

Åã ÷ åéñßäéï ôïõ FreeBSD

ÏÜää Ôâêìçñßùóçò ôïõ FreeBSD

Íé eÝíáèð 3ware éáé Escalade áβíáé éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð 3ware Inc.

Ç eÝíç ARM áβíáé éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð ARM Limited.

Ç eÝíç Adaptec áβíáé éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð Adaptec, Inc.

Íé eÝíáèð P òñÛóáéð Adobe, Acrobat, Acrobat Reader, éáé PostScript áβíáé áβóá éáðí÷ðñùÝíá àðñíééÛ óýíáíéá P àðñíééÛ óýíáíéá òçð Adobe Systems Incorporated óðéð ÇñùÝíáð Ñíééðáβáð P/éáé óá Ûééáð ÷þñáð.

Íé eÝíáèð P òñÛóáéð Apple, AirPort, FireWire, Mac, Macintosh, Mac OS, Quicktime, éáé TrueType áβíáé àðñíééÛ óýíáíéá òçð Apple Computer, Inc., éáðí÷ðñùÝíá óóéð ÇñùÝíáð Ñíééðáβáð éáé óá Ûééáð ÷þñáð.

Íé eÝíáèð Corel éáé WordPerfect áβíáé àðñíééÛ óýíáíéá P éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð Corel Corporation P/éáé òùí èðááðñééþí òçð óðíí ÉáíááÛ, óéð ÇñùÝíáð Ñíééðáβáð P/éáé óá Ûééáð ÷þñáð.

Ç òñÛóç Sound Blaster áβíáé àðñíééÛ óýíáíéá òçð Creative Technology Ltd. óðéð ÇñùÝíáð Ñíééðáβáð P/éáé óá Ûééáð ÷þñáð.

Ç eÝíç CVSup áβíáé éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òíð John D. Polstra.

Íé eÝíáèð P òñÛóáéð Heidelberg, Helvetica, Palatino, éáé Times Roman áβíáé áβóá éáðí÷ðñùÝíá àðñíééÛ óýíáíéá P àðñíééÛ óýíáíéá òçð Heidelberger Druckmaschinen AG óðéð ÇÐÁ éáé óá Ûééáð ÷þñáð.

Íé eÝíáèð P òñÛóáéð IBM, AIX, EtherJet, Netfinity, OS/2, PowerPC, PS/2, S/390, éáé ThinkPad áβíáé àðñíééÛ óýíáíéá òçð International Business Machines Corporation óðéð ÇñùÝíáð Ñíééðáβáð, Ûééáð ÷þñáð, P éáé óóá äýí óáðóðù÷ñííá.

Íé eÝíáèð IEEE, POSIX, éáé 802 áβíáé éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òíð Institute of Electrical and Electronics Engineers, Inc. óðéð ÇñùÝíáð Ñíééðáβáð.

Íé eÝíáèð Intel, Celeron, EtherExpress, i386, i486, Itanium, Pentium, éáé Xeon áβíáé àðñíééÛ óýíáíéá P éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð Intel Corporation éáé òùí èðááðñééþí òçð óðéð ÇñùÝíáð Ñíééðáβáð éáé óá Ûééáð ÷þñáð.

Íé eÝíáèð Intuit éáé Quicken áβíáé éáðí÷ðñùÝíá àðñíééÛ óýíáíéá P éáðí÷ðñùÝíá óýíáíéá òðçñáóéþí òçð Intuit Inc., P èÛðíéúí áðù óéð èðááðñééÝð òçð, óðéð ÇñùÝíáð Ñíééðáβáð éáé óá Ûééáð ÷þñáð.

Òí Linux áβíáé Ýíá éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òíð Linus Torvalds óðéð ÇñùÝíáð Ñíééðáβáð.

Íé eÝíáèð LSI Logic, AcceleRAID, eXtremeRAID, MegaRAID éáé Mylex áβíáé àðñíééÛ óýíáíéá P éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð LSI Logic Corp.

Íé eÝíáèð M-Systems éáé DiskOnChip áβíáé àðñíééÛ óýíáíéá P éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð M-Systems Flash Disk Pioneers, Ltd.

Íé eÝíáèð Macromedia, Flash, éáé Shockwave áβíáé àðñíééÛ óýíáíéá P éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð Macromedia, Inc. óðéð ÇñùÝíáð Ñíééðáβáð éáé/P óá Ûééáð ÷þñáð.

Íé eÝíáèð Microsoft, IntelliMouse, MS-DOS, Outlook, Windows, Windows Media, éáé Windows NT áβíáé áβóá éáðí÷ðñùÝíá àðñíééÛ óýíáíéá P àðñíééÛ óýíáíéá òçð Microsoft Corporation óðéð ÇñùÝíáð Ñíééðáβáð éáé/P óá Ûééáð ÷þñáð.

Íé eÝíáèð Netscape éáé Netscape Navigator áβíáé éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð Netscape Communications Corporation óðéð Ç.Ð.Á éáé Ûééáð ÷þñáð.

Íé eÝíáèð GateD éáé NextHop áβíáé éáðí÷ðñùÝíá àðñíééÛ óýíáíéá éáé àðñíééÛ óýíáíéá òçð NextHop óðéð Ç.Ð.Á. éáé Ûééáð ÷þñáð.

Íé eÝíáèð Motif, OSF/1, éáé UNIX áβíáé éáðí÷ðñùÝíá àðñíééÛ óýíáíéá éáé íé eÝíáèð P òñÛóáéð IT DialTone éáé The Open Group áβíáé àðñíééÛ óýíáíéá òíð The Open Group óðéð ÇñùÝíáð Ñíééðáβáð éáé óá Ûééáð ÷þñáð.

Ç eÝíç Oracle áβíáé éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð Oracle Corporation.

Íé eÝíáèð PowerQuest éáé PartitionMagic áβíáé éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð PowerQuest Corporation óðéð ÇñùÝíáð Ñíééðáβáð éáé/P óá Ûééáð ÷þñáð.

Íé eÝíáèð RealNetworks, RealPlayer éáé RealAudio áβíáé éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð RealNetworks, Inc.

Íé eÝíáèð P òñÛóáéð Red Hat, éáé RPM áβíáé àðñíééÛ óýíáíéá P éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð Red Hat, Inc. óðéð ÇñùÝíáð Ñíééðáβáð éáé óá Ûééáð ÷þñáð.

Íé eÝíáèð SAP, R/3, éáé mySAP áβíáé àðñíééÛ óýíáíéá P éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð SAP AG óçç Ááñíáíβá éáé óá ðíééÝð Ûééáð ÷þñáð òíð èúóíð.

Íé eÝíáèð P òñÛóáéð Sun, Sun Microsystems, Java, Java Virtual Machine, JavaServer Pages, JDK, JRE, JSP, JVM, Netra, OpenJDK, Solaris, StarOffice, Sun Blade, Sun Enterprise, Sun Fire, SunOS, Ultra éáé VirtualBox áβíáé àðñíééÛ óýíáíéá P éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð Sun Microsystems, Inc. óðéð ÇñùÝíáð Ñíééðáβáð éáé óá Ûééáð ÷þñáð.

Íé eÝíáèð Symantec éáé Ghost áβíáé éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð Symantec Corporation óðéð ÇñùÝíáð Ñíééðáβáð éáé óá Ûééáð ÷þñáð.

Ç eÝíç MATLAB áβíáé Ýíá éáðí÷ðñùÝíá àðñíééÛ óýíáíéá òçð The MathWorks, Inc.

Ç eÝíç SpeedTouch áβíáé Ýíá àðñíééÛ óýíáíéá òçð Thomson

Íé εΎίάέδ P òñÛóάέδ U.S. Robotics έάέ Sportster άβίάέ έάóι÷ òñùíΎίά άιðñέέÛ όγίάιέά όçð U.S. Robotics Corporation.

Ç εΎίç VMware άβίάέ άιðñέέÛ όγίάιέι όçð VMware, Inc.

Íé εΎίάέδ P òñÛóάέδ Waterloo Maple έάέ Maple άβίάέ άιðñέέÛ P έάóι÷ òñùíΎίά άιðñέέÛ όγίάιέά όçð Waterloo Maple Inc.

Ç εΎίç Mathematica άβίάέ έάóι÷ òñùíΎίά άιðñέέÛ όγίάιέι όçð Wolfram Research, Inc.

Ç εΎίç XFree86 άβίάέ Ύίά άιðñέέÛ όγίάιέι òñ The XFree86 Project, Inc.

Íé εΎίάέδ P òñÛóάέδ Ogg Vorbis έάέ Xiph.Org άβίάέ άιðñέέÛ όγίάιέά òñ Xiph.Org.

ÐñέΎð áðu ðέð εΎίάέδ P òñÛóάέδ íé íðñáð ÷ ñçóέñðñέίγίόάέ áðu òñð έάόάόέάðάόόΎð P òñð ðñέçðΎð òñð áέά íά άέάέñññóí óά ðñíúúíóά òñð έάññíγίόάέ άιðñέέÛ όγίάιέά. ¼ðñ ãððΎð άìòάίβæñíόάέ óά áððù òñ έάβñññ έάέ áέά ùóάð áðu áððΎð ñññβæάέ ç ÏÛάά ÁÏÛððòìçð òñ FreeBSD ùðέ άβίάέ ðέέάññí íά άβίάέ άιðñέέÛ όγίάιέά, έά άάβòά Ύίά áðu óά όγίάιέά: “™” P “®”.

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- Οι Έκδοσεις 4 (“Αειάοΰοόάοοο Άοάνιιπρί: ΔάέΎόά έάέ Ports”) άδάέοΰέεεά πρóa ίά οοιδάηέέαιάΰίάέ δñúóέάόάδ δέεñιιιñβάδ áέά όεί áέά÷άβñέόε δñññάόάέεùδóέóίΎίιι δάέΎόιι (packages).
- Οι Έκδοσεις 5 (“Όι Όύόόειά X Window”) ίάίάñΰóδóεά άδú όεί άñ÷P ίά Ύίόάόε όόεί ÷ñPόε ιιιδΎñίιι όá÷ñíείέπí, üδùδ όά δάñέάΰέείιόά άññάόβáδ KDE έάέ GNOME óά XFree86™ 4.X.
- Οι Έκδοσεις 12 (“Ç Áέάάέέάόβá Άέέβίεόεδ όιò FreeBSD”) άδάέοΰέεεά ίά δάñέόóóúδάñάδ δέεñιιιñβάδ.
- Οι Έκδοσεις 18 (“Άδίέεάάóóέέΰ ΪΎόά”) ίάίάñΰóδóεά ίά áΰόε όά δάέάέúδάñά äýí έάóΰέάέ “Άβóείε” έάέ “Άίόβáñάόά Άόóάέάβáδ”. Δέόόάýίιιá üέέ όά εΎίάόά áδóΰ άβίάέ δέί άóείείιúεόά üόάί δάñιόóέΰάείιόάέ ίάεβ όάί Ύίá έάóΰέάέ. ΔñιόóΎέεεά άδβόεδ ίέά áíúόεόά έάέ RAID (óείδβίεόε ίΎóú óέέéíý P είáέóίέéíý).
- Οι Έκδοσεις 26 (“ΌάέñέέΎδ Άδέέίεíúíβáδ”) áίáάέíñάίίπéεά άδú όεί άñ÷P έάέ áίείáñπéεά έάέ óέó áέáúóάέó FreeBSD 4.X/5.X.
- Οι Έκδοσεις 27 (“PPP έάέ SLIP”) áίείáñπéεά όά όéίáíδóéú áάέú.
- Δñεéíβ ίΎίέ όññáβδ δñιόóΎέεéáί όóí Έκδοσεις 31 (“Δñí÷üñείΎίá ÈΎίáόά Άέέóýúόεδ”).
- Οι Έκδοσεις 28 (“Çεάέóñíεéú Όά÷óáññáβí”) άδάέοΰέεεά áέά ίά οοιδάηέέαιάΰίάέ δάñέόóóúδάñάδ δέεñιιιñβάδ áέά óέó ñóεíβóάέó όιò Sendmail.
- Οι Έκδοσεις 10 (“Όóíááóúóεόά ίá ΆέóáεΎόéíá όιò Linux®”) άδάέοΰέεεά áέά ίά οοιδάηέέαιάΰίάέ δέεñιιιñβάδ áέá όεί ááέáóΰóόάόε όεδ áΰόεδ ááñΎίιι Oracle® έάέ όιò Mathematica®.
- Όόεί ááýδάñε Ύέáίóε έάέýδóδίίόάέ άδβόεδ όά δάñάέΰóú ίΎá εΎίáόά:
 - Ñýείέόε έάέ Άάέóέóóúδβίεόε (Έκδοσεις 11)
 - ΔñεóίΎόά (Έκδοσεις 7)

Ϊñáΰίúόε Άóóίý όιò Άέάέβίó

Άóóú όι áέάέβι ÷üñβáέάόάέ óά δΎίíá áέάέñέóΰ είáέέΰ óιPíáόά. Οι δñβóι óιPíá, *Ϊáέέίπíόάδ ίá όι FreeBSD*, δάñέáñΰóáε όεί ááέáóΰóόάόε έάέ όεί ááóέέP ÷ñPόε όιò FreeBSD. Ϊ δñιόáέίιιáñδ όñúδιό áíΰáíúόεδ áóóίý όιò óιPíáóιò áβίáέ Ύίá-Ύίá έáóΰέάέί, ίá όε óáέñΰ, δñιόδáñίπíόáδ έáóΰέάέ ίá áíúóóΰ εΎίáόά. Οι ááýδáñí óιPíá, *ΆάóέέΎδ Άñááóβáδ*, δάñέáñΰóáε ίáñέέΰ ÷áñáέóεñέóóέέΰ όιò FreeBSD όά ίδβá ÷ñεóείδβίεéíýíόáέ óó÷íΰ. Ϊδñáβóá ίá áέááΰóóáδ όά έáóΰέάέ όά áóóú όι óιPíá (έάέβδ έάέ óά üέá όά óιPíáόά δñí áέίεíδóéíý) ίá üδíέá óáέñΰ εΎέáóá. Èΰεá έáóΰέάέί ίáέέίΰ ίá ίέá óáóP έάέ óýíóíñε óýííθε, ε ίδβá δάñέáñΰóáε όά δάñέá÷üíáíá όιò έáóáέáβíó έάέβδ έάέ óé ÷ñáέΰáóáέ ίá áíññβáέé Páε í áίááίπóόεδ. Άóóú áδéδñΎδáé óóíí δάñέóóáóéáéú áίááίπóόε ίá δñιόδáñíΰ áñPáíñá áíúόεόáδ, áέá ίá áñáé έáóΰέάέά όá ίδβá όíí áίáέáóΎíñíóí δάñέóóóúδáñí. Οι δñβóι óιPíá, *Άέá÷áβñέόε ΌóóóPíáóιò*, δάñέΎ÷áé εΎίáόά ó÷áóéέΰ ίá όε áέá÷áβñέόε óóóóείΰóúí FreeBSD. Οι óΎóáñóι óιPíá, *ΆέέóóáέΎδ Άδέέίεíúíβáδ*, έάέýδóáé εΎίáόά áέέóýúόεδ έάέ áέáέñέóóéπí. Οι δΎíδóι óιPíá δάñέΎ÷áé δάñáñδPíáόά ίá áέΰóíñáδ δέεñιιιñβáδ.

Έáóΰέάέί 1, ΆέóááüñP

Δάñιόóέΰáέέ όι FreeBSD óóí ίΎί ÷ñPόε. Δάñέáñΰóáé όεί έóóíñβá όιò FreeBSD Project, όíòδ óóú÷íòδ όιò έάέ όι ιιíóΎίεí áíΰδóóίεδ όíò.

Έáóΰέάέί 2, Άáέáέέóóéπíόáδ όι FreeBSD

Ϊáεááβ όíí ÷ñPόε όόεί áέááέέáόβá όεδ δéPñεδ ááέáóΰóόáόεδ. Άδβόεδ óóíδáñέέáíáΰíñíóáέ ίáñέέΰ εΎίáόá ááέáóΰóόáόεδ áέá δñí÷üñείΎíñδ, üδùδ ε ááέáóΰóόáόε ίΎóú óáέñέáέPδ είíóúέáδ.

Υπερδο εαεοιτοναβαο αεα÷αβνεοχο ειααεαοιπρ.

ΕαοΥεαει 14, ΑοοΥεαεα

ΔανεανΥοαε αεΥοινα αεαεΥοεια ανααεαβα διο εα οαο αιτεΠοιρι ια εναοΠοαοα οι FreeBSD ογοογια οαο αοοαεΥο. ΟοιδανεεαιαΥιναεε ιε οειδιεΠοαεο Kerberos, IPsec εαε OpenSSH.

ΕαοΥεαει 15, Jails

ΔανεανΥοαε οι δεαβοει εαεοιτοναεπρ ουι jails εαε δεο ααεοεΠοαεο διο δανΥ÷ιρι οα ο÷Υογ ια ογι δανααιτοεαεΠ chroot οδιοδΠνειγ οι FreeBSD.

ΕαοΥεαει 16, Οδι÷ναυοεευο εαα÷ιο Δηυοααοχο

Αιγααβ δε αβιαε ι Οδι÷ναυοεευο εαα÷ιο Δηυοααοχο (MAC) εαε δυο ι ιγ÷αίεοιυο αδουο ιδιναβ ια ÷ηγοειιδιεεαβ αεα ογι αοοΥεεογ αιυο FreeBSD οδοοΠιαοιο.

ΕαοΥεαει 17, εαα÷ιο ΟοιαΥιτουι Αοοαεαβαο

ΔανεανΥοαε δε αβιαε ι εαα÷ιο ΟοιαΥιτουι, δυο ιδιναβ ια ααεαοαοοαεαβ, ια ηοειεοααβ εαε δυο ιδινιγι ια αεααοιπριαε εαε ια δαναειτεοειγιοαε οα β÷ιγ οιο αεΥα÷ιο (audit trails).

ΕαοΥεαει 18, ΑδιεεαδοεεΥ ΙΥοα

ΔανεανΥοαε δυο ια αεα÷αεηβαοοα ιΥοα αδιεεαδοοχο εαε οδοοΠιαοα αν÷αβυι ια οι FreeBSD. ΟοιδανεεαιαΥιναεε οοοεειβ αβοειε, οδοοιε÷βαο RAID, ιδοεεΥ εαε ιααιεοεεΥ ιΥοα, αεειεειβ αβοειε ιΠιχο εαε αεεδοαεΥ οδοοΠιαοα αν÷αβυι.

ΕαοΥεαει 19, GEOM: Αεα÷αβνεογ Οοοοιε÷επρ Αβοεευι

ΔανεανΥοαε δε αβιαε οι δεαβοει εαεοιτοναεπρ GEOM οοι FreeBSD εαε δυο ια ηοειβοαοα αεΥοινα αδβδααα RAID διο οδιοδΠνειγ οοι FreeBSD.

ΕαοΥεαει 20, ΟδιοδΠνειγ ΟοοογιΥοιυι Αν÷αβυι

ΑιαοΥαεε ογι οδιοδΠνειγ ιγ÷ααααπρ οδοογιΥοιυι αν÷αβυι οοι FreeBSD, υδυο οι Z File System ογο Sun.

ΕαοΥεαει 21, Vinum

ΔανεανΥοαε δυο ια ÷ηγοειιδιεεαοα οι Vinum, Υια αεα÷αενεοοΠ ειαεεπρ ουιυι διο δανΥ÷αε ειαεεγιο αβοειοδ αιαιΥηνοχοα αδυ ογ οδοεαοΠ οογι ιδιβα αβιαε αδιεεαοιΥιτε, εαεΠο εαε αοιαουοχοοαο RAID-0, RAID-1 εαε RAID-5 ιΥοου ειαεοιεεγ.

ΕαοΥεαει 22, Αεειτεειδιβχογ

ΔανεανΥοαε δε δηιοοΥηιοι οα οδοοΠιαοα αεειτεειδιβχογο εαε δυο ιδινιγι ια ÷ηγοειιδιεεγιοι ια οι FreeBSD.

ΕαοΥεαει 23, ΟιδεεΥο Νδειβοαεο - ×ηΠογ εαε Νγελεογ I18N/L10N

ΔανεανΥοαε δυο ια ÷ηγοειιδιεεαοα οι FreeBSD οα αεΠοαοα αεουο ογο ΑααεεεΠο. Εαεγδοαε ογι αοιαουοχοα οιδεεπρ ηοειβοαυι ουοι οα αδβδααα οδοοΠιαοιο, υοι εαε οα αδβδααα αοανιπρ.

ΕαοΥεαει 24, ΑιγιΥηνογ εαε ΑιααΥελεογ οιο FreeBSD

Αιγααβ δεο αεαοιηΥο ιαοαγ ουι αεαυοαυι FreeBSD-STABLE, FreeBSD-CURRENT εαε ουι αδβογιυι (RELEASE) αεαυοαυι οιο FreeBSD. ΔανεανΥοαε διειε ÷ηΠοαοα υοαεγιοαε υοαι αεειτεοειγιοι Υια ογοογια

Δημιουργία D, Έκδοση PGP

Εάν η D είναι η έκδοση PGP, τότε η έκδοση PGP είναι η έκδοση FreeBSD.

Όσοι θέλουν να χρησιμοποιούν το FreeBSD

Όσοι θέλουν να χρησιμοποιούν το FreeBSD, τότε η έκδοση PGP είναι η έκδοση FreeBSD.

Όσοι θέλουν να χρησιμοποιούν το FreeBSD

Δημιουργία PGP

Η Δημιουργία PGP είναι η έκδοση PGP, η έκδοση PGP είναι η έκδοση PGP.

Δημιουργία PGP

Η Δημιουργία PGP είναι η έκδοση PGP, η έκδοση PGP είναι η έκδοση PGP.

Δημιουργία PGP

Η Δημιουργία PGP είναι η έκδοση PGP, η έκδοση PGP είναι η έκδοση PGP.

Όσοι θέλουν να χρησιμοποιούν το FreeBSD

Όσοι θέλουν να χρησιμοποιούν το FreeBSD, τότε η έκδοση PGP είναι η έκδοση PGP.

Ctrl+Alt+Del

Όσοι θέλουν να χρησιμοποιούν το FreeBSD, τότε η έκδοση PGP είναι η έκδοση PGP.

Όσοι θέλουν να χρησιμοποιούν το FreeBSD, τότε η έκδοση PGP είναι η έκδοση PGP.

Ctrl+X, Ctrl+S

Όσοι θέλουν να χρησιμοποιούν το FreeBSD, τότε η έκδοση PGP είναι η έκδοση PGP.

Δημιουργία PGP

Όσοι θέλουν να χρησιμοποιούν το FreeBSD, τότε η έκδοση PGP είναι η έκδοση PGP.

E:\> tools\fdimage floppies\kern.flp A:

Όσοι θέλουν να χρησιμοποιούν το FreeBSD, τότε η έκδοση PGP είναι η έκδοση PGP.

Πάρα πολλά είναι τα εγχειρίδια που υπάρχουν για να μάθει κανείς να χρησιμοποιεί το su(1) πρόγραμμα ή να διαχειριστεί τα δικαιώματα του.

```
# dd if=kern.flp of=/dev/fd0
```

Όλα αυτά είναι απαραίτητα για να μπορεί κανείς να κάνει backup ή να κάνει restore ή να κάνει upgrade ή να κάνει downgrade ή να κάνει anything else. Το εγχειρίδιο αυτό είναι για να μάθει κανείς να κάνει backup ή να κάνει restore ή να κάνει upgrade ή να κάνει downgrade ή να κάνει anything else.

```
% top
```

Ανάλυση

Οι αρχές του είναι απλές, βασίζονται στην αρχή της απλότητας. Η αρχή είναι να μην υπάρχει τίποτα που να μην είναι απαραίτητο.

Η ανάλυση του είναι απλή, βασίζεται στην αρχή της απλότητας. Η αρχή είναι να μην υπάρχει τίποτα που να μην είναι απαραίτητο. Το εγχειρίδιο αυτό είναι για να μάθει κανείς να κάνει backup ή να κάνει restore ή να κάνει upgrade ή να κάνει downgrade ή να κάνει anything else.

I. Îâêéíþíôáò ìà ôï FreeBSD

Áðòò òï ìÿíïð òïò Æã÷áñéñáβïò òïò FreeBSD áβíáé áéá òïò ÷ ñþóðáð éáé òïòð ÷ áéá÷áñéñéóðÝð òðóðçìÛò ðïò ìáí ÿ ÷ ìòí þáç ìááÛéç ìïðáñéñá ìà òï FreeBSD. Óá êáòÛéáéá ðïò áéñéïðéïýí:

- Áβíáé áéóááñáééÛ áéá òï FreeBSD
- Óáð éáèïçáñéýí éáðÛ òç áéÛñéáéá òçð ÷ áéááééáóβáð ìáéáðÛóðáóçð
- Óáð áéóÛáïòí òðéð ìáóééÝð ÿíñéáð òïò UNIX
- ÐáñéáñÛòïòí òç áéááééáóβá ìáéáðÛóðáóçð òçð ðéçèþñáð áóáñïñáþí ðïò áβíáé áéáéÿóéíáð òòï FreeBSD
- Óáð áéóÛáïòí òòï ìáñáóééù ðáñéáÛééïò òïò UNIX, òï óýóðçìá ×, éáé óáð éáèïçáñéýí ó÷áðééÛ ìà òéð áñ÷ééÝð ñòèìβóáéð áíùð ìáñáóééý ðáñéáÛééïò ìáñáóβáð, ìà òï ìðíβí ìðíñáβòá ìá áβóðá áéùíá ðéí ðáñááñáéééíβ

Óá áðòò òï òìþíá òïò áéáéβïò, ÿ÷ìò ðñïóðáèþóáé ìá ìáéþòïòíá òòï áéÛ÷éóòí òéð áíáóïñÝð òá òìþíáðá þ éáòÛéáéá òïò Æã÷áñéñáβïò òá ìðíβá ìáí ÿ÷áðá þáç áéááÛóáé. Áðòò ìðïééïðáβ òòï ìá áβíáé ðéí áýéïéç ç áíÛáíùóç òïò òìþíáðò ìáðòïý òïò Æã÷áñéñáβïò áðù òçì áñ÷þ ìá ìáéé òï òÝéïð, ÷ ùñβð ìá áðáéóáβóáé ìá ðÛ÷áðá òòíá÷ð òá áðùíáíá þ ðñéçáñéýíáíá òìþíáðá.

- Έό÷οñÝò äðíáóυòçðáð äέέðýυòçðò TCP/IP (TCP/IP networking) ιά ððιόðPñέιç ñέá áέηç÷áίέέÛ ðñυòððá υðυò ðá SCTP, DHCP, NFS, NIS, PPP, SLIP, IPsec έέé IPv6. Άððυ óçíáβίáέ ðυò Ýíá ιç÷-Ûίçíá FreeBSD ιðññáβ ίά áέεçέáðέáñÛ áýέíεά ιά Ûέεά óðóðPíáðά έάέ ίά áñáÛεáðάέ óáí áðáέñέέυð áιòðçñáðçðPð, ððιόðçñβæιíóáð έáέóιòññáβáð æυðέέPð óçíáóβáð, υðυò NFS (áðñáέñòóιÝίç ðñυóááóç óá áñ÷áβá) έάέ ððçñáóβáð çεάέòññίέέιý ðá÷-ðáññáβιò (e-mail), P óçí ðáñιòóβá ðιò ιñááίέóιíý óáð óðι áέááβέðòι ιÝóυ ðυι ððçñáóέPí WWW, FTP, routing έάέ firewall (áóóÛέáέáð).
- Ç ðñιόðáóβá ðçð ιιPιçð (memory protection) áíáóóáέβæáέ υðέ ίέ áέÛòιñáð áðáññιáÝð (P ίέ ÷ ñPðáð) ááí áέεçέáðέáñιý ίáðáίý ðιòð. Ιέá áðáññιáP ðιò ðáñιòóέÛæáέ éÛðιέι ðñυáέçíá áá ιðññáβ ίά áðçñáÛóáέ Ûέεáð ιά έáίÝíáí ðñυðι.
- Õι FreeBSD áβίáέ Ýíá έáέðιòñáέέυ óýóðçíá 32-bit (64-bit óá AMD64, έάέ UltraSPARC) έάέ ð÷ááέÛóççá ιά áððυ ðιí ðñυðι áí' áñ÷Pð.
- Õι áέηç÷áίέέυ ðñυòððι X Window System (X11R6) ðñιόóÝñáέ áñáóέέυ ðáñέáÛέέιí áñááóβáð (GUI) óðι έυóðιò ίέáð έιέíPð éÛñóáð VGA έάέ ίέáð íειύιç έάέ áéáðβéáðáέ ιά ðιí ðεPñç ðççáβι έPáέέá.
- Óðιááóυòçðá áέðáεÝóέιυι ιά ðιέεÛ ðñιáñÛιíáðá ðιò Ý÷-íòι ίáðááέυððéóóðáβ ñέá Linux, SCO, SVR4, BSDI έάέ NetBSD.
- ×έέéÛááð Ýðιέíáð-ðñιò-áέðÝεáóç áðáññιáÝð áβίáέ áéáéÝóέíáð áðυ óçí óðέειáP ports έάέ packages áέá ðι FreeBSD. Άέáðβ ίά PÛ÷íáðá óðι áéááβέðòι υðáí ιðññáβá ίά ðá áñáβá úεá ááP;
- Õοι áéááβέðòι áβίáέ áðβóçð áéáéÝóέíáð ÷έέéÛááð ðñυóéáðáð έάέ áýέíεáð óðçí ðñιόáññιáP áðáññιáÝð. Õι FreeBSD Ý÷áέ óðιááóυòçðá ðççáβιò έPáέέá ιά ðá ðέι áçιíòέέP áιðιñέέÛ óðóðPíáðá UNIX, áðñιÝíυð ίέ ðáñέóóυðáñáð áðáññιáÝð ÷ñáέÛæιíóáέ εβááð Ýυð έáέυειò ίáðáðñιðÝð ñέá ίά ίáðááέυððéóóðιý (compile).
- Ç ΆðíáίέεP óáέέáíðιβçðç áέέííέPð ιιPιçð έáέ ðι "íεíεεçñυιÝíι VM/buffer cache" ðáñÝ÷-íòι ðççεP áðυáíóç óá áðáññιáÝð ιά áðιçíÝíáð áíÛáéáð óá ιιPιç, áíP áéáðçñιý óçí έέáíðιέçðέέP áðυέñέóç ðιò óðóðPíáðιò óòιòð Ûέειòð ÷ ñPðáð.
- ÕðιόðPñέιç SMP áέá ιç÷áíPíáðá ιά ðιέέáðéÝð CPU.
- ðεPñçð óáέñÛ áñááέáβυι áíÛððóιçð áέá C, C++, έάέ Fortran. Óðç ÓðέέíáP ðυι Ports έάέ ðυι Ýðιέιυι ðáéÝðυι, éá áñáβáðá ðιέéÝð áέυιá áεPóáð ðñιáñáíáðéóéιíý, έáðÛέεçáð ðυοι ñέá Ýñáðíá υοι έάέ áéá áíÛððóιç έιáέóίέέιý.
- Ç áéááðáóέιυòçðá ðιò ðççáβιò έPáέέá íευέεçñιò ðιò óðóðPíáðιò óçíáβίáέ υðέ Ý÷áðá ðιí ðççéυðáñι ááέυι áéÝá÷-íò óðι ðáñέáÛέέιí óáð. Áéáðβ ίά áβóðá έéáéáυιÝíé óá Ýíá έéáéóóυ óýóðçíá έáέ ίá áβóðá áíáñçíÝíé áðυ ðιí ðññçéáððP óáð, υðáí ιðññáβá ίά Ý÷áðá Ýíá ðñááíáðéέéÛ áíé÷-ðυ óýóðçíá;
- ΆέðáðáíÝιç online ðáέιçñβυóç.
- Έáέ ðιέéÛ Ûέεá!

Õι FreeBSD ááóβæáðáέ óðçí Ýέáíóç 4.BSD-Lite ðιò Computer Systems Research Group (CSRG) ðιò ðáíáðéóðçíβιò ðçð Έáέéóυñιέáð óðι Berkeley, έάέ óðíá÷βæáέ óçí áéáéáέñέíÝίç ðáñÛáíóç ðιò óðçí áíÛððóιç óðóçíÛðυι BSD. Άðéðñυóéáðá óðι áíáβñáðι Ýñáí ðιò ðáñáβ÷á ðι CSRG, ðι FreeBSD Project íυááPá ðιέéÝð ÷έέéÛááð ðñáð óðç ááéðéóóðιðιβçðç ðιò óðóðPíáðιò áéá ιÝáéóðáð áðéáυóáéð έáέ áίέιðéóóβá óá έáεçíáñέíÝð έáðáóóÛóáéð ðñááíáðéέéíý óυñðιò áñááóβáð. Áí έáέ ðιέéíβ áιðιñέéíβ έιέιόóíβ áðóέíεáýííóáέ ίά ðñιόóÝñιòí έáέðιòñáέéÛ óðóðPíáðá ιá ðÝðιέá ÷áñáéðçñέóéééÛ, áðéáυóáéð έáέ áίέιðéóóβá, ðι FreeBSD ιðññáβ ίά ðá ðñιόóÝñáέ ðPñá!

Ιέ áðáññιáÝð óðéð ιðιβáð ιðññáβ ίá ÷ñçóέιðιέççáβ ðι FreeBSD, ðñááíáðéέéÛ ðáñέíñβæιíóáέ íυíí áðυ óçí óáíóáóβá óáð. Άðυ áíÛððóιç έιáέóίέέíý ιÝ÷ñé áððñáðéóéιýð áñáíóáóβυι, áðυ áðιáñáðP áéáPí ιÝ÷ñé óçí áέυñéóç ðιò áæéιíýέéò áðñáέñòóιÝíυι áñòòιñέέPí έáñáέPí, áÛι ιðññáβ ίá áβίáέ ιá Ýíá áιðιñέéυ ðñιúíí UNIX, áβίáέ ðáñáðÛú áðυ ðééáíυ υðέ ιðññáβ ίá áβίáέ έáέ ιá ðι FreeBSD! Õι FreeBSD áðβóçð υòáέáβóáέ óçíáíóέéÛ áðυ éðñέíεáéðééÛ

÷έέεΰααò áòáñññáÝò òòççèPò ðñéüòçòáò ðñò áñáðòγòóññòáέ áðu èÝñòñá áñáòñññí έέέ ðáñáðéòòPñéá óá ùεñ òññ èñòññ, έέέ óò÷ñÙ έέάòβέáñíóáέ óá ÷áñçñ òñòòò P àñññáÙñ. Õñ ðεPèñò òññ áñðñέέñññ áòáññññññ ðñò έέάòβέáñíóáέ έέέ òñ FreeBSD, áòñÙñáóáέ áðβòçò òέέçñáñέññ.

Ï ðççááβñò èρáέέáò òñò βάέñò òñò FreeBSD áβñáέ ðεPññò έέέέÝóεññò, έέέ Ýòóέ òñ óýòòçñá ðññáβ ñá ðññóáññññóáβ óá áòÙñóáóáέ òòççñ ðβðááññ έέέ έέέέέÝò áòáñññáÝò P projects, έέέ ñá ðññòòò ááñέέÙ ñç ðñááñáòññέPóεññòò óá ΰέέá έέέóññáέέÙ áñðñέέñññ ðññçέáòòòññ. ÐáñáέÙòñ έá áñáòá ñáñέέÙ ñññ ðáñáááβáñíáóá áðu áòáñññáÝò óòέò ñðñáò ðññáβ ñá ÷ñçóεñññέέέáβ áòòP òç óóέáñP òñ FreeBSD:

- *Õðçñáòβáò ðñòáñññáò:* Õñ óò÷òññ óýòòçñá έέέòγýòçò TCP/IP òñò FreeBSD, òñ áñáááέέññáέ óá έááρáç ðεáòòñññá έέé ñéá ñááÙέç áέÙñá òðçñáóέñññ ðñòáñññáò ùðùò:
 - ΆñòðçñáòçòÝò FTP
 - ΆñòðçñáòçòÝò óóòñóáεβáñññ World Wide Web (έñέññýò P ñá áóòáέP óýñááóç [SSL])
 - Άññññεññáçóç ðññòññέññέñññ IPv4 έέέ IPv6
 - Firewalls έέέ ðýέáò NAT (“IP masquerading”)
 - ΆñòðçñáòçòÝò çέέέòñññέέéññ òá÷òáñññáβñò
 - USENET News P Bulletin Board Systems
 - Έέέ ΰέέá...

Ïá òñ FreeBSD, ðñññáβòá áýέñéá ñá ñáέέñPóáòá áðu ÷áñçñÙ ñá Ýñá òòççññ PC òçò ñέέñáÝñáέáò 386, έέέ έáέρò ç áðé÷òáβñçóç óáò ñááέρññáέ, ñá áñáááέñέóóáβòá óá Ýñá ðáòñáðýñçññ áðáñáñááóòP Xeon ñá áβóέñòò RAID.

- *Áέðáβááòç:* Άβòòá ññέòçòPò ðεçñññññέέPò P èÙðñέñò ó÷òáóέéññ òññÝá; Ááñ òðÙñ÷έέ έέéγòáññò ðññòòò ñá ñÙέáòá έέé έέέóññáέέέÙ óòòòPñáóá, áñ÷έóáέòññέέÝò Ç/Õ, έέέ óòòòPñáóá έέέòγññ áðu òçñ ðñáέòέέP áñðáέññá έέέ òçñ óá áÙέñò áñρòç ðñò ðññáβ ñá óáò ðáñÝ÷έέ òñ FreeBSD. Õñ ñááÙέñ ðεPèñò òññ áññáÙñ έέέέÝóεñññ ðáέÝòññ áòáññññññ CAD, áñáóέέPò ó÷òááβáóçò, έέέ ñáέçñáóέέñññ, èÙññòñ òñ FreeBSD áñáέñáòέέÙ ÷ñPóéññ óá ùóñòò òñ έýñέñ áñáέáòÝñññ òñòò óòñòò òðññέáέóòÝò áβñáέ ñá *èÙññòñ òç áñòέáέÙ òñòò!*
- *ñáðñá:* Ïá έέέέÝóéññ òññ ðççááβñ èρáέέá ñεññέçñññò òñò óòòòPñáóá, òñ FreeBSD áβñáέ ñá áñáβñáòç ðεáòòñññá έέé òçñ Ýñáòñá óá έέέóññáέέέÙ óòòòPñáóá ùðùò áðβòçò έέé ΰέέñòò èéÙáñòò òçò ðεçñññññέέPò. Ç óýç òçò áέáýέáñçò áέÙέáòçò òñò FreeBSD áðéòñÝðáέ áðβòçò óá áðñáέñòòñÝñáò ññááò ñá óññáñáÙáñññóáέ óá έáÝáò P ñá ññññáñññóáέ òçñ áñÙðòòñç áòáññññññ, ÷ññò ñá áñçòò÷ñññ έέé ΰáέáò ÷ñPóçò έέέ ÷ññò ñá ðáñέññáεáòáέ ç áññáòññòçòá òñòò έέé áέáýέáñç óòáPòçòç ññέññáPðñòá èÝñáòñò óá áñέ÷òÝò ññááò óòáPòçòçò (forums).
- *Áέέòγñòç:* ×ñáέÙáóòá Ýñá έáέñññáέññ router (áññññέáçòP); ñá áñòðçñáòçòP DNS; ñá firewall έέé ñá èñáòÙòá òññ èñòññ Ýññ áðu òñ áòñòáñέέéññ óáò áβέòòñ; Õñ FreeBSD ðññáβ áýέñéá ñá ñáóáòñÝòáέ áέáβññ òñ ðñò÷òòñ 386 P 486 PC ðñò èÙέáòáέ óòçñ áññáβá, óá Ýñá ðññçáññÝññ áññññέáçòP ñá áñáεçòçñÝñáò áññáòññòçòáò òέέòñáñññóñáòñò ðáέÝòññ.
- *Óòáέññò áñááóβáò ñá X Window:* Õñ FreeBSD áβñáέ ñéá áñáβñáòç áðéέñáP έέé Ýñá ñέέñññέéññ áñòðçñáòçòP × òáñññáóέέñññ, ÷ñçóéññññέñññóáò òññ áέáýέáññá έέέέÝóéññ áñòðçñáòçòP X11. Óá áñòβέáòç ñá óá áðéÙ òáñññáóέέέÙ X, ñá òñ FreeBSD ðññáβòá, áòñòññ òñ áðéέòññáβòá, ñá áέòáέáβòá ðñέéÝò áòáñññáÝò òñðéέέÙ, áðáέέÙóóññóáò Ýòóέ òññ έáñññέéññ áñòðçñáòçòP áðu ðáñέòòñ òññòβñ. To FreeBSD ðññáβ ñá ñáέέñPóáέ áέññá έέé “diskless” (÷ññòò òέέçñññ áβóέñ), èÙñññáò Ýòóέ òñòò ðñññòðééññýò óóáέññýò áñááóβáò áέññç ðéñ òòççññýò έέé áðéññεñññòò òòç έέé÷òáβñέóç.
- *ÁñÙðòòñç Èñáέòñέéññ:* Õñ ááóέéññ óýòòçñá ðñò FreeBSD έέáòβέáòáέ ñέñέçññññÝññ, ñá ðεPñç óáέñññ áñááέáβññ áñÙðòòñçò, ðñò ðáñέέáñáÙññòñ òññ áñááññέóññÝññ GNU C/C++ compiler έέέ debugger.

Õñ FreeBSD áβñáέ έέέέÝóéññ óá ññòP ðççááβñò èρáέέá áέéÙ έέé Ýòñέññò, ñáóááέññòóέóññÝñññ áέòáέÝóéññò óá CD-ROM, DVD, έέé ñÝòñ áññññññ FTP. Ááβòá òñ Ðáñññòçñá A έέé ðáñέóòñòáññáò ðεçññññññáò έέé òñ ðùò ñá áðñέòPóáòá òñ FreeBSD.

Οι 386BSD Ποάι οι εάεοιωνάεευ ογόοαία οιο Bill Jolitz, οι ιοιβί ιΥ ÷νε άεάβι οι οαίβι, οδΰοάνα άάνεΰ Υ ÷ιόαο άιαεαβ άεά ο ÷άαυι Υία Υοι. Έεεβδ οι patchkit ογύοευία ιειΥία εάε δάνεοοιουάινα ια οι δΰνάοια ούι αίανβι, άβ ÷άια άθιοάοβοάε ιιουοία δυο Υδναδα ιά άβίαε εΰοε, εάε άθιοάοβοάια ιά οοιδανάοοαειγία οοιι Bill δάνΥ ÷ιόαο οιο άοδου οι άιαεΰιαοί “cleanup” snapshot. Οά ο ÷ Υάεά άοδΰ εάεευδρεάι άδυοίνα, υοάι ιαοίεεΰ ι Bill Jolitz άθιοΰοεοά ιά άθιογνάε οαί Υάεηοα οιο οοι project άβ ÷ υδ ιεά ιάεΰεάηα Υίαεεια οιο οε εα Υδναδα ιά άβίαε.

Άαί ιαο δΠνα θρεγ ιά άθιοάοβοιοία δυο ι οου ÷ ιο δάνΥιαά ιάεευεαρο, αευια εάε ÷ υνβδ οαί άρΠεάεά οιο Bill, εάε Υοοε οερεάοΠοάια οι υμνα “FreeBSD”, οιο άδεφιαοά ι David Greenman. Ιε αν ÷ εειβ οου ÷ ιε ιαο οΰεαεί αοιγ οοιαοεάοεΠεάια οιοδ ουοά ÷ νΠοοάο οιο οοοοΠιαοιο, εάε υοάι Υαεία δεΥι ιάεΰεάι δυο οι project άβ ÷ ά δΰναε οουοΠ διναάβ εάε βουδ Υοάεια ιά άβίαε δναάιαοεευοαοά, Πνεά οά άδαιοΠ ια οαί Walnut Creek CDROM δνιοάεΰθιοάο οοαί άεεοβυοα ούι εάιαεεφι εεάιηΠδ οιο FreeBSD εάε υειοδ άδοιγδ οιοδ ΰοδ ÷ ιοδ θιο αάι άβ ÷ άι άγερεα δνιοάοαοα οοι οιοάηιαο. C Walnut Creek CDROM, υ ÷ ε ιυιι οθιοοδΠνεία οαί εάΥα εεάιηΠδ οιο FreeBSD οά CD, αεεΰ δνι ÷ ηαοα άηεάοΰ δανεοοιουάι, δάνΥ ÷ ιόαο οοι project Υία ια ÷ Υιαά άηααοβαδ εάε ιεά ανΠαιηα ογίααοα οοι οιοάηιαο. Άβ ÷ υδ οιι άαειυ δβοαοα οαδ Walnut Creek CDROM οά άοδου θιο εεάβι οι εάεηυ Ποάι Υία άιοάεβδ ΰαηυοοι project, άβίαε θρεγ άδβεάι οι FreeBSD ιά άβ ÷ ά οδΰοάε ουοι ιάεηεΰ, εάε ουοι ανΠαινα, υδυο οΠιηα.

C δηηοα εεάηηΠ CD-ROM (εάε ια άαίεεΰ άοηαάβ εεΰαιοα οοι άβεοοι) Ποάι c FreeBSD 1.0, θιο εοεειουηαοά οιι ΆαεΥιαηα οιο 1993. Άαοβαιιοάι οά ιεά οαείβα οιο 4.3BSD-Lite (“Net/2”) οιο U.C. Berkeley, Υ ÷ ιόαο δΰναε εάε θρεεΰ οοιε ÷ άβ άδυ οι 386BSD εάε οι Free Software Foundation. ¹οάι άηεάοΰ άδεοδ ÷ αιΥια εάε δηηοα δνιοδΰεάεά, εάε οαί οοια ÷ βοάια ια οαί άηεάοΰ άδεοδ ÷ αιΥια Υεαιοα FreeBSD 1.1 θιο εοεειουηαοά οιι ΰΰι οιο 1994.

Δανβθιο εεάβια οαί δανβθια, ο ÷ αιαοβοαοεάι άδνιοοιαά οοιι ιηβαιιοά ογίααοά εαοάεάβααδ, εεεβδ c Novell εάε οι U.C. Berkeley οαεοιθιβαοάι οαί ιάεηΰδ εεάηεάβαδ εεεαοοεεΠ εεάιΰ ÷ α ο ÷ άοεεΰ ια οά εεεαεΠιαοά οαδ οαείβαδ Net/2. Ιβα οοιεΠεα αοδΠδ οαδ οοιουιβαδ Ποάι c δανααι ÷ Π άδυ οαί ιάηεΰ οιο U.C. Berkeley υοε ιάαΰει ιΥηιο οιο Net/2 Ποάι “άδεάαηοιΥηο” εΠαεεαδ εάε εαειεοαοά οαδ Novell, c ιοιβα ια οαί οάεηΰ οαδ οι άβ ÷ ά άθιεοΠοάε άδυ οαί AT&T εβαι εάεηυ δηει. Άοδου θιο δΠνα υδ αιοΰεεάια οι Berkeley Ποάι ιε “άοειαβαδ” οαδ Novell υοε c Υεαιοα 4.4BSD-Lite, υοάι οαεεεΰ ιειεαηυοάι, εα ααεηυοάι υδ ια ÷ άδεάαηοιΥια, εάε υειε ιε ιΥ ÷ νε ουοά ÷ νΠοοάο οιο Net/2 εα άιεανηγηιοάι Υιεάηια ιά ιαοάιγι οά αοδΠ. Άοδου οοιδανεεΰιαάια εάε οι FreeBSD, εάε οοι project αυεαεά ÷ ηυθιο ιΥ ÷ νε οιι Ειγέει οιο 1994 ιά οοαιαοΠοάε οεο δανααυοάεο ούι δνιυιουοι θιο άαοβαιιοάι οοι Net/2. Οδυ οιοδ υηιοδ αοδΠδ οαδ οοιουιβαδ, άδεοηΰδρεά οοι project ιεά οαεάοοάβα Υεαιοα δηει οαί εΠια οαδ δνιεαοιβαδ, εάε αοδΠ Ποάι c Υεαιοα FreeBSD 1.1.5.1.

Οι FreeBSD ανΥεαά ουοά οαδ αοδ ÷ ανΠ εΰοα εοηερεάεοεεΰ ια ιαία-αίαεαεγθαε οιι άαοδου οιο άδυ Υία ογηει άδυ bit οιο 4.4BSD-Lite, άιοάεβδ εαεηγναει, εάε εοηβυδ αοάεΥδ. Ιε εεαυοάεο “Lite” Ποάι light (άεαοηεΥδ) άι ιΥηάε άδαιοΠ οι CSRG οιο Berkeley άβ ÷ ά αοάεηΥοάε ιάαΰει υαει εΠαεεά ι ιοιβιο Ποάι άδαναβοαοιο άεά ιά εαοάοεάοαοάβ Υία δναάιαοεεΰ άεεειΠοειι εάεοιωνάεευ ογόοαία (ευαυ εεάουηηι ιηεεβι ααοαΰοδου), εάε άι ιΥηάε άδαιοΠ οι port εεά Intel οιο 4.4 Ποάι οά οααευ άαειυ αοάεΥδ. C ιαοΰααοα ιειεαηηεαά οιι Ιριγιαηει οιο 1994, εάε οά άοδου οι οαίβι εοεειουηαοά c FreeBSD 2.0 οοι άβεοοι εάε οά CD-ROM (οΰεα ΆαεΥιαηα). Δανΰ οι αααιυδ υοε Ποάι αευια άηεάοΰ δνι ÷ εηα ιΥοαδ-ΰεηαδ, c Υεαιοα Ποάι ιεά οαίαοεεΠ άδεοδ ÷ βα εάε οαί εειεγρεαα c δει αιευθεοα εάε άοειυοαηα υδ δνιο οαί άεεάοΰοαοα Υεαιοα FreeBSD 2.0.5 οιι Ειγίει οιο 1995.

Εοεειουηαοά οαί FreeBSD 2.1.5 οιι Άγαιοοοι οιο 1996, εάε οΰιαεά ιά άβίαε άηεάοΰ ααηοεεΠδ οοιοδ ISP εάε οοεο άιθιηεεΰδ ειειυοαοαδ, ουοι θιο ΰιεαα ΰειι Υία δαναεεΰαε οοιι εηηυ οαδ 2.1-STABLE. ΆοδΠ Ποάι c FreeBSD 2.1.7.1, θιο εοεειουηαοά οιι Οαηηοΰηει οιο 1997 εάε Ποάι c άθιεηγυοα οαδ εγηεαδ άιΰδοοια οαδ 2.1-STABLE, c ιοιβα ανβοεάοαε δεΥιι οά εαοΰοαοα οοιοΠηαοαδ. εα ανβιιοάε ιυιι άεεοεΠοάεο αοοάεάβαδ εάε ΰεεαδ εηβοεαδ εειηηεΠοάεο bugs οά άοδου οιι εηηυ (RELENG_2_1_0).

C FreeBSD 2.2 εεάεεάηεαά άδυ οαί άιΰδοοια οαδ εγηεαδ ανηηΠδ (“-CURRENT”) οιι Ιριγιαηει οιο 1996, υδ εεΰαιοδ RELENG_2_2, εάε c δηηοα δεΠηα Υεαιοα (2.2.1) εοεειουηαοά οιι Άδηβεει οιο 1997. Δνιοεάοαδ εεαυοάεο άδυ οιι εεΰαι 2.2 αυεαεάι οά εοεειουηαά οι εαειεάβηε εάε οι οεειυδηηι οιο '97, c οάεάοοάβα ούι ιοιβι (c 2.2.8) άιοάιβοαοεά οιι Ιριγιαηα οιο 1998. C δηηοα άδβοαηα Υεαιοα 3.0 άιοάιβοαοεά οιι ΙεοΠαιηει οιο 1998 εάε οαί ΰαααα οαί αν ÷ Π οιο

ὁ ὄχι ἀἰθῆνέP ÷ nPός οἷο εἰῆεὸίεεῖ, ὀνῖοεἰῖγῖ, ὑοἰ ἄβῖἄε ἄεεὲου, ἰἄ ὀἰῖ ἄ ἰῖῖῖ ὀἰ εἰῆεὸίεεῖ ἰἄο ὀδῦ ὀἰ ÷ ἄεἰἄνῦὀἰῖ BSD copyright.

1.3.3 Ὀἰ ἰῖῖῖ Ἀἰῦὀὀὀὀ ὀἷο FreeBSD

Ḷ ἄἰῦὀὀὀὀ ὀἷο FreeBSD ἄβῖἄε ἰβἄ ὀἷῖ ἄἰεεὲP ἄε ἄὀ ἄεεὲ ἄεἄἄεἄὀβἄ, ἄὀῖῖ εὲἠεῖἄεὲἄἄ ἄὀὀβἄὀἄε ὄὀῖ ὀὀἰἄεὲὀἰῖ ἄεἄὀἰῖὀἄἄἰ ἄἰεἠὀὀἄἄ ἄὀἄ ὑεἰ ὀἰἰ εἰὀἰἰ, ὑὀὀ ἰὀἠἄὀἄ ἰἄ ἄἄὀἄ ἄὀἄ ὄḶ ἄὀὀἄ ὀἰ ὀὀἠἠἄὀἄὀἰ (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/contributors/article.html) ἰἄο. Ḷ ὀὀἠἠἠP ἄἰῦὀὀὀὀ ὀἷο FreeBSD ἄὀεὲἠἄἄε ὀὀἄ ἄεἄὀἰῖὀἄὀ ἰἄἄ ὀḶ ὄḶ ἠἄἄ ἄἰῦὀὀὀὀ ἰἄ ὀὀἠἠἠἄἄἰὀἄε ἰἄὀἄ ὀἷο ἄἰὀἠἠἠἠ. Ἀβῖἄὀὀ ὀὀἄεἠἠ ὀἄ ἄἰἄἄPὀὀὀ ἄεἄ ἰἄ ἰἄἄ ὄὀῖ ἠἄἄ ἄἰῦὀὀὀὀ ἄε ἄεἄ ἄἄ ἄἄ, ἄε ὑοἰἄ ἄἰἄεὀ ἄἠἠὀἄε ἰἄ ἄὀ ÷ ἰεḶἠἠ ἄεἠἠ ὀἠἠὀὀὀἠἠ ἰἄ ὀἰ project ÷ ἠἄεἄἄὀἄε ἄὀἄ ἰἄ ἄὀεἠἠἠἠPὀἰὀἰ ἰἄἄἄ ἰἄο ὄḶ Ḷ ἄεἄὀἠἠἠἠἠἠ ἄὀὀἄ ὀἄ ÷ ἰεḶἠἠ ὀὀἄḶPὀἄἄἰ ὀἷο FreeBSD (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-hackers>). Ἀὀὀὀὀ Ḷ Ḷ ἄεἄὀἠἠἠἠἠἠ ἄὀὀἄ ἄἰἄἄἠἠὀἄἄἰ ὀἷο FreeBSD (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-announce>) ἄβῖἄε ἄεἄἄ ἄὀἄ ὀἄ ὑοἰὀὀ ἄὀεἄὀἠἠἠ ἰἄ ἄἰḶἠἠὀἰὀἰ ἄἄἠὀὀ ÷ ἠPὀὀὀ ὀἷο FreeBSD ἄεἄ ἄἠἠἠὀὀ ὀἠἠὀ ἠἠἠὀὀὀ ὀ ÷ ἄὀεἄἄ ἰἄ ὀἰ Project.

× ἠPὀὀἠἠ ὀἠἠἠὀὀ ὀἷο ὀἠἠἠὀὀ ἰἄ ἠἠἠἠἄὀἄ ἄεἄ ὀἰ FreeBSD Project ἄε ὄḶ ἄεἄἄεἄὀἄ ἄἰῦὀὀὀὀ ὀἷο, ἄὀὀ ἠὀἄἠἠὀἄ ἄἠἠἠὀὀὀ ἄὀὀ ὑὀ ὀὀἠἠ ὀὀἠἠἠὀὀὀ:

Ὀἄ SVN ἄεἄ CVS repositories

Ἀεἄ ὀἷἄἄ ÷ ἠἠἠἠ, ἰ ἄἠὀἠἠἠἠἠ ἄἠἠἠὀ ἄὀἄἄ ὀἷο FreeBSD ὀὀὀὀἠἠἠὀἄἠ ἰἄὀἄ ὀἷο CVS (<http://ximbiot.com/cvs/wiki/>) (Concurrent Versions System), ἄἠὀ ἄεἄἠἠἠἠ ἄεἄἄ ἄὀἠἠ ἠἠἠἠἠὀ ἄἄ ἄἄ ÷ ἰὀ ὀḶἠἠὀ ἄὀἄἄ ὀἷο ὀἠἠὀ ἄἠἠὀἄ ἄἠὀἠὀὀἠἠ ἄἠὀἠὀὀ ὀἷο FreeBSD. Ὀἰ ἄἠἠἠἠ ὀἷο 2008, ὀἰ Project ἄὀἠὀὀὀὀ ὄḶ ἰἄὀἠὀὀ ὀἰ SVN (<http://subversion.tigris.org>) (Subversion). Ḷ ἄεἄἠP ἄἠὀḶἠἠ ἄἠἠἠἠἠ, ἄἄὀὀ ἰἄ ὀἄ ÷ ἰἄἠἠ ὀἠἠἠἠὀἠἠ ὀἷο CVS Pὀἠἠ ὀἷἠἠ ἠὀἠἠὀ, ἠἠὀὀὀ ὀἷο ἰἄἄ ἄἠὀὀ ὀἷο ἄὀἠḶἠὀὀ ὀἷο ἄὀἠḶἠὀὀ ἄε ὀἷο ἄὀὀἠἠἠἠἠ ὀἷο ὀἠἠἠἠἠἠ. Ἀἰ ἄε ὀἰ ἄἠἠἠ repository ÷ ἠḶὀἠὀἠἠἠ ὀἷο SVN, ὀἄ ἠἠἠἠἠἠ ÷ ἠPὀὀ ὑὀὀ ὀἄ CVSup ἄεἄ **csup** ὀἄ ἰὀἠἠ ἠἠἠὀἠὀἄ ἄὀἄ ὄḶ ἄἄὀἠὀἠἠἠ ὀἷο ὀἄἄἄὀὀἠὀ ὀὀὀὀPἠὀὀὀ CVS, ὀὀἠἠ ÷ Pἠὀἠ ἰἄ ἄἄὀἠὀἠἠἠἠ ἄἠἠἠἠἠ. Ἀὀὀ ἠἠὀὀἄἄἄὀἄ ἰἄ ὀὀἄ ÷ ἠἠἠὀἠὀ ὀἠἠ ἄἄἄἠP ὀἷο SVN ὀἰ ὀὀἠἠ ÷ ἠ CVS. ὈḶ ἠἠἠἠ ἠἠἠἠ, ὀἰ SVN ÷ ἠḶὀἠὀἠἠἠἠ ἠἠἠ ὀἰ ἄἠὀἠἠἠ repository ὀḶἠὀὀ ἄὀἄἠὀ. Ὀἄ repositories ὀἷο ÷ ἠḶὀἠὀἠἠἠἠἠἠ ἄεἄ ὀἰ documentation (ὀἄἠἠἠὀὀ), ὀἰ World Wide Web (ὀἰ ἄἄὀὀἄἄἠὀ ὀὀὀἠ) ἄἄὀὀ ἄε ὀἄ Ports, ὀὀἠἠ ÷ Pἠὀἠ ἰἄ ÷ ἠḶὀἠὀἠἠἠἠ ὀἰ CVS. Ὀἰ ἄἠἠἠ repository (<http://www.FreeBSD.org/cgi/cvsweb.cgi>) ἠἠὀὀἠὀὀ ὀἄ ἄἠἠ ἠḶὀἠἠἠ ὀḶἠἠ ὀḶἠἠ Santa Clara CA, USA ἄὀἄ ὑὀὀ ἠὀὀἠὀὀὀὀ ὀἄ ἰἄἄ ἠἠἠὀ ἠἠἠὀ ἠḶὀἠἠὀ ὀἄ ὑεἰ ὀἠἠ ἄἠὀἠ. ἰ ἄἠἠὀὀ SVN, ἰ ἰὀἠὀ ὀἠἠἠὀ ÷ ἄἄ ὀἷο ἄἄἠὀὀ -CURRENT ἄεἄ -STABLE, ἰὀἠἠὀ ἄὀὀὀ ἄἠἠἠἠ ἰἄ ἠὀὀἠἠὀὀ ἄε ὀὀ ἄἄἠὀ ὀὀ ὀὀἠἠἠὀὀ. ὀἠἠὀὀὀὀὀὀ ὀḶἠὀὀἠὀἠὀ ἄἄ ἄὀὀ ὀἰ ἄἠἠἠ ἰὀἠἠὀὀ ἰἄ ἠἠἠὀὀ ὄḶἠὀὀ ὀὀἄ ÷ ἠἠἠἠὀὀὀ ὀἰ ὀḶἠὀὀ ὀὀ ἄὀἄἠὀ.

Ḷ ἄὀὀἄ ὀἠἠ committers

ἰἄ *committers* ἄβῖἄε ὀὀἠἠ ὀἷο ἄ ÷ ἰὀἠ ἄἄἄἄ *ἄἄἠὀὀ* (*write*) ὀἠἠ ἄἠἠὀ ὀἷο CVS, ἄε ἄβῖἄε ἠὀὀὀἠὀὀὀὀ ἠἠἠ ἰἄ ἄἠὀἠ ἰἄὀὀἠὀὀὀ ὀἠἠ ἄὀἄἄ ὀἷο FreeBSD (ἰ ὑἠὀ “committer” ὀἠἠ ἄὀἄ ἄὀἄ ὄḶ ἠὀἠὀ cvs(1) commit, Ḷ ἰὀἠἠ ÷ ἠḶὀἠὀἠἠἠἠἠ ἄεἄ ἰἄ ἠὀἠὀ ἠἠὀ ἄἄἄἠὀ ὀἰ CVS repository). ἰ ἄἄἠὀὀὀ ὀἠὀὀ ἄεἄ ἰἄ ὀἄἠἠἠ ἄἄἄἠὀ ὀἠὀ ἠἠἠὀὀ ὄḶ ἄὀὀὀ ὀἠὀὀ ὀἠὀὀ ἄβῖἄε ἰἄ ÷ ἠḶὀἠὀἠἠἠἠἠ ἄἠὀὀ send-pr(1). Ἀἠἠ ὀἰ ὀἠἠὀὀ ὀὀὀὀ ὀἄἠὀὀ ἰὀἠἠὀἠὀ ἠἠἠ, ἰὀἠἠὀὀ ἰἄ ὀἷο ὀἠὀἠἠὀὀὀ ὀὀ ἄἠὀὀὀὀ email ὄḶἠὀὀ Ḷ ἄὀὀὀἠὀὀὀ ἄὀὀἄ ὀἠἠ committers ὀἷο FreeBSD.

The FreeBSD core team

Ḷ *FreeBSD core team* ἄ Pὀἠἠ ἄὀἠἠἠἠ ἰἄ ὀἰ ἄἄἠὀὀὀὀ ὀὀἠἠἠἠ ἠἠ ὀἰ FreeBSD Project Pὀἠἠ ἰἄ ἠὀὀὀ ἠὀὀὀἠἠ. ἰ ὀἠὀὀἠὀ ÷ ἄἄὀ ὀὀὀ ÷ ἰὀ ὄḶἠὀ core team ἄβῖἄε ἰἄ ἠἠὀὀἄἄὀὀ ὑὀὀ ὀἰ project, ὀἰ ὀἠἠἠ ὀἷο, ἄβῖἄε ὀἄ ἄἄἠὀ ἄὀὀὀὀὀ ἄεἄ ἰἄ ὀἰ ἠἠἠὀ ὀἠὀ ὀἰ ὀὀὀὀ ἄὀὀὀὀὀ. ἰἄ ἄὀἄ ὀὀὀ ἄἄὀὀἠὀἠὀ ὄḶἠὀὀ core team ἄβῖἄε ἰἄ

δνιόεάεάβ άοιόεΰιΎνιό εάε δδáyεδνιόδ developers ίά όδιηάδΎ÷ιόι όόçí ηΰάά άίΰδδόιçð (οιόδ committers) εάεpð εάε ίά άηβόεάε ίΎά ιΎεç áεά όçí βάεά όçí core team εάεpð εΰδιδιέιέ άδιδι÷ηνιίγί. Ç δάνιγία core team άεεΎ÷όçεά άδιδι Ύίά όγίηει δδιδιçöβιδι committers οιδι Ειδιέει οιδι 2008. ΆεειηΎδ άεάιΰάιιδάε εΰεά 2 ÷ηνιέά.

Ίάηεέΰ ιΎεç όçð core team Ύ÷ιόι άδβόçð άεάεειγδ όηάβδ άδεγίçð, εάε άδιδι όçíάβιáε διδι άάοιáyίιδάε ίά άίάόόάεβόιδι υόε Ύίά ίάάΰει ιΎνιό οιδι όόόδPιαόιδι εάεοιδιηάβ υδιδι δηΎδάε. Άεά ηειηεçηνιίγίç εβόόά όçð ηΰάάδ άίΰδδόιçð οιδι FreeBSD εάε οιδι οηΎυι άδεγίçð οιδι, δάνάεάειγία άάβδά όçí Εβόόά οιδι Οοίάηάάδιδι ίάδ (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/contributors/article.html).

Όçíάβυόç: Όά δάνεόόυδάηά ιΎεç οιδι core team άβιáε άεάεειδΎδ υοίι άοιηΰ όçí άίΰδδόιçð οιδι FreeBSD εάε άάι Ύ÷ιόι ηεειηιέεPδ όγόάυδ ιόΎεç άδιδι οιδι project, άδιδιΎυδ ç “άΎόιάόόç” άάι εά δηΎδάε ίά δάνάηιçίáyάόάε υδ “άάάόçιΎίç δδιδιόδPηειç”. Ç δάνάδΰιδι δάνηιιβυόç ίά οιδι “άειηεçόεεΰ όοιáyίεει” άάι άβιáε δειγ άεηεάPδ, βόυδ άβιáε εάόάεεçεΰδάηι ίά δγία υόε δηυεάεόάε άεά άιειηδιδιόδ οιδι εδóβάόάι όεό æυΎδ οιδιό άεά ÷ΰηç οιδι FreeBSD άίΰιδεά όόçí εάεγδάηç οιδιό εηβóç!

Άηυδάνεειβ όοίάηάΰόάδ

ΌΎειδ, άεεΰ ιδυόάPδιδιόά υ÷ε ίεηυδάηçδ όçíάβυόδ, ç ίάάεγδάηç ηΰάά άίΰδδόιçð άβιáε ηε βαειε ηε ÷ηPδόάδ οιδι ίάδ δάνΎ÷ιόι ό÷υεεά εάε άειηεβόάεδ οιδι bug όά ό÷άάιι όόάεάηP άΰόç. Ί εγηειδ οηυδιδιό άεά ίά εηάδΰδά άδάδP ίά όçí ιç-όδάεάιδιόηυδεεP ηΰάά άίΰδδόιçð οιδι FreeBSD άβιáε ίά άβιáεά όοίάηηιçδΎδ όόçí çεάεοηηιέεP εβόόά όά÷ιέεβιδι όδæçδPόάυι οιδι FreeBSD (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-hackers>) υδιδιό άβηιιδάε ηε άίΰειηάδ όδæçδPόάεδ. Άάβδά οιδι Δάνΰηόçí C άεά δάνεόόυδάηάδ δεçηιόηηβάδ ό÷άδεέΰ ίά όεό άεΰοηηάδ εβόόάδ çεάεοηηιέειγ όά÷δάνηηάβιδι οιδι FreeBSD.

Ç Εβόόά Οοίάηάάδιδι οιδι FreeBSD

(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/contributors/article.html) άβιáε ίάάΰεç εάε όοίά÷ηδ άοιáyιιáιç, άδιδιΎυδ άεάδβ ίά ιçí άβιáεά εάε άόάβδ ιΎειδ όçð εάε ίά όοιáΰεεάδά δPιáηά όά εΰδóε όοι FreeBSD;

Ç δάνιδ÷P εpάεεά άάι άβιáε ι υνιδιό οηυδιδιό άεά ίά όοίάεόΎηάδά όοι project. Άεά ηεά ηειηεçηνιίγίç εβόόά οιδι δηάάιΰδιδι όόά ιδιδιβά ÷ηάεάæιιáόόά άηPεάεά, δάνάεάειγία άδεόεάδεάβδά όçí ΆεέδóάεP οιδιηεάόβά οιδι FreeBSD Project (<http://www.FreeBSD.org/index.html>).

Όοιηβειηόάδ, οιδι ηιόΎει άίΰδδόιçð ίάδ άβιáε ηηάάηιΎηι όάι Ύίά ÷άεάηυ όγίηει ηηεάιόηυι εγέευι. Όι όδάεάιδιόηυδεεΰ ηιόΎει άβιáε ό÷άεάοιΎηι άεά ίά άεάδεειγίáε οιδιό ÷ηPόόάδ οιδι FreeBSD, όοιόδ ιδιδιβιδιό δάνΎ÷άόάε Ύδóε Ύίάδ άγειηειδ οηυδιδιό δάνάειηειγέçόçδ οιδι άάόεειγ εpάεεά, εάε υ÷ε άεά ίά άδιδεάβιδιόιá δεεάηγδ όοίάηάΰόάδ! Άδεέδιδιβά ίάδ άβιáε ίά δάνηιόεΰοιόιá Ύίά όόάεάηυ εάεοιδιηάεεΰ όγόόçíά όά όοιΰηόçç ίά ηεά ίάάΰεç άεΰιá άδιδι δηηανΰηιáδά άοάνηηάβιδι οιδι ηε ÷ηPδόάδ ίά ιδιδιγίá άγειηεά ίά άάεάεέόδιδιγί εάε ίά ÷ηçόειηιδιέιγί — άεά όçí άεδδPηυόç άδδιδι οιδι όδιδι÷ηι, οιδι ηιόΎει άδιδι άηδεáyáε δειγ εάεΰ.

Όι υνιδιό διδι æçδΰιá άδιδι υοιόδ άίάεάοΎηηιδάε ίά άηυειγίá ίάάβ ίάδ όόçí ηΰάά άίΰδδόιçð οιδι FreeBSD, άβιáε εβáç άδιδι όçí βάεά άοιόβυόç όçð δυηειPδ ηΰάάδ, άεά ηεά όοίá÷P δηηάβά όόçí άδεόδ÷βά οιδι!

1.3.4 Ç ΟηΎ÷ιόόάεάιδιόç οιδι FreeBSD

Όι FreeBSD άβιáε άεάγέάηά άεάεΎόειη, άάόβæάόάε ηειυεçηηι όοιη δçάάβιδι εpάεεά οιδι 4.4BSD-Lite, εάε άίάδδóγόόάδάε άεά όόόδPιáόά çεάεοηηιέεβιδι οιδιηεάεόδιδι άάόεοιΎίá όά άδδάνάηάάόδΎδ Intel i386™, i486™, Pentium®, Pentium Pro, Celeron®, Pentium II, Pentium III, Pentium 4 (P όοιáάδιδιγδ), Xeon™, εάε Sun UltraSPARC. Άάόβæάόάε εδηβυδ όοι

2.3 Ἀνάσβαδ δñεί οçi Ἀέάόὐόάόç

2.3.1 Ἀδῖάσβδ Ὀέέέιγ οἶ Ὀδῖῖῖέόδρ ὁάδ

Δñεί ἄέάόάόδρῖάδ οἱ FreeBSD δñÝðáé íá ἄδé÷ḗñρῖάδ íá ἄδῖḗñὐḗάδ ὁά ἄῖḗñδρῖάδ ὁἶ ὀδῖῖῖέόδρ ὁάδ. Ἰé ñἶδβῖḗδ ἄέάόὐόάόçδ ὁἶ FreeBSD éá ὁάδ ἄḗñἶḗἶ ὁά ἄῖḗñδρῖάδ (ὀέέçñἶγδ ἄβḗῖḗδ, éὐñḗδ ἄέέδγἶḗ, ἶççἶḗγδ CDROM éēð.) ðá ὁά ἶḗḗḗḗ ὁἶ ἶḗḗḗḗ éáé ὁἶ éáόάέḗḗḗḗḗ ὁἶḗδ. Ὀἶ FreeBSD éá ἄδé÷ḗñρῖάé ἄδβḗçδ íá δñἶḗḗñβḗḗé ὀέδ ὀḗḗḗḗδ ñḗḗḗḗḗé ἄéá ὀέδ ὀḗḗḗḗḗδ ἄḗḗḗḗδ, ὀἶδḗñḗḗḗḗḗ ḗḗḗḗ éáé ὁἶ δέçñἶḗḗḗḗ ἄéá ὀç ÷ñρḗç IRQ éáé ḗδñḗḗ IO. Éḗḗḗ ὁἶ ééḗñἶḗḗḗḗ ὁἶ ὀέέέῖγ ὁἶ PC, ç ἄéḗḗḗḗḗḗ ἄḗḗḗ ἄḗḗḗ ḗḗḗḗ ἄḗḗḗḗḗḗḗ, éáé βḗḗḗ ÷ñḗḗḗḗḗ íá ἄḗḗḗḗḗḗḗ ὀέδ ñḗḗḗḗḗḗδ ḗḗḗ ἄḗḗḗḗḗḗḗ ὁἶ FreeBSD.

Ἄἶ ḗ ÷ḗḗ ḗḗç ḗḗḗ ḗḗḗḗḗḗḗ ὀγḗḗçἶ ἄḗḗḗḗḗḗḗḗḗḗ, ḗḗḗḗ Windows ḗ Linux, ἄḗḗḗ ἄḗḗḗḗ ḗḗḗḗ éḗḗḗ ἄḗḗ ḗ ÷ñçḗḗḗḗḗḗḗ ὀέδ ἄḗḗḗḗḗḗḗḗ ḗḗḗ ὁάδ δḗñḗḗ ÷ḗḗ ἄéá íá ἄḗḗḗḗ ὀέδ ñḗḗḗḗḗḗḗ ὁἶ ὀέέέῖγ ὁάδ. Ἄἶ ἄἶ ἄḗḗḗ ὀḗḗḗḗḗḗ ἄéá ὀέδ ñḗḗḗḗḗḗḗ ἶéḗḗ éὐñḗḗ ἄḗḗḗḗḗḗḗ, βḗḗḗ íá ὀέδ ἄñḗḗḗ ὀḗḗḗḗḗḗḗ ḗḗḗ ὀçἶ βḗḗḗ ὀçἶ éὐñḗḗ. Ὀḗḗçḗḗḗḗḗ IRQ ἄḗḗḗ ὁά 3, 5 éáé 7 ἄḗḗ ἶé ḗḗñḗḗ IO ὀḗḗḗḗ ἄñḗḗḗḗḗḗ ḗḗ ἄḗḗḗḗḗḗḗḗ ἄñḗḗḗḗḗ, ḗ. ÷. 0x330.

Ὀάδ ὀḗḗḗḗḗḗḗḗ íá ἄñḗḗḗḗḗ ḗ ἶá ἄḗḗḗḗḗḗḗḗ ὀέδ δέçñἶḗḗḗḗḗ ἄḗḗḗḗḗḗ ḗḗḗ ḗḗḗ ὀçἶ ἄḗḗḗḗḗḗḗḗ ὁἶ FreeBSD. Ὀḗḗ ὀḗḗḗḗḗḗḗ, ἶḗñḗḗḗḗ ἶá ÷ñçḗḗḗḗḗḗḗ ḗḗḗ ḗḗḗḗḗḗ ḗḗḗ ὁἶ δḗñḗḗḗḗḗḗḗ:

Δβῖḗḗḗδ 2-1. Ὀḗḗḗḗḗḗ Ἀḗḗḗḗḗḗḗ Ὀḗḗḗḗḗḗḗ

ḗḗḗḗ Ὀḗḗḗḗḗḗḗ	IRQ	IO ḗḗñḗḗ	Ὀçἶḗḗḗḗḗḗ
Δñḗḗḗḗ Ὀέέçñḗḗ Ἄβḗḗḗḗ	N/A	N/A	40 GB, ὀçḗ Seagate, master ὀἶḗ δñḗḗḗ IDE
CDROM	N/A	N/A	slave ὀἶḗ δñḗḗḗ IDE
Ἀḗḗḗḗḗḗḗ Ὀέέçñḗḗ Ἄβḗḗḗḗ	N/A	N/A	20 GB, ὀçḗ IBM, master ὀἶḗ ἄḗḗḗḗḗḗḗ IDE
Δñḗḗḗḗ Ἀéḗḗḗḗḗḗ IDE	14	0x1f0	
Éὐñḗḗ Ἀééδγἶḗ	N/A	N/A	Intel 10/100
Modem	N/A	N/A	3Com® 56K faxmodem, ὀçἶ COM1
...			

ḗḗḗḗ ὀḗḗḗḗḗḗḗ ὀçἶ ἄḗḗḗḗḗḗḗ ἄḗḗḗḗḗḗḗḗ ὁἶ ὀḗḗḗḗḗḗḗḗ ὁάδ, éá δñÝðáé íá ἄḗḗḗḗḗḗḗ ἄἶ ὀḗḗḗḗḗḗḗḗ ἶá ὀέδ ἄḗḗḗḗḗḗḗḗ ὀέέέῖγ ὀçḗ ḗḗḗḗḗḗḗ FreeBSD ḗḗḗ ὀḗḗḗḗḗḗḗ ἶá ἄḗḗḗḗḗḗḗḗḗḗ.

2.3.2 Ἐñḗḗḗḗḗ Ἀἶḗḗḗḗḗḗ Ἀḗḗḗḗḗḗḗ ὁἶ Ἀḗḗḗḗḗḗḗ ὁάδ

Ἄἶ ἶ ὀḗḗḗḗḗḗḗḗ ὀḗḗḗ ἶḗḗḗḗ éá ἄḗḗḗḗḗḗḗḗ ὁἶ FreeBSD δḗñḗḗ ÷ḗḗ ḗḗḗḗḗḗḗ ἄḗḗḗḗḗḗḗ, ἄḗḗḗḗḗḗḗḗ ḗḗḗ ḗ ÷ḗḗ ḗñḗḗḗḗḗ ἄἶḗḗḗḗḗḗ ἄḗḗḗḗḗḗḗ ὁἶ FreeBSD. Ὀἶ δñḗḗḗḗḗḗ ἄḗḗḗḗḗḗḗḗ ὁἶ FreeBSD éá ὁάδ ñḗḗḗḗḗḗ δñεί ἄñḗḗḗḗḗ ἶḗḗḗḗḗḗ ὀἶḗ ἄḗḗḗḗ ὁάδ, ἄḗḗḗ ἄḗḗ ὀç ὀḗḗḗḗḗḗ ḗḗḗ ç ἄéḗḗḗḗḗḗ ἄḗḗḗ ἶḗḗḗḗḗḗ, ἄἶ ὀḗḗḗḗ ÷ḗḗ ἄḗḗḗḗḗḗḗḗ ἄḗḗḗḗḗḗḗḗ.

2.3.3 Ἀḗḗḗḗḗḗḗ ḗḗḗ éá Ἀḗḗḗḗḗḗḗḗḗ ὁἶ FreeBSD

Ἄἶ ḗḗḗḗḗ ὁἶ FreeBSD ἶá ÷ñçḗḗḗḗḗḗḗḗ ἶḗḗḗḗḗ ὁἶ ὀééçñḗ ὁάδ ἄḗḗḗḗ, ἄἶ ὀḗḗḗḗ ÷ḗḗ éὐḗḗ ḗḗḗ ḗḗḗ δñÝðáé ἶá éὐḗḗḗḗ ἄḗḗḗ ὀç ὀḗḗḗḗḗ — ἶḗñḗḗḗḗ ἶá δḗñḗḗḗḗḗḗḗ ἄḗḗḗ ὁἶ ὀἶḗḗ.

Ἄἶ ḗḗḗḗḗ ḗḗḗḗḗ ὁἶ FreeBSD ἶá ὀḗḗḗḗḗḗ ÷ḗḗ ἶá ḗḗḗḗ ḗḗḗḗḗḗḗḗ ὀḗḗḗḗḗḗḗ, δñÝðáé ἶá éáḗḗḗḗḗḗḗ ÷ḗḗḗḗḗḗ ὁἶ ὀñḗḗḗ ἄḗḗḗḗḗḗḗ ὁἶ ἄḗḗḗḗḗḗḗ ὀἶḗ ἄḗḗḗḗḗ, éáé ὀέδ ἄḗḗḗḗḗḗḗḗ ὁἶ ἶḗñḗḗḗ ḗḗḗḗḗḗḗḗ.

Αἱ αἰτίαι ἀρῆς τῆς ἀποστολῆς εἰς τὸ δίκτυο, ἢ τῆς ἀποστολῆς εἰς τὸ δίκτυο ἢ τῆς ἀποστολῆς εἰς τὸ δίκτυο. Ἡ ἀρῆς εἰς τὸ δίκτυο εἶναι ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο. Ἡ ἀρῆς εἰς τὸ δίκτυο εἶναι ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο.

2.3.4.2 Ὁμιλία τοῦ Modem

Αἱ ἀρῆς εἰς τὸ δίκτυο ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο. Ἡ ἀρῆς εἰς τὸ δίκτυο εἶναι ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο.

Ἡ ἀρῆς εἰς τὸ δίκτυο εἶναι ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο.

1. Ὁμιλία ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο
2. Ὁμιλία ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο
3. Ὁμιλία ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο

2.3.5 Ἀνεξαρτησία τοῦ FreeBSD (Errata) τοῦ FreeBSD

Αἱ ἀρῆς τοῦ FreeBSD project ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο. Ἡ ἀρῆς εἰς τὸ δίκτυο εἶναι ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο.

Ἡ ἀρῆς εἰς τὸ δίκτυο εἶναι ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο. Ἡ ἀρῆς εἰς τὸ δίκτυο εἶναι ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο.

2.3.6 Ἀνεξαρτησία τοῦ FreeBSD ἀνεξαρτησία τοῦ FreeBSD

Ἡ ἀρῆς εἰς τὸ δίκτυο εἶναι ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο. Ἡ ἀρῆς εἰς τὸ δίκτυο εἶναι ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο.

Ὁμιλία τοῦ IYOA

- CDROM ἢ DVD
- Ἰσχύς flash ἢ ὁμιλία USB
- Ἰσχύς ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο
- Ἰσχύς ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο
- Ἀνεξαρτησία

Ἀνεξαρτησία

- Ἰσχύς ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο
- Ἰσχύς ἀποδομένη εἰς τὸ δίκτυο εἰς τὸ δίκτυο

Ὁδηγίες: Αἱ ὁδηγίες τοῦ FreeBSD εἶναι ὅτι ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ἀπαιτεῖται νὰ εἶναι ὁδηγός τοῦ ἄνθρωπου τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD.

3. Ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD

Ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD εἶναι ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD.

Αἱ ὁδηγίες τοῦ FreeBSD εἶναι ὅτι ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD.

Αἱ ὁδηγίες τοῦ FreeBSD εἶναι ὅτι ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD.

```
E:\> tools\fdimage floppies\boot.flp A:
```

Ὁδηγίες τοῦ FreeBSD εἶναι ὅτι ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD.

Αἱ ὁδηγίες τοῦ FreeBSD εἶναι ὅτι ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD.

```
# dd if=boot.flp of=/dev/fd0
```

Ὁδηγίες τοῦ FreeBSD εἶναι ὅτι ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD.

Ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD.

2.4 Ἄνεξαρτησία τοῦ FreeBSD

Ὁδηγίες: Ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD.

Last Chance: Are you SURE you want continue the installation?

If you're running this on a disk with data you wish to save then WE STRONGLY ENCOURAGE YOU TO MAKE PROPER BACKUPS before proceeding!

We can take no responsibility for lost disk contents!

Ὁδηγίες τοῦ FreeBSD εἶναι ὅτι ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD, ὁ ἄνθρωπος ἀνεξαρτησίας τοῦ FreeBSD.

Όχι 2-1. Το FreeBSD Boot Loader



Πατήστε το πλήκτρο **Enter** για να προχωρήσετε στην επιλογή **1**

2.4.1.2 Το FreeBSD Boot Loader για SPARC64

Ο οδηγός εκκίνησης της SPARC64® βασίζεται στην αρχιτεκτονική της UltraSPARC-III και χρησιμοποιεί το OpenBoot (OpenFirmware) για να φορτίσει το FreeBSD, να απενεργοποιήσει το ACPI, να φορτίσει το FreeBSD σε Safe Mode, να φορτίσει το FreeBSD σε single user mode, να φορτίσει το FreeBSD με verbose logging, να διαφύγει στον προμηθευτή ή να επανεκκινήσει.

Ο οδηγός εκκίνησης της SPARC64® βασίζεται στην αρχιτεκτονική της UltraSPARC-III και χρησιμοποιεί το OpenBoot (OpenFirmware) για να φορτίσει το FreeBSD, να απενεργοποιήσει το ACPI, να φορτίσει το FreeBSD σε Safe Mode, να φορτίσει το FreeBSD σε single user mode, να φορτίσει το FreeBSD με verbose logging, να διαφύγει στον προμηθευτή ή να επανεκκινήσει.

```
Sun Blade 100 (UltraSPARC-III), Keyboard Present
Copyright 1998-2001 Sun Microsystems, Inc. All rights reserved.
OpenBoot 4.2, 128 MB memory installed, Serial #51090132.
Ethernet address 0:3:ba:b:92:d4, Host ID: 830b92d4.
```

Για να φορτίσει το FreeBSD, πατήστε το πλήκτρο **Enter** ή το πλήκτρο **L1+A** για να σταματήσει ο οδηγός εκκίνησης. Για να φορτίσει το FreeBSD σε Safe Mode, πατήστε το πλήκτρο **L1+A** ή το πλήκτρο **Stop+A**. Για να φορτίσει το FreeBSD σε single user mode, πατήστε το πλήκτρο **Stop+A** ή το πλήκτρο **Stop+A**. Για να φορτίσει το FreeBSD με verbose logging, πατήστε το πλήκτρο **Stop+A** ή το πλήκτρο **Stop+A**. Για να διαφύγει στον προμηθευτή, πατήστε το πλήκτρο **Stop+A** ή το πλήκτρο **Stop+A**. Για να επανεκκινήσει, πατήστε το πλήκτρο **Stop+A** ή το πλήκτρο **Stop+A**.

```
ok          ❶
ok {0}      ❷
```

❶ Αποδοχή των προεπιλεγμένων επιλογών και φόρτωση του FreeBSD στην CPU.

❷ Αποδοχή των προεπιλεγμένων επιλογών και φόρτωση του FreeBSD στην SMP, με το οποίο φορτίζεται ο οδηγός εκκίνησης της CPU.

Ο οδηγός εκκίνησης της SPARC64® βασίζεται στην αρχιτεκτονική της UltraSPARC-III και χρησιμοποιεί το OpenBoot (OpenFirmware) για να φορτίσει το FreeBSD, να απενεργοποιήσει το ACPI, να φορτίσει το FreeBSD σε Safe Mode, να φορτίσει το FreeBSD σε single user mode, να φορτίσει το FreeBSD με verbose logging, να διαφύγει στον προμηθευτή ή να επανεκκινήσει.

2.4.2 Ἀπὸ τὴν εἰσαγωγή εἰς τὴν FreeBSD

Ἡ εἰσαγωγή εἰς τὴν FreeBSD ἀπὸ τὴν εἰσαγωγή εἰς τὴν FreeBSD, ἀπὸ τὴν εἰσαγωγή εἰς τὴν FreeBSD, ἀπὸ τὴν εἰσαγωγή εἰς τὴν FreeBSD.

Ἡ εἰσαγωγή εἰς τὴν FreeBSD ἀπὸ τὴν εἰσαγωγή εἰς τὴν FreeBSD, ἀπὸ τὴν εἰσαγωγή εἰς τὴν FreeBSD, ἀπὸ τὴν εἰσαγωγή εἰς τὴν FreeBSD. Ἡ εἰσαγωγή εἰς τὴν FreeBSD ἀπὸ τὴν εἰσαγωγή εἰς τὴν FreeBSD, ἀπὸ τὴν εἰσαγωγή εἰς τὴν FreeBSD, ἀπὸ τὴν εἰσαγωγή εἰς τὴν FreeBSD.

Ἡ εἰσαγωγή εἰς τὴν FreeBSD ἀπὸ τὴν εἰσαγωγή εἰς τὴν FreeBSD, ἀπὸ τὴν εἰσαγωγή εἰς τὴν FreeBSD, ἀπὸ τὴν εἰσαγωγή εἰς τὴν FreeBSD. Ἡ εἰσαγωγή εἰς τὴν FreeBSD ἀπὸ τὴν εἰσαγωγή εἰς τὴν FreeBSD, ἀπὸ τὴν εἰσαγωγή εἰς τὴν FreeBSD, ἀπὸ τὴν εἰσαγωγή εἰς τὴν FreeBSD.

Ὁ πίνακας 2-2. Ὁ πίνακας 2-2. Ὁ πίνακας 2-2. Ὁ πίνακας 2-2.

```
avail memory = 253050880 (247120K bytes)
Preloaded elf kernel "kernel" at 0xc0817000.
Preloaded mfs_root "/mfsroot" at 0xc0817084.
md0: Preloaded image </mfsroot> 4423680 bytes at 0xc03ddcd4

md1: Malloc disk
Using $PIR table, 4 entries at 0xc00fde60
npx0: <math processor> on motherboard
npx0: INT 16 interface
pcib0: <Host to PCI bridge> on motherboard
pci0: <PCI bus> on pcib0
pcib1:<VIA 82C598MVP (Apollo MVP3) PCI-PCI (AGP) bridge> at device 1.0 on pci0
pci1: <PCI bus> on pcib1
pci1: <Matrox MGA G200 AGP graphics accelerator> at 0.0 irq 11
isab0: <VIA 82C586 PCI-ISA bridge> at device 7.0 on pci0
isa0: <ISA bus> on isab0
atapci0: <VIA 82C586 ATA33 controller> port 0xe000-0xe00f at device 7.1 on pci0
ata0: at 0x1f0 irq 14 on atapci0
ata1: at 0x170 irq 15 on atapci0
uhci0 <VIA 83C572 USB controller> port 0xe400-0xe41f irq 10 at device 7.2 on pci
0
usb0: <VIA 83572 USB controller> on uhci0
usb0: USB revision 1.0
uhub0: VIA UHCI root hub, class 9/0, rev 1.00/1.00, addr1
uhub0: 2 ports with 2 removable, self powered
pci0: <unknown card> (vendor=0x1106, dev=0x3040) at 7.3
dc0: <ADMtek AN985 10/100BaseTX> port 0xe800-0xe8ff mem 0xdb000000-0xeb0003ff ir
q 11 at device 8.0 on pci0
dc0: Ethernet address: 00:04:5a:74:6b:b5
miibus0: <MII bus> on dc0
ukphy0: <Generic IEEE 802.3u media interface> on miibus0
ukphy0: 10baseT, 10baseT-FDX, 100baseTX, 100baseTX-FDX, auto
ed0: <NE2000 PCI Ethernet (RealTek 8029)> port 0xec00-0xec1f irq 9 at device 10.
0 on pci0
ed0 address 52:54:05:de:73:1b, type NE2000 (16 bit)
isa0: too many dependant configs (8)
isa0: unexpected small tag 14
orm0: <Option ROM> at iomem 0xc0000-0xc7fff on isa0
fdc0: <NEC 72065B or clone> at port 0x3f0-0x3f5,0x3f7 irq 6 drq2 on isa0
```

```

fdc0: FIFO enabled, 8 bytes threshold
fd0: <1440-KB 3.5" drive> on fdc0 drive 0
atkbdc0: <Keyboard controller (i8042)> at port 0x60,0x64 on isa0
atkbd0: <AT Keyboard> flags 0x1 irq1 on atkbdc0
kbd0 at atkbd0
psm0: <PS/2 Mouse> irq 12 on atkbdc0
psm0: model Generic PS/@ mouse, device ID 0
vga0: <Generic ISA VGA> at port 0x3c0-0x3df iomem 0xa0000-0xbffff on isa0
sc0: <System console> at flags 0x100 on isa0
sc0: VGA <16 virtual consoles, flags=0x300>
sio0 at port 0x3f8-0x3ff irq 4 flags 0x10 on isa0
sio0: type 16550A
siol at port 0x2f8-0x2ff irq 3 on isa0
siol: type 16550A
ppc0: <Parallel port> at port 0x378-0x37f irq 7 on isa0
pppc0: SMC-like chipset (ECP/EPP/PS2/NIBBLE) in COMPATIBLE mode
ppc0: FIFO with 16/16/15 bytes threshold
plip0: <PLIP network interface> on ppbus0
ad0: 8063MB <IBM-DHEA-38451> [16383/16/63] at ata0-master UDMA33
acd0: CD-RW <LITE-ON LTR-1210B> at atal-slave PIO4
Mounting root from ufs:/dev/md0c
/stand/sysinstall running as init on vty0

```

Ἐπιβεβαιώστε τὴν ἐπιλογή σας ἀπὸ τὸ μενού ἀπὸ τὴν ἐπιλογή τῆς FreeBSD ἀπὸ τὴν ἐπιλογή τῆς ὀθόνης ὅπου θά πρέπει νὰ ἐπιλέξετε. Ἄν ἐπιλέξετε ἄλλο ἀπὸ τὸ μενού, ὅπου θά πρέπει νὰ ἐπιλέξετε τὴν ὀθόνη. Ἄν ἐπιλέξετε τὴν ὀθόνη ἢ τὴν ἐπιλογή τῆς ὀθόνης, ὅπου θά πρέπει νὰ ἐπιλέξετε τὴν ὀθόνη ἢ τὴν ἐπιλογή τῆς ὀθόνης.

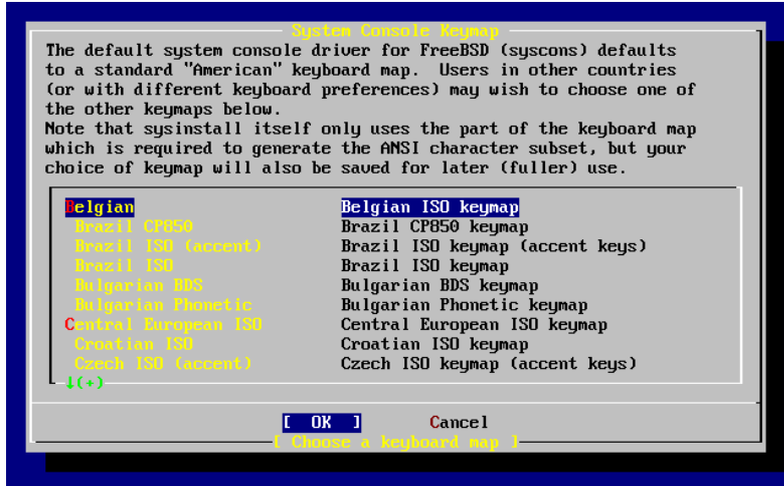
Ἄν ἐπιλέξετε τὴν FreeBSD 6.2 ἐπιλογή, ὅπου θά πρέπει νὰ ἐπιλέξετε τὴν ὀθόνη ὀθόνης, ἢ τὴν ἐπιλογή τῆς ὀθόνης 2-3. Ἄν ἐπιλέξετε τὴν ἐπιλογή τῆς ὀθόνης, ὅπου θά πρέπει νὰ ἐπιλέξετε τὴν ὀθόνη ἢ τὴν ἐπιλογή τῆς ὀθόνης. Ἄν ἐπιλέξετε τὴν ἐπιλογή τῆς ὀθόνης, ὅπου θά πρέπει νὰ ἐπιλέξετε τὴν ὀθόνη ἢ τὴν ἐπιλογή τῆς ὀθόνης.

Ὁ 2-3. Ἐπιλογή τῆς ὀθόνης ἀπὸ τὸ μενού

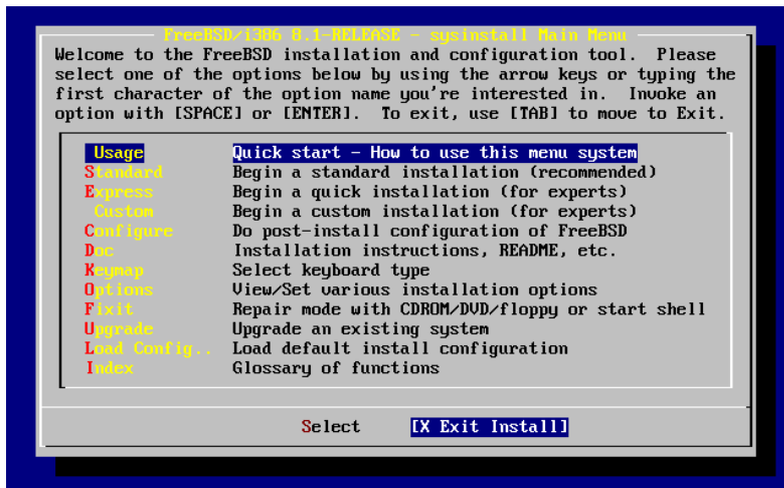


Άί άðέέÛíάόά ùò ÷ þñά United States, έá ÷ ñçòéìðìέçέάß ç òððìðìέçìÛίç Άìñέέάίέέþ äéÛόáίç ðέçέòñìέíáßìò. Άί άðέέÛíάόά äéáòìñáòéέþ ÷ þñά, έá ììóáíέóóάß òì ðáñáéÛòù ìáñý. × ñçòéìðìέçέáß òά äáéÛέέá äéá íá άðέέÛíάόά òç òóòð äéÛόáίç ðέçέòñìέíáßìò έáé ðéÛóά Enter.

Ó ÷ Ðíá 2-4. Άðέέñþ ìáñý ðέçέòñìέíáßìò



Ó ÷ Ðíá 2-5. ΆðέέÛíόά ñáì áðù òì Sysinstall



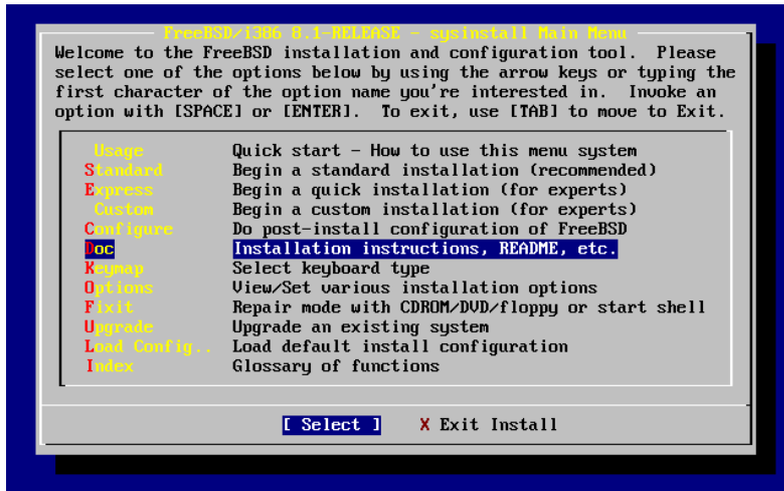
× ñçòéìðìέçέáß òά äáéÛέέá äéá íá άðέέÛíάόά Exit Install áðù òì ìáñý Main Install. Έá äáððά òì äéüέìòèì ìðíόά:

```
User Confirmation Requested
Are you sure you wish to exit? The system will reboot

[ Yes ] No
```

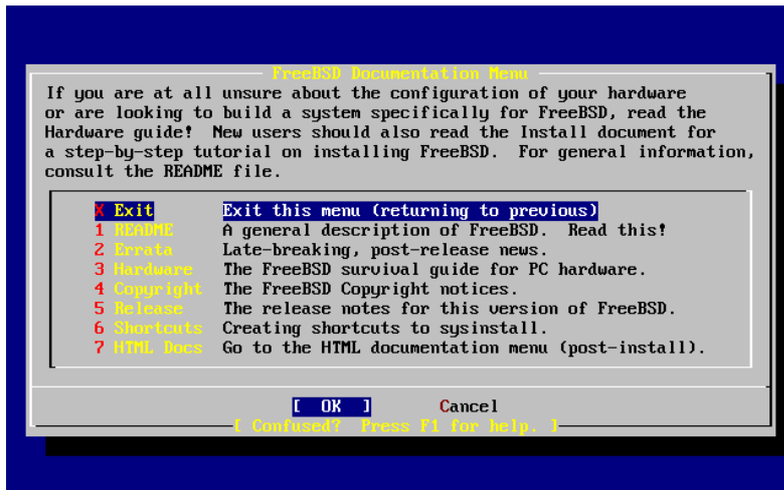
Ïì ðñüáñáìá äáéáòÛóóάóçð έá ìáέéíðóáé ìáíÛ, áí άðέέÛíάόά [Yes] έáé áòðóáðά òì CDROM óòì ìáçáü έáòÛ òç äéÛñέέá òçð áðáíáέέßíçóçð.

Ó÷ Ðíá 2-7. ÁðééÝáííóáð ðí Ìáíý Documentation



Áðòü èá äãßíäé ðí Ìáíý Documentation.

Ó÷ Ðíá 2-8. Õí Ìáíý Documentation ðí Sysinstall



Áßíáé óçíáíóééü íá äéááÛóáðá ðçí ðáñá ÷üíáíç ðáèìçñßüóç.

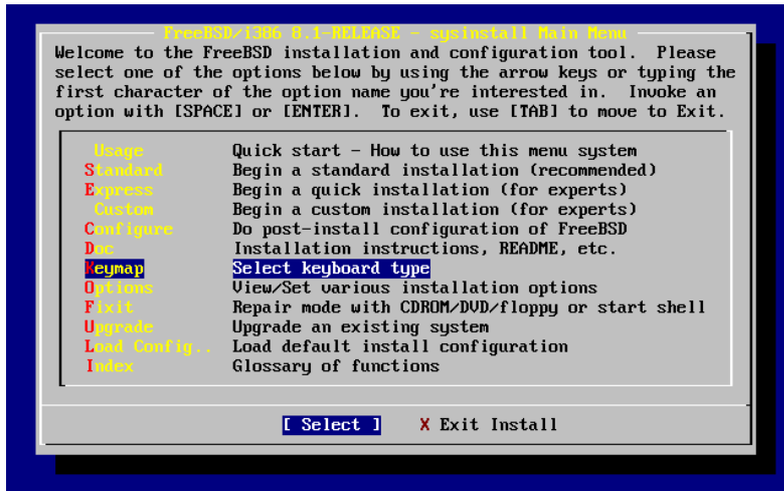
Áéá íá äãßóá Ýíá Ýáãñáöí, áðééÝíóá ðí ìá ðá äãéÛééá éáé ðéÝóóá **Enter**. ¼ðáí ðáéäéðóáðá ðçí áíÛáíóç áíüð äããñÛíö, ðéÝæííóáð **Enter** èá áðéóðñÝðáðá óðí ìáíý Documentation.

Áéá íá áðéóðñÝðáðá óðí Êðñßüð Ìáíý ÁãéáóÛóóáóçð, áðééÝíóá **Exit** ìá ðá äãéÛééá éáé ðéÝóóá **Enter**.

2.5.2 ÁðééÝáííóáð ðí ìáíý Keymap (ÄéÛóáíç ðéçéðñíëíäßíö)

Áéá íá äééÛíáðá ðç äéÛóáíç ðíð ðéçéðñíëíäßíö, ÷ñçóéíðíéðóáð ðá äãéÛééá áéá íá áðééÝíóá **Keymap** áðü ðí ìáíý éáé ðéÝóóá **Enter**. Áðòü áðáéóáßóáé ìüíí áí ÷ñçóéíðíéäéßóáð äéÛóáíç ðéçéðñíëíäßíö ðíð äãí áßíáé óóÛíóáñ éáé áðßóçð áéá äéáóÛíáéð äéòüð ðçð Áãéééëð ÇÐÁ.

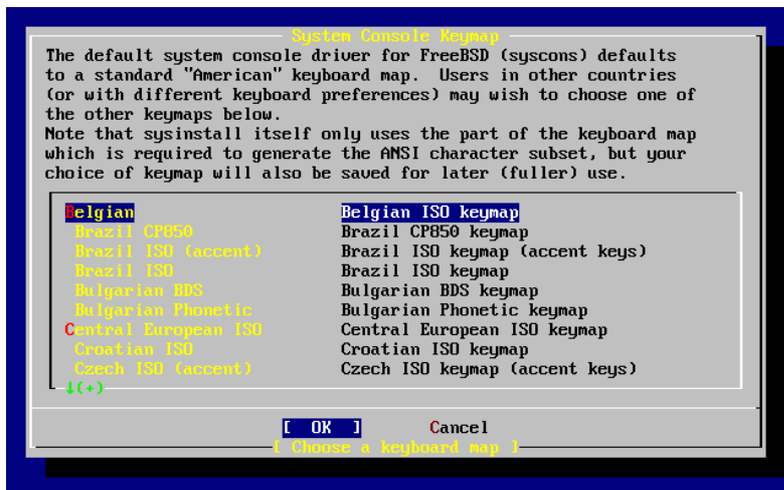
Ó÷ Ðíá 2-9. Êýñéí Ìáñý ÆäéäóôÛóäáóçð (Sysinstall Main Menu)



Ìðíñáðá íá äðééÝíáðá äéáóíñáðééð æÛóäíç ðéçéðñíéíáðíð éÛííóäð ðçí áíððóðíé÷ç äðééíáð áðü ðí ìáñý ÷ñçóéíðíéðíóäð óá ääéÛééá, éáé ðéÝáííóäð **Space**. ÐéÝáííóäð íáíÛ **Space** éá éáóáñáðóäðá ðçí äðééíáð. ¼ðáí óáéáéðóäðá, äðééÝíóä [OK] ìá óá ääéÛééá éáé ðéÝóäð **Enter**.

Óðçí ðáñáéÛóð äðäééíúéóç ðçð íéííçð óáðíáðáé ìíñí ìÝíñð ðçð éððóäð. Áí äðééÝíáðá [Cancel] ðéÝáííóäð ðí **Tab** éá ÷ñçóéíðíéðíóäðá ðçí ðñíáðééáìÝíç æÛóäíç ðéçéðñíéíáðíð éáé éá äðéóðñÝóäðá óðí Êýñéí Ìáñý ÆäéäóôÛóäáóçð.

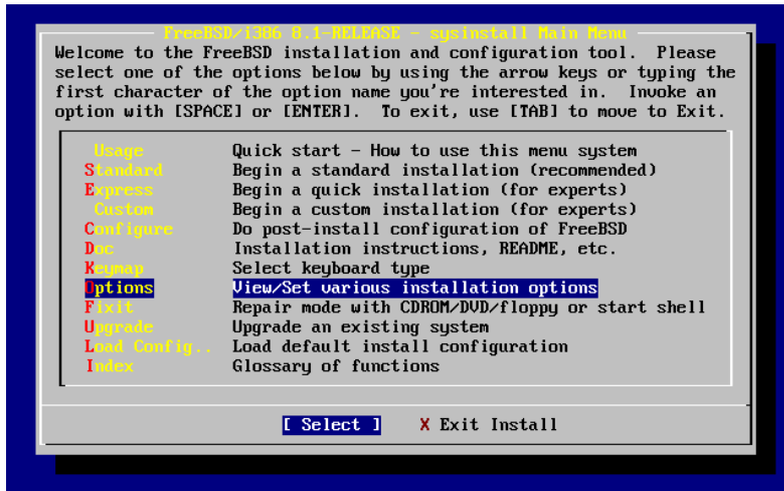
Ó÷ Ðíá 2-10. Õí Ìáñý Keymap ðíð Sysinstall



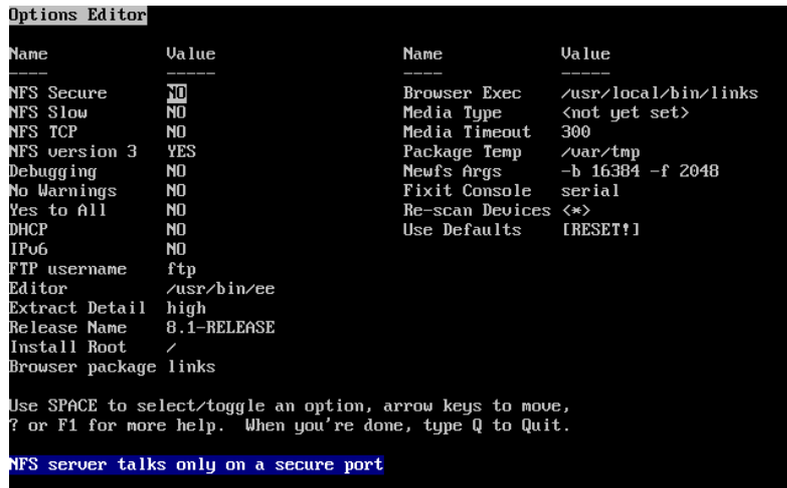
2.5.3 Ç Ìéííç Installation Options (Äðééíáðí ÆäéäóôÛóäáóçð)

ÄðééÝíóä Options éáé ðéÝóäð **Enter**.

Ó ÷ Ðíá 2-11. Ôí Êýñéí Ìáñý ðíò Sysinstall



Ó ÷ Ðíá 2-12. ÅðéëíãÝð ðíò Sysinstall (Options)



Íé ðñíáðéääíÝíáð ðéíÝð áβíáé óíÐεùð óúóóÝð áéá ðíòð ðáñéóóúðáñíòð ÷ ñÞóðáð éáé ááí ÷ ñáéÛæáðáé íá áééá ÷ èíýí. Ôí ùñíá ðçð Ýéáíóçð (Release Name) áééÛæáé áíÛéíáá íá ðçí Ýéáíóç ðíò áãéáεÞóðáðáé.

Ôðí εÛòù íÝñíð ðçð ðéùíçð, áíðáíβæáðáé íá ðííéóíÝíí íðéá ÷ ñÞíá ç ðáñéáñáðÞ ðíò áðééääíÝííò áíðééáéíÝííò. ÐáñáðçñÞóðá ùéé íéá áðü ðéð áðéëíãÝð áβíáé ç Use Defaults ç íðíβá áðáíáóÝñáé ùéáð ðéð ðéíÝð óóéð áñ ÷ ééÝð ðñíáðéääíÝíáð ðíòð ñðéíβóáéð.

ÐéÝóðá ðí F1 áéá íá áéááÛóðáð ðçí ðéùíç áíÐεáéáð ó ÷ áðééÛ íá ðéð áéÛóíñáð áðéëíãÝð.

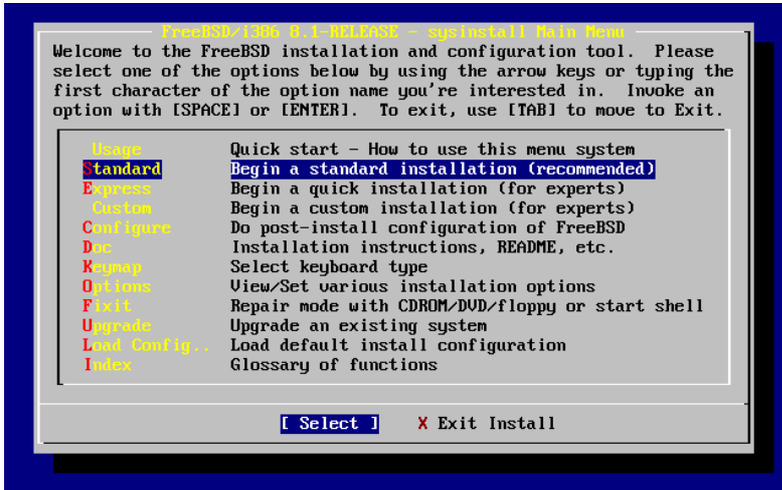
ÐéÝáííóð ðí Q éá áðéóðñÝðáðá óðí Êýñéí Ìáñý ÅãéáðÛóðáóçð.

2.5.4 ÌáêéíÞóðá ìéá ÔððééÞ ÅãéáðÛóðáóç (Standard Installation)

Ç Standard áãéáðÛóðáóç áβíáé ç áðéëíãÞ ðíò óðíβóðáðáé áéá ðíòð íÝíòð ÷ ñÞóðáð ðíò UNIX Þ ðíò FreeBSD.

× ñçóëíðñíëðóäð óá äãëÛëéá äéá íá äðëéÝíáðá Standard áðu ðí íáñíý, éáé ðéÝóðá Enter äéá íá íáëéíðóäðð ðçí äãëáðÛóäáç.

Ó ÷ Ðíá 2-13. Æëëßíçóç ðçð Óððéëðð ÆãëáðÛóäáçð (Standard Installation)



2.6 Æ ÷ ðñçóç × ðñíð óðí Æßóëí

Ïí ðñðíí óáð áÐíá äßíáé íá äê ÷ ùñðóäð ÷ ðñí äßóëíð äéá ðí FreeBSD éáé íá äçíëíðñãðóäð íéá äðééÝóá (label) óðí ÷ ðñí áððu ðóäð íá ðñíÝóáé íá ðíí ðñíáðñíÛóáé ðí sysinstall. Äéá ðí óëíðñí áððu ðñÝðáé íá áñññæãäð ðíí ðññðñí íá ðíí ðñíðñí ðñññíÝíáé ðí FreeBSD íá äñáé ðéð ðççñíðññßáð óðí äßóëí.

2.6.1 Æñßëíçóç ðñí Æßóëí ðí ÆÛóç ðí BIOS

ðñéí äãëáðóððóäðð éáé ñðëíðóäðð ðí FreeBSD óðí óýóðçíá óáð, ððÛñ ÷ äé Ýíá óçíáíðéëù ðÝíá ðí ðñíðñí ðñÝðáé íá áñññæãäð, äéáéëÛ áí Ý ÷ äðá ðñééíýð ðéççñíýð äßóëíð.

Óá Ýíá PC ðí ðñíðñí ÷ ñçóëíðñíëáß éáéðññáéëù óýóðçíá ðí ðñíðñí áñáñðÛóáé áðu ðí BIOS, ùðùð äßíáé ðí MS-DOS ð óá Microsoft Windows, ðí BIOS äßíáé óá èÝóç íá óðíðññÛíáé ðç óáéñÛ ðñíðññáéúðçðóáð ðñí äßóëíð éáé ðí éáéðññáéëù óýóðçíá áðñðð óðííááßæáé ðí áððð. Áððu äðéðñÝðáé óðí ÷ ñðóçç íá äëééíðóáé áðu Ýíá äßóëíð äéáðññáðéëù áðu áððñí ðñí ðð ÷ íÛ éáéíýíá “primary master”. Áððu äßíáé éáéáßðáñá áñééëù äéá èÛðñíëíð ÷ ñðóäðð ðñí Ý ÷ ðñí áñáéáéýðáé ùðé ðí äðéíëùðáñíð éáé ðççíñðáñíð ðññðñíð íá Ý ÷ ðñí Ýíá áñðßáñáðñí áóóáéáßáð ðñíð óðóððíáçíð ðñíð, äßíáé íá áñññÛóíðí Ýíá ááýðáñí ùñíëí ðéççñíü äßóëí, éáé íá áñðéáñÛóíðí áñÛ óáéðÛ äéáðððíáðá ðñí ðññðñí ðñíð äßóëí ðñí ááýðáñí ÷ ñçóëíðñíëáßð ðñññññíáðá ùðùð ðí Ghost® ð ðí XCOPY. ðóé, áñ ðí ðññðñíð äßóëíð ÷ äéÛóáé, ð äá ÷ äáß áððéáçç áðu éù, ð ðáñíðóéÛóáé ðñññáéçíá áñáéóßáð èÛðñíëíð äéáðððíáçíð ðñíð éáéðññáééíý óðóððíáçíð, ð ÷ ñðóççç ðñññáß áýéíéá íá äðáíáéÝñáé ðí óýóðçíá ñðëíðæííðóáð ðí BIOS íá áñðéóðñÝðáé ðç éñáéëð óáéñÛ ðñíð äßóëíð. Äßíáé óáí íá áñðéíáðáéÝðñíðá ðç óáéñÛ ðñíð éáéùáßñí ðñíðð äßóëíðð áéëÛ ÷ ùññð íá ÷ ñáéÛæáðáé íá áññññíðíá ðí éñíðß.

Óá ðéí áéñéáÛ óðóððíáçíð íá äéááéðÝð SCSI, óð ÷ íÛ ðññééáñáÛñíðí áðáéðÛóáéð ðñíð BIOS ðñí äðéðñÝðñíð ðçí áééááð ðçð áñßëíçóçð ðÝ ÷ ñé áððÛ äßóëíð SCSI, ðá ðáññññíð ðññðñí.

Íáð ÷ ñðóççç áññééáéëíÝñíð ðá ðçí ðáñáðÛíù äðíáðñíççóá, ðñññáß íá äñáéáß ðñí äéððéáññð ùðáí ðá áðñíðáéÝóíáðá ðá ðí FreeBSD äáí äßíáé óá áñáíáñññáí. Ïí FreeBSD äáí ÷ ñçóëíðñíëáß ðí BIOS éáé äáí áñññæãé ðçí “éáðÛ ðí BIOS éñáéëð

άέÛόάιç ούι ιάçāβι". Άδου ιδñāβ ίά ιάçāβόάέ οά έάέάβδāñā δāñβδēιέάδ έάδάόδÛόάέδ, áέάέÛ άί ιέ άβόέιέ Ý÷ιōί δāññιιέά āññιāññā έάέ Ý÷ιōί άδβόçδ οά βάέά āāñÝίά (άβίάέ ι Ýίάδ έēβñιδ οίö Ûέēιδ).

¼όάί ÷ñçόέιιδēιέάβδā οί FreeBSD άδέόδñÝόδā δçί οάέñÛ ούι ιάçāβι οόι BIOS οόçί οδδóέιιέάέēβ οίöδ δñέί āāέάόδóδβόδā οί FreeBSD έάέ άββόδā δçί Ýόóé. Άί δñÝδāέ ίά άίάέÛιιāδā οίöδ άββóιöδ ιāδāίý οίöδ, éÛιōά οί άέēÛ ιā οί άýόέιιέ οññιδ: άñβιδā οί έιöδβ έάέ άέēÛιōά éÝόάέδ οδā jumpers (āñā÷δēöέēυδβñāδ) έάέ οδā έάέβāέά.

Ίέα Έόδñβā áδυ όά Άñ÷άβā ούι Άίάέñāδóέβι δāñέδāδāέβι οίö Bill έάέ Fred:

Ο Bill άέάέýάέ Ýίά δāέέυι ιç÷Ûίçιā Wintel áέά ίά οδóέÛιáέ Ýίά áέυιā FreeBSD ιç÷Ûίçιā áέά οί Fred. Ί Bill āāέάέέóδÛ Ýίά οέέçñυ άββóι SCSI ùδ οδóέάδβ ιā άñέèιυ ιçāÝί έάέ āāέάέέóδÛ οά άδδβ οί FreeBSD.

Ί Fred ίāέέίÛ ίά ÷ñçόέιιδēιέάβ οί óýόδçιā, áέēÛ ιāδÛ áδυ άñέāδÝδ ιÝñāδ δāñāδçññāβ υδóε ι δāέέυδ SCSI άββóιö άίάóÝñāέ άñέāδÛ ιç έάδάόδññóέēÛ éÛέç (soft errors) έάέ άίάóÝñāέ οί āāñιυδ áδδυ οóιι Bill.

ΊāδÛ áδυ ιāñέéÝδ áέυιā ιÝñāδ, ι Bill άδιöάóβāέά υδóε Ý÷άέ Ýñέáέ ç βñā ίά άίδóέιāδδββóáέ οί δñυāέçιā, έάέ Ýδóé δéÛιáέ Ýίά άίδββóιέ÷ι SCSI άββóι άδυ οί "āñ÷άβι" οóι δββυ āυιÛóέι. ίād āñ÷έέυδ Ýéāā÷ιδ άδέδÛιáέáδ āāβ÷ίáέ υδóε ι άββóιö έάέδιöññāáβ έάñιέέÛ, έάέ Ýδóé ι Bill āāέάέέóδÛ οί άββóι άδδυ ùδ SCSI ñÛāά δÝóóāñā έάέ άίδóéāñÛóáé (ιÝóυ image) δēβñυδ óā āāñÝίά áδυ οί άββóι ιçāÝί óδι άββóι δÝóóāñā. Όβñā διö ι ιÝιδ άββóιö άβίáέ āāέάόδóçιÝñιδ έάέ έάέδιöññāáβ óυóδÛ, ι Bill άδιöάóβāέά υδóε άβίáέ έáēβ éāÝā ίά āñ÷βóáέ ίά οίι ÷ñçόέιιδēιέáβ, έάέ Ýδóé āÛāέάέ óā áóáññιāβ δç äöιáδυδçδā οίö BIOS ίά áέēÛāέάέ δç άñβèιçόç ούι άββóιι βρδā οί óýόδçιā ίά ίāέέίÛáέ áδυ οί άββóι δÝóóāñā. Οί FreeBSD ίāέέίÛáέ έάέ áéδāέάββóáέ έάñιέέÛ.

Ί Fred óδιā÷βāέά δç äιöέáéÛ οίö áέά άñέāδÝδ áέυιā ιÝñāδ, έάέ óýιöñā ι Bill έάέ ο Fred άδιöάóβāέιδι υδóε Ý÷άέ Ýñέáέ ç βñā áέά ίέá áέυιā δāñέδÝóáέά — βñā ίά άίάάέιβóιöι οόçι ιÝā Ýéäιöç οίö FreeBSD. Ί Bill áóáέñāáβ οί άββóι ιçāÝί ίέá έάέ βδāί έáéöñβδ δñιäέçιäδóέéυδ έάέ οίι άίδóéáέέóδÛ ιā Ýίά Ûέēι υñιέι άββóι άδυ οί "āñ÷άβι". Ί Bill έáδυδέι āāέάέέóδÛ δç ιÝā Ýéäιöç οίö FreeBSD óδι ιÝι άββóι ιçāÝί ÷ñçόέιιδēιέβιδάδ óéδ ιāáέéÝδ Internet FTP áéóéÝóδāδ οίö Fred. Ç āāέáδÛóδáóç άβίáδáέ ÷ññβδ δñιäέβιδάδ.

Ί Fred ÷ñçόέιιδēιέáβ δçι ιÝā Ýéäιöç οίö FreeBSD áέά ιāñέéÝδ ιÝñāδ, έάέ δéóδιδēιέáβ υδóε άβίáέ άñέāδÛ έáēβ áέá ÷ñβόç οóι διβιā ιç÷άίέέβδ. ÷áέ Ýñέáέ ç βñā ίά άίδóéāñÛóáέ υέç δç äιöέáéÛ οίö áδυ δçι δāέέÛ Ýéäιöç. óóé ι Fred δñιöāñδāáβ οί άββóι ιā άñέèιυ δÝóóāñā (οί δāέéäδδāβι άίδβāñāóι δçδ δāέέÛδ Ýéäιöçδ οίö FreeBSD). Ί Fred áδιäιçδāýāδáέ υδóάί άίάέáéýδδáέ υδóε āāι δδÛñ÷άέ δβδιöά áδυ δçι διέýδóειç āñāáóβā οίö óδι άββóι ιā άñέèιυ δÝóóāñā.

διö δβāáί óā āāñÝίά;

¼όάί ι Bill Ýéáιā óυδιñāñāóéēβ άίδóéāñóβ οίö āñ÷έέιý SCSI άββóιö ιçāÝί óδι SCSI άββóι δÝóóāñā, ι άββóιö δÝóóāñā Ýáέιā ι "ιÝιδ έēβñιδ". ¼όάί ι Bill Ûέéáιā δçι άñβèιçόç óδι SCSI BIOS βρδā ίά ιδññÝóáέ ίά ίāέέίβóáέ áδυ δç ñιÛāá SCSI δÝóóāñā, áδēβδ éñιυέāāδā οίι ááδδυ διö. To FreeBSD ÷ñçόέιιδēιέýóá áέυιā δç ñιÛāá SCSI ιçāÝί. εöυδ áδδβ ç áέéāāβ óδι BIOS ίά δñιέáéÝóáέ δçι ιāñέéβ β ιέέēβ óυñδυδçδ οίö έβāέéá Boot β έάέ οίö Loader áδυ οίι áδééāñÝñ áδυ οί BIOS άββóι, áέēÛ υδóάί άίáέÛāιöι óā δñιāñÛιιāδā ιāβāçόçδ οίö δδñβιā οίö FreeBSD ç άñβèιçόç οίö BIOS éā áāñιçéáβ, έάέ οί FreeBSD éā áδāíÝééáέ óδç οδδóέιιέάέēβ άñβèιçόç ούι άββóιι. Óδι δāñÛāáέāιā ίāδ, οί óýόδçιā óδιÝ÷έóā ίá éāέδιöññāáβ óδιι āñ÷έέυ SCSI άββóι ιçāÝί, έάέ υέá óā āāñÝίά οίö Fred βδāί áéāβ, έάέ υ÷έ óδιι SCSI άββóι δÝóóāñā. Οί āāñιυδ υδóε οί óýόδçιā óáέιυδáί ίá éāέδιöññāáβ áδυ οί SCSI άββóι δÝóóāñā βδāί áδēβδ Ýίá έáδáóéāýáóιā δçδ άίέñβδéιçδ δñιöäιέβāδ.

Άβιāóδā áδδδ÷άβδ ίá άίάέιιβóιöιā υδóε āāι ÷Ûέçéáι éáέυειö āāñÝίά έáδÛ δçι άίáέÛéδøç οίö óáέññÝñö áδδιý. Ί δāέéυδ SCSI άββóιö ιçāÝί άίáέδβέçéā áδυ οί óυñυ, έάέ υέç ç āñāáóβā οίö Fred áδéóδñÛóçéā óā áδδυι (έάέ όβñā ι Bill ιÝñāέ υδóε ιδññāβ ίá ιāδñÛáέ ùδ οί ιçāÝί).

Άί έάέ óδçι έóδñβā áδδβ ÷ñçόέιιδēιέβέçéáι ιāçāιβ SCSI, ιέ āñ÷Ýδ éó÷ιöι άιβóιö έάέ áέá ιāçāιýδ IDE.

2.6.2 Ἀναδοχοὺς Slices ἢ × τῆς τῆς Fdisk

Ὁδηγός: Ἐπιλέξτε τὸν δίσκο ἢ τὰ δίσκους οἱ ὁποῖοι θέλετε ἀναδοχοῦν. Ἄν θέλετε ἀναδοχοῦν ὅλο τὸ δίσκο, ἐπιλέξτε τὸν δίσκο ἢ τὰ δίσκους οἱ ὁποῖοι θέλετε ἀναδοχοῦν. Ἄν θέλετε ἀναδοχοῦν ὅλο τὸ δίσκο, ἐπιλέξτε τὸν δίσκο ἢ τὰ δίσκους οἱ ὁποῖοι θέλετε ἀναδοχοῦν. Ἄν θέλετε ἀναδοχοῦν ὅλο τὸ δίσκο, ἐπιλέξτε τὸν δίσκο ἢ τὰ δίσκους οἱ ὁποῖοι θέλετε ἀναδοχοῦν.

Ἄν θέλετε ἀναδοχοῦν τὸν δίσκο ἢ τὰ δίσκους οἱ ὁποῖοι θέλετε ἀναδοχοῦν (standard installation) ὁρίστε **sysinstall** ἢ ἀναδοχοῦν τὸν δίσκο ἢ τὰ δίσκους οἱ ὁποῖοι θέλετε ἀναδοχοῦν:

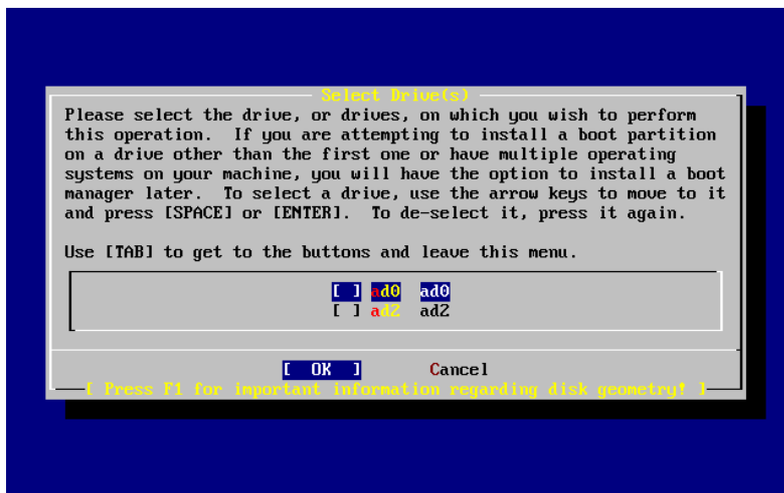
```
Message
In the next menu, you will need to set up a DOS-style ("fdisk")
partitioning scheme for your hard disk. If you simply wish to devote
all disk space to FreeBSD (overwriting anything else that might be on
the disk(s) selected) then use the (A)ll command to select the default
partitioning scheme followed by a (Q)uit. If you wish to allocate only
free space to FreeBSD, move to a partition marked "unused" and use the
(C)reate command.
```

[OK]

[Press enter or space]

Ἐπιλέξτε τὸν **Enter** ὅταν ἐπιλέξετε τὸν δίσκο ἢ τὰ δίσκους οἱ ὁποῖοι θέλετε ἀναδοχοῦν. Ἄν θέλετε ἀναδοχοῦν ὅλο τὸ δίσκο, ἐπιλέξτε τὸν δίσκο ἢ τὰ δίσκους οἱ ὁποῖοι θέλετε ἀναδοχοῦν. Ἄν θέλετε ἀναδοχοῦν ὅλο τὸ δίσκο, ἐπιλέξτε τὸν δίσκο ἢ τὰ δίσκους οἱ ὁποῖοι θέλετε ἀναδοχοῦν.

Ὁδηγός 2-14. Ἀναδοχοὺς τῆς τῆς Fdisk



Ἄν θέλετε ἀναδοχοῦν τὸν δίσκο ἢ τὰ δίσκους οἱ ὁποῖοι θέλετε ἀναδοχοῦν (standard installation) ὁρίστε **sysinstall** ἢ ἀναδοχοῦν τὸν δίσκο ἢ τὰ δίσκους οἱ ὁποῖοι θέλετε ἀναδοχοῦν:

Óéäöäðáðá òé èá áéíüðáí áí äá÷-áðá äýí IDE äðóëíð, Ýíá ùð master óðí ðñðòí IDE äéäãéðP, éáé Ýíá ùð master óðí ääýðáñí IDE äéäãéðP. Áí õì FreeBSD òíðð áñéèíñýóá ùððð òíðð Ýñéóéä, äç. ùð ad0 éáé ad1 üéá èá èäéðíðñáñýóáí éáñíééÛ.

Áí ùðð ðñíóéÝðáíà íäöÛ Ýíá ðñðòí äðóëí, ùð óðóéäðP slave óðí ðñðòí IDE äéäãéðP, áððP èá áéíüðáí ðéÝíí ad1, éáé ç ðñíçáñíñíáíç ad1 èá áéíüðáí ad2. ÁðáéäP ðá íííüáðá ðuí óðóéäðí (üððð ad1s1a) ÷ñçóéíðñíéíýóáé äéá ðçí áýñáðç ðuí óðóðçÛöðíí áñ÷-äáúí, íðññáß íá áíáéäéýððáðá íáóíééÛ üðé èÛðíéá áðü ðá óðóððíáðá áñ÷-äáúí óáð äáí äìðáíßæñíóáé éáñíééÛ éáé ðñÝðáé íá äéèÛíáðá ðçí ñýèíéóç õíð FreeBSD óáð.

Áéá íá íáðñáðáóðáß õí ðñüáéçíá áððü, í ðññðíáðð íðññáß íá ñðèíéóðáß íá íñíÛæáé õíðð äðóëíðð IDE áíÛéíáá íá ðçí èÝóç õíðð, éáé ü÷-é íá ðç óáéñÛ íá ðçí íðñíá áíé÷-íáýííóáé. Íá õíí ðñüðí áððü, í master äðóëíðð óðí ääýðáñí IDE äéäãéðP èá äáíáé ðÛíðá, ad2, áéüíá éáé áí äáí ððÛñ÷-áé óðóéäðP ad0 P ad1.

Ç ñýèíéóç áððP äáíáé éáé ç ðñíáðéäáñÝíç áéá õíí ðññðíá ðíð FreeBSD, éáé áéá õí èüáñ áððü ç ðèüíç ääáß÷íáé ad0 éáé ad2. Õí íç÷-Ûíçíá áðü õí íðñíá èPðèççéá ç áééüíá äáß÷-á äðóëíðð master éáé óðíðð äýí äéäãéðÝð IDE, áñð äáí äáß÷-á éáíÝíá äðóëí slave.

ðñÝðáé íá äðééÝíáðá õí äðóëí óðíí íðñíá èá äáíáé ç ääéáðÛóðáóç õíð FreeBSD éáé íá ðéÝóáðá [OK]. Õí Fdisk èá íáèéñPðáé, íá ðèüíç áíðóðóíé÷ ç íá áððP ðíð óáííáðáé óðí Ó÷ðíá 2-15.

Ç ðèüíç õíð Fdisk äáíáé ÷-ññéóíÝíç óá ðññá òíðíáðá.

Õí ðñðòí òíðíá, õí íðñíá éáéýððáé ðéð äýí ðñðáð äñáñíÝð ðçð ðèüíçð, ääáß÷íáé èäððñÝñáéäð äéá õíí äðééäáñÝíí äðóëí, ðíð ðáñééáíáÛíñí òí ùññá õíð óðí FreeBSD, ðç ääüíáðññá òíð, éáé õí óðñíéèü íÝááèíð òíð.

Õí ääýðáñí òíðíá ääáß÷íáé ðá slices ðá íðñíá ððÛñ÷-íñí óðí äðóëí ðç ääáñÝíç óðéäñP, ðá ðçíáðá óðá íðñíá íáèéññýí éáé óáèáéñññí, ðúóí íäáÛéá äáíáé, ðçí íñíáðá ðíð Ý÷-íñí óðí FreeBSD éáé ðçí ðáñéäñáðP õíðð éáé õíí óýðí òíðð. Õí ðáñÛááéáíá áððü ääáß÷íáé äýí íéèñÛ á÷-ñçóéíðñíçóá slices, ðá íðñíá äáíáé ðáñáíÝññáéäð õíð ðñüðíð äéÛðáíçð ðuí äðóëí óðá PC. Ääáß÷íáé äððóçð Ýíá íäáÛéí FAT slice, õí íðñíá ðáñáíÝññáéäð èáé c: óðá MS-DOS éáé Windows, éáèð éáé íéá äéðáðáíÝíç éáðÛðíçðç ç íðñíá íðññáß íá ðáñéÝ÷-áé éáé Ûééá äñÛíáðá íççáñí áéá õí MS-DOS P ðá Windows.

Õí ðñðòí òíðíá, ääáß÷íáé ðéð áíñíéÝð ðíð äáíáé äéáéÝóéíáð ðçí Fdisk.

Ó÷ðíá 2-15. ÓððééÝð Fdisk Êáðáðñáéð ðñéí ðçí Áðñáññááóðá

```

Disk name:          ad0                    FDISK Partition Editor
DISK Geometry:    16383 cyls/16 heads/63 sectors = 16514064 sectors (8063MB)

```

Offset	Size(ST)	End	Name	PType	Desc	Subtype	Flags
0	63	62	-	6	unused	0	
63	4193217	4193279	ad0s1	2	fat	14	>
4193280	1008	4194287	-	6	unused	0	>
4194288	12319776	16514063	ad0s2	4	extended	15	>

```

The following commands are supported (in upper or lower case):
A = Use Entire Disk      G = set Drive Geometry  C = Create Slice      F = 'DD' mode
D = Delete Slice        Z = Toggle Size Units   S = Set Bootable     I = Wizard m.
T = Change Type        U = Undo All Changes    Q = Finish

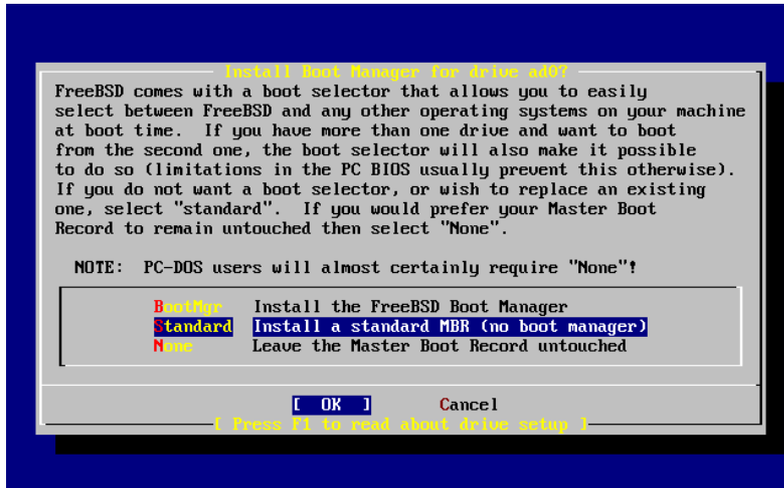
```

Use F1 or ? to get more help, arrow keys to select.

Õí ðé èá èÛíáðá ðññá áíáñðÛóáé áðü õí ðüð èÝéäðá íá ÷-ñññáðá òí äðóëí óáð.

Ἀί òì FreeBSD ḡñüέέέόάέ ίά ἄβίάέ òì ììíáέέü ēέέòìñāέέü óýóçíá óòìí òḡìèìāέέóðß óάò, έάέ ἄβίάέ ἄέέάóάóçìÝñì óòìí ḡñßòì óέέçñü ἄβóèì, òüòá ἄβίάέ ἄḡāñèßò ì **Standard** ἄέá÷ḗéñέóðßò ἄέέßíççòçò. ἈḡέέÝíòἄ **None** ἄί ḡñüέέέόάέ ίά ÷ñçóèüḡìéßóáòἄ ἄέá÷ḗéñέóðß ἄέέßíççòçò òñßòìḡ ἄάόάέḗḗáóðß, ì ìḡìßìḡ ἄβίάέ έέάíüò ίά ἄέέéíßóáέ òì FreeBSD. Ἐὐíòἄ òçì ἄḡέéìāß óάò έάέ ḡéÝóðἄ **Enter**.

Ó÷ßíá 2-17. Ὀí ìññý Boot Manager òìḡ Sysinstall



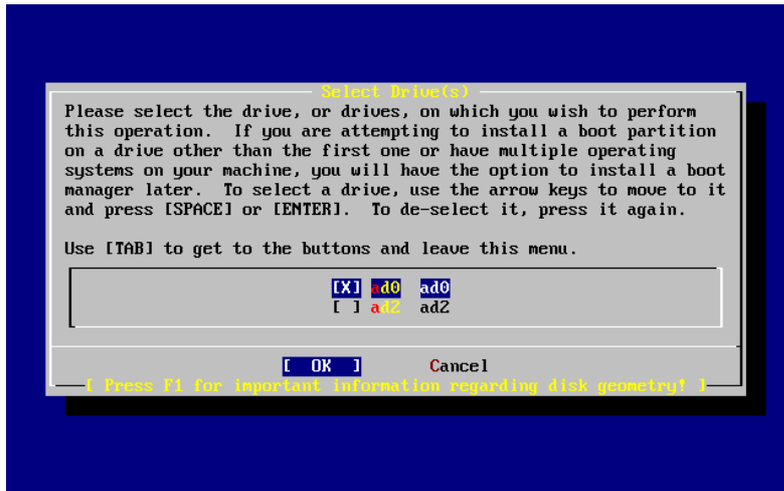
Ç ìèüíç ἄìßέέéáò, óççì ìḡìßá Ý÷ḗòἄ ḡñüóááóç ḡéÝḗííóáò òì **F1**, óḡḗçðÛ óά ḡñìāéßíáòἄ óά ìḡìßá ἄíḗἄ÷ñÝíùò έá ἄíóéìáòüḡßóáòἄ üòἄí ἄḡé÷ḗéñέóðἄ ἄί ÷ñçóèüḡìéßóáòἄ òìí ßḗèì ἄβóèì óἄ ḡñéέóóüòḗñḗ ἄḡü Ýíá έέέóìḡñāέέÛ óóóðßíáóἄ.

2.6.4 Ἀçìéíòñāßíóáò Slices óἄ ñá πḗèì Ἀβóèì

Ἀί ḡḡÛñ÷ìḡ ḡñéέóóüòḗñḗ ἄḡü Ýíáò ἄβóèìé, έá ἄḡέóòñÝḡḗἄἄ óççì ìèüíç ἄḡééìāßò ἄβóèüí (Select Driver) ἄìÝóùò ìḗòÛ òçì ἄḡééìāß òìḡ ἄέá÷ḗéñέóðß ἄέέßíççòçò. Ἀί èÝέἄἄ ίά ἄḗέáóáóðßóἄἄ òì FreeBSD óἄ ḡñéέóóüòḗñḗò ἄḡü Ýíá ἄβóèìḡò, ìḡñāßòἄ ἄḗß ίά ἄḡέéÝíḗἄἄ Ýíá Ἐέèì ἄβóèì έάέ ίá ἄḡḗíḗḗÛἄἄἄ òçì ἄέἄἄέέἄóßá ἄáòÛòìççòçò ìḗ òçì ÷ñßç òìḡ **FDisk**.

Óçìḗíóéèü: Ἀί ἄḗέἄέέέóðÛἄ òì FreeBSD óἄ ìḡìéìāßḡìḡἄ ἄβóèì ἄέòüò ἄḡü òìí ḡñßòì έá ḡñÝḡἄέ ίá ἄḗέáóáóðßóἄἄ òì ἄέá÷ḗéñέóðß ἄέέßíççòçò òìḡ FreeBSD έάέ óíḡò ἄýì ἄβóèìḡò.

Ó ÷ Ðíá 2-18. ññüð áðü ôçí ÁðëëíäÐ Äßóëüí (Select Drive)



Ôí ðëðëðñí **Tab** áíáëëÛóóáé íáóáíý ôíð ðáëäðóáßíð áðëëáñÝííð äßóëíð, ôíð [OK], éáé ôíð [Cancel].

ÐéÝóðá íéá öíñÛ ôí **Tab** áéá íá íáóáðñëñáßðá óðí [OK], ðéÝóðá **Enter** áéá íá óðíá÷ßóáðá ôçí áãéáðÛóóáóç.

2.6.5 Äçíëíðñáðíóáð Êáóáðíßóáéð (Partitions) íá ×ñßóç ôíð Disklabel

ÐñÝðáé ôðñá íá äçíëíðñáðíóáðá éáóáðíßóáéð ÌÝóá óá êÛëá slice ðíð äçíëíðñáðíóáðá. Êðíçëáßðá ùðé íé éáóáðíßóáéð ÷ áñáéðçñßæííóáé áðü ãñÛííáóá áðü a ùð h, éáé ùðé íé éáóáðíßóáéð b, c, éáé d Ý ÷ íðí ðððíðíéçíÝíç óçíáóßá ôçí ïðíßá ðñÝðáé íá áéííéðëßóáðá.

ÊÛðíéáð áðáñíñáÝð ïðíñáß íá ùðáéçéíýíí áðü óðáëáéñéíÝíí ðñüðí éáðÛðíçóçð, áéáéêÛ áí ðñüéáéðáé íá äçíëíðñáðíóáðá éáóáðíßóáéð óá ðñééóóüðáñíðð áðü Ýíá äßóëíðð. Ûóóóíí, áéá áððß óçí ðñðçç óáð áãéáðÛóóáóç ôíð FreeBSD ááí ÷ ñáéÛæáðáé íá äßóðá ðñüí ó ÷ ñçóéííðíéáßðá óçí éáðÛðíçóç ôíð äßóëíðð óáð. Áßíáé ðéí óçíáíðéëü íá áãéáðíóáðíóáðá ðí FreeBSD éáé íá ìÛëáðá íá ðí ÷ ñçóéííðíéáßðá. Ìðíñáßðá ðÛíóá íá áðáíáãéáðáóðíóáðá ðí FreeBSD áéëÛæííóáðá ôíí ðñüðí éáðÛðíçóçð, ùðáí ðéÝíí éá äßóðá ðéí áñíééáëüíÝííð íá ðí éáéðíðñáéëü óýóóçíá.

Ï ðñüðíð áððüð ÷ ñçóéííðíéáß ðÝóóáññéð éáóáðíßóáéð—íéá áéá ÷ ðñí swap, éáé ðñáéð áéá óðóðßíáðá áñ ÷ áßüí.

Ðßíáéáð 2-2. ÄéÛðáíç Êáóáðíßóáñí áéá ôíí Ðñðí Äßóëí

ÊáðÛðíçóç	Óýóóçíá Áñ ÷ áßüí	ÏÝááëíð	Ðñééñáðß
a	/	1 GB	Ðñüéáéðáé áéá ôí root óýóóçíá áñ ÷ áßüí (root filesystem). ¼éá óá Ûëéá óðóðßíáðá áñ ÷ áßüí ðñíóáñðíðíóáé óá êÛðíéí óçíáßí êÛðü áðü áððü. Ôí 1 GB êáññáßðáé íéá óðóéííáéêÛ ðéíð áéá áððü ôí óýóóçíá áñ ÷ áßüí. Ááí ðñüéáéðáé íá áÛëáðá éáéáßðáñá áááñÝíá óá áððü, éáéðð íéá óðíçëéóíÝíç áãéáðÛóóáóç FreeBSD éá áÛëáé ááð ðáñßðíð 128 MB áááñÝíüí. Ï ÷ ðñíð ðíð áðñÝíáé ðñíññßæáðáé áéá ðñíóññéíÛ áááñÝíá, éáé áðßóçð áðßíáé ÷ ðñí áðÝéðáóçð óðçí ðáñßððóçð ðíð íé ìáëéíðééÝð áëáüóáéð ôíð FreeBSD áðáéíýíí ðñééóóüðáñí ÷ ðñí óðí /.

ÊáóÛðíçðç	Óγóðçιά Āñ ÷ ãβùí	ÌŸããëìð	Ðãñéãñáðß
b	N/A	2-3 x RAM	<p>Óá áððß ðçí êáóÛðíçðç ãñβóéáðáé ì ÷ þñìð swap òìð óðóðþíáðìð. Ç áðéëíãß òúóðìγ ìããŸëìð swap ìðñíãß íá êãññçéãß Ÿíá ãβãìð òŸ ÷ íçð. Íáð êáéüð ãáíééüð êáíúíáð ãβíáé ì ÷ þñìð áðòüð íá ãβíáé äŸí ùð ðñáéð òìñŸð òì ì Ÿããëìð ðçð äéáéŸóéíçð òðóééßð ìþìçð (RAM). Āðβóçð èá ðñŸðáé íá Ÿ ÷ áðã òìðëÛ ÷ éóðìí 64 MB swap, Ÿóóé áí Ÿ ÷ áðã ééãüðãñá áðü 32 MB RAM óðìí òðìëíãéóðß óáð, ìñβóðã òì swap óðá 64 MB.</p> <p>Áí Ÿ ÷ áðã ðãñéóóüðãñìðð áðü Ÿíá ãβóéìðð ìðñíãßðá íá ìñβóðãð ÷ þñì swap óá êÛèã ãβóéì. Õì FreeBSD èá ÷ ñçóéìððìéãß òüðã êÛèã ãβóéì áéá swap, òì ìðñì ãðéðá ÷ Ÿíáé ðç äéãáééáóßá. Óðçí ðãñßððòóç áððß, òðìëíãßðã òì óðñéééü ìŸããëìð òìð swap ðìð ÷ ñáéÛæáóðã (ð. ÷. 128 MB) êáé ìññÛóðã òì ì òì ðèþèðð òüì ãβóéì ðìð Ÿ ÷ áðã (ð. ÷. , äŸí ãβóéìé) áéá íá ãñãßðã òì ìŸããëìð òìð swap ðìð èá ççìéìðñãþóãðã óá êÛèã ãβóéì, óá áðòü òì ðãñÛãééãíá, 64 MB áíÛ ãβóéì.</p>
e	/var	512 ùð 4096 MB	<p>Ì êáóÛëíãìð /var ðãñéŸ ÷ áé ãñ ÷ ãβá óá ìðìßá óðíá ÷ þð ìãðããÛéëìðáé, üðùð ãñ ÷ ãβá êáðããñáððð (log files) êáé Ûééã ãñ ÷ ãβá ðìð Ÿ ÷ ìðí íá êÛñìð ìã äéã ÷ áéñéóðééŸð ãñãáóßáð. ÐìëéÛ áðü òá ãñ ÷ ãβá áððÛ äéããÛæìðáé êáé ãñÛìðáé óðìŸ ÷ áéá êáðÛ ðçí êáéçìãñéíß ÷ ñþóç òìð FreeBSD. Ç òìðìéŸðçç òüì ãñ ÷ ãβùí áððþí óá ÷ ùñéóðü óγóðçιά ãñ ÷ ãβùí ãðéðñŸðáé òðì FreeBSD íá ããéðéóðìðìéãß ðçí ðñüóááóç óá áððÛ ÷ ùñβð íá ãðçñãÛæìðáé ãñ ÷ ãβá óá Ûéëìð êáðáéüãìðð ðìð ããí Ÿ ÷ ìðí ðãñüìíéá òð ÷ ðð ðñüóááóç.</p>
f	/usr	Õðüëìéðìð × þñìð Āβóéìð (òìðëÛ ÷ éóðìí 8 GB)	<p>¼éá òá òðüëìéðá ãñ ÷ ãβá óáð èá ãβíáé òððééÛ áðìçéããòìŸíá òðì êáðáðìþóáéð èáé óðá Ûééã slices ðìð Ÿ ÷ áðã ççìéìðñãþóáé. Ì áðéìëüðãñìð òñüðìð ãβíáé íá ççìéìðñãþóáðã äŸí êáðáðìþóáéð óá êÛèã ãβóéì, ìéá áéá òì swap, êáé ìéá áéá Ÿíá óγóðçιά ãñ ÷ ãβùí.</p>

Ðñìãéãìðìççðç: Ìé ðãñáðÛì òéìŸð ãßììðáé ìüì ùð òðìããßãìáðá èáé ðñìññæììðáé áéá ããéãáðáóðÛóáéð áðü ðñì ÷ ùñçìŸìðð ÷ ñþóðãð. Óáð óðìéóðìŸìá íá ÷ ñçóéìððìéþóãðã ðç äðíáðüðçðá áððüìáðçð êáóÛðíçðçð, ç ìðìßá áíáðŸñáðáé ùð Auto Defaults óðìí áðãíãñãááðð êáðáðìþóáð òìð FreeBSD.

Áí ðñüéáéðáé íá ããéãáðáóðþóãðã òì FreeBSD óá ðãñéóóüðãñìðð áðü Ÿíá ãβóéìðð, èá ðñŸðáé íá ççìéìðñãþóãðã êáðáðìþóáéð èáé óðá Ûééã slices ðìð Ÿ ÷ áðã ççìéìðñãþóáé. Ì áðéìëüðãñìð òñüðìð ãβíáé íá ççìéìðñãþóãðã äŸí êáðáðìþóáéð óá êÛèã ãβóéì, ìéá áéá òì swap, êáé ìéá áéá Ÿíá óγóðçιά ãñ ÷ ãβùí.

Ðβíáéáð 2-3. ĀéÛðáíç Êáðáðìþóáðìí áéá òìð Õðüëìéðìð Āβóéìð

ÊáóÛðíçðç	Óγóðçιά Āñ ÷ ãβùí	ÌŸããëìð	Ðãñéãñáðß
-----------	----------------------	---------	-----------

Ó ÷ Ðíá 2-19. ÁðáíñááóðÐò Disklabel ðí Sysinstall

```

FreeBSD Disklabel Editor
Disk: ad0      Partition name: ad0s1  Free: 16514001 blocks (8063MB)
Part      Mount      Size Newfs  Part      Mount      Size Newfs
-----
The following commands are valid here (upper or lower case):
C = Create      D = Delete    M = Mount pt.
N = Newfs Opts  Q = Finish    S = Toggle SoftUpdates  Z = Custom Newfs
T = Toggle Newfs U = Undo      A = Auto Defaults  R = Delete+Merge
Use F1 or ? to get more help, arrow keys to select.

```

Ïí Disklabel ðñíñáβ íá äçëíññáÐóáë áððùíáóá éáðáðíÐóáëð éáé áóÛð, éáé íá ðíðð áðñáÐóáë ðñíáðééáñÝíáð ðéíÝð. Ìé ðñíáðééáñÝíáð ðéíÝð ððñíñáβæííóáé íá ççí áñÐéáéá áñùð áíóùíáðùíÝíñ ðéáññβññò éáéññéóíñÝ íáááèðí, í ðñíβíð áðñóáðβáéé íá áÛóç ðí ÌÝááèíð ðíò áβóèíð. ÁíééíÛóðá ðí ðñíá ðéÝáñíóáð ðí A. Èá ááβðá íéá ðéñíç ùñíéá íá áððÐí ððí Ó ÷ Ðíá 2-20. ÁíÛéíáá íá ðí ÌÝááèíð ðíò áβóèíð ðíò ÷ ñçóéñíðñéáβðá, Ìé ðñíáðééáñÝíáð ðéíÝð ðñíñáβ íá áβíáé P éáé íá Ìçí áβíáé éáðÛéççéáð. Áððùí ááí Ý ÷ áé ççíáóβá, áéáðβ ááí ÷ ñáéÛæáðáé íá ðéð áðñáá ÷ éáβðá.

Ïçíáβùóç: Ì ðñíáðééáñÝíñð ðñùðñò éáðÛðíççðð áðñíáβááé óðñí éáðÛéíáí /tmp ðçí áééβ ðíò éáðÛðíççðç áíðβ íá ðñí éáééóðÛ ÌÝññò ðçð éáðÛðíççðç /. Áððùí áñçéÛáé óççí áðñòðáÐ ðéβññùóçð ðçð éáðÛðíççðç / íá ðññíóùñéíÛ áñ ÷ áβá.

Ó ÷ Ðíá 2-20. Ì ÁðáíñááóðÐò ÊáðáðíÐóáñí Disklabel ðí Sysinstall íá ðéð Áððùíáðð ðñíáðééñÝð

```

FreeBSD Disklabel Editor
Disk: ad0      Partition name: ad0s1  Free: 0 blocks (0MB)
Part      Mount      Size Newfs  Part      Mount      Size Newfs
-----
ad0s1a    /           422MB UFS2    Y
ad0s1b    swap        321MB SWAP
ad0s1d    /var        710MB UFS2+S Y
ad0s1e    /tmp        377MB UFS2+S Y
ad0s1f    /usr        6232MB UFS2+S Y
The following commands are valid here (upper or lower case):
C = Create      D = Delete    M = Mount pt.
N = Newfs Opts  Q = Finish    S = Toggle SoftUpdates  Z = Custom Newfs
T = Toggle Newfs U = Undo      A = Auto Defaults  R = Delete+Merge
Use F1 or ? to get more help, arrow keys to select.

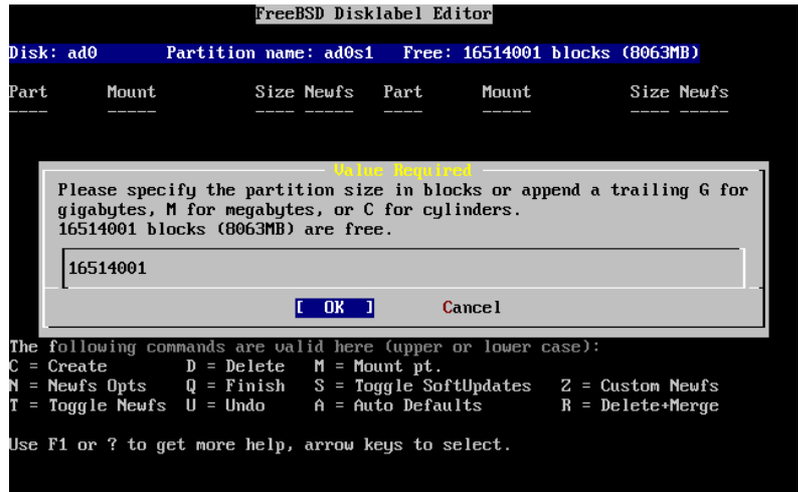
```

Áí áðééÝíáðá íá Ìç ÷ ñçóéñíðñéáβðáðá ðéð ðñíáðééáñÝíáð éáðáðíÐóáëð éáé èÝéáðá íá ðéð áíðééáðáðððóáðá íá ðéð

áééÝð óáð, ÷ ñçóëíðíéÞóðá ðá ááëÛééá áéá íá áðééÝíáðá ðçí ðñþðç éáðÛðíççç éáé ðéÝóðá **D** áéá íá ðç óáÞóðá. ÆðáíáéÛááðá áéá íá óáÞóðá ùéáð ðéð ðñíóáéííáíáð éáðáðíÞóáéð.

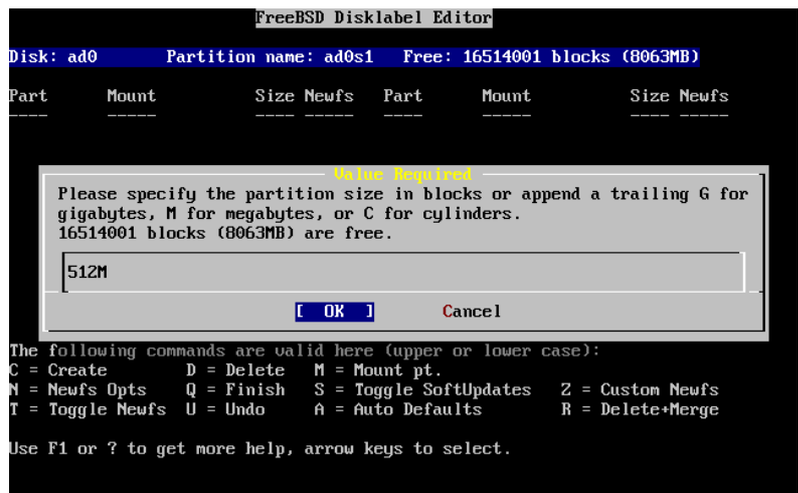
Áéá íá áçíéíðñáÞóðá ðçí ðñþðç éáðÛðíççç (a, (ç íðíßá ðñíóáñðÛðáé ùð / — root), ááááéùèáßðá ùðé Ý÷áðá áðééÝíáé ðí óóðóðí slice ðóí ðÛíù ìÝñíð ðçð ðéííçð, éáé ðéÝóðá **C**. Èá àíóáíéóðáß Ýíá ðéáßóéí áéáéíáð áéá íá áéóÛááðá ðí ìÝááèð ðçð íÝáð éáðÛðíçççð (ùðòð óáßíáðáé óðí Ó÷Þíá 2-21). Ìðñáßðá íá áéóÛááðá ðí ìÝááèð ùð ðíí áñééíù ìðéíð ðíð áßóéíð ðíð èÝéáðá íá ÷ ñçóëíðíéÞóðá Þ ùð áñééíù áéíéíðèíýíáíí áðí **M** áéá megabytes, **G** áéá gigabytes, **P** **C** áéá èðéßíáñíðð.

Ó÷Þíá 2-21. Æáýéáñíð ×Þñíð áéá ðçí ÊáðÛðíççç Root



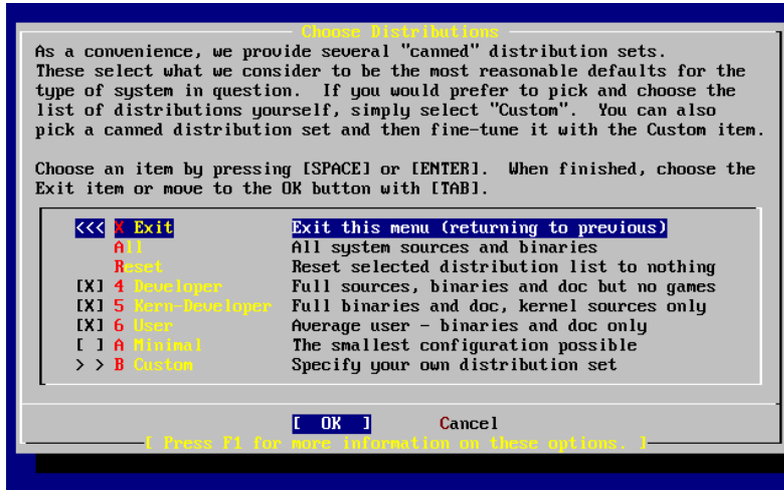
Ïí ðñíáðééááíÝíí ìÝááèð ðíð óáßíáðáé éá áçíéíðñáÞóðáé íéá éáðÛðíççç ðíð éáðáéáíáÛíáé ùéí ðíí ððúéíéðí áéáýéáñí ÷Þñí ðíð slice. Áí ÷ ñçóëíðíéáßðá ðá ìááÝèç ðóí éáðáðíÞóðáí ðíð ðáñéáñÛðáíá ðóí ðñíçáíýíáíí ðáñÛááéáíá, óáÞóðá ðíí áñééíù ðíð óáßíáðáé ìá ðí **Backspace**, éáé ðéçððñíéíáÞóðá **512M**, ùðòð óáßíáðáé óðí Ó÷Þíá 2-22. Êáðóðéí ðéÝóðá [OK].

Ó÷Þíá 2-22. Æðáíáñááóßá ÌááÝéíðð ðçð ÊáðÛðíçççð Root



Ἄδελφοί [Yes] ἢ ὅτι ἀετῶν ἀετῶν ἢ ἀετῶν ὁδηγῶν ὁδηγῶν οὐκ ἔστιν [No] ἀετῶν ὁδηγῶν ὁδηγῶν. Δεῦτε **Enter** ἀετῶν ὁδηγῶν. Ἐὰν ἀετῶν ἢ ἢ ἢ Choose Distributions (ἢ ὁδηγῶν ὁδηγῶν).

Ὁδηγῶν 2-27. Ἀετῶν Distribution Set



Ἄν ἂν ἀετῶν ἀετῶν ἢ ἢ ἢ ὁδηγῶν ὁδηγῶν, ἀετῶν Exit ἢ ὅτι ἀετῶν, ἀετῶν ὁδηγῶν ἢ ἢ ἢ ὁδηγῶν ὁδηγῶν ἢ ἢ ἢ ὁδηγῶν ὁδηγῶν [OK] ἀετῶν Δεῦτε **Enter** ἀετῶν ὁδηγῶν.

2.8 Ἀετῶν ὁδηγῶν ὁδηγῶν Ἀετῶν ὁδηγῶν

Ἄν ἀετῶν ὁδηγῶν ἢ ἢ CDROM ἢ DVD, ἢ ἢ ὁδηγῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν Install from a FreeBSD CD/DVD. Ἀετῶν ὁδηγῶν ἢ ἢ ὁδηγῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν [OK] ἀετῶν Δεῦτε **Enter** ἀετῶν ὁδηγῶν ἢ ἢ ὁδηγῶν ὁδηγῶν ὁδηγῶν.

Ἀετῶν ὁδηγῶν ἢ ἢ ὁδηγῶν ὁδηγῶν, ὁδηγῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν ἀετῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν.

Δεῦτε ὁδηγῶν ὁδηγῶν **F1** ἀετῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν. Δεῦτε **Enter** ἀετῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν ὁδηγῶν.

Ὁ Διάγραμμα 2-31. Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf

```

^_ (escape) menu      ^y search prompt    ^k delete line      ^p prev li          ^g prev page
^o ascii code        ^x search           ^l undelete line    ^n next li          ^u next page
^u end of file        ^a begin of line    ^w delete word      ^b back 1 char
^t top of text        ^e end of line      ^r restore word     ^f forward 1 char
^c command            ^d delete char      ^j undelete char    ^z next word
=====line 1 col 0 lines from top 1 =====
# $FreeBSD: src/etc/inetd.conf,v 1.73.10.2.4.1 2010/06/14 02:09:06 kensmith Exp
#
# Internet server configuration database
#
# Define *both* IPv4 and IPv6 entries for dual-stack support.
# To disable a service, comment it out by prefixing the line with '#'.
# To enable a service, remove the '#' at the beginning of the line.
#
#ftp  stream  tcp        nowait  root    /usr/libexec/ftpd      ftpd -l
#ftp  stream  tcp6       nowait  root    /usr/libexec/ftpd      ftpd -l
#ssh  stream  tcp        nowait  root    /usr/sbin/sshd         sshd -i -4
#ssh  stream  tcp6       nowait  root    /usr/sbin/sshd         sshd -i -6
#telnet stream  tcp        nowait  root    /usr/libexec/telnetd   telnetd
#telnet stream  tcp6       nowait  root    /usr/libexec/telnetd   telnetd
#shell stream  tcp        nowait  root    /usr/libexec/rshd      rshd
#shell stream  tcp6       nowait  root    /usr/libexec/rshd      rshd
#login stream  tcp        nowait  root    /usr/libexec/rlogind   rlogind
#login stream  tcp6       nowait  root    /usr/libexec/rlogind   rlogind
file "/etc/inetd.conf", 118 lines

```

Ἰσὶν ἄλλα 2 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf, ἐπεὶ ἡ ἀσκήσις ἰνῆτ. conf, ἐπεὶ ἡ ἀσκήσις ἰνῆτ. conf ἐστὶν ἰσὶν ἄλλα 2 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf. Ἐπεὶ ἡ ἀσκήσις ἰνῆτ. conf ἐστὶν ἰσὶν ἄλλα 2 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf.

2.10.4 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf SSH

```

User Confirmation Requested
Would you like to enable SSH login?
Yes      [ No ]

```

Ἰσὶν ἄλλα 2 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf SSH [Yes] ἐπεὶ ἡ ἀσκήσις ἰνῆτ. conf SSH (8), ἡ ἀσκήσις ἰνῆτ. conf SSH. Ἰσὶν ἄλλα 2 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf SSH ἐπεὶ ἡ ἀσκήσις ἰνῆτ. conf SSH ἐστὶν ἰσὶν ἄλλα 2 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf SSH. Ἐπεὶ ἡ ἀσκήσις ἰνῆτ. conf SSH ἐστὶν ἰσὶν ἄλλα 2 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf SSH.

2.10.5 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf FTP

```

User Confirmation Requested
Do you want to have anonymous FTP access to this machine?

Yes      [ No ]

```

2.10.5.1 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf FTP

Ἰσὶν ἄλλα 2 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf FTP [No] ἐπεὶ ἡ ἀσκήσις ἰνῆτ. conf FTP ἰσὶν ἄλλα 2 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf FTP. Ἐπεὶ ἡ ἀσκήσις ἰνῆτ. conf FTP ἐστὶν ἰσὶν ἄλλα 2 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf FTP.

2.10.5.2 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf FTP

Ἰσὶν ἄλλα 2 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf FTP ἰσὶν ἄλλα 2 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf FTP, ἐπεὶ ἡ ἀσκήσις ἰνῆτ. conf FTP ἐστὶν ἰσὶν ἄλλα 2 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf FTP. Ἐπεὶ ἡ ἀσκήσις ἰνῆτ. conf FTP ἐστὶν ἰσὶν ἄλλα 2 Ἀσκήσεις ἐπιπέδου ἰνῆτ. conf FTP.

δῆçñῖῖñḂâð ò ÷ áðééÛ ἰά òçῖ áóòÛεάέά, äâḂðâ òῖ ΈαοÛεάει 14.

Άέά ἰά áðéõñÛḂâð òῖ áῖḂῖῖῖ FTP, ÷ ñçóεῖῖḂῖḂððâ òá äâéÛεά äέá ἰá áðééÛῖâðâ [Yes] éáé ἰá ðéÛóâðâ **Enter**. Έá ÷ ñáέáóðâḂ ἰá äðéâââéḂðâðâ ἰáῖÛ òçῖ áðéεῖῖâḂ óáð:

```
User Confirmation Requested
Anonymous FTP permits un-authenticated users to connect to the system
FTP server, if FTP service is enabled. Anonymous users are
restricted to a specific subset of the file system, and the default
configuration provides a drop-box incoming directory to which uploads
are permitted. You must separately enable both inetd(8), and enable
ftpd(8) in inetd.conf(5) for FTP services to be available. If you
did not do so earlier, you will have the opportunity to enable inetd(8)
again later.
```

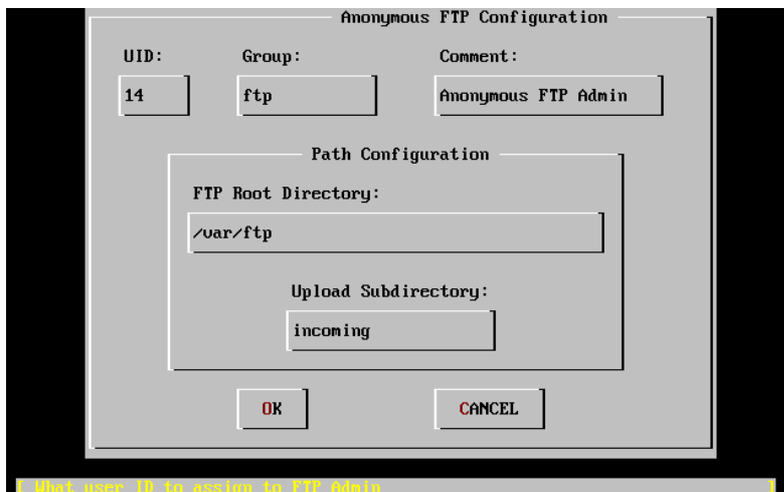
```
If you want the server to be read-only you should leave the upload
directory option empty and add the -r command-line option to ftpd(8)
in inetd.conf(5)
```

Do you wish to continue configuring anonymous FTP?

[Yes] No

Ôῖ ἰḂῖῖῖá áðòῖ óáð áέáῖḂῖḂâḂ äðḂḂçð ùéç ç òðçñâóḂá FTP éá ðñÛðâé äðḂḂçð ἰá áῖâñâῖḂῖçéçâḂ óῖῖ /etc/inetd.conf óâ ðâñḂððòῖç ðῖῖ èÛéâðâ ἰá áῖâñâῖḂῖçéçéῖῖ ἰé áῖḂῖῖῖâð òðῖáÛóáéð FTP (äâḂðâ òῖ ÔῖḂῖá 2.10.3). ΆðééÛῖâð [Yes] éáé ðéÛóâðâ **Enter** äέá ἰá óῖῖá ÷ Ḃóâðâ. Έá äâḂðâ òçῖ áέῖῖῖðèç ἰèῖῖç:

Ó ÷ Ḃῖá 2-32. ḂñῖâðéçâῖÛῖâð ñḂεῖḂóáéð ÁῖḂῖῖῖ FTP



libal user ID to assign to FTP Admin

× ñçóεῖῖḂῖḂððâ òῖ **Tab** äέá ἰá áðééÛῖâðâ éáé ἰá óῖῖðῆçñḂῖḂððâ òá áðáñâḂçððâ ðââââá ðῆçñῖῖḂῖḂḂḂḂ:

UID

Ï áῖââῖῖñéçðéçéῖῖð áñééῖῖð (user ID) ðῖῖ èÛéâðâ ἰá áðῖâḂðâðâ óῖῖῖ áῖḂῖῖῖ FTP ÷ ñḂððç. ¼éá òá áñ ÷ âḂá ðῖῖ éá áῖâââḂῖῖῖ òῖῖῖ áέáéñéçðḂ FTP éá áῖḂῖῖῖῖ óâ áðòῖ òῖ ID.

2.10.6 Ἐπιβεβαιώνοντας τὴν NFS

Ἡ ἐπιβεβαίωση τῆς NFS ἀπαιτεῖται ὅταν ἡ μηχανή σας ἔχει ἰσχυριστῆ ὡς πελάτης NFS.

```

User Confirmation Requested
Do you want to configure this machine as an NFS client?

Yes   [ No ]
    
```

Ἡ ἀπάντηση πρέπει νὰ εἶναι **[Yes]** ἢ **[No]** ἐπεὶ δεῖτε τὸν **Enter**.

2.10.7 Ἐπιλογοὶ τῆς Συσκευῆς (System Console Settings)

Ὁ ἰσχυριστῆς ἀπαιτεῖται ὅταν ἡ μηχανή σας ἔχει ἰσχυριστῆ ὡς πελάτης NFS.

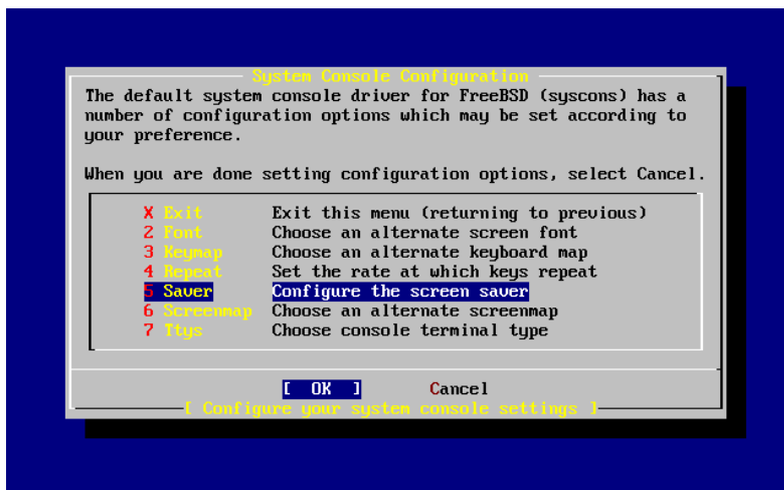
```

User Confirmation Requested
Would you like to customize your system console settings?

[ Yes ] No
    
```

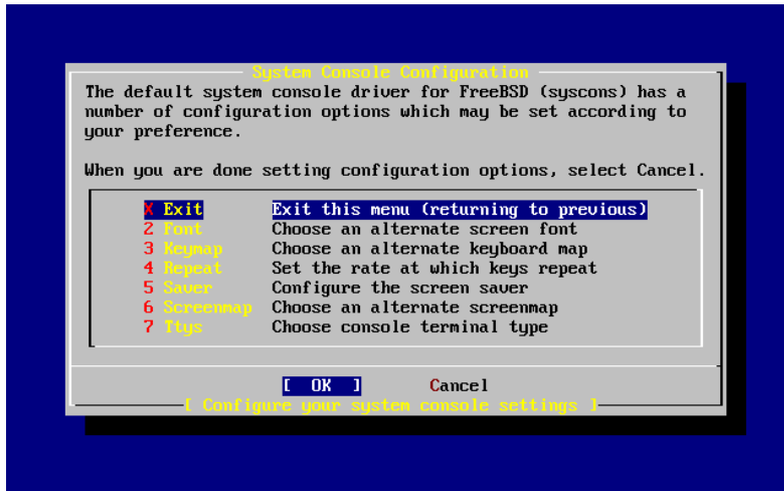
Ἡ ἀπάντηση πρέπει νὰ εἶναι **[Yes]** ἐπεὶ δεῖτε τὸν **Enter**.

Ὁ ἰσχυριστῆς 2-35. Ἐπιλογοὶ τῆς Συσκευῆς ὡς πελάτης NFS



Ἡ ἐπιλογοὶ τῆς Συσκευῆς ἀπαιτεῖται ὅταν ἡ μηχανή σας ἔχει ἰσχυριστῆ ὡς πελάτης NFS. × ἡ ἐπιλογοὶ τῆς Συσκευῆς ἀπαιτεῖται ὅταν ἡ μηχανή σας ἔχει ἰσχυριστῆ ὡς πελάτης NFS. Saver ἐπεὶ δεῖτε τὸν **Enter**.

Ὁ-Πῆ 2-38. Πῆρο ἀδὺ ὁεὸ ΝῶεῖΒῶαεὸ Ἐἵουεἶαὸ ὉῶῶΠῆαὶὸ



Ἀδῆεῖ Ἰαῖῖὸαὸ Exit ἑἶε δῆἸαῖῖὸαὸ Enter ἑἶ ὀῖῖῖ-Βῶῶῶῖῖ ἰἶ ὁεὸ δῶὑῖῖεῖδῶδ ἡῶεῖΒῶαεὸ δῖῖ δῆἸῖῖῖ ἰἶ ἰἶδῶ ὀῖῖ ἰἶδῶῶῶ.

2.10.8 Ἰῖῖῖῖῖ Ἀῖῖῖῖ ἰῖῖῖ (Time Zone)

Ḷ ὀῶῶῶ Ἰῖῖῖῖῖ ὀῖῖ Ἀῖῖῖῖ ἡῖῖ ἰῖῖ-Ἰῖῖῖῖ ὀῶῖ ἰῖ Ἀῖῖῖῖῖῖ Ἀῖῖῖῖῖῖ ὀῖῖ ἡῖῖ ὀῖῖῖῖῖῖ ἰἶ ὁεὸ ὀῖῖῖῖῖῖ ἡῶῖῖῖῖῖ, ἑἶῖῖ ἑἶῖ ἰῖ Ἀῖῖῖῖῖῖ Ἰῖῖῖῖ ἑἶῖῖῖῖῖῖῖῖ δῖῖ ὀῖῖ-Ἀῖῖῖῖῖῖῖ ἰἶ ὁεὸ Ἀῖῖῖῖῖῖῖ.

Ὀῖ δἈῖῖῖῖῖῖῖ δῖῖ ὀἈῖῖῖῖῖῖ Ἀῖῖῖῖῖ Ἀῖῖ Ἰῖῖ ἰῖῖ-Ἰῖῖῖῖῖ δῖῖ Ἀῖῖῖῖῖῖῖῖ ὀῶῶῶ Ἀῖῖῖῖῖῖῖῖῖ Ḷ Ḷῖῖῖῖῖῖῖ Ḷῖῖῖῖῖῖῖῖ. Ἰῖ Ἀῖῖῖῖῖῖῖ ὀῶῖ ἑἶ Ἀῖῖῖῖῖῖῖῖ Ἀῖῖῖῖῖῖῖ ἰἶ ὀῖ Ἀῖῖῖῖῖῖῖῖῖ ὀῶῖ ἑἶῖῖῖ.

```
User Confirmation Requested
Would you like to set this machine's time zone now?
```

[Yes] No

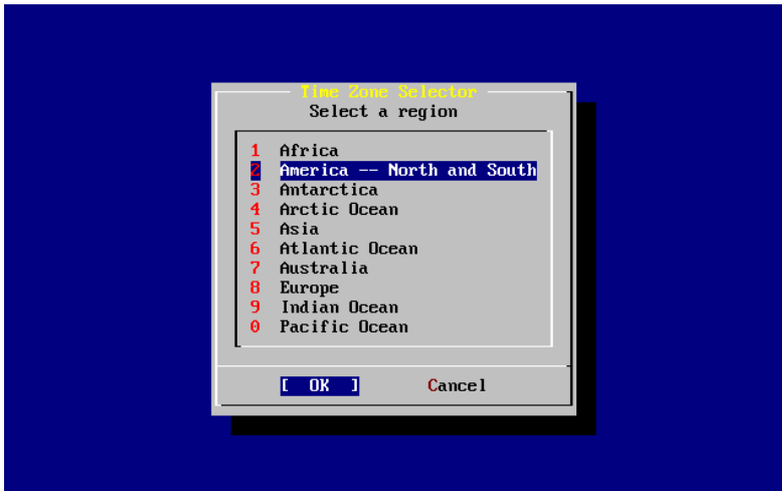
Ἀδῆεῖ Ἰῖῖῖῖ [Yes] ἑἶῖ δῆἸῖῖῖῖ Enter Ἀῖῖ ἰῖ ἡῶῖῖῖῖῖῖ ὀῖ Ἀῖῖῖῖῖῖῖῖ.

```
User Confirmation Requested
Is this machine's CMOS clock set to UTC? If it is set to local time
or you don't know, please choose NO here!
```

Yes [No]

Ἀδῆεῖ Ἰῖῖῖῖ [Yes] Ḷ [No] Ἀῖῖῖῖῖῖῖ ἰἶ ὀῖ δῶδ Ἀῖῖῖῖῖῖ ἡῶῖῖῖῖῖῖ ὀῖ ἡῖῖῖῖ ὀῖῖ ἰῖῖ-Ἰῖῖῖῖῖ ὀῶῖ ἑἶῖ δῆἸῖῖῖῖ Enter.

Ó ÷ Ðíá 2-39. ÁðéçĩãÐ ðçò Ðãñéí ÷ Ðò óáò



Áðéçĩÿíòá ðçí éáòÛëçççç ðãñéí ÷ Ð (region) íà óá ääëÛééá éáé ðéÝóáá **Enter**.

Ó ÷ Ðíá 2-40. ÁðéçĩãÐ ðçò ×þñáò óáò



Áðéçĩÿíòá ðçí éáòÛëçççç ÷ þñá ÷ ñçóéííðéíþíóáò óá ääëÛééá éáé ðéÝóáá **Enter**.

Ὁρίων 2-41. Ἀδειῖν Ἐπιλογὴν ὺναι (Time Zone)



Ἀδειῖν ὅταν ἔσῃ ἐπιλογὴν ὺναι ἢ ὅταν ἄλλῃ ἐπιλογὴν ἔσῃ ἔσῃ **Enter**.

```
Confirmation
Does the abbreviation 'EDT' look reasonable?

[ Yes ] No
```

Ἀδειῖν ἐπιλογὴν ὅταν ἔσῃ ἐπιλογὴν ὺναι ἢ ὅταν ἄλλῃ ἐπιλογὴν ἔσῃ ἔσῃ **Enter** ἔσῃ ἢ ὅταν ἔσῃ ἐπιλογὴν ὺναι ἢ ὅταν ἄλλῃ ἐπιλογὴν ἔσῃ ἔσῃ.

2.10.9 Ὁρίων ἐπιλογὴν ἢ Linux (Linux Compatibility)

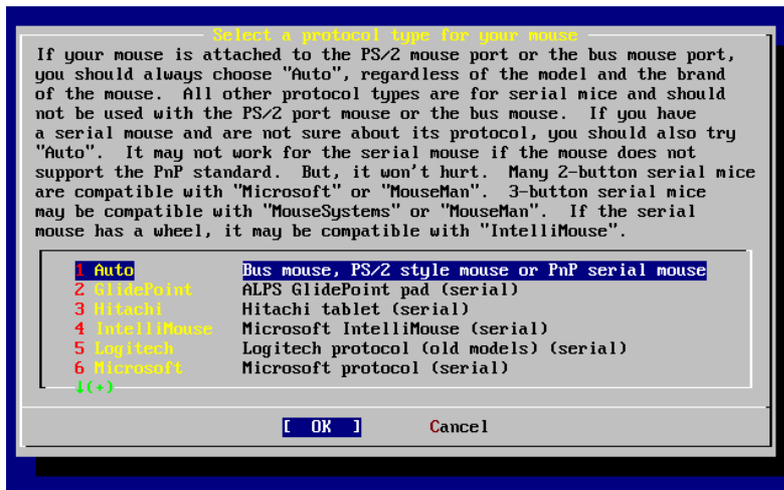
Ὁρίων ἐπιλογὴν: Ἐπιλογὴν ἐπιλογὴν ἔσῃ ἢ ὅταν ἔσῃ ἐπιλογὴν FreeBSD ὅταν ἔσῃ 7.x. Ἐπιλογὴν ἐπιλογὴν FreeBSD 8.X ἔσῃ ἢ ὅταν ἔσῃ ἐπιλογὴν.

```
User Confirmation Requested
Would you like to enable Linux binary compatibility?

[ Yes ] No
```

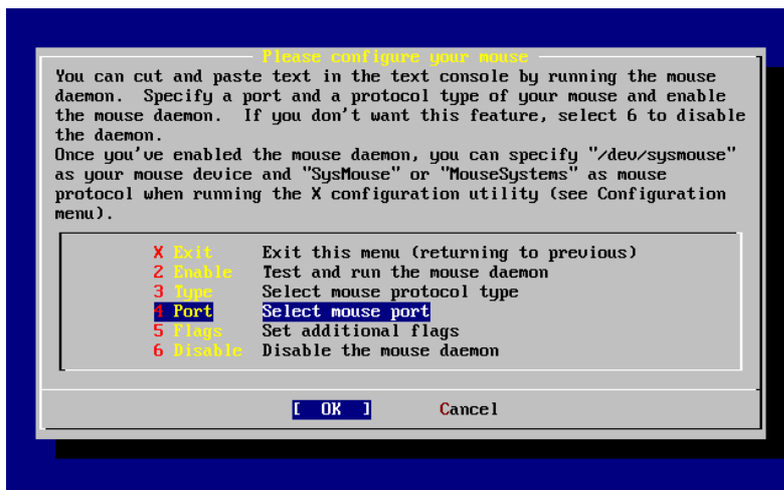
Ἀδειῖν ὅταν ἔσῃ **[Yes]** ἔσῃ ἢ ὅταν ἔσῃ **Enter** ἔσῃ ἢ ὅταν ἔσῃ ἐπιλογὴν Linux ὅταν FreeBSD. Ἐπιλογὴν ἐπιλογὴν ἔσῃ ἢ ὅταν ἔσῃ ἐπιλογὴν Linux. Ἐπιλογὴν ἐπιλογὴν FTP, ὅταν ἔσῃ ἢ ὅταν ἔσῃ ἢ ὅταν ἔσῃ Internet. Ἐπιλογὴν ὅταν ἔσῃ, ἔσῃ ὅταν ἔσῃ FTP ἔσῃ ἢ ὅταν ἔσῃ ὅταν ἔσῃ, ἔσῃ ὅταν ἔσῃ ὅταν ἔσῃ Linux. Ἐπιλογὴν ὅταν ἔσῃ ἢ ὅταν ἔσῃ.

Όχι Πίνακας 2-43. Επιλογή Πρωτοκόλλου Ποντικού (Mouse Protocol)



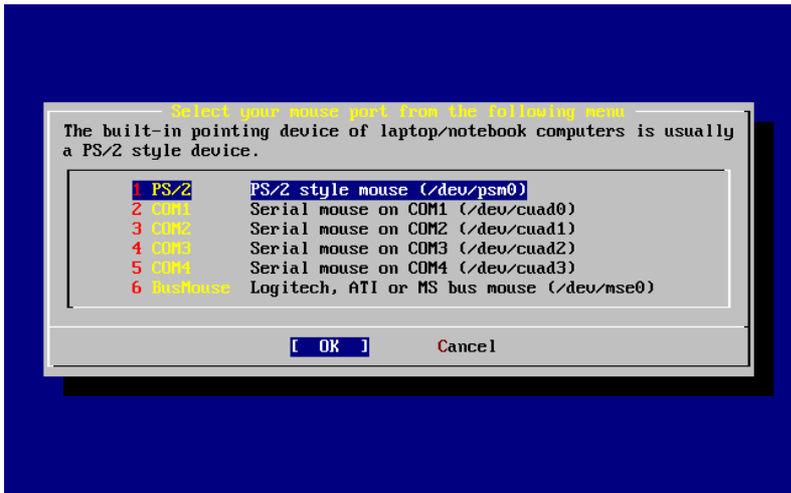
Οι επιλογές είναι: 1- Auto, 2- AlpsPoint, 3- Hitachi, 4- IntelliMouse, 5- Logitech, 6- Microsoft. Η επιλογή Auto είναι η σωστή για ποντίκι PS/2, ενώ οι άλλες είναι για σειριακά ποντίκια. Η επιλογή Auto είναι η καλύτερη επιλογή για ποντίκι που υποστηρίζει το PnP.

Όχι Πίνακας 2-44. Επιλογή Πύλης Ποντικού (Mouse Port)



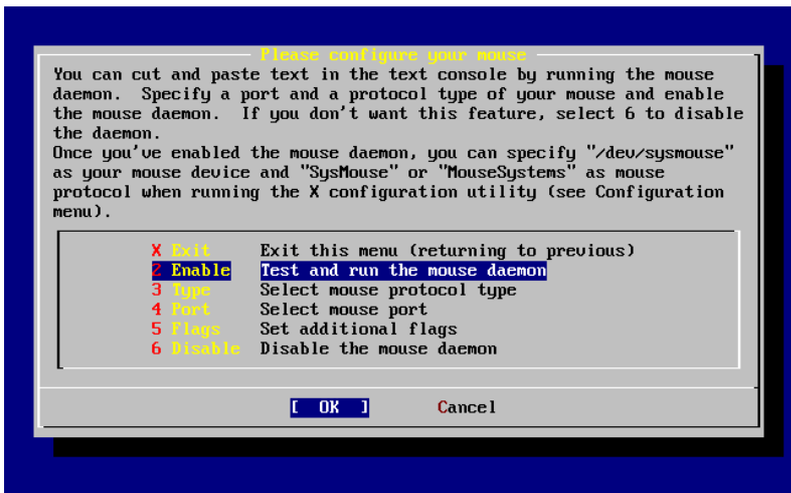
Οι επιλογές είναι: 1- Exit, 2- Enable, 3- Type, 4- Port, 5- Flags, 6- Disable. Η επιλογή Port είναι η σωστή επιλογή για ποντίκι που υποστηρίζει το PnP.

Ὁρῶντα 2-45. Ἐπιλογή Ποῖνου Πύου (Mouse Port)



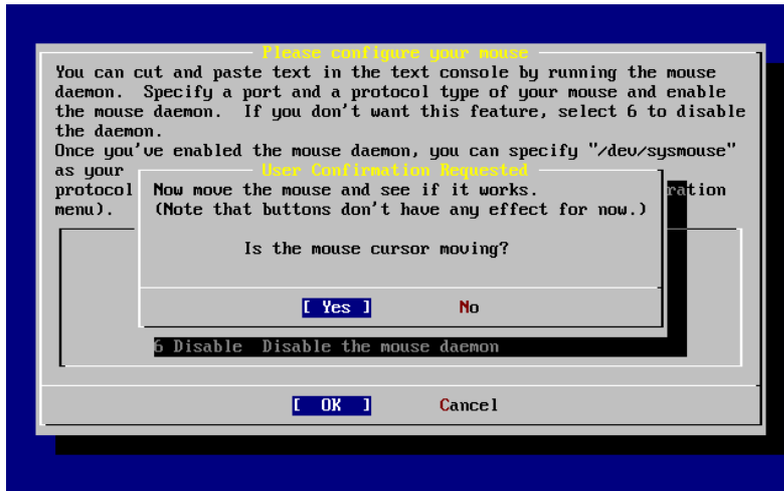
Ὁ ἐπιλογὴ αὐτὴ ἀφῆλ ἁρῶν PS/2 εἶναι ἔλεγχος ὁρίσθης ποῖνου πύου PS/2. Ἀνὰ ἰσὺ ἀπλοποιήσιμος ὅχι ποῖνου, ἀφῆλ ἁρῶν πύου ὁ ἀπλοποιήσιμος εἶναι ὁρίσθης **Enter**.

Ὁρῶντα 2-46. Ἀπλοποίηση τοῦ Ἀπλοποιήσιμου Πύου (Mouse Daemon)



Ὁρίσθης, ἀφῆλ ἁρῶν πύου ὁ ἀπλοποιήσιμος ἀνὰ ἰσὺ ἀπλοποιήσιμος Enable, εἶναι ὁρίσθης **Enter** ἀνὰ ἰσὺ ἀπλοποιήσιμος εἶναι ὁρίσθης ἀπλοποιήσιμου πύου (mouse daemon).

Ὁ Διάγραμμα 2-47. ἔα ἰδὲ τὸ Ἀεὶκίνητο Διόρθωσις



Ἰσχυρίζεται ὅτι ἡ δαίμονος ἰσοπέδησις ἐστὶν ἀπαραίτητη γιὰ τὸν ἰσοπέδητο ἰσοπέδητο. Ἄν ἂν βιάσῃ τὸ ἰσοπέδητο, ἂν δέξῃ τὸ [Yes] ἐπεὶ δὲ ἰσοπέδητο **Enter**. Ἄν ἂν ἰσοπέδητο, ἂν δέξῃ τὸ ἰσοπέδητο — ἂν δέξῃ τὸ [No] ἐπεὶ ἰσοπέδητο ἰσοπέδητο.

Ἄν δέξῃ τὸ Exit ἰσοπέδητο ἂν δέξῃ τὸ **Enter** ἂν δέξῃ τὸ ἰσοπέδητο, ἰσοπέδητο ἂν δέξῃ τὸ ἰσοπέδητο ἂν δέξῃ τὸ ἰσοπέδητο.

2.10.11 Ἀεὶκίνητο ἰσοπέδητο Διόρθωσις

Ὁ ἰσοπέδητο ἂν βιάσῃ τὸ ἰσοπέδητο ἰσοπέδητο, ἐπεὶ ἰσοπέδητο ἰσοπέδητο ἂν δέξῃ τὸ ἰσοπέδητο. Ἄν δέξῃ τὸ ἰσοπέδητο ἂν δέξῃ τὸ ἰσοπέδητο ἂν δέξῃ τὸ ἰσοπέδητο ἂν δέξῃ τὸ ἰσοπέδητο.

```

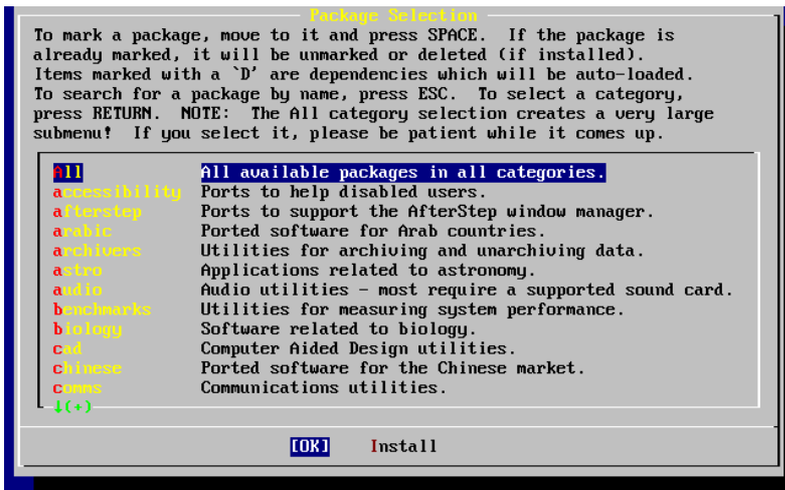
User Confirmation Requested
The FreeBSD package collection is a collection of hundreds of
ready-to-run applications, from text editors to games to WEB servers
and more. Would you like to browse the collection now?

```

[Yes] No

Ἄν δέξῃ τὸ ἰσοπέδητο [Yes] ἐπεὶ δὲ ἰσοπέδητο **Enter** ἂν δέξῃ τὸ ἰσοπέδητο ἂν δέξῃ τὸ ἰσοπέδητο:

Ὁ - Σελίδα 2-48. Ἀδεικνύει τὴν Λίστα Πακέτων

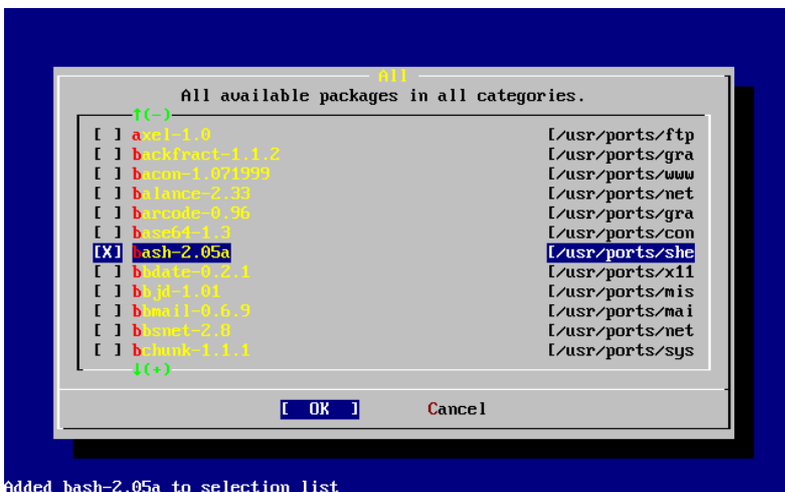


Ἡ λίστα πακέτων ἐπιλέγει ὅλες τὶς κατηγορίες. Ἡ λίστα πακέτων ἐπιλέγει ὅλες τὶς κατηγορίες. Ἡ λίστα πακέτων ἐπιλέγει ὅλες τὶς κατηγορίες.

Ἡ ὁρμητὴς ἂν ἐπιλέξει ὅλες τὶς κατηγορίες, ἡ λίστα πακέτων ἐπιλέγει ὅλες τὶς κατηγορίες. Ἡ λίστα πακέτων ἐπιλέγει ὅλες τὶς κατηγορίες.

Ἡ λίστα πακέτων ἐπιλέγει ὅλες τὶς κατηγορίες. Ἡ λίστα πακέτων ἐπιλέγει ὅλες τὶς κατηγορίες. Ἡ λίστα πακέτων ἐπιλέγει ὅλες τὶς κατηγορίες.

Ὁ - Σελίδα 2-49. Ἀδεικνύει τὴν Λίστα Πακέτων



Added bash-2.05a to selection list

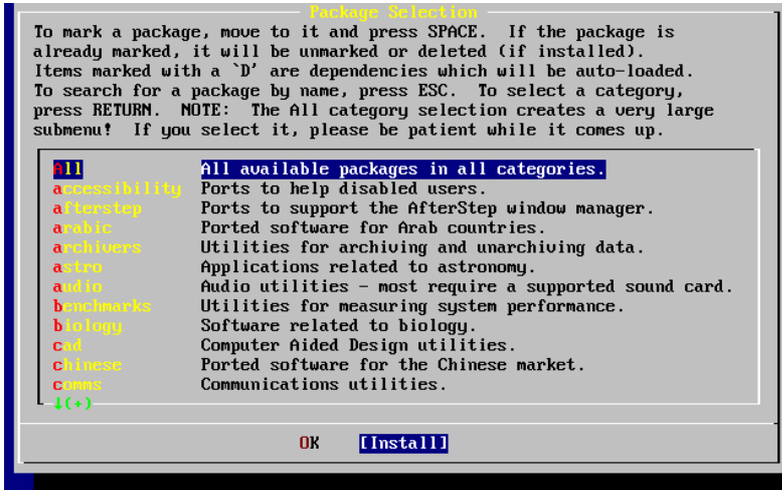
Ἡ ἐπιλογή (shell) **bash** ἀδεικνύει τὴν λίστα πακέτων. Ἡ λίστα πακέτων ἐπιλέγει ὅλες τὶς κατηγορίες, οὐδὲν ἀδεικνύει ἕνα πακέτο. Ἡ λίστα πακέτων ἐπιλέγει ὅλες τὶς κατηγορίες.

Ἡ λίστα πακέτων ἐπιλέγει ὅλες τὶς κατηγορίες. Ἡ λίστα πακέτων ἐπιλέγει ὅλες τὶς κατηγορίες. Ἡ λίστα πακέτων ἐπιλέγει ὅλες τὶς κατηγορίες.

Ἡ λίστα πακέτων ἐπιλέγει ὅλες τὶς κατηγορίες. Ἡ λίστα πακέτων ἐπιλέγει ὅλες τὶς κατηγορίες. Ἡ λίστα πακέτων ἐπιλέγει ὅλες τὶς κατηγορίες.

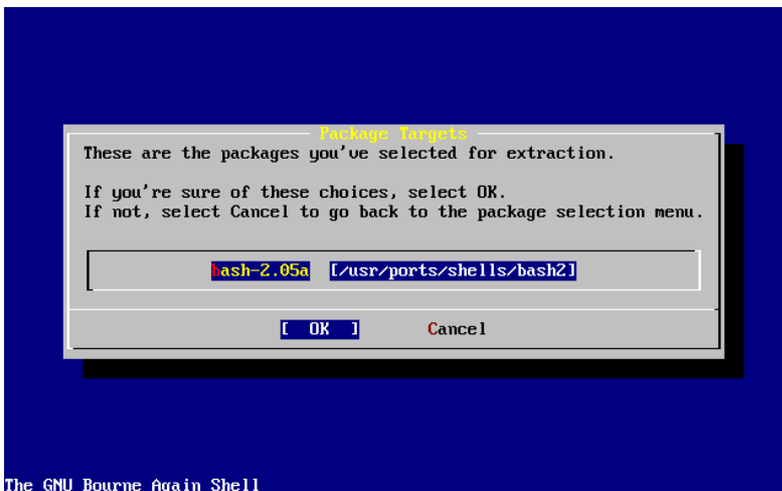
Ὁ ἄνευ ἄλλου ἐὰν ἀντιβῶ ἀπὸ τοῦ ἀρκετοῦ ἀποδοῦναι τὸν [OK] ἐὰν οἷός σου [Cancel]. Ἰδιαιτέρως ἰὰ ÷ ἡχοῦνται τὰ ἀποδοῦναι τὸν [OK] ἐὰν ἀπὸ τοῦ ἔνδοξου **Enter** ἀπὸ τὸν ἀποδοῦναι τὸν ἰσχυρὸν Ἀπὸ τοῦ ἔνδοξου.

Ὁ ÷ Πῆλ 2-50. Ἀἰετοκόλλησις τῶν Ἐπιλογῶν



× ἡχοῦνται τὰ ἀποδοῦναι τὸν **Tab** ἐὰν οἷός σου ἀπὸ τοῦ ἔνδοξου ἀπὸ τὸν [Install] ἐὰν ἀπὸ τοῦ ἔνδοξου **Enter**. Ἐὰ ÷ ἡχοῦνται ἰὰ ἀποδοῦναι τὸν ἰσχυρὸν ἔνδοξο ἀπὸ τὸν ἀποδοῦναι τὸν ἰσχυρὸν ἔνδοξο ἀπὸ τὸν ἰσχυρὸν ἔνδοξο.

Ὁ ÷ Πῆλ 2-51. Ἀἰετοκόλλησις τῶν Ἐπιλογῶν τῶν Ἐπιλογῶν



Ἀπὸ τοῦ ἔνδοξου [OK] ἐὰν ἀπὸ τοῦ ἔνδοξου **Enter** ἐὰν ἀπὸ τοῦ ἔνδοξου τῶν Ἐπιλογῶν τῶν Ἐπιλογῶν. Ἐὰ ἀπὸ τοῦ ἔνδοξου ἰσχυρὸν οἷός σου ἀπὸ τοῦ ἔνδοξου τῶν Ἐπιλογῶν τῶν Ἐπιλογῶν. Ὅσον ἀπὸ τοῦ ἔνδοξου ἰσχυρὸν οἷός σου ἀπὸ τοῦ ἔνδοξου τῶν Ἐπιλογῶν τῶν Ἐπιλογῶν.

Ç ὁ ἀπὸ τοῦ ἔνδοξου οἷός σου ÷ ἀπὸ τοῦ ἔνδοξου ἰσχυρὸν οἷός σου ἀπὸ τοῦ ἔνδοξου τῶν Ἐπιλογῶν τῶν Ἐπιλογῶν. Ἀπὸ τοῦ ἔνδοξου τῶν Ἐπιλογῶν τῶν Ἐπιλογῶν ἰσχυρὸν οἷός σου ἀπὸ τοῦ ἔνδοξου τῶν Ἐπιλογῶν τῶν Ἐπιλογῶν, ἀπὸ τοῦ ἔνδοξου Install ἰσχυρὸν οἷός σου ἔνδοξο.

2.10.12 Ἐπιπέδου Χρήστων / Ομάδων (Users/Groups)

Ἐὰν θέλετε ἰσχυροποιεῖτε τὸ σύστημα ἐπιπέδου χρήστη ἢ ὁμάδας ἐπιπέδου ἀρχῆς ἢ ὁμάδας ἀρχῆς, πρῶτα ἰσχυροποιεῖτε τὸ σύστημα ἐπιπέδου ὁμάδας ἀρχῆς ἢ ὁμάδας ἀρχῆς. Ἐὰν θέλετε ἰσχυροποιεῖτε τὸ σύστημα ἐπιπέδου ὁμάδας ἀρχῆς ἢ ὁμάδας ἀρχῆς, πρῶτα ἰσχυροποιεῖτε τὸ σύστημα ἐπιπέδου ὁμάδας ἀρχῆς ἢ ὁμάδας ἀρχῆς.

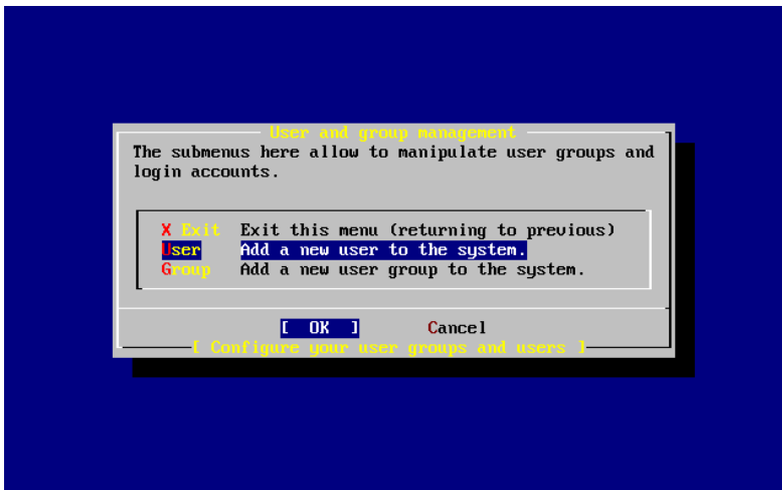
```

User Confirmation Requested
Would you like to add any initial user accounts to the system? Adding
at least one account for yourself at this stage is suggested since
working as the "root" user is dangerous (it is easy to do things which
adversely affect the entire system).
    
```

[Yes] No

Ἐὰν θέλετε [Yes] ἰσχυροποιεῖτε τὸ σύστημα ἐπιπέδου ὁμάδας ἀρχῆς ἢ ὁμάδας ἀρχῆς.

Ὁρμητὸ 2-52. Ἐπιπέδου Χρήστων



Ἐὰν θέλετε ἰσχυροποιεῖτε τὸ σύστημα ἐπιπέδου ὁμάδας ἀρχῆς ἢ ὁμάδας ἀρχῆς.

Retype new password :

Ἡ ἀπλοποίηση εἶναι ἡ ἀπλοποίηση τοῦ ὅτι ἡ ἀπλοποίηση εἶναι ἡ ἀπλοποίηση.

2.10.14 Ἡ ἀπλοποίηση τοῦ ὅτι ἡ ἀπλοποίηση

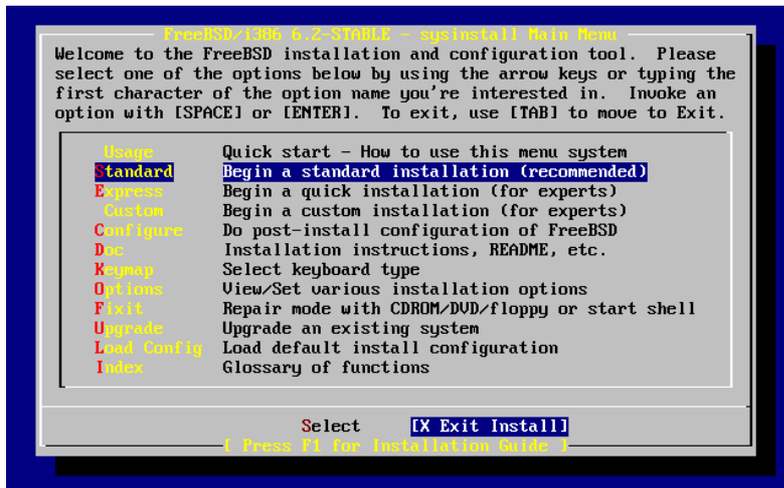
Ἡ ἀπλοποίηση εἶναι ἡ ἀπλοποίηση τοῦ ὅτι ἡ ἀπλοποίηση εἶναι ἡ ἀπλοποίηση. Ἡ ἀπλοποίηση εἶναι ἡ ἀπλοποίηση τοῦ ὅτι ἡ ἀπλοποίηση εἶναι ἡ ἀπλοποίηση.

```
User Confirmation Requested
Visit the general configuration menu for a chance to set any last
options?
```

Yes [No]

Ἡ ἀπλοποίηση [No] εἶναι ἡ ἀπλοποίηση εἶναι ἡ ἀπλοποίηση **Enter** εἶναι ἡ ἀπλοποίηση τοῦ ὅτι ἡ ἀπλοποίηση εἶναι ἡ ἀπλοποίηση (Main Installation Menu).

Ὁ Πίνακας 2-55. Ἡ ἀπλοποίηση τοῦ ὅτι ἡ ἀπλοποίηση



Ἡ ἀπλοποίηση [X Exit Install] εἶναι ἡ ἀπλοποίηση εἶναι ἡ ἀπλοποίηση **Enter**. Ἡ ἀπλοποίηση εἶναι ἡ ἀπλοποίηση τοῦ ὅτι ἡ ἀπλοποίηση εἶναι ἡ ἀπλοποίηση.

```
User Confirmation Requested
Are you sure you wish to exit? The system will reboot.
```

[Yes] No

Ἡ ἀπλοποίηση [Yes]. Ἡ ἀπλοποίηση εἶναι ἡ ἀπλοποίηση τοῦ ὅτι ἡ ἀπλοποίηση εἶναι ἡ ἀπλοποίηση τοῦ ὅτι ἡ ἀπλοποίηση εἶναι ἡ ἀπλοποίηση.

```
Message
Be sure to remove the media from the drive.
```



```

isab0: <VIA 82C586 PCI-ISA bridge> at device 7.0 on pci0
isa0: <ISA bus> on isab0
atapci0: <VIA 82C586 ATA33 controller> port 0xe000-0xe00f at device 7.1 on pci0
ata0: at 0x1f0 irq 14 on atapci0
ata1: at 0x170 irq 15 on atapci0
uhci0: <VIA 83C572 USB controller> port 0xe400-0xe41f irq 10 at device 7.2 on pci0
usb0: <VIA 83C572 USB controller> on uhci0
usb0: USB revision 1.0
uhub0: VIA UHCI root hub, class 9/0, rev 1.00/1.00, addr 1
uhub0: 2 ports with 2 removable, self powered
chip1: <VIA 82C586B ACPI interface> at device 7.3 on pci0
ed0: <NE2000 PCI Ethernet (RealTek 8029)> port 0xe800-0xe81f irq 9 at
device 10.0 on pci0
ed0: address 52:54:05:de:73:1b, type NE2000 (16 bit)
isa0: too many dependant configs (8)
isa0: unexpected small tag 14
fdc0: <NEC 72065B or clone> at port 0x3f0-0x3f5,0x3f7 irq 6 drq 2 on isa0
fdc0: FIFO enabled, 8 bytes threshold
fd0: <1440-KB 3.5" drive> on fdc0 drive 0
atkbd0: <keyboard controller (i8042)> at port 0x60-0x64 on isa0
atkbd0: <AT Keyboard> flags 0x1 irq 1 on atkbd0
kbd0 at atkbd0
psm0: <PS/2 Mouse> irq 12 on atkbd0
psm0: model Generic PS/2 mouse, device ID 0
vga0: <Generic ISA VGA> at port 0x3c0-0x3df iomem 0xa0000-0xbffff on isa0
sc0: <System console> at flags 0x1 on isa0
sc0: VGA <16 virtual consoles, flags=0x300>
sio0 at port 0x3f8-0x3ff irq 4 flags 0x10 on isa0
sio0: type 16550A
siol at port 0x2f8-0x2ff irq 3 on isa0
siol: type 16550A
ppc0: <Parallel port> at port 0x378-0x37f irq 7 on isa0
ppc0: SMC-like chipset (ECP/EPP/PS2/NIBBLE) in COMPATIBLE mode
ppc0: FIFO with 16/16/15 bytes threshold
ppbus0: IEEE1284 device found /NIBBLE
Probing for PnP devices on ppbus0:
plip0: <PLIP network interface> on ppbus0
lpt0: <Printer> on ppbus0
lpt0: Interrupt-driven port
ppi0: <Parallel I/O> on ppbus0
ad0: 8063MB <IBM-DHEA-38451> [16383/16/63] at ata0-master using UDMA33
ad2: 8063MB <IBM-DHEA-38451> [16383/16/63] at ata1-master using UDMA33
acd0: CDROM <DELTA OTC-H101/ST3 F/W by OIPD> at ata0-slave using PIO4
Mounting root from ufs:/dev/ad0s1a
swapon: adding /dev/ad0s1b as swap device
Automatic boot in progress...
/dev/ad0s1a: FILESYSTEM CLEAN; SKIPPING CHECKS
/dev/ad0s1a: clean, 48752 free (552 frags, 6025 blocks, 0.9% fragmentation)
/dev/ad0s1f: FILESYSTEM CLEAN; SKIPPING CHECKS
/dev/ad0s1f: clean, 128997 free (21 frags, 16122 blocks, 0.0% fragmentation)
/dev/ad0s1g: FILESYSTEM CLEAN; SKIPPING CHECKS
/dev/ad0s1g: clean, 3036299 free (43175 frags, 374073 blocks, 1.3% fragmentation)
/dev/ad0s1e: filesystem CLEAN; SKIPPING CHECKS

```

```

/dev/ad0s1e: clean, 128193 free (17 frags, 16022 blocks, 0.0% fragmentation)
Doing initial network setup: hostname.
ed0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    inet 192.168.0.1 netmask 0xffffffff broadcast 192.168.0.255
    inet6 fe80::5054::5ff::fede:731b%ed0 prefixlen 64 tentative scopeid 0x1
    ether 52:54:05:de:73:1b
lo0: flags=8049<UP,LOOPBACK,RUNNING,MULTICAST> mtu 16384
    inet6 fe80::1%lo0 prefixlen 64 scopeid 0x8
    inet6 ::1 prefixlen 128
    inet 127.0.0.1 netmask 0xff000000
Additional routing options: IP gateway=YES TCP keepalive=YES
routing daemons:.
additional daemons: syslogd.
Doing additional network setup:.
Starting final network daemons: creating ssh RSA host key
Generating public/private rsal key pair.
Your identification has been saved in /etc/ssh/ssh_host_key.
Your public key has been saved in /etc/ssh/ssh_host_key.pub.
The key fingerprint is:
cd:76:89:16:69:0e:d0:6e:f8:66:d0:07:26:3c:7e:2d root@k6-2.example.com
creating ssh DSA host key
Generating public/private dsa key pair.
Your identification has been saved in /etc/ssh/ssh_host_dsa_key.
Your public key has been saved in /etc/ssh/ssh_host_dsa_key.pub.
The key fingerprint is:
f9:a1:a9:47:c4:ad:f9:8d:52:b8:b8:ff:8c:ad:2d:e6 root@k6-2.example.com.
setting ELF ldconfig path: /usr/lib /usr/lib/compat /usr/X11R6/lib
/usr/local/lib
a.out ldconfig path: /usr/lib/aout /usr/lib/compat/aout /usr/X11R6/lib/aout
starting standard daemons: inetd cron sshd usbd sendmail.
Initial rc.i386 initialization:.
rc.i386 configuring syscons: blank_time screensaver moused.
Additional ABI support: linux.
Local package initialization:.
Additional TCP options:.

```

FreeBSD/i386 (k6-2.example.com) (ttyv0)

login: rpratt

Password:

Ἐπιβεβαιώστε ὅτι ἐπιβεβαιώσατε τὴν RSA ἔκδοσιν καὶ τὴν DSA ἔκδοσιν τῆς κλειδοθήκης ἰδιοκτησίας. Ἐπιβεβαιώστε τὴν ἰδιοκτησία τῆς κλειδοθήκης ἰδιοκτησίας. Ἐπιβεβαιώστε τὴν ἰδιοκτησία τῆς κλειδοθήκης ἰδιοκτησίας.

Ἡ ἰδιοκτησία τῆς κλειδοθήκης ἰδιοκτησίας ἔχει ἰδιοκτησία τῆς κλειδοθήκης ἰδιοκτησίας. Ἡ ἰδιοκτησία τῆς κλειδοθήκης ἰδιοκτησίας ἔχει ἰδιοκτησία τῆς κλειδοθήκης ἰδιοκτησίας.

2.12.1 Άεάέεόδπιόαο οι FreeBSD οα Ύία Ούόοαία ÷ ùñò Ìεùις ρ Δεαέοñεüάει

Οι άβαιο άοου οαο άεάοΰοόαοαο ìñÛεάοάε “headless install (άέΎοάεα άεάοΰοόαοαο)”, άδάεαρ οι ια ÷ Ύιαία οοι ìδìβì άεάέεβοόαοάε οι FreeBSD άβοά άαί Ύ ÷ άε οοίάαìΎις ðεùις, άβοά άαί Ύ ÷ άε έαί Ύñαì VGA. Άί άίάñòδεΎοόά ðò ðάβίάε δεέάíí εΰοδε οΎοίει, άβίάοάε ìά οαί ÷ ñροα οάέñεάερò είρíoεάο. Ϙ οάέñεάερ είρíoεά άαοέέΰ ÷ ñαοέñìδìεάβ Ύία Ύεει ια ÷ Ύιαία οι ìδìβì άñά ùò εϋñέά ðεùις έάε δεαέοñεüάει άεά οι ούόοαία. Άεά οι οέìδì άοου, άδερò άείρìοεροόά οά άβìάοά άεά οαί ααίεíοñάβά ðεάο USB ðìβìαο ðì flash, ùòò ð άίαάάβοάε οοι Όìβìά 2.3.7 ρ έάοάΰοόά οι οουόου άñ ÷ άβì ISO άεά οαί άεάοΰοόαοαο (άάβοά οι Όìβìά 2.13.1).

ðάέοά, άεά ðά ðάοάοñΎοάοά οι ðΎοι άεάοΰοόαοαο ðοόά ðά ðάέέíΰ οά οά οάέñεάερ είρíoεά, άείρìοεροόά οά άδììάíά άβìάοά (άí δñüέάεοάε ðά ÷ ñαοέñìδìεροόάοά CDROM, ðìñάβοά ðά δñάάέάβοάοά οι δñρòì άβìά):

1. Ααίεíοñάβά USB ðìβìαο ðì Flash άεά Οάέñεάερ Είρíoεά

Άí άδñüέάεοι ðά άεέέíροάοά άδì οι USB flash δìò ðεέοδ οδεΎίάοά, οι FreeBSD έά ðάέβìάάά οοαί έάñίεερ έάοΰοόαοαο άεάοΰοόαοαο. ΕΎεíοìά οι FreeBSD ðά ðάέέíροάε οά οάέñεάερ είρíoεά άεά οαί άεάοΰοόαοαο ðάο. Άεά ðά οι εΎίάοά άοου, έά δñΎðάε ðά δñìοάñòβοάοά οι USB flash οοι FreeBSD ούόοαία οάο, ÷ ñαοέñìδìερìοάο οαί άíοίερ mount(8).

```
# mount /dev/da0a /mnt
```

Όαίάβυοα: Δñìοάñìüοά έάοΰεεαέ οι ùñíά οαο οόοεάορò έάε οι οαίάβì δñìοΰñοαοαο, άíΎεíάά ðά οι ούόοαία οάο.

Όρñά δìò Ύ ÷ άοά δñìοάñòβοάε οα ðìβìαο USB, έά δñΎðάε ðά οα ðεìβοάοά ðοόά ðά άεέέíάβ οαο οάέñεάερ είρíoεά. Εά δñΎðάε ðά δñìοεΎοάοά ðεά άñάìρ οοι άñ ÷ άβì loader.conf δìò δñάέΎ ÷ άοάε οοι ούόοαία άñ ÷ άβì οαο USB ðìβìαο, ðοόά ðά ðñβοάοά οα οάέñεάερ είρíoεά ùò είρíoεά οόοδβìάοìò:

```
# echo 'console="comconsole"' >> /mnt/boot/loader.conf
```

Όρñά δìò Ύ ÷ άοά ðεìβοάε οουόοΰ οα ðìβìαο USB, δñΎðάε ðά οαί άδìδñìοάñòβοάοά, ÷ ñαοέñìδìερìοάο οαί άíοίερ umount(8):

```
# umount /mnt
```

Ìðìñάβοά όρñά ðά άοάέñΎοάοά οα ðìβìαο USB. Όοίά ÷ βοόά ðά οεο δñάάέΰοü ðααάβάο, ðάέέíβìάοά άδì οι δñβòì άβìά.

2. Άíάñάìδìεροαο οαο Οάέñεάερ Είρíoεά ðΎοü δìò CD Άεάέοΰοόαοαο

Άí άδñüέάεοι ðά άεέέíροάοά άδì οι CD δìò ααίεíοñάβοάοά άδì οι ISO άñ ÷ άβì δìò έάοάΰοόαοά (άάβοά οι Όìβìά 2.13.1), οι FreeBSD έά ðάέέñìϋοά έάñίεεΰ έάε έά ÷ ñαοέñìδìερìοά οα οοìρεα ðεέíά ðάέέοΰοόαοαο. ΕΎεíοìά ùοóοìοι ðά ðάέέíροìά οά έάοΰοόαοαο οάέñεάερò είρíoεάο άεά οαί άεάοΰοόαοαο. Άεά ðά άβìάε άοου, έά δñΎðάε ðά άíΎάìοìά οά άñ ÷ άβì δìò δñάέΎ ÷ άε οι ISO, ðά άεεΎìοìά εΰδìεά άδì άοδΰ έάε ðά οι άíάαααίεíοñάβοìά δñέí οι άñΎοìά οά έάñίεεü CD.

Όοι FreeBSD ούόοαία δìò Ύ ÷ άοά άδìεαέάϋοάε οι άñ ÷ εέü ISO, δ. ÷.

FreeBSD-8.1-RELEASE-i386-disc1.iso ÷ ñαοέñìδìερòάοά οαί άíοίερ tar(1) άεά ðά εΎίάοά άíάάüάρ οüì άñ ÷ άβì δìò δñάέΎ ÷ άε:

```
# mkdir /path/to/headless-iso
# tar -C /path/to/headless-iso -pxvf FreeBSD-8.1-RELEASE-i386-disc1.iso
```

Εά δñΎðάε όρñά ðά άεεΎìοìά οι ðΎοι άεάοΰοόαοαο ðοόά ðά ðάέέíΎάε οά οάέñεάερ είρíoεά. Εά δñΎðάε ðά δñìοεΎοάοά ðεά άñάìρ οοι άñ ÷ άβì loader.conf δìò άíάέοροάοά άδì οι άñ ÷ άβì ISO, ðοόά ðά ðñάñάìδìεροάοά οα οάέñεάερ είρíoεά ùò είρíoεά οόοδβìάοìò:

¼ññá Άñ ÷ άβτö

FreeBSD-version-RELEASE-arch-disc1.iso

FreeBSD-version-RELEASE-arch-disc2.iso

FreeBSD-version-RELEASE-arch-disc3.iso

version-RELEASE-arch-docs.iso

FreeBSD-version-RELEASE-arch-livefs.iso

Δάñεά ÷ ùìάίά

Ότ ISO άοδù δάñεΎ ÷ άε οτ άάοέεù óýóóçιά οτö FreeBSD εάε όά δάεΎόά όçò δάετçñβùóçò. Άάτ δάñεΎ ÷ άε ΰεεά δάεΎόά δñτò άεέάδΰόόάόç.

Άοδù οτ ISO δάñεΎ ÷ άε ùóτ δάεΎόά άοάνττáπτ ìδτñτýτ íά ÷ ùñΎóτττí óοτ εέάεΎóεττ ÷ πñτ οτö. Άάτ εέάόβεάόάε άεά FreeBSD 8.0 εάε ìάόάάτΎόόάñάò áεäùóάέò.

Άέùτá Ύτá ISO οτ τδτβτ δάñεΎ ÷ άε ùόά δάεΎόά ìδτñτýτ íά ÷ ùñΎóτττí óοτ εέάεΎóεττ ÷ πñτ οτö. Άάτ εέάόβεάόάε άεά FreeBSD 8.0 εάε ìάόάάτΎόόάñάò áεäùóάέò.

Η δάετçñβùóç οτö FreeBSD.

Άοδù οτ ISO δάñΎ ÷ άε οδττόδπñέτç άεά άεέβτçόç óά εάοΰόόάόç “livefs” (άεά εάεόττöñάβάò áτΰέδóçóçò) άεεΰ άάτ οδττόδçñβεάε άεέάδΰόόάόç οτö εάεόττöñάεέτý άδù άοδù.

Όçτáβùóç: ìε άεäùóάέò οτö εεΰάτö 7.X δñέτ άδù οτ FreeBSD 7.3 εάε ìε άεäùóάέò οτö εεΰάτö 8.x δñέτ άδù οτ FreeBSD 8.1 ÷ ñçóέτττδτέτýόάτ εέάόττñάòέεπ τττáδττέτáβά άñ ÷ άβτúτ. Ότ ùτñά οτö άñ ÷ άβτö óά άοδΰό óέò άεäùóάέò άάτ ìάέέτΰάέ ìά FreeBSD-.

Έά δñΎδάε ìά εάόάάΰόάòά άβòά οτ bootonly ISO (άτ άβτáε εέάεΎóεττ) άβòά οτ disc1. ìçτ εάόάάΰόάòά εάε όά άττ, εάεπò οτ disc1 δάñεΎ ÷ άε όά δΰττόά δτö δάñεΎ ÷ άε εάε οτ bootonly.

× ñçóέτττδτέπóόά οτ bootonly άτ Ύ ÷ άòά òεçτπ εάε άñπáτñç δñùóάάόç óοτ Internet. Έά óάò άδέοñΎφάε ìά άεέάόόόπóόάòά οτ FreeBSD εάε ìδτñάβòά Ύδάέόά ìά άεέάόόόπóόάòά άοάνττáΎò δñβòùτ εάόάόέάόόόπτ δτö ÷ ñάεΰάεόόά, εάόάάΰάετττόάò όέò ìΎóù οτö óóóóπτáδτò δάεΎóùτ εάε ports (άάβòά οτ Έαοΰεάετ 4).

× ñçóέτττδτέπóόά οτ dvd1 άτ εΎεάòά ìά άεέάόόόπóόάòά ìεά Ύεάτöç οτö FreeBSD εάε εΎεάòά όάοδù ÷ ñττá ìά Ύ ÷ άòά óοτ βάετ DVD εάε ìεά óάάάόόπ óóεετáπ άδù δάεΎόά δñβòτö εάόάόέάόόόπ.

Όά δñùóέάόά CD-ROM άβτáε ÷ ñπóέτá áεεΰ ù ÷ ε άδάñάβóçόά, άεέεεΰ άτ Ύ ÷ άòά δñùóάάόç òççεπò óá ÷ ýóçòάò óοτ Internet.

2. Άñΰφòά óά CD

ΔñΎδάε εάóùδέτ ìά άñΰφòάòά óέò άεέùτáò (images) οτ CD óά ΰάεά CD. Άτ οτ εΰτáòά άοδù óά ΰεετ FreeBSD óýóóçτá, άάβòά οτ Ότπτá 18.6 άεά δάñεóóùδάñάò δεçñττöτñβάò (άεέεεùòάñά, Ότπτá 18.6.3 εάε Ότπτá 18.6.4).

Άτ δñùεάέόάε ìά ÷ ñçóέτττδτέπóόάòά ΰεετ εάεόττöñάεέεù άεά όçτ áñάόβá άòòπ, εά ÷ ñάεάóόάβ ìά ÷ ñçóέτττδτέπóόάòά óέò άòτáóùòçòάò δτö δάñΎ ÷ ττóάε άδù óά άτòβóóτε ÷ á δñτáñΰττáóά άάñάòπò CD οτö εάεόττöñάεέτý άòòτý. Όά images δτö δάñΎ ÷ ττóάε άβτáε óά óóΰτóάñ ISO ττòπ εάε οδττόδçñβετττόάε άδάòεάβáò άδù δτεεΎò άοάνττáΎò άάñάòπò CD.

Όçτáβùóç: Άτ άτáεάóΎñάóόά ìά äçτέττöñάπóόάòά ìεά άτáεέεεάòτΎτç Ύεάτöç οτö FreeBSD, άάβòά οτ Release Engineering Article (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/releng).

Εἰσαγωγή 3

Ἀρχές ἔργου, ἰδέες οὐτὶ UNIX®

3.1 Ὅψεις

Ὁι ἀειεἰρηεῖ εἰσαγωγή εἰς τὴν ἀρχὴν τοῦ εἰσαγωγικοῦ ἀποδομοῦ FreeBSD. Ὁι ἰαῖαεἰρηεῖ ἰεῖρηεῖ ἀποδομοῦ ὅς ἐστιν ὁ ἀποδομοῦ ἰαῖα εἰς τὸν Ε.Ο. εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ UNIX. Ἀῖα εἰς τὴν ἀρχὴν ἀποδομοῦ ἰεῖρηεῖ ἀποδομοῦ ἰαῖα εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ UNIX. Ἀῖα - ἀποδομοῦ ἰεῖρηεῖ ἀποδομοῦ οὐτὶ FreeBSD οὐτὶ ἰεῖρηεῖ ἀποδομοῦ εἰς τὴν ἀρχὴν ἀποδομοῦ.

ἰαῖα ὅς ἐστιν ἀποδομοῦ οὐτὶ εἰσαγωγικοῦ, εἰς τὴν ἀρχὴν ἀποδομοῦ:

- εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ “ἀποδομοῦ εἰσαγωγικοῦ” οὐτὶ FreeBSD.
- εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ UNIX εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ file flags οὐτὶ FreeBSD.
- ὅς ἐστιν ἀποδομοῦ οὐτὶ ἀποδομοῦ οὐτὶ FreeBSD.
- εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ ἀποδομοῦ οὐτὶ FreeBSD.
- εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ ἀποδομοῦ οὐτὶ FreeBSD.
- εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ ἀποδομοῦ οὐτὶ FreeBSD.
- εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ ἀποδομοῦ οὐτὶ FreeBSD.

3.2 Ἀρχὴν ἀποδομοῦ εἰς τὴν ἀρχὴν ἀποδομοῦ

ἰεῖρηεῖ ἀποδομοῦ ἰαῖα εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ FreeBSD ἰαῖα εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ FreeBSD. ἰαῖα εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ FreeBSD ἰαῖα εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ FreeBSD. ἰαῖα εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ FreeBSD ἰαῖα εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ FreeBSD. ἰαῖα εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ FreeBSD ἰαῖα εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ FreeBSD.

3.2.1 εἰς τὴν ἀρχὴν ἀποδομοῦ

Ἀῖα εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ FreeBSD ἰαῖα εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ FreeBSD. ἰαῖα εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ FreeBSD ἰαῖα εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ FreeBSD. ἰαῖα εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ FreeBSD ἰαῖα εἰς τὴν ἀρχὴν ἀποδομοῦ οὐτὶ FreeBSD.

```
Additional ABI support: .
Local package initialization: .
Additional TCP options: .
```

```
Fri Sep 20 13:01:06 EEST 2002
```

```
FreeBSD/i386 (pc3.example.org) (ttyv0)
```

```
login:
```

Ὀἱ ἱβρίδια ἱδῖνᾶβ ἰά ἀβίάε ἔβᾶἱ ἀεάοἱνᾶόέεῦ οδί ούόόçῖά οάδ, ἀεεῦ ἀᾶἱ δᾶνὺδαε ἰά ἀεάοὺνᾶε ἔαδῦ δῖεῦ. Ἐὰ ἀόόεῦοἱοἱᾶ ὁçῖ δᾶἱοἱ÷ᐅ ἰάδ ὁόέδ ὁᾶεᾶδὁᾶβᾶδ ᾶῦἱ ᾶᾶἱῦδ. Ç δᾶἱοᾶεᾶδὁᾶβᾶ ᾶᾶἱῦδ ᾶἰᾶοὺνᾶε:

```
FreeBSD/i386 (pc3.example.org) (ttyv0)
```

Ἀδὁᐅ ç ᾶᾶἱῦδ δᾶᾶεὺ÷ᾶε ἰᾶᾶεὺδ δέçᾶἱοἱᾶβᾶδ ᾶεᾶ ὁἱ ούόόçῖά δῖο ἰῦεὅδ ᾶεέεἱᐅᾶᾶ. ÷ᾶδᾶ ἱδᾶἱοἱδῦ ὁᾶδ ἰεᾶ ἔἱἱὁῦεᾶ “FreeBSD”, δῖο δᾶνὺ÷ᾶε ἰᾶ ᾶδᾶἱᾶᾶᾶᾶᾶᾶ ᾶᾶ÷εὁᾶεὁἱεᾶᐅ x86 ὁçδ Intel ᐅ Ὑεεἱἱ ὁἱᾶᾶὁἱ¹. Ὀἱ ὠᾶᾶ ᾶδὁᐅ ὁçδ ἰç÷ᾶἱᐅ (ἰῦεᾶδ ἰε ἰç÷ᾶἱῦδ UNIX Ὑ÷ῖοἱ ἔῦδῖεἱ ὠᾶᾶ) ἀβίάε pc3.example.org, ἔᾶε Ὑ÷ᾶδᾶ ᾶἱεᾶέδῦ ἱδᾶἱοἱδῦ ὁᾶδ ὁἱ δᾶᾶᾶὁέεῦ ttyv0 — ἔἱἱὁῦεᾶ δῖο ὁδὁὅᐅᾶᾶὁἱδ.

ἱεἱεᾶçᾦᾦᾶᾶᾶ, ç ὁᾶεᾶδὁᾶβᾶ ᾶᾶἱῦδ ἀβίάε δῦἱὁᾶ:

```
login:
```

Ὀᾶ ᾶδὁἱ ὁἱ ἰῦᾶἱδ ἔᾶ δᾶνὺδαε ἰά δέçᾶδᾶᾶᾶᾶᾶᾶ ὁἱ “ὠᾶᾶ ÷ᾶᐅὁç” (username) ᾶεᾶ ἰά ὁἱᾶᾶᾶᾶᾶ ὁἱ FreeBSD. Ὀδçῖ ᾶδᾶᾶᾶç ᾶἱἱὁçὁᾶ ἔᾶ δᾶᾶᾶᾶᾶᾶ ᾶεᾶᾶᐅ ᾶδὁᐅἱ ὁçῖ ᾶεᾶᾶεᾶὁᾶ.

3.2.2 Ἀεάᾶᾶᾶᾶ × ᾶᐅὁç οδί Ούόόçῖά FreeBSD

Ὀἱ FreeBSD ἀβίάε Ὑἱᾶ ούόόçῖά δῖεὅ÷ᾶçὁὅεῦ (multiuser) ἔᾶε δῖεὅᾶδᾶᾶᾶᾶᾶᾶᾶ (multiprocessing). Ἀδὁἱδ ἀβίάε ἱ ᾶεᾶᾶçἱᾶῦεὦ ἱᾶεὦἱδ δῖο ἀβἱᾶὁᾶε ὁἱᐅεὦδ ὁᾶ Ὑἱᾶ ούόόçῖά δῖο ἱδῖᾶβ ἰᾶ ÷ᾶçὁεἱᾶᾶᾶᾶᾶ ᾶδῦ δῖεἱῦδ ᾶεᾶᾶᾶὁεἱῦδ ᾶἱᾶᐅἱδ, ᾶἱᐅ ὁᾶδὁἱ ÷ᾶἱᾶ δᾶνὺ÷ᾶε ᾶεᾶᾶᾶὁεῦ δᾶᾶᾶᾶᾶᾶ ὁçῖ βᾶεᾶ ἰç÷ᾶἱᐅ.

Ἐῦεᾶ ὁύόόçῖᾶ multiuser ÷ᾶᾶᾶᾶᾶᾶ ἔῦδῖεἱδ ὁᾶᾶᾶᾶᾶ ᐅὁᾶ ἰᾶ ἰᾶ ÷ᾶᾶᾶᾶ ἔῦεᾶ “÷ᾶᐅὁç” ᾶδῦ ὁἱδ ὁδῖεἱβδῖδ. Ὀἱ FreeBSD (ὑδῦδ ἔᾶε ὁᾶ ὠεᾶ ὁᾶ Ἐ.Ὀ. δῖο ᾶᾶᾶᾶᾶᾶ ὁἱ UNIX), ᾶδὁἱ ᾶδὅδᾶ÷ῦἱᾶᾶᾶ ᾶᾶᾶᐅᾶᾶ ἔῦεᾶ ÷ᾶᐅὁçδ ἰᾶ “ἀβἱᾶε ὁἱᾶᾶᾶᾶᾶᾶ (log in)” δᾶἱ ἰᾶ ἱδῖᾶβ ἰᾶ δᾶᾶᾶᾶ δᾶᾶᾶᾶᾶᾶ. Ἐῦεᾶ ÷ᾶᐅὁçδ Ὑ÷ᾶε ἰᾶ ÷ᾶᾶᾶᾶ ὠᾶᾶ (ὁἱ “ὠᾶᾶ ÷ᾶᐅὁç ᐅ username”) ἔᾶε ἰβᾶ δᾶᾶᾶᾶᾶᾶ ᾶεᾶᾶᾶᾶ ᾶὁᾶᾶᾶᾶ, (ὁἱ “ἔῦᾶᾶᾶ δᾶᾶᾶᾶᾶᾶ ᐅ password”). Ἀδὁἱ ἔᾶ ᾶçὁçἔἱῖ ᾶδῦ ὁἱ FreeBSD ὁᾶ ἔῦεᾶ ÷ᾶᐅὁç δᾶἱ ἰᾶ ὁἱ ᾶδὅᾶᾶᾶ ἰᾶ δᾶᾶᾶᾶ ἱδῖᾶᾶᐅἱδ ᾶὁᾶᾶᾶᐅ.

Ἀἱῦὁἱδ ἰᾶδῦ ὁçῖ ἱεἱᾶᾶᾶᾶᾶ ὁἱ ᾶᾶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶᾶ ὁἱ FreeBSD ἔᾶε ὁἱ ὁᾶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶᾶ (startup scripts)², ἔᾶ ᾶἱὁᾶᾶᾶᾶ ὁἱ ὁῦᾶᾶᾶ ὁçδ δᾶᾶᾶᾶᐅ (prompt) ἔᾶε ἔᾶ ὁᾶδ ᾶçὁçἔᾶᾶ Ὑἱᾶ Ὑᾶὁᾶᾶ ὠᾶᾶ ÷ᾶᐅὁç:

```
login:
```

Ἀεᾶ δᾶᾶᾶᾶᾶᾶ, ᾶδ ὁδῖεᾶᾶᾶᾶ ὁἱ ὠᾶᾶ ÷ᾶᐅὁç ὁᾶδ ἀβἱᾶε john. Δέçᾶδᾶᾶᾶᾶᾶ john ὁçῖ δᾶᾶᾶᾶᐅ ἔᾶε δᾶὁᐅᾶᾶ **Enter**. Ἐᾶ ᾶεἱᾶᾶᾶᾶ ἰεᾶ ἱῦᾶ δᾶᾶᾶᾶᐅ ᾶεᾶ ἰᾶ ᾶᐅᾶᾶ ὁἱ “ἔῦᾶᾶᾶ δᾶᾶᾶᾶᾶᾶ (password)”:

```
login: john
```

```
Password:
```

Δέçᾶδᾶᾶᾶᾶᾶ ὁᐅᾶ ὁἱ ἔῦᾶᾶᾶ δᾶᾶᾶᾶᾶ ὁἱ john, ἔᾶε δᾶὁᐅᾶᾶ **Enter**. ἱ ἔῦᾶᾶᾶ δᾶᾶᾶᾶᾶ ᾶᾶ ᾶᐅᾶᾶ ᾶᾶᾶᾶᾶᾶ! Ἀᾶἱ ÷ᾶᾶᾶᾶᾶ ἰᾶ ᾶᾶὁ÷ᾶᾶ ᾶεᾶ ᾶὁἱ. Ἀβἱᾶε ᾶδᾶᾶᾶᾶ ἰᾶ δῖῦᾶᾶ ὁἱ ᾶὁἱ ὁἱᾶᾶᾶᾶ ᾶεᾶ ἔῦᾶᾶᾶ ᾶὁᾶᾶᾶᾶ.

Άί Ý÷άòá ðεçέðñíεíαβóάε ουόδÜ όíí έυάέέü ðñüóάάόçð, ουüòá Ý÷άòá όóíάάέäβ όóì FreeBSD έάέ άβóòá Ýòéíéé ίά άíέéÜóάóá üéáð ðéð áέάéÝóéíáð άíóíεÝð UNIX.

ÐñÝðάé ίά άάβóá όì MOTD Ð áέέéðð όì çíáñβóéíìβíòìά έάé όðç όóíÝ÷άέά όçí ðñíóñíðβ άíóíεβð (Ýíά ÷άñάέòβñá #, \$, Ð %). Άóòü όçíάβίάé ðùð Ý÷άòá όóíάάέäβ άðέóð÷βð όóì FreeBSD.

3.2.3 ÐíεεάðéÝð Έííóüéáð

Ç áέðÝέάóç άíóíεβì UNIX óá ìβá üüí έííóüéά ìðñάβ ίά άβίάé έέάííðíεçόέéÐ, áέéÜ όì FreeBSD ìðñάβ ίά ðñÝ÷άέ όáóðü÷ñííά ðíεéÜ ðñíáñÜñíáóá. Ç ýðáñíç ìβáð üüí έííóüéáð άέά ðεçέðñíεüάçόç άíóíεβì έá βóáí ðñáñíáóééÜ άέέéððð áέά Ýíά È.Ó. üðüð όì FreeBSD ðíò ìðñάβ ίά ðñÝ÷άέ όáóðü÷ñííά ááέÜááð ðñíáñÜñíáóá. Άþ άβίάé ðíò ÷ñáéÜáéíóáé íé “άέέíééÝð έííóüéáð”.

Όì FreeBSD ìðñάβ ίά ðñéìέóðáβ έáðÜέέçéά βóðá ίά ðáñíóóéÜάάóáé ìά áéÜóíñáð áέέíééÝð έííóüéáð. Ç άíáέέááÐ áðü ìβá άέέíééÐ έííóüéά óá ðíéάáβðíóá Üέéç ìðñάβ ίά άβίάé ðáðβíóáð ìáñέéÜ ðéβéðñá óóì ðεçέðñíεüάéí. Ç έÜéá έííóüéά Ý÷άέ όì άέéü όçð έáíÜέé áñüáñò, έάé έάéðð άíáέéÜóáóáð áέέíééÝð έííóüéáð όì FreeBSD áðíεçέáýáé έάé áðáíáóÝñάé ðñíóáέéóééÜ όì άíóβóóíé÷ì ðεçέðñíεüάéí έάé ðéíç áέά έÜéá έííóüéά óáí ίά ððβñ÷ά ðñáñíáóééÐ άíáέéááÐ.

Όóíáóáóíìβ áέάέéβì ðéβéðñüí ÷ñçóéíðíééýíóáé áðü όì FreeBSD áέά όçí άíáέéááÐ έííóíεβì³. ìðñάβóá ίά ÷ñçóéíðíéεβóáóá **Alt-F1**, **Alt-F2**, Ýùð **Alt-F8** áέά ίά ìáóáááβóá óóéð áéÜóíñáð áέέíééÝð έííóüéáð όíò FreeBSD.

Έάéðð άíáέéÜóáóáðά áðü όç ìβá έííóüéά óóçí Üέéç, όì FreeBSD áðíεçέáýáé έάé áðáíáóÝñάé ðñíóáέéóééÜ όçí άíóβóóíé÷ç ðéíç. Όì áðíóÝέáóíá άβίάé Ýíά “ìðééü ðñéé” óáí ίά άβ÷áíá ðíεεáðéÝð “άέέíééÝð” ðéííáð έάé ðεçέðñíεüάéá ðíò έá ìðñíýóáíá ίά ÷ñçóéíðíéεβóóíìά áέά ίά ðñÝ÷άέά άíóíεÝð όóì FreeBSD. Óá ðñíáñÜñíáóá ðíò ðñÝ÷άέá áðü ðéá έííóüéά ááí óóáíáóíýí ίά έάέóíòñáíýí üðáí ç έííóüéά ááí άβίάé ðñáð. Óóíá÷βáéíóí ίά ðñÝ÷άέά éé üðáí áñβóéáóá óá áέάóíñáðééÐ έííóüéá.

3.2.4 Όì Άñ÷άβì /etc/ttys

Ç άí' ðñéóíý ðýéìέóç ðíò FreeBSD έá ðáééíβóáé ìά ðéðβ áέέíééÝð έííóüéáð. Άáí ðñüéάέóáé áέά ðéá ðíéýðéíεç ðýéìέóç έάé ìðñάβóáð áýéíéά ίά όçí áέéÜñáóá βóðá ίά ðñðñííóáé ðáñέóóüðáñáð Ð éέüóáñáð áέέíééÝð έííóüéáð έáóÜ όçí áέéβíçόç. Όì ðéβéò έάé ç ðáñáíáðñíðíβçόç óüí áέέíééβì έííóíεβì ðñéìβάáóáé óóì άñ÷άβì /etc/ttys.

Ïðñάβóá ίά ÷ñçóéíðíéεβóáóá όì άñ÷άβì /etc/ttys áέά ίά ðñéìβóáóáð óéð áέέíééÝð έííóüéáð όóì FreeBSD. ÈÜéá áñáíñβ όíò άñ÷άβì ðíò ááí άβίάé ó÷üééí (íé áñáñÝð ðíò ááí ðáñέýíí ìά όíí ÷άñάέòβñá #) ðáñéÝ÷άé ðñéìβóáéð áέá Ýíά ðáñáóééü Ð áέá ðéá áέέíéééβ έííóüéá. Ç ðñíéáéíñéóìÝç Ýέáíóç ðíò άñ÷άβì, ç ðíðíβá ðáñéÝ÷άέáé óóçí áέáíñβ FreeBSD, ðáñéÝ÷άé άíýά áέέíééÝð έííóüéáð, áé óüí ðíðíβüí ðé ðéðβ άβίάé áíáñáðíéçíÝíáð. Άβίάé óóéð áñáñÝð ðíò ðáñέýíí ìά ttyv:

#	name	getty	type	status	comments
#	ttyv0	"/usr/libexec/getty Pc"	cons25	on	secure
#	Virtual terminals				
	ttyv1	"/usr/libexec/getty Pc"	cons25	on	secure
	ttyv2	"/usr/libexec/getty Pc"	cons25	on	secure
	ttyv3	"/usr/libexec/getty Pc"	cons25	on	secure
	ttyv4	"/usr/libexec/getty Pc"	cons25	on	secure
	ttyv5	"/usr/libexec/getty Pc"	cons25	on	secure
	ttyv6	"/usr/libexec/getty Pc"	cons25	on	secure
	ttyv7	"/usr/libexec/getty Pc"	cons25	on	secure
	ttyv8	"/usr/X11R6/bin/xdm -nodaemon"	xterm	off	secure

Άέά ίέα έαδδδνάνΠ δάνεεάναοΠ έΰεά όόΠεçð όιτò αν÷άβιτò έάέ υέυι όυί νδδδβόάυι διτò ιδδδνίγί ίά άοάννιόοιγί άέα όέο άέέιίέΎο έιίόυεάο όδδδνιέάοδδάβδά όçí όάέβάά άιçεάβáδ ttys(5).

3.2.5 Έιίόυέα όά Έάδΰόόάόç Άΐυò ×ñΠόόç

Ιδδδνάνβδά ίά ανάνβδά ίέα έαδδδνάνΠ δάνεεάναοΠ άέα όι όέ άβίάέ “έάδΰόόάόç άΐυò ÷ñΠόόç” όόçí άΐυόçά ΌιΠία 12.6.2. Άίβαέάέ ίά άίάόΎνιόιά δυò δδΰñ÷άέ άίάνάΠ ιύφι ιβά έιίόυέα υόάí όñΎ÷άόά όι FreeBSD όά έάδΰόόάόç άΐυò ÷ñΠόόç. Άάί δδΰñ÷ιόι άέάέΎοείαδ άέέιίέΎο έιίόυεάο. Όόι αν÷άβι /etc/ttys ιδδδνάνβδά ίά ανάνβδά όέο νδδδβόάέο όά έάδΰόόάόç άΐυò ÷ñΠόόç. ΆίάαçδΠόόά όçí ανάνΠ διτò ίάέείΰ ίά console:

```
# name  getty                               type    status      comments
#
# If console is marked "insecure", then init will ask for the root password
# when going to single-user mode.
console none                               unknown off  secure
```

Όçίάβδύόç: ¼δυò άίάόΎνιόι όά ό÷ύέέα δΰΐυ άδύ όι console, ιδδδνάνβδά ίά άδδδννίάάόόάβδά άόδΠί όç ανάνΠ έάέ ίά άίόέέάόόόΠόόάόά όçí έΎιç secure ίά insecure. Όά άόδΠ όçí δάνδδδδυόç έάδΰ όçí άέέβιçόç όιτò FreeBSD όά έάδΰόόάόç άΐυò ÷ñΠόόç, έά όάό αçδçεάβ ι έυάέέυò δννιόάόçδ όιτò δδδñ÷ñΠόόç root.

δννιόΎ÷άόά υόάί έΰίάόά όçí ίάδδδδνιδΠ όά insecure. Άΰί όγ÷άέ ίά ίά÷ΰόάόά όιι έυάέέυ δννιόάόçδ όιτò root, ç δννιόάόç όά έαδΰόόάόç έάέόιδννίάδ άΐυò ÷ñΠόόç ιδδδνάνβ ίά άβίάέ άγόάαόç. Όδΰñ÷άέ άέέυιç όñυδιò ίά έΰίάόά άέέβιçόç, άέέΰ βδυò ίά άβίάέ άγόέιτè άέα έΰιόίίι διτò άάί άιυνδξάέ διέέΰ άέα όέο άέάνάάόβδά έάέ όά δννίανΰιιάόά άέέβιçόçδ όιτò FreeBSD.

3.2.6 Άέέΰάειίόάο όçí Άίΰέόç (video mode) όçò Έιίόυεάο

Ç δννιάδέέανΎιç άδάέέυιέόç όçð έιίόυεάο όόι FreeBSD ιδδδνάνβ ίά νδδδνιέόάβ όά άίΰέόç 1024x768, 1280x1024, Π όά ιδδδννίδδδνιόά ΰέει ιΎάάείδ δδδδδçνδξάάόέ άδύ όçí έΰνδά ανάόέφί έάέ όçí ιέυιç όάδ. Άέα ίά ÷ñçόέιιδδδδΠόόάόά άέάόινάδέεΠ άίΰέόç, έά δñΎδδδ δνδβόά άδύ υέα ίά άδδδννιάόάέυδδδβδάόά όιι δδδνΠία όάδ, έάέ ίά όδδδδννίέέΰάάόά όέο δάνάέΰδύ άγί άδέειαΎδ:

```
options VESA
options SC_PIXEL_MODE
```

Ιάδΰ όç ίάόάάέβδδδόç όιτò δδδνΠία ίά όέο δάνάδΰΐυ άγί άδέειαΎδ, ιδδδνάνβδά ίά ανάνβδά διέάδ άίάέγόάέο δδδδδçνδξάάόέ άδύ όι δέέέυ όάδ, ÷ñçόέιιδδδδΠίόάόδ όι άιççέçδέέέυ δνννάνάιιά vidcontrol(1). Άέα ίά ανάνβδά ίέα έβδδά άδύ όέο δδδδδçνέάυιιιάίάδ άίάέγόάέο, άβδδά όçí άέυέιτèç άίόιεβ:

```
# vidcontrol -i mode
```

Ç Ύννιό όçò άίόιεβδ άόδΠδ, άβίάέ ίέα έβδδά άδύ άίάέγόάέο ιέυιçδ όιτò δδδδδçνδξάάόέ άδύ όι δέέέυ όάδ. Ιδδδνάνβδά Ύδάέόά ίά άδέέΎίάόά ίέα ρΎά άίΰέόç, άβδδννιόάόç όçí υò υννέόίά όόçí vidcontrol(1) όά ίέα έιίόυέα διτò Ύ÷άόά όδδδννίάβ υò root:

```
# vidcontrol MODE_279
```

Άί ϸ ĩÝá άίÜεόδϸ αβίáε äáέδP, ĩðñάβδά íá όϸί ĩñβóάòά ùð ðñíáðέέάñĭÝίϸ áεά éÜεά áέέβίϸόϸ, ĩά όϸί έáðÜεέϸϸ ñýèìέόϸ óðí άñ÷άβí /etc/rc.conf:

```
allscreens_flags="MODE_279"
```

3.3 Ψάάέò (Permissions)

Όí FreeBSD άβίáε áðüáññò ðíò BSD UNIX, έáé áεά áóðü ðí έüáí άάóβæάóάέ óά ĩάñέέÝð Ýίťíεάð έέάέáéÜ ðíò UNIX. ϸ ðñβόϸ έáé ðéí όϸίáíóέέP άβίáε ðüð ðí FreeBSD άβίáε Ýíá ðíέð÷ñϸóέέéü (multiuser) έάέðíðñάέéü óýóðϸíá. Όí óýóðϸíá ĩðñάβ íá άíòðϸñáðPóáέ ðíέέíýð ÷ñPóðáð ðíò άññÜæíóáέ óáðóðü÷ñííá έáé óά άíðáεβð áíáíÜñόϸðáð áóάññáÝð. Όí óýóðϸíá άβίáε óðáýèðñí áεά ðíí óüðóü áεάññéñáóíü έáé ðéð áíÜáéáð áεά÷άβñέóϸð óðóέáðβí hardware, ðάñέðáñάέάεβí, ĩPϸò, έáé όϸί óüðόP έáðáññP ðüí ðññíü όϸð CPU áεά éÜεά ÷ñPóóϸ.

ΆðáέáP ðí óýóðϸíá Ý÷áé όϸί έέάíüðϸóá íá άíòðϸñáðάβ ðíέέíýð ÷ñPóðáð, óά ĩóέáPðíòά áεά÷άέñβæάóάέ, óðÜñ÷άέ ĩέá ñÜáá áááεβí ðíò ĩñβæάέ ðíέðð ĩðñάβ íá áεάáÜóáé, íá άñÜðáέ έáé íá áéðáεÝóáé áóííýð ðíòð ðññíòð. ĩέ Üááέáð áðíεϸέáýñíóáé óά ĩέðÜááð áεά÷ùñέóíÝíáð óά ðñβá ĩÝñϸ, Ýíá áεά ðíí έάέίèðPόϸ ðíò άñ÷άβíò, Ýíá áεά όϸί ñÜáá óóϸí ĩðñáá áíPéáé ðí άñ÷άβí, έáé Ýíá ĩÝññò áεά üéíòð ðíòð Üεéíòð. Óóϸ óóíÝ÷άέ ðáññóóέÜæáóáé ðβίáéáð ĩά óéð áíóέóðíé÷βáð ĩáðáíý ðüí ñÜáñí áááεβí έáé ðñí άñέèìϸóέέβí ðíòð ðéíβí.

ΌέίP	Ψάάέá	ΆíòÜíέόϸ óά ðáñéá÷üíáíá έáóáéüüñí
0	ΆíÜáíüòϸ:ü÷έ, ΆáññáðP:ü÷έ, ΆéðÝéáóϸ:ü÷έ	---
1	ΆíÜáíüòϸ:ü÷έ, ΆáññáðP:ü÷έ, ΆéðÝéáóϸ:íáé	--x
2	ΆíÜáíüòϸ:ü÷έ, ΆáññáðP:íáé, ΆéðÝéáóϸ:ü÷έ	-w-
3	ΆíÜáíüòϸ:ü÷έ, ΆáññáðP:íáé, ΆéðÝéáóϸ:íáé	-wx
4	ΆíÜáíüòϸ:íáé, ΆáññáðP:ü÷έ, ΆéðÝéáóϸ:ü÷έ	r--
5	ΆíÜáíüòϸ:íáé, ΆáññáðP:ü÷έ, ΆéðÝéáóϸ:íáé	r-x
6	ΆíÜáíüòϸ:íáé, ΆáññáðP:íáé, ΆéðÝéáóϸ:ü÷έ	rw-
7	ΆíÜáíüòϸ:íáé, ΆáññáðP:íáé, ΆéðÝéáóϸ:íáé	rwx

ĩðñάβδά íá ÷ñϸóέíðíéPóáðá όϸί áíóíεP ls(1) ĩá ðññέáñá -1 óóϸί άñάññP άíóíεβí áεά íá ááβδά óά ðáñéá÷üíáíá έáóáéüüñí έáé ðáñáóϸñPóðá ðüð ðáñéÝ÷άóáé ĩéá óðPεϸ ĩá óéð Üááέáð ðñí άñ÷άβñí áεά ðíí έάέίèðPόϸ, όϸί ñÜáá, έáé áéá üéíòð ðíòð Üεéíòð. Áéá ðáñÜááéñá, áí άβíòíá ls -1 óά Ýíá ðð÷άβí έáðÜεéñí:

```
% ls -l
total 530
-rw-r--r-- 1 root wheel 512 Sep 5 12:31 myfile
-rw-r--r-- 1 root wheel 512 Sep 5 12:31 otherfile
```


Αδείες	Αντίστοιχα	Όχι
(r)	r	Read (Ανάγνωση)
(w)	w	Write (Γραφή)
(x)	x	Execute (Εκτέλεση)
(t)	t	Sticky bit
(s)	s	Set UID & GID

Το όδη `chmod(1)` χρησιμοποιείται για να αλλάξει τα δικαιώματα των αρχείων. Η sintax είναι: `chmod [options] FILE`. Ο όδη `chmod` χρησιμοποιείται για να αλλάξει τα δικαιώματα των αρχείων ή των καταλόγων.

```
% chmod go= FILE
```

Η sintax για την αλλαγή των δικαιωμάτων είναι: `chmod [options] FILE`. Ο όδη `chmod` χρησιμοποιείται για να αλλάξει τα δικαιώματα των αρχείων ή των καταλόγων. Η sintax είναι: `chmod [options] FILE`. Ο όδη `chmod` χρησιμοποιείται για να αλλάξει τα δικαιώματα των αρχείων ή των καταλόγων. Η sintax είναι: `chmod [options] FILE`.

```
% chmod go-w,a+x FILE
```

3.3.2 FreeBSD File Flags

Το FreeBSD διαθέτει ένα σύνολο αρχείων με όδη που ονομάζονται "file flags". Αυτά τα όδη χρησιμοποιούνται για να αλλάξουν τα δικαιώματα των αρχείων ή των καταλόγων. Η sintax είναι: `chflags [options] FILE`.

Ο όδη `chflags` χρησιμοποιείται για να αλλάξει τα δικαιώματα των αρχείων ή των καταλόγων. Η sintax είναι: `chflags [options] FILE`. Ο όδη `chflags` χρησιμοποιείται για να αλλάξει τα δικαιώματα των αρχείων ή των καταλόγων. Η sintax είναι: `chflags [options] FILE`.

Ο όδη `chflags` χρησιμοποιείται για να αλλάξει τα δικαιώματα των αρχείων ή των καταλόγων. Η sintax είναι: `chflags [options] FILE`. Ο όδη `chflags` χρησιμοποιείται για να αλλάξει τα δικαιώματα των αρχείων ή των καταλόγων. Η sintax είναι: `chflags [options] FILE`.

```
# chflags sunlnk file1
```

Το όδη `chflags` χρησιμοποιείται για να αλλάξει τα δικαιώματα των αρχείων ή των καταλόγων. Η sintax είναι: `chflags [options] FILE`. Ο όδη `chflags` χρησιμοποιείται για να αλλάξει τα δικαιώματα των αρχείων ή των καταλόγων. Η sintax είναι: `chflags [options] FILE`.

```
# chflags nosunlnk file1
```

Ο όδη `ls` χρησιμοποιείται για να δείξει τα δικαιώματα των αρχείων ή των καταλόγων. Η sintax είναι: `ls [options] FILE`.

```
# ls -lo file1
```

Ο όδη `ls` χρησιμοποιείται για να δείξει τα δικαιώματα των αρχείων ή των καταλόγων. Η sintax είναι: `ls [options] FILE`.

```
-rw-r--r-- 1 trhodes trhodes sunlnk 0 Mar 1 05:54 file1
```

Ο όδη `chflags` χρησιμοποιείται για να αλλάξει τα δικαιώματα των αρχείων ή των καταλόγων. Η sintax είναι: `chflags [options] FILE`. Ο όδη `chflags` χρησιμοποιείται για να αλλάξει τα δικαιώματα των αρχείων ή των καταλόγων. Η sintax είναι: `chflags [options] FILE`.


```

37393 p0 I      0:03.11 xemacs freebsd.dsl (xemacs-21.1.14)
48630 p0 S      2:50.89 /usr/local/lib/netscape-linux/navigator-linux-4.77.bi
48730 p0 IW     0:00.00 (dns helper) (navigator-linux-)
72210 p0 R+     0:00.00 ps
   390 p1 Is     0:01.14 tcsh
   7059 p2 Is+   1:36.18 /usr/local/bin/mutt -y
   6688 p3 IWS    0:00.00 tcsh
10735 p4 IWS    0:00.00 tcsh
20256 p5 IWS    0:00.00 tcsh
   262 v0 IWS    0:00.00 -tcsh (tcsh)
   270 v0 IW+   0:00.00 /bin/sh /usr/X11R6/bin/startx -- -bpp 16
   280 v0 IW+   0:00.00 xinit /home/nik/.xinitrc -- -bpp 16
   284 v0 IW     0:00.00 /bin/sh /home/nik/.xinitrc
   285 v0 S      0:38.45 /usr/X11R6/bin/sawfish
    
```

¼δὸὸ ἰδῖνᾶβὸᾶ ἰᾶ ᾶᾶβὸᾶ ὀᾶ ᾶὀδὸὸ ὀῖ δᾶνὔᾶᾶεᾶἰᾶ, Ḅ Ἰῖῖᾶῖὸ ᾶδὸ ὀḄ ἰs δῖῖᾶὔᾶᾶὀᾶᾶ ὀᾶ ὀὀᐅᾶὀ. PID ᾶβἰᾶᾶ ὀῖ PID ὀḄ ὀ ᾶᾶᾶᾶὀὀὀὀ ὀδὸ ᾶἰὀὔᾶᾶ ἰῖῖὀὀᾶᾶ. Ὄᾶ PID ᾶᾶἰῖῖὀὀᾶᾶ ᾶδὸ 1, Ἰῖὀ 99999, ᾶᾶᾶ ὀδᾶᾶᾶᾶᾶᾶ ὀῖ 99999 ἰᾶᾶᾶᾶᾶ ᾶδὸ ὀḄ ᾶᾶ ÷ᐅ (Ἰῖᾶ PID ᾶᾶἰ ἰδῖᾶᾶ ἰᾶ ᾶδῖᾶᾶᾶ ἰᾶὔ ᾶἰ ᾶβἰᾶᾶ ᐅᾶḄ ὀᾶ ÷ᐅᐅὀ). Ḅ ὀὀᐅḄ TT ᾶᾶ ÷ᾶᾶ ὀῖ ὀᾶᾶᾶὀὀὀ (tty) ὀῖὀ δῖῖᾶᾶὔᾶὀὀ δῖὀ ᾶᾶὀᾶὀὀὀὀὀ, ᾶᾶᾶ ἰδῖᾶᾶ ἰᾶ ᾶᾶῖḄᾶᾶ ᾶὀὀ ὀḄ ὀὀᾶᾶᐅ ᾶᾶ ÷ὔὀ δῖᾶᾶᾶᾶ. Ḅ STAT ὀὀᾶᾶᾶᾶᾶ ὀḄ ᾶὀᾶᾶὔᾶὀὀὀ ὀὀὀ δῖῖᾶᾶὔᾶὀὀὀ, ᾶᾶᾶ ὀὔᾶᾶ ἰδῖᾶᾶ ἰᾶ ᾶᾶῖḄᾶᾶ. Ḅ TIME ᾶβἰᾶᾶ Ḅ ÷ᐅῖᾶᾶᐅ ᾶᾶᾶᾶᾶ ὀὀ ὀῖ δῖᾶᾶᾶᾶᾶ ᾶὀᾶὀ ÷ᾶᾶ ὀḄ CPU, ᾶὀὀ ὀὀᐅὀὀ ᾶᾶ ᾶβἰᾶᾶ ἰ ÷ᐅᾶᾶὀ ᾶᾶὔᾶὀὀ ᾶὀᾶ ὀᾶ δᾶᾶὀὀὀὀὀὀὀ δῖῖᾶᾶὔᾶὀὀ ᾶᾶὀὀὀὀὀ ἰᾶ ὔᾶᾶὀ ᾶᾶὀὀὀὀ δῖᾶᾶ ᾶὀᾶὀ ÷ᾶᐅὀὀὀ ὀḄ CPU. Ḅ ὀᾶᾶὀὀὀὀ ὀὀᐅḄ, Ḅ COMMAND ᾶβἰᾶᾶ Ḅ ᾶᾶᾶᐅ ᾶὀᾶᾶᐅ δῖὀ ᾶᾶḄᾶ ᾶᾶ ἰᾶ ὀᾶὔᾶᾶ ὀῖ δῖᾶᾶᾶᾶᾶ.

Ḅ ps(1) ὀὀὀὀὀᾶᾶᾶ ᾶᾶὔὀᾶᾶ ᾶὀᾶᾶὔὀ ᾶᾶ ἰᾶ ᾶᾶὔᾶᾶ ὀḄ ᾶᾶὔᾶ ὀῖ δḄᾶᾶᾶᾶᾶᾶ ὀὀ ᾶὀᾶᾶᾶᾶᾶᾶ. Ἰᾶ ᾶδὸ ὀὀὀ ÷ᐅᐅὀᾶὀ ᾶὀᾶᾶὔὀ ᾶβἰᾶᾶ Ḅ auxww. Ḅ ᾶ ᾶὀᾶᾶᾶᾶ ὀḄᾶᾶᾶᾶᾶ ᾶᾶ ὔᾶὀ ὀὀὀ ὀᾶᾶᾶὀὀὀὀ, ὀ ÷ᾶ ἰῖῖ ὀὀὀ ᾶᾶὔὀ ὀᾶὀ. Ḅ ὀ ᾶὀᾶᾶᾶᾶ ὀῖ ὔᾶᾶ ÷ᐅᐅὀὀ ὀὀ ᾶᾶᾶᾶᐅὀ ὀḄ ᾶᾶᾶᾶὀὀὀ, ὀδὸ ᾶᾶ ὀḄ ÷ᐅᐅὀὀ ὀḄ ἰᐅᐅὀ. Ḅ x ᾶὀᾶᾶᾶᾶ ὀḄᾶᾶᾶᾶ ὀ ÷ᾶᾶᾶὔ ἰᾶ ὀὀὀ ᾶᾶᾶὀὀὀὀ ὀῖ ᾶᾶᾶᾶᾶ ᾶᾶ Ḅ ww ᾶἰᾶᾶὔᾶᾶ ὀḄ ps(1) ἰᾶ ᾶὀᾶᾶὀὀὀ ᾶᾶᾶᾶᾶ ὀḄ ᾶὀᾶᾶᐅ ᾶᾶᾶᐅ ᾶᾶ ἶὔᾶ ᾶᾶᾶὀὀὀ, ᾶὀᾶ ὀὀᐅὀὀ ᾶὀᾶᾶᾶὀὀ ᾶᾶᾶᾶ ᾶᾶᾶ ὀὀ ἰᐅᾶὀ ὀḄ δῖὀ ᾶᾶ ÷ᐅᐅ ἰᾶ ᾶὀᾶᾶὀὀὀ ὀḄ ᾶᾶᾶᾶ.

Ḅ Ἰῖᾶῖὸ ὀḄ top(1) ᾶβἰᾶᾶ δᾶᾶᾶᾶᾶ. ἰᾶ ᾶᾶᾶᾶ ᾶᾶὀὀὀ ὀḄ ἰᾶᾶᾶ ὀᾶᾶ ᾶὀὀᐅ:

```

% top
last pid: 72257; load averages:  0.13,  0.09,  0.03    up 0+13:38:33  22:39:10
47 processes:  1 running, 46 sleeping
CPU states: 12.6% user,  0.0% nice,  7.8% system,  0.0% interrupt, 79.7% idle
Mem: 36M Active, 5256K Inact, 13M Wired, 6312K Cache, 15M Buf, 408K Free
Swap: 256M Total, 38M Used, 217M Free, 15% Inuse
    
```

PID	USERNAME	PRI	NICE	SIZE	RES	STATE	TIME	WCPU	CPU	COMMAND
72257	nik	28	0	1960K	1044K	RUN	0:00	14.86%	1.42%	top
7078	nik	2	0	15280K	10960K	select	2:54	0.88%	0.88%	xemacs-21.1.14
281	nik	2	0	18636K	7112K	select	5:36	0.73%	0.73%	XF86_SVGA
296	nik	2	0	3240K	1644K	select	0:12	0.05%	0.05%	xterm
48630	nik	2	0	29816K	9148K	select	3:18	0.00%	0.00%	navigator-linu
175	root	2	0	924K	252K	select	1:41	0.00%	0.00%	syslogd
7059	nik	2	0	7260K	4644K	poll	1:38	0.00%	0.00%	mutt

Ḅ Ἰῖᾶῖὸ ᾶβἰᾶᾶ ÷ᐅᾶᾶᾶᾶᾶ ὀᾶ ᾶᾶᾶ ὀᾶᾶὀ. Ḅ ᾶᾶᾶᾶᾶ (ἰᾶ δᾶᾶᾶ ὀᾶᾶὀ ᾶᾶᾶᾶ) ᾶὀᾶᾶᾶᾶᾶ ὀῖ PID ὀḄ ὀᾶᾶὀὀὀὀ ᾶᾶᾶὀὀὀὀ δῖὀ Ἰὀᾶᾶ, ὀḄ ἰᾶὀ ὀᾶᾶ ὀᾶᾶᾶᾶ (ᾶβἰᾶᾶ ἰᾶ ἰᾶὀᾶὀ ὀὀ ᾶᾶ ÷ᾶᾶ ἰᾶᾶ ὀᾶᾶ ὀῖ ὀὀὀὀὀ), ἰ ÷ᐅᾶᾶ ᾶᾶὀᾶᾶᾶ (uptime) ὀὀ ὀὀὀὀᾶὀὀ (ᾶδὸ ὀḄ ὀᾶᾶὀὀὀ ᾶὀᾶᾶᾶᾶᾶ) ᾶᾶ ὀḄ ὀᾶᾶ ÷ᐅὀ ᾶᾶ. Ὄᾶ ὔᾶᾶ

Ïðññáβòά àðβóçð íá àðóáðά óççì chsh óççì àðέειñP -s, áððP εά εÿóáέ ðì εÿέððòò ñέá óáð, àβ ÷ ùð íá ÷ ñáέáóðάβ íá ÷ ñçóέññðìέPóáðά òññ εάειññññÛòì. Άέá ðáñÛáέέñíá, áí εÿέáðά íá áέέÛíáðά ðì εÿέððòò óáð óά bash, ç áέùέñòεç áíðìέP àβíáέ áέñέáðð áððú ðñ ÷ ñáέÛæáóðά:

```
% chsh -s /usr/local/bin/bash
```

Óççìáβòç: Òì εÿέððòò óðì ïðññì áðέέðìáβòά íá ìáðάááβòά ðñÿðáέ íá àβíáέ εάðá ÷ ùñçìÿññ òðì áñ ÷ àβì /etc/shells. Άí ÿ ÷ áðά ááέáðáóðPóáέ ÿíá εÿέððòò áðð óç óðέειñP ðùì ports, ðùðά áððú εά ðñÿðáέ íá ÿ ÷ áέ Pàç àβíáέ. Άí ááέáðáóðPóáðά òì εÿέððòò ìùñέ óáð, ðùðά εά ðñÿðáέ íá áέðάέÿóáðά óç áέááέέáóβά ðññ áέñέñòέáβ.

Άí áέá ðáñÛáέέñíá, ááέáðáóðPóáðά òì bash ìùñέ óáð εάέ òì òìðìέáðPóáðά óðì /usr/local/bin, ðùðά εά ðñÿðáέ íá àðóáðά:

```
# echo "/usr/local/bin/bash" >> /etc/shells
```

Εάέ ìáðÛ ìáíáðñÿññά óççì chsh.

3.10 ΕάέìáñññÛòìέ

Άñέáðÿð ñðέìβóáέð óðì FreeBSD àβññóáέ ìá àðáìáññáóðά áñ ÷ àβñì εάειÿññ. Άέá áððú òì εùáì, εά Póáí εάέP εάÿά íá áñέέáέùέáβòά ìá ÿíá εάειññññÛòì. Άñέáðìβ ðáñέÿ ÷ ïñóáέ óðì ááóέέù òýóðçíá ðññ FreeBSD εάέ ðñέέìβ ðáñέóóùðáññέ àβíáέ áέáέÿóέññέ óççì ÓðέειñP ðùì Ports (Ports Collection).

Ï áðέñέùðáññò εάέ áðέñýóðáññò εάειññññÛòìð áέá íá ìÛέáðά ïññÛæáóáέ **ee**, ðññ óççìáβíáέ easy editor (áÿέñέñò εάειññññÛòìð). Άέá íá ìáέέñPóáðά òññ **ee**, ðñÿðáέ íá ðεçέðññέññPóáðά óççì áñáññP áíðìέPì *ee filename* ùðññ *filename* àβíáέ òì ùññá ðññ áñ ÷ àβñò ðññ εÿέáðά íá àðáìáññáóðάβòά. Άέá ðáñÛáέέñíá, áέá íá àðáìáññáóðάβòά òì /etc/rc.conf, ðεçέðññέññáβòά *ee /etc/rc.conf*. ìùέέð áέóÿέέáðά óðì **ee**, ùέáð ìέ áíðìέÿð áέá íá ÷ áέñέóðάβòά òέð εάέðñòñáβáð ðññ εάειññññÛòìð áíáóÿññóáέ óðì ðÛñ ìÿññò óçð ïέùñçð. Ï ÷ áñáέðññáð εάðÿέì ^ óççìáβíáέ òì ðεPéðññ **Ctrl**, àðñÿññ ÷ e óççìáβíáέ ðùð ðñÿðáέ íá ðεçέðññέññPóáðά òññ óðìáðáóññ ðεPéðññ **Ctrl+e**. Άέá íá áááβòά áðð òì **ee**, ðέÿæáðά òì ðεPéðññ **Esc**, εάέ áðέέÿááðά leave editor. Ï εάειññññÛòìð εά óáð ðññòñÿðáέ íá óðóáðά ðð ÷ ùñ áέέááÿð, áí ÿ ÷ áðά àðáìáññáóðάβ òì áñ ÷ àβì.

Òì FreeBSD ðáñÿ ÷ áðάέ àðβóçð ìá ðέì áñáέέñÿññòð εάειññññÛòìðð ùððð òì áíóùìáðùñÿññ òðì ááóέέù òýóðçíá **vi**. Òì **Emacs** εάέ òì **vim**, àβíáέ ìÿññò óçð ÓðέειñPð ðùì Ports ðññ FreeBSD (*editors/emacs* εάέ *editors/vim*). Άððìβ ìέ εάειññññÛòìέ ðññóóÿññòì ðñέÿð ðáñέóóùðáññáð εάέ áñíáðùðçðáð, ìá εùóóìð áðçìÿÿç ðñέðñέñέùðçðά εάέ áðóέñέβá áέìÛέçóçð. Ûóðùòì áí ó ÷ ááέÛæáðά íá àðáìáññáóðάβòά áñέáðÛ εάβñáíá, ç áέìÛέçóçç áññð éó ÷ ðññÿ εάειññññÛòìð ùððð òì **vim** P òì **Emacs** εά óáð áέððPóáέ ðñέÿ ðáñέóóùðáññì ÷ ññññ àðáìáññáóðáð óççì ðññáβá.

ðñέÿð áðáñññáÿð ðññ ÷ ñáέÛæáðάέ íá áέέÛññòì εÛðñέí áñ ÷ àβì P áðáέðññÿí áðð òì ÷ ñPóçç íá ðεçέðññέññPóáέ εÛðñέí εάβñáññ, εά áññññòì áððùìáðά εÛðñέí εάειññññÛòì. Άέá íá áέέÛíáðά òññ ðññáðέέáñÿññ εάειññññÛòì, εά ðñÿðáέ íá εÿóáðά εáðÛέέççç ðέìP óççì ìáðááέççðP ðáñέáÛέέññòìð EDITOR. Άáβòά óççì áññðçðά Êáέÿçç áέá ðáñέóóùðáññáð εáððñÿññáéð.

έέέ kbdcontrol(1) όύí óάέβάύí άίΠέάέάò (manual pages). Άάí έά óόíά-βóíòíά δάñάέóΎñù, άέέÜ í άíάέάóάñùάñò άíάάίρβóòçò ίδìñάβ ίά óδìάíòέάýάόάέ δΎίόά όέò óάέβάάò άίçέάβάò áέά δάñέóóúόάñí έάδδòñάñΠ έάέ ίέíέέçñùΎίç άδάίΠάçóç όύí έάέóíòñάέήí.

4. Άóóú άάí άβίάέ άδúέóóά άέçέΎò — ΌδΎñ÷íòí ίάñέέÜ δñÜάíάόά δíò άάí ίδìñíýí ίά άέάέíδìýí. Άέά δάñÜάάέάíά, άΎí ç áέάñάάóβά δñíóδάέάβ ίά άέάάÜόάέ Ύίά άñ÷άβí άδú Üέέíí όδìíέάέóóΠ όóí άβέóóí έάέ ίάóíέέÜ άóóúò í Üέέíò όδìíέάέóóΠδ άέάέüφάέ άέά έÜδìέí έüάí (έüάñ έέάέóβíάóíò όíò pc Π έüάñ άέÜάçò óóí άβέóóí), óúόά ç áέάñάάóβά íññÜάάόάέ ίç “άέάέüφείç”. Δέέάίρò ç áέάñάάóβά ίά έÜίάέ time out, óóíΠέòò ίάóÜ άδú άýí έάδδóÜ. Íüέέó óδìάάβ άóóú, έά óάñíάόέóóάβ Üíάόά.

- Óá Ýíá óýóóçíá ðíð ãñβóéáóáé Ðäç óá éáéóíðñãá, ìðñãáβóá íá áéóáéÝóáóá òí **sysinstall** áéá íá ááéáóáóóÐóáóá, íá áéáñÛøáóá, éáé íá äãáβóá óéð ááéáóáóóçíÝíáð éáé óéð áéáéÝóéíáð áöáññãÝð. Áéá ðãñéóóóðãñáð ðεçññíðñãò, äãáβóá òí ÒíÐíá 2.10.11.
- Óá äéÛóíñá ãñãáéãáá áéá ÷ áññéóçð ìÝóó ðçð ãñãñðð áíóíðþí, ðíð áðíðáéíýí éáé òí áíóééãáβíãñí óðεÐóçóçð áóðÐð ðçð áíóóçóáð.

4.4.1 Áãéáééóóþíóáð Ýíá ÐáéÝóí

Ìðñãáβóá íá ÷ ñçóéíðñéÐóáóá òí ãñãáéãáβí pkg_add(1) áéá íá ááéáóáóóÐóáóá Ýíá ÐáéÝóí éíáéóíééý òíð FreeBSD áðñ Ýíá òíðééÛ áðñεçéáóíÝíí ãñ ÷ áβí Ð áðñ Ýíáí áéáéñéóóÐ óóí áβéðí.

ÐãñÛãáéãíá 4-1. “ÉáóÝááóíá” áíóð ÐáéÝóíð ÷ áéññéβíçóá éáé ááéáóáóóç òíð òíðééÛ

```
# ftp -a ftp2.FreeBSD.org
Connected to ftp2.FreeBSD.org.
220 ftp2.FreeBSD.org FTP server (Version 6.00LS) ready.
331 Guest login ok, send your email address as password.
230-
230-      This machine is in Vienna, VA, USA, hosted by Verio.
230-      Questions? E-mail freebsd@vienna.verio.net.
230-
230-
230 Guest login ok, access restrictions apply.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> cd /pub/FreeBSD/ports/packages/sysutils/
250 CWD command successful.
ftp> get lsof-4.56.4.tgz
local: lsof-4.56.4.tgz remote: lsof-4.56.4.tgz
200 PORT command successful.
150 Opening BINARY mode data connection for 'lsof-4.56.4.tgz' (92375 bytes).
100% |*****| 92375      00:00 ETA
226 Transfer complete.
92375 bytes received in 5.60 seconds (16.11 KB/s)
ftp> exit
# pkg_add lsof-4.56.4.tgz
```

ÁÛí ááí Ý ÷ áðá ìβá òíðééÐ ðçãÐ ÐáéÝóóí (üððð áβíáé Ýíá FreeBSD CD-ROM set) ðüðá βóòð áβíáé áðéíüðãñí íá ÷ ñçóéíðñéÐóáóá ðçí áðééíãÐ -r áéá òí pkg_add(1). ÁóðÐ éá éÛíáé òí ãñãáéãáβí íá éáéññβóáé áðóññáóá ðç óóóóÐ ìñòÐ éáé Ýéãíóç éáé Ýðáéóá íá áíáéðÐóáé éáé íá ááéáóáóóÐóáé òí ÐáéÝóí áðñ Ýíá FTP site.

```
# pkg_add -r lsof
```

Óí ðãñáðÛíù ðãñÛãáéãíá éá “éáóááÛóáé” éáé éá ááéáóáóóÐóáé òí óóóóð ÐáéÝóí ÷ ùñβð ðãñáéóÝñù áðÝíááóç òíð ÷ ñÐóç. Áí ááí èÝéáðá íá ÷ ñçóéíðñéÐóáóá òí éýñéí site áéáññðð ÐáéÝóóí, ìðñãáβóá íá ÷ ñçóéíðñéÐóáóá éÛðíéí mirror. Áéá òí óéíðñé áðóðñ, éá ðñÝðáé íá ñðéìβóáðá óóóóÛ ðçí ðéíÐ ðçð PACKAGESITE, þóðá íá ðãñáéÛíøáðá óéð ðñíáðééãñíÝíáð ñðéìβóáéð. Óí pkg_add(1) ÷ ñçóéíðñéáβ òí fetch(3) áéá íá “éáóááÛóáé” óá ãñ ÷ áβá, éáé áðóðñ ìá ðç óáéñÛ òíð ÷ ñçóéíðñéáβ äéÛóíñáð ìáóááéçóÝð ðãñéáÛééííóðð, ðãñééáíááññÝííù òí FTP_PASSIVE_MODE, FTP_PROXY, éáé FTP_PASSWORD. Óóòð ÷ ñáéáóóáβ íá ñðéìβóáðá ìβá Ð ðãñéóóóðãñáð áðñ áóðÝð áí ãñβóéáóóá ðβóù áðñ Ýíá firewall, Ð βóòð íá ÷ ñáéáóóáβ íá ÷ ñçóéíðñéÐóáóá Ýíáí FTP/HTTP proxy. Áãáðá òí fetch(3) áéá ðçí ðéÐñç

ëßóóá ðùí ðáóááëçòþí. ÐññóÝíòá ùóé óðí ðáñáðÛíù ðáñÛááëáíá ÷ñçóëíðíëáßðóáé ðí ðsof áíðß ðíð ðsof-4.56.4. ¼óáí áßíáðóáé áðñáëñðóíÝíç ëÞøç, ðñÝðáé íá áóáéññáëáß ï áñéëíùð Ýëáíóçð ðíð ðáëÝðíð. Õí pkg_add(1) èá “éáóááÛóáé” áððùíáóá ðçí ðáëáðóááßá Ýëáíóç ðçð áðáññãíð.

Õçíáßùóç: Õí pkg_add(1) èá “éáóááÛóáé” ðçí ðáëáðóááßá Ýëáíóç ðçð áðáññãíðð áí ÷ñçóëíðíëáßðóáé FreeBSD-CURRENT Þ FreeBSD-STABLE. Áí ðñÝ÷áðá íéá -RELEASE Ýëáíóç, èá “éáóááÛóáé” ðçí Ýëáíóç ðíð ðáëÝðíð ðíð Ý÷áé ðáóááëùððéóóðáß ðá ðçí Ýëáíóç óáð. Áßíáé áðíáðù íá ðí áëëÛíáðá áððù, áëëÛæííðáð ðçí PACKAGESITE. Äéá ðáñÛááëáíá, áí ðñÝ÷áðá Ýíá óýóóçíá FreeBSD 8.1-RELEASE, ðí pkg_add(1), áðù ðñíáðéëíáÞ, èá ðñíððáëÞóáé íá “éáóááÛóáé” ðáëÝðóá áðù ðí ftp://ftp.freebsd.org/pub/FreeBSD/ports/i386/packages-8.1-release/Latest/. Áí èÝëáðá íá áíááëÛóáðá ðí pkg_add(1) íá “éáóááÛóáé” ðáëÝðóá ðíð FreeBSD 8-STABLE, èÝóóá ðçí PACKAGESITE ùð ftp://ftp.freebsd.org/pub/FreeBSD/ports/i386/packages-8-stable/Latest/.

Õá áñ÷áßá ðùí ðáëÝðùí äéáíÝíñíóáé óá ðññóÝð .tgz éáé .tbz. Ìðññáßðá íá óá áññáßá óðí ftp://ftp.FreeBSD.org/pub/FreeBSD/ports/packages/, Þ óóá CD-ROM ðçð äéáíñðð ðíð FreeBSD. ÊÛëá CD óðí FreeBSD 4-CD set (éáé óðí PowerPak, èëð.) ðáñéÝ÷áé ðáëÝðóá óðí éáðÛëíáí /packages. Ç éáðçáíñéíðßßçòç ðùí ðáëÝðùí áëíëíðéáß ðçí áñÞ ðíð äÝíðñíð /usr/ports. ÊÛëá éáðçáíñá Ý÷áé ðí áëëù ðçð éáðÛëíáí, éáé èÛëá ðáëÝðíð ðñíñáß íá áññáëáß óðí éáðÛëíáí All.

Ç áñÞ ðùí éáðáëùáñí ðíð óðóðßíáðíð ðáëÝðùí óáëñéÛæáé ðá ðçí áíðßóðíé÷ç ðùí ports. Õá äýí óðóðßíáðá óðíáñáÛæííðáé ðáðáíý ðíðð áéá íá äçíëíðñáÞóíðí ðí óðíëéëù óýóóçíá ðáëÝðùí/ports.

4.4.2 Äéá÷áßñéóç ðùí ÐáëÝðùí

Õí pkg_info(1) áßíáé Ýíá áñááëáßí ðíð ðáñáëÝðóáé éáé ðáñéáñÛóáé óá äéÛóíñá ðáëÝðóá ðíð áßíáé ááëáðáóóçíÝíá.

```
# pkg_info
cvsup-16.1           A general network file distribution system optimized for CV
docbook-1.2         Meta-port for the different versions of the DocBook DTD
...
```

Õí pkg_version(1) áßíáé Ýíá áñááëáßí ðíð óðíñðßæáé óéð áëäüóáéð ùëñí ðùí ááëáðáóóçíÝíùí ðáëÝðùí. Óðáëñßíáé ðçí Ýëáíóç èÛëá ðáëÝðíð, ðá ðçí ðñÝ÷áðá Ýëáíóç ðíð áñßóéáðóáé óðí äÝíðñí ðùí ports.

```
# pkg_version
cvsup                =
docbook              =
...
```

Õá óýíáíëá óðçí ááýðáñç óðÞçç äçëÞñíðí ðçí ó÷áðéëÞ çëéëá ðáðáíý ðùí ááëáðáóóçíÝíùí áëäüóáñí éáé ðùí áëäüóáñí ðíð áßíáé áéáëÝóéíáð óðí ðíðéëù äÝíðñí ðùí ports.

Óýíáíëí	Õçíáóóá
=	Ç Ýëáíóç ðíð ááëáðáóóçíÝíñð ðáëÝðíð óáëñéÛæáé ðá áððÞ ðíð áßíáé áéáëÝóéç óðí ðíðéëù äÝíðñí ðùí ports.
<	Ç ááëáðáóóçíÝíç Ýëáíóç áßíáé ðáëáëùðáñç áðù áððÞ ðíð áßíáé áéáëÝóéç óðí äÝíðñí ðùí ports.

¼όάί άεάόόόόόόόόά όι FreeBSD όύόόçιά όάό, όι **sysinstall** όάό ηήόçόά άί εΎεάόά ίά άεάόόόόόόόόά όçí ÓöëïãÐ όύí Ports. Άί άðëëΎίάόά ü-é, ίðññáβόά ίά áëïïðëÐόάόά άόóΎó óéð ïäçãβáð áéá ίά άίάέóÐόάόά όçí ÓöëïãÐ όύí Ports:

ΊΎεïãð CVSup

ΆόóÐ áβίάέ ίεά άñÞáñç ΊΎεïãð áéá ίά άίάέóÐόάόά έάέ ίά áéáóçñÐόάόά Ύίά άίάίáùΎίí άίόβáñáóï όçò ÓöëïãÐ όύí Ports, ÷ñçóéïðïéþíόάό όι ðñùóüéïéëï **CVSup**. Άί εΎεάόά ίά ïÙεάόά ðáñέóóüóáñá áéá όí **CVSup**, ááβόά όí ×ñçóéïðïéþíόάό όí CVSup.

Όçíáβúόç: Ç öëïðïßçóç όïò **CVSup** ðïò ðáñέéáíáΎίáόáé óá Ύίά όύόόçιά FreeBSD, ïñïÙεάόáé **csup**.

Óéáïññáðëáβόά üóé όí /usr/ports áβίάέ Ùááéï ðñéí áéóáëΎόάόά όí **csup** áéá ðñþçç öïñÛ! ΆΎί Ύ ÷-áóá Þäç άίάέóÐόáé όç ÓöëïãÐ όύí Ports ïΎóú éÛðïéáó Ùéëçð ðçãβð, όí **csup** ááí éá áéááñÛøáé patches ðïò Ύ ÷-ïðí áóáéñáðëáβ óóï ïáóáíý.

1. ΆéóáëΎόάόά όí **csup**:

```
# csup -L 2 -h cvsup.FreeBSD.org /usr/share/examples/cvsup/ports-supfile
```

ΆéëÛíóá όí *cvsup.FreeBSD.org* ïá Ύίáί éïïóéíü óáó áéáéñéóóÐ **CVSup**. Άáβόά όí CVSup Mirrors (ΌïÞíá A.6.7) áéá όçí ðëÞñç έβóóá όύí mirror sites.

Όçíáβúόç: Άί εΎεάόά, ίðññáβόά ίά ÷ñçóéïðïéþíόáόά όí áééü óáó ports-supfile, þóóá ίά áðïýááóá (áéá ðáñÛááéáíá) ίá äçþóáóá όïí áéáéñéóóÐ **CVSup** όçí áñáïÞ áίóïéþí.

1. Óá áóóÐ όçí ðáñβðóóúç, ùò root, áίόéáñÛøóá όí /usr/share/examples/cvsup/ports-supfile óá ïβá ïΎá ðïðïéáóβá, üðùò όí /root Þ όïí áééü óáó home éáóÛéïáí.
2. Óñïðïðïéþíόáόά όí ports-supfile.
3. ΆéëÛíóá όí *CHANGE_THIS.FreeBSD.org* ïá Ύίáί éïïóéíü óáó áéáéñéóóÐ **CVSup**. Άáβόά όí CVSup Mirrors (ΌïÞíá A.6.7) áéá όçí ðëÞñç έβóóá όύí mirror sites.
4. ΆéóáëΎόάόά όþñá όí **csup**, ïá όïí áéüéïðèï ðñüðï:

```
# csup -L 2 /root/ports-supfile
```

2. Άéóáéþíόáόά όçí áíóïéÞ **csup(1)** áñáüóáñá, éá “éáóááÛóáé” έáé éá áóáñüóáé üéáð óéð ðñüóóáóáð áééááΎóóçí ÓöëïãÐ όύí Ports, áéóüð áðü όí ίá áðáίá-ïáóááéüóóβóáé óá ports áéá όí όύόόçιά óáó.

ΊΎεïãð Portsnap

Όí **Portsnap** áβίάέ Ύίά áίáééáéóééü όύόόçιά áéá όçí áéáíñÞ όçò ÓöëïãÐ όύí Ports. Δάñáéáéþ áéΎáíóá όí ×ñçóéïðïéþíόáό όí Portsnap áéá ïβá éáðóïñáñÞ ðáñéáñáóÐ üéüí όύí ÷-áñáéóçñέóóééþí όçò áóáññáβð.

1. “ΈáóááÛóáé” Ύίá óðïðéáóïΎίí snapshot όçò ÓöëïãÐ όύí Ports /var/db/portsnap. Άί εΎεάόá, ίðññáβόά ίá áðïóóíááéáβόá áðü όí Άéááβéóóï ïáóÛ áðü áóóü όí áÞíá.

```
# portsnap fetch
```

2. Άί áéóáéáβóá όí **Portsnap** áéá ðñþçç öïñÛ, éÛíóá áíááüáÞ όïò snapshot ïΎóá óóï /usr/ports:

```
# portsnap extract
```


Όγιάβυόε: ΔñÝðáé íá áíυñβæáðá υðé íé ΰääááð ìáñééπí ports áái áðéðñÝðίóí όγι áεάίιπ ðίòð óá CD-ROM. Άðóυ ìðίñáβ íá ίòáβεάðáé ð.÷. óðí υðé ðñÝðáé íá óóιðεçñπóáðá íεá óυñíá ááñáóπð ðñéí “εάóääΰóáðá” όγι áðáñιίáπ, π óðí υðé áái áðéðñÝðáóáé ç áðáíááεάίιπ, π óá εΰðίεί ΰεéí εüáí. Άΰί εΎεάðá íá ááεάóáóðπóáðá Ύíá port ðίò áái ðáñééáíáΰíáðáé óðí CD-ROM, εá ÷ñáεάóðáβ íá áβóðá óóíáááιΎίíð óðí Άεάáβεéðí áεά íá ðí áðéðý÷áðá.

Όí óýóόçíá ðυí ports ÷ñçóéιιðíεáβ ðí fetch(3) áεά íá “εάóääΰóáé” ðá áñ÷áβá. Όí fetch(3) ÷ñçóéιιðíεáβ áεΰóιñáð ìáðááεçðΎð ðáñεάΰεéιíóíð, ðáñεéáíááμíΎíυí ðυí FTP_PASSIVE_MODE, FTP_PROXY, έάέ FTP_PASSWORD. ðóυð ÷ñáεάóðáβ íá ñðéìβóáðá ìβá π ðáñεóóυðáñáð áí áñβóéáóðá ðβóυ áðυ Ύíá firewall, π βóυð íá ÷ñáεάóðáβ íá ÷ñçóéιιðíεπóáðá Ύíáí FTP/HTTP proxy. Άáβðá ðí fetch(3) áεά íεά ðεπñç εβóðá ðυí ìáðááεçðπí áóðπí.

Άεά ÷ñπóóáð ðίò áái ìðίñιγί íá áβίáé óóíáááιΎίé υεç όγι πñá, áεάðβεáðáé ç áðééíáπ make fetch. Άðεπð áεðáéΎóáð όγι áíóíεπ óóιí εάðΰεíáí (/usr/ports) έάέ ðá áðáñáβðçóá áñ÷áβá εá “εάðΎáíóí” áεά áóΰð. Ç áíóíεπ áóðπ εá εάεóιòñáπóáé έάέ óá ððíεáðáεüáíòð, υðυð áεá ðáñΰááεáíá: /usr/ports/net. ΔñιόΎíðá υðé áí Ύíá port áíáñðΰóáé áðυ áεάεéíεðεáð π ΰεéá ports, ç áíóíεπ áóðπ ááí εá áíáéðπóáé óá distfiles ðίòð. Άíóéεάóáóðπóáð ðí fetch ìá ðí fetch-recursive áí εΎεáðá ìáεβ ìá ðí port íá áíáéðπóáðá έάέ υεáð ðεð áíáñðπóáéð ðίò.

Όγιάβυόε: ìðίñáβóá íá ìáðááεüððóβáðá υεá óá ports óá ìβá εάóçáíñβá π áεüíá έάέ óá υεáð, áεðáεπíðáð ðí make óðíí áñ÷εéυ εάðΰεíáí, υðυð ìá όγι ðñíáíáóáñéáβóá make fetch íΎεíáí. Άðóυ υíυð áβίáé áðééβíáðίí, áεάóβ ìáñééΰ ports áái ìðίñιγί íá óóíòðΰñ÷íóí. Óá ΰεéáð ðáñééððóáéð, ìáñééΰ ports ìðίñáβ íá ááεάóáóðπóíòí áðí áεάðίñáðééΰ áñ÷áβá ìá ðí ìá ðí βáéí υííá.

Όá ìáñééΎð óðΰίεáð ðáñéððóáéð, íé ÷ñπóóáð ìðίñáβ íá ÷ñáéΰæáðáé íá áíáéðπóíòí óá tarballs áðυ Ύíá site áεáóιñáðééü áðυ óá MASTER_SITES (ç ðίðíεáóβá áðυ υðίò “εάóääáβñíóí” óá áñ÷áβá). ìðίñáβóá íá áεéΰíáðá όγι áðééíáπ MASTER_SITES ìá όγι áεüéíòðç áíóíεπ:

```
# cd /usr/ports/directory
# make MASTER_SITE_OVERRIDE= \
ftp://ftp.FreeBSD.org/pub/FreeBSD/ports/distfiles/ fetch
```

Όá áðóυ ðí ðáñΰááεáíá áεéΰíáíá όγι áðééíáπ MASTER_SITES óá ftp.FreeBSD.org/pub/FreeBSD/ports/distfiles/.

Όγιάβυόε: ìáñééΰ ports áðéðñÝðίóí (π áðáéðίγί) íá áπóáðá áðééíáΎð ìáðááεπðóéóçð ðίò ìðίñιγί íá áíáñáíðíεπóíòí/áðáíáñáíðíεπóíòí ðιπíáðá όçð áðáñιίáπð ðίò áβίáé á÷ñáβáóðá, óðáεáεñéíéΎíáð áðééíáΎð áóðáεáβáð, έάέ ΰεéáð ðñíðíðíεπóáéð. Έίείΰ ðáñáááβáíáðá ðΎðίéυí ports áβίáé óá www/mozilla, security/gpgme, έάέ ðí mail/sylpheed-claws. Ύðáí ððΰñ÷íóí áεάεΎóéíáð ðΎðίεáð áðééíáΎð, εá áíóáíéóðáβ óόçí íεüíç óáð ó÷áðééü ìπíðíá.

4.5.2.1 Δáñáéΰíðóííóáð ðίòð ΔñíáðééááιΎίíòð Έáóáεüáíòð ðυí Ports

ÌáñééΎð óιñΎð áβίáé ÷ñπóéιí (π áðéóáéðéééυ) íá ÷ñçóéιιðíεπóáðá Ύíá áεáóιñáðééü εáðΰεíáí áñááóβáð έάέ ááεáðΰóóáçð. Íé ìáðááεçðΎð WRKDIRPREFIX έάέ PREFIX ìðίñιγί íá ðáñáéΰíðíòí ðίòð ðñíáðééááιΎíñðð εáðáεüáíòð. Άεά ðáñΰááεáíá, ç áíóíεπ:

```
# make WRKDIRPREFIX=/usr/home/example/ports install
```



```
# cd /usr/ports/ports-mgmt/portmanager
# make install clean
```

¼éá óá äãéáôÛóóáóç Ýíá ports ìðñĩíýí íá áíáááèìéóóìýí ÷ ñçóéíðñéþíóáð áððÐ óçí áðèÐ áíóðèÐ:

```
# portmanager -u
```

Ìðññáððá íá ðñĩóèÝóáððá óçí áðéèĩäÐ -ui áéá íá áñùðçèáððá íá áðéáááéþóáððá èÛèá áþíá ðñò éá äèðáèÝóáé òí **Portmanager**. Õí **Portmanager** ìðññáð áððóçð íá ÷ ñçóéíðñéçèáð áéá íá äãéáôáóððóáððá Ýíá ports óðí óýóóçíá. Óá áíóðèáóç ìá óçí áíóðèÐ make install clean, òí **Portmanager** éá áíáááèìéóáé ùèàð óéð áíáñððóáéð ðñéí óçí ìáðááèþðóéóç éáé äãéáôÛóóáóç òñò áðéèáñĩÝñò port.

```
# portmanager x11/gnome2
```

Áí òðÛñ ÷ ðñò ðñĩáèþíáððá ðñò ó ÷ áððæíéóáé ìá óéð áíáñððóáéð áñùð áðéèáñĩÝñò port, ìðññáððá íá ÷ ñçóéíðñéþóáððá òí **Portmanager** áéá íá óéð áðáíá-ìáðááèùððóáéé ùèàð ìá óçí óúóðð óáññÛ. Ìùééð òáèéáþóáé ìá óéð áíáñððóáéð, éá áðáíá-ìáðááèùððóáéé éáé òí ðñĩáèçíáðéèù port.

```
# portmanager graphics/gimp -f
```

Áéá ðáñéóóóðáñáð ðèçñĩññĩñáð äáððá óç óáèþáá manual portmanager(1).

4.5.4.4 Áíáááèìéóáéð óá Ports ìÝóù òñò Portmaster

Õí **Portmaster** áþíáé Ýíá áéùíá áñááéáþí áéá óçí áíááÛèìéóç òùí äãéáôáóçíÝíùí ports. Õí **Portmaster** ó ÷ äáèÛóççèá þóðá íá ÷ ñçóéíðñéáð òá áñááéáþá ðñò ðáñÝ ÷ áé òí “ááóéèù” óýóóçíá (ääí áíáñðÛóáé áðù Ûèéá ports) éáé ÷ ñçóéíðñéáð òéð ðèçñĩññĩñáð òñò /var/db/pkg áéá íá éáèññóáé ðñéá ports éá áíáááèìéóáé. Áþíáé áéáéÝóéí ìÝóù òñò port ports-mgmt/portmaster:

```
# cd /usr/ports/ports-mgmt/portmaster
# make install clean
```

Õí **Portmaster** ñááñðñéáð òá ports óá òÝóóáñéð éáðçãññáð:

- Root ports (ääí áíáñðñéóáé áðù Ûèéá, éáé ìýóá Ûèéá áíáñðñéóáé áðù áððÛ)
- Trunk ports (ääí áíáñðñéóáé áðù Ûèéá, ùóóóíè èÛðñéá ðáéÝóá áíáñðñéóáé áðù áððÛ)
- Branch ports (Ý ÷ ðñò áíáñððóáéð éáé ðññò óéð äýí éáðáðéýíóáéð)
- Leaf ports (áíáñðñéóáé áðù Ûèéá, áèèÛ ù ÷ é òí áíóðèáðí)

Ìðññáððá íá äáððá ìéá èþóðá ùèùí òùí äãéáôáóçíÝíùí ports éáé íá øÛíáððá áéá áíçáññùÝíáð äèäüóáéð, ÷ ñçóéíðñéþíóáð óçí áðéèĩäÐ -L:

```
# portmaster -L
====>>> Root ports (No dependencies, not depended on)
====>>> ispell-3.2.06_18
====>>> screen-4.0.3
          ====>>> New version available: screen-4.0.3_1
====>>> tcpflow-0.21_1
====>>> 7 root ports
...
====>>> Branch ports (Have dependencies, are depended on)
```

```

====>> apache-2.2.3
      ====>> New version available: apache-2.2.8
...
====>> Leaf ports (Have dependencies, not depended on)
====>> automake-1.9.6_2
====>> bash-3.1.17
      ====>> New version available: bash-3.2.33
...
====>> 32 leaf ports

====>> 137 total installed ports
      ====>> 83 have new versions available

```

Ïðññáððá íá áíáááèìáðáððá üëá óá äãëáðáóóçìÝíá ports ìá ðçí ðáñáéÛòù áðëP áíóìëP:

```
# portmaster -a
```

Óçìáðáóóç: Åðü ðññáððëëíãP, ðí **Portmaster** êá äçìéíðñãPóáé áíóðãñáðíí áóóáéãáðò ðíð äãëáðáóóçìÝííð ðáéÝóíð ðñéí ðí äëáãñÛøáé. Áí ç äãëáðÛóóáóç ðçð íÝáð Ýëäíóçð áðéáé äðéðð÷Pð, ðí **Portmaster** êá óáPóáé ðí áíóðãñáðíí áðóðü. Áí ÷ñçóéíðñéPóáððá ðçí äðéëíãP -b, ðí **Portmaster** äáí êá óáPóáé áðóðüìáðá ðí áíóðãñáðíí. Áí ÷ñçóéíðñéPóáððá ðçí äðéëíãP -i, êá èÝóáððá ðí **Portmaster** óá äëáãñáóóðéëP êáéðíðñãñáðá, üðíð êá óáð æçðÛáé äðéáááðáðáóóç ðñéí ðçí áíááÛëíéóç êÛëá port.

Áí áíóéíáððððáððá êÛëç êáðÛ ðç äëááééáóðá ðçð áíááÛëíéóçð, ìðññáððá íá ÷ñçóéíðñéPóáððá ðçí äðéëíãP -f äëá íá áíáááèìáðáððá êáé íá ìáðááëùðððáððá íáíÛ üëá óá ports:

```
# portmaster -af
```

Ïðññáððá áððçðð íá ÷ñçóéíðñéPóáððá ðí **Portmaster** äëá íá äãëáðáóóðPóáððá íÝá ports óðí óýóðçíá óáð, áíáááèìáðéíðáð êáé üëáð ðéð áíáñðPóáéð ðíðð ðñéí ðç ìáðááëþððéóç êáé äãëáðÛóóáóç ðíðð:

```
# portmaster shells/bash
```

Ðáñáéáéíýíá äáððá ðç óáëðáá manual ðíð portmaster(8) äëá ðáñéóóúóáñáð ðççñíðññáð.

4.5.5 Ports êáé Áðñçêáððééëùð ×þñíð

Ç ÓðëëíãP ðúí Ports êáðáíáëþíáé äëáéÝóéíí ÷þñí óðí äðóéí ìá ðçí ðÛññáí ðíð ÷ññíð. ÌáðÛ ðçí ìáðááëþððéóç êáé äãëáðÛóóáóç êíáéóíééýý áðü óá ports, ðñÝðáé ðÛíðá íá èðìÛóðá íá êáéáñðãáððá ðíðð ðñíóðñéíýð êáðáéüüáíðð work ÷ñçóéíðñéPíáð ðçí áíóìëP make clean. Μðññáððá íá êáéáñðãáððá üëç ðçí ÓðëëíãP ðúí Ports ìá ðçí áéüëíðçç áíóìëP:

```
# portsclean -C
```

Ìá ðçí ðÛññáí ðíð ÷ññíð, êá óðóóðñáððóíýí ðñéëÛ áñ÷áá äëáññðð ðççááðñð êþáééá óðíí êáðÛëíáí distfiles. Ïðññáððá íá óá áóáéñÝóáððá ÷áéñíëðçðá, P ìðññáððá íá ÷ñçóéíðñéPóáððá ðçí áéüëíðçç áíóìëP äëá íá äëáãñÛøáððá üëá óá distfiles ðíð äáí ó÷áððáííðáé ðëÝíí ìá êáíÝíá port:

```
# portsclean -D
```


ΕὰοÛεάέι 5

Ôï Óýóôçιά X Window

5.1 Óýñïç

Ôï FreeBSD ÷ ñçóéïðñéáβ òï X11 áέα íá ðññÝ ÷ áε óóïò ÷ ñðóáð Ýíá έó ÷ òññ ãñáóέεù ðññέáÛεéïí ãññáóβáð. Ôï ðññέáÛεéïí X11 áβίáέ íέα òéïðñççç áñéέòïý êðáέέα ðïò óóóðñíáðïò X Window ðïò òéïðñéáβðáέ óðï **Xorg** (έάεðð έάέ óá Ûεéï εïáέóíέéù ðïò ááí ðññέáñÛóáðáέ ááð). Ç ðññáðéέáñÝíç έάέ áðβççç áέáññð òïò X11 áβίáέ òï **Xorg**, ï X11 server ðïò áíáððý ÷ έççá áðñ òï X.Org Foundation íá Ûááέα ÷ ñðçðð áññέáðÛ ùñíέα íá áóðð ðïò ÷ ñçóéïðñéáβðáέ áðñ òï FreeBSD. ÔðÛñ ÷ ïïí áðβççð áέάέÝóéïé áïðñééïβ X servers áέα òï FreeBSD.

Áέα ðññέóóóðññáð ðççñïïññáð ðïò ó ÷ áðβáïíðáέ íá ðέð éÛñðáð ãñáóέεðí ðïò ððïóççñβáïíðáέ áðñ òï ðññέáÛεéïí X11, ááβðá ççí áέέððáέð ðïðñéáóβá Xorg (<http://www.x.org/>).

Áóïý áέááÛóáðá áððñ òï έáòÛεάέï, έá ïÝñáðá:

- Óá áéÛóïñá ðïðñáðá ðïò óóóðñíáðïò X Window, έάέ ðñð óóíáññáÛεïíðáέ ïáðáíý òïòð.
- ðñð íá ááέáðáóððóáðá έάέ íá ñðèìβóáðá òï ðññέáÛεéïí X11.
- ðñð íá ááέáðáóððóáðá έάέ íá ñðèìβóáðá áέáóïññáðééïýð áέα ÷ áέñέóóÝð ðññáέýññïí (window managers).
- ðñð íá ÷ ñçóéïðñéáβðáðá TrueType® ãññáíáðïíóáέñÝð óðï X11.
- ðñð íá ñðèìβóáðá òï óýóççιά óáð áέα óýíááóç (login) ïÝóù ãñáóέéïý ðññέáÛεéïíðïò (**XDM**).

ðññéí áέááÛóáðá áððñ òï έáòÛεάέï, έá ðñÝðáέ:

- Íá ïÝñáðá ðñð íá ááέáðáóððóáðá ðññóέáðïí εïáέóíέéù ðññðïò έáðáóέáðóáðð (ÉáòÛεάέï 4).

5.2 Éáðáíüççç òïò ðññέáÛεéïíðïò X11

Ç ÷ ñðçç ðïò ðññέáÛεéïíðïò X11 áέα ðñðçç òïñÛ ïðñáβ íá ðññέáέÝóáέ íέα ïέèñð ðáñá ÷ ð óá ùðñéïí Ý ÷ áé óóïçεβóáέ óá Ûεéá ãñáóέéÛ ðññέáÛεéïíðá, ùðñð óá Microsoft Windows ð òï Mac OS.

ÁáíέéÛ, ááí áβίáέ áðáñáβççðïí íá έáðáέáááβíáðá ïá éÛεá éáððññÝñáέα ðññ áέáóñññïí ðïçïÛðñïí ðïò X11 έάέ ðñð áέççéáðéáññïí ïáðáíý òïòð. ÉÛðñέáð ááóέéÝð áïðóáέð ùññð, áβίáέ ÷ ñðçéïáð έάέ áïççéïýí óðï íá áéïáðáέéáððáβðá έáέýðáñá ðέð áðñáðñççðáð òïò X11.

5.2.1 Áέáðβ éÝááðáέ X11 òï ðññέáÛεéïí ãññáóβáð;

Ôï X ááí áβίáέ òï ðñðïí ðññέáÛεéïí ãññáóβáð ðïò ãññóççéá áέα óóóðñíáðá UNIX, áέéÛ áβίáέ óðñáñá òï ðéï áçïíóέéÝð. Ç áñ ÷ έεð ñÛáá áíÛðððïçð òïò X áβ ÷ á áïòεÝðáέ óá Ýíá Ûεéï óýóççιά ðññéí ãññóáέ òï X. Ôï ùññá ðïò ðáέééùðáñïò óóóðñíáðïò ððáí “W” (áðñ ççí Áááέέéð éÝíç “window”). Ôï ãññÛíá X ððáí áðéÛ òï áðñáññ ãññÛíá óðï Éáðééééù áέòÛáççïí.

Ïðñáβðá íá áíáσ Õñáðεá óóι X íá óá ðñíáóá “X”, “X Window System”, “X11”, εάεð εάε íá ðñέεíγð Õεεíð ùñíð. Ðñíóι ÷ P ùòð: εÛðíείε Õíεñùðíε εάññíγí ðñíóáεçðεéù ðíí ùñí “X Windows”. Άέá ðáñέóóúðáñáð ðεçñíòññβáð ó ÷ áðεéÛ íá áððú, ááβðá ðç óáεβáá manual X(7).

5.2.2 Οί ðñíóÝεí ÐáεÛðç/ΆέáεñέóðP ðúí X11

Οί ðáñέáÛεεí X11 Ý ÷ áε ó ÷ ááέáóðáβ áðu ðçí áñ ÷ P Ýðóε þóðá íá Ý ÷ áε ááááíP áέéððáέP ððíóðPñéιç, íá áÛðç Ýíá ðñíóÝεí “ðáεÛðç-áέáεñέóðP”.

Οóι ðñíóÝεí εάεðíòññáβáð óíò X11, í “áέáεñέóðPð X” áέðáεáβðáε óóιð ððíεíáεóðP óóιð ððíβι Ý ÷ áε óðíááεáβ óι ðεçεðñíεúáεí, ç ðεúιç εάε óι ðñíðβέε. Ï áέáεñέóðPð X áβíáε ððáγεðñíð áέá ðç áέá ÷ áβñέóç ðçð ðεúιçð, ðçð áέóúáñíð áðu óι ðεçεðñíεúáεí, óι ðñíðβέε, εεð. ÈÛεá áóáññíáP X (ð. ÷. óι **XTerm P** óι **Netscape**) áβíáε Ýíáð “ðáεÛðçð”. ðáð ðáεÛðçð óðÝεíáε ðçíγíáðá óóιð áέáεñέóðP ùððð “Ðáñáεáεþ ó ÷ ááβáðá Ýíá ðáñÛεðñí óá áððÝð ðεð óóíðáóááι Ýíáð”, εάε í áέáεñέóðPð óðÝεíáε ðβóù ðçíγíáðá ùððð “Ï ÷ ðñóðçð ðεéð ðÛðçðá óι ðεþεðñí OK”.

Οá Ýíá óðβðε P Ýíá ðεññú áñáðáβι, í áέáεñέóðPð εάε ðε ðáεÛðáð X óð ÷ ðÛ áέðáεíγíðáε óóιð βáεí ððíεíáεóðP. ¼áùð, áβíáε áðuεððá áóεéðú íá áέðáεáβðáε í áέáεñέóðPð X óá Ýíáí εéáùðáñí εó ÷ ðñú áðέðñáðÝáεí ððíεíáεóðP, εάε íá áέðáεíγíðáε ðε áóáññíáÝð X (ðε ðáεÛðáð) óá Ýíá, áð ðñγíá, εó ÷ ðñú εάε áεñέáù ðç ÷ Õίçíá ðíð áíððçñáðáβ óι áñáðáβι. Οá áððú óι óáíÛñεí ç áðεéíεíùñβá íáðáíγ ðúí ðáεáðñι X εάε ðíð áέáεñέóðP áβíáðáε ðÝóù áέéðγíð.

Άððú ðñíεάεáβ óγá ÷ ðóç óá ðñέóíÝíðð, áðáέáP ç ðñíεíáβá óíò X áβíáε áεñέáþð áíðβεáðç áðu ùðε ðáñβíáíáí. Ïε ÷ ðñóðáð óðíþεùð ðáñεíÝíðñí í “áέáεñέóðPð X” íá áβíáε Ýíá ðááÛεí εó ÷ ðñú ðç ÷ Õίçíá óá Ýíá áùÛðέí εάε í “ðáεÛðçð X” íá áβíáε óι ðç ÷ Õίçíá ðíð áñáðáβíð ðíðð.

Άβíáε ççíáíðεéù íá εðíÛðáð ùðε í áέáεñέóðPð X áβíáε óι ðç ÷ Õίçíá íá ðçí ðεúιç εάε óι ðεçεðñíεúáεí, εάε ðε ðáεÛðáð X áβíáε óá ðñíáñÛíáðá ðíð áíðáíβáεíðí óá ðáñÛεðñá.

Άáí ððÛñ ÷ áε ðβðíðá óðí ðñùðúεíεεí ðíð íá áíááεÛáεé óá ðç ÷ áíþíáðá ðúí ðáεáðñι εάε ðíð áέáεñέóðP íá áέðáεíγíðáε óóιð βáεí εάεðíòññáεéù óýðóçíá, P áεúιç íá áέðáεíγíðáε óóιð βáεí óýðí ððíεíáεóðP. Άβíáε áðuεððá áóεéðú íá áέðáεáβðáε Ýíáð áέáεñέóðPð X óóá Microsoft Windows P óóι Mac OS ðçð Apple, εάε ððÛñ ÷ ðíð áέáεÝóεíáð áεÛòññáð áεáγεáñáð εάε áíðñíέεÝð áóáññíáÝð ðíð εÛíðíð áέñέáþð áððú.

5.2.3 Ï Άέá ÷ áέñέóðPð Ðáñáεýññí

Ç óεéíðíðβá ó ÷ ááέáóíγ ðíð X ðεÛáεé ðñéγ íá ðçí óεéíðíðβá ó ÷ ááέáóíγ ðíð UNIX, “áñááεáβá, ù ÷ ε ðñέéðéεP”. Άððú óçíáβíáε ùðε óι X ááí ðñíððáεáβ íá ððááññáγóáε ðùð εá ðεíðíεçεáβ ðεá áñááóβá. Άíðβεáðá, ðáñÝ ÷ ðíðáε áñááεáβá óóιð ÷ ðñóðç, εάε áβíáε áέεP ðíð áðεýγíç íá áðíðáóβóáε ðùð εá óá ÷ ðçóεíððíεþóáε.

ΆððP ç óεéíðíðβá áðáεðáβíáðáε óóι ùðε óι X ááí ððááññáγáε ðùð ðñÝðáε íá áíðáíβáεíðáε óá ðáñÛεðñá óðçí ðεúιç, ðùð εá ðáðáεéíçεíγí íá óι ðñíðβέε, ðε óóíáðáóíñβ ðεþεðññí ðñÝðáε íá ÷ ðçóεíððíεçεíγí áέá íá ðáðáεéíçεíγíá ðáðáíγ ðúí ðáñáεýññí (ð. ÷., **Alt+Tab**, óðçí ðáñβððúðç ðúí Microsoft Windows), ðþð ðñÝðáε íá ðεÛáεíð ðε ððÛñáð ðβðεùí óá εÛεá ðáñÛεðñí, áí εá Ý ÷ ðíð P ù ÷ ε ðεþεðñá εεáεóβíáðíð ðÛíù ðíðð, ε.ο.ε.

Άíðβεáðá, óι X áíáεÝðáε áððþí ðçí áðεýγíç óá ðβá áóáññíáP ðíð ðñÛáεðáε “Άέá ÷ áέñέóðPð Ðáñáεýññí”. ÕðÛñ ÷ ðíð ðÛá ðñέεíβ áέá ÷ áέñέóðÝð ðáñáεýññí áέáεÝóεíε áέá óι ðáñέáÛεεí X. ÏñέóíÝñε áðu áððíγð áβíáε ðε: **AfterStep**, **Blackbox**, **ctwm**, **Enlightenment**, **fvwm**, **Sawfish**, **twm**, **Window Maker**, εάε ðñέεíβ Õεεíε. ÈÛεá Ýíáð áðu áððíγð ððíððçññβáεíðí “áέεííεεÝð áðεðÛíáεáð áñááóβáð”, ðáñέεíβ áðεðñÝðíð ðñíðáññíðíÝíðð óóíáðáóíγð ðεþεðññí áέá ðçí áέá ÷ áβñέóç ðçð áðεðÛíáεáð áñááóβáð, ðáñέεíβ Ý ÷ ðíð Ýíá ðεþεðñí “Start” P εÛðε ðáññíεí, ðáñέεíβ ððíððçññβáεíðí “εÝíáðá” (themes), áðεðñÝðíðáð ðçí ðεíεçññðεéP áεεááP áíðÛíεóçð íá ðçí áóáññíáP áñùð ðÝò εÝíáðíð. Ïε áέá ÷ áέñέóðÝð

ðáñáëýñíí ðíó Ý ÷ íõíá áíáóÝñáé ùò òðñá, éáé ðíëëíß Ûëëíé, áßíáé áéáéÝóéíé óðçí éáðçáíñßá x11-wm òçò Óðëëíáðò òíí Ports.

ÁðëðëÝíí, òá áýí ðéí áçííòëéð íëíëççñííÝíá ðáñéáÛëëíóá áñááóßáð, òí KDE éáé òí GNOME, Ý ÷ íõí ðíí áéëü òíòð áéá ÷ áéñéóðð ðáñáëýñíí ðíó áßíáé áíóííáðóííÝíí ðá òí òðñáéðí ðáñéáÛëëíí áñááóßáð.

ËÛëá áéá ÷ áéñéóððð ðáñáëýñíí Ý ÷ áé áðßòçò éáé áéáóííáðóéü ðç ÷ áíéóíü ñýëíéóçò: ðáñéëíß ñðëíßáëííðáé óòíðççñíííðáð ðá ÷ áéñíëßóí òñüðí Ýíá áñ ÷ áßí ñðëíßáðáí, Ûëëíé áéáéÝóíòí áñáóéëÛ áñááéáßá áéá ðéð ðáñéóóíðáñáð ñðëíßáðéð. ÕðÛñ ÷ áé áéüíá éé Ýíáð (Sawfish) ðíó Ý ÷ áé áñ ÷ áßí ñðëíßáðáí áñáííÝíí òá íéá áéÛëáéðí òçò áëðóóáð Lisp.

Ðíëëóéëð Áóðßáóçò: ¶ëëí Ýíá èÝíá áéá òí ðííßí áßíáé òðáýéðííò í áéá ÷ áéñéóððð ðáñáëýñíí áßíáé ç “ðíëëóéëð áóðßáóçò” òíó ðííðéëéíý. ËÛëá óýóðçíá ðáñáëýñíí ÷ ñáéÛëáðáé èÛðíéí òñüðí áðëëíáðò òíó ðáñáëýñíí ðíó éá äÝ ÷ áðáé áðòÛ ðíó ðçççðñííëíáýííðáé, éáé éá ðñÝðáé íá óáßíáðáé èÛðò ùðé áðòü òí ðáñÛëðíí áßíáé áíáñáü.

Íßá áíüóðð ðíëëóéëð áóðßáóçò èÝáðáé “click-to-focus”. Áðòü òí ðííðéí ÷ ñçóéííðíéáßðáé óðá Microsoft Windows, ùðíó Ýíá ðáñÛëðíí áßíáðáé áíáñáü áí áá ÷ ðáß Ýíá ðÛòçíá òíó ðííðéëéíý.

Õí X ááí òðíóðçñíßáé éáíßá óðáéáéñéíÝíç ðíëëóéëð áóðßáóçò. Áíòßéáðá, í áéá ÷ áéñéóððð ðáñáëýñíí áéÝá ÷ áé ðííßí ðáñÛëðíí Ý ÷ áé áðóéáóðáß èÛëá óóéáíð. Áéáóííáðóéëíß áéá ÷ áéñéóððð ðáñáëýñíí òðíóðçñíßáéíí áéáóííáðóéëÝð ðáéüáíòð áóðßáóçò. ¼ëíé òíòð òðíóðçñíßáéíí òçí ðííðéí click to focus, éáé íé ðáñéóóíðáñáé áðü áðòíýð òðíóðçñíßáéíí éáé áñéáðÝð Ûëëáð.

Íé ðéí áçííòëéáßò ðííðéí áóðßáóçò áßíáé:

focus-follows-mouse

Õí ðáñÛëðíí ðíó áñíóéáðáé èÛðò áðü òíí ááßéðç ðíó ðííðéëéíý áßíáé òí ðáñÛëðíí ðíó Ý ÷ áé òçí áóðßáóçò. Õí áíáñáü ðáñÛëðíí ááí áßíáé áðáñáßðçðí íá áßíáé áðòü ðíó áñíóéáðáé ðÛíü áðü ùéá òá Ûëëá. Ç áóðßáóçò áéèÛëáé ðá òçí óóü ÷ áðóç áíüð Ûëëíó ðáñáëýñíí, ÷ ùñíò íá áßíáé áðáñáßðçðí òí èëéè ðÛíü òíó.

sloppy-focus

Áðòð ç ðíëëóéëð áßíáé íéá íéëñð áðÝéðáóç òíó focus-follows-mouse. ðá òçí ðíëëóéëð áóðßáóçò focus-follows-mouse, áí òí ðííðéëé áñáéáß ðÛíü áðü òí áñ ÷ éëü (root) ðáñÛëðíí (ð òí ðáñáóéðíéí) ááí òðÛñ ÷ áé áóðßáóç òá éáíÝíá ðáñÛëðíí, éáé ùðé ðçççðñííëíáðáé áðëð ÷ Ûíáðáé. ðá òç sloppy-focus, ç áóðßáóç áéèÛëáé ðííí áí í ááßéðçò áñáéáß ðÛíü áðü Ýíá íÝí ðáñÛëðíí, éáé ù ÷ é ùðáí òáýááé áðü òí òñÝ ÷ íí ðáñÛëðíí.

click-to-focus

Õí áíáñáü ðáñÛëðíí áðëéÝáðáé ðá èëéè òíó ðííðéëéíý. Õí ðáñÛëðíí òüðá “áíáóçéðíáðáé”, éáé áíóáíßáðáé ððñíóðÛ áðü ùéá òá Ûëëá ðáñÛëðíí. ¼ðé ðçççðñííëíáçéáß éá íáçáçéáß òá áðòü òí ðáñÛëðíí, áéüíá éáé áí í ááßéðçò ðáðáééíçéáß òá Ûëëí ðáñÛëðíí.

Ðíëëíß áéá ÷ áéñéóððð ðáñáëýñíí òðíóðçñíßáéíí áéüíá ðéí áíüðééÝð ðíëëóéëÝð áóðßáóçò, éáéðò éáé ðáñáéëéáÝð òí ðáñáðÛíü. Óðíáíòéáðéáßòá òçí òáéíçñíßóç ðíó áéÛððíðá áéá ÷ áéñéóððð ðáñáëýñíí áéá ðáñéóóíðáñáð èáððííÝñéáð.

5.2.4 ÁñáóéëÛ Óòíé ÷ áßá Áéáðáðòð (Widgets)

Ç ðñíóÝááéóç òíó X íá áéáéÝðáé áñááéáßá éáé ù ÷ é íá òðááíñáýáé òíí òñüðí ÷ ñðóçò òíòð, áéáðñýíáðáé éáé óðá áñáóéëÛ óòíé ÷ áßá áéáðáðòð (widgets) ðíó òáßííðáé óðçí íëúíç òá èÛëá áðáñíáð.

Όα “widgets” άβίαέ Υίαό υνιό άέα υέα όα άίόέέάβιαία όοι δάνέαΰεείι όιό ÷ νπόόç ðιό ιόιναβ εΰθιεό ία εΰίαέ έέέε Þ ία όα ÷ άέñέόόάβ ία εΰθιείι όñüðι: ðεÞέόñá, ðεάβόέα άðέεραÞò, ðεÞέόñá άίάέέάáÞò, άέειίβάέα, έβόόάò, έάέ ΰέέα. Όα Microsoft Windows όα ιññΰάειόι “controls (÷ άέñέόóÞñέα)”.

Όα Microsoft Windows έάέ όι Mac OS όçò Apple Υ ÷ ιόι έάέ όα άγί ðιέγ άόόόçñÞ ðιεέόέέÞ άñάόέέÞι όοιε÷ άβυι άέαðάόÞò. Ίέ ðñιáñáιáόέόóΥò άοáñιáÞι ðñΥðάέ ðθιòβεáόάέ ία άίáόóαέβóιόι υόέ ίέ άοáñιáΥò όιòò έá Υ ÷ ιόι έειίÞ áβόέçόç έάέ άιòΰιεόç (look and feel). Όόι X, άáί έáññÞεçέá áðáñáβόçοι ία άβίαέ άðέáρεÞ áñιò όóáέáέñειΥίñò όóòé áñáόέέÞι, Þ ίá όáειγί εΰθιεά ðθι÷ ñáñóέέΰ áñáόέέΰ όοιε÷ άβá έέαðάόÞò.

Όái áθιòΥέαόία, ίçι ðáñειΥίáðá ðέò áοáñιáΥò άέα X ίá Υ ÷ ιόι έειίÞ άιòΰιεόç. Όðΰñ ÷ ιόι άέΰοιñáò áçιòέέáβò όóέειáΥò áñáόέέÞι όοιε÷ άβυι άέαðáóÞò έάέ ðáñáέέááΥò όιòò, όóιðáñέέáíááññΥίçò έάέ όçò áóέáίόέέÞò Athena όóέειáÞò áñáόέέÞι όοιε÷ άβυι άέαðáóÞò όιò MIT, **Motif**® (ðáñáέέááÞ όçò ιθιβáò άβίαέ έάέ ç όóέειáÞ áñáόέέÞι όοιε÷ άβυι άέαðáóÞò όυί Microsoft Windows, ίá εñΥò áñιβáò έάέ ðñáέò άέαááειβóάέò όιò áέñέ), όι **OpenLook**, έάέ ΰέέα.

Ίέ ðáñέόóυóáñáò ίΥáò X άοáñιáΥò óÞιáñá ÷ ñçόέιιθιείγί ίέα όóέειáÞ áñáόέέÞι όοιε÷ άβυι άέαðáóÞò ίá ιιόΥñίá άιòΰιεόç, áβóá όι Qt, ðιò ÷ ñçόέιιθιεáβóάέ áðu όι **KDE**, áβóá όι GTK+, ðιò ÷ ñçόέιιθιεáβóάέ áðu όι **GNOME**. Άðu áóòÞ όçι ΰθιç, όðΰñ ÷ áέ εΰθιεά όγáέέέόç όόçι άιòΰιεόç όιò UNIX desktop, όι ιθιβι ιðuóáÞθιòá εΰίáέ όá ðñΰáιáόá áóέιεüóáñá άέα όιι ίΥι ÷ ñÞόóç.

5.3 Άάέáòΰóóáόç όιò X11

Όι **Xorg** άβίαέ ç ðñιáðέέááñΥίç ðεθιβçόç X11 áέα όι FreeBSD. Όι **Xorg** άβίαέ ι άέαέñέέόðò × όçò ðεθιβçόçò X Window System όιò X.Org Foundation, έάέ άβίαέ áñιέέóιγ έÞáέέα. Ί **Xorg** άβίαέ ááόέóιΥñò όóιι έÞáέέα όιò **XFree86 4.4RC2** έάέ όιò X11R6.6. Ç Υέáιόç όιò **Xorg** ðιò áέαóβεáóáέ áðu όçι ΌóέειáÞ όυί Ports όιò FreeBSD άβίαέ ç 7.5.

Άέα ίá ίáóááέüóòβóáóá έάέ ίá ááέáóáóóÞóáóá όι **Xorg** áðu όçι ΌóέειáÞ όυί Ports:

```
# cd /usr/ports/x11/xorg
# make install clean
```

Όçιáβύóç: Άέα ίá ίáóááέüóòβóáóá ίεüέέçñι όι **Xorg** óéáιòñáóéáβóá υόέ Υ ÷ áðá όι έέáüóáñι 4 GB áέáγέáñι ÷ Þñι άέαέΥόέιι.

Άίáέέáέóέέΰ, όι X11 ιðιñáβ ίá ááέáóáóóáέáβ ΰιáóá áðu ðáέΥóá. Όðΰñ ÷ ιόι άέαέΥόέίá Υóειá ðáέΥóá όιò ×11 áέα ÷ ñÞόç ίá όι áñááέáβι pkg_add(1). Άί ÷ ñçόέιιθιεáβóáóá όç áðιáóüóçóá όιò pkg_add(1) áέα έÞçç ίΥóü áέέóγιò, ááί έá ðñΥðáέ όóçι áñáñÞ áίóιεÞι ίá áÞóáóá όιι áñέέü Υέáιόçò (version number) όιò ðáέΥóιò. Όι pkg_add(1) έá “έáóááΰóáέ” áóóñιáóá όçι óáέáóóáβá Υέáιόç όçò áοáñιáÞò.

óóé, áέα ίá άβίαέ ç έÞçç έάέ ç ááέáóΰóóáόç όιò **Xorg**, áðεÞò áέóáέΥóóá:

```
# pkg_add -r xorg
```

Όçιáβύóç: Όá ðáñáðΰιü ðáñáááβáιáóá έá ááέáóáóóÞóιόι ίεüέέçñç όçι áέαíñÞ X11 ðιò ðáñέέáιáΰίáέ áέαέñιέóóΥò, ðáέΰóáò, áñáιιáóιόιáέñΥò έέð. Άέαóβεáίόáέ áðβóçò ίá ÷ υñέóóΰ, óιçιáóέέΰ ðáέΥóá έάέ ports áέα όι X11.

Άέα ίά άάέαόάόόόόά όκι έέΰ÷έόόκ άόίαδP έέαίηP X11, ίδιήάβδά άίαέέάέέέΰ ίά ÷ήόέήιδέPόάδ ά όι port x11/xorg-minimal.

Οί όδύερέδι όιό έάόάέβιό έά όάό άιçαPόάέ δύδ ηδειβέάόάέ όι X11, έάέ δύδ ίά όόPόάδ Ύία δάηάαυάέέυ desktop δάηέάΰέει.

5.4 Νύέιέόκ όιό X11

5.4.1 Δήεί ίάέείPόάδ

Δήεί όκι ηύέιέόκ όιό X11 ÷ήάέΰάειόάέ ίέ άέυέιόέάδ δέçñīōīñβδ άέα όι όύόόγία:

- ΔηίέαάηάόΎδ όκδ ίέυίçδ
- Chipset όκδ έΰήόάδ άηάόέέβί
- ΊPιç όκδ έΰήόάδ άηάόέέβί

Ίέ δηίέαάηάόΎδ όκδ ίέυίçδ ÷ήόέήιδείύίόάέ άδύ όι X11 άέα ίά ηέόέάβ ç άΰέόόκ έάέ ί ηδειύδ άίάΎύόκδ όόι ίδιβι έά έάέόιόηάPόάέ. Ίέ δηίέαάηάόΎδ άόόΎδ άηβέήιόάέ όόιPέδ όόκι δάέιçñβδ όόδ όόήάάύάέ όκι ίέυίç P όόκι έόόιόάέβάά όιό έάόάόέάόάόP. ×ήάέΰάειόάέ άύί όάέηΎδ άήέειβί, ί ηέάειύιόέιδ ηδειύδ άίάΎύόκδ έάέ ί έάόάέηδόόιδ ηδειύδ άίάΎύόκδ.

Οί chipset (τέιέέçñūΎί έύέέέυία) όκδ έΰήόάδ άηάόέέβί ηβέάέ διβιδ ίäçāüδ όόόέάδPδ έά ÷ήόέήιδέçέάβ άδύ όι X11 άέα όκι άδέέείέιύβία ίά όκι έΰήόάδ άηάόέέβί. Άέα όά δάηέόόύδάηά chipset, άόόυ ίδιήάβ ίά άίέ÷ ίάδέάβ άόόυιόά, άέέΰ άβίαέ ÷ηPόέή ίά όι άύηβέάάδ όά δάηδδόύόκ όιό άάί δάόύ÷άέ ç άόόυιόόκ άίβ÷ίάόόç.

Ç ήPιç όκδ έΰήόάδ άηάόέέβί έάειηβέάέ όκι άΰέόόκ έάέ όι άΰέιδ ÷ηPιάόιό όόι ίδιβι ίδιήάβ ίά άιόέΎόάέ όι όύόόγία. Άόόυ άβίαέ όκι άίόέέέυ ήόά ίά άύηβέάέ ί ÷ηPόόçδ όά ηηέα όιό όόόόPιάόιδ.

5.4.2 Νύέιέόκ όιό X11

Άδύ όκι Ύέαίόκ 7.3 έάέ ίάδΰ, όι **Xorg** ίδιήάβ όó÷ΰ ίά έάέόιόηάPόάέ ÷ηβδ έάΎίά άη÷άβι ηδειβόάυ, άηΰίριόάδ άδέβδ όόç άηάηP άίόιέβί:

```
% startx
```

Άδύ όκι Ύέαίόκ 7.4 έάέ ίάδΰ, όι **Xorg** Ύ÷άέ όç άόίάδύόçόά ίά ÷ήόέήιδέίέάβ όι HAL άέα όκι άόόυιόόκ άίβ÷ίάόόç όιό δέçēñīēīāβιό έάέ όιό διίόέέέίύ. Όά ports `sysutils/hal` έάέ `devel/dbus` άάέάέβδόάίόάέ ύδ άίάηδPόάέδ όιό `x11/xorg`, άέέΰ έά δñΎδάέ ίά άίάηάιδέέέίύ ίά όέδ άέυέιόέάδ άάηάόΎδ όόι `/etc/rc.conf`:

```
hald_enable="YES"
dbus_enable="YES"
```

Έά δñΎδάέ ίά ίάέείPόάδ όέδ όδçñāóβδ άόόΎδ (άβδ ÷άέήέβιçόά, άβδ έΰήίόάδ άδάίάέέβιçόç) δηεί όόίά÷βόάδ ίά όç ηύέιέόκ όιό **Xorg**.

Όά έΰδρέαδ δάηέδδPόάέδ, ç άόόυιόόç ηύέιέόç ίδιήάβ ίά ίç έάέόιόηάPόάέ όύόόΰ, P ίά ίç ηδειβόάέ όέδ όόόέάδΎδ άέηέάPδ ύδύδ άδέέδιάβδ. Όόέδ δάηέδδPόάέδ άόόΎδ, έά ÷ήάέόόάβ ίά έΰίάδ ÷άέήέβιçόάδ ηδειβόάέδ.

Άί οι θιρόβέε άάί εάέοιτωναάβ, εά ÷ ηάέάόόάβ ίά οι ηόειβόάόά θήεί όοί÷ βόάόά. Άάβόά οι Όιπία 2.10.10 όοι έαοΰεάει άάέάόΰόόάόçð όιò FreeBSD. Άθέθñüóεάόά, άδñ όçί Ύέαιόç 7.4 έάέ ίάóΰ, ίέ άίüόçóάò InputDevice όοι xorg.conf άάñüýíόάέ έάεpò άβίάόάέ ÷ ηpόç όüí όóόέάòpí θιò άίέ÷ ίάýèçέάί άόóüüάόά. Άέά ίά άθάίάòΎñάόά όçí θάέέΰ όóιθάñέóüñ, θñiόέΎόόά όçí θάñάέΰόü ãñáñp όόçí άíüόçόά ServerLayout p ServerFlags όιò άñ÷ άβiò ηόειβόάüí:

```
Option "AutoAddDevices" "false"
```

Έά ίθñáβόά Ύθάέόά ίά ηόειβόάόά όέò όóόέάòΎò áέóüüäò üθüò όόέò θñiçáüýíάίάò áέäüóάέò όιò **Xorg**, ÷ ηçóέüñθέpíόάò έάέ üθiέáò ΰέέáò áθέέüΎò ÷ ηάέΰεάόόá (θ.÷. άίάέέááp θέççéθñiέüñáβiò).

Όçíáβüóç: ¼θüò άiçáβόάiá έάέ θñiçáüíüΎüò, άδñ όçí Ύέαιόç 7.4 έάέ ίάóΰ i ááβiüíáò **hald** άίάέéüüΎíáέ ίá άίέ÷ ίáýόάέ άóóüüáόά όi θέççéθñiέüñáέi óáò. Όθΰñ÷ áέ θáñβóóüóç ίá içí áβiáέ óúóðp άίβ÷ ίáóóç όiò üüóΎéiò p όçð áéΰóáίçð, üóóüóí éΰθiέá áñáóέéΰ θáñéáΰέéüíόá üθüò όi **GNOME** όi **KDE** έάέ όi **Xfce** θáñΎ÷ ióí óá áέéΰ όiòò áñááéáβá áéá όç ñýéiέóç όiò. Ιθñáβόá üüò ίá ηόειβόάόά όέò έάέüόçóáò όiò θέççéθñiέüñáβiò έάέ άθáóéáβáò, áβóá iΎýò όiò άiççéçóέéüΎ θñiáñΰüüáóüò setxkbmap(1) áβóá iá όçí θñiόέpéç áíüò έáíüíá óóí **hald**.

Άέά θáñΰááéáíá, άí éΰθiέiò èΎέáé ίá ÷ ηçóέüñθiέpóáé Ύíá θέççéθñiέüñáέi 102 θépéòñüí iá ááέéééép áéΰóáίç, έá θñΎθáé ίá áçiέióñáβóáé Ύíá άñ÷ áβi ηόειβόáüí áéá όi **hald** iá όi üüíá x11-input.fdi έάέ ίá όi áðièçéáýóáé óóüí έáóðΰéüñ /usr/local/etc/hal/fdi/policy. Όi άñ÷ áβi áóóü έá θáñéΎ÷ áέ όέò θáñáéΰóü ãñáñüò:

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<deviceinfo version="0.2">
  <device>
    <match key="info.capabilities" contains="input.keyboard">
      <merge key="input.x11_options.XkbModel" type="string">pc102</merge>
      <merge key="input.x11_options.XkbLayout" type="string">fr</merge>
    </match>
  </device>
</deviceinfo>
```

Άί όi άñ÷ áβi áóóü óθΰñ÷ áέ páç, áθépò áíóéáñΰóóá όέò θáñáθΰüü ãñáñüò iΎýóá óóí óθΰñ÷ üí θáñéá÷ üíáñ.

Έá θñΎθáé ίá áθáíáéééíβóáóá όi iç÷ Üiçíá óáò áéá ίá áíáíááéΰóáóá όi **hald** ίá áéááΰóáé όi άñ÷ áβi.

Ιθñáβόá áθβóçð ίá éΰíáóá όçí βáéá ñýéiέóç iΎýóá άδñ Ύíá óáñiáóééü óóá × p áéüüá έάέ áδñ Ύíá script, áéóáépíόáò όçí θáñáéΰóüò áíóíèp:

```
% setxkbmap -model pc102 -layout fr
```

Ιθñáβόá ίá áñáβóá όέò áéáéΎóéiáò áθέέüΎò θέççéθñiέüñáβiüí έάέ áéáóΰíáüí óóí άñ÷ áβi /usr/local/share/X11/xkb/rules/base.lst.

θáέóá, θñiόáñüüóá όi άñ÷ áβi ηόειβόáüí xorg.conf.new όόέò θñiόéiβóáέò óáò. Άñβióá όi iá Ύíáí óóíóΰέòç έáέiΎñü üθüò i emacs(1) p i ee(1). θñpóá, θñiόέΎόóá όέò óó÷ íüóçóáò όçð ièüíçð. Όóipèüò áíáóΎñiíόáé üò üñέäüíóéiέ έάέ έáóáéüñóüiέ ηόειñβ óóá÷ ñüiέóüíý. ΆóóΎò ié óéiΎò óiθiέáóüiýíόáé óóí άñ÷ áβi xorg.conf.new όóí Section "Monitor":

```
Section "Monitor"
  Identifier      "Monitor0"
  VendorName      "Monitor Vendor"
  ModelName       "Monitor Model"
```

```

    HorizSync      30-107
    VertRefresh    48-120
EndSection

```

Ιέ ιαόάαέçðÝð HorizSync έάέ VertRefresh ιðñάβ ίά ιçí òðÛñ÷íοί οοί άñ÷άβι ñòèìβóάùí. Αί άάί òðÛñ÷íοί, ðñÝðάέ ίά ðñíòάάειγί, ιά οίí ούοóü ñέæúíðéí ñòèìü óðá÷ññέóíγύ ιάðÛ òçí èÝíç HorizSync έάέ οίí έάóάέüñðöí ñòèìü óðá÷ññέóíγύ ιάðÛ òçí èÝíç VertRefresh. Όοί ðάñάðÛíü ðάñÛάάέαιά, ðñíóèÝóáíá òíòð áíòβóóίέ÷íòð ñòèìγð áíáíÝúòçð òçð ïèüíçð ιάð.

Όí X άðέòñÝðάέ òç ñÞòç òùí äöíáðíòÞðùí DPMS (Energy Star) óά ïèüíáð ðíò ððíóðçñβæíòí òçí áíòβóóίέ÷ç έάέóíòñάβά. Όí ðñüάñάíá xset(1) äèÝá÷άέ òíòð ññüíòð έάέ ιðñάβ ίά άðéáÛέέάé ðéð έάóάóðÛóάéð standby, suspend, Þ off. Αί èÝéáðά ίά áíáñáíðíéÞóáðá ðéð äöíáðüòçðáð DPMS òçð ïèüíçð óáð, ðñÝðάέ ίά ðñíóèÝóáðá òçí áèüèíðèç áñáíÞ ðóí Section monitor:

```

    Option          "DPMS"

```

¼óí οί άñ÷άβι ñòèìβóάùí xorg.conf.new άβίάέ áèüíá áíέέòü óά Ýíáí óðíðÛéòç έάéíÝíò, άðééÝíðά òçí áíÛéòçç έάέ οί áÛéòð ññüíÛòùí ðíò άðéèòíáβóá. Άðòü έάèñβæáðάέ òóí Section "Screen":

```

Section "Screen"
    Identifier "Screen0"
    Device      "Card0"
    Monitor     "Monitor0"
    DefaultDepth 24
    SubSection "Display"
        Viewport 0 0
        Depth    24
        Modes    "1024x768"
    EndSubSection
EndSection

```

Ç ιαόάαέçðP DefaultDepth ññβæάέ οί ðñíáðééáñÝíí áÛéòð ññíáðíòð ðíò éá ñçóéíðíéçéáβ. Ιðñάβóá ίά òçí ðάñάéÛíðáðá ιά οίí áéáéüððç -depth óðç áñáíÞ áíòíèÞí οίò Xorg(1). Ç άðééíáÞ Modes ññβæάέ òçí áíÛéòçç ιά òçí ïðíβά éá έáέóíòñάβ ç ïèüíç óά Ýíá óðáéáéñéíÝíí áÛéòð ññüíÛòùí. ðñíóÝíðá üðé ððíóðçñβæíòíóáé ïüíí έáñíέéÝð έáóάóðÛóάéð VESA, üðüð ññβæíòíóáé áðü οί ððíóγóççιά áñáóéèÞí òíò óóóðÞíáðíò. Όοί ðάñάðÛíü ðάñÛάάέαιά, οί έάéñέóíÝíí áÛéòð ññüíÛòùí άβίάέ áééíóéðÝóóáñá bits áíÛ pixel. Óά áðòü οί áÛéòð ññüíÛòùí, ç áðñáéðÞ áíÛéòçç άβίάέ 1024×768 pixels.

ΌÝéíò, áðíéçéáγóðά οί άñ÷άβι ñòèìβóάùí έάέ äèÝáíðά òí ιά òçí ïÝéíáí äèÝá÷íò ðíò äíçáÞóáíá ðάñάðÛíü.

Όçíáβùòç: Ιά áðü óά áñááéάβά ðíò ιðñάβ ίά óáð áíçèÞóíòí έáðÛ òçí áéááéέáóáβά áðβéðòçð ðñíáèçíÛòùí, άβίάέ óά άñ÷άβá X11 log, ðíò ðάñéÝ÷íòí ðéçñííòñβáð áéá éÛéá óðóéáðÞ ðíò άðééíéíüíáβ ιά οίí áéáéñέóðÞ X11. Óά άñ÷άβá Xorg log ññüíæíòáé ιά òçí ññòÞ /var/log/Xorg.0.log. Όí áéñéáÝò üñíá áíüò log ιðñάβ ίά άβίάέ Xorg.0.log Ýúò Xorg.8.log έάέ ðÛάέ èÝáñíóáð.

Αί üéá άβίάέ έáéÛ, οί άñ÷άβι ñòèìβóάùí ðñÝðάέ ίά òíðíéáðçéáβ óά íéá éíéíÞ òíðíéáóóá þóðá ίά áíòíðβæáðάé áðü οί Xorg(1). ΆðòÞ ðóíÞéòð άβίάέ ç /etc/X11/xorg.conf Þ /usr/local/etc/X11/xorg.conf.

```
# cp xorg.conf.new /etc/X11/xorg.conf
```

Ç äéääéääóá ñýèìéόç òἰò X11 Ý ÷ äé ôḡñá ἱεἱεεçñùèåß Òἱ **Xorg** ἰðἱñåßðå íá òἱ ἱåééíḡóåðå ìå òἱ åἱççèçðééù ðñüåñåìá startx(1). Ἰ äéåêἱéóðò X11 ἰðἱñåß åðßόçò íá åéééíḡóåé ìå òç åἱḡèåéå òἰò xdm(1).

5.4.3 ΑἱåéåéåòἰÝἱά ÈÝἱåðå Ñòèἱßóåùἱ

5.4.3.1 Ñòèἱßóåèò åéå ðå Intel® i810 Graphics Chipsets

Åéå íá ÷ ñçóεἱἱðἱéḡóåðå èḲñðå ååóéóἱÝἱç óðå Intel i810 integrated chipsets, åðåéðåßðåé òἱ agpgart, ç äéåðåðḡ ðñἱåñåἱåðéóἱý òἱ X11 åéå òἱ AGP. Ååßðå òçἱ óåεßåå manual òἰò ðñἱåñḲἱåðἰò ἱåḡåçóçð agp(4) åéå ðåñéóóüðåñåð ðεçñἱòἱñßåð.

Μå åðòü òἱἱ ðñüðἱ, ç ñýèìéόç òἰò ðéééἱý óåð èå ἰðἱñåß íå åḡἱåé üðùð èåé óå èḲèå Ḳèεç èḲñðå åñåðééḡἱ. Ḋñἱóἱ ÷ ḡ, óå óðóðḡἱåðå ÷ ùñßð åἱóüἱåðùἱÝἱ òἱἱ ἱåçåü agp(4), ἱ ἱåçåüð ååἱ èå òἱñðùèåß ἱå òçἱ åἱóἱéḡ kldload(8). Ἰ ἱåçåüð åðòüð ðñÝðåé íå åñßóéåðåé óðἱἱ ðñḡḡἱå éåóḲ òçἱ åéεßἱçόç, åßðå óðåðééḲ ἱåðååèùððéóἱÝἱò, åßðå ἱå ÷ ñḡόç òἰò /boot/loader.conf.

5.4.3.2 ḊñἱòéÝðἱòåð ἱéå Widescreen Αðßðåç ἱèüἱç

Åðòü òἱ òἱḡἱå ðñἱἱðἱéÝðåé ἱåñééÝð åἱḡóåð åἱåéåéåòἰÝἱἱ ñòèἱßóåùἱ. Αἱ ἱé ðñἱóðḲèåéåð ἱå ðå óðἱḡεç åñååéåßå ñòèἱßóåùἱ ååἱ éåðåéḡñἱòἱ óå ἱéå ñýèìéόç ðἱò ἱå èåéòἱòñååß, ððḲñ ÷ ἱòἱ åñéåðÝð ðεçñἱòἱñßåð óðå åñ ÷ åßå log ðἱò ἰðἱñἱý ἱå óåð åἱççèḡóἱòἱ. Ḳóðüóἱ, åḡἱåé åðåñåßðççç ç ÷ ñḡόç åἱἱðð óðἱðḲèéç èåéἱÝἱò.

Ἰé ðñÝ ÷ ἱðåðå åἱåýóåéð widescreen (WSXGA, WSXGA+, WUXGA, WXGA, WXGA+, è.å.) ððἱóçñḡḡæἱòἱ formats èåé aspect ratios (åἱåἱἱåßåð) 16:10 èåé 16:9 ðἱò ἰðἱñåß ἱå åçἱéἱòñåḡóἱòἱ ðñἱåḡḡἱåðå. Ḋåñåååßåἱåðå ἱåñééḡἱ éἱéἱḡἱ åἱåýóåùἱ åéå åἱåἱἱåßå 16:10 åḡἱåé ðå:

- 2560x1600
- 1920x1200
- 1680x1050
- 1440x900
- 1280x800

ÈḲðἱéå óðéåἱḡ, ç ñýèìéόç èå åḡἱåðåé ðἱéý åðèḲ ðñἱòéÝðἱòåð òçἱ åἱḲèðóç ùð Ýἱå ðééåἱἱ Mode óἱἱ Section "Screen" üðùð ååḡ:

```
Section "Screen"
Identifier "Screen0"
Device      "Card0"
Monitor     "Monitor0"
DefaultDepth 24
SubSection "Display"
Viewport    0 0
Depth       24
Modes       "1680x1050"
EndSubSection
EndSection
```

Οί **Xorg** αβίαέ ανέαόΰ Ύιόδιί βόόά ίά αίαέδΠόάέ οέδ δεçñιοιñβάδ οçò αίΰεόόçò οçò widescreen ιέυιçò ιΎού ούι δεçñιοιñεβί I2C/DDC, αφύñβæιίόάδ Ύόόέ οέ ιδιñάβ ίά ÷άέέόόάβ ç ιέυιç υοί άοιñΰ οέδ οδ÷ιύοçόαδ έάέ οέδ αίαέύόάέδ.

Αί άόδΎò ιέ ModeLines αάι οδΰñ÷ιοί οοιόδ ιάçαιύδ, ιδιñάβ ίά ÷ñάέάόόάβ ίά οέδ αβόάά άόάβδ οοι **Xorg**.
×ñçόειιθιεβίόάδ οί /var/log/Xorg.0.log ιδιñάβδά ίά αίαέδΠόάά άνέαόΎò δεçñιοιñβάδ βόόά ίά αçιειόñάβόάά ιύιέ οάδ Ύία ModeLine θιό ίά έάέοιόñάάβ. Άδεβδ αίααçòΠόάά δεçñιοιñβάδ θιό έά ιιεΰæιοί ίά άόδου:

```
(II) MGA(0): Supported additional Video Mode:
(II) MGA(0): clock: 146.2 MHz Image Size: 433 x 271 mm
(II) MGA(0): h_active: 1680 h_sync: 1784 h_sync_end 1960 h_blank_end 2240 h_border: 0
(II) MGA(0): v_active: 1050 v_sync: 1053 v_sync_end 1059 v_blanking: 1089 v_border: 0
(II) MGA(0): Ranges: V min: 48 V max: 85 Hz, H min: 30 H max: 94 kHz, PixClock max 170 MHz
```

ΆόδΎò ιñΰæιίόάέ δεçñιοιñβάδ EDID. Ç αçιειόñάά άφύδ ModeLine άδύ άόδΎò, αβίαόάέ άΰæιίόάδ άδεβδ οιόδ άνέειύδ οόç ούόόΠ οάέñΰ:

ModeLine <name> <clock> <4 horiz. timings> <4 vert. timings>

Οάέέέΰ, οί ModeLine οοι Section "Monitor" οοι θάνΰάάέαιά ίάδ έά ιιεΰæιίόάέ ίά άόδου:

```
Section "Monitor"
Identifier      "Monitor1"
VendorName     "Bigname"
ModelName      "BestModel"
ModeLine       "1680x1050" 146.2 1680 1784 1960 2240 1050 1053 1059 1089
Option         "DPMS"
EndSection
```

Οβñά θιό Ύ÷άόά οάέάεβόάέ ίά άόδΰ οά άδεΰ άβίαόά, οί X έά θñΎθάέ ίά έάέοιόñάβόάέ οόç ιΎία widescreen ιέυιç οάδ.

5.5 ×ñΠόç Άñάιιάοιόάέñβί οοι X11

5.5.1 ΆñάιιάοιόάέñΎò ούόδιό Type1

Ιέ θñιεάειñέοιΎίαδ άñάιιάοιόάέñΎò θιό οδñάαύιοί οί X11 αάι αβίαέ έάάιέέΎò αέα άόάνιñάΎò άδεόñάδΎæάέδ οδθιñάόβάδ. Ιέ ίάάΰεάδ άñάιιάοιόάέñΎò θάνιόόβάόçò οάβñιόάέ ιαιιούδΎò έάέ άñάόέδά÷ιέέΎò, έάέ ιέ ιέέñΎò άñάιιάοιόάέñΎò οοι **Netscape** αβίαέ ο÷άαυιί άέάόΰεçδδάδ. Άδδδ÷βδ υιύδ, οδΰñ÷ιοί äέέέΎόέιáδ άñέάδΎò, οççεβδ θιεύοçόάδ άñάιιάοιόάέñΎò Type1 (PostScript®) θιό ιθιñιύί ίά ÷ñçόειιθιεççειύί ΰιáόά άδύ οί X11. Άέα θάνΰάάέαιά, ç οδεειñάβ άñάιιάοιόάέñβί URW (x11-fonts/urwfonts) θάνέΎ÷άέ äέäυόάέδ οççεβδ θιεύοçόάδ ούι οοιçέέοιΎιύι type1 άñάιιάοιόάέñβί (Times Roman®, Helvetica®, Palatino® έάέ ΰέέάδ). Ç οδεειñάβ Freefonts (x11-fonts/freefonts) θάνέΎ÷άέ θιεέΎò θάνέόóυιόάνάδ άñάιιάοιόάέñΎò, αέεΰ ιέ θάνέόóυιόάνάδ άδύ άόδΎò αβίαέ αέα ειñάέοιέέυ άñάόέβι υδύδ οί **Gimp**, έάέ αάι αβίαέ έάόΰεççεάδ αέα άñάιιάοιόάέñΎò ιέυιçò. Άέυιç, οί X11 ιδιñάβ ίά äέΰ÷έοοι έυδι ίά ñδελέόόάβ βόόά ίά ÷ñçόειιθιεέάβ TrueType άñάιιάοιόάέñΎò. Άέα θάνέόóυιόάνάδ έάδθιñΎñάέδ, äάβδά οçι οάέβάά manual X(7) Π οί οιβία ο÷άόέέΰ ίά οέδ άñάιιάοιόάέñΎò TrueType.

Άέα ίά äέάόάόόβόάάδ οέδ θάνάδΰιύ οδεειñάΎò άñάιιάοιόάέñβί Type1 άδύ οçι Οδεειñάβ ούι Ports, äέδäέΎόάδ οέδ θάνάέΰδύ άιόιεΎò:

```
# cd /usr/ports/x11-fonts/urwfonts
# make install clean
```

Ìά ðάννιέι ðñùðì ìðìñáßòá íá äáéáðáóðßðáðá éáé ðçí freefont Ñ Ùεεάð òðεεíáÝð. Άέá íá áίε÷íáýóáé ì X server áððÝð òεð ãñáìíáðìíóáéñÝð, ðñìíòεÝóðá ðçí éáðÙεεççç ãñáììÑ òðì áñ÷áßì ñðεìßóáùì òìð (/etc/x11/xorg.conf):

```
FontPath "/usr/local/lib/X11/fonts/URW/"
```

ΆíáεεáεðééÛ, áεðáεÝóðá òðçí ãñáììÑ áíðìεðì íεáð òðíüáüò X:

```
% xset fp+ /usr/local/lib/X11/fonts/URW
% xset fp rehash
```

Áððù éá εάεðìòñáßóáé, áεéÛ ùðáí ðáñìíáðßóáé ç óýñíáð X, íε ñðεìßóáéð éá ÷ áεìýì, áεðùð áí ðñìóðáεìýì òðì áñ÷áßì áεéßìççðð (ðì ~/ .xinitrc áéá ìßá òðìçεéðìÝìç óýñíáì ìÝòù startx, ç òì ~/ .xsession áí òðìáÝáððá ìÝòù áíüð ãñáóéεìý áéá÷áéñéóðß óýñíáóçð ùððð ì XDM). Íáð áεùìç ðñùðìð áßíáé íá ÷ ñçóéììðìéßðáðá òì áñ÷áßì /usr/local/etc/fonts/local.conf: äáßðá òì òìðìá anti-aliasing (áññÙεðìçðð).

5.5.2 ΆñáìíáðìíóáéñÝð TrueType®

Õì **Xorg** Ý÷áé áíóùìáðùìÝìç òðìóðßñéìç áðáεéùìéçðð ãñáìíáðìíóáéñìÑ TrueType. ÕðÛñ÷ìðì áýì áεáðìñáðééÛ modules (áñεñìíáðá) ðìð ìðìñìýì íá áíáñáìðìéßðìðìí áððßì ðçí εάεðìòñáßá. Õá áððù òì ðáñÙááéáì ÷ ñçóéììðìéáßðáé òì freetype module áðáεáß áßíáé ðεì òðìáñáÙóéì ìá òá Ùεεá back-ends áðáεéùìéçðð ãñáìíáðìíóáéñìÑ. Άέá íá áíáñáìðìéßðáðá òì freetype module, áðεðð ðñìíòεÝóðá ðçí ðáñáéÛðù ãñáììÑ òðì òìðìá "Module" òìðì áñ÷áßìð /etc/x11/xorg.conf.

```
Load "freetype"
```

Õðñá, áçìéìòñáßóðá Ýíáí éáðÙεεíáì áéá ðεð ãñáìíáðìíóáéñÝð TrueType (áéá ðáñÙááéáì, /usr/local/lib/X11/fonts/TrueType) éáé áíðεáñÙððá ùεáð ðεð ãñáìíáðìíóáéñÝð TrueType òá áððùì. ðñìóÝìðá ùðé íé ãñáìíáðìíóáéñÝð TrueType ááì ìðìñìýì íá áßíáé áðù Ýíá óýóðçιά Macintosh® ðñÝðáé íá áßíáé òá ììòß UNIX/MS-DOS/Windows áéá íá εάεðìòñáìýì òðì X11. Ìüεéð áíðεáñáðìíýì òá áñ÷áßá òðì éáðÙεεíáì, ÷ ñçóéììðìéßðáðá òì **ttmkfdir** áéá íá áçìéìòñáßóðáðá òì áñ÷áßì fonts.dir, ððá ì X font renderer íá áíùñßáεé ðçí ýðáñìç òùì íÝìí áððßì áñ÷áßì. Õì ttmkfdir áéáðßεáðáé áðù ðçí Õðεεíáß òùì Ports òìð FreeBSD ùð x11-fonts/ttmkfdir.

```
# cd /usr/local/lib/X11/fonts/TrueType
# ttmkfdir -o fonts.dir
```

Õðñá, ðñòééÝóðá òì éáðÙεεíáì TrueType òçç áεááññÑ òùì fonts. Áððù áßíáðáé ìá òì ßáεì ðñùðì ðìð ðáñεáñÙðáì ðáñáðÛì òéð Type1 ãñáìíáðìíóáéñÝð, ÷ ñçóéììðìéßðáðá òì

```
% xset fp+ /usr/local/lib/X11/fonts/TrueType
% xset fp rehash
```

Ñ áðεÛ ðñìíòεÝóðá íεá ãñáììÑ FontPath òðì áñ÷áßì xorg.conf.

Áððù ððáí. Õðñá ì **Netscape**, òì **Gimp**, òì **StarOffice**™, éáé ùεáð íé Ùεεáð áðáñìáÝð X ðñÝðáé íá áíáíùñßáεìðì ðεð ááεáðáóðçìÝíáð TrueType ãñáìíáðìíóáéñÝð. ðñéý íεéñÝð ãñáìíáðìíóáéñÝð (ùððð áððÝð ðìð òáßìíóáé òðì éáßíáì íεáð εððìóáεßááð òá òççεß áíÛεðçç) éáé ðñéý ìááÛεáð ãñáìíáðìíóáéñÝð (òðì **StarOffice**) éá òáßìíóáé òðñá ðñéý éáéýðáñá.

5.5.3 Anti-Aliased ΆνάιιόιόάειΎò

¼εάò íε άνάιιόιόάειΎò X11 ðιò άñβóειίόάε óοι /usr/local/lib/X11/fonts/ έάε οι ~/.fonts/ άβιáέ áðòüιáόά áεάεΎóειíáò áεά anti-aliasing óá άóάνιιáΎò Xft-aware, óοιðáñέεάιáάάάñΎíúι ήιò **KDE**, **GNOME** έάε **Firefox**.

Άεά íá άεΎάιáόά ðιβáò άνάιιόιόάειΎò άβιáέ anti-aliased, Ρ íá ñòειβóάόά óεò εάεüòçόáò οιò anti-aliasing, άçιείòñáΡόόά (Ρ ðñιðιέιέΡόόά, άί Ράç ððΎñ÷άε) οι άñ÷άβι /usr/local/etc/fonts/local.conf. ΎΎóü áðòιΎ όιò άñ÷άβιò ιðιñιΎί íá ñòειóóóιΎί άñέáðΎ άίáεάεέáòιΎίá ÷άñάέðçñέóóέεΎ όιò óóóðιáðιò άνάιιόιόάειñβί Xft. Άðóü οι ðιβιá ðáñέáñΎóάε ιüιι ίáñέεΎò áðεΎò áóίáóüòçόáò. Άεά ðáñóóóüòáñáð εáðòñΎñάέáð, áάβóά οι fonts-conf(5).

Οί άñ÷άβι áðóü ðñΎðáε íá άβιáέ ιñòðò XML. Άρóόά ίááΎεç ðñιόι÷Ρ óόά ðáæΎ / έáóάεάβá, έάε óεáñòñáðέáβóá üòé üéá óá tags Ύ÷ιόι έεάβóάε óüóóΎ. Οί άñ÷άβι ίáέείΎ íá ðçί óóιçέέóιΎίç áðέéáóáεβáá XML έάε Ύíá ιñέóüι DOCTYPE, έάε Ύðáέóά áειειòðέáβ όι <fontconfig> tag:

```
<?xml version="1.0"?>
<!DOCTYPE fontconfig SYSTEM "fonts.dtd">
<fontconfig>
```

¼ðüò áβðάιá ðñιçáριòΎíüò, üéáò íε άνάιιόιόάειΎò óοι /usr/local/lib/X11/fonts/ üðüò έάε óοι ~/.fonts/ áεáóβεáίόάε Ράç óá Xft-aware áóάνιιáΎò. Άί εΎέáóά íá ðñιόεΎóáóá έάε Ύεειòð έáóáεüιáριò áεðüò áðu áóóιγò όιòð áγι, ðñιόεΎóóá ίεά άñáñιΡ ðáñüιίέá ίá áðòΡ ðιò áειειòðέáβ όοι /usr/local/etc/fonts/local.conf:

```
<dir>/path/to/my/fonts</dir>
```

Άóιγ ðñιόεΎóóáόá íΎáð άνάιιόιόάειΎò, έάε áεáέεüòáñá íΎιòð έáóáεüιáριò άνάιιόιόάειñβί, ðñΎðáε íá áέðáεΎóóáόá ðçί áεüειòðεç άíοιέΡ áεά íá áίáάçιείòñáΡόόά ðçί cache άνάιιόιόάειñβί:

```
# fc-cache -f
```

Οί anti-aliasing εΎίáε óá Ύέñá áεáóñðò óóáεá÷οιΎίá, εΎιñιόáό Ύóóε óá ðιεγ ίέεñΎ άñΎιáόά ðεί áίááιρóείá, έάε áóáέñáβ óεò “έεβιáέáð” (óεáειΎΎóέá) áðu óá ίááΎεá άñΎιáόá, áεεΎ ιðññáβ íá ðñιέáεΎóáε άíι÷εΡόáέð óóá ιΎóέá άί ÷ñçóέιðιέçεáβ óá έáñίέεΎ ίááΎέç. Άεά íá άίáέñΎóáóá áðu οι anti-aliasing ίááΎέç άνάιιόιόάειñβί ίέéñüòáñá áðu 14 point, ðñιόεΎóóá áðòΎò óεò άñáñιΎò:

```
<match target="font">
  <test name="size" compare="less">
    <double>14</double>
  </test>
  <edit name="antialias" mode="assign">
    <bool>>false</bool>
  </edit>
</match>
<match target="font">
  <test name="pixelsize" compare="less" qual="any">
    <double>14</double>
  </test>
  <edit mode="assign" name="antialias">
    <bool>>false</bool>
  </edit>
</match>
```

Οί spacing (αέαόόΨιάόά) οά ιάνεέΨò monospaced ανάνιαόιοάεήΨò ιδñάβ άδβόçò íá άβίαέ αέαόΰεεçει üοάί ÷ñçοειñδιεάβδάέ anti-aliasing. Άδöü öαβίαόάέ íá άδñöαεάβ έεέαβδöññ δñüâεçιά íá öí **KDE**. Íέα αέüñèüοç αέα άδöü, άβίαέ íá άδέαΰεεάöä öοί spacing öçí öειβ 100 αέα άδöΨò öεδ ανάνιαόιοάεήΨò. ΔññöèΨöä öεδ αέüειöεäö ανάνιΨò:

```
<match target="pattern" name="family">
  <test qual="any" name="family">
    <string>fixed</string>
  </test>
  <edit name="family" mode="assign">
    <string>mono</string>
  </edit>
</match>
<match target="pattern" name="family">
  <test qual="any" name="family">
    <string>console</string>
  </test>
  <edit name="family" mode="assign">
    <string>mono</string>
  </edit>
</match>
```

(άδöü íáöññΰεάέ öá ΰεέα είειΰ ññüíöá öüí fixed ανάνιαόιοάεήñí üò "mono"), έαέ Ψδάέöá δññöèΨöä:

```
<match target="pattern" name="family">
  <test qual="any" name="family">
    <string>mono</string>
  </test>
  <edit name="spacing" mode="assign">
    <int>100</int>
  </edit>
</match>
```

ΟöαεάεñειΨíáö ανάνιαόιοάεήΨò, üδöü íé Helvetica, ιδññάβ íá άñöáíβειöí δñüâεçιά üοάί άβίαέ anti-aliased. Οί δñüâεçιά öö÷íΰ αεäçεñíáöάέ üò íβá ανάνιαόιοάεήΰ εññΨíç εΰεäöá ööçí ÿΨöç. Οöçí ÷αέñüöañç δανβδöüοç, ιδññάβ íá εΰíáέ εΰδñεäö äöáññáΨöí. Άέα íá öí άδñöÿáäöä άδöü, ιδññάβöá íá δññöèΨöäö öí αέüειöει ööí local.conf:

```
<match target="pattern" name="family">
  <test qual="any" name="family">
    <string>Helvetica</string>
  </test>
  <edit name="family" mode="assign">
    <string>sans-serif</string>
  </edit>
</match>
```

Íüεöð öαεäεβöäöä öçí íáöáöññδΨ öíö local.conf öεäñöññäöεάβöä üεδ εεάβöáöä öí αν÷άβñ íá öí </fontconfig> tag. Αί äáí öí εΰíáöä, íé αεεάΨò öáö εá άññçεñí.

ΟΨέñö, íé ÷ñβöäöδ ιδññÿí íá δññöèΨöíöí öεδ αεέΨò öñöð ñöειβöáέö ÿΨöü öüí δññöüδέεñí öñöð αν÷άβññí .fonts.conf. Άέα íá άβίαέ άδöü, εΰεä ÷ñβöçöð δñΨδäε äεβð íá äçειöññάβöáέ Ψíá ~/.fonts.conf. Άδöü öí αν÷άβñ δñΨδäε íá άβίαέ άδβóçö XML ññöβð.

Εΰöε öαεäöäβñ: öá íβá LCD ñεüíç, ιδññάβ íá άβίαέ άδεέçöçöüð í äáεäñáöεöíüð sub-pixel. Í äáεäñáöεöíüð ÷αέññæäöáέ ÷ñεöóΰ öá (ñεεäññöέα αέα ÷ñεöíΨíá) εüεεείá, δñΰöείá έαέ íδεä ööíε÷άβá βöä íá äáεöεβöáέ öçí ñεεäññöέα

áíÛεòòç. Óá áðĩòáεÝóĩαáòá ðĩñáß íá áßĩáé äñáĩαóεéÛ εáεýòáñá. Άέá íá õĩĩ áĩñáñáðĩεßóáðá, ðñĩóεÝóóá ðçĩ ðáñáéÛòù äñáñîß εÛðĩò òõĩ áñ÷áßĩ `local.conf`:

```
<match target="font">  
  <test qual="all" name="rgba">  
    <const>unknown</const>  
  </test>  
  <edit name="rgba" mode="assign">  
    <const>rgb</const>  
  </edit>  
</match>
```

Óçĩáßòòç: ΆĩÛεĩäá ðá õĩĩ òýðĩ ðçò ðεúĩçð, ðĩ `rgb` ðĩñáß íá ÷ñáεáóðáß íá áεεÛĩáé òá `bgr`, `rgba` ð `vbgr`. ðáεñáĩαóεóðáßòá εáé äáßòá ðĩßĩ εáεóĩòñááß εáεýòáñá.

5.6 Ì X Display Manager

5.6.1 Άέóááùñáß

Ï X Display Manager (**XDM**) áßĩáé Ýĩá ðñĩáéñáðéεéù ðñĩò òĩò òðóðßĩαóĩò X Windows ðĩò ÷ñçóéĩðĩéáßòáé áεá áεá÷áßñέóç òóĩáÝóáñũ (logins). Άðòù áßĩáé ÷ñßóéĩ òá ðñεεÝð ðáñεðòßóáεð, ùðùð òá áðεÛ “X Terminals”, òá desktop ðç÷áíßαáá, εáεðð εáé òá áεáεñέóóÝð ðááÛεũ ðééðýũ. Άóĩý ðĩ óýóòçιά X Windows áßĩáé áĩáĩÛñòçõĩ ðñùðĩεùεéũ εáé áεéðýũ, òðÛñ÷áé ðááÛεũ áýñĩò ðéεáñĩ ðéßĩßóáñũ áεá ðçĩ εáεóĩòñáßα X ðáéáðßĩ εáé áεáεñέóðßĩ òá áεáóĩñáðééÛ ðç÷áíßαáá òóĩáááñĩÝĩá òá Ýĩá áßεòðĩ. Ï **XDM** ðáñÝ÷áé Ýĩá äñáéεéù ðáñéáÛεéĩí áεá ðçĩ áðéεĩäð òĩò áεáéñέóðß ðá òĩĩ ðĩßĩ éä áßĩáé ç óýĩááóç, εáé áεá ðçĩ áßòĩáĩ ðεçñĩòĩñéñĩ ðéóòĩðĩßççð ùðùð òĩò ðĩáĩáóĩò ÷ñßóòç εáé òĩò εùáééĩý ðñũóááóçð.

Óéäòéáßòá òĩò **XDM** ùð ðéá áðáñĩäð ðĩò ðáñÝ÷áé ðéð ðáéäð äðĩáóùðççð òá ðçĩ ÷ñßóòç ðá ðĩ äñááéáßĩ `getty(8)` (ääßòá òĩ Òĩßĩá 26.3.2 áεá éäððñĩÝñáéäð). Òĩ **XDM** áεðáεáß òóĩáÝóáñũ (logins) òõĩí áεáéñέóðß éáé Ýðáéóá áεðáεáß Ýĩá áεá÷áéñέóðß òóĩáññáð (session manager, òóĩðεùð Ýĩáĩ X áεá÷áéñέóðß ðáñáéýñũí, window manager) áεá εĩäñáéáóũ òĩò ÷ñßóòç. Ï **XDM** Ýðáéóá ðáñéĩÝĩáé ðá ðáñĩáðßóáé áðòù òĩ ðñũáñáĩ, ðĩò óçĩáóĩäĩòáß ùðé ðç÷áíßαáá òáéáßòá éáé ðñÝðáé íá áðĩóðĩááéáß. Óá áðòù ðĩ óçĩáßĩ, ðĩ **XDM** ðĩñáß íá äĩðáíßóáé ðáñÛ ðçĩ ðεúĩçç áέóũäĩò (login) éáé ðçĩ ðεúĩçç áðéεĩäð ðáñáéεðð óýĩááóçð ðóðá íá òóĩááéáß Ýĩáð Ûεéĩð ÷ñßóòçð.

5.6.2 ×ñßóç òĩò XDM

Άέá íá ðáééĩßóáðá íá ÷ñçóéĩðĩéáßòá òĩ **XDM**, äáéáðáóðßòá òĩ port `x11/xdm` (ääĩ äáéáεéßòáóáé áðù ðñĩáðééĩäð òóéð ðñũóóáðáð äéäũóáéð òĩò **Xorg**). ðñĩñáßòá Ýðáéóá íá äñáßòá òĩ äáßĩñĩá **XDM** òóĩ `/usr/local/bin/xdm`. Άðòù òĩ ðñũáñáĩ ðñĩñáß íá áεðáéáóáß ðĩéáäððĩòá òðéäñ ùð `root` εáé éä ðáééĩßóáé íá áεá÷áéñβæáðáé ðçĩ ðεúĩçç òĩò X òóĩ ðĩðééù ðç÷áíßα. Άĩ ðĩ **XDM** ðñÝðáé íá áεðáéáßòáé εÛεá òñÛ ðĩò áéééĩáßòáé òĩ ðç÷áíßα, Ýĩáð äĩéééùð ðñùðĩò áßĩáé ç ðñĩóεðεç ðéáð äñáñîßò òóĩ `/etc/ttys`. Άέá ðáñέóóùðáñáð ðεçñĩòĩññáð ò÷áðééÛ ðá ðçĩ ðñòß éáé ðçĩ ÷ñßóç áðòĩý òĩò áñ÷áßĩò, äáßòá òĩ Òĩßĩá 26.3.2.1. ÒðÛñ÷áé ðá äñáñîßò òóĩ áñ÷áéù `/etc/ttys` áñ÷áßĩ áéá ðçĩ áεðÝéáóç òĩò **XDM** òá Ýĩá áééĩééù òáñĩáðééù:

```
tttyv8 "/usr/local/bin/xdm -nodaemon" xterm off secure
```

Άñ ÷ έέÛ άόόP ç έάέόιόνάβá άβίάέ άδάρáñáιόίεçíÝίç — áέá íá όçí άράñáιόίέPόάόά έέέÛíόά όι δάάβι 5 άδú off óá on έάέ άδάρíáέβίçόόά όι init(8) ÷ ñçόέιιόίέPίόάό όέό íäçάβáδ όιό ΌιPíá 26.3.2.2. Όι δñpόι δάάβι, όι úíñά όιό όáñíáόέέéý όιό έá áέá ÷ áέñβæάόάέ όι δñúñáííá, άβίάέ όι tttyv8. Άόόú όçíáβίáέ úóé í **XDM** έá áέόάέάβόάέ όόι 9í áέέίέέú όáñíáόέέú.

5.6.3 Νύεìόόç όιό XDM

Í έάόÛέιáíò ñόèìβόáúí όιό **XDM** άñβόέάόάέ όόι /usr/local/lib/x11/xdm. Óá άόόúí όιí έάόÛέιáí όδÛñ ÷ íόí όίέέÛ áñ ÷ áβá όιό ÷ ñçόέιιόίέPίόάέ áέá íá áέέÛíόí όçí όόιδáñέóíñÛ έάέ áìòÛίέόç όιό **XDM**. ÓόδέέÛ, έá άñάβόá όá δáñáέÛόú áñ ÷ áβá:

Άñ ÷ áβι	ΔáñέáñáöP
Xaccess	Έáíúíáδ όέόόιόίβçόçδ όáέάόPí.
Xresources	ΔñíέáέíñέóíÝíáδ όέíÝò X resource.
Xservers	Έβόόá άδñáέñόóíÝíúí έάέ όιόέέPí íèíPí (× displays) όόέό íόíβáδ έá áβíáόάέ áέá ÷ áβñέόç.
Xsession	ΔñíáδέέááíÝíí script όόíúáúí áέá logins.
Xsetup_*	Script áέá όçí áέόÝέáόç áíόíéPí δñέí όçí áìòÛίέόç όιό δáñáέÛέέííόíò óýíááόçδ (login screen).
xdm-config	Ñόèìβόáέδ áέá úéáδ όέό áδáέέííβόáέδ (displays) όιό áέόáέíýíόáέ óá άόόú όι íç ÷ Ûίçíá.
xdm-errors	ÈÛέç όιό äçíέíóñáíýíόáέ άδú όι δñúñáííá.
xdm-pid	Όí ID όçδ áέáñááόβáδ όιό όñÝ ÷ ííόíò XDM.

Άδβόçδ óá άόόúí όιí έάόÛέιáí όδÛñ ÷ íόí íáñέέÛ scripts έάέ δñíáñÛíáόá όιό ÷ ñçόέιιόίέPίόáέ áέá íá ñόèìβόίόí όçí áδέόÛíáέá áñááόβáδ úóáí áέόáέáβόáέ όι **XDM**. Έá δáñéáñÛPíόíá δáñέέçδóέέÛ όι όέíδú έέάέíúδ άδú άόόÛ óá áñ ÷ áβá. Ç áέñéáPò óýíááίç έάέ ÷ ñPόç úéúí άόόPí óúí áñ ÷ áβúí δáñéáñÛóáόáέ όόí xdm(1).

Ç δñíέáέíñέóíÝίç ñýéìόόç áβíáέ Ýíá áδέú íñéíáPíéí δáñÛέόñí óýíááόçδ íá όí úíñá όιό íç ÷ áPíáíόíò íá óáβíáόáέ όόçí éíñόóP íá íááÛέá áñÛíáόá έάέ όέό δñíóñíóÝò “Login:” έάέ “Password:” άδú έÛόú. Άόόú áβíáέ Ýíá έáέú όçíáβι áέέβίçόçδ áέá íá áέέÛíáόá όçí áìòÛίέόç όιό **XDM**.

5.6.3.1 Xaccess

Όí δñúòúéíééí áέá óýíááόç íá áδáέέííβόáέδ όιό áéÝá ÷ ííόáέ άδú όι **XDM** íñÛæáόáέ X Display Manager Connection Protocol (XDMCP). Όí áñ ÷ áβι άόόú áβíáέ Ýíá óýííéí έáíúíúí áέá óúí Ýέáá ÷ í óúí óóíáÝóáúí XDMCP άδú άδñáέέñόóíÝíá íç ÷ áPíáíόá. ÁáPíáβόáέ, áέóúδ έάέ áí όí xdm-config Ý ÷ áé ñόèìέόóáβ Póδá íá äÝ ÷ áόáέ áέόáñ ÷ úíáíáδ óóíáÝóáέδ. Ç δñíáδέέíáP áβíáέ íá íçí áδέóñÝδáόáέ óá έáíÝíá δáéÛόç íá óóíááέáβ.

5.6.3.2 Xresources

Δñúéáέόáέ áέá όí áñ ÷ áβι δñíέáέíñέóíÝíúí όέíPí áέá όέό áóáñíáÝò áìòÛίέόçδ όιό δáñÛέόñíò óýíááόçδ (login) έáέ áδέέíáÝá áδáέέúíέόçδ (display chooser). ÝÝóá άδú άόόú íδñáβ íá δñíóíóίέçέáβ ç áìòÛίέόç όιό δñíáñÛíáόíò login. Ç íññP όιό áβíáέ βáέá íá όí áñ ÷ áβι app-defaults όιό δáñéáñÛóáόáέ óόçí óáέìçñβùç όιό X11.

5.6.3.3 Xservers

Áðòß áβίáε íεά εββóá òùí áðñáεñòóïŸíúí óðáεìπí ðïò ðñŸðáε íá àìòáíβæííðáε ùò áðéεíãŸð óðï ðññüãñáìá (chooser).

5.6.3.4 Xsession

Áðòü áβίáε òï ðññüεáεíñεóïŸíŸí session script ðïò áεðáεãáß òï **XDM** ïáðŸ òç óŸíááóç εŸðïεíεò ÷ ñßóðç. ÉáñíεεŸ, εŸεã ÷ ñßóðçð èá Ÿ ÷ áε Ÿíá òññüðïεçíŸíŸí, áεéü òïò, session script óðï ~/ .xsession ðïò èá ðáñáεŸÛððáε áðòü òï script.

5.6.3.5 Xsetup_*

Óá ãñ ÷ áβá áðòŸ áεðáεíŸíðáε áðòüíáðá ðñéí òçí àìòŸíεóç òùí ðáñáεŸññíŸí áðéεíãðò ß óŸíááóçð. ÕðŸñ ÷ áε Ÿíá script áεá εŸεã display ðïò ÷ ñçóéíïðïεáβðáε, ðïò ïññŸæãðáε xsetup_ ïá òï ñŸííãñí òïò display óðï òŸεíð (áεá ðáñŸãáεãíá xsetup_0). ÉáñíεεŸ áðòŸ òá scripts èá áεðáεíŸí Ÿíá ß àðï ðññüãñüíáðá óðï ðáñáóεßíéí üðòð ð. ÷. òï xconsole.

5.6.3.6 xdm-config

Õï ãñ ÷ áβï áðòü ðáñεŸ ÷ áε ñòεíβóáεð óðçí ïññòß òùí app-defaults, ðïò áðáññüæííðáε òá εŸεã display ðïò áεá ÷ áεñβæãðáε ç óðáεáεñéíŸíç áãáóŸòðáóç.

5.6.3.7 xdm-errors

Õï ãñ ÷ áβï áðòü ðáñεŸ ÷ áε òçí Ÿññãí òùí áεáεñεóðòß ß ðïò ðññüðáεãáß íá áεðáεŸóáε òï **XDM**. Áí Ÿíá display ðïò ðññüðáεãáß íá áεéεíßóáε ò **XDM** εíεεßóáε áεá εŸðïεí εüãí, éáεü áβίáε íá áíáæçðòðáóá ããð òð ÷ úí ïçŸíáðá óðáεïŸòðí. Óá ïçŸíáðá áðòŸ èáðáãñŸïííðáε éáε óðá ãñ ÷ áβá ÷ ñçóðòß ~/ .xsession-errors.

5.6.4 Άεάóçññíðáò Ÿíáí Άεáéíñεóòß ÁðñáεñòóïŸíúí ÓðíãŸóáùí

Άεá íá óðíãŸíðáε éáε Ÿεεíε ðáεŸòðáð óðïí áεáéñεóòß ïεñíçð, ðññüðïεßóðá òïòð éáñíáð áεŸã ÷ ïò ðññüóááóçð, éáε áíáñáñðïεßóðá òéð áεóããñ ÷ ïíáíáð óðíãŸóáεð. Óá ðáñáðŸŸñú áβίáε, áðü ðññüðéεíãß ñòεíεóïŸíá òá óðíðçñçóééŸð óéïŸò. Άεá íá εŸíáðá òï **XDM** íá ãŸ ÷ áðáε óðíãŸóáεð, ãñ ÷ εéŸ ïáðáðñŸðòá òá ó ÷ üεéí òçí ðáñáεŸòð ãñãñß óðï ãñ ÷ áβï xdm-config:

```
! SECURITY: do not listen for XDMCP or Chooser requests
! Comment out this line if you want to manage X terminals with xdm
DisplayManager.requestPort: 0
```

éáε ïáðŸ áðáíáεéεíßóðá òïí **XDM**. Íá Ÿ ÷ áðá òðüðéí óáð üðé òá ó ÷ üεéá óðá ãñ ÷ áβá app-defaults ïáεéñíŸí ïá òïí ÷ áñáεðñãá "!", éáε ü ÷ é òïí óðíðεç "#". Ìðñãáß íá áðéεðíáβðá ðéí áðóðçññíŸð éáñíáð áεŸã ÷ ïò ðññüóááóçð. Άáβðá òá ðáñáãáβãíáðá óðï xaccess, éáε óðíãñòεãðéãáβðá òç óáεβãá manual òïò xdm(1).

5.6.5 ÁíóéεáðáóðŸðáð òïò XDM

ÕðŸñ ÷ ïðí áñεáðïβ áíðéεáðáóðŸðáð áεá òï ðññüãñáìá **XDM**. Íáð áðü áðòíŸð, ï **kdm** (Ÿñ ÷ áðáε ïá òï **KDE**) áíáεŸáðáε áññüðãñá òá áðòü òï έáοΰεάεí. Í **kdm** display manager ðññüóŸñáε ðñεεŸ ðññüãññíáðá òá ãñáóééŸ éáε

άέάέιόιçóέέÛ óóιé÷άβá, ùðùð áðβóçð έάέ óçí äóíáóùòçðά ίά áðέéÝáíóí íé ÷ñÞóðáð òíí áðέéðíççù ãέá÷áέñéóðÞ ðáñáέýñùí óçí óðέáñÞ óçð óýíááóçð.

5.7 ΆñáóέéÛ ÐáñέáÛέéñíóá

Áóóù òí òíÞíá ðáñέáñÛóáé ìáñέéÛ áñáóέéÛ ðáñέáÛέéñíóá ðíò áέáðβεáíóáé áέá òí X óóí FreeBSD. Ç Ýίñíéá “áñáóέéù ðáñέáÛέéñí” ìðñáß ίά óçíáβíáé ðέáÞðíóá, áðu Ýίáí áðέù áέá÷áέñéóðÞ ðáñáέýñùí ìÝ÷ñé Ýίá ðéíέçñùíÝίá ðáéÝòí ðεsktop áóáññíáÞí, ùðùð òí **KDE** Þ òí **GNOME**.

5.7.1 GNOME

5.7.1.1 Ó÷áóέéÛ ìá òí GNOME

Οί **GNOME** áβíáé Ýίá óέέééù ðñíò òíí ÷ñÞóç ãñáóέéù ðáñέáÛέéñí ðíò áðέóñÝðáé óóíòð ÷ñÞóðáð ίά ÷ñçóέíðíéíýí έάέ ίά ðòéìβáíóí áýέíéá òíòð ððíéíáέóðÝð òíòð. Οί **GNOME** áέáéÝðáé Ýίá panel (áέá óçí áέέβíççðç áóáññíáÞí έάέ óçí ðñíáíéÞ έáóÛóðáóçð), áðέóÛíáέá áñááóβáð (ùðíò áíóáíβáéííóáé áááñÝίá έάέ áóáññíáÝð), Ýίá ðεÞéò áðu áέááááñÝίá áñááέáβá έάέ áóáññíáÝð, έάεÞð έάέ Ýίá óýñíéí òððíðíéÞóáùí ðíò áðέóñÝðáé óðέð áóáññíáÝð ίά óóíáñáÛέéñíóáé ìáóáý òíòð έάέ ίά ááß÷ñíóí Ýίá óóíáðÝð ðáñέáÛέéñí áñááóβáð. Ìé ÷ñÞóðáð Ûέéùí έáέóíòñáέéÞí óðóççíÛòùí Þ ðáñέáÛέéñíóáé έá áέóéÛíííóáé óáí óóí óðβóé òíòð ÷ñçóέíðíéÞíóáð òí ðáíβó÷òñí áñáóέéù ðáñέáÛέéñí ðíò ðáñÝ÷áé òí **GNOME**. Ðáñέóóùðáñáð ðέçñíòññáð ó÷áóέéÛ ìá òí **GNOME** óóí FreeBSD ìðñíýí ίά áñáέíýí óóí áέááέéððáέù òùðí òíò FreeBSD GNOME Project (<http://www.FreeBSD.org/gnome>). Ç òíðíéáóβá ðáñéÝ÷áé áðβóçð έάέ áíáέððέéÛ FAQs ó÷áóέéÛ ìá óçí ááέáðÛóðáóç, óçí ðýέíέóç, έάέ óçí áέá÷áβñέóç òíò **GNOME**.

5.7.1.2 ΆέέáðÛóðáóç òíò GNOME

Οί **GNOME** ìðñáß ίά ááέáðáóðáóáéß áýέíéá áðu ðáéÝðá Þ áðu óçí ÓðέéñáÞ òùí Ports:

Άέá ίά ááέáðáóððáðá òí Ýòíέíí ðáéÝòí òíò **GNOME** áðu òí áβέðòí, áðέÞð ðέçέðññíéñáÞóðá:

```
# pkg_add -r gnome2
```

Άέá ίά ìáóááέùððβáðá òí **GNOME** áðu òí ðçááβí éÞáέέá, ÷ñçóέíðíéÞóðá óçí ÓðέéñáÞ òùí Ports:

```
# cd /usr/ports/x11/gnome2
# make install clean
```

Ïüέéð ááέáðáóðáéáß òí **GNOME**, έá ðñÝðáé ίά ðòéíέóðáß ì áέáéññέóðÞ X Þðáá ίά áέέέíáß òí **GNOME** áíóß áέá òí ðñíéáέñέóíÝíí áέá÷áέñéóðÞ ðáñáέýñùí.

Ï áðέíéùðáññò ðñùðíð áέá ίά áέέέíÞóáðá òí **GNOME** áβíáé ìá òí **GDM**, òíí GNOME Display Manager. Οί **GDM**, ðíò ááέáέβóðáóáé ùð ìÝñíð òíò **GNOME** (áέéÛ áβíáé áíáíáñáù áñ÷έéÛ), ìðñáß ίά áíáñáíðíéçέáß ìá óçí ðñíóέÞέç òíò gdm_enable="YES" óóí /etc/rc.conf. Ïüέéð éÛíáðá áðáíáέέβíççð, òí **GDM** έá ìáέέíÞóáé áðòùíáóá.

Άðέðñùóέáðá, áέá ίά áíáñáíðíéÞóáðá ùέáð óέð òðçñáóáß òíò **GNOME** óáðòù÷ñííá ìá óçí áέέβíççð òíò **GDM**, ðñíóέÝóðá óç áñáñÞ gnome_enable="YES" óóí áñ÷áβí /etc/rc.conf.

Οί **GNOME** ìðñáß áðβóçð ίά ìáέέíÞóáé áðu óçí áñáñÞ áíóíéÞí ðòéìβáéííóáð έáóÛέéçéá òí áñ÷áβí .xinitrc. Áí òðÛñ÷áé Þáç òí áñ÷áβí .xinitrc, áðέÞð áíóέéáðáóððóðá óçí áñáñÞ ðíò áέέέíáß òíí òñÝ÷íóá áέá÷áέñéóðÞ

θάναέγνιι ιά ιβά θιό ιά άέέείαβ οί /usr/local/bin/gnome-session. Αί άάι εΰεάοά ιά εΰιίαοά θάνεόούοάναο νοειβόάέο οοί άñ÷άβι, ÷ñάέΰεάοάέ άδèÛ ιά άñÛøάοά:

```
% echo "/usr/local/bin/gnome-session" > ~/.xinitrc
```

θάέοά, θέεονιειάΠόοά startx, έάέ εά ίάέείΠόάέ οί άνάοέεü θάνεάΰεειí οίο **GNOME**

Όαίάβιόε: Αί ÷ñεοείθιέάβοά εΰθιέί θάέάέüοάñι display manager, üòò οί **XDM**, οί θάναόΰιü άάι εά έάέοιθñάΠόάέ. Οόαί θάñβδóóε άόόΠ, άαίειθñάΠόοά Ύία άέόάέΎοείí άñ÷άβι .xsession οί ιθιβι ιά θάñέΎ÷άέ οαί βάέά άίοιέΠ. ΟñιθιέΠόοά οί άñ÷άβι .xsession έάέ άίόέέάόόΠόοά οαί άίοιέΠ οίο οñΎ÷ιθιò άέά÷άέñέόόΠ θάναέγνιι ιά οί /usr/local/bin/gnome-session:

```
% echo "#!/bin/sh" > ~/.xsession
% echo "/usr/local/bin/gnome-session" >> ~/.xsession
% chmod +x ~/.xsession
```

¶έεε ιέα άδέειάΠ άβιáέ ιά νοειέόοάβ ι display manager πóοά ιά άδέοñΎθάέ οαί άδέειάΠ οίο άέά÷άέñέόόΠ θάναέγνιι έάόÛ οαί ούίάάοε. Οί οιΠιá ΈάδθñΎñάέάο **KDE** άιεάβ δüò ιθιñάβ ιά άβιáέ άόóü ιΎóü οίο **kdm**, οίο display manager οίο **KDE**.

5.7.2 KDE

5.7.2.1 Ο ÷άόέéÛ ιά οί KDE

Οί **KDE** άβιáέ Ύία ούá÷ñιι, άύειειí οόε ÷ñΠόε, άνάοέεü θάνεάΰεειí. ΙάνεέÛ δñÛαιάόά θιò θñιόóΎñάέ οί **KDE** οοιí ÷ñΠόε άβιáέ:

- ιά üññοι ούá÷ñιι θάνεάΰεειí
- ιά θάνεάΰεειí ιά δεΠñε άέέόόάεΠ άέάóÛιáέά
- ιά άιόüιáóüιΎιι ούόόαί άιΠεάέάο θιò άδέοñΎθάέ άύειεε, οοιáδΠ δñüóááóε οόαί άιΠεάέά άέά οαί ÷ñΠόε οίο **KDE** έάέ óüí άóáñιáπι οίο
- ΟοιáδΠδ άιòΰιέόε έάέ οοιθάνεόιñÛ üεüι óüí άóáñιáπι οίο **KDE**
- ΟóθιθιέαίΎία menu έάέ άñáñΎò άñάάέάβιι (toolbars), οοιáóáóιιβ δεΠεδññι, ÷ñüιáóέειβ οοιáóáóιιβ, έεδ.
- Άέάειάβδ νοειβόάέο: οί **KDE** άέάόβεάόάέ óá θάνεόóüοάñáò áδü 40 äεΠόóáò
- Έάíθνεέü έάέ οοιáθΎò ούόόαί νοειβόáüí άάόέοιΎιι óá άέάéüäíòð
- ΙάáÛειí άνεέüι ÷ñΠόέüι άóáñιáπι, ó÷άέάóιΎιιí άέάέéÛ άέά οί **KDE**

Οί **KDE** οοιíääüáόάέ áδü Ύιáι θάνεεαεοΠ (browser) θιò ιññÛεάόάέ **Konqueror**, έάέ άιόáüιβεάόάέ οíááñÛ οίòð Ûεειòð θάνεεαεοΎò óüí οóόαίÛóüι UNIX. Θάνεόóüοάñáò δεεñιοιñβáò άέά οί **KDE** ιθιñάβóá ιά άñάβóá οοι **KDE** website (<http://www.kde.org/>). Άέά δεεñιοιñβáò ó÷άόέéΎò ιά οί FreeBSD έάέ οί **KDE**, οοιáιüεάóεάβóá οίí άέάάέέóóáέü óüθι οίο FreeBSD-KDE team (<http://freebsd.kde.org/>).

ΟδÛñ ÷ιοιí άέάέΎοείáò άύιí άέáüóáέò οίο **KDE** άέά οί FreeBSD. Ç έáιόε 3, έóέειüοιñάβ άñέáóü έάέñü έάέ εáüñáβóáέ ááιέéÛ πñειε. Οόε ΟóέειáΠ óüι Ports εά άñάβóá άδβόεð οαί έáιόε 4 áδü οε ίáüóáñε ááιέÛ. Ιέ άύιí áóóΎò άέáüóáέò ιθιñιýι ιÛέέóóá ιά οοιθδÛñ ÷ιοιí óüι βáειí οθιειáέóóεΠ.

5.7.2.2 Άεάοΰόόάος όιό KDE

¼ðuð εάε ίά όι **GNOME** Þ εΰεα ΰεει άνάόεεΰ δάνεάΰεειί, όι ειαεόιεεΰ ίδινάβ ίά άεάοάοόάεάβ άγέιεά ίΥόϋ δάέΥόϋί Þ άδϋ όκι ÓóεειήÞ όϋί Ports:

Άέά ίά άεάοάοόόóáóá όι **KDE3** ίΥόϋ δάέΥόϋί άδϋ όι άβέόοι, άδθβó δεçεóñιειήÞóá:

```
# pkg_add -r kde
```

Άέά ίά άεάοάοόόóáóá όι **KDE4** ίΥόϋ δάέΥόϋί άδϋ όι άβέόοι, άδθβó δεçεóñιειήÞóá:

```
# pkg_add -r kde4
```

Όι pkg_add(1) εά ίάίεóÞóάé áóóϋιιáóά όκι óάεάóóάβá Ýεäιόç óçð áóάñιήÞó.

Άέά ίά ίáoάáεϋóóóóáóá όι **KDE3** άδϋ όιί δçāáβι έρπáέéá, ÷ñçóειιθιέÞóá όç ÓóεειήÞ όϋί Ports:

```
# cd /usr/ports/x11/kde3
# make install clean
```

Άέά ίά ίáoάáεϋóóóóáóá όι **KDE4** άδϋ όιί δçāáβι έρπáέéá, ÷ñçóειιθιέÞóá όç ÓóεειήÞ όϋί Ports:

```
# cd /usr/ports/x11/kde4
# make install clean
```

Άοιγ άεάοάοόάεάβ όι **KDE**, εά δñÝðáé ίά ðòειεόóáβ ι άεάειñεόóÞó X Þóóά ίά όι άέεέιάβ άίóβ áέά όιί θñιεάειñεóιÝιί áéá ÷ áεñεόóÞ δάñáεγñϋί. Άóóϋ άβίáóáé ίά όκι áεéááÞ όιθ άñ ÷ áβιθ .xinitrc:

Άέά όι **KDE3**:

```
% echo "exec startkde" > ~/.xinitrc
```

Άέά όι **KDE4**:

```
% echo "exec /usr/local/kde4/bin/startkde" > ~/.xinitrc
```

Όþñá, ϋθιðá όι X Window System άέέέίáβóáé ίΥóϋ όιθ startx, όι άνάόεεΰ δάνεάΰεειί εά áβίáé όι **KDE**.

Άί ÷ñçóειιθιέáβóá εΰθιειί display manager ϋðuð όι **XDM**, ç ðγέιεόç áβίáé εβáι άέάοιñáόééÞ. Έá δñÝðáé άίóβ áέά όι .xinitrc ίά όñιθιέÞóáóá όι .xsession. Ιççáβáð áέá όι **kdm** άβιίíóáé άñáϋóáñά όοι έáóΰεάει άóóϋ.

5.7.3 Δάñεóóϋóáñáð ΈáðóιίÝñáéáð áέá όι KDE

Όþñá θιθ όι **KDE** Ý ÷ áé άεάοάοόάεάβ όόι όγóόκιá, ίδινάβóá ίά ίάίáέáγøáóá óεð δάñεóóϋóáñáð εάεοιθñáβáð ίΥóϋ όϋι óάεβáϋιί áιÞεáέáð Þ áιέειΰεειíóáð ίáñγ εάé άðεειήÝð. Ιέ ÷ñÞóóáð όϋι Windows ç όιθ Mac® εά áεóèΰιííóáé óáι όοι óðβóé όιθð.

Ç εάέγóáñç áιÞεáéá áέá όι **KDE** áβίáé ç on-line óáειçñβϋόç. Όι **KDE** óοññááγáóáé άδϋ όιί áέεϋ όιθ δάñεççáçóÞ, όιí **Konqueror**, θιεéÝð ÷ñÞóειáð áóάñιηÝð, εάé ίάέεðóééÞ óáειçñβϋόç. Όι óθϋειέθι áóóÞð óçð άϋιόçóáð óáççóϋ óá ÷ ίέέΰ εÝίáóá θιθ áβίáé άγóέιει ίá ίάίáέáóóειγί ίá áιέειÝð.

5.7.3.1 Ί KDE Display Manager

Ί αέα ÷ αέñεόόΠò áíùò ðñεò ÷ ñçόóεéřý óóóóΠιάóìò εΎεάε áíáá ÷ ñΎíùò ç óύíááóç òùí ÷ ñçόóΠí íá ãβίáóáé ìΎóù ãñáóééřý ðáñεάΰεéříóìò. ¼ðùò ðáñεáñΰøáíá ðñβί, ìðñáβ íá ÷ ñçόéííðñεçεάβ òí XDM. ¼ìùò, òí KDE ðáñεΎ ÷ áé ìέα áíáεεάεóéεΠ áðééříáΠ, òí kdm, òí ìðñβí Ύ ÷ áé ó ÷ ááεάóóáβ íá áβίáé ðñβí áεεóóóééù εάé ðáñΎ ÷ áé ðáñεóóóùðáñáò áðééříáΎò εάóΰ òç óύíááóç. ÓóáεáεñεéříΎía, ìε ÷ ñΠóóáò ìðññířý áýεřεά íá áðééΎñíóí (ìΎóù ìáñý) ðñβí ãñáóééù ðáñεάΰεéří (KDE, GNOME, Π εΰðñéří ΰεéří) εά áεóáεάóóáβ ìáóΰ òç íá óύíááóç ðñòò.

Άέα íá áñáñáðñéΠóááò òí kdm, εά ðñΎðáé íá áðáñáñáóóáβóá εΰðñéá áñ ÷ áβá, óá ìðñβá áβίáé áεáóññáóééΰ ářΰεřáá ìá òç íá Ύεáñóç ðñò KDE ðñò εά ÷ ñçόéííðñéΠóááò.

Άέα òí KDE3, εά ðñΎðáé íá ðññðñéΠóááò òç íá áááñááΠ áέα òí ttyv8 óóí /etc/ttys, ùðùò óáβίáóáé ðáñáéΰòù:

```
ttyv8 "/usr/local/bin/kdm -nodaemon" xterm on secure
```

Άέα òí KDE4, εά ðñΎðáé íá ðññíóéΎóáóá òéð ðáñáéΰòù ãñáñΎð óóí /etc/rc.conf:

```
local_startup="{local_startup} /usr/local/kde4/etc/rc.d"
kdm4_enable="YES"
```

5.7.4 Xfce

5.7.4.1 Ó ÷ áóééΰ ìá òí Xfce

Οί Xfce áβίáé Ύía ãñáóééù ðáñεάΰεéří ðñò óóçñβæáóáé óóç íá áεáééřéΠεç GTK+ ðñò ÷ ñçόéííðñéáβóáé εάé áðù òí GNOME, áεéΰ áβίáé ðñéý ðéř áεáóñý εάé ðññññβæáóáé áέα υóíòò εΎεříóí Ύía áðéù, áðñóáεáóíáóééù ãñáóééù ðáñεάΰεéří ðñò áβίáé áýεřéř íá ÷ ñçόéííðñεçεάβ εάé íá ñòεìεóóáβ. Ίðóééΰ, ñéΰæáé ðñéý ìá òí CDE, ðñò óóíářóΰóáé óá áðññééΰ óóóóΠιάóá UNIX. ìáñééΰ áðù óá ÷ áñáéòçñεéóééΰ òíò Xfce áβίáé:

- íá áðéù, áýεřéř óóç ÷ ñΠóç ãñáóééù ðáñεάΰεéří
 - ΔεΠñùò ðáñáíáòññðñéΠóééř ìá òí ðñíóβéé, ìá drag and drop, éεð.
 - Έáíóñééù panel ðáñáññéří ìá òíò CDE, ìá ìáñý, ìεéññ-áóáññíáΎò εάé ðεΠεòñá áεéβίççóç ðóáñññáβí
 - ΊεřéεçññùΎíò áέα ÷ áεñεóóΠò ðáñáεýññùí, áέα ÷ áεñεóóΠò áñ ÷ áβùí, áέα ÷ áεñεóóΠò Π ÷ ìò, óóíááóóóçóá ìá òí GNOME, εάé ΰεéá
 - Άóíáóóóçóá ÷ ñΠóçð εáìΰòùí (themes, áóřý ÷ ñçόéííðñéáβ òí GTK+)
 - ΆñΠáññí, áεáóñý εάé áðñóáεáóíáóééù: εάáíééù áέα ðáεάéúòáñá/ðéř áñáΰ ìç ÷ áíΠιάóá Π ìç ÷ áíΠιάóá ìá εβã ìíΠìç
- Δáñεóóóùðáñáò ðεççññíññβáò áέα òí Xfce ìðññáβòá íá áñáβòá óóç áεéðóáεΠ ðñðñéáóá ðñò Xfce (<http://www.xfce.org/>).

5.7.4.2 Άáεáóΰóóáóç òíò Xfce

Οðΰñ ÷ áé (òç íá ðñá ðñò ãñΰóñíóáé áóóΎò ìε áñáñΎò) Ύóíεíř ðáéΎòí áέα òí Xfce. Άέα íá òí ááεάóáóóΠóááò, áðεΠò ðεççéðññéříáΠóóá:

```
# pkg_add -r xfce4
```

Άíáεεάéóééΰ, áέα íá òí ìáóááεúòóβóáóá áðù òíř ðçááβí εΠáεéá, ÷ ñçόéííðñéΠóóá òç íá ÓóεéříáΠ òùí Ports:

II. ΆαόέεΎò Æñãáóβãò

Ôþñã ðñò Ύ÷ñòìã éãéÿøáé ðéΎñí óã ááóέέÛ èΎñáðã, áððñ ðñ ðñβñã ðñò Æñ÷ãéñéãβñò ðñò FreeBSD ðãñéãñÛòáé ðéð ðéñ ááóέέΎò Æñãáóβãò éãé óã ðéñ Æçññòééβ ÷ ÆñãéðçñéóðééÛ ðñò FreeBSD. Ôã éãòÛéãéã áððñÿ ðñò ðñβñãðñò:

- ÐãññòóéÛæññòí ðéð ðéñ Æçññòééãβò éãé ÷ñβóéñãð ÆóãñññãΎò éãé ðãñéãÛééññóã Æñãáóβãò: ððééññãðñçðΎò (browsers), ÆñãóééÛ ðãñéãÛééññóã Æñãáóβãò, Æñãéãéãβã ðñññãñéβð Æéãóññññññ ñññòþññ Æñ÷ãβññ, ééð.
- ÐãññòóéÛæññòí ññéóñΎñá áðñ óã Æñãéãéãβã ðñéðñΎóññ (multimedia) ðñò Æβññé ÆéãéΎóéñá Æéã ðñ FreeBSD
- Æñçññññ ðç Æéãéééãóβã ñãðããéþððéóçð éãé ÆéãéðÛóðãóçð Æññð ðññóãñññññññññ ððñβñã Æéã ðñ FreeBSD, Ύðóé þóðã ñã Æñññññññññññññññ Æñññã ÷ ÆñãéðçññéóðééÛ Æéã ðñ óÿóðçññÛ óãð.
- ÐãñéãñÛòññòí óã ÆÛéñð ðñ óÿóðçññá Æéðððþóãññ, ðññññ Æéã ÆéðððñðÛð ðñò Æβññé Æðãðéãβãð óðññãããñññññññ ñã ðñ óðãéññ Æñãáóβãò óãð, ùññ éãé Æéã Æééððãéñÿð ÆéðððñðÛð.
- ÐãñéãñÛòññòí ðþð ñðññãβòã ñã ðñΎñãðã ÆóãñññãΎò Linux óðñ FreeBSD óÿóðçññÛ óãð.

ÛãñééÛ áðñ áððÛ óã éãòÛéãéã áðãéóñññ ñã Ύ÷ãðã ñãéãðβóãé ðéñ ðñéñ éÛðñéñ Ûééñ éãòÛéãéñ. ¼ðñò Æβññé Æðãñãβðçðññ éÛðé ðΎóññéñ, ÆñãðΎñãðãé óðç óÿññç ðñò éÛéã éãðãéãβñò.

ΕὰοÛεὰεί 6

Desktop ΑὐάνηιãÝò

6.1 Óýηηοç

Ôη FreeBSD ηδηνάβ ίά ἀέοἀέÝοἀέ ίεά ἀοηάβá æÛηά desktop ἀὐάνηιãÝò, ùδὸò ööëηηãòηçðÝò (browsers) εἀέ ἀδãηãηããóòÝò εἀέηÝηò. Æ δãñέóóòòãñãð áδὸò ἀòðÝò áβίáέ æέæèÝóéηãð ùð δãéÝòá (packages) Þ ηδηνήýη ίά ἀãέáðáóðáéηýη áðòòηιáðá áδὸò ðçη ÓöëëηãÞ ðòη Ports. Ðηëëηβ ίÝηé ÷ ñÞóðãð áηãηÝηòη ίά ãñηòη ðÝòηéηò áβãηòð ἀὐάνηηãÝò ðòη desktop ðηòð. Ôη εὰοÛεὰεί áðòòη εá óáð áãβηáé δὸò ίά ἀãέáðáóðÞóããð ÷ ùñβð éùδη ðέð δέη ççηòééããð desktop ἀὐάνηηãÝò, áβòã áδὸò δãéÝòá áβòã áδὸò ðç ÓöëëηãÞ ðòη Ports.

ÓçηáεÞóðã ùέé ùðáη áãέáéóðòÛðã δñηãñÛηιáðá áδὸò ðç ÓöëëηãÞ ðòη Ports, áβηιáðé λãðáãεÞððéóç áδὸò ðηη δçããáÞη εÞãééá. Áðòò ηδηνάβ ίά ÷ ñãέáóðãβ ðηéý ÷ ñùñ, εἀεÞð áηãñòÛðáé áδὸò ðη δñùãñãηιá ðη ηδηβη λãðáãéòððæããð éáé ðçη ððηëηãéóðééÞ éó÷ý ðηò ηç÷-áηÞιáðòò óáð. Áη ðη ÷ ñηééù æÛóðçηá ðη ηδηβη ÷ ñãéÛæãðáé ç λãðáãεÞððéóç áβηιáé áðããηããððééÛ λããÛéη, ηδηνάβòã ίά ἀãέáðáóðÞóããð ðá δãñέóóòòãñã ðñηãñÛηιáðá ðçð ÓöëëηãÞð ðòη Ports áδὸò δñη-λãðáãéòððéóçηÝηá δãéÝòá.

ÆãεÞð ðη FreeBSD æέáéÝòáé óðηιááòòòçðá ίά æêðæÝóéηá δñηãñÛηιáðá æéá Linux, ðηééÝò ἀὐάνηηãÝò ðηò áηãððý÷εçéáη ãñ÷ééÛ æéá ðη Linux áβηιáé æέáéÝóéηãð æéá ðη desktop óáð. Óáð óðηéóðηýηã éãñòÛ ίά æéáãÛóããð ðη ÊãòÛεὰεί 10 δñéη áãέáðáóðÞóããð ηðηéããÞðηòã áδὸò ðéð ἀὐάνηηãÝò Linux. ÐηééÛ áδὸò ðá ports ðηò ÷ ñçóéηηðηéýη ðç óðηιááòòòçðá ίά Linux Ý÷ηòη ηñùιáðá ðηò ηãééñýη ίά “linux-”. Èðηçéããòã ðη ùðáη ðÛ÷íãã æéá éÛðηéη óðãéãéñéηÝηη port, æéá δãñÛæãéãηá ίá ðçη whereis(1). Óòη éãβηιáñη ðηò áéçηηðéãβ éãùñãβðáé ùέé Ý÷ããã áηãããñηðéÞóáé ðçη óðηιááòòòçðá ίά æêðæÝóéηá δñηãñÛηιáðá Linux δñéη áãέáðáóðÞóããð ηðηéããÞðηòã áδὸò ðéð ἀὐάνηηãÝò ðηò Linux.

Æé éáðçãñβãð ðηò éáéýððηηóáé áδὸò áðòò ðη εὰοÛεὰεί áβηιáé ηé áηÞð:

- ÓöëëηãòηçðÝò (ùδὸò **Firefox**, **Opera**, **Konqueror**)
- ΑὐάνηηãÝò ãñãóãβηò (ùδὸò **KOffice**, **AbiWord**, **The GIMP**, **OpenOffice.org**)
- ÐñηãñÛηιáðá δñηãñéÞð áããñÛòòη (ùδὸò **Acrobat Reader®**, **gv**, **Xpdf**, **GQview**)
- ×ñçηáðòηéééñééÝò ἀὐάνηηãÝò (ùδὸò **GnuCash**, **Gnumeric**, **Abacus**)

Ðñéη æéáãÛóããð áðòò ðη εὰοÛεὰεί éá δñÝðáé:

- Íá ηÝñããð ðὸò ίά ἀãέáðáóðÞóããð δñùóéãòη éηãéóηééù ðñβðηò éáðáóéããðáðÞ (ÊãòÛεὰεί 4).
- Íá ηÝñããð ðὸò ίά ἀãέáðáóðÞóããð δñùóéãòη éηãéóηééù Linux (ÊãòÛεὰεί 10).

Æéá δéçñηòñβãð ð÷ãðééÛ ίá ðçη áãέáðòÛóðáóç ðηéòηιáééèýð δãñéáÛéëηηòðò æéáãÛóããð ðη ÊãòÛεὰεί 7. Áη èÝéããð ίá ñðéηβòããð éáé ίá ÷ ñçóéηηðηéÞóããð éÛðηéá ððçñãòβá çéãéðñηηééýð ðá÷ðãññãβηò áãβòã ðη ÊãòÛεὰεί 28.

6.2.2 Ì Firefox êáé õí Ðñüóëáõí (plugin) ôçò Java™

Óçíáßùóç: Óá áðòü õí òìÞíá êáé óá äýí áðüìáíá, èàññíýíá ùðé Ý÷-áðá Þáç äãéáðáóðÞóáé õíí **Firefox**.

Ôç äãäñÝíç óðéäìÞ, õí ðñüóëáõí ôçò Java™ äáí êáéðíõñãáß ìá õíí **Firefox 3.6**.

To FreeBSD Foundation äéäéÝóáé Ûäáéá áðü ôçí Sun Microsystems äéá ôçí äéáññÞ äéðäéÝóéíð FreeBSD ðñññÛíáðòð äéá õí ðãñéáÛëëíí ÁêòÝéáóçò ôçò Java (Java Runtime Environment - JRE™) êáéÞð êáé äéá õí ðãñéáÛëëíí áíÛððòíçò ôçò Java (Java Development Kit - JDK™). Óá áíòßððíé÷-á êéðäéÝóéíá ðáéÝóá äéá õí FreeBSD áßíáé äéäéÝóéíá óôçí ðíðíèãðßá FreeBSD Foundation (<http://www.freebsdoundation.org/downloads/java.shtml>).

Óçíáßùóç: Äáí äéáðßëáíðáé Ýóíéíá ðáéÝóá äéá õí FreeBSD 8.x óôçí ðãñáðÛíü äééððáêÞ ðíðíèãðßá. Ìðíñáßðá ùðòüóí íá ÷ñçóéííðíèÞðáðá óá ðáéÝóá äéá FreeBSD 7.x óá Ýíá óýóôçíá 8.x. ÁðêÞð äãéáðáóðÞóá õí port `misc/compat7x` ðñéí ôçí äãéáðáóðáóç õíð ðáéÝóéíð.

ÁíáëéáêéðééÛ, ìðíñáßðá íá äãéáðáóðÞóáðá õí **Diablo JRE** (êáé õí **Diablo JDK**) ÷ñçóéííðíèÞðáð ôç ÓðéëíäÞ òúí Ports (óá ó÷-áðééÛ ports áßíáé óá `java/diablo-jre16` êáé `java/diablo-jdk16`). Ëüäü ðñíãéçìÛòúí óôçí Ûäáéá ÷ñÞóçò òúí óðãéáêñéíÝíúí áñ÷-áßúí, êá ðñÝðáé íá êáðááÛóáðá ÷éñíèßçðá óá áñ÷-áßá ðçãáßíð êÞáééá (distfiles) ðíð áðáéðíýíðáé äéá ôç ìáðáäêÞððéóç. Ëá äãßðá óðãéáêñéíÝíáð ìáçãáßð äéá õí ðãñáðÛíü áÞíá, ùðáí äÞóáðá ôçí áíðíèÞ `make install` äéá íá äãéáðáóðÞóáðá õí ó÷-áðééÛ port.

Äéá íá ðñíóéÝóáðá ððíóðÞñéíç Java óúí **Firefox**, ðñÝðáé ðñÞóá íá äãéáðáóðÞóáðá õí port `java/javavmwrapper`. Ðáéðá, êáðááÛóðá õí ðáéÝóí **Diablo JRE** áðü ôçí ðíðíèãðßá <http://www.freebsdoundation.org/downloads/java.shtml>, êáé äãéáðáóðÞóáðá õí ìá ôçí `pkg_add(1)`.

ÌáêéíÞóáðá õí ððéëñíáðñçðÞ óáð, äñÛððá `about:plugins` óôç äñáññÞ äéáðéýíóáñí êáé ðéÝóðá **Enter**. Ëá äãßðá ìéá óáêßáá ðíð áíáðÝññáðáé óðá äãéáðáóðçìÝíá `plugins`, êáé äêáß êá ðñÝðáé íá äãßðá êáé ôçí **Java**. Áí áðòü äáí óðíááßíáé, êÛèá ÷ñÞóçò êá ðñÝðáé íá êéðäéÝóáé ôçí áéüëíðèç áíðíèÞ:

```
% ln -s /usr/local/diablo-jre1.6.0/plugin/i386/ns7/libjavaplugin_oji.so \
  $HOME/.mozilla/plugins
```

Áí Ý÷-áðá äãéáðáóðÞóáé õí ðáéÝóí **Diablo JDK**, êá ÷ñáéáóðáß íá êéðäéÝóáðá:

```
% ln -s /usr/local/diablo-jdk1.6.0/jre/plugin/i386/ns7/libjavaplugin_oji.so \
  $HOME/.mozilla/plugins
```

ÄðáíáêééíÞóáðá õí ððéëñíáðñçðÞ óáð äéá íá éó÷-ýóíðí ìé äééáãÝð.

Óçíáßùóç: Óðéð ðãñáðÛíü áíðíèÝð èàññíýíá ùðé ÷ñçóéííðíèèáßðá áñ÷-éðáêéðíèêÞ ì386. Äéáðßëáíðáé ùðòüóí ðáéÝóá êáé äéá ôçí áñ÷-éðáêéðíèêÞ `amd64`.

6.2.3 Ί Firefox έάέ òι Macromedia® Flash™ Plugin

Òι Macromedia® Flash™ plugin άάι έεάòβεάòάέ έεά òι FreeBSD. ΰóòùòι, òðΰñ÷άέ Ύίά άðβðääì άññιβùçòð (software layer, wrapper) έέά òçι έέòΎέέάç òιò άíòβòòιέ÷ιò plugin òιò Linux. To wrapper άòòù òðιòçòçñβεάέ άðβçòð έάέ òά plugins έέά òιι Adobe® Acrobat®, òι RealPlayer έάέ ΰέέά.

ΆέòάεΎóòά òά ðάñάέΰòù άðιάòά, άíΰέιää ìά òçι Ύέάιòç òιò FreeBSD ðιò ÷ñçóέιιðιέάβòά:

1. Άέά òι FreeBSD 7.x

Άέέάòάòòðóòά òι port `www/nspluginwrapper`. Òι port άòòù άðάέòάβ òι `emulators/linux_base-fc4` òι ιðιβι άβιάέ ìääΰέι.

Òι άðιιáñι άðιá άβιáέ ç άέέάòΰóòάç òιò port `www/linux-flashplugin9`. Έά άέέάòάòóάέάβ ç Ύέάιòç Flash 9.x ç ιðιβá áñññβειòιá ùέέ άιòέάγáέ òúòòΰ òòι FreeBSD 7.x.

Òçιáβùç: Òά έέéüóáέò òιò FreeBSD ðάέάέüòáñáò άðù òçι 7.1-RELEASE, έά ðñΎðáέ ìά άέέάòάòòðóòά òι ðάέΎòι `www/linux-flashplugin7` έάέ ìά ðáñάέάβòáòά òι άðιá ò÷άóέέΰ ìά òι `linprocfs(5)` ðιò òάβιáòάέ ðáñάέΰòù.

2. Άέά òι FreeBSD 8.x

Άέέάòάòòðóòά òι port `www/nspluginwrapper`. Òι port άòòù άðάέòάβ òι `emulators/linux_base-f10` òι ιðιβι άβιáέ ìääΰέι.

Òι άðιιáñι άðιá άβιáέ ç άέέάòΰóòάç òιò port `www/linux-f10-flashplugin10`. Έά άέέάòάòóάέάβ ç Ύέάιòç Flash 10.x ç ιðιβá áñññβειòιá ùέέ άιòέάγáέ òúòòΰ òòι FreeBSD 8.x.

Άέά ìά έέέòιòñáðóáέ òúòòΰ άòòð ç Ύέάιòç, έά ÷ñέάóòάβ ìά άçιέιòñáðóáòά òιι òòιáñέέέü òγίááòιι ðιò òάβιáòάέ ðáñάέΰòù:

```
# ln -s /usr/local/lib/npapi/linux-f10-flashplugin/libflashplayer.so \
  /usr/local/lib/browser_plugins/
```

Ìáòΰ òçι άέέάòΰóòάç òιò òúòòιγ (òγιòιιá ìά òçι Ύέάιòç òιò FreeBSD) Flash port, ì έΰέά ÷ñðóçòð έά ðñΎðáέ ìά ιέιέεçñðóáέ òçι ðñιòιðέέð òιò άέέάòΰóòάç òιò plugin έέòάέðιáò òçι ðáñάέΰòù άιòιέð òιò `nspluginwrapper`:

```
% nspluginwrapper -v -a -i
```

Έά ðñΎðáέ ìά ðñιòáñòðóáòά òι òγóòçιá άñ÷άβιι έέάñááóέðι òιò Linux, `linprocfs(5)` òòιι έáòΰέιιι `/usr/compat/linux/proc`, άí άðέέòιáβòά ìά άíáðáñΰááòά Flash òέççιΎò (animations). Άòòù ìðιñάβ ìά άβιáέ ìά òçι άðñΎιç άιòιέð:

```
# mount -t linprocfs linproc /usr/compat/linux/proc
```

Ç ðñιòΰñòçç ìðιñάβ άðβçòð ìά άβιáòάέ άòòιιáòά έáòΰ òçι άέέβιççç, ðñιòέΎòιíòάð òçι ðáñάέΰòù άñάñð òòι `/etc/fstab`:

```
linproc          /usr/compat/linux/proc          linprocfs        rw              0              0
```

Ìáòΰ òçι άέέάòΰóòάç òιò plugin, ìάέέιðóá òι òðέέñáòñçòð óáð, άñΰòá `about:plugins` òçç άñάñð έέάðέγιòáιι έάέ ðέΎóá **Enter**. Έά ðñΎðáέ ìά άάβòά ìέά έβòá ìά ùέά òά ðñΎ÷ιíóά έέέΎóέιá plugins.

6.2.4 Ì Firefox êáé ôí Swfdec Flash Plugin

To Swfdec áβíáé íéá áéáéëíèÐεç áéá áðíèüáéëíðíβçóç éáé áíáðñááüãÐ óεçíþí Flash. Õí Swfdec-Mozilla áβíáé Ýíá plugin áéá ôíðð òöëëñáðñçðÝð **Firefox** ôí íðíβí ÷ñçóëíðíεáβ áððÐ óç áéáéëíèÐεç áéá óçí áíáðñááüãÐ áñ÷·áβüí SWF. Áβíáé áéüíá óðí óðÛáëí ðçð áíÛðððíçð.

Áí áár íðíñáβðá Ð áár èÝéáðá íá ôí ìáðááëüððβóáðá, áðεþð ááéáðáóðÐóáðá ôí ðáéÝôí áðü ôí áβéððí:

```
# pkg_add -r swfdec-plugin
```

Áí ôí ðáéÝôí áár áβíáé áéáéÝóëí, ìðíñáβðá íá ôí ìáðááëüððβóáðá éáé íá ôí ááéáðáóðÐóáðá áðü óç ÓðëëíãÐ ðüí Ports:

```
# cd /usr/ports/www/swfdec-plugin
# make install clean
```

ÌáðÛ óçí ááéáðÛóðáóç, áðáíáéëéíÐóáðá ôí òöëëñáðñçðÐ óáð áéá íá áíáñáðíεçεáβ ôí plugin.

6.2.5 Opera

Ì **Opera** áβíáé Ýíáð òöëëñáðñçðÐð ìá ðεÐñáéð áðíáðüðçðáð éáé óðíááðüð ìá ðá ðñüðððá. ñ÷·áðáé áðβçðç ìá áíóüíáðüíÝí ðñüñáñíá áíÛáíóçð ðá÷·ðññáβíð (mail) éáé áéáÐóáüí (news), ðñüñáñíá áéá IRC, áíáñíþóçç áéá RSS/Atom éáé ðíεÛ áéüíá. Ðáñ·üéá áððÛ, ì **Opera** áβíáé íéá ó÷·áðééÛ áéáðñéÛ éáé ðíεý ãñÐáíçç áðáñíãÐ. ñ÷·áðáé óá áýí ðýðíðð: ìéá “ááááíÐð” Ýéáíóç áéá ôí FreeBSD éáé ìéá Ýéáíóç ðíð áéðáéáβðáé ìÝóü ðçð óðíááðüðçðáð ìá ôí Linux.

Áéá íá ÷ñçóëíðíεáβðáðá óçí FreeBSD Ýéáíóç ôíð **Opera**, ááéáðáóðÐóáðá ôí ðáéÝôí:

```
# pkg_add -r opera
```

ÌñéóíÝíáð ðíðíεáðóβáð FTP áár áéáéÝóíðí üéá ðá ðáéÝðá, áééÛ ìðíñáβðá íá Ý÷·áðá ôí βáëí áðíðÝéáðíá ìÝóü ðçð óðëëíãÐð ðüí Ports, áñÛóííóáð:

```
# cd /usr/ports/www/opera
# make install clean
```

Áéá íá ááéáðáóðÐóáðá óçí Linux Ýéáíóç ôíð **Opera**, áíðééáðáóðÐóáðá ìá linux-opera ôí opera óðá ðáñáðÛüñ ðáñáááβáíáðá. Ç Ýéáíóç Linux áβíáé ÷ñþóεíç óá éáðáóðÛóáéð ðíð áðáéðíýí óç ÷ñþç plugins ðíð áβíáé áéáéÝóéíá ìüíí áéá Linux, üððð ôí **Adobe Acrobat Reader**. Óá èÛéá Ûéεç ðáñβððóçç, ìé áéüüóáéð Linux éáé FreeBSD áβíáé éáéðíðñáééÛ éóíáýíáíáð.

6.2.6 Konqueror

Ì **Konqueror** áβíáé èñíÛóé ôíð **KDE** áééÛ ìðíñáβ íá ÷ñçóëíðíεçεáβ éáé Ýíü áðü ôí **KDE** ìá óçí ááéáðÛóðáóç ôíð x11/kdebase3. Ì **Konqueror** áβíáé ðíεý ðáñéóóüðáñí áðü Ýíáð áðéüð òöëëñáðñçðÐð, áβíáé áðβçðç áéá÷·áéñéóðÐð áñ÷·áβüí éáé ðñüñáñíá ðñíáíεÐð áñ÷·áβüí ðíεóíÝóüí.

Ì **Konqueror** áéáðβéáðáé áðβçðç ìá Ýíá óáð áðü plugins, óðí misc/konq-plugins.

Ì **Konqueror** ððíóðçñβæáé áðβçðç **Flash** éáé ìé ó÷·áðééÝð ìäçãáðð (How To) áβíáé áéáéÝóéíáð óðí <http://freebsd.kde.org/howtos/konqueror-flash.php>.

6.3 ÁöäññãÝò Æñáöáßìö

¼öí áöññÛ öéð äöäññãÝò Æñáöáßìö, ïé íÝíé ÷ ñßöðáð öð÷íÛ áíáæçöíÝí ïéá éáèß öíðßðá äöäññãñáßí Ò Ýíá öéééèü äðññãñáöðß èáéí Ýííö. Áí éáé èÛðíéá ÆñáöéèÛ ðññéáÛëëíðá ùððö öí **KDE** ðññÝ ÷ íðí öç æéèß öíðö öíðßðá äöäññãñáßí Æñáöáßìö, äáí öðÛñ ÷ áé ùöðüöí ðññãðééäñ Ýíç äöäññãñáßí. Õí FreeBSD ðññÝ ÷ áé ùöé ÷ ññéÛæáöðá, Ûö÷ äðá áðü öí ðññéáÛëëí Æñáöáßìö öáð.

Õí öíðíá áðöü éáéÝððáé öéð ðññáéÛöü äöäññãñãÝò:

¼ññã Áöäññãßö	ÁöáéöíÝíáíé ðññíé	ÁæéáöÛöðáöç áðü Ports ÁáöééÝò Áíáñðßáéð
KOffice	èßáíé (áéáöñéÛ)	ááñéÛ KDE
AbiWord	èßáíé (áéáöñéÛ)	áéáöñéÛ Gtk+ Ò GNOME
The Gimp	èßáíé (áéáöñéÛ)	ááñéÛ Gtk+
OpenOffice.org	ðñëíß (ááñéÛ)	áíáéñáöééÛ ááñéÛ JDK, Mozilla

6.3.1 KOffice

Ç éíéíüçðá öíð KDE äñðèæáé öí Æñáöééèü öçð ðññéáÛëëí ïá ïéá öíðßðá äöäññãñáßí Æñáöáßìö ðññ ïðññáß íá ÷ ñçöéíðñéçèáß éáé Ýíü áðü öí **KDE**. ðññééáíáÛíáé öá öÝöðáñá ááöééÛ ðññãññíáöá ðññ ïðññáßðá áðßöçð íá Æñáöðá éáé öá Ûééáð öíðßðá Æñáöáßìö. Õí **KWord** áßíáé ï äðññãñáöðð èáéí Ýííö, öí **KSpread** áßíáé öí ðññãññíá öðññéáöðéèí öýéèí, öí **KPresenter** áéá÷ áéñßæáðáé öéð ðñññöééÛöáéð, áñ ðí **Kontour** öáð áðéðñÝðáé íá äçéíðñáßðá Ýáññáöá ïá ÆñáöééÛ.

ðññéí äæéáöáöðßáöá öí öáéäððáßí **KOffice**, äáááéèèáßðá ùöé Ý÷ áðá áíáíáññÝíç Ýéáíöç öíð **KDE**.

Áéá íá äæéáöáöðßáöá öí **KOffice** ùð ðáéÝöí, äðððá öçí áéüèíðèç áíöíèß:

```
# pkg_add -r koffice
```

Áí öí ðáéÝöí äáí áßíáé áéáéÝöéí, ïðññáßðá íá ÷ ñçöéíðñéçðáðá öçí öðéèñáß öüí ports. Áéá ðññÛááéáíá, áéá íá äæéáöáöðßáöá öí **KOffice** áéá öí **KDE3**, ÆñÛððá:

```
# cd /usr/ports/editors/koffice-kde3
# make install clean
```

6.3.2 AbiWord

Õí **AbiWord** áßíáé Ýíá áéáýéáñí ðññãññíá äðññãñáöðð èáéí Ýííö, ùíñéí ööçí áßöèçöç éáé öçí áìöÛíéöç ïá öí **Microsoft Word**. Áßíáé éáðÛéççèí áéá öçí ðéçèðññéüáçöç Ûñèññí, ÆñññÛöñí, áíáöññí, öðññéðíßöáñí è.í.é. Áßíáé ðññ Æñññí, Ý÷ áé ÆññãÝò äññáöüçðáð éáé áßíáé éáéáßðáñá öéééèü öí ÷ ñßöç.

Õí **AbiWord** ïðññáß íá áéöÛáé Ò íá áíÛáé äñ÷áßá áéÛöíññí ïñðñí, ðññééáíááññÝíñ éáé èÛðñéñí ééáéöðñí ùððö öí .doc öçð Microsoft.

Õí **AbiWord** áßíáé áéáéÝöéí ùð ðáéÝöí. ïðññáßðá íá öí äæéáöáöðßáöá ÆñÛññáð:

```
# pkg_add -r abiword
```

Áí òí ðáéÝòí äáí áβíáé äéáéÝóëíí áéá êÛðíëíí èüüí, ìðññáβòá íá òí ìáðááèùðòβóáðá áðü òçí ÓðëëíãP òüí Ports. Óá áðòP òçí ðáñβððòùòç ðééáíðò íá äéáðáðóðPðáðá ìáðòáñç Ýéäíòç óá ó÷Ýóç ìá òí Ýòíëíí ðáéÝòí. ìðññáβòá íá òí êÛíáðá ùð áíðò:

```
# cd /usr/ports/editors/abiword
# make install clean
```

6.3.3 Òí GIMP

Òí **The GIMP** áβíáé Ýíá éééáβòáñá áíáééñÝíí ðñüáñáíá áéá÷áβñéóçð ãñáðéëíí áéá äçíëíòñáβá áééüíüí P áðáíáñááðóá òüðíñáðéëíí. ìðññáβ íá ÷ñçóëííðíéçéáβ ùð áðèü ðñüáñáíá æüñáðééëðò P óáí òíòβóá áðáíáñááðóáð éáé áéüñèùòçð òüðíñáðéëíí. ÐáñéÝ÷áé ìááÛëíí áñéëèü áðü plugins áíð áéáéÝðáé éáé scripting interface. Òí **The GIMP** ìðññáβ íá áéááÛóáé éáé íá ãñÛðáé ìááÛëíí òÛóíá áñ÷áβñíí áééüííáð. ÐáñééáíáÛíáé áðβóçð áéáðáðÝð áéáóýíááðçð ìá óáñùðÝð éáé tablets.

Ìðññáβòá íá äéáðáðóðPðáðá òí ðáéÝòí áβñííðáð òçí áíðíëð:

```
# pkg_add -r gimp
```

Áí ç òíðíëáðóá FTP ðíð ÷ñçóëííðíéçéáβòá äáí áéáéÝðáé áðòü òí ðáéÝòí, ìðññáβòá íá ÷ñçóëííðíéçéáβòá òçí ÓðëëíãP òüí Ports. Ì éáðÛëííðò graphics (<http://www.FreeBSD.org/ports/graphics.html>) òçð ÓðëëíãP òüí Ports ðáñéÝ÷áé áðβóçð éáé òí **The Gimp Manual (áã÷áéñβáéí÷ ÷ñPóçð)**. Ááβòá ðáñáéÛòü ðùð íá òí äéáðáðóðPðáðá:

```
# cd /usr/ports/graphics/gimp
# make install clean
# cd /usr/ports/graphics/gimp-manual-pdf
# make install clean
```

Òçíáβòóç: Ì éáðÛëííðò graphics (<http://www.FreeBSD.org/ports/graphics.html>) òçð óðëëíãP òüí Ports Ý÷áé áðβóçð òçí ððü áíÝéëíç Ýéäíòç òçð áðáññíãPò **The GIMP** óðí graphics/gimp-devel. ìðññáβòá íá áñáβòá òçí HTML Ýéäíòç òíð áã÷áéñéáβíò, **The Gimp Manual** óðí graphics/gimp-manual-html.

6.3.4 OpenOffice.org

Òí **OpenOffice.org** ðáñéÝ÷áé üéáð òéð áðáñáβòçðáð áðáññíãÝð óá ìéá ðèPñç òíòβóá áðáññíãPí ãñáðáβíò: áðáíáñááðóðP éáéíÝííò, ððíëíáéóðééüí òýëëí, áéá÷áéñéóðP ðáñíòóéÛóáíí éáé ðñüáñáíá ò÷ááβáçð. Òí ðáñéáÛëëíí ãñáðóáð òíò áβíáé ðíëý ùííëí ìá Ûééáð òíòβóáð ãñáðáβíò, éáé ìðññáβ íá ÷ñçóëííðíéçéáβòá áéÛóíñíòð äçíòééáβò òýðíòð áñ÷áβñíí. Áβíáé áéáéÝóëíí óá ðíëéÝð áéáóíñáðééÝð æèðóáð, òüí ùð ðñíð òí ðáñéáÛëëíí ãñáðóáð ùóí éáé ùð ðñíð óá éáíééÛ éáé òíí ðñíñáðééüí Ýéáá÷í.

Ì áðáíáñááðóðP éáéíÝííò òíò **OpenOffice.org** ÷ñçóëííðíéçéáβ ááááíðò ìñòP áñ÷áβíò XML áéá áðíçíÝíç òíñçòüòçðá éáé áðáéëíá. Òí ðñüáñáíá ððíëíáéóðééëíí òýëëíí áéáéÝðáé æèðóá ìáññíáíòíëíí éáé ìðññáβ íá áéáóðíááèáβ ìá áíùðáñééÝð áÛóáéð áááñÝíí. Òí **OpenOffice.org** áβíáé óðáéáñP áðáññíãP éáé áéðáéáβòáé ááááíðò óóá Windows, òí Solaris™, òí Linux, òí FreeBSD, éáéðò éáé óðí Mac OS X. Ðáñéóóüðáñáð ðççñíòíñáð áéá òí **OpenOffice.org** ìðññáβòá íá áñáβòá óçç áééððáéP òíðíëáðóá òíò OpenOffice.org (<http://www.openoffice.org/>). Áéá ðççñíòíñáð ò÷áðééÛ ìá òçí Ýéäíòç áéá FreeBSD, éáéðò éáé áéá áðáðéáβáð éáðÝááóíá ðáéÝòí, ÷ñçóëííðíéçéáβòá òçí áééððáéP òíðíëáðóá FreeBSD OpenOffice.org Porting Team (<http://porting.openoffice.org/freebsd/>).

Αν θέλετε να εγκαταστήσετε το **OpenOffice.org**, αδειάζει:

```
# pkg_add -r openoffice.org
```

Όχι Αδειάζει: Αν η FreeBSD -RELEASE έχει το OpenOffice.org, τότε θα είναι ο ίδιος ο OpenOffice.org Porting Team να αδειάζει. Αν όχι, τότε αδειάζει ο ίδιος ο OpenOffice.org Porting Team. Ο ίδιος ο OpenOffice.org Porting Team αδειάζει το OpenOffice.org. Ο ίδιος ο OpenOffice.org Porting Team αδειάζει το OpenOffice.org. Ο ίδιος ο OpenOffice.org Porting Team αδειάζει το OpenOffice.org.

Αν θέλετε να εγκαταστήσετε το **OpenOffice.org**, αδειάζει:

```
% openoffice.org
```

Όχι Αδειάζει: Εάν η FreeBSD έχει το OpenOffice.org, τότε θα είναι ο ίδιος ο OpenOffice.org Porting Team να αδειάζει. Αν όχι, τότε αδειάζει ο ίδιος ο OpenOffice.org Porting Team. Ο ίδιος ο OpenOffice.org Porting Team αδειάζει το OpenOffice.org. Ο ίδιος ο OpenOffice.org Porting Team αδειάζει το OpenOffice.org.

Αν θέλετε να εγκαταστήσετε το **OpenOffice.org**, αδειάζει:

```
# cd /usr/ports/editors/openoffice.org-3
# make install clean
```

Όχι Αδειάζει: Αν η FreeBSD έχει το OpenOffice.org, τότε θα είναι ο ίδιος ο OpenOffice.org Porting Team να αδειάζει. Αν όχι, τότε αδειάζει ο ίδιος ο OpenOffice.org Porting Team. Ο ίδιος ο OpenOffice.org Porting Team αδειάζει το OpenOffice.org. Ο ίδιος ο OpenOffice.org Porting Team αδειάζει το OpenOffice.org.

```
# make LOCALIZED_LANG=your_language install clean
```

Αν θέλετε να εγκαταστήσετε το **OpenOffice.org**, αδειάζει:

Αν θέλετε να εγκαταστήσετε το **OpenOffice.org**, αδειάζει:

```
% openoffice.org
```

6.4 Αδειάζει το OpenOffice.org

Αν θέλετε να εγκαταστήσετε το **OpenOffice.org**, αδειάζει:

Αν θέλετε να εγκαταστήσετε το **OpenOffice.org**, αδειάζει:

ΰάιια Άόάνιιαΰο	Άόάεοϊγλιαίε Δϋνιέ	Άεάοΰόοάοζ άδϋ Ports Άáoééΰò ΆιάνοΠόáoò
Acrobat Reader	εβαιέ (άεάοñέΰ)	άεάοñέΰ
gv	εβαιέ (άεάοñέΰ)	άεάοñέΰ
Xpdf	εβαιέ (άεάοñέΰ)	άεάοñέΰ
GQview	εβαιέ (άεάοñέΰ)	άεάοñέΰ

ΆόάάέΠ ροιιάαοϋοζοά ιά
Linux (Linux Binary
Compatibility)
Xaw3d
FreeType
Gtk+ P GNOME

6.4.1 Acrobat Reader®

Διέεΰ Ύααηáoá εερίΎιηόάε δεΎιι ùò άñ ÷ άβá PDF οϊ ιδιβι ρζιιάβιáε “Portable Document Format” (ΟιñçòΠ ΙιñòΠ Άααηΰοιò). ιά άδϋ όά ροιέοοβιιáά δñιιηΰιηáoά δñιιηέΠò εέα άοοϋ οϊι όýδι άñ ÷ άβϋι άβιáε οϊ **Acrobat Reader**, οϊ ιδιβι ç Adobe εεάέΰόάε εέα Linux. ΈάεΠò οϊ FreeBSD ιδιñάβ ιá ÷ ñçοέιιδιέΠόάε άεοάεΎοέιá οϊò Linux, ç άόάνιιαΰ άβιáε άδβόçò εεάέΎοέιç εέα οϊ FreeBSD.

Άέα ιά άεάόοάοδΠόáoά οϊ **Acrobat Reader 8** άδϋ όç ÓδεειαΠ οϋι Ports, άñΰοά:

```
# cd /usr/ports/print/acroread8
# make install clean
```

Άái οδΰñ ÷ áε εεάέΎοέιι δάέΎοι, εϋαϋ δάñέιñέοιβι ρόçι ΰάάέα ÷ ñΠόçò.

6.4.2 gv

Οϊ **gv** άβιáε Ύιá δñυάñάιιá δñιιηέΠò άααηΰοϋι εέα άñ ÷ άβá PostScript εέα PDF. Άβιáε άñ ÷ εέΰ άáoέοιΎιι ρόçι άόάνιιαΰ **ghostview** áεεΰ Ύ ÷ áε εάεýοάñç άιòΰιέοç ÷ ΰñç ρόç εεάεέεεΠεç **Xaw3d**. Άβιáε άñΠάιιñι, εέα οϊ interface οϊò άβιáε ιάεΰεάñι. Οϊ **gv** Ύ ÷ áε διέεΰδ άοιáοϋοζοάο, ùδϋò δñιιόάιáοιέέοιϋ εέα ιΎάάεο ÷ άñοέιϋ, άιòΰιέοç οδϋ εεβιáεά εέα άεοδβϋοç άιòΰιέοçò άñάιιáοιόάεñβι (antialias). Ó ÷ άαϋι εΰεά εάεοιòñάβá οϊò ιδιñάβ ιá άεοάεάοδάβ οϋοι άδϋ οϊ δεçεοñιεϋάει ϋοι εέα άδϋ οϊ διίόβεέ.

Άέα ιά άεάόοάοδΠόáoά οϊ **gv** ùò δάέΎοι, άñΰοά:

```
# pkg_add -r gv
```

Άί οϊ δάέΎοι άái άβιáε εεάέΎοέιι, ιδιñάβδá ιá ÷ ñçοέιιδιέΠόáoά όçι όδεειαΠ οϋι Ports:

```
# cd /usr/ports/print/gv
# make install clean
```

6.4.3 Xpdf

Άί εΎεάοά Ύιá ιέεñϋ δñυάñάιιá δñιιηέΠò άñ ÷ άβϋι PDF εέα οϊ FreeBSD, οϊ **Xpdf** άβιáε εεάοñϋ εέα άδριιόέεϋ. Άδάέοάβ άεΰ ÷ εοοιòδ δϋñιòδ εέα άβιáε εεάέβδάñά όοάεάñϋ. × ñçοέιιδιέεάβ όεò άáoέέΰδ άñάιιáοιόάεñΎδ οϋι X εέα άái άδάέοάβ ÷ ñΠόç οϊò **Motif** Π ΰεεçò άñάέάέεεΠεçδ οϋι ×.

Άέα ιά άεάόοάοδΠόáoά οϊ **Xpdf** ùò δάέΎοι, άβόοά όçι άιόιεΠ:

```
# pkg_add -r xpdf
```

Áí òí ðáéÝðí äáí áβĩáé äéáéÝóéíí Þ ðñĩðéíÛðá íá ÷ñçóéííðĩéÞóáðá òçĩ ÓðëéĩãÞ òúí Ports, ãñÛððá:

```
# cd /usr/ports/graphics/xpdf
# make install clean
```

Ïúëéð ïéĩéçñúèäβ ç äáéáðÛóðáóç, ìðñáβðá íá ïáééíÞóáðá òí **Xpdf** éáé íá ÷ñçóéííðĩéÞóáðá òí äáíβ ðéÞðñí òĩð ðĩðéééíý áéá íá áññáñĩðĩéÞóáðá òí ïáñíý.

6.4.4 GQview

Ôí **GQview** áβĩáé Ýĩáð äéá÷áéñéóðÞð áééúñí. Ìðñáβðá íá äáβðá Ýĩá ãñ÷áβĩ ïá Ýĩá áðëü èëéè, íá ïáééíÞóáðá Ýĩá áñúðáñééü ðñúáñáñĩá áðáñáñááóβáð, íá äáβðá ðñĩáðéóéüðçóç òá ïñðÞ thumbnail éáé ðĩééÛ Ûééá. ÁéáéÝðáé áðβóçð ðñĩáñéÞ ðáñĩóóβáóçð éáé éÛðĩéáð ááóééÝð éáéðĩðñáβð ãñ÷áβĩ. Ìðñáβðá íá äéá÷áéñéóðáβðá òðëéĩãÝð áééúñí éáé íá ãñáβðá ïá áýéĩéí ðñúðĩ ðéð áéðéÝð. Ôí **GQview** ìðñáβ íá ÷ñçóéííðĩéçéáβ áéá ðñĩáñéÞ òá ðéÞñç ïéúĩç éáé òðĩóðçñβáéé òĩðééÝð / áéáéĩáβð ãðéĩβóáéð.

Áí èÝéáðá íá äáéáðáóðÞóáðá òí **GQview** ùð ðáéÝðí, ãñÛððá:

```
# pkg_add -r gqview
```

Áí òí ðáéÝðí äáí áβĩáé äéáéÝóéíí Þ ðñĩðéíÛðá íá ÷ñçóéííðĩéÞóáðá òçĩ ÓðëéĩãÞ òúí Ports, ãñÛððá:

```
# cd /usr/ports/graphics/gqview
# make install clean
```

6.5 ×ñçĩáðĩééíñĩééÝð ÁöáññĩãÝð

Áí, áéá ïðĩéĩãÞðĩðá éüáí, èÝéáðá íá äéá÷áéñβáéóðá ðá ÷ñçĩáðĩééíñĩééÛ óáð ïÝóú òĩð FreeBSD desktop óáð, òðÛñ÷ĩð éÛðĩéáð éó÷ðñÝð éáé áýéĩéáð óðç ÷ñÞóç áöáññĩãÝð, Ýðĩéĩáð ðñĩð äáéáðÛóðáóç. Ïñéóĩ Ýĩáð áðü áðóÝð áβĩáé óðĩááðÝð ïá äéáááññĩãÝð ïñðÝð ãñ÷áβĩ, ùðùð áðóÝð ðĩð ÷ñçóéííðĩéçĩéĩóáéé óðá Ýááñáðá òĩð **Quicken**® Þ òĩð **Excel**.

Ôí òĩðĩá áððü éáéýððáé ðéð áöáññĩãÝð:

¼ññĩá ÁöáññĩãÞð	Áðáéðĩçĩáñĩé ðññĩé	ÁäéáðÛóðáóç	Áðü PortsÁáóééÝð ÁĩáñðÞóáéð
GnuCash	èβáĩé (áéáðñéÛ)	ááñéÛ	GNOME
Gnumeric	èβáĩé (áéáðñéÛ)	ááñéÛ	GNOME
Abacus	èβáĩé (áéáðñéÛ)	áéáðñéÛ	Tcl/Tk
KMyMoney	èβáĩé (áéáðñéÛ)	ááñéÛ	KDE

6.5.1 GnuCash

Ôí **GnuCash** áβĩáé ïÝñĩð òçð ðñĩóðÛéáéáð òĩð **GNOME** íá ðáñÝ ÷áé òééééÝð áöáññĩãÝð óðĩðð ðáééééçĩð ÷ñÞóðáð. Ïá òí **GnuCash**, ìðñáβðá íá éñáðÛðá éĩááñéáóĩü òúí áóüáñĩ éáé áñúáñĩ óáð, òúí ðñáðáæééÞĩ óáð éĩááñéáóĩÞĩ éáé òúí ïáðĩ÷Þĩ óáð. ÁéáéÝðáé ðáñéáÛééĩñ áñááóβáð òí ïðĩβĩ áβĩáé áýéĩéí òðç ÷ñÞóç ÷ññβð íá ÷ñáéÛæáðáé éáéáβðáñç áèĩÛéçóç, áééÛ áβĩáé ðáððü÷ñĩá éáé ðĩéç áðááááéĩáðééü.

Ôí **GnuCash** ðáñÝ ÷ áé Ýíððñí óγóðçíá éáðá ÷ þñçóçð, éáñáñ ÷ ééü óγóðçíá ëñááñéáóìþí, ðñëÛ ðëðéðñá óðíóññáγóáùí ðëçéðññëñáβñö, éáèþð éáé ðáëüáñðð áððññáðçðð óðñðëðññóçðð. Ìðññáβ íá áéá ÷ ùñβóáé ðéá óðññáëéááþ óá ðñëÛ éáððññáñþ ðñðñáðá. Ôí **GnuCash** ðññáβ íá áéóÛááé éáé íá óðá ÷ ùñáγóáé áñ ÷ áβá QIF ðñ **Quicken**. Ìðññáβ áðβóçð íá ÷ áéñéóðáβ óéð ðáñéóóóððáñáð áéáëñáβð ðññóÝð çñáññçñéþñí éáé ðñéóñáðééþñí ðñÛáùí.

Ãéá íá ááéáðáóððóáðá ðñ **GnuCash** óðñ óγóðçíá óáð, áñÛððá:

```
# pkg_add -r gncash
```

Áí ðñ ðáéÝðñí ááñ áβñáé áéáéÝóéñí, ðññáβðá íá ÷ ðñçóéññðñéððáðá ðçñí óðëëñáþ ðññí ports:

```
# cd /usr/ports/finance/gncash
# make install clean
```

6.5.2 Gnumeric

Ôí **Gnumeric** áβñáé Ýñá ððñëñáéóðééü óγëëñí éáé áðñðáéáβ ðñññð ðñð ðáñéáÛëëñíðñð áññáóβáð **GNOME**. ÁéáéÝðáé áñëééþ áððññáðç “ðññüáéáðç” ðçð áéóññáñð ðñð ÷ ðñðóç óγññóñá ðá ðç ðññðþ ðñð éáééñγ éáèþð éáé óγóðçíá áððññáðçðð óðñðëðññóçðð (autofill) áéá áéÛññáð áéñëñðëβáð. Ìðññáβ íá áéóÛááé áñ ÷ áβá áéÛññññí çñññééþñí ðññðñí, ùððð áððÛ ðñð ÷ ðñçóéññðñéññáéé óðñ **Excel**, ðñ **Lotus 1-2-3**, þ ðñ **Quattro Pro**. Ôí **Gnumeric** ððñððçññáéé áñáðñáðá ðñÝóù ðñð ðññáñÛññáðñð áñáðééþñí `math/guppi.`, ÷ áé ðááÛëñí áñééññí áñóññáðññí ðñññáððóáùñ éáé áðéðñÝðáé ùéáð óéð óðñðéáéð ðññóÝð éáééþñí, ùððð áñééññγð, ðñéóñáðééÝð ðññÛááð, çñáññçñíβáð, þñáð éáé ðñëéÝð áéññá.

Ãéá íá ááéáðáóððóáðá ðñ **Gnumeric** ùð ðáéÝðñí, áñÛððá:

```
# pkg_add -r gnumeric
```

Áí ðñ ðáéÝðñí ááñ áβñáé áéáéÝóéñí, ðññáβðá íá ÷ ðñçóéññðñéððáðá ðçñí óðëëñáþ ðññí ports, áñÛñññáð:

```
# cd /usr/ports/math/gnumeric
# make install clean
```

6.5.3 Abacus

Ôí **Abacus** áβñáé Ýñá ðééññü éáé áγëñëñí óðç ÷ ðñþç ððñëñáéóðééü óγëëñí. ÐáñééáñáÛñáé ðñëéÝð áñóññáðññíÝñáð ðñññáððóáéð ðé ððñβáð áβñáé ÷ ðñðéñáðð óá áéÛññáð ðááβá, ùððð ç óðáðéóðééþ, óá ÷ ðñçñáðññéëññéÛ éáé óá ðáççñáðééÛ. Ìðññáβ íá áéóÛááé éáé íá áñÛááé áñ ÷ áβá ðñð **Excel**. Ôí **Abacus** ððññáβ íá ðáñÛááé Ýññáñ ðññðþ PostScript.

Ãéá íá ááéáðáóððóáðá ðñ **Abacus** ùð ðáéÝðñí, áñÛððá:

```
# pkg_add -r abacus
```

Áí ðñ ðáéÝðñí ááñ áβñáé áéáéÝóéñí, ðññáβðá íá ÷ ðñçóéññðñéððáðá ðçñí óðëëñáþ ðññí ports, áñÛñññáð:

```
# cd /usr/ports/deskutils/abacus
# make install clean
```

6.5.4 KMyMoney

Ôí **KMyMoney** áβĩáé ĩéá áöáññĩãÿð äéá ÷ áβñéóçð ðũĩ ðñĩóũððéêĩβĩ óáð ĩéëĩñĩéêĩβĩ, öðéááĩÛĩç äéá ðĩ ðáñéáÛéëĩ **KDE**. To **KMyMoney** óðĩ ÷ áÿáé ĩá ðáñÛ ÷ äé éáé ĩá áĩóũĩáðβóáé ũéäð óéð éäéðĩõñãβãð ðĩõ äéáðβéáĩóáé óá áĩóβóðĩé ÷ áð áĩðĩñééÛð áöáññĩãÿð. Ôí **KMyMoney** ĩðñĩãβ ĩá áéóÛááé áñ ÷ áβá ðĩõ ðñĩóÿðĩõ QIF (Quicken Interchange Format), ĩá ðçñãβ éáðááñáóβ ðũĩ áðáĩáÿóáũĩ óáð, ĩá ÷ áéñβæáðáé ðĩééáðéÛð ĩñéóĩáðééÛð ĩĩÛáäð éáé ĩá ðáñÛ ÷ äé ðéðéĩð áĩáóĩñβĩ. ÛÛóá áðũ ĩá ÷ ùñéóðũĩ plugin, ðáñÛ ÷ áðáé áðβóçð ç äĩóĩáðũðçóá áéóáãũãðð áñ ÷ áβũĩ OFX.

Áéá ĩá áãéáðáóðβóáðá ðĩ **KMyMoney** ùð ðáéÛðĩ, áéðáéÛóá ðçĩ áĩðĩéβ:

```
# pkg_add -r kmymoney2
```

Áĩ ðĩ ðáéÛðĩ äáĩ áβĩáé äéáéÛóéĩ, ĩðñĩãβðá ĩá ÷ ñçóéĩðĩéβóáðá ðçĩ Óðéëĩãβ ðũĩ Ports, ũððð óáβĩáðáé ðáñáéÛðũ:

```
# cd /usr/ports/finance/kmymoney2
# make install clean
```

6.6 Ðáñβéçç

Áĩ éáé ðĩ FreeBSD áβĩáé äçĩöééÛð óðĩðð ðáññĩ ÷ áβð Internet (ISPs) äéá ðçĩ áðũáĩóç éáé ðç óðáéáñũðçóá ðĩõ, áβĩáé áðβóçð Ûðĩéĩ éáé äéá éáèçĩáñéĩβ ÷ ñβóç ùð desktop. ĩá áñéáðÛð ÷ éééÛáäð áöáññĩãÿð äéáéÛóéĩãð ùð ðáéÛðá ĩá (<http://www.FreeBSD.org/where.html>) β ports (<http://www.FreeBSD.org/ports/index.html>), ĩðñĩãβðá ĩá äçĩéĩõñãβóáðá ðĩ óÛéáéĩ desktop ðĩõ éáéÿððáé ũéäð óéð áĩÛáéäð óáð.

ÐáñáéÛðũ, óáβĩáðáé ĩéá áñβáĩñç ðáñβéçç ùéũĩ ðũĩ desktop áöáññĩãβĩ ðĩõ ðáñĩðóéÛðóçéáĩ óá áððũ ðĩ éäöÛéáéĩ:

¼ĩñĩá Áöáññĩãÿð	¼ĩñĩá ÐáéÛðĩõ	¼ĩñĩá Port
Opera	opera	www/opera
Firefox	firefox	www/firefox
KOffice	koffice-kde3	editors/koffice-kde3
AbiWord	abiword	editors/abiword
The GIMP	gimp	graphics/gimp
OpenOffice.org	openoffice	editors/openoffice.org-3
Acrobat Reader	acroread	print/acroread8
gv	gv	print/gv
Xpdf	xpdf	graphics/xpdf
GQview	gqview	graphics/gqview
GnuCash	gnucash	finance/gnucash
Gnumeric	gnumeric	math/gnumeric
Abacus	abacus	deskutils/abacus
KMyMoney	kmymoney2	finance/kmymoney2

ΕὰοÛεάεί 7

Ðīēōī Ýóá

7.1 Óýīīøç

Ôī FreeBSD ððīóðçñβæáé ιάãÛēç ðīēēēēβá áðu ēÛñòáð Þ÷īø, áðέønÝðīíóáð óáð Ýóóé ίá áðīέáýóáðð ðøçēÞð ðέóóüðççóáð Þ÷ī áðu ôīī ððīēīæέóðÞ óáð. ÐáñέέáιáÛīíáðáé ç áðīáðüðççóá ίá áãñÛøáðá éáé ίá áíáðáñÛáãðá Þ÷ī MPEG Audio Layer 3 (MP3), WAV, éáé Ogg Vorbis éáèþð éáé ðīēēÛ Ûēéá formats. Ôī FreeBSD Ports Collection áðβóçð ðáñέÝ÷áé áóáñīīáÝð ðīø óáð áðέønÝðīíó ίá áðáíáñááóðáβðá ôīī ç÷īāñáçīÝīí óáð Þ÷ī, ίá ðñīóēÝóáðá ç÷çóéēÛ áðÝ, éáé ίá äēÝāīáðá óóóéáðÝð MIDI.

Ìá εβáī ðáέñáíáðéóīü, ôī FreeBSD ïðīñáß ίá ððīóðçñβīáé áíáðáñáãñáÞ áñ÷áβüī video éáé DVD. Ì áñέéìüð ðüī áóáñīīáþī ðīø èüáééīðīēīýí, ιáðáðñÝðīíó, éáé áíáðáñÛáíóíí áéÛóīñīøð óýðīøð video áβīáé ðēī ðáñέīñέóīÝīíð áðu ôīī áñέéìü ðüī áóáñīīáþī Þ÷īø. Áéá ðáñÛááéáíá, üðáí áñÛøçéá áðóü ôī éáβīáñī, ááí ððÞñ÷á éáíéÛ éáéÞ áóáñīīáÞ áðáíáéüèééīðīβççð óðç óðēēīāÞ ðüī Ports ôīø FreeBSD, ðīø éá ïðīñīýóá ίá ðñçóéīðīéççéáß áéá ιáðáðñīðÞ ιáðáíý formats, üððð ôī audio/sox. Ðáñ' üéá áððÛ, ôī ôīðβī óá áðóü ôīī ôñÝá, éáé üóī áóīñÛ ôī εīāέóīééü, áééÛæáé ñáãáááβá.

Ôī éáοÛεάεί áðóü éá ðáñέáñÛøáé óá áðáñáβóççóá áÞīáðá áéá ðç ñýéìéóç ðçð éÛñòáð Þ÷īø óáð. Ç ñýéìéóç éáé áãéáðÛóðáç ôīø X11 (ΕὰοÛεάεί 5) Ý÷áé Þαç ôñīíðβóáé áéá óá ðééáíÛ ðñīāéÞīáðá ðéééý óçð éÛñòáð áñáóéèþí óáð, áí éáé ïðīñáß ίá ðñáéÛæáðáé ίá áóáñīüóáðá éÛðīéáð áéüīá íéñī-ñðéīβóáéð áéá éáéýðáñç áíáðáñáãñáÞ.

Áóīý áéááÛóáðá áðóü ôī éáοÛεάεί, éá ïÝñáðá:

- Ðüð ίá ñðéīβóáðá ôī óýóðççía óáð þóðá ίá áíááñññβæáðáé ç éÛñóá Þ÷īø óáð.
- Ìáèüüíøð áéá ίá äēÝāīáðá ðç éáéðīøñāβá ðçð éÛñòáð óáð.
- Ðüð ίá áðééýóáðá ðñīāéÞīáðá ó÷áðééÛ ιá óéð ñðéīβóáéð Þ÷īø.
- Ðüð ίá áíáðáñÛáãðá éáé ίá èüáééīðīéÞóáðá MP3 éáé Ûēēīøð óýðīøð áñ÷áβüī Þ÷īø.
- Ðüð ððīóðçñβæáðáé ôī video áðu ôīī X server.
- ÈÛðīéá ports áíáðáñáãñáÞðð/èüáééīðīβççð video ðīø áβñīóí éáéÛ áðīóáēÝóíáðá.
- Ðüð ίá áíáðáñÛáãðá DVD, éáé áñ÷áβá .mpg éáé .avi.
- Ðüð ίá éÛíáðá rip ôī ðáñéá÷üīáñī CD éáé DVD óá áñ÷áβá.
- Ðüð ίá ñðéīβóáðá íéá éÛñðá ðççéáññáóçð.
- Ðüð ίá ñðéīβóáðá Ýía óáññðÞ áééüíüí.

Ðñéí áéááÛóáðá áðóü ôī éáοÛεάεί, éá ðñÝðáé:

- Íá ïÝñáðá ðüð éá ñðéīβóáðá éáé éá áãéáðáóðÞóáðá íÝī ððñÞía (ΕὰοÛεάεί 8).

Δνιέαειοιβζος: Άι δνιόδαεποάοά ίά δνιόάηδποάοά ιιόοέεΰ CD ίά οςί άιόιεP mount(8) εά δνιέεζεάβ εάο' άεΰ÷έοοιι οόΰειά, P οός ÷άεινυόάης δάηδδούος kernel panic. Οΰοιέα ιΰόά Ψ÷ιόι άίάεάεέάοιΰιάδ εùάεειοιεποάεο διο άεάοΰηοι άδϋ οί οοιζεέοιΰιι ούόοζιά άη÷άβιι ISO.

7.2 Νύειέος οςο Εΰηόάο ¹ ÷ιό

7.2.1 Νόειβειοιόάο οι Ούόοζιά

Δνεί ίάεειποάοά, εά δνΰδαε ίά ιΰηάοά οι ιιόΰει οςο εΰηόάο διο Ψ÷άοά, οι ιειεεζνιιΰιι εϋέεϋιά διο ÷ηζοειοιεάβ, εάεπο εάε άι άβιιάε PCI P ISA. Οι FreeBSD οδιοοζηβεάε ίάαΰεζ διεέεεβά εάηοηι P÷ιό, οϋοι PCI υοί εάε ISA. Άεΰάηοά οέο οδιοοζηεαϋιιάράο οοόεάοΰδ P÷ιό οοέο Οςιάρεποάέο Οέεειϋ (<http://www.FreeBSD.org/releases/8.2R/hardware.html>) εάε ίά άάβοά άι ζ εΰηόά οάο οδιοοζηβεάοάε. Οέοο Οςιάρεποάέο Οέεειϋ άιάρΰηάοάε άδβόςο διο δνιιάνιι άηPαζόςο οδιοοζηβεάε οςί εΰηόά οάο.

Άεά ίά ÷ηζοειοιεεποάοά οςί οοόεάοP P÷ιό διο εάεΰόάοά, εά δνΰδαε ίά οηηοποάοά οηι εάοΰεεζει ιαζαϋ οοόεάοPδ. Άοοϋ ιοηηάβ ίά άδεόάο÷εάβ ίά άϋι οηυδιο. Ι άοειεϋοάηηο άβιιάε άδεπο ίά οηηοποάοά Ψιά module (ΰηεηιιά) εάε οςί εΰηόά P÷ιό οοηι δοηPιά, ÷ηζοειοιεεηεηιόάο οςί άιόιεP kldload(8), ίά ος άηPεάεά οςο άηιιηPδ άιόιεηι:

```
# kldload snd_emu10k1
```

P δνιιόεΰηοιόάο οςί εάοΰεεζεζ άηιιηP οοι άη÷άβιι /boot/loader.conf υδϋο δάηάεΰδϋ:

```
snd_emu10k1_load="YES"
```

Οά δάηάοΰηϋ δάηάάάβιιάράο άβιιάε εάε ίεά εΰηόά P÷ιό Creative SoundBlaster® Live!. Οδϰη÷ιόι εάεΰόειά εάε ΰεεά modules εάε εΰηόάο P÷ιό εάε ιοηηάβοά ίά οά άάβοά οοιι άη÷άβιι /boot/defaults/loader.conf. Άι άάι άβοά οβιιοηιό εάε οι δνιιάνιι άηPαζόςο διο δνΰδαε ίά ÷ηζοειοιεεποάοά, ιοηηάβοά ίά δνιιόδαεποάοά ίά οηηοποάοά οηι module snd_driver:

```
# kldload snd_driver
```

Δνιιέεοάε εάε Ψιά ίάοά-δνιιάνιι άηPαζόςο, οηι ιοηηι οηηοηιιάε ίά ίεάο υεά οά εειεΰ δνιιάνιιάρά άηPαζόςο εάε εΰηόάο P÷ιό. Ιά οηι οηυδιο άοοϋ ιοηηάβοά ίά άδεόά÷ϋιάρά οςί άιβ÷ίάοός εάε οηι οϋοοϋ ιαζαϋ. Ιοηηάβοά άδβόςο ίά οηηοποάοά υεά οά δνιιάνιιάρά άηPαζόςο ιΰοϋ διο άη÷άβιι /boot/loader.conf.

Άι άδεέοιιάρά ίά άηPαζόςο οηι άδεεάηιΰιι δνιιάνιι άηPαζόςο οςο εΰηόάο οάο ίάοΰ ος οϋηοϋός οηι snd_driver, ιοηηάβοά ίά άεΰάηιάρά οηι άη÷άβιι /dev/sndstat ίά οςί άηPεάεά οςο άιόιεPδ cat /dev/sndstat.

Ιεά άϋόάης ιΰειαιό άβιιάε ίά ίάοάεϋοδβοάοά οςί οδιοοPηεις οςο εΰηόάο P÷ιό οάο, οόάοέεΰ, άδάοεάβάο οοηι δοηPιά. Οηι δάηάεΰδϋ οηιPιά δάηΨ÷άε οέο δεζηηοηηβάο διο ÷ηάεΰεάοά εάε ίά δνιιόεΰόάο οδιοοPηεις εάε οηι οεέεϋ οάο ίά άοοϋ οηι οηυδιο. Άεά δάηεόοϋοάηηο δεζηηοηηβάο ο÷άοέεΰ ίά οςί ίάοάάεηοδόςο οηι δοηPιά, άάβοά οηι Έαοΰεάει 8.

7.2.1.1 Άςιειοηηεηιόάο Δνιιόάηηοιΰιι ΔοηPιά ίά ΟδιοοPηεις ¹ ÷ιό

Άη÷εεΰ, δνΰδαε ίά δνιιόεΰόάο οηι άαιεεϋ δνιιάνιι άηPαζόςο P÷ιό (audio framework driver) sound(4) οοηι δοηPιά οάο. Εά ÷ηάεάοάβ ίά δνιιόεΰόάο οςί άεϋειοεζ άηιιηP οοιι άη÷άβιι ηοειοβούι οηι δοηPιά:

```
device sound
```

δαεά, εά δñÝδαε ίά δñϊοεÝόάάδä δδϊοδΠñείç äεά öçί εÜñðά Π÷ϊð óád. ΔñÝδαε ίά äíññßæäðä äðü δñεί δϊεί δñüññäñä äΠäçόçð öçί δδϊοδçñßæäé. ÄεÝäñðä öç èßððά öïï δδϊοδçñæüïäññí εäñðÞί óðéð ÓçìäéÞðäéð Öëééïγ (http://www.FreeBSD.org/releases/8.2R/hardware.html), äéá ίά εäèïñßðäðä öï öùðüï ïäçäü äéä öçί äééΠ óád. Äéá δäñÜääéäñä, Π Creative SoundBlaster Live!, δδϊοδçñßæäðäé äðü öïï ïäçäü snd_emu10k1(4). Äéá ίά δñϊοεÝόάάδä δδϊοδΠñείç äéá äððΠ öçί εÜñðά, ÷ñçóéïïðïéΠððä öçί äéüèïèç äññäñΠ:

```
device snd_emu10k1
```

Ääääéüèäßðä üöé äéääÜóáðä öçί óäèßäá öïð manual äéá öï δñüññäñä äΠäçόçð, Þððä ίά ÷ñçóéïïðïéΠððä öç öùðð öýíðäίç. Ç äèñéäΠð öýíðäίç äéä éÜèä δδϊοδçñæüïäññíç éÜñðä Π÷ïð öðï äñ÷äßï ñðèïßðäüï δðñÞía, ïðñäß ίä äñäèäß äðßðçð öðï äñ÷äßï /usr/src/sys/conf/NOTES.

Äéá éÜñðä Π÷ïð öýðïð ISA δïð ääí äßíaé Plug’N’Play ïðñäß ίä ÷ñäéäóðäß ίä äÞðäðä ööïï δðñÞía δççñïïñßäð ö÷äðééÜ ïä öéð ñðèïßðäéð öçð (üðüð öï IRQ, èγñä I/O èèð), üðüð äßíaðäé öððééÜ óä äððÝð öéð δäñéððððäéð. Äöðü ïðñäß ίä äßíaé ïÝóü öïð äñ÷äßïð /boot/device.hints. ÉäðÜ öç äéääéäóðä öçð äèèßççóçð, ï loader(8) éä äéääÜóáé öï äñ÷äßï éäé éä ïäðääéäÜóäé öéð ñðèïßðäéð ööïï δðñÞía. Äéá δäñÜääéäñä, ïéä δäééÜ Creative SoundBlaster 16 ISA ïç-PnP éÜñðä ÷ñçóéïïðïéäß öï δñüññäñä äΠäçόçð snd_sbc(4) óä óðïäðäóïü ïä öï snd_sb16. Äéá öçί éÜñðä äððΠ δñÝδαε ίä δñïóðäèïγί ïé δäñäéÜðü äññäñÝð öðï äñ÷äßï ñðèïßðäüï δðñÞía:

```
device snd_sbc
device snd_sb16
```

éäé ïé δäñäéÜðü äññäñÝð öðï äñ÷äßï /boot/device.hints:

```
hint.sbc.0.at="isa"
hint.sbc.0.port="0x220"
hint.sbc.0.irq="5"
hint.sbc.0.drq="1"
hint.sbc.0.flags="0x15"
```

Óðçί δäñßððüðç äððΠ, ç éÜñðä ÷ñçóéïïðïéäß öç èγñä I/O 0x220 éäé öï IRQ 5.

Ç öýíðäίç δïð ÷ñçóéïïðïéäßðäé öðï äñ÷äßïð /boot/device.hints äñçääßðäé óçç óäèßäá manual öïð sound(4) éäèÞð éäé óçç óäèßäá manual öïð äíðßððïé÷ïð δññäñÜñäðïð äΠäçόçð.

Ïé ñðèïßðäéð δïð öäßñïðäé δäñäðÜñü äßíaé ïé δññäðçéääñÝíäð. Óä ïñéóïÝíäð δäñéððððäéð, ïðñäß ίä ÷ñäéäóðäß ίä äééÜñäðä öï IRQ Π Üëéäð ñðèïßðäéð Þððä ίä öäéñéÜæïðï ïä öéð ñðèïßðäéð öçð éÜñðäð óád. Ääßðä öç óäèßäá manual öçð snd_sbc(4) äéä δäñéóðüðäñäð δççñïïñßäð ö÷äðééÜ ïä öçί éÜñðä äððΠ.

7.2.2 ÄïèéïÜæïïðäó öçί ÉÜñðä ¹÷ïð

Äöïγ éÜñäðä äðäíäéèèßçç öä öïï ïÝí δðñÞía (Π äöïγ öïñððððäðä öï äðäñäßðçðïï module), Éä δñÝδαé ίä ääßðä ïçγíñäðä ö÷äðééÜ ïä öçί éÜñðä Π÷ïð óðçί δññïóññéñΠ ïñΠç (buffer) éääðäñäððð öïð öðððÞíaðïð (dmesg(8)) äíðßððïé÷ä ïä öä δäñäéÜðü:

```
pcm0: <Intel ICH3 (82801CA)> port 0xdc80-0xdcbf,0xd800-0xd8ff irq 5 at device 31.5 on pci0
pcm0: [GIANT-LOCKED]
pcm0: <Cirrus Logic CS4205 AC97 Codec>
```

Ç éäðÜððäóç öçð éÜñðäð Π÷ïð ïðñäß ίä äèää÷èäß ïÝóü öïð äñ÷äßïð /dev/sndstat:

```
# cat /dev/sndstat
```


7.3.1 ΔñĩāñŪĩiáóá ÁíáδάνάαūāPò MP3

Ôĩ δει açĩröéeΎò, iá iāāŪēç äeáoiñŪ, δñũāñāĩiá íáíδάνάαūāPò MP3 äeá õĩ ×11, áβíáé ç áóáñĩĩāP **XMMS** (X Multimedia System). Ìðĩñāβòā íá ÷ñçóeĩĩðĩePóāðā óá skins õĩò **Winamp** iá õĩ **XMMS** éáeðò õĩ āñáóeéũ õĩò δāñeáŪeēĩĩ áβíáé ó÷āāũĩ ūĩĩeĩ iá õĩ **Winamp** òçò Nullsoft. Ôĩ **XMMS** Ý÷áé áðβóçò áĩóũĩiáóũĩĩç äĩiáóũĩòçóá ÷ñPóçò plug-ins.

Ôĩ **XMMS** iðĩñāβ íá āāeáóáóóáeāβ áðũ õĩ port multimedia/xmms P áðũ δáeΎõĩ.

Ôĩ δāñeáŪeēĩĩ õĩò **XMMS** õĩ éáeéóóŪ áýeĩeĩ óóç ÷ñPóç, éáeðò äeáeΎðāe ēβóóá áíáδάνάαūāPò (playlist), āñáóeéũ eóĩóóáeĩeéóðP éáe Ūeēāð eáeóĩrōñāβāð. ¼óĩe áβíáé āĩĩeēāeũĩĩç iá õĩ **Winamp** eá āñĩĩõĩ õĩ **XMMS** áðeũ óóç ÷ñPóç õĩò.

Ôĩ port audio/mpg123 áβíáé Ýíá áíáeēáeóeéũ δñũāñāĩiá íáíδάνάαūāPò MP3 ìΎóũ òçò āñāĩĩPò áĩóĩePĩ.

Ôĩ **mpg123** iðĩñāβ íá äeóāeáóóāβ eáeĩñβæĩĩóáð òç óóóeāðP P÷ĩò éáe õĩ āñ÷āβĩ MP3 óóç āñāĩĩP áĩóĩePĩ. ÈāũñPĩóáð ūĩòe ç óóóeāðP P÷ĩò áβíáé õĩ /dev/dsp1.0 éáe èΎeāðā íá áíáδάνŪāāðā õĩ āñ÷āβĩ *Foobar-GreatestHits.mp3*, eá ÷ñçóeĩĩðĩePóāðā òçĩ δāñāeŪòũ áĩóĩeP:

```
# mpg123 -a /dev/dsp1.0 Foobar-GreatestHits.mp3
High Performance MPEG 1.0/2.0/2.5 Audio Player for Layer 1, 2 and 3.
Version 0.59r (1999/Jun/15). Written and copyrights by Michael Hipp.
Uses code from various people. See 'README' for more!
THIS SOFTWARE COMES WITH ABSOLUTELY NO WARRANTY! USE AT YOUR OWN RISK!
```

```
Playing MPEG stream from Foobar-GreatestHits.mp3 ...
MPEG 1.0 layer III, 128 kbit/s, 44100 Hz joint-stereo
```

7.3.2 ÁðĩePéāóóç (Rip) Áñ÷āβũĩ áðũ ìĩóóeēŪ CD

Δñeĩ eũāeēĩðĩePóāðā Ýíá ìeũeēçñĩ CD P Ýíá eĩñŪóe áðũ CD óá āñ÷āβĩ MP3, eá δñΎðāe íá áĩóeāñŪóāðā óá ìĩóóeēŪ āāñŪíá áðũ õĩ CD óðĩ óeēçñũ óáð āβóeĩ. Áðòũ āβĩiáóáe āñŪĩĩóáð óá āāñŪíá óýðĩò CDDA (CD Digital Audio) óá āñ÷āβā WAV.

Ôĩ āñāeēāβĩ *cdda2wav*, õĩ iðĩβĩ áĩPéāe óóç óðeēĩāP āñāeēāβũĩ *sysutils/cdrtools* iðĩñāβ íá ÷ñçóeĩĩðĩeçeāβ òũõĩ äeá òçĩ áĩŪeðóçò òũĩ āāñŪíũĩ P÷ĩò áðũ ìĩóóeēŪ CD, ūõĩ éáe ðeçñĩĩõĩePĩ ðĩò ó÷āðβæĩĩóáe iá áðòŪ.

÷ĩĩóáð õĩ ìĩóóeēũ CD óõĩĩ ìāçāũ, iðĩñāβòā íá ÷ñçóeĩĩðĩePóāðā òçĩ áeũeĩòeç áĩóĩeP (ũò root) äeá íá áðĩeçeāýóáðā Ýíá ìeũeēçñĩ CD óá ÷ñeéóóŪ (áĩŪ eĩñŪóe) āñ÷āβā WAV:

```
# cdda2wav -D 0,1,0 -B
```

Ôĩ **cdda2wav** òðĩóóçñβæeē ìāçāĩýð CDROM óýðĩò ATAPI (IDE). Āeá íá äeááŪóáðā āāñŪíá áðũ ìeá óóóeāðP IDE, ÷ñçóeĩĩðĩePóāð õĩ ūĩñā óóóeāðPò áĩòβ äeá õĩĩ āñeēũĩ ìĩŪāáð SCSI. Āeá δāñŪāeēāĩá, äeá íá áðĩeçeāýóáðā õĩ eĩñŪóe 7 áðũ Ýíá ìāçāũ IDE:

```
# cdda2wav -D /dev/acd0 -t 7
```

Ôĩ -D 0,1,0 āāβ÷íáe òç óóóeāðP SCSI 0,1,0, ðĩò áĩóeóóĩe÷āβ òóçĩ Ýĩĩāĩ òçò áĩóĩePò *cdrecord -scanbus*.

Άέα ίά αέαάΥόάάά ίά ίά ίά έίίΥόά, ÷ ñçóείίθίεΠόάά όçí άδέεϊάΠ -t üðùò öáβίáόάέ άάάέΥόά:

```
# cdda2wav -D 0,1,0 -t 7
```

Όί άάάΥάάέάίά άóóü αέαάΥάέά όί έίίΥόά άδóÜ όίó ñçóέέίΥ CD. Άέα ίά αέαάΥόάάά ίάά όάέñÜ áδü έίίΥόάά, áέα άάάΥάάέάίά áδü όί Υίά ùò όί άδóÜ, έάέίñβóάά ίέα άάέί÷P:

```
# cdda2wav -D 0,1,0 -t 1+7
```

Ϊθίñáβóá άδβóçò ίά ÷ ñçóείίθίεΠόάάά όί άίççέçóέέü ðñüñáñíá dd(1) áέα ίά αέαάΥόάάά ñçóέέÜ έίίΥόάά áδü íäçáíýò ATAPI. ΆέαάΥόάά όί ΌίΠíá 18.6.5 áέα άάέόóüóáñáò ðεçñíóíñβáò ó÷áóέέÜ íá áóδP όç áóíáóüóçóá.

7.3.3 ΈüäέέίθίεΠίόáò MP3

Όόέó ìΥñáð ίáð, όί ðñíòέίΠíáñ ðñüñáñíá έüäέέίθίεβççòð áβίáέ όί **Lame**. Ϊθίñáβóá ίά όί áñáβóá óóç óðέεϊάΠ óüí ports, óóí audio/lame.

× ñçóείίθίεΠίόáð óá áñ÷áβá WAV θίó Υ÷áóá áðίεçέáýóáέ, ìθíñáβóá ίά ίáóáóñΥóááά όί áñ÷áβί audio01.wav óá audio01.mp3 íá όçí áíóíεΠ:

```
# lame -h -b 128 \
--tt "Foo Song Title" \
--ta "FooBar Artist" \
--tl "FooBar Album" \
--ty "2001" \
--tc "Ripped and encoded by Foo" \
--tg "Genre" \
audio01.wav audio01.mp3
```

Όá 128 kbits áβίáέ ç óððέέÜ ÷ ñçóείίθίείγíáίç θίέüóçóá áέα áñ÷áβá MP3. Üóóüóí, θίέέίβ ðñíóέίίγí íááέýóáñç θίέüóçóá üðùò 160 P 192. ¼óí íááέýóáñíò áβίáέ í ñóέüò áááñΥíüí (bitrate), óüóí άáέóóüóáñí ÷ Πñí áðίεΠεáðóçò έá ÷ ñáέÜáέáέ όί áñ÷áβί MP3 θίó έá θñίέýóáέ, ùóóüóí έάέ ç θίέüóçóá έá áβίáέ θççéüóáñç. Ç áðέέϊάΠ -h áíáñáíθίέáβ όç áóíáóüóçóá “θççéüóáñçò θίέüóçóáð áέέÜ áέáóñÜ ðéí áñáΠð έüäέέίθίεβççòð”. Ϊέ áðέέϊáΥò θίó íáέέίγí íá --t ááβ÷íóí áóέέΥááð (tags) ID3, íé íθίβáð óóíΠεùð άáέΥ÷íóí ðεçñíóíñβáò ó÷áóέέÜ ìá όí ðñááíýáέ έάέ íé íθίβáð ìθíñíýí ίá áíóüíáóüέίγí íΥóá óá áñ÷áβá MP3. Ϊθíñáβóá ίá áñáβóá άáέóóüóáñáò áðέέϊáΥò ó÷áóέέÜ ìá όçí έüäέέίθίεβççò, áí óóíáíóέáðáβóá όç óáέβáá manual όίó θñíáñÜíáóíò **lame**.

7.3.4 ΆðíέüäέέίθίεΠίόáò MP3

Άέα ίά ìθíñΥóááά ίá áñÜóááά ñçóέέü CD áδü áñ÷áβá MP3, έá ðñΥáέ ίá óá ίáóáóñΥóááά ίáíÜ óá ññòP áóóíðβáóóíò áñ÷áβίò WAV. Όüóí όí **XMMS** üóí έάέ όí **mpg123** ðθίóðçñβæíóí áíááüáΠ áñ÷áβίò MP3 óá áóóíðβáóóç ññòP áñ÷áβίò.

ΆñÜóííóáð óóí Άβóέί ìΥóü όίó **XMMS**:

1. ΪáέέίΠóáά όí **XMMS**.
2. ΈÜíóá ááíβ έέέέ óóí άáñÜέðñí όçð áóáñíñáΠð áέα ίά áñíβíáóá όí ìáñý όίó **XMMS**.
3. ΆðέέΥíòá Preferences áδü óá Options.
4. ΆέέÜíóá όí Output Plugin óá “Disk Writer Plugin”.

5. ΔέΎοά Configure.
6. ΆñÛοά (P άδεέΎίοά browse) Ύία έαοÛεραι άέα ίά άδιεεάΎοάά όά άδιόοιθεάοιΎία άñ÷άβá.
7. Õιñοπόά οι άñ÷άβι MP3 όοι **XMMS** üδùò όοιPεùò, ίά όçi Ύίόάόç όοι 100% έάέ όεò ñòειβόάέò EQ άράίάñáΎò.
8. ΔέΎοά οι Play. Õι **XMMS** έά όάβίάόάέ üδε άράδάνÛάέ οι MP3, άεεÛ άάί έά άειΎάάόάέ έάίάβò P÷ìò. Óόçi ðñááíáόέέüόçόά άράδάνÛάέ οι MP3 όά άñ÷άβι.
9. ¼όái όάέάεπόάόά, áááάέüέάβòά üδε άδáiάó Ύñάόά όç ñΎειέόç οιò ðñíáðέέááíΎίò Output Plugin όόçi ðñíçáιΎίáίç άðέειάP όçò, άέα ίά ίðñΎόάόά ίά άειΎοάόά ίάίÛ άñ÷άβá MP3.

ΆñÛοιόάò όόçi Ύñáι ίΎού οιò **mpg123**:

1. ΆέòάέΎόά mpg123 -s audio01.mp3 > audio01.pcm

Õι **XMMS** άñÛόάέ άñ÷άβá όά ίñòP WAV, άίP οι **mpg123** ίάόάòñΎðάέ οι MP3 όά ίç- άðáíáñáάοιΎία (raw) ááññΎία P÷ìò PCM. Έάέ ίέ άΎί άòòΎò ίñòΎò ίðñίΎί ίά ÷ñçóειιðιεçειΎί ίά όçi άóáñíáP **cdrecord** άέα όç άçίειòñáβá ίìóóέβί CD. Άέα όçi άóáñíáP burncd(8) έά ðñΎðάέ ίά ÷ñçóειιðιεPóáόά ááññΎία PCM. Άί ÷ñçóειιðιεPóáόά άñ÷άβá WAV έά ðáñáόçñPóáόά Ύία ίέέñü P÷ì (tick) όόçi άñ÷P εÛέά έñíáόειΎ. Ì P÷ìò άóòüð ðñíΎñ÷άόάέ áðu όçi άðέέáóάέβáá (header) οιò άñ÷άβιò WAV. Ìðñáβòά ίά άóάέñΎόάόά όçi άðέέáóάέβáá ίά όç áíPέάέά οιò ðñíáñÛíáόíò **SoX** (ίðñáβòά ίά οι ááέáόáόòPóáόά áðu οι port `audio/sox` P οι άίόβòóιέ÷ì ðάέΎοι):

```
% sox -t wav -r 44100 -s -w -c 2 track.wav track.raw
```

ΆέαáÛόά οι ÕιPía 18.6 άέα ðáñέóóüðáñáò ðεçñíοιñβáò ó÷άòέέÛ ίά όç ÷ñPόç CD ááñáóPò όοι FreeBSD

7.4 ΆίáðáñááüñP Video

Ç άίáðáñááüñP video áβίάέ ίέα έάείΎñέά έάέ ñááááβá άίáðòóóüíáίç ðáñει÷P áóáñíáPí. Έά ÷ñáέáóóáβ ίά ááβíáóá ððñíP. Άάí ðñüέáόάέ ίά έάέοιòñáPóιòí üέá óúοí ñáέÛ üδùò όοιP ÷ì.

ðñει ίáέειPóáόά, έá ðñΎðάέ ίά áíññβáέáόά οι ίìòΎει όçò εÛñóáð áñáóέβί ðìò Ύ÷áóá έάέPò έάέ οι ίειέεçñüΎίñ éΎέüüía ðìò ÷ñçóειιðιεáβ. Άί έάέ οι **Xorg** ððíóóçñβáέέ ίááÛέç áéÛía áðu εÛñóáð áñáóέβί, áóòΎò ðìò ðáñΎ÷ìòί έάέP áðuáιόç áβίάέ έέáüðáñáò. Άέα ίά ðÛñáóá ίέα εβóóá óüí áέóáóáíΎíñ áοíáοιòPòüí ðìò ððíóóçñβáειíóάέ áðu όçi εÛñóá óáò, ÷ñçóειιðιεPóáόά όçi áíοιεP `xdpyinfo(1)` όçi ðñá ðìò áέðáειΎίόάέ óá X11.

Áβίάέ ááíέέÛ έάέP έáΎá ίá Ύ÷áóá Ύία ίέέñü άñ÷άβι MPEG οι ίðíβι ίðñáβ ίá ÷ñçóειιðιεçέáβ άέα áíεειΎò áέáοιñáóέβί άðέειάPί έάέ ðñíáñáñÛóüí άίáðáñááüñPò. ÈÛðιεά ðñíáñÛíáόά άίáðáñááüñPò DVD άίáεçóιΎί áðu ðñíáðέειάP οι áβóει DVD όóç óóóέáòP /dev/dvd. Óá ññέοιΎία οι üñá όçò óóóέáòPò áβίάέ áíóüíáóüíΎíñ óοιí εPáέέά οιò ðñíáñÛíáόíò. Άέα οι éüáí áóòü, βóùð áβίάέ ÷ñPóειí ίá óóέÛíáóá óοíáíεέέΎò óοíáΎóáέò ðñìò óéò ðñááíáόέέΎò óóóέáòΎò:

```
# ln -sf /dev/acd0 /dev/dvd
# ln -sf /dev/acd0 /dev/rdvd
```

ÓçíáεPóóá üδε éüáü όçò óΎóçò ðìò óóóPíáóíò `devfs(5)`, áóóιΎ ðìò áβáñòð ίέ óοíáΎóáέò ááí ðáñáíΎíòí ίáòÛ όçi áðáíáέέβίçόç οιò óóóPíáóíò óáò. Άέα ίá άçίειòñáιΎίόάέ ίέ óοíáíεέέΎò óοíáΎóáέò áóóüíáóá óá εÛέá áέέβίçόç οιò óóóPíáóíò óáò, ðñíóέΎóá όéò áéüειòέáð áñáñÛò óοí άñ÷άβι /etc/devfs.conf:

```
link acd0 dvd
link acd0 rdvd
```

Ἄδεδῆνῖοεάδά, ς ἀδἱεὺάεείῖῖβς DVD, ς ἱδἱβά ÷ ἡάέὺάάάέ έεβς άάέέβἱ έάέοἱῖῖάέβἱ οἱδ DVD-ROM, άάάέάβ έάέ ὺάάάά άάἡάόβδ (write permission) οόέδ οόέάσὺδ DVD.

Ἄέά δς άάέδβῖδς δςδ έάέοἱῖῖάβδ δςδ έίεἱῖ ÷ ἡςόδςδ ἱβἱδςδ οἱδ οόόδβἱάδἱδ X11, οόἱβόάάάέ ἱά άδἱβόάάά δέδ όείὺδ έὺδἱέἱἱ ἱάάάέςδβἱ sysctl(8):

```
kern.ipc.shmmax=67108864
kern.ipc.shmall=32768
```

7.4.1 Δἡἱόάέἱἡέοἱῖδ Ἄόἱάοἱδβδῖἱ Ἐὺἡόάδ Ἄἡάέέβἱ

Ὀδὺἡ ÷ ἱοἱ ἡἡέάοἱβ άέάοἱἡάδέέἱβ δἡἡἱέ άέά δςἱ άδάέέἱέός video οόἱ X11. Ὀἱ όέ έά ἡἱδἱέὺάέ όάέέέὺ, ἡἱἡῖδὺόάέ όά ἱάἡὺἱ ἡάέἱῖ ἡδἱ οἱ δέέέἱ όάδ. Ἐὺέἡ ἱὺέἱἱδ δἱδ δἡἡέἡὺοἱῖῖἱά δἡἡάέὺδῖ έά ἡβόάέ άέάοἱἡάδέέβ δἱέἱδςόά όά άέάοἱἡάδέέἱ δέέέἱ. Ἄδβςδ, ς ἡἱάδἡἡἡἡἡβ video οόἱ X11 ἡβἱάέ ὺἱά έὺἱά οόἱ ἱδἱβἱ δἡἡῖοόάάά ἡβἱάάάέ ἱάἡέςς όἱάόβἱ, έάέ δέέἡἱῖ έά δδὺἡ ÷ ἱοἱ ἡἡέάδὺδ ἡάέδερόάέδ όά έὺέἡ ἱὺά ὺέἡἱός οἱδ **Xorg**.

Ἐάδὺέἱἱῖδ έίεἱβἱ ἡέάδἱβἱ video:

1. X11: Ὀόἱςέέοἱὺἱς ὺἱἱἱδ οἱδ X11 ἱά ÷ ἡβςδ έίεἱῖ ÷ ἡςόδςδ ἱβἱδςδ.
2. XVideo: ἱέἱ ἡδὺέόάός δςδ ἡέἡἡῖδ X11 δἱδ δδἱόδςἡβἡάέ ἡἱάδἡἡἡἡἡβ video όά ἱδἱέἡἡβδἱῖδἱά ό ÷ ἡάέὺόέἱς ἡδἱῖὺἱάέ οἱδ X11.
3. SDL: Simple Directmedia Layer.
4. DGA: Direct Graphics Access.
5. SVGAlib: Ἄδβδἡἡἱ ἡἡάόέβἱ ÷ ἡἱςἱῖ ἡδἱδὺἱῖ ἡέἱ έἱἱῖῖἱ.

7.4.1.1 XVideo

Ὀἱ **Xorg** άέάέὺάέ ἱέἱ ἡδὺέόάός δἱδ ἱἡἡὺάάάέ *XVideo* (ἡἱῖδβ έάέ ἡδ Xvideo, Xv, xv) έάέ οἱ ἱδἱβἱ ἡδἱῖἡὺἡάέ δςἱ ἡδἡῖἡἡἡἡἡ ἡδἡέἱῖέός video όά ό ÷ ἡάέὺόέἱ ἡἱέέἡἡἱἱἱ ἱὺῖῖ ἡέἡέβδ ἡδἱῖ ÷ άἱόδςδ. ς ἡδὺέόάός ἡδῖδ δἡἡὺ ÷ ἡἱέ ἡἱάδἡἡἡἡἡβ δἱέἱ έάέβδ δἱέἱδςόάδ, ἡέἡἱά έάέ όά ἱς ÷ ἡἱβἱάάά ÷ ἡἱςβἱ δἡἱἡἡἡἡἡβἱ.

Ἄέἱ ἱά ἡἡβδἱ ἡἱ ÷ ἡςόέἱἱδἱέἡἡἡάέ ς ἡδὺέόάός, ÷ ἡςόέἱἱδἱέβῖδἱά δςἱ ἡἱἱἱβ xvinfo:

```
% xvinfo
```

Ὀἱ XVideo δδἱόδςἡβἡάάέ ἡδἱ δςἱ έὺἡῖδἱά όάδ ἡἱ οἱ ἡδἱδὺέἡἱῖἱ ἡἡβ ÷ ἱἡέ ἡδἱδ δἡἡἡἡἡἡἡἡ:

```
X-Video Extension version 2.2
screen #0
  Adaptor #0: "Savage Streams Engine"
    number of ports: 1
    port base: 43
    operations supported: PutImage
    supported visuals:
      depth 16, visualID 0x22
      depth 16, visualID 0x23
    number of attributes: 5
      "XV_COLORKEY" (range 0 to 16777215)
        client settable attribute
        client gettable attribute (current value is 2110)
      "XV_BRIGHTNESS" (range -128 to 127)
```

```

        client settable attribute
        client gettable attribute (current value is 0)
"XV_CONTRAST" (range 0 to 255)
        client settable attribute
        client gettable attribute (current value is 128)
"XV_SATURATION" (range 0 to 255)
        client settable attribute
        client gettable attribute (current value is 128)
"XV_HUE" (range -180 to 180)
        client settable attribute
        client gettable attribute (current value is 0)
maximum XvImage size: 1024 x 1024
Number of image formats: 7
id: 0x32595559 (YUY2)
    guid: 59555932-0000-0010-8000-00aa00389b71
    bits per pixel: 16
    number of planes: 1
    type: YUV (packed)
id: 0x32315659 (YV12)
    guid: 59563132-0000-0010-8000-00aa00389b71
    bits per pixel: 12
    number of planes: 3
    type: YUV (planar)
id: 0x30323449 (I420)
    guid: 49343230-0000-0010-8000-00aa00389b71
    bits per pixel: 12
    number of planes: 3
    type: YUV (planar)
id: 0x36315652 (RV16)
    guid: 52563135-0000-0000-0000-000000000000
    bits per pixel: 16
    number of planes: 1
    type: RGB (packed)
    depth: 0
    red, green, blue masks: 0x1f, 0x3e0, 0x7c00
id: 0x35315652 (RV15)
    guid: 52563136-0000-0000-0000-000000000000
    bits per pixel: 16
    number of planes: 1
    type: RGB (packed)
    depth: 0
    red, green, blue masks: 0x1f, 0x7e0, 0xf800
id: 0x31313259 (Y211)
    guid: 59323131-0000-0010-8000-00aa00389b71
    bits per pixel: 6
    number of planes: 3
    type: YUV (packed)
id: 0x0
    guid: 00000000-0000-0000-0000-000000000000
    bits per pixel: 0
    number of planes: 0
    type: RGB (packed)
    depth: 1

```

red, green, blue masks: 0x0, 0x0, 0x0

ΔανάοϋνΠοά άδβσοδ υοέ οά formats διο αιοάιβαιίοάε (YUV2, YUV12, ε.ε.δ.) αιί αεάοβεάίοάε οά υεάο οέο αιεάυοάεο διο XVideo, εάε ρ αδιοοβά διο ιδιναβ ία άδϋναΰοάε εΰδιεά δνιανΰιιόά αίαδανάαυαΠο.

Αί οι αδιοΰεάοία ααβ ÷ ίαε εΰδουδ ΰοόε:

```
X-Video Extension version 2.2
screen #0
no adaptors present
```

Ουοά δεεάιρδ οι XVideo αιί διοόϋνβαιίοάε αδυ οϋί εΰνοά οάο.

Αί οι XVideo αιί διοόϋνβαιίοάε αδυ οϋί εΰνοά οάο, αδου οϋιαβίαιε αδεΰ υοέ εα αβίαιε δεί αϋοειει ι διοειαιεοδΠο οάο ία αίοαδιοειεεαβ οοέο διοειαιεοοέεΰδ αδαεοΠοάεο οϋο αδαεευιέοϋο video. ΰοουοι, αΰειαιά ία οϋί εΰνοά αναιοεβι εάε οιί αδαιαναιοοδΠ οάο, αβίαιε αευια δεεάιρι ία ΰ ÷ αοά εεαιιδιεϋοεβ αιάδανάαυαΠ. οουο δνΰδαε ία αεάαΰοάοα ίαεαυιοδ αεά οϋ ααεοβυοϋ οϋο αδυαυοϋο, οοά δνι ÷ υνϋιΰίά εΰίαοά, ΟιΠία 7.4.3.

7.4.1.2 Οι Άδβδαί Simple Directmedia Layer

Οι Simple Directmedia Layer, SDL, δνιιιβαιίοάί ία αβίαιε ΰία άδβδαί οοιααουοϋοάο ίαοαίϋ ουί Microsoft Windows, BeOS, εάε διο UNIX, αδεοδΰδιοοάο αιΰδοοιϋ αοανιιαβι Π ÷ ιο εάε αεευιαο, εαοΰεεϋαο αεά εΰεα ίεά αδυ αοδΰδ οέο δεαοουιιαο (cross-platform). Οι άδβδαί SDL δανΰ ÷ αε ÷ αιϋειϋ αδεδΰαιο δνιουααοϋ οοι οεεευ, εάε οά ινεοιΰίαο δανεδοροάεο ιδιναβ ία αβίαιε δεί αδιαιεευ αδυ οϋί αεάδαοΠ X11.

Οι SDL ιδιναβ ία ανηεαβ οοι devel/sdl12.

7.4.1.3 Οι Άδβδαί Direct Graphics Access

Οι Direct Graphics Access αβίαιε ίεά αδΰεοαοϋ διο X11 διο αδεοδΰδαε οά ΰία δνιαναιία ία δνιοδανΰοάε οιί X server εάε ία αεεΰίαιε αδαοεαβαο οά δανεα ÷ υιιαί διο framebuffer (ιιΠιϋο αναιοεβι). Αανιΰιιο υοέ ααοβαιεοάε οά αεα ÷ ανηεοϋ ιιΠιϋο ÷ αιϋειϋ αδεδΰαιο, οά δνιανΰιιόά διο οι ÷ ηϋοειιδιεϋί δνΰδαε ία αεοαειϋίοάε υοο root.

ϋ αδΰεοαοϋ DGA ιδιναβ ία αεα ÷ εαβ εάε ία ίαοηϋεαβ υοο δνιο οϋί αδυαυοϋ οϋο ία οι δνιαναιία dga(1). ¼οαί αεοαεαβοάε ϋ αιοιεβ dga, αεεΰαιε οά ÷ ηβιαοά οϋο ιευιϋο οά εΰεα δβαοϋ αϋυο δεΠεοηιο. Αεά ία αεοηβροαοά οϋί αεοΰεαοϋ, δεΰοοά q.

7.4.2 Δαεΰοά εάε Ports διο Ο ÷ αοβαιίοάε ία Video

Οι οιΠία αδου δανεανΰοάε οι ειαεοιεευ διο αεαοβεαοάε οοϋ οοεειαΠ ουί ports διο FreeBSD εάε οι ιδιοβι ιδιναβ ία ÷ ηϋοειιδιεϋεαβ αεά αίαδανάαυαΠ video. Ι ονιΰαο οϋο αίαδανάαυαΠο video αβίαιε εεαεβοαηά ανηανυο υοι αοιιΰ οϋί αιΰδοοιϋ ειαεοιεεϋ, εάε ΰοόε ιε αοιαουοϋοάο ουί αοανιιαβι δεεάιρδ ία αδιεεβιροι εΰδουδ αδυ αοδΰδ διο δανεανΰοιιόάε ααβ.

Αβίαιε αν ÷ εεΰ οϋιαιεοεευ ία ανηβαιεαοά υοέ ανηεαοΰδ αδυ οέο αοανιιαΰδ video διο αεοαειϋίοάε οοι FreeBSD αίαδοϋ ÷ εϋεαί αν ÷ εεΰ υοο αοανιιαΰδ Linux. Διεεΰδ αδυ αοδΰδ οέο αοανιιαΰδ αβίαιε αευια διευοϋοάο beta. Εΰδιεά αδυ οά δνιαιεΠιαοά διο ιδιναβ ία οοιαοβροαοά οοέο αοανιιαΰδ video διο FreeBSD δανεεαιαΰιροι:

1. Ιεά αοανιιαΠ αιί ιδιναβ ία αίαδανΰαιε ΰία αν ÷ αβι διο αϋειροηαβεϋεα αδυ εΰδιεά ΰεεϋ.

1. Ίέα άόάνηάΡ άάί ίδηνάβ ίά άίάδάνΎάάέ Ύία άñ÷άβί δίο άçίείγñάçόά ç Βάέα.
3. Ç Βάέα άόάνηάΡ, όά άοί άέαοίñάόέέΎ ίç÷άίΡίαόά, έάέ άοίγ Ύ÷άέ ίάόάάεùόόέόάβ όά έΎεά ίç÷Ύίçία άέαέέΎ άέα άόδου, άίάδάνΎάάέ όί Βάεί άñ÷άβί ίά άέαοίñάόέέεù όñδύ.
4. ΈΎδύεί όάέñάίέέΎ άδέυ όβέόñί, ύδύδ άόδύ όçδ άέέαάΡδ ίάάΎέίόδ άέέύίάδ (rescaling), Ύ÷άέ ύδ άδύόΎέαόία όçί άçίείγñάβ άέαέΡδ δίέύδçόάδ video (όά÷ñόñάçίΎόύ) άίάέόβάδ δñίάέçίάόέέέΡδ ñύόδβίάδ ίάάΎέόίόçδ
5. ΈΎδύέα άόάνηάΡ όάνίάόβάόάέ άδύόñά όδ÷ίΎ.
6. Άάί άέαέβόόάόάέ ç όάέίçñβύόç όίό δñίάñΎίάόίό έάόΎ όçί άέαόΎόόάόç όίό port, άίΡ ίδηνάβ ίά άñάέάβ άβόά όόί άέέόόάέυ όύδύ όίό δñίάñΎίάόίό άβόά όόί έάόΎέίάí work όίό port.

ΔίεέΎδ άδύ όέδ άόάνηάΎδ άόόΎδ ίδηνάβ άδβόçδ ίά δάνύόέΎόίόί όόίδóβίάόά “Linux-έόίγ”. Ίδηνάβ άçέ. ίά άύόάίβάέίόί δñίάέΡίαόά δύό ύάβέίύόάέ όόί όñύδύ ίά όίί ίδύβί όέίόέίγύόάέ έΎδύέάδ όόΎίόάñ άέαέέίεΡέάδ όόέδ άέαñΎδ όίό Linux, Ρ Βόύδ ίέ όόάñάόάβδ ίά Ύ÷ίό έάññΡόάέ ύδ άάñΎΎίάδ έΎδύέάδ άόίάόύδçόάδ όίό δññΡία ύδύδ όδΎñ÷ίόί όόί Linux. Όά δñίάέΡίαόά άόόΎ άάί άβίάέ όβάίόñί ύόέ άίάέάέγδóίύόάέ έάέ άέίñέβñύόάέ δΎίόά άδύ όίόδ όόίόçñçδΎδ όίό port, όί ίδύβί ίδηνάβ ίά ύάçάΡόάέ όά δñίάέΡίαόά ύδύδ όά δάñάέΎδύ:

1. ×ñΡόç όίό άñ÷άβίό /proc/cpufreq άέα όçί άίβ÷ίάόόç όύί άόίάόίόΡόύί όίό άδάñάñάόόδΡ.
2. ΈάέΡ ÷ñΡόç όύί threads (ίçίΎόύ) όί ίδύβί ύάçάβ όί δñύάñάίά όά έύέέçίά άίόβ άέα έάñίέέυ όάνίάόέόύ όόί όΎέίό όçδ άέδΎέάόçδ.
3. ×ñΡόç έίάέόίέέίγ δύό άάί όδΎñ÷άέ άέ έέύίά όόç όόέέίάΡ όύί ports όίό FreeBSD όά όόίάόάόύύ ίά όçί άόάνηάΡ.

ΎΎ÷ñέ όόέάñδ ίέ όόάñάόάβδ όύί άόάνηάβί άόόβί Ύ÷ίό άδύάέ÷έάβ όόίάñάΎόέίέ ίά όίόδ όόίόçñçδΎδ όύί ports, βόόά ίά άέα÷έόόίδύέçέίγ ίέ άδάñάΎόάέδ δύό ÷ñάέΎέίόάέ άέα όçί ίάόάόñίδΡ (porting) όύί άόάνηάβί.

7.4.2.1 MPlayer

Ί **MPlayer** άβίάέ ίέα άόάνηάΡ άίάδάνάñάβδ video δύό άίάδóγ÷έçέά δñύόόάόά έάέ άίάέβόόάόάέ όά÷ύόάόά. Ίέ όóύ÷ίέ όçδ ñΎάάδ άίΎδóóίçδ όίό **MPlayer** άβίάέ ç όά÷ύόçόά έάέ ç άδάέέίβά όόί Linux έάέ όόά Ύέέα Unix. Ç άçίείγñάβ όίό ίάέβίçόά ύόάί ί άñ÷çάüδ όçδ ñΎάάδ άίΎδóóίçδ έίόñΎόóçέά ίά άίόέίάδύδδβάέέ όά δñίάέΡίαόά άίάδάνάñάβδ όύί ίΎ÷ñέ όύόά άέαέΎόέύί δñίάñάñΎόύ. ΈΎδύέίέ όδύόçñβάέίόί ύόέ όί άñάόέέυ δάñέαΎέέί έόόέΎόóçέά άέα ίά άçίείγñάçέάβ ίέα ñέύύñόç ό÷άάβάόç. Ύόόύόί, ίύέέδ όόίçέβόάόά όέδ άδέέίάΎδ δύό άβñύόάέ άδύ όç άñάñΡ άίόίέβί έάέ όά άίόβόόίέ÷ά δέΡέόñά, έά ίδύñΎόάόά ίά όίί ÷ñçόέñδύέΡόάόά άñέάόΎ έάέΎ.

7.4.2.1.1 ίάόάάέβδóέόç όίό MPlayer

Ί **MPlayer** άñβόέάόάέ όόί multimedia/mplayer. Ί **MPlayer** έΎίάέ δέΡέδ άέΎά÷ύί όίό όέέέίγ έάόΎ όç άέαάέέάόβά όçδ ίάόάάέβδóέόçδ, όόέΎ÷ñύόάδ Ύόόέ Ύία άέόάέΎόέί όί ίδύβί άάί Ύ÷άέ όñçόύόçόά άδύ Ύία όύόçίά όά Ύία Ύέέ. Άέα όί όέίδύ άόδύ, άβίάέ όçίάίόέέυ ίά όίί άέαόάόóδΡόάόά άδύ όά ports έάέ ύ÷έ άδύ Ύόίέίί δάέΎόί. Άδέδñύόέάόά, ίδηνάβδά ίά έάέññβόάόά δέΡέδ άδέέίάβί όόçί άñάñΡ άίόίέβί όίό make ύδύδ δάñέάñΎόάόάέ όόί Makefile έάέ έάόΎ όçί Ύίάñίç όçδ άέαάέέάόβάδ ίάόάάέβδóέόçδ:

```
# cd /usr/ports/multimedia/mplayer
# make
N - O - T - E
```

Take a careful look into the Makefile in order to learn how to tune mplayer towards you personal preferences! For example, make WITH_GTK1

builds MPlayer with GTK1-GUI support.
 If you want to use the GUI, you can either install
 /usr/ports/multimedia/mplayer-skins
 or download official skin collections from
 http://www.mplayerhq.hu/homepage/dload.html

Ïε οηιάδεεάιÛίάο άδεειαÛò ιÛεεηί άβιάε εάοÛεεçεάο áεά οηòò δάνεοοóοúοάηιòò ÷ ñΠρόοάο. Αί ιούοúοι ÷ ñάεÛεάοόά οηί άδηεùάεειδηεçοΠ XviD, εά δñÛδάε ίά εάειñβóάοά οçί άδεεηάΠ WITH_XVID óçί άñάηηΠ άηοηεπι. Ïδηñάβóά άδβóçò ίά ηñβóάοά οçί δñηάδεεάιÛίç οóóεάòΠ DVD ÷ ñçóεηηδηεπιόάο οçί άδεεηάΠ WITH_DVD_DEVICE, áεάοηηάόεέÛ εά ÷ ñçóεηηδηεεçεάβ ç δñηάδεεάιÛίç οóóεάòΠ /dev/acd0.

¼όάί άñÛοηηόάί άóοú οηί εάβιάηι, οηί port οηò **MPlayer** άçηεηòñáηέγá άδβóçò οçί óáειçñβóç οηò δñηάñÛηιάοηò εάε άγί άεάεÛόεηά, οηί mplayer, εάε οηί mencoder, οηί ιδηηβι άβιάε Ûίά άñάάεάβι áεά άδάίάεúάεεηηδηβççò video.

Ç HTML óáειçñβóç οηò **MPlayer** άβιάε εάεάβóάñά δεçñηοηηεάεΠ. Αί ιί άίάάηηβóçò άñάε úóε ηε δεçñηοηηñβáò áóδηγύ οηò εάóáεάβηò υοηί áοηηÛ οηί óεεέú εάε óεó áεάδáóÛò video άβιάε áεεέδáβó, ç óáειçñβóç οηò **MPlayer** άδηοáεάβ Ûίά εάεάβóάñά άίάεóóεέú óοηδεΠñηιá. Èά δñÛδάε óβαηòñά ίά áεάεÛόάόά ÷ ñηηι áεά ίά áεάáÛóάόά οçί óáειçñβóç οηò **MPlayer** άί άίάεçóÛóά δεçñηοηηñβáò ó÷ áóεέÛ ίά οçί óδηοóΠñεηç video óοη UNIX.

7.4.2.1.2 × ñçóεηηδηεπιόάο οηί MPlayer

ÈÛεά ÷ ñβóçò οηò **MPlayer** δñÛδάε ίά áçηεηòñáΠόáε Ûίά óδηεάóÛεηάηι .mplayer ιÛόά óοηη δñηοúδεεú οηò εάóÛεηάηι. Áεά ίά áçηεηòñáΠόáóά οηί άδáñάβóçοηί óδηεάóÛεηάηι, ιδηñάβóά ίά άñÛóάóά οηί δáñάεÛóò:

```
% cd /usr/ports/multimedia/mplayer
% make install-user
```

Ïε άδεειαÛò οçò άñάηηΠò άηοηεπι οηò mplayer δáñεáñÛοηηόάε óòç óáεβáá οηò manual. Άεά áεηηά δáñεοοóοúοáñáò εάδóηιÛñάεάο, óδÛñ ÷ áε óáειçñβóç óά ηñòΠ HTML. Óοη οηηβιá áóοú εά δáñεáñÛοηηόá ίáñεεÛò ηηηι εηεéÛò ÷ ñΠόáεó. Άεά ίά άίάδáñÛááóά Ûίά άñ÷άβι, υδòò οηί testfile.avi, ιÛόú άίυò áδú óά áñεáóÛ video interfaces ÷ ñçóεηηδηεπιόά οçί άδεεηάΠ -vo:

```
% mplayer -vo xv testfile.avi
% mplayer -vo sdl testfile.avi
% mplayer -vo x11 testfile.avi
# mplayer -vo dga testfile.avi
# mplayer -vo 'sdl:dga' testfile.avi
```

Αίβæáε οηί εúδη ίά áηεεηÛóάόά ηεάó áóóÛò óεó άδεεηαÛò, εάεηð ç áδúαηόç οηòò άηáñóÛóáε áδú δηεεηγð δáñÛáηηóáò εάε áεάοηηηδηεάβóáε áñεáóÛ άηÛεηάά ίά οηί óεεέú οηò óδηεηεάóóΠ óáò.

Άεά άίάδáñάáúáΠ áδú DVD, άηóεεάóáóóΠόάοά οηί testfile.avi ίά dvd://N -dvd-device DEVICE υδηο οηι N άβιάε ηί áñεεηυò οηò óβóεηò (title number) δηò άδεέδηάβóά ίά άίάδáñÛááóά εάε DEVICE άβιάε οηί ηηηιά óóóεάòΠò οηò DVD-ROM. Άεά δáñÛááεάηιá, áεά ίά άίάδáñÛááóά οηί óβóεηι 3 áδú οç óóóεάòΠ /dev/dvd:

```
# mplayer -vo xv dvd://3 -dvd-device /dev/dvd
```

Όγιάβύος: Ϙ δñĩάδέέάιΎίϘ όόέάόϐ DVD ìδĩñáß íá έάείñέόάß έάόŪ όϘ έέŪñέάέά όϘό ìάόάέϐδóέόϘό δĩό **MPlayer** port ìΎόύ όϘό άδέέĩάϐδ WITH_DVD_DEVICE. ΆδϹ δñĩάδέέĩάϐ, Ϙ όόόέάόϐ άόδϐ άβĩάέ Ϙ /dev/acd0. ìδĩñáßά ìá áñáßά δάñέόóúδάñάδ δέϘñĩóĩñßάδ όóĩ άñ÷άβĩ Makefile δĩό port.

Άέά όά δέϐέδñά δĩό ÷ñόόέĩδĩέĩόίάέ άέά δάγός, έέέέĩδϐ, ìάδάέβĩϘόϘ έέδ. έάόŪ όϘ έέŪñέάέά όϘό áíáδáñááúάϐδ, όóĩáĩóέάόδάßά όϘĩ άĩϐέάέά δĩό ìδĩñáßά ìá ááßά άέδάέϐĩόάδ `mplayer -h ϐ` έέάάŪόόά όϘ όάέβáá δĩό manual.

Άδέδñúóέάόά, όϘĩáíóέέΎδ άδέέĩάΎδ áíáδáñááúάϐδ άβĩάέ: `-fs -zoom` δĩ ìδĩβĩ áíáñáĩδĩέάß άδάέέúίέόϘ όά δέϐñϘ ìέúĩϘ έέέ δĩ `-framedrop` δĩ ìδĩβĩ άĩϘέŪάέ όόϘĩ άγĩϘόϘ όϘό άδϹúĩóϘό.

Άέά ìá ìáβĩάέ δĩ ìΎάάέĩδ όϘό áñáñϐδ áĩóĩέϐĩ δĩ άóĩáóúĩ ìέέñú, ì ÷ñϐόϘόδ ìδĩñáß ìá άϘĩέĩδñáϐόάέ Ύĩá άñ÷άβĩ `.mplayer/config` έέέ ìá ìñβόάέ έέάß όέδ δñĩάδέέάáĩΎĩάδ άδέέĩάΎδ:

```
vo=xv
fs=yes
zoom=yes
```

ΌΎέĩδ, ì `mplayer` ìδĩñáß ìá ÷ñόόέĩδĩέϘέάß άέά όϘĩ áíááúάϐ (rip) áíúδ όβδóέĩδ DVD όά Ύĩá άñ÷άβĩ `.vob` file. Άέά όϘĩ áíááúάϐ δĩό ááγόáñĩδ όβδóέĩδ άδϹ Ύĩá DVD, áñŪθόά:

```
# mplayer -dumpstream -dumpfile out.vob dvd://2 -dvd-device /dev/dvd
```

Όĩ άñ÷άβĩ áíúáĩδ, `out.vob`, έά άβĩάέ όγδĩδ MPEG έέέ ìδĩñáßά ìá δĩ ìάόá÷άέñέόóáßά ìΎόú Ūέέúĩ δάέΎόúĩ video δĩό δάñέáñŪóĩόάέ όά άδδú δĩ δĩϐĩá.

7.4.2.1.3 mencoder

Δñéĩ ÷ñόόέĩδĩέϐόάδ δĩ `mencoder` άβĩάέ έέέϐ έáΎá ìá áĩíέέάέúέάßά ìá όέδ άδέέĩάΎδ δĩό áíáóŲñĩόάέ όόϘĩ όάέĩϘñβúόϘ HTML. ΌδŪñ ÷άέ όάέβáá manual, áέέŪ ááĩ άβĩάέ δĩέϘ ÷ñϐόέĩϘ ÷ññβδ όϘĩ HTML όάέĩϘñβúόϘ. ΌδŪñ ÷ĩδĩ δŪñá δĩέέĩβ δñúδĩέ άέά ìá ááέδέϐόάδ όϘĩ δĩέúδóδá, ìá ìáέϐόάδ δĩ ñδέúĩ áááñŲĩúĩ (bitrate) ìá áέέŪĩάδά ìññϐ άñ÷άβĩ, έέέ έŪδĩέá áδϹ άδδŪ όá έúέδá ìδĩñáß ìá έŪñĩδĩ όϘ έέáóĩñŪ ìáόáĩγ έέέϐδ έέέ έέέϐδ áδϹáĩόϘό. Άáϐ έá ááßά ìáñέέŪ δáñáááβáĩáόá άέá ìá ìáέέĩϐόάδ. Δñϐόá ìέá áδέϐ áíδέáñáóϐ:

```
% mencoder input.avi -oac copy -ovc copy -o output.avi
```

ΈάíέáóĩŲĩé όóĩáδáóĩñβ όόϘ áñáñϐ áĩóĩέϐĩ, ìδĩñáß ìá áϐóĩδĩ άñ÷άβá áíúáĩδ όá ìδĩβá ááĩ ìδĩñáß ìá áíáδáñŪááέ ìγδá ì βáέĩδ ì `mplayer`. όόέ, áĩ άδέϐδ έΎέάδá ìá έŪĩάδá rip Ύĩá άñ÷άβĩ, ìáβĩάόά όόϘĩ άδέέĩάϐ `-dumpfile` δĩό `mplayer`.

Άέά ìá ìáόáδñŲθάδ δĩ `input.avi` όá codec MPEG4 ìá ϐ÷ĩ MPEG3 (άδάέόάßάέ δĩ `audio/lame`):

```
% mencoder input.avi -oac mp3lame -lameopts br=192 \
-ovc lavc -lavcopts vcodec=mpeg4:vhq -o output.avi
```

Ìá δĩĩ δñúδĩ άδδú δáñŪááόάέ Ųĩáĩδ δĩό ìδĩñáß ìá áíáδáñá÷έáß áδϹ δĩĩ `mplayer` έέέ δĩ `xine`.

Ìδĩñáßά ìá áíδέέáδáόδϐόάδ δĩ `input.avi` ìá όϘĩ άδέέĩάϐ `dvd://1 -dvd-device /dev/dvd` έέέ ìá δĩ áέδάέΎόάδ ùδ `root` άέá ìá áδáíáέúáέέĩδĩέϐόάδ άδáδέάβáδ Ύĩá όβδóέĩ DVD. Ìέá έέέ δέέáĩϐδ ááĩ έá ìáβĩάόά έέáñδĩέϘĩŲĩδ ìá δĩ άδĩδŲέáóĩá áδϹ όϘĩ δñϐόϘ όĩñŪ, όáδ όóĩέόóĩγĩá ìá έáδááŪóáδ δĩĩ όβδóέĩ όá Ύĩá άñ÷άβĩ έέέ ìá áĩδέΎθάδ όá άδδú.

7.4.2.2 Οἱ Δñūāñāīā ÁíáδāñāūāPò xine

Οἱ **xine** ἀβίάε Ύία project ιὰ ἀοñý óείδῦ, οἱ ἰδῖβῖ δñññβæάδóáε ὕ ÷ é ἰῦñ ἰά ἀβίάε Ύία δñūāñāīā ὕεά οά Ύία ὕοἱ ἀοἱñŪ οἱ video, ἀεεŪ ἀδβóçð òδῖ ἰά δāñŪāáε ἰεά ἀδāíá ÷ ñçóεἱñδῖεPóεἱç ááóεεP ἀεάεεἱεPεç εάε Ύία ἀñèñòḡ ἁεòāεΎóεἱñ οἱ ἰδῖβῖ ἰδῖñāB ἰά ἀδāεòáεāB ιὰ δññóεāóá (plugins). ἸδῖñāBòā ἰά οἱ āāεάóáóðPóāðò òḡοἱ ἀδῦ δāεΎοἱ, ὕοἱ εάε ἀδῦ οἱ port, multimedia/xine.

Οἱ **xine** ἀβίάε ἀεῦιá εŪδḡð ÷ ἰῖòñἱεññŶñ, ἀεεŪ óβαἱ῱ñā Ύ ÷ áε ἰάεεἱPóáε εάεŪ. Óðçἱ δñŪἱç, οἱ xine ÷ ñāεŪæáðáε áBòā āñPāññἱ ἀδāἱñāáóðP εάε εŪñóá āñáóεēḡ, P òδῖóðPñεἱç òçð ἀδŶέóáóçð XVideo. Οἱ āñáóεεḡ δāñεáŪεεἱñ ἀβίάε ÷ ñçóεἱñδῖεPóεἱñ, ἀεεŪ εŪδḡð āáŶἱεά òδéāñŶñ.

Óçἱ ḡñā δῖò āñŪοἱñóáἱ áðòŶð ἱε āñāñŶð āāἱ εάεἱŶññóáἱ module ἰάæB ιὰ òçἱ áðāñññāP **xine**, εéáἱῦ ἰά áἱάδāñŪāáε DVD ιὰ CSS εḡāεεἱñδῖεBçç. ÓðŪñ ÷ ἰ῱ἱ ἀεáἱῖóáεò ἀδῦ òñBòἱ῱ð εάóáóεāðóáóŶð ἱε ἰδῖBāð Ŷ ÷ ἰ῱ἱ áἱóḡἱáðḡñŶñ οἱ δāñāðŪñḡ module ἀεεŪ εáἱεŪ ἀδῦ áðòŶð āāἱ āñBóεāðáε òðçἱ òδéēἱñP òḡἱ ports οἱò FreeBSD.

Óá óýāεñεóç ιὰ οἱñ **MPlayer**, οἱ **xine** εŪἱάε δāñεóóḡḡðñā εéá οἱ ÷ ñPóçç, ἀεεŪ òçἱ Báεá òδéāñP, āāἱ ἀδéòñŶðáε òḡοἱ εāððññāñáεáεḡ ᶲéāā ÷ ἱ. Οἱ **xine** ἀδῖñāBāáε εáεŶóðñā ὡ εáεóἱ῱ññāBā XVideo.

Áδῦ δññἱáδéēἱñP, οἱ **xine** εá ἰάεεἱPóáε οá āñáóεεḡ δāñεáŪεεἱñ (GUI). ἸδῖñāBòā ἰά ÷ ñçóεἱñδῖεPóáðò οἱ ἰāñἱ ἁεá ἰά áññBἱáðā ᶲἱá òðāεāεñεἱŶññ ἁñ ÷ áBἱ:

```
% xine
```

ÁἱάεεáεðéεŪ, ἰδῖñāBòā ἰά οἱ εάεŶóáðò ἰά áἱάδāñŪāáε ᶲἱá ἁñ ÷ áBἱ ἀδāðéāBāð ἀδῦ òçἱ āñāñP áἱóἱεḡἱ, ÷ ùñBð òç ÷ ñPóçç οἱò GUI:

```
% xine -g -p mymovie.avi
```

7.4.2.3 Óá ÁἱçεçðééŪ ΔññññŪñἱáóá transcode

Ç áðāñññāP **transcode** āāἱ ἀβίάε δñūāñāīā áἱάδāñāūāPò, ἀεεŪ ἰεά óἱòBðá āñāáεāBῖἱ εéá ἀδāἱáεḡāεεἱñδῖεBççç ἁñ ÷ áBῖἱ video εάε P ÷ ἱò. Ἰά òçἱ áðāñññāP **transcode**, Ŷ ÷ áðā òçἱ áἱóἱáðḡḡðçðá ἰά áἱáñBἱáðā ἁñ ÷ áBἱ video, ἰά ἀδéóéāðŪóáðā ÷ áεáóἱŶἱá ἁñ ÷ áBἱ, ÷ ñçóεἱñδῖεḡἱáð āñāáεāBā òçð āñāññP áἱóἱεḡἱ óá ἰδῖBā ÷ áεñBæἱñðáε āāñŶἱá ἀδῦ óá εáἱŪεéá stdin/stdout.

ἸāāŪεἱ δεPεἱð áðāñññāḡἱ ἰδῖññἱἱ ἰά εáεἱñεóóἱἱἱ εáóŪ òç æεŪñεáéá òçð ἰáðāāεḡḡðéóçð οἱò port multimedia/transcode εάε óἱἱéóóἱἱἱ ἰά òçἱ áεḡἱεἱðεç āñāññP áἱóἱεḡἱ ἁεá òç ἰáðāāεḡḡðéóçð οἱò **transcode**:

```
# make WITH_OPTIMIZED_FLAGS=yes WITH_LIBA52=yes WITH_LAME=yes WITH_OGG=yes \
WITH_MJPEG=yes -DWITH_XVID=yes
```

Ἰε δññóáεἱññἱáð ἀδéēἱñŶð ἀβίάε εáóŪεεçεāð ἁεá οἱòð δāñεóóḡḡðñññòð ÷ ñPóáð.

Ἄεá ἰά óáð āāBῖἱñἱá òéð εéáἱῖḡçðáð οἱò transcode, āāBòā ᶲἱá δāñŪāáεāἱ ἰáðáðñññòð ἁñ ÷ áBἱò DivX óá PAL MPEG-1 (PAL VCD):

```
% transcode -i input.avi -V --export_prof vcd-pal -o output_vcd
% mplex -f 1 -o output_vcd.mpg output_vcd.m1v output_vcd.mpa
```

Οἱ ἁñ ÷ áBἱ MPEG δῖò δññἱéŶððáε, οἱ *output_vcd.mpg*, ἰδῖññāB ἰά áἱάδāñā ÷ εāB ἀδῦ οἱñ **MPlayer**. ἸδῖññāBòā ἀδβóçð ἰά āñŪðāðā οἱ ἁñ ÷ áBἱ óá ᶲἱá CD-R ἁεá ἰά æçἱεἱññāBòáðā ᶲἱá Video CD, εάε òðçἱ δāññððòḡçç áðòP εá ÷ ñāεáóðāB ἰά āāεάóáóðPóáðā óá δññññŪñἱáóá multimedia/vcdimager εάε sysutils/cdrdao.

Όδΰñ ÷ áε οάεβáá manual áεά οi transcode, áεεΰ δñÝðáε áδβόçð íá οοiáioεάδοáβδá οi transcode wiki (<http://www.transcoding.org/cgi-bin/transcode>) áεά δáñεοóúοáñáο δεçñiioñβáδ εάε δáñáááβáiáοά.

7.4.3 Άδεδēΰií Άεΰááοiá

Όδΰñ ÷ áε nááááβá áiÝεéiç οóá áεάεΰοείá δάεΰοά video áεά οi FreeBSD. Άβiáε áñεáοΰ δεεáíu uδε οοi ΰiáοi iÝεεñi δiεεΰ áδu οá δñiáεβiáοά δiο áiáοÝñiíοάε ááβ εá Ý ÷ iοi áδεεοεáβ. Οοi áiáεΰiáοi áεΰοόçiá, uοiε áiáεáοÝñiíοάε íá ÷ ñçοéiñδiεβóioi οεó áoíáοúοçοáο A/V οiο FreeBSD οοi Ýðáεñi εá δñÝðáε íá οοiáοΰοiοi áiβóáεó áδu áεΰοiñá FAQ εάε tutorials εάε íá ÷ ñçοéiñδiεβóioi áñεáοΰδ áεáοiñáοεéΰδ áοáñiñáΰδ. Οi οiβiá áοóu οδΰñ ÷ áε áεñεáβδ áεά íá ááβiáε οοiñ áiááβiβóç δiο iδiñáβ íá áñáε οΰΰoiεáο δñuοεáοáο δεçñiioñβáδ.

Ç Ôáεiçñβuóç οiο Mplayer (<http://www.mplayerhq.hu/DOCS/>) áβiáε áñεáοΰ δεçñiioñiεáεβ uοi áοiñΰ οi οá ÷ íεéu áδβδáái. Ái Ý ÷ áοá οéiδu íá áδiεοβóáοá οççεu δiοiοóu áiδáεñβáδ οá ο ÷ Ýόç íá οi video οοi UNIX, εá δñÝðáε iδuοáβδiοá íá οçí οoiáioεáοδáβδá. Ç εβóóá áεεçεiñáοáβáδ οiο **MPlayer** áβiáε á ÷ εñεéβ οá uδiεiñ áái Ý ÷ áε εΰiáε οiñ εuδi íá áεááΰοáε οçí οáεiçñβuóç, Ýοóε áí οéiδáΰáοá íá εΰiáοá áiáοiñΰδ οóáεiΰδuñ, ááááεuεáβδá uδε οçí Ý ÷ áδá áεááΰοáε.

Οi xine HOWTO (http://dvd.sourceforge.net/xine-howto/en_GB/html/howto.html) δáñεΰ ÷ áε Ýíá εáοΰεáεi ο ÷ áοεéΰ íá οçí ááεδβuóç οçð áδuáioçð, οi iδiβi áβiáε εiεéu áεá uεá οá δñiñáΰiáοá áiáδáñááuáβδ.

Οΰεiο, οδΰñ ÷ iοi εΰδiεáδ ΰεεáο δiεεΰ οδiο ÷ uiaíáδ áοáñiñáΰδ δiο βóuδ áδεεοiáβδá íá áiεεiΰοáοá:

- Οi Avifile (<http://avifile.sourceforge.net/>) οi iδiβi áβiáε áδβόçð port, multimedia/avifile.
- Οi Ogle (<http://www.dtek.chalmers.se/groups/dvd/>) οi iδiβi áβiáε áδβόçð port, multimedia/ogle.
- Οi Xtheater (<http://xtheater.sourceforge.net/>)
- Οi multimedia/dvdauthor, οi iδiβi áβiáε áοáñiñáβ DVD authoring áiεéοiý εβáεéá.

7.5 Νýεiεόç Êΰñοáò Ôçεáññáόçò

7.5.1 Άεóááñuáβ

Íε εΰñοáδ οçεáññáόçò οáο áδεοñÝδiοi íá áεΰðáδá οçεáññáόç, εáíiεéβ β εáεuεáεεβ, οοiñ οδiεiñεóοβ οáδ. Íε δáñεοóúοáñáδ áδu áδóΰδ áΰ ÷ iíοáε áδβόçð οβiá óýiεáδiο (composite) video, iΰóu áεóúáio RCA β S-video, εáε εΰδiεáδ áδu áδóΰδ áεáεΰοiοi εáε nááεiοuίεéu áΰεδç FM.

Οi FreeBSD δáñÝ ÷ áε οδiοόβñεiç áεá εΰñοáδ TV οýδiο PCI δiο ÷ ñçοéiñδiεiýi οá iεiεεçñuñÝíá εδεεβiáοá óýεεççð video, Brooktree Bt848/849/878/879 β Conexant CN-878/Fusion 878a íá οi δññáñáñiá iáβáçóçð bctr(4). Έá δñÝðáε áδβόçð íá ááááεuεáβδá uδε ç εΰñοá Ýñ ÷ áδáé íá áΰéδç δiο οδiοόçñβεáδáε. Οοiáioεáοδáβδá οç οáεβáá manual οiο bctr(4) áεά íá ááβδá οç εβóóá οuñ οδiοόçñεáuñiáíuñ ááεδβi.

7.5.2 Άáεáεéοóβiόáο οi Δññáñáñiá iáβáçóçò

Άεά íá ÷ ñçοéiñδiεβóáδá οçí εΰñοá εá δñÝðáε íá οiñβóáδá οi δññáñáñiá iáβáçóçð bctr(4), δñiόεΰοiíοáδ οçí áεuεiοεç áñáñiβ οοi áñ ÷ áβi /boot/loader.conf:

```
bktr_load="YES"
```

Άιάεεάεοέεΰ, ιδιναβόά ίά δνιόεΎόάοά οάάοέεΨ οδιόοΨνείς αέα οςί εΰñοά οοι δονΨία οάο, εάε αέα οι οέιδου αόου δνιόεΎόά οέο αέυειοεάο ανανΎο οοι αν÷αβι ñεειβόανι οιο δονΨία:

```
device bktr
device iicbus
device iicbb
device smbus
```

Ίε αδεδñυοεάοιέ ιαçaιβ οόεάοϑρι άβίαε αδανάβόςοιέ, αδάεαΨ οά ανανΨιαόά οςο εΰñοάο αδέειρηνίγί ιάοάγ οιοδ αεαιΎοιό αιυο αεάγειο I2C. Αοιγ εΰΊάοά οεο αδανάβόςοάο αεεάαΎο οοι αν÷αβι, ιάοάαευοδόβόά εάε ααεάοάοδΨόά οι ρΎι δονΨία.

Ίεεο οαεεαεβόάοά ια αόδΨ ος αεάαεεάοβά, εα δνΎδαε ίά αδαιάεεεΨβόάοά οι ογόοςια οάο. Έαοΰ ος αεΰñεαέα οςο αεεβίςοςο, εα δνΎδαε ίά ααβόά εΰδιεά ιςγίγιοά αδυ οςί εΰñοά οάο, υδου οά δανάεΰου:

```
bktr0: <BrookTree 848A> mem 0xd7000000-0xd7000fff irq 10 at device 10.0 on pci0
iicbb0: <I2C bit-banging driver> on bti2c0
iicbus0: <Philips I2C bus> on iicbb0 master-only
iicbus1: <Philips I2C bus> on iicbb0 master-only
smbus0: <System Management Bus> on bti2c0
bktr0: Pinnacle/Miro TV, Philips SECAM tuner.
```

Οοοέεΰ, οά ιςγίγιοά αόδΰ εα αεάοΎνιοι αιΰειαά ια οι οεέευ οάο. ΰοοιοι εα δνΎδαε ίά αεΎαιάοά υοε αιέ÷ιαγέεα ουοόΰ ι αΎεοςο. Άβίαε αοιαόυι ία αεεΰιαόά εΰδιεάο αδυ οεο δαναιΎονιοδ διο αιέ÷ιαγέεαι ÷ñςοειδιεΨίαό MIBs οιο sysctl(8) εαεϑο εάε αδεειΎαΎο οοι αν÷αβι ñεειβόανι δονΨία. Αέα δανΰααεαι, ία εΎεαοά ία αδεαΰεάοά ι αΎεοςο ία άβίαε ογδιο Philips SECAM, εα δνΎδαε ίά δνιόεΎόάοά οςί αέυειοες ανανΨ οοι αν÷αβι ñεειβόανι οιο δονΨία οάο:

```
options OVERRIDE_TUNER=6
```

Ψ ιδιναβόά ία ÷ñςοειδιεΨίαόα αδάοεάβίο οι sysctl(8):

```
# sysctl hw.bt848.tuner=6
```

Άαβόά ος οαεβάα manual οιο bktr(4) εαεϑο εάε οι αν÷αβι /usr/src/sys/conf/NOTES αέα δανέοοιουδανάο εαδδñΎñεαο ο÷αοεεΰ ια οεο αεάεΎοειάο αδεειΎαΎο.

7.5.3 ×ñΨοειάο ΑόανιιαΎο

Αέα ία ÷ñςοειδιεΨίαόα οςί εΰñοά οςεάυñαόςο, εα δνΎδαε ία ααεάοάοδΨόάοά ιεά αδυ οεο δανάεΰου αοανιιαΎο:

- Οι multimedia/fxtv δανΎ÷αε αοιαόυοςοά ία ααβόά οςεάυñαόςο οά δανΰεδñι, εαεϑο εάε οςί αοιαόυοςοά ογέεςοςο αεευιαό / Ψ÷ιο / video.
- Οι multimedia/xawtv άβίαε αδβόςο αοανιιαΨ οςεάυñαόςο, ια αοιαόυοςοάο υιρεάο ια οι fxtv.
- Οι misc/alevt αδιευαεειδιεάβ εάε αδάεειβαε Videotext/Teletext.
- Οι audio/xmradio άβίαε ιεά αοανιιαΨ αέα ία ÷ñςοειδιεΨίαόα οι αΎεος FM διο άβίαε αιουιαδουΎνιο οά εΰδιεάο εΰñοάο οςεάυñαόςο.
- Οι audio/wmtune άβίαε ιεά ανεεεΨ desktop αοανιιαΨ αέα ñαεειουιρεγιο αΎεοάο.

Άοίγ άδάíáέέέíΡοάάά íá οί ουόού δδñΠία, οοíáÝóάά οί USB οάννδΠ οάδ. Έά δñÝðáέ íá äáβδά íéá ãñáìΠ ó÷-áδέέΠ íá οçí áíβ÷íáδδóç οίð οάννδΠ οόçí δñíοññέíΠ ίíΠίç ìçíοìÛδùí οίð οδδóδΠιάδìð (dmesg(8)):

```
ugen0.2: <EPSON> at usb0
```

Π οά Ýíá οýóδçíá FreeBSD 7.X:

```
usscanner0: EPSON EPSON Scanner, rev 1.10/3.02, addr 2
```

Όά ìçíγíάόά áδδÛ äáβ÷ííοí ùδέ í οάννδΠδò íáδ ÷ñçόέííðíéáβ οçí οδδéáδΠ /dev/ugen0.2 Π οçí οδδéáδΠ /dev/usscanner0 áíÛέíáá íá οçí Ýéäíόç οίð FreeBSD δíð ÷ñçόέííðíéáβδάέ. Όοί δñáñÛäáέáíá íáδ, ÷ñçόέííðíéáβόáíá Ýíá οάννδΠ EPSON Perfection® 1650 USB.

7.6.2.2 Äéáόγíááόç Ôýðíð SCSI

Άí í οάννδΠδò οάδ Ýñ÷áδάέ íá äéáόγíááόç οýðíð SCSI, áβíáέ οçíáíóέéú íá áíññáέáδά οé èÛñóá äéäáéδΠ SCSI èá ÷ñçόέííðíéáβδάά. ΆíÛέíáá íá οί íεíεçññíÛÝí éýééúíá οçδ èÛñδάδ SCSI δíð ÷ñçόέííðíéáβδάέ, èá δñÝðáέ íá ñδèíβóáάά éáδÛéççéá οί áñ÷áβí ñδèíβóáúí δδñΠία. Í δδñΠίαδ GENERIC οδíόδçññáέé οίðδ δέí éíέíýð äéäáéδÝð SCSI. Äáäáéúèäáβδά ùδé äéááÛóáάά οί áñ÷áβí NOTES éáé δñíóéÝóάά οç ουόδΠ äñáìΠ οοί áñ÷áβí ñδèíβóáúí δδñΠία. Äéòúδ áδú οί δñúäñáíá íäβáçόçδ οίð äéäáéδΠ SCSI, èá δñÝðáέ áéúíá íá Ý÷áδä óéδ áéüéíðéáδ äñáìÛδò οοί áñ÷áβí ñδèíβóáúí οίð δδñΠία οάδ:

```
device scbus
device pass
```

Ûééδò íáδάäéòδδβóáάά éáé ääéáδáδδβóáάά οίí δδñΠία, èá íðíñÝóáάά íá äáβδά δéδ οδδéáδÝð οόçí δñíουñέíΠ ίíΠίç ìçíοìÛδùí οδδóδΠιάδìð, éáδÛ οç äéÛñéáéá οçδ äéèβíçόçδ:

```
pass2 at aic0 bus 0 target 2 lun 0
pass2: <AGFA SNAPSCAN 600 1.10> Fixed Scanner SCSI-2 device
pass2: 3.300MB/s transfers
```

Άí í οάννδΠδò οάδ äáí Πδáí áíáññáíðíéçíÝíð éáδÛ οçí äéèβíçόçδ οίð οδδóδΠιάδìð οάδ, áβíáέ áéúíá äðíáδùí íá áíáíáäéÛóáάά οίí áíοíðéóíú οίð, äéðäéβíðáδ áíβ÷íáδδóç οίð äéáyéíð SCSI íá οçí äíΠéäéá οçδ áíðíéΠδ camcontrol(8):

```
# camcontrol rescan all
Re-scan of bus 0 was successful
Re-scan of bus 1 was successful
Re-scan of bus 2 was successful
Re-scan of bus 3 was successful
```

Í οάννδΠδò èá àíòáíéóόáβ ουόά οόç èβóóá ουí οδδéáδΠí SCSI:

```
# camcontrol devlist
<IBM DDRS-34560 S97B> at scbus0 target 5 lun 0 (pass0,da0)
<IBM DDRS-34560 S97B> at scbus0 target 6 lun 0 (pass1,da1)
<AGFA SNAPSCAN 600 1.10> at scbus1 target 2 lun 0 (pass3)
<PHILIPS CDD3610 CD-R/RW 1.00> at scbus2 target 0 lun 0 (pass2,cd0)
```

Δñáéóóúδáñàδ δεçñíοíññáδ ó÷-áδέéÛ íá δéδ οδδéáδÝð SCSI áβíáέ äéáéÝóéíáδ οδδó δáèβáäδ manual scsi(4) éáé camcontrol(8).

7.6.3 Ἴγέιέοç ðῖò SANE

Ὀῖ όόόçῖά SANE ÷ ùñβæάόάέ όά äÿi èñÌÜóέá: όóῖ backend (graphics/sane-backends) έάέ όóῖ frontend (graphics/sane-frontends). Ὀῖ backend δάνΎ ÷ áέ δñúάάόç όóῖῖ βáεῖ ðῖ óáñùòP. Óóç έβóόά ððῖόóçñέæúñáíúῖ óóóέáðῖ (http://www.sane-project.org/sane-supported-devices.html) ðῖò SANE ἰðῖñáβóá ἰά áñáβóá ðῖεῖ backend ððῖόóçñβæάέ ðῖῖ óáñùòP óáð. Ἀβῖάέ ððῖ ÷ ñáùóέέú ἰά áñáβóá ðῖ óùóóú backend áέá ἰά ἰðῖñΎόáðá ἰά ÷ ñçóέῖῖðῖéPóáðá ðῖ óáñùòP óáð. Ὀῖ ðῖPῖá ðῖò frontend δάνΎ ÷ áέ ðῖ áñáóέέú δάνέáÜεεῖῖ áñááóβáð áέá όç óÜñùóç (xscanimage).

Ὀῖ δñῖðῖ áPῖá áβῖάέ ἰά áæέáóáðPóáðá ðῖ port P ðῖ δάέΎ ðῖ graphics/sane-backends. ἸáðÜ ÷ ñçóέῖῖðῖéPóáðá όçῖ áῖðῖP sane-find-scanner áέá ἰά áεΎáῖáðá όçῖ áῖβ ÷ ἰáðóç ðῖò óáñùòP óáð áðú ðῖ όόόçῖά SANE:

```
# sane-find-scanner -q
found SCSI scanner "AGFA SNAPSCAN 600 1.10" at /dev/pass3
```

Ç ὎ῖñáðò έá óáð ááβῖάέ ðῖ áβáñò όόῖááóçð ðῖò óáñùòP έάέðò έάέ ðῖ úñῖá óóóέáðPðò ðῖò ÷ ñçóέῖῖðῖéáβóáέ áέá όç όόῖááóç ἰá ðῖ όόόçῖά óáð. Ὀῖ úñῖá ðῖò έáðáóέáðáóóðP έάέ ðῖò ἰῖðΎεῖò βóùð ἰά ἰçῖ áῖóáῖέóóῖῖῖ, áεεÜ áóðú ááῖ áβῖάέ όçῖáῖðέέú.

Ὀçῖáβùóç: ἸñέóῖΎῖé USB óáñùòÝð áðáέóῖῖῖ όç óüñðúóç firmware. Ç áέááέέáóáβá áῖçááβóáέ όóç óáέβáá manual ðῖò backend. Έá δñΎðáέ áðβóçð ἰά áέááÜóáðá ðέó óáέβááð manual sane-find-scanner(1) έάέ sane(7).

ΔñΎðáέ ðῖñá ἰά áεΎáῖῖðῖá áῖ ἰ óáñùòPðò έá áῖááῖñέóóáβ áðú ðῖ frontend δñúáñáῖá óÜñùóçð. Ἀðú δñῖáðέéῖáP, ðῖ SANE backend ὎ñ ÷ áóáέ ἰá ὎ῖá áñááέáβῖ áñáῖῖðò áῖðῖPῖ, ðῖ scanimage(1). Ç áῖðῖP áóðP óáð áðέóñΎðáέ όçῖ áðáñβέῖçóç ðῖῖ óóóέáðῖ έάέ όç óÜñùóçð áέέúῖáð áðú όç áñáῖῖP áῖðῖPῖ. Ç áðέéῖáP -L ÷ ñçóέῖῖðῖéáβóáέ áέá όçῖ áðáñβέῖçóç ðῖῖ óóóέáðῖ óÜñùóçð:

```
# scanimage -L
device 'snapscan:/dev/pass3' is a AGFA SNAPSCAN 600 flatbed scanner
```

¹ áέá δάνÜááέáῖá ἰá ðῖῖ óáñùòP ðῖò ÷ ñçóέῖῖðῖéPóáῖá όóῖ ὈῖPῖá 7.6.2.1:

```
# scanimage -L
device 'epson2:libusb:/dev/usb:/dev/ugen0.2' is a Epson GT-8200 flatbed scanner
```

Ç δάñáðÜῖú ὎ῖñáðò δñῖΎñ ÷ áðáέ áðú ὎ῖá όόόçῖά FreeBSD 8.X έάέ ç áñáῖῖP 'epson2:libusb:/dev/usb:/dev/ugen0.2' ἰáð ðεçñῖῖðῖñáβ áέá ðῖ úñῖá ðῖò backend (epson2) έάέ ðῖ úñῖá όçð óóóέáðPðò (/dev/ugen0.2) ðῖò ÷ ñçóέῖῖðῖéáβ ἰ óáñùòPðò ἰáð.

Ὀçῖáβùóç: Ἀῖ ááῖ ááβóá ὎ῖñáῖ, P ááβóá ὎ῖá ἰPῖðῖá úðé ááῖ áῖé ÷ ἰáÿεçέá óáñùòPðò, όçῖáβῖáέ úðé ðῖ scanimage(1) ááῖ ἰðúñáóá ἰá áῖááῖñβóáέ ðῖ óáñùòP. Ἀῖ óðῖááβ áóðú, έá ÷ ñáέáóóáβ ἰá áðáῖáñááóóáβóá ðῖ áñ ÷ áβῖ ñòεῖβóáúῖ ðῖò backend έάέ ἰá ἰñβóáðá ðῖ óáñùòP ðῖò έá ÷ ñçóέῖῖðῖéçέáβ. Ἰ έáðÜεῖáðò /usr/local/etc/sane.d/ δάνέΎ ÷ áέ úέá ðá áñ ÷ áβá ñòεῖβóáúῖ ðῖò backend. Ὀῖ δñúáεçῖá áῖááῖPñέóçð áῖóáῖβæáðáέ óá ἰñέóῖΎῖá ἰῖðΎέá USB óáñùòPῖ.

Ἀέá δάνÜááέáῖá, ἰá ðῖ óáñùòP USB ðῖò ÷ ñçóέῖῖðῖéáβóáέ όóῖ ὈῖPῖá 7.6.2.1, ç áῖðῖP sane-find-scanner áβῖáέ ðέó áέúεῖðέáð ðεçñῖῖðῖñáð:

```
# sane-find-scanner -q
found USB scanner (UNKNOWN vendor and product) at device /dev/usscanner0
```

Ἰ óáñùòPðò áñΎεçέá, ÷ ñçóέῖῖðῖéáβ áέáóῖῖááóç USB έάέ ðῖ úñῖá óóóέáðPðò ðῖò áβῖáέ /dev/usscanner0. Ὀῖñá δñΎðáέ ἰá áῖῖῖá áῖ áῖááῖñβæáðáέ έάέ óúóóÜ:

έάέΎόάηç έΎόç έά Ροάί ίά äçìέìõñãΡοίòìά ίέά ñÛää äέάέέÛ äέά όç ÷ ñΡόç òùì όδοέääòÞí USB, έάέ ίά äðέòñΎøìòìä ðñüóääóç όòìí óáñùòÞ óóá ìΎέç όçò ñÛääò äðòÞò.

Äέά ðáñÛääääìá, έá ÷ ñçόέìἰðìέΡοίòìά ίέά ñÛää ìä òì ùññá usb. Õì ðñÞòì äÞíá äβíáέ ç äçìέìõñãβá äðòÞò όçò ñÛääò ìä όç äìðέääέ όçò äíóìέÞò pw(8):

```
# pw groupadd usb
```

Έά ðñΎðáέ Ύðáέóá ίά äέέÛñòìä óá äέέάέÞíáóá ðìò óòìäἰέέέìΎ äáóììΎ /dev/ugen0.2 έάέ òìò äñ÷äβìò óðóέääòÞò /dev/ugen0.2.0 Þóðää ίά äβíáέ ðñüóääÛóέíá äðu όçì ñÛää usb ìä äðíáðüòçóá äääñáóòÞò (äέέάέÞíáóá 0660 Þ 0664). Äðu ðññáðέέέἰäÞ, ìññì ì éäέìέðòÞóçò äóðÞí òùì äñ÷äβì (ì root) Ύ÷äέ óá äðáñáβóçóá äέέάέÞíáóá äääñáóòÞò. ¼έά óá ðáñáðÛíù ìðìñìΎ ίά äβñòì ìä óέð ðáñáέÛòù ãñáñÛð óòì äñ÷äβì /etc/devfs.rules:

```
[system=5]
add path ugen0.2 mode 660 group usb
add path usb/0.2.0 mode 0660 group usb
```

Ïέ ÷ ñΡóðää òìò FreeBSD 7.X έá ÷ ñääóóòìΎì όέð ðáñáέÛòù ãñáñÛð, ìä òì óùóòù äñ÷äβì óðóέääòÞò (όέð ðáñέóóúòäñáð óññΎð έá äβíáέ òì /dev/uscanner0):

```
[system=5]
add path usscanner0 mode 0660 group usb
```

ðáέóá, ðññìòèΎóóá όçì äέüέìòðç ãñáñÛð óòì äñ÷äβì /etc/rc.conf έάέ äðáíáέέέέíΡóðá òì ìç÷Ûíçíá:

```
devfs_system_ruleset="system"
```

ðáñέóóúòäñáð ðççññìññβáð ó÷äóέέÛ ìä äðóΎð óέð ãñáñÛð, ìðññáβòá ίά äñáβòá óóç óääβää manual òìò devfs(8).

ðáέóá äðu óá ðáñáðÛíù äÞíáóá, äέά ίά äÞóáðä ðñüóääóç όòì USB óáñùòÞ óá éÛðìέì ÷ ñΡόç, äñέäβ ίά ðññìέΎóáðä òì έἰäñέέáóù òìò óóçì ñÛää usb:

```
# pw groupmod usb -m joe
```

Äέά ðáñέóóúòäñáð éäðòñÛñáέäð, äέάäÛóóá όç óääβää manual òìò pw(8).

ΕὰöÜεὰεί 8

Ñõèìβæííôáò ôíí ÐõñΠία ôíõ *FreeBSD*

8.1 Óýííøç

Ï ðõñΠίαò áβίαέ ç εάñáεÜ õíø εάέõíòñáεéíý õðóðΠίαõíò FreeBSD. Άβίαέ õðáýεõíò áέα ðç áέα÷ áβñέòç ðçò ìíΠìò, ðçí áðεáíεΠ ðùí ñðεìβóáùí áóóáεáβáð, ðç áεéòýìòç, ðçí ðñìóááòç óõí áβóεí, εάέ ðíεεÜ Üεέα. ïá óõíá÷ ðð áõíáíìáñí ìÝñíò õíò FreeBSD ìðíñáβ ïá ñðεìεóðáβ áõíáíεεÜ, áεεÜ õðÜñ÷ íòí áεùíá ðáñεððóáéð íε ïðìβáð áðáέõíýí ñðεìβóáéð εάέ ìáðááεπòðóέç õíò ðõñΠία õíò FreeBSD ìá ðñíóáñííóíÝíáð ðáñáíÝòñíòð.

Άõíý áεάáÜóáðá áððù õí εάöÜεáεί, εá ïÝñáðá:

- Άέα ðíεíðð εùáíòð ìðíñáβ ïá ðñáέáóðáβ ïá õðεÜíáðá Ýíá ðñíóáñííóíÝíí ðõñΠία.
- Ðùð ïá áñÜøáðá Ýíá áñ÷ áβì ñðεìβóáùí ðõñΠία, Π ïá áεεÜíáðá Ýíá õðÜñ÷ ïí áñ÷ áβì ñðεìβóáùí.
- Ðùð ïá ðñçóéíðíεΠóáðá õí áñ÷ áβì ñðεìβóáùí õíò ðõñΠία áέα ïá õðεÜíáðá εάέ ïá ìáðááεπòðóáéð Ýíá ïÝí ðõñΠία.
- Ðùð ïá ááεáðáóðΠóáðá õí ïÝí ðõñΠία.
- Ðùð ïá áðεýóáðá õð÷ ïí ðñíáεΠίαðá ìá õí ïÝí ðõñΠία.

¼εáð íε áíõíεÝð ðíò áíòáíβáííóáε óá áððù õí εάöÜεáεί ïð ðáñááβáíááðá ðñÝðáε ïá áεðááεáðíóýí ïð root áέα ïá áβíáé áðéóð÷ áβð.

8.2 Άέαòβ ïá ÖðéÜíáðá ÐñíóáñííóíÝíí ÐõñΠία;

ΕάðÜ ðáñÜáíòç, õí FreeBSD áβ÷ á áððù ðíò áðíεáεíýíá “ñññεέεéè” ðõñΠία. Άððù óçìáβíáé ïðé ï ðõñΠίαð Πðáí Ýíá ìááÜεí ðññáñáíá, ððíóðΠñεáá Ýíá óðáεáññú áñέεíí ððóέáðΠí, εάέ áí εÝεáðá ïá áεεÜíáðá ðç óðèðáñεõíñÜ õíò, εá Ýðñáðá ïá ìáðááεπòðóáéð εάέíýñεí εάέ ïá áðáíáεέέíΠóáðá õíí ððíεáέóðΠ óáð ìá áððùí.

ÓΠíáñá, õí FreeBSD έέíáβóáé ðá÷ ýðáðá ðñíð Ýíá ïíòÝεí ïððò íε ðáñέóóúðáñáð εάέõíòñáβáð õíò ðõñΠία ðáñεÝ÷ íðáé óá modules (áñεñΠíáðá) óá ïðìβá ìðíñíýí ïá ïíððεíýí εάέ ïá áðíòíñðúεíýí εáðÜ áðáβòçòç, áõíáíεεÜ óðñí ðõñΠία. Άððù áðéòñÝðáε óðñí ðõñΠία ïá ðñíóáñííñáðáé óá çééè ðí ïðìβí áíáñáñðíεáβóáé ðç áááñÝíç óðέáñΠ (üðùð áέα ðáñÜááεáíá üðáí áéóÝñ÷ áðáé ïέα éÜñðá PCMCIA óá Ýíá òíñçðù ððíεíáéóðΠ). Άðβòçð áðéòñÝðáε óðñí ðõñΠία ïá áðáεðáβíáé áõíáíεεÜ ðç εάέõíòñáééèüðçðÜ õíò, ðñíòèÝðííðáð ð÷ áñáέðçñέóðééÜ óá ïðìβá ááí Πðáí áðáñáβòçðá üðáí áβ÷ á ìáðááεπòðóéóáðá áñ÷ éεÜ. Άððíý õíò áβáíòð ï ðõñΠίαð áβíáé áíùóððð ïð modular (áñεññððùð).

Ðáñ' üέα áððÜ, áβíáé áεùíá áðáñáβòçòç ïá áβñíòí éÜðíεáð óðáðééÝð ñðεìβóáéð óðñí ðõñΠία. Óá ïñέóíÝíáð ðáñεððóáéð, áððù óõíááβíáé áðáéáΠ ç óðáεáεñεíÝíç εάέõíòñáβá áβíáé õùòí óðáíÜ óõíáñÝíç ìá õíí ðõñΠία ðóðá ááí ìðíñáβ ïá òíñðúεáβ áõíáíεεÜ. Óá Üεéáð, óõíááβíáé áðáéáΠ áðεÜ εáíáβð ááí Ý÷ áε áεùíá áó÷ íεçèáβ ïá áñÜøáé Ýíá áõíáíεéí module ðíò ïá ðáñÝ÷ áε áððΠ ðç εάέõíòñáééèüðçðá.

Óðìááóóòç óá ì òì 4.3BSD. ÁòÞóðá òçì áðέέìãÞ áðòÞ áíññãÞ: èÛðìέá ðñìñÛììáðá έá òðìðñέóÝñììóáέ ðññÛììá íá òçì áðáíññãìðìέÞóðáð.

```
options          COMPAT_FREEBSD4      # Compatible with FreeBSD4
```

Ç áðέέìãÞ áðòÞ áðáέòãðóáέ áέá òçì òðìóòÞñέìç áóáñììãÞì ðìσ Ý ÷ ììì ìáðááèóòðέóðáð óá ðáέέóðáñò ðéáóóáέð òìσ FreeBSD έáέ ìέ ìðìãð ÷ ñçóέììðìέìì ðáέέÝð áέáðáóÝð έáέ έèÞóáέð òðóòÞíáðìð. Óðììóðóáέ íá òðÛñ ÷ áέ áðòÞ ç áðέέìãÞ óá ìέá òá òðóòÞíáðá ì386 òá ìðìãá áέðáέììì ðáέέóðáñò ðóáñììãÝð. Áñ ÷ έóáέðììέέÝð ùðò ÷ ìá64 έáέ ç SPARC64 ðìσ Ûñ ÷ έóáí íá òðìóòçñβæììóáέ áðòò òçì Ýέáììóç 5.× έáέ ìáðÛ ááì ÷ ññέÛæììóáέ áðòÞ òçì áðέέìãÞ.

```
options          COMPAT_FREEBSD5      # Compatible with FreeBSD5
```

Ç áðέέìãÞ áðòÞ áðáέòãðóáέ óðìì áέá òçì òðìóòÞñέìç áóáñììãÞì ðìσ Ý ÷ ììì ìáðááèóòðέóðáð óðìì FreeBSD 5.X έáέ ÷ ñçóέììðìέìì ðέð áíðβóðìέ ÷ ðð έèÞóáέð áðòìì òìσ òðóòÞíáðìð.

```
options          COMPAT_FREEBSD6      # Compatible with FreeBSD6
```

Ç áðέέìãÞ áðòÞ áðáέòãðóáέ óðìì áέá òçì òðìóòÞñέìç áóáñììãÞì ðìσ Ý ÷ ììì ìáðááèóòðέóðáð óðìì FreeBSD 6.X έáέ ÷ ñçóέììðìέìì ðέð áíðβóðìέ ÷ ðð έèÞóáέð áðòìì òìσ òðóòÞíáðìð.

```
options          COMPAT_FREEBSD7      # Compatible with FreeBSD7
```

Ç áðέέìãÞ áðòÞ áðáέòãðóáέ óðìì áέá òçì òðìóòÞñέìç áóáñììãÞì ðìσ Ý ÷ ììì ìáðááèóòðέóðáð óðìì FreeBSD 7.X έáέ ÷ ñçóέììðìέìì ðέð áíðβóðìέ ÷ ðð έèÞóáέð áðòìì òìσ òðóòÞíáðìð.

```
options          SCSI_DELAY=5000     # Delay (in ms) before probing SCSI
```

Ìá òçì áðέέìãÞ áðòÞ ì ððñÞíáð ðññέìÝìáέ 5 ááððáññέáððá ðñέì áíέ ÷ ìáìóáέ èÛέá òðóέáòÞ SCSI óðìì óìóðçìá óáð. Áí Ý ÷ áðá ììì IDE áβóέìòð ìðìñáβðá íá òçì ááñìÞóáðá, áέáóììñáðέέÛ ìðìñáβðá íá áìέέìÛóáðá íá ìáέÞóáðá òìì áñέέìì áðòò, áέá íá áðέóá ÷ ìáðá òçì áέέβìçóç. ÓðóέέÛ, áí òì èÛìáðá áðòò έáέ áíáέáέììóáðá ìúέ òì FreeBSD Ý ÷ áέ ðññáέçìá òóçì áíááìÞñέóç òìì òðóέáòÞì óáð, έá ðñÝðáέ íá òçì áíááÛóáðá ìáìÛ.

```
options          KTRACE                # ktrace(1) support
```

Ç áðέέìãÞ áðòÞ áíññãìðìέãð òì tracing òìì áέáññááóέÞì òìσ ððñÞíá, òì ìðìβì áβìáέ ÷ ñÞóέìì òóçì áέóóáέìÛòóç.

```
options          SYSVSHM               # SYSV-style shared memory
```

Ç áðέέìãÞ áðòÞ áíññãìðìέãð òçì έìέìì ÷ ñçóòç ììÞìç óììòììá ìá òì ðññòððì òìσ System V. Ç ðéÝìì έìέìÞ ÷ ñÞóç òçð, áβìáέ ç áðÝέðáóç XSHM óðá × ç ìðìãá ÷ ñçóέììðìέãðóáέ áðòòìáðá áðòò ðìέέÝð ááñέÝð áóáñììãÝð áñáóέέÞì áέá έáέììðáñç òá ÷ ìúçðá. Áí ÷ ñçóέììðìέãðá ×, òβáìòñá èÝέáðá íá ðññέέÛááðá áðòÞ òçì áðέέìãÞ.

```
options          SYSVMSG               # SYSV-style message queues
```

ÓðìóòÞñέìç áέá ìçìììáðá òìσ System V. Ç áðέέìãÞ áðòÞ ðññìóέÝðáέ ììì ìáñέέÝð ðáέáóììòÛááð bytes óðìì ððñÞíá.

```
options          SYSVSEM               # SYSV-style semaphores
```

ÓðìóòÞñέìç óçìáðììììÝìì òìσ System V. × ñçóέììðìέãðóáέ έέáóðáñì òð ÷ ìÛ, áέέÛ ðññìóέÝðáέ ììì ìáñέέÝð ðáέáóììòÛááð bytes óðìì ððñÞíá.

Óçìáβúóç: Ç áðέέìãÞ -Þ òçð áìììèÞð ipc(1) έá óáð ááβìáέ ðìέáð áέáññááóìáð ÷ ñçóέììðìέìì èÛέá ìέá áðò áðóÝð ðέð έáέðìòñáβðá òìσ System V.


```
device      fdc
```

Δñùέάέóάέ áέά òιí áέááέδΠ ìíŰάád áέóέΨόád.

```
# ATA and ATAPI devices
device      ata
```

Áδòùò ì ìάçãùò òðίóðçñβæάέ üέàò òέò òóóέãðΨò òγðίò ATA έάέ ATAPI. ×ñάέŰæάóάά ìùí ìέά έάóά÷βñçóç device ata áέά ìά áίέ÷ìáγóάέ ì òðñΠίád üέàò òέò òóóέãðΨò ATA/ATAPI òγðίò PCI óάά óγã÷ñííá ìç÷άìΠíádá.

```
device      atadisk          # ATA disk drives
```

Ç áðέέìãΠ áððΠ áðάέóάβóάέ ìάæβ ìά òι device ata áέά òçì òðίóðβñέìç áβóέùí ATA.

```
device      ataraid          # ATA RAID drives
```

Ç áðέέìãΠ áððΠ áðάέóάβóάέ ìάæβ ìά òι device ata áέά òçì òðίóðβñέìç áβóέùí ATA RAID.

```
device      atapicd          # ATAPI CDROM drives
```

Ç áðέέìãΠ áððΠ áðάέóάβóάέ ìάæβ ìά òι device ata áέά òçì òðίóðβñέìç ìάçãβí ATAPI CDROM.

```
device      atapifd          # ATAPI floppy drives
```

Ç áðέέìãΠ áððΠ áðάέóάβóάέ ìάæβ ìά òι device ata áέά òçì òðίóðβñέìç ìάçãβí áέóέΨόád ATAPI.

```
device      atapist          # ATAPI tape drives
```

Ç áðέέìãΠ áððΠ áðάέóάβóάέ ìάæβ ìά òι device ata áέά òçì òðίóðβñέìç ìíŰάùì óάέìβád ATAPI.

```
options     ATA_STATIC_ID    # Static device numbering
```

Ìά òçì áðέέìãΠ áððΠ, ì áñέέìùò òιò áέááέδΠ áβíáóάέ óάóέέέùð. ×ùñβò áððΠ, ìέ áñέέìñβ óóóέãðβí áðñáβáñíóάέ áðíáíέέŰ.

```
# SCSI Controllers
```

```
device      ahb              # EISA AHA1742 family
device      ahc              # AHA2940 and onboard AIC7xxx devices
options     AHC_REG_PRETTY_PRINT # Print register bitfields in debug
                                                # output. Adds ~128k to driver.
device      ahd              # AHA39320/29320 and onboard AIC79xx devices
options     AHD_REG_PRETTY_PRINT # Print register bitfields in debug
                                                # output. Adds ~215k to driver.
device      amd              # AMD 53C974 (Teckram DC-390(T))
device      isp              # Qlogic family
#device     ispfw            # Firmware for QLogic HBAs- normally a module
device      mpt              # LSI-Logic MPT-Fusion
#device     ncr              # NCR/Symbios Logic
device      sym              # NCR/Symbios Logic (newer chipsets + those of 'ncr')
device      trm              # Tekram DC395U/UW/F DC315U adapters

device      adv              # Advansys SCSI adapters
device      adw              # Advansys wide SCSI adapters
device      aha              # Adaptec 154x SCSI adapters
device      aic              # Adaptec 15[012]x SCSI adapters, AIC-6[23]60.
```

```
device      bt          # Buslogic/Mylex MultiMaster SCSI adapters

device      ncv          # NCR 53C500
device      nsp          # Workbit Ninja SCSI-3
device      stg          # TMC 18C30/18C50
```

ΆέάάέðÝð SCSI. Ìðìñáβðά íá ìáðáðñÝðáðά òá ó÷-üέέí ìðíéííáÞðíðá ááí Ý÷-áðá òüò óýóðçíá òáð. Áí òü óýóðçíá òáð Ý÷-áé ìüñ óðóέáðÝð IDE, ìðìñáβðά íá áðáέñÝðáðά üέáð ðέð ãñáñÝð. Ìέ ãñáñÝð òýððü * _REG_PRETTY_PRINT ÷ ñçðéíðüéíýíðáέ áέá íá áβñüí ðáñέóóüðáñáð áέááñüóðέέÝð ðççñüññβáð áέá ðüð áíðβððüé÷-üð ìäçäíýð.

```
# SCSI peripherals
device      scbus       # SCSI bus (required for SCSI)
device      ch          # SCSI media changers
device      da          # Direct Access (disks)
device      sa          # Sequential Access (tape etc)
device      cd          # CD
device      pass        # Passthrough device (direct SCSI access)
device      ses         # SCSI Environmental Services (and SAF-TE)
```

ðáñέóáñáέáέÛ SCSI. Ìðìñáβðά έáέ ðÛέέ íá ìáðáðñÝðáðά òá ó÷-üέέí üóáð óðóέáðÝð ááí Ý÷-áðá, Þ áí Ý÷-áðá ìüñ óðóέáðÝð IDE, ìðìñáβðά íá áðáέñÝðáðά áíðáέÞð áððÝð ðέð ãñáñÝð.

Óçíáβüóç: Ì ìäçäüð USB umass(4) έáέ éÛðüéíé Üέéíé ìäçäíβ ÷ ñçðéíðüéíýí òü ððüóýóðçíá SCSI áí έáέ ááí áβíáέ ðñááíáíðéέÝð SCSI óðóέáðÝð. Άέá òü éüáí áððü, óέáíðñáððáβðά üðé ááí áðáέñÝðáðά òçí ððüóðÞñéíç SCSI áí ðáñέéáíáÛüñíðáέ ðÝðüéíé ìäçäíβ òüò áñ÷-áβí ñýèíέóçð ðüò ððñÞíá òáð.

```
# RAID controllers interfaced to the SCSI subsystem
device      amr         # AMI MegaRAID
device      arcmsr      # Areca SATA II RAID
device      asr         # DPT SmartRAID V, VI and Adaptec SCSI RAID
device      ciss        # Compaq Smart RAID 5*
device      dpt         # DPT Smartcache III, IV - See NOTES for options
device      hptmv       # Highpoint RocketRAID 182x
device      rr232x      # Highpoint RocketRAID 232x
device      iir         # Intel Integrated RAID
device      ips         # IBM (Adaptec) ServeRAID
device      mly         # Mylex AcceleRAID/eXtremeRAID
device      twa         # 3ware 9000 series PATA/SATA RAID
```

```
# RAID controllers
device      aac         # Adaptec FSA RAID
device      aacp        # SCSI passthrough for aac (requires CAM)
device      ida         # Compaq Smart RAID
device      mfi         # LSI MegaRAID SAS
device      mlx         # Mylex DAC960 family
device      pst         # Promise Supertrak SX6000
device      twe         # 3ware ATA RAID
```

Ïðüóçñéæüñáñé áέááέðÝð RAID. Áí ááí Ý÷-áðá έáíÝíá áðü áððüýð, ìðìñáβðά íá ðüð ìáðáðñÝðáðά òá ó÷-üέέá Þ íá ðüò áðáέñÝðáðά áíðáέÞð.

Οδηγός: × η αίσθηση είναι ότι ο κώδικας είναι ο ίδιος με τον κώδικα που είναι στην αρχή του αρχείου. Δεν υπάρχει πρόβλημα.

```
device plip # TCP/IP over parallel
```

Δεν υπάρχει πρόβλημα με τον κώδικα που είναι στην αρχή του αρχείου.

```
device ppi # Parallel port interface device
```

Δεν υπάρχει πρόβλημα I/O με τον κώδικα που είναι στην αρχή του αρχείου.

```
#device vpo # Requires scbus and da
```

× η αίσθηση είναι ότι ο κώδικας είναι ο ίδιος με τον κώδικα που είναι στην αρχή του αρχείου. Δεν υπάρχει πρόβλημα.

```
#device puc
```

Αίσθηση είναι ότι ο κώδικας είναι ο ίδιος με τον κώδικα που είναι στην αρχή του αρχείου.

```
# PCI Ethernet NICs.
device de # DEC/Intel DC21x4x ("Tulip")
device em # Intel PRO/1000 adapter Gigabit Ethernet Card
device ixgb # Intel PRO/10GbE Ethernet Card
device txp # 3Com 3cR990 ("Typhoon")
device vx # 3Com 3c590, 3c595 ("Vortex")
```

Αίσθηση είναι ότι ο κώδικας είναι ο ίδιος με τον κώδικα που είναι στην αρχή του αρχείου.

```
# PCI Ethernet NICs that use the common MII bus controller code.
# NOTE: Be sure to keep the 'device miibus' line in order to use these NICs!
device miibus # MII bus support
```

× η αίσθηση είναι ότι ο κώδικας είναι ο ίδιος με τον κώδικα που είναι στην αρχή του αρχείου. Δεν υπάρχει πρόβλημα.

```
device bce # Broadcom BCM5706/BCM5708 Gigabit Ethernet
device bfe # Broadcom BCM440x 10/100 Ethernet
device bge # Broadcom BCM570xx Gigabit Ethernet
device dc # DEC/Intel 21143 and various workalikes
device fxp # Intel EtherExpress PRO/100B (82557, 82558)
device lge # Level 1 LXT1001 gigabit ethernet
device msk # Marvell/SysKonnect Yukon II Gigabit Ethernet
device nge # NatSemi DP83820 gigabit ethernet
device nve # nVidia nForce MCP on-board Ethernet Networking
device pcn # AMD Am79C97x PCI 10/100 (precedence over 'lnc')
device re # RealTek 8139C+/8169/8169S/8110S
```

```

device      rl          # RealTek 8129/8139
device      sf          # Adaptec AIC-6915 ("Starfire")
device      sis         # Silicon Integrated Systems SiS 900/SiS 7016
device      sk          # SysKonnect SK-984x & SK-982x gigabit Ethernet
device      ste         # Sundance ST201 (D-Link DFE-550TX)
device      stge        # Sundance/Tamarack TC9021 gigabit Ethernet
device      ti          # Alteon Networks Tigon I/II gigabit Ethernet
device      tl          # Texas Instruments ThunderLAN
device      tx          # SMC EtherPower II (83c170 "EPIC")
device      vge         # VIA VT612x gigabit ethernet
device      vr          # VIA Rhine, Rhine II
device      wb          # Winbond W89C840F
device      xl          # 3Com 3c90x ("Boomerang", "Cyclone")

```

ÑñññÛññáðá ãäΠάçòç òüò ÷ ñçòéññòéíéíýí òüí éþáééá òüò áéáyéüò äéÝã÷üò MII.

```

# ISA Ethernet NICs. pccard NICs included.
device      cs          # Crystal Semiconductor CS89x0 NIC
# 'device ed' requires 'device miibus'
device      ed          # NE[12]000, SMC Ultra, 3c503, DS8390 cards
device      ex          # Intel EtherExpress Pro/10 and Pro/10+
device      ep          # Etherlink III based cards
device      fe          # Fujitsu MB8696x based cards
device      ie          # EtherExpress 8/16, 3C507, StarLAN 10 etc.
device      lnc         # NE2100, NE32-VL Lance Ethernet cards
device      sn          # SMC's 9000 series of Ethernet chips
device      xe          # Xircom pccard Ethernet

```

```

# ISA devices that use the old ISA shims
#device     le

```

ÑñññÛññáðá ãäΠάçòç èáñòþí Ethernet òýðüò ISA. Äáβðá òí áñ÷ãññ /usr/src/sys/i386/conf/NOTES áéá èäðòñÝñáéáð ò÷ áðééÛ ãä òí ðíéáð èÛñðáð òðüòççñβαίüðáé áðü ðíéñí ãäçäü.

```

# Wireless NIC cards
device      wlan        # 802.11 support

```

ÄáíéèΠ òðüòðñéíç òüò 802.11. Ç ãñññΠ áððΠ áðáéðáβðáé äéá áóýññáðç äééðýüòç.

```

device      wlan_wep    # 802.11 WEP support
device      wlan_ccmp   # 802.11 CCMP support
device      wlan_tkip   # 802.11 TKIP support

```

Õðüòðñéíç èñðððññÛòçòç áéá óðóéáðÝð 802.11. Ìé ãñññÝð áððÝð ÷ ñáéÛæññðáé áí óéñðáyáðá ãá ÷ ñçòéññòééΠðáðá èñðððññÛòçòç éáé ðññüòüèíééá áóóáéáβáð 802.11i.

```

device      an          # Aironet 4500/4800 802.11 wireless NICs.
device      ath         # Atheros pci/cardbus NIC's
device      ath_hal     # Atheros HAL (Hardware Access Layer)
device      ath_rate_sample # SampleRate tx rate control for ath
device      awi         # BayStack 660 and others
device      ral         # Ralink Technology RT2500 wireless NICs.
device      wi          # WaveLAN/Intersil/Symbol 802.11 wireless NICs.

```


ÁððÞ ç øåÿäí-óðóεάðÞ óðεεáíáÛíáε ðáεÝóá ðíð óðÝεíííðάε ðñíð áððÞí εάε óá áíáεάðáðεÿíáε ðñíð òí ááβíííá íáðÛöñáóçð òíð IPv4/IPv6.

```
# The 'bpf' device enables the Berkeley Packet Filter.
# Be aware of the administrative consequences of enabling this!
# Note that 'bpf' is required for DHCP.
device bpf # Berkeley packet filter
```

ðñíεáεðάε áεá òí òβεòñí ðáεÝóòí Berkeley. ÁððÞ ç øåÿäí-óðóεάðÞ áðεòñÝðáε óá εÛñðáð áεεðÿíð íá εάεòíðñáíÿíí óá εάðÛóðάóç promiscuous (ðεÞñíðð áεññáóóçð), óðεεáíáÛííðάð íá áððòí òíí ðñíððí εÛεá ðáεÝóí áíñð áεεðÿíð (ð.÷. Ethernet). Óá ðáεÝóá áððÛ íðñáβ íá áðíεçεáÿííðάε óðí áβòει Þ íá áíáðÛαίíðάε íá òç áíÞεάεá òíð ðñíñáÛííáðíð tcpdump(1).

Óçíáβòóç: Ç óðóεάðÞ bpf(4) ÷ ñçóέííðíεάβðάε áðβóçð áððòí òí dhclient(8) áεá òçí áíÛεðçðç òçð áεáÿεðíóçð IP òçð ðñíáðéεάíÿíçð ðÿεçð ε.í.ε. Áí ÷ ñçóέííðíεάβðá DHCP, áðÞóðá áððÞ òçí áðéειíáÞ áíáñáíðíεçíÿíç.

```
# USB support
device uhci # UHCI PCI->USB interface
device ohci # OHCI PCI->USB interface
device ehci # EHCI PCI->USB interface (USB 2.0)
device usb # USB Bus (required)
#device udbp # USB Double Bulk Pipe devices
device ugen # Generic
device uhid # "Human Interface Devices"
device ukbd # Keyboard
device ulpt # Printer
device umass # Disks/Mass storage - Requires scbus and da
device ums # Mouse
device ural # Ralink Technology RT2500USB wireless NICs
device urio # Diamond Rio 500 MP3 player
device uscanner # Scanners
# USB Ethernet, requires mii
device aue # ADMtek USB Ethernet
device axe # ASIX Electronics USB Ethernet
device cdce # Generic USB over Ethernet
device cue # CATC USB Ethernet
device kue # Kawasaki LSI USB Ethernet
device rue # RealTek RTL8150 USB Ethernet
```

ÓðíóðÞñείç áεá áεÛöíñáð óðóεάðÝð USB.

```
# FireWire support
device firewire # FireWire bus code
device sbp # SCSI over FireWire (Requires scbus and da)
device fwe # Ethernet over FireWire (non-standard!)
```

ÓðíóðÞñείç áεá áεÛöíñáð óðóεάðÝð Firewire.

Άεά ðáñεóóúðáñáð ðεçñíòíñáð εάε áðéðεÝíí óðóεάðÝð ðíð òðíóðçñáβαίíðάε áððòí òí FreeBSD, ááβòá òí áñ ÷ áβí /usr/src/sys/i386/conf/NOTES .

8.6.1 Ἐάεοἶὸñāβá ιá ιáāŪεç Ðιούουçόά ιίΠιçð (PAE)

Ἰç ÷ áΠιαόά ιá ιáāŪεç Ðιούουçόά ιίΠιçð, ÷ ñáεŪαιίὸάέ δñυόάάçç οá ιίΠιç Ðιὸ δðñāñááβίáε οἱ ἡñέι ðυί 4 gigabytes ðυί Ἀέειñέεβί Ἀέάὸεýίόáυι ×ñΠόçç+ÐὸñΠία (User+Kernel Virtual Address, KVA). Ἀίáεὸβáð áὸοίγ οἶð ðñέñέοἶίγ, ç Intel δñυὸεáάὸ δðιὸðñέιç áέá 36bit ὠὸεéβί áέáὸεýίόáυι, áðυ οἶñ áðñāñāáὸð Pentium Pro éáε ιáðŪ.

Ç áὸιáὸυὸçόá ἈðŸέðááçð Ὀðὸéβί Ἀέáὸεýίόáυι, (Physical Address Extension, PAE) ðυί Intel Pentium Pro éáε ιáðááñŸὸáñυί CPU, áðéðñŸðáé ÷ ñΠόçç ιίΠιçð ἡð 64 gigabytes. To FreeBSD ðññŸ ÷ áε ὠðιὸðñέιç áέá çç áὸιáὸυὸçόá áὸðΠ ιŸὸυ ὠçð ñýέιέççð ððñΠία PAE, ç ιðñίβá áέáὸβεáðáé áέá ἡéðð ðéð ðñŸ ÷ ιὸáðð ὠááñŸð áéáυιὸáéð οἶð FreeBSD. Ἐἡáñ ðññέñέὸιβί ὠççί áñ ÷ éðáéðñέéβ Πιὸ ὠðὸðΠιáðιð ιίΠιçð ὠçð Intel, áññ áβίáðáé áεŪέñέçç áέá çç ιίΠιç Ðιὸ áñβὸéáðáé ðŪñ Π εŪðυ áðυ ὠá 4 gigabytes. Ç ιίΠιç Ðιὸ áé ÷ ἡñáβὸáé ðŪñ áðυ ὠá 4 gigabytes, áðβð ðñιὸðβεáðáé ὠοι ιŸááειð ὠçð áéáéŸὸéιçð ιίΠιçð.

Ἀέá ιá áñññáñιðñέΠὸáðá ççι ὠðιὸðñέιç PAE ὠοιð ððñΠία, áðβðð ðñιὸéŸὸá ççι áéυειðéç áñáññΠ ὠοι áñ ÷ áβι ðυί ñὸεὶβὸáυι ὠáð:

options PAE

Ὀçιáβυὸç: Ç ὠðιὸðñέιç PAE ὠοι FreeBSD áβίáé áéáéŸὸéιç ιυññ áέá áðñāñāáὸðŸð áñ ÷ éðáéðñέéβð Intel IA-32. Ἐá ðñŸðáé áðβççð ιá ççιáéβὸίὸιá ἡðé çç ὠðιὸðñέιç PAE ὠοι FreeBSD áññ Ÿ ÷ áé áñέέιáὸáñβ áéðáðáιŸίá, éáé éá ðñŸðáé ιá éáυññáβὸáé ðιέυὸçðáð beta ὠá ð ÷ Ÿçç ιá ὠá Ūééá ὠááéñŪ ÷ áñáéðçñέὸééŪ οἶð FreeBSD.

Ç ὠðιὸðñέιç PAE ὠοι FreeBSD ὠðυéáéὸáé ὠá εŪðιέιðð ðññέñέὸίγð:

- Ιέá áéááééáὸβá áññ Ÿ ÷ áé δñυὸááçç ὠá ðññέçὸυðáñá áðυ 4 gigabytes ÷ ðññὸ VM.
- Ιáçññβ ὠðὸéáðβί Ðιὸ áññ ÷ ñççέιñðιέιγί çç áéáðáðΠ bus_dma(9) βὸυð ðññέáéŸὸίὸι éáðáçðññðΠ ááññŸñι ὠá Ÿίá PAE ððñΠία éáé áέá οἱ éυññ áððυ áññ ὠοιβὸðáðáé çç ÷ ñΠόçç ðιὸð. Ὀðι FreeBSD ðññŸ ÷ áðáé Ÿίá áñ ÷ áβι ñὸεὶβὸáυι PAE ὠοι ιðñίβι Ÿ ÷ ιὸι áñáéñáðéáβ ἡéá ὠá ðñññŪñιáðá ñáΠáçççð ðιὸ áβίáé áñυὸðυ ἡðé áññ áñέáŸίὸι ὠá ððñΠία ὠýðιὸ PAE.
- ἘŪðιέáð ιáðááéçðŸð ὠðὸðΠιáðιð (system tunables) áñáéñéáβññὸι çç ÷ ñΠόçç ὠçð ιίΠιçð, áéŸðñίὸáð οἱ Ðιούυ ὠçð áéáéŸὸéιçð ὠðὸéβð ιίΠιçð. ἈððŸð ñé ιáðááéçðŸð ιðññáβ ιá ÷ ñççέιñðιέΠὸίὸι ááééáéñέυñççόá ιáāŪεç Ðιούουçόá ιίΠιçð, éυññ ὠçð ὠýççð ðιὸ ὠðὸðΠιáðιð PAE. Ιá ὠŸðιέι ðññŪááéáιá áβίáé çç ñýέιέçç systctl kern.maxvnodes çç ιðñίβá áéŸá ÷ áé οἱ ιŸáéçὸι áñέéñυ vnodes Ðιὸ áðéðñŸðñίὸáé ὠοιð ððñΠία. Ἀβίáé çéυðéñι ιá ñὸεὶβὸáðá áððΠ éáé Ūééáð ðññññιέáð ðññññŸðñιðð ὠá εñáéŸð ðéιŸð.
- ὠðυð ÷ ñáéáçðáβ ιá ñὸεὶβὸáðá ðéð áééñééŸð áéáὸεýίὸáéð οἶð ððñΠία (KVA) Π ιá ιáéβὸáðá ççι Ðιούουçόá εŪðιέιð ὠðáéáéñέñŸññ ðñññð Ðιὸ Ÿ ÷ áé ιáāŪεç ÷ ñΠόçç (ááβðá ðñññáðŪñ) áέá ιá áðιὸýááðá ççι áñŪιðéçççð ðιὸ KVA. Ιðññáβðá ιá áðιβὸáðá οἱ ιŸááειð οἶð KVA ιŸὸυ ὠçð áðééñáΠð KVA_PAGES.

Ἀέá éυññιðð ὠááéáññυὸçðáð éáé áðυáñççð, ὠáð ὠðιáññέáŸίὸιá ιá áéááŪὸáðá çç çáéβáá manual tuning(7). Ἀðβççç çç çáéβáá pae(4) ðññέŸ ÷ áé áñçιáññυίŸíáð ðéçññιὸññáðð ὠ ÷ áðééŪ ιá ççι ὠðιὸðñέιç PAE ὠοι FreeBSD.

8.7 Ἀί ἘŪðé ÐŪáé ἘŪèìð

ὈðŪñ ÷ ιὸι ὠŸὸáñéð éáðçáññáðð ðññáéçιŪðυι Ðιὸ ιðññιγί ιá ðñññðéáçὸίγί ἡðáι áçιέιðññáβðá Ÿίá ðññιáññιὸιŸññ ððñΠία:

Ημερομηνία έκδοσης: 8 Νοεμβρίου 2014. Ημερομηνία έκδοσης: 8 Νοεμβρίου 2014. Ημερομηνία έκδοσης: 8 Νοεμβρίου 2014.

ΕὰοÛεὰεί 9

Àêôõðþóàέò

9.1 Óýññç

Ìðññáβðá íá ÷ ñçóείñðñέÞóáðá òñ FreeBSD áέá íá êÛíáðá àέòõðþóàέò óá àέÛοññòð òýðñòð àέòõðñòðñ, áðñ òññ ðáέάέυòáññ êññòóóέέυ ùð òññ ðεί òýá ÷ ññññ laser àέòõðñòð, έάέþð έάέ ðñέάóáÞðñòá Ûέέçð òá ÷ ññññááð áñÛíáóá òñòð, έάέ íá àçñέññáÞóáðá àέòõðþóàέò òççèÞð ðñέýòçòáð ðá òέò áòáñññáÝð ðñò àέòáέáβðá.

Ôñ FreeBSD ðñññáβ áðβçòð íá ñòέñέóðáβ þóðá íá έάέòñññáβ ùð áñòðçñáðçòð àέòõðþóáññ àέέòýñò. Ìá áòòÞ òç áòñáòñòçòá òñ FreeBSD ðñññáβ íá έáñáÛñέ áññááóáð àέòýðñòçð áðñ àέÛοññòð Ûέέñòð ððññέάέóÝð, òññðáñέέáññññÝññ ððññέάέóðññ FreeBSD, Windows έάέ Mac OS. Ôñ FreeBSD ðñññáβ íá áñáóáέβæáέ ùðέ ðñññ ðέá áññááóá έá òððññáóáέ êÛεá ÷ ñññέÞ òέάñÞ έάέ ðñññáβ íá òççñáβ òóáðέóðέέÛ áέá ðñòð ÷ ñÞóðáð έάέ òá ðç ÷ áñññáóá ðñò έá êÛññ òέò ðáñέóóñòáññáð àέòõðþóàέò, íá ðáñÛááέ òáέβááð “banner” ðñò íá ááβ ÷ ñññ òá ðñέññ áññέáέ ç êÛεá àέòýðñòç, έάέ ðññέÛ Ûέέá.

Áòñý áέááÛóáðá áòòñ òñ έáòÛεὰεί, έá ðñññáðá:

- ðñòð íá ñòέññóáðá òçñ ðññÛ àέòõðþóáññ (print spooler) òñò FreeBSD.
- ðñòð íá ááέáέóðÛóá òβέðñá àέòýðñòçð, íá ÷ áέññæáððá áέάέÝð áññááóáð àέòýðñòçð (ð. ÷. òç ðáðáðññòð áέóáñ ÷ ùññññ έάέñÝññ òá ðñññÝð àέòýðñòçð ðñò áβñέάέ έáðáñçòÝð áðñ òñòð àέòõðñòÝð òáð).
- ðñòð íá áññññññέÞóáðá òáέβááð òýðñò έáòáέβááð Þ banner òóέð àέòõðþóáέò òáð.
- ðñòð íá àέòõðþññáð òá àέòõðñòÝð ðñò áβñέάέ òññáááññÝññέ òá Ûέέñòð ððññέάέóÝð.
- ðñòð íá àέòõðþññáð òá àέòõðñòÝð ðñò áβñέάέ òññáááññÝññέ áðáðέáβáð òññ áβέðòñ.
- ðñòð íá àέÝá ÷ áðá òñòð ðáñέññέóññýð àέòýðñòçð, òññðáñέέáññññÝññ òññ ðáñέññέóññ ðááÝññòð òññ áññááóέññ àέòýðñòçð, έάέ ðñòð íá ðáñññññáβáððá òçñ áòñáòñòçòá àέòýðñòçð òá òáέáέññέñÝññòð ÷ ñÞóðáð.
- ðñòð íá êññáðÞóáðá òóáðέóðέέÛ áέá òññ àέòõðñòð, έάέ έáðááññáðÞ áέá òç ÷ ñÞóç òñò àέòõðñòð áðñ êÛεá ÷ ñÞóç.
- ðñòð íá áññέááðñòððβóáðá ðñññέÞñáóá òóέð àέòõðþóáέò.

ðññέñ áέááÛóáðá áòòñ òñ έáòÛεὰεί, έá ðññÝðáέ:

- Ìá áññññæáðá ðñòð íá ñòέññóáðá έάέ íá ááέáðáóðÞóáðá Ýññ ðññ ðññññá (ÈáòÛεὰεί 8).

9.2 Àέóááññáβ

Áέá íá ÷ ñçóείñðñέÞóáðá àέòõðñòÝð òññ FreeBSD, έá ÷ ññέááóðáβ íá ñòέññóáðá òç έάέòñññáβ òñòð ðá òñ òýóðçñá ðáññ ÷ Ýðáðòçòð (spooling) àέòõðñòðññ áññññòð òñò Berkeley, áññòòñ áðβçòð έάέ ùð òýóðçñá ðáññ ÷ Ýðáðòçòð **LPD**, Þ áðέÛ **LPD**. Áòòñ áβñέάέ òñ ðñññέáέññέóññÝññ òýóðçñá àέÝá ÷ ðñò àέòõðñòðñ òññ FreeBSD. Ôñ έáòÛεὰεί áòòñ áβñέάέ ðέá áέóááññáβ òññ **LPD** έάέ έá òáð έάέññáçáÞóáέ òóέð ñòέññóáέò òñò.

2. Άδáiñāāóóáβδá οί άñ÷áβí /etc/remote. ΔñíοèÝóδá οçí áεüεíοδç éáóá÷ñέóç:

```
printer:dv=/dev/port:br#bps-rate:pa=parity
```

¼δίο port άβίáε ç éáóá÷ñέóç οδóέáδρδ áεá οçí óáέñέáερ δññóá (tty0, tty1, êδê.), bps-rate άβίáε ç óá÷ýδçóá bits-per-second άδέέίεíúíβáδ íá οίí áέοδδùδρ, éáé parity ç έóíòέίβá δίò áδáέóáβδáé áδú οίí áέοδδùδρ (even, odd, none, P zero).

ΔñááéÛòù óáβíáóáé Ýíá δδúääéáíá éáóá÷ñέóçδ, áεá Ýíáí áέοδδùδρ óóíáääáíÝíí ìÝóù óáέñέáερδ ññáìρδ óοçí òñβδç óáέñέáερ έýñá íá óá÷ýδçóá 19200 bps éáé ÷ùñβδ parity:

```
printer:dv=/dev/tty2:br#19200:pa=none
```

3. Óóíáääéáβδá óοίí áέοδδùδρ íá tip(1). Δεçέδññέíáρδóá:

```
# tip printer
```

Άί áδòù οί óóÛáεí ááí áíòéáýáé, áδáiñāāóóáβδá δÛέé οί άñ÷áβí /etc/remote éáé δñíóδáερδóá οί ÷ñçóέííδíερρδóáδ /dev/cuaAN áíδβ áéá /dev/ttyuN.

4. Óóáβεóá áääñÝíá óοίí áέοδδùδρ.

- Άί ì áέοδδùδρδ ìδññáβ íá áέοδδρρσáé áδεü éáβíáíí, ÷ñçóέííδíερρδóá lptest(1). ΆñÛøδá:

```
% $lptest
```

- ΆÛí ì áέοδδùδρδ éáóáéáááβíáé PostScript P εÛδíεá Ûεεç áερóóá áέοδδùδρí, òùδá óóáβεóá Ýíá ìέéñü δññáñáíá óοίí áέοδδùδρ. Δεçέδññέíáρδóá οί δññáñáíá, ìβá δñíò ìβá ññáìρ, δíεý δñíóáεδéεÛ, éáερδ ì áέοδδùδρδ ìδññáβ íá áñìçíáýáé áéáóíñáδééÛ οçí ÷ñρç ÷áñáέδρññíí ìδùδ οί backspace P Ûέεüí δίò δáñÛáííóáé áδú áéÛóíñá δερδéñá áδáiñāāóóáβδ. ìδññáβ áδβóçδ íá ÷ñáέáóóáβ íá δεçέδññέíáρδóá εÛδíεí áέáέεü δερδéññí δáñíáδééóííý áñ÷áβíò áéá οίí áέοδδùδρ ρόóá íá áíññáεáé δùδá íεíεεçñíáóáé οί δññáñáíá. Άέá áέοδδùδÝδ PostScript, δεÝóóá CONTROL+D.

ΆíáέéáéδééÛ, ìδññáβδá íá οίδíεáδρρδóáδ οί δññáñáíá óá Ýíá άñ÷áβí éáé íá δεçέδññέíáρδóáδ:

```
% >file
```

¼δίò file άβίáé οί úñá οίò άñ÷áβíò δίò δáñéÝ÷áé οί δññáñáíá. Άóíý οί tip(1) óóáβεáé οί άñ÷áβí, δεÝóóá οί éáóÛέεçέí δερδéññí δáñíáδééóííý άñ÷áβíò, áí áδáέóáβδáé.

Έá ááβδá εÛδé íá áέοδδρρíáóáé. Ìçí áίçóδ÷áβδá áí οί éáβíáíí ááí óáβíáóáé óùóòü. Έá οί áέíñερρóíòíá áñáüδáñá.

9.3.1.5 Άíáñáíδíβçóç οίò Spooler: οί Άñ÷áβí /etc/printcap

Óá áδòù οί οçíáβí, ì áέοδδùδρδ óáδ έá δñÝδáé íá άβίáé óóíááíÝíò, ì δòñρíáδ óáδ ñδéíεóíÝíò íá áδέέίεíúíáβ íáæβ οίò (áí ÷ñáéÛáóáé), éáé Ý÷áδá δáóý÷áé íá óóáβεáδá εÛδíεá áíεíáóóééÛ áääñÝíá óοίí áέοδδùδρ. Άβóóá òρñá Ýóíεíé íá ñδéìβóáδá οί LPD áéá íá áεÝá÷áδá οçí δññóááóç óοίí áέοδδùδρ óáδ.

Ìδññáβδá íá ñδéìβóáδá οί LPD ìá áδáiñāāóóá οίò άñ÷áβíò /etc/printcap. Óí óýóççíá δáñí÷Ýδáδóçδ LPD áéááÛáεé áδòù οί άñ÷áβí εÛεá οίñÛ δίò ÷ñçóέííδíεáβδáé ì spooler, áδñÝíúδ δέεárÝδ áíáááéìβóáéδ οίò ìδáβñíóí Ûíáóá óá áòáññáρ.

Άβίáé áýεíεí íá éáóáíρδóáδ οçí ìñòρ οίò άñ÷áβíò printcap(5). ×ñçóέííδíερρδóá οίí éáéíáññÛοί δίò δñíóέìÛδá áéá íá εÛíáδá áέéááÝδ óοί /etc/printcap. Ç ìñòρ οίò άβίáé δáññúéá íá Ûέéá άñ÷áβá δáñéñáóρδ áóíáóíòρòúí, ìδùδ óá /usr/share/misc/termcap éáé /etc/remote. Άáβδá οçí cgetent(3) áéá éáδδòññáñáβδ δεçñíòíññáδ ó÷áδééÛ ìá οçí ìñòρ οίò άñ÷áβíò.

δēcñĩõĩñβά. ¼όάι òĩ óγóççĩά δάνĩ÷-Ýòääóçò Ý ÷-áέ ιεά ἀñάáóβá ιά ἀέοδδθρόαέ, εά áĩβĩάέ áòðP òçĩ áέάέðP óóέääðP áέά εĩάáñέáóĩũ òĩò δñĩāñŨĩάóĩò õβέòñĩò (ðĩò áβĩάέ òðáγέòõĩ áέά òĩ ðÝñáóĩά òũĩ áääñÝĩũĩ óóĩĩ ἀέòððũòðP).

Ðñĩóáέĩñβóðá òçĩ áέάääññP òçò έάóá÷-þñέóçò /dev òõĩ āñ÷-άβĩ /etc/printcap ÷ñçóέĩĩðĩέþĩóáð òçĩ έέάĩũòççóá lp.

Óõĩ òñÝ ÷-ĩĩ δάνŨääέáĩá ιάò, áð òðĩèÝóĩòĩá üóέ ĩ rattan áβĩάέ óòçĩ δñþòç δάνŨέέççç èγñά, έάέ ĩ bamboo áβĩάέ óòçĩ Ýέòç óáέñέάέP ðũñóá. ĩέ ĩÝάð έάóá÷-ũñβóáέò óõĩ /etc/printcap έά áβĩάέ:

```
#
# /etc/printcap for host rose - identified what devices to use
#
rattan|line|diablo|lp|Diablo 630 Line Printer:\
    :sh:sd=/var/spool/lpd/rattan:\
    :lp=/dev/lpt0:

bamboo|ps|PS|S|panasonic|Panasonic KX-P4455 PostScript v51.4:\
    :sh:sd=/var/spool/lpd/bamboo:\
    :lp=/dev/ttyu5:
```

Άĩ āĩ έáέĩñβóáðá óá έŨðĩέĩĩ ἀέòððũòðP òçĩ έέάĩũòççóá lp óõĩ āñ÷-άβĩ /etc/printcap, òĩ **LPD** ÷ñçóέĩĩðĩέáþ áðũ δñĩāðέέĩāP òĩ /dev/lp. Óĩ /dev/lp āĩ òðŨñ÷-áέ òçĩ áääñÝĩç óóέääñP óõĩ FreeBSD.

ΆŨĩ ĩ ἀέòððũòðð ðĩò áάέáέέóóŨðá áβĩάέ óóĩāääĩÝĩò óá δάνŨέέççç èγñά, áέááŨóðá áðáðέääβáð òçĩ áĩũòççóá ĩá òβðέĩ ἈάέáóŨóðáóç Őβέòñĩò ΈάέĩÝĩò. ἈέάóĩñáðέέŨ, áέĩέĩòèPóðá δñĩóáέòέέŨ óέò ĩäçāþáð ðĩò áέĩέĩòèĩγĩ óòçĩ áðũĩáĩç áĩũòççóá.

9.3.1.5.5 Ñòèĩβóáέò ÐáñáĩÝðñũĩ Ἀðέέĩέĩũĩβáò ðĩò Spooler

Άέά ἀέòððũòÝð óá óáέñέάέP ðũñóá, òĩ **LPD** ĩðĩñáþ ιά ñòèĩβóáέ òçĩ óá÷-γóççóá óá bps, òĩ parity, έάέ Ũέέáð δάñáĩÝðñũòð óáέñέάέPð áðέέĩέĩũĩβáò áέá εĩάáñέáóĩũ òĩò δñĩāñŨĩάóĩò õβέòñĩò ðĩò óóÝέĩάέ áääñÝĩá óóĩĩ ἀέòððũòðP. Ἀðòũ áβĩάέ ðέāĩĩÝέòççĩά áέάóðβ:

- Óáò áðέóñÝðáέ ιά äĩέέĩŨóáðá áέŨóĩñáð δάñáĩÝðñũòð áðέέĩέĩũĩβáò δñĩóέÝóĩĩóáð óέò áðέŨ ĩá áðáĩñāáóβá òĩò āñ÷-άβĩò /etc/printcap. Ἀāĩ ÷-ñáέŨæáðáέ ιά áðáĩáĩáðáääũòðóβóðá òĩ δñũāñāĩá õβέòñĩò.
- ἈðέóñÝðáέ óõĩ óγóççĩά δάνĩ÷-Ýòääóçò ιά ÷-ñçóέĩĩðĩέáþ òĩ βáέĩ δñũāñāĩá áέά ðĩέέáðέĩγð ἀέòððũòÝð, ĩέ ĩðĩβĩέ ĩðĩñáþ ιά Ý ÷-ĩĩĩ áέáóĩñáðέέŨð óáέñέáέÝð ñòèĩβóáέò áðέέĩέĩũĩβáò.

ĩέ áέũέĩòèáð έέάĩũòççóáð òĩò /etc/printcap áέÝā ÷-ĩĩĩ óέò δάñáĩÝðñũòð óáέñέάέPð áðέέĩέĩũĩβáò òũĩ óóóέääðþĩ ðĩò áĩáóŨñĩóáέέ óòçĩ έέάĩũòççóá lp:

```
br#bps-rate
```

ĩñβæáέ òçĩ óá÷-γóççóá áðέέĩέĩũĩβáò òçò óóóέääðð òá bps-rate, üðĩò òĩ bps-rate ĩðĩñáþ ιά áβĩάέ 50, 75, 110, 134, 150, 200, 300, 600, 1200, 1800, 2400, 4800, 9600, 19200, 38400, 57600, þ 115200 bits-per-second.

```
ms#stty-mode
```

ĩñβæáέ óέò áðέέĩāÝð òçò óóóέääððð óāñĩáðέέĩγ ĩáðŨ òĩ Ũñέāĩá òçò óóóέääððð. Ç stty(1) āĩçāáþ óέò áέáέÝóέĩāð áðέέĩāÝð.

¼όάι òĩ **LPD** áĩβĩááέ òçĩ óóóέääðP ðĩò ĩñβæáðáέ áðũ òçĩ έέάĩũòççóá lp, ðέĩèáðáþ óá ÷-āñáέòçñέóóóέέŨ òçò óóóέääððð ĩá έέάĩũòççóá ms#. ÷-ĩĩĩ έάέáβðāñĩ áĩέάóŨñĩĩ ĩέ έάóáóðŨóáέò έáέóĩòññáβáð parenb, parodd, cs5, cs6, cs7, cs8, cstopb, crtsets, έάέ ixon, ðĩò āĩçāĩγĩðáέέ óòçĩ óáέβāā āĩçéääβáð stty(1).


```
bamboo | ps | PS | S | panasonic | Panasonic KX-P4455 PostScript v51.4:\
    :sh:sd=/var/spool/lpd/bamboo:\
    :lp=/dev/ttyu5:ms#-parenb cs8 clocal crtscts:\
    :if=/usr/local/libexec/if-simple:
```

ΌχιΆβούο: Ιδνιήβδά ίά άñάβδά Υία άίόβñάοι οίο script if-simple οόιί έάόΰεϊάι
/usr/share/examples/printing.

9.3.1.5.7 Άίñññίδνιβζόο οίο LPD

Όι lpd(8) άέοάέάβδάέ άδνι οί /etc/rc, έάέ άέΎñ÷άόάέ άδνι όοί ίάόάάέοθρ lpd_enable. ζ ίάόάάέοθρ άόθρ Ύ÷άέ δνιιάδέέάñΎίζ όέιθ ρο. Άί άάί οί Ύ÷άόά έΰίάέ άέυιά, δνιιόέΎόδά όοί άέυεϊοέζ άñάñθρ:

```
lpd_enable="YES"
```

οόιί άñ÷άβι /etc/rc.conf, έάέ άδάίάέέέίθρδά οί ούόόζία όάο, θ άδθΰ άέόάέΎόδά οί lpd(8).

```
# lpd
```

9.3.1.5.8 Άίέέθρ οίο Spooler

Όδΰόάόά οόι οΎεϊο όοζ άδθρδ άάέάόΰόόάόζ οίο **LPD**. Έά άοθρϊοιά άέά άñάυόάñά όά όό÷άñζόθρñέά, άοϊγ άέυιζ έά δñΎδάέ ίά άέΎñθρϊά όοί άάέάόΰόόάόζ έάέ ίά άέιñθρθρϊοιά ιθρϊέθρθρϊοά δνιιάέζία Ύ÷άέ δνιιέγθάέ. Άέά ίά άέΎñθρϊά όοί άάέάόΰόόάόζ δνιιόδάέθρδά ίά άέοδθρδάόά έΰέ. Άέά ίά άέοδθρδάόά ίά οί ούόόζία **LPD**, ÷ñζόέιθρθρδά όοί άίθρθρ lpr(1), ζ ιθρϊά άδνιόΎέέάέ ιβά άñάάόβά δνιθ άέόδνζόζ.

Ιδνιήβδά ίά όοίθρδΰόάόά όοί lpr(1) ίά οί δññάñάñά lptest(1), άέά οί ιθρϊθρ έΰίθρϊά ίέά άέόάάñθρ όόζί άνιυόζά έάά÷ιθ Άδέέίέιθρϊάδ οίο Άέόδδθρδ, άέά οίί Ύέάñ÷ι έάέίΎθρ.

Άέά οίί Ύέάñ÷ι ίέάό άδθρδ άάέάόΰόόάόζ **LPD**:

Δέζέδññέιθρδά:

```
# lptest 20 5 | lpr -Pprinter-name
```

¼δνιθ printer-name άβίάέ οί υññά άνιυ άέόδδθρδ (θ οί alias) θνι άίάόΎñάόάέ οόι /etc/printcap. Άέά ίά άέΎñθρϊά οί δνιιάδέέάñΎίñ άέόδδθρδ, δέζέδññέιθρδά lpr(1) ÷υñθρ οί δνιιέάιá -θ. Άί ι άέόδδθρδδ όάο ÷ñζόέιθρθρέάβ PostScript, δñΎδάέ ίά όόάβέάόά Ύία δνιιάñάñά PostScript, άίθβ ίά ÷ñζόέιθρθρδά οί lptest(1). Άέά ίά όά έάόάόΎñάόά, οίθρθρδθρδά οί δνιιάñάñά όά Ύία άñ÷άβι έάέ δέζέδññέιθρδά lpr file.

Όά Ύίθρ άέόδδθρδ PostScript, ζ άέόδνζόζ έά άβίάέ οί άδνιθΎέάόίά οίθρ δνιιθñΰñάόιθθρ θνι όόάβέάόά. Άί ÷ñζόέιθρθρέάβδά οί lptest(1), ούοά οί άδνιθΎέάόίά έά ιθρΰάέ ίά οί άέυεϊοέζ:

```
! "#$%&' ( ) * + , - . / 0 1 2 3 4
" "#$%&' ( ) * + , - . / 0 1 2 3 4 5
#$%&' ( ) * + , - . / 0 1 2 3 4 5 6
$%&' ( ) * + , - . / 0 1 2 3 4 5 6 7
%&' ( ) * + , - . / 0 1 2 3 4 5 6 7 8
```


δññáðέεíãÐ, áβίáέ óá èÝóç íá áέοδδθρσóíí áðεù έáβñáñ, έáέ áβίáέ äíρεάέÛ öíε öβεδñíε έάέíÝííε íá ááááέúέáβ úεέ óá
backspaces, óá tabs, έáέ üεíέ íέ Ûέεíέ áέάέέíβ ÷ áñáέδÐñáò ááí δññúέάέóáέ íá δññíáέçíáóβóííε öíí áέοδδθòÐ. ÅÛí
áñβóέáóóá óá Ýíá δáñέáÛέεíí üðíε έá δñÝðáέ íá έáóáíáòñÐóáóá óçí ÷ ñÐóç öúí áέοδδθòðí, öí öβεδñí έάέíÝííε έá
δñÝðáέ áδβóçò íá έáóáíáòñÐóáέ óέδ áέοδδθúíÝíáò óάέβááò, óóíÐεùò íáòñπíóáò öíí áñέέíú öúí áέοδδθúíÝíúí áñáñíðí
έάέ óóáέñβñíóáò öíí íá öíí áñέέíú öúí áñáñíðí öíε öðíóóçñβáέ í áέοδδθòÐò áíÛ óάέβáá. Öí öβεδñí έάέíÝííε íáέέíÛ
íá óçí áέüεíρεç έβóóá δáñáíÝðñúí:

filter-name [-c] -width -length -indent -n login -h host acct-file

üðíε

-c

áñóáíβáέóáέ áí ç áñááóβá Ý ÷ áέ áðíóóáέáβ íá lpr -1

width

áβίáέ ç óέíÐ áðú óçí έέάíúòçóá pw (ðέÛöíε óάέβááò - page width) üðúò δññíóáέíñβáέóáέ óóí
/etc/printcap, íá δññíáðέέáñíÝíç óέíÐ öí 132

length

áβίáέ ç óέíÐ áðú óçí έέάíúòçóá pl (lPεíε óάέβááò - page length), íá δññíáðέέáñíÝíç óέíÐ öí 66

indent

áβίáέ öí íÝááεíεò óçð áóí÷Ðò (indentation) áðú öí lpr -i, íá δññíáðέέáñíÝíç óέíÐ 0

login

áβίáέ öí έáóáááñáñíÝíí úíñá ÷ ñÐóç ðíε áέοδδθρíáέ öí áñ÷áβí

host

áβίáέ öí úíñá öíε öðíεíρεóòÐ áðú öíí íðíβí óóÛέεçέá ç áñááóβá

acct-file

áβίáέ öí úíñá öíε áñ÷áβí έáóáíÝðñçóçò áðú óçí έέάíúòçóá af.

- íá öβεδñí íáóáòñíðÐò íáóáòñÝðáέ Ýíá áñ÷áβí áέάέέÐò íñòÐò óá Ýíá óýðí áñ÷áβí έáóÛέεçεí áέá áέóýðúóç áðú
öíí óóáέáέñεíÝíí áέοδδθòÐ. Άέά δáñÛáέέáíá, óá áááñÝíá óóíε÷ áεíρεáóβáò ditroff ááí íðíñíýí íá áέοδδθúεíýí
έáóáòέáβáí, áέέÛ íðíñáβóá íá ááέáóáóòÐóáóá Ýíá öβεδñí íáóáòñíðÐò áñ÷áβí ditroff, þóðá íá íáóáòñÝðáóá óá
áááñÝíá ditroff óá íέá íñòÐ öíε í áέοδδθòÐò íá íðíñáβ íá áóñíερóáέ έáέ íá óððρóáέ. Έá ìÛέáðá δáñέóóúóáñá óóçí
áíúòçóá Öúέòñá ÍáóáòñíðÐò. Öá öβεδñá íáóáòñíðÐò áδβóçð ÷ ñáέÛáεííóáέ áέá íá εÛíáðá áñβέíçóç/έáóáíÝðñçóç, áí
÷ ñáέÛáεóóá έáóáíÝðñçóç öúí áέοδδθρóáúí óáð. Öá öβεδñá íáóáòñíðÐò íáέέíýí íá óέδ áέüεíρεέð δáñáíÝðñíεð:

filter-name -xpixel-width -ypixel-height -n login -h host acct-file

üðíε pixel-width áβίáέ ç óέíÐ áðú óçí έέάíúòçóá px (δññíáðέέáñíÝíç óέíÐ 0) έάέ pixel-height áβίáέ ç óέíÐ
áðú óçí έέάíúòçóá py (δññíáðέέáñíÝíç óέíÐ 0).

Άέυις δει ρζιρίοέει άβίάε δνδ δάνέΎ ÷ áε οι δñüāñáíá psif θιθ άίε ÷ íáyáε άί ζ áέóāñ ÷ ùíáιζ āñāáóβá άβίάε άδειγ έάειΎñö έάε έάέāβ οι textps (Ύία Ûέει δñüāñáíá θιθ δάνέΎ ÷ άόάε οθι lprps) ίά οι ίάόάθñΎθάε οά PostScript. ÓΎειθ ÷ ñçóειθθιέάβόάε θι lprps áεά ίά άθιόόάβέάε θζι āñāáóβá οθιθ áέοδδθδθρ.

Θι lprps άβίάε ίΎñιθ θçθ Óðέειθρδθ θιθ Ports θιθ FreeBSD (āāβóā Ç Óðέειθρδθ θιθ Ports). ÓðέέÛ, ίθñāβóā ίά οι έάόāāÛóáθā, ίά οι ίάόāέυθδθβóáθā έάε ίά οι āāέάόάóθρσáθā ίυθιέ οάθ. ÍāóÛ θζι āāέάóÛóáθς θιθ lprps, άδθÛ θñιόάειñβóáθ θç έάέāññρ δñιθ οι δñüāñáíá psif θιθ άβίάε ίΎñιθ θιθ lprps. Άί āāέάόάóθρσáθā θιθ lprps άθι θζι Óðέειθρδθ θιθ Ports, θιθά áεά θιθ θάέñέάέυ οάθ áέοδδθδθρ PostScript ÷ ñçóειθθιέθρσáθθ θζι áέυειθθς έάόá ÷ ðñέóç οθι āñ ÷ āβι /etc/printcap:

```
:if=/usr/local/libexec/psif:
```

Έά δñΎθάε άδθβóçθ ίά έάειñβóáθθ θζι έέάíυθçθά rw ç ίθιβá ññβάεάε υθέ θι **LPD** έά ÷ áέñβέάθάε θιθ áέοδδθδθρ οά έάóÛóáθς άíÛáñυθçθ έάε āāñāóθρδθ.

Άί Ύ ÷ áóá δāñÛέέçει áέοδδθδθρ PostScript (έάε áεά οι έυιθ άóθυ āáí ίθñāβóā ίά ÷ ñçóειθθιέθρσáθθ άιθβāññç άδέέειñιβá ίά θιθ áέοδδθδθρ, υθδθ άδάέóάβóáε άθυ θιθ lprps), ίθñāβóā ίά ÷ ñçóειθθιέθρσáθθ θιθ áέυειθθει shell script υθδ θβέθñι έάειΎñιθ:

```
#!/bin/sh
#
# psif - Print PostScript or plain text on a PostScript printer
# Script version; NOT the version that comes with lprps
# Installed in /usr/local/libexec/psif
#

IFS="" read -r first_line
first_two_chars=`expr "$first_line" : '\(..\)'`

if [ "$first_two_chars" = "%!" ]; then
#
# PostScript job, print it.
#
echo "$first_line" && cat && printf "\004" && exit 0
exit 2
else
#
# Plain text, convert it, then print it.
#
( echo "$first_line"; cat ) | /usr/local/bin/textps && printf "\004" && exit 0
exit 2
fi
```

Θθι δāñáθÛñυ script, θιθ textps άβίάε Ύία δñüāñáíá θιθ āāέάόάóθρσáθθ ίā ÷ ùñέóóÛ áεά ίά ίάόάθñΎθιθιá άδειυ έάβιáñι οά PostScript. Íθñāβóā ίά ÷ ñçóειθθιέέάβóáθ ίθιέιθρδθιθά δñüāñáíá ίάόάθñιθρδθ άθυ έάβιáñι- οά-PostScript. Ç Óðέειθρδθ θιθ Ports (āāβóā Ç Óðέειθρδθ θιθ Ports) δάνέΎ ÷ áε άδθβóçθ Ύία δθρñāδθ δñüāñáíá ίάόάθñιθρδθ άθυ έάβιáñι οά PostScript, θιθ a2ps θιθ βóυδθ άδέέθιáβóáθ ίά áέāñāθιθρσáθθ.

9.4.1.3 Θñιθιθιβύóç PostScript áεά Άέοδδθυθόθθ θιθ āáι οι Óθιόóçñβέιθι

Θιθ PostScript άβίάε θιθ *de facto* δñüóθθι áεά οθιέ ÷ áειθέάóβá έάε áέóýθυóçθ θççθρδθ θιέυιθçθάθ. Ûóóυθι, θιθ PostScript άβίάε έÛδθδθ *αάδάτçñυ* δñüóθθι. Άóθθ ÷ ðδ, ç Aladdin Enterprises δāñΎ ÷ áε Ύία δāñāιθāñΎθθ áέāýέāñι PostScript θιθ

ηνΰαάοάε **Ghostscript** έάε αϊόεάγάε ΰφιαά οοί FreeBSD. Οί Ghostscript αέαΰαεάε οά δάνεόοοοάνα αν÷άβá PostScript έάε ιδινάβ ίά αδιάβράε οεδ οάεβάαδ οίοδ οά ίααΰεç αεΰία οόοεάδβί, οοιδάνεέεάιαΰνίροάδ διεεϊγδ ογδίοδ άεοδδουοβί διο άαί οδιοόçñβαιοί PostScript. Άάεάεεοόβίοάδ οί **Ghostscript** έάε ÷ñçοείιδιεβίοάδ Ύία άεάεευ οβεδνί έάειΎνιο άεά οί άεοδδουοβ οάο, ιδινάβοά ίά εΰίαοά οί έεϊεΰ άεοδδουοβ οάο ίά έάεοιρναάβ οάί Ύίαδ δνααίαοέευδ άεοδδουοβδ PostScript.

Οί **Ghostscript** ανβόεάοάε οόçί ΟόεεϊαP ουί Ports οίο FreeBSD, έάε ιΰεεοοά οά διεεΎδ άεαυιοάεο. Ç δει άεάάανΎίç άβίαέ οί print/ghostscript-gpl.

Άεά ίά εΰίαοά δνίοινίβυοç PostScript, δñΎδάε οί οβεδνί έάειΎνιο ίά άίε÷ίαγοάε άί άεοδδβρίαδά αν÷άβι PostScript. Άΰί υ÷έ, ουοά οί οβεδνί έά δάνΰοάε οί αν÷άβι έάοάοδάβái οοί άεοδδουοβ. Άεάοινάοέεΰ, έά ÷ñçοείιδιεβίοάε οί **Ghostscript** άεά ίά ίάοάοñΎφάε αν÷έεΰ οί αν÷άβι οά Ύία ογδί διο έά έάοάεάάάβίαέ ι άεοδδουοβδ.

Έαϊγ Ύία δάνΰάεάια: οί αεϋεϊοεί script άβίαέ Ύία οβεδνί έάειΎνιο άεά άεοδδουδΎδ Hewlett Packard DeskJet 500. Άεά ΰεεϊοδ άεοδδουδΎδ, άίόεέάοάοδPοόά οί υñέοία -sDEVICE οόçί άίοϊεP gs (**Ghostscript**). (ΔεçέοñιεϊαPοόά gs -h άεά ίά άάβοά οçί εβόοά οόοεάδβί διο οδιοόçñβαιε ç οñΎ÷ιοόά άάεάοΰοόάοç οίο **Ghostscript**.)

```
#!/bin/sh
#
# ifhp - Print Ghostscript-simulated PostScript on a DeskJet 500
# Installed in /usr/local/libexec/ifhp
#
# Treat LF as CR+LF (to avoid the "staircase effect" on HP/PCL
# printers):
#
printf "\033&k2G" || exit 2
#
# Read first two characters of the file
#
IFS="" read -r first_line
first_two_chars=`expr "$first_line" : '\(..\)'`
if [ "$first_two_chars" = "%!" ]; then
#
# It is PostScript; use Ghostscript to scan-convert and print it.
#
/usr/local/bin/gs -dSAFER -dNOPAUSE -q -sDEVICE=djet500 \
-sOutputFile=- - && exit 0
else
#
# Plain text or HP/PCL, so just print it directly; print a form feed
# at the end to eject the last page.
#
echo "$first_line" && cat && printf "\033&l0H" &&
exit 0
fi

exit 2
```

ΟΎεϊο, ÷ñάεΰαάοάε ίά άίçιάνβράοά οί **LPD** άεά οί οβεδνί ίά οçί έεάιυοçοά if:

```
:if=/usr/local/libexec/ifhp:
```

Άοδου άβιράε υει. Ιδινάβδσά ίά δέεεοñνιειάΡσάσά lpr plain.text έάέ lpr whatever.ps έάέ οά άγι έά άέοδδθρσάέί άδέοδ÷βδ.

9.4.1.4 Όβεοñά ίαοάοñνιδθδ

Όι άδυνιάνι άβιά ίαοΰ ογι ρειρεβñνιός οςδ άδθρδ άεάοΰοδσάος θιρ δάνεάνΰθρσάιά σόεο ΆάοέεΎο Ñοειβσάέο Άέοδδθρσάέο, άβιράε σσιρεϋδ ς άεάοΰοδσάος οβεοñνι ίαοάοñνιδθδ έάέ οιρδ ογθιρδ αν÷άβνι θιρ θñιρειΰδσά (άέοϋδ άδϋ άδευ έάβιάν ASCII).

9.4.1.4.1 Άέάοβ ίά άεάοδσάοδΡσάσά Όβεοñά ίαοάοñνιδθδ;

Όά οβεοñά ίαοάοñνιδθδ εΰñιρδ ογι άέογδϋός εάοϋñνι ογδϋι αν÷άβνι άγέρες οδϋεάός. Άέά δάνΰάεάιά, άδ οθιρέΎοιρσά υοέ Ύ÷ιρσά ίά εΰñιρσά ανέάοβ ανάσάβ ίά οι ογόςογια σόιέ÷άειεάσάο ΤεX, έάέ υοέ Ύ÷ιρσά άέοδδθρδ PostScript. Εΰεά σινΰ θιρ άγιειρñνιγιά Ύία αν÷άβνι DVI ίά οι ΤεX, άάί ιθñνιγιά ίά άέοδδθρσάί έάοάοεάβái Ύϋδ υοιρ ίά ίαοάοñνιδθδ οι αν÷άβνι DVI οά PostScript. ς άειρειρδεβά άιρειρθι θιρ θñΎδάέ ίά άειρειρδθρσάί άβιράε:

```
% dvips seaweed-analysis.dvi
% lpr seaweed-analysis.ps
```

Ίά ογι ÷ñρς άιϋδ οβεοñιρ ίαοάοñνιδθδ έάέ αν÷άβνι DVI, ιθñνιγιά ίά άθιργαιρσά ογι ίαοάοñνιδθδ θιρ θñΎδάέ ίά εΰñιρσά εΰεά σινΰ ÷άειρβίςοά, έάεπιρδσά οι LPD ίά εΰίάε ος αιρσεάεΰ έάέ ίαδ. Όρñά, εΰεά σινΰ θιρ Ύ÷ιρσά Ύία αν÷άβνι DVI, έάέ ίά οι οδθρσάί ÷ñάεΰεάσάέ ιϋνι Ύία άβιά:

```
% lpr -d seaweed-analysis.dvi
```

÷ιρσά άίάεΎσάε σοι LPD ίά εΰίάε ος ίαοάοñνιδθδ οιρ αν÷άβνι DVI θñιρέΎοιρσά οιρ ογι άδέειρθ -d. ς άιϋοςοά Άδέειρθ Ιñιρθιβςοδ έάέ ίαοάοñνιδθδ δάνεΎ÷άε οιρδ θβιάέσδ άδέειρθδ ίαοάοñνιδθδ.

Άέά εΰεά άδέειρθ ίαοάοñνιδθδ θιρ εΎεάοά ίά οθιρσάοñβεάσά άδϋ Ύία άέοδδθρδ, θñΎδάέ ίά άεάοδσάοδΡσάσά Ύία οβεοñνι ίαοάοñνιδθδ έάέ ίά ιñβσάσά ογι εάάνñβ οιρ σοι αν÷άβνι /etc/printcap. ίά οβεοñνι ίαοάοñνιδθδ άβιράε σάί οι οβεοñνι έάειΎιρ σόγι άδθρ άεάοΰοδσάος άέοδδθρδ (άβσά ογι άιϋοςοά Άεάοΰοδσάος Όβεοñιρ ΕάειΎιρ) ίά ιϋις εάσινΰ ϋδ άίσβ οι οβεοñνι ίά άέοδθρσάέ άδευ έάβιάνι, ίαοάοñνιδθδ οι αν÷άβνι σά ίεά εάσινάοεεβ ιñθρ ρσά ίά άβιράε έάοάιςοϋ άδϋ οιρ άέοδδθρδ.

9.4.1.4.2 Θιειρ Όβεοñνι ίαοάοñνιδθδ έά ΘñΎδάέ ίά ΆεάοδσάοδΡσά;

Εά θñΎδάέ ίά άεάεέοδΰσά οά οβεοñά ίαοάοñνιδθδ θιρ ιñβεάσά ϋδ έά ÷ñςοειρθιρσάσά. Άί άέοδθρσάσά ανέάοΰ άάνΎία DVI, οϋσά άβιράε ειρσεϋ ίά σσιρδάνεεΰάσά Ύία οβεοñνι ίαοάοñνιδθδ DVI. Άί άέοδθρσάσά σσ÷ιΰ άάνΎία troff, έά εΎεάσά ίά άεάοδσάοδΡσάσά Ύία οβεοñνι troff.

Ί άειρειρδθρδ θβιάέσδ σθñθβεάέ σά οβεοñά ίά οά ιθιβά σσιρññΰεάσά οι LPD, οέδ έάσά÷ιñβσάέδ οςδ άίρσάοιέ÷ςδ έέάιϋοςοδ σοι αν÷άβνι /etc/printcap, έάέ ϋδ ίά οέδ έάεΎσάσά ιΎοϋ οςδ άίρειρδ lpr:

Όγθιρ αν÷άβνι	Έεάιϋοςοά /etc/printcap	Δανΰιαοñνιρ άίρειρδ lpr
cifplot	cf	-c
DVI	df	-d
plot	gf	-g
ditroff	nf	-n
FORTTRAN text	rf	-f

Όγδίο άñ÷άβιò	Έεάíüòçòά /etc/printcap	ΔάñÛíáòñíò áíóíèò Ìpr
troff	tf	-f
raster	vf	-v
plain text	if	none, -p, or -l

Όοί ΔάñÛάεάíά íáo, áí ÷ñçóέííðíεΠρòíòíá Ìpr -d òçíáβíáέ üòέ í áέòòδòòòò ÷ñάεÛάόάέ òçí έέάíüòçòά df òòçí έάóá÷βñέòç òíò òòí /etc/printcap.

Άí έάέ εÛðíεíε íðíñáβ íά έó÷ðñέòóíγí òí áíòβεάòí, íáñέεíβ òγðíε άñ÷άβüí üðòò áβíάέ óά έáβíáíá έάέ áñάóέέÛ FORTTRAN áβíάέ íáðñάóíÝíá. Ìðíñáβòά íά äρóάòά íÝá ðñΠ óά άñ÷άβá áóòíγ òíò òγðíò (Π έάέ íðíεάóáððíòά Ûέεçð ìíòòòò áñüáòò), ááέάέέóðβíòάò ðñíóáñíòíÝíá òβεòñá. Άέά ΔάñÛάεάíá, áò òðíèÝóíòíá üòέ έά εÝέάóá íά áέòòδρράόá έάóáðέάβáí άñ÷άβá Printerleaf (άñ÷άβá ðñíáñ÷üíáíá áðü òí ðñüáñáííá áðέòñάðÝάέάò òððíáñáòβáò Interleaf), áέέÛ ááí έá áέòòδρράόá ðíòÝ áέááñÛíáóá (plots). Έá íðíñíγóáòά íά ááέάóáóðòáòά Ýíá òβεòñí íáóáòñíðòò άñ÷άβüí Printerleaf òðü òçí έέάíüòçòά gf έάέ íá áέðáέááγóáòά òíòò ÷ñΠρóðáð óáò üòέ ç áíóíèΠ Ìpr -g òçíáβíáέ “òγðüòá άñ÷άβá Printerleaf.”

9.4.1.4.3 ΆáέάóÛóóáóç Òβεòñüí íáóáòñíðβí

Άðü òç óóέáíΠ ðíò óά òβεòñá íáóáòñíðòò áβíάέ ðñíáñÛíáóá ðíò ááí áíΠέíòí òòí ááóέέü óýóóçíá ááέάóÛóóáóçð òíò FreeBSD, áβíάέ ðέí óòòòü íά ááέάóáóóáέíγí òòí έάóÛέíáí /usr/local. Íáð òòíΠεçò ðñíñέóíüò òñí ðñíáñáñÛòñí áóòðí áβíάέ í έáóÛέíáíð /usr/local/libexec, íέá ðíò ðñüéáέóáέ áέά áíáέέέáòíÝíá ðñíáñÛíáóá ðíò áέòáέíγíóáέ üñí áðü òí LPD. Ìέ áðέíβ ÷ñΠρóðáð ááí έá ÷ñάέáóóáβ ðíòÝ íά óά áέòáέÝóíòí.

Άέά íá áñáñáíðíεΠρóáòá Ýíá òβεòñí íáóáòñíðòò, ðñíóáέíñβóóá òç áέááñññ òíò òòí άñ÷άβí /etc/printcap, áέέÛάεíòáò òçí έáóÛέεççç έέάíüòçòά óòí áέòòδòòò ðíò áðέέòíáβòά íά òí ÷ñçóέííðíεΠρóáòá.

Όοί ΔάñÛάεάíá íáo, έá ðñíòέÝóíòíá òí òβεòñí íáóáòñíðòò DVI òòçí έáóá÷βñέòç íáo áέá òí áέòòδòòòò íá òí üñíá bamboo. Άέíεíòέáβ, εíέðüí, òí ΔάñÛάεάíá áέá òí άñ÷άβí /etc/printcap, íá òçí íÝá έέάíüòçòά df áέá òí áέòòδòòòò bamboo:

```
#
# /etc/printcap for host rose - added df filter for bamboo
#
rattan|line|diablo|lp|Diablo 630 Line Printer:\
    :sh:sd=/var/spool/lpd/rattan:\
    :lp=/dev/lpt0:\
    :if=/usr/local/libexec/if-simple:

bamboo|ps|PS|S|panasonic|Panasonic KX-P4455 PostScript v51.4:\
    :sh:sd=/var/spool/lpd/bamboo:\
    :lp=/dev/ttyu5:ms#-parenb cs8 clocal crtscts:rw:\
    :if=/usr/local/libexec/psif:\
    :df=/usr/local/libexec/psdf:
```

Όí òβεòñí DVI áβíάέ Ýíá shell script ðíò üñÛάáóáέ /usr/local/libexec/psdf, òí íðíβí έάέ ðáñáέÝóíòíá ðáñáέÛòù:

```
#!/bin/sh
#
# psdf - DVI to PostScript printer filter
# Installed in /usr/local/libexec/psdf
```

```
#
# Invoked by lpd when user runs lpr -d
#
exec /usr/local/bin/dvips -f | /usr/local/libexec/lprps "$@"
```

Άοδου οι script οñÝ ÷ áε οι dvips οά έαοΰόοάοç οβέοñιò (ιá οçί δάνΰιáοñι -f) οόçί standard input, áδτι υδτιò έάέ έαίáΰίáέ οçί άñάάοβά δñιò áέοýδουόç. Άοδου ιάέείΰ οι οβέοñι áέοýδουόçδ PostScript lprps (άάβδά οçί άίτιόçοά Όοιáάουόçοά Άñάάοέρι Άδειý ΈάειÝιιò οά áέοδδδδΰδ PostScript) άβίιόάδ οιò έάέ οέο δάνáιÝοñιòδ διò δΰñάοά οι LPD οοι δάνáδΰιú script. Οι lprps έά ÷ñçοειιδιεΡόάέ áδδΰδ οέδ δάνáιÝοñιòδ άέά οçί έαόáiÝδñçόç ούι áέοδδδδΰιúι οάέβáιι.

9.4.1.4.4 Άέυιá ιάñέέΰ Δάνάάáβáιáοά Όβέοñιι ιάόάοñιδθρ

Άδτι οç οέέáιθ διò áái οδΰñ ÷ áε áοñιáοιδιεçίÝιç ιΰειáιò άέά οçί άάέαδΰόοάοç ούι οβέοñιι ιάόάοñιδθρ, áδ ιάδ άδέοñάδáβ ιá δάνÝ ÷ ιοιá ιάñέέΰ áέυιç δάνάάáβáιáοά. Ιδñáβδά ιá οά ÷ñçοειιδιεΡόάοά οái ιάçáιι άέά οçί áçιειòñáβá ούι áέέρι οάδ οβέοñιι. Áι ññæáοά διò áβίáέ έαοΰέεçέá άέά οçί δάνñδδουόç οάδ ιδñáβδά ιá οά ÷ñçοειιδιεΡόάοά έάέ έαόάδέáβái.

Άοδου οι δάνΰάέέáιá script áβίáέ Ýίá οβέοñι ιάόάοñιδθρ ñΰόόáñ (áñ ÷ áβιò GIF άέά οçί áέñβáάέá) άέά Ýίái áέοδδδδθρ Hewlett Packard LaserJet III-Si:

```
#!/bin/sh
#
# hpvf - Convert GIF files into HP/PCL, then print
# Installed in /usr/local/libexec/hpvf

PATH=/usr/X11R6/bin:$PATH; export PATH
giftopnm | ppmtopgm | pgmtopbm | pbmtolj -resolution 300 \
    && exit 0 \
    || exit 2
```

Áιòέáýáέ υò άιθρ: ιάόάοñÝδáέ οι άñ ÷ áβι GIF οά Ýίá ááιέέυι οιñçούι οýδι anymap, áι οόίá ÷ áβá οι ιάόάοñÝδáέ οά Ýίá οιñçούι οýδι graymap, Ýδáέόá οά Ýίá οιñçούι οýδι bitmap, έάέ οΰειòδ οι ιάόάοñÝδáέ οά áááñÝίá οοιáάόΰ ιá PCL άέά οίι LaserJet.

Άáρ άβίáέ οι άñ ÷ áβι /etc/printcap ιá ιέá έáόá ÷ ññέόç άέá Ýίái áέοδδδδθρ διò ÷ñçοειιδιεέáβ οι δάνáδΰιú οβέοñι:

```
#
# /etc/printcap for host orchid
#
teak|hp|laserjet|Hewlett Packard LaserJet 3Si:\
    :lp=/dev/lpt0:sh:sd=/var/spool/lpd/teak:mx#0:\
    :if=/usr/local/libexec/hpif:\
    :vf=/usr/local/libexec/hpvf:
```

Οι áέυειòει script áβίáέ Ýίá οβέοñι ιάόάοñιδθρ áááñÝίιι troff áδτι οι οýόόçιá οοιέ ÷ áειτεáοβáδ groff άέά οίι áέοδδδδθρ PostScript ιá υίιá bamboo:

```
#!/bin/sh
#
# pstf - Convert groff's troff data into PS, then print.
# Installed in /usr/local/libexec/pstf
```

```
#
exec grops | /usr/local/libexec/lprps "$@"
```

Όι δάνάδΰιυ script ÷ñçóειιθιεάβ θΰέε οι lprps αέα ίά ÷άέñέοόάβ όçί άδέείεινίβά ιά οιί άέοδδθδθρ. Άί ι άέοδδθδθρδθρ θοάί οά δάνΰέεçç δυνόά ουοά έά άβ÷άιά, άίόέέΎδουδ, ÷ñçóειιθιεθρσάέ οι άέυειθει script:

```
#!/bin/sh
#
# pstf - Convert groff's troff data into PS, then print.
# Installed in /usr/local/libexec/pstf
#
exec grops
```

Άαρ άβίάε ç έάοά÷θñέόç θιθ ÷ñάέΰαάοάέ ίά θñιθέΎοιθιά οθί /etc/printcap αέα ίά άίάñάιθιεθρσθιά οι οβέθñι:

```
:tf=/usr/local/libexec/pstf:
```

Άαρ άβίάε Ύίά δάνΰάάειά θιθ ιάδ άδέοñΎθάέ ίά άέοδδθρσθιθιά δάεάέυ έθπάέά όçδ FORTRAN. Άβίάε Ύίά οβέθñι έάειΎñθ αέα FORTRAN αέα ιθιείθιαθρσθιθιά άέοδδθδθρ ιθιñάβ ίά άέοδδθρσάέ έάοάοεάβái άδευ έάβίαιñ. Έά οι άάέάοάοδθρσθιθιά αέα Ύίάί άέοδδθδθρ θιθ ιñΰαάοάέ teak:

```
#!/bin/sh
#
# hprf - FORTRAN text filter for LaserJet 3si:
# Installed in /usr/local/libexec/hprf
#
printf "\033&k2G" && fpr && printf "\033&l0H" &&
exit 0
exit 2
```

Έάέ έά θñιθέΎοιθιά άοδθρ όç άñάιθρ οθί /etc/printcap αέα ίά άίάñάιθιεθρσθιθιά οι οβέθñι αέα οιί άέοδδθδθρ teak:

```
:rf=/usr/local/libexec/hprf:
```

Έάέ Ύίά οάέάοδάβι έΰδουδ δάνθδειει δάνΰάάειά: Έά θñιθέΎοιθιά Ύίά οβέθñι DVI οθί άέοδδθδθρ LaserJet teak θιθ άίάθΎñάιά θñιçάιγίάίά. Έάοάñ÷θρ οι άγέιει ιΎñιθ: άίάάάειθιαθρσθιθιά οι /etc/printcap ιά όçί οιθιεάοβά υθιθ άñθβέάοάέ οι οβέθñι DVI:

```
:df=/usr/local/libexec/hpdf:
```

Όρñά, οι άγόειει ιΎñιθ: ç έάοάοέάθρσθιθιθ οβέθñιθ. Έά ÷ñάέάοθιγίά Ύίά θñυάñάιά ιάοάοñιθρδθρ άδυ DVI-οά-LaserJet/PCL. Όόçί Όθέειθρ ουί Ports θιθ FreeBSD (άάβθά Όθέειθρ ουί Ports) οδΰñ÷άέ Ύίά θΎθιει θñυάñάιά: Όι υñíά θιθ δάέΎθιθ άβίάέ dvi2xx. Ç άάέάοΰοόάόç θιθ δάέΎθιθ, ιάδ δάνΎ÷άέ άέñέαθρ οι θñυάñάιά θιθ ÷ñάέάέυιθάοόά, οι dvi1j2p, οι ιθιθι ιάοάοñΎθάέ οιθ έθπάέά DVI οά έθπάέά οθιθάου ιά LaserJet IIp, LaserJet III, έάέ LaserJet 2000.

Όι dvi1j2p έΰίάέ οι οβέθñι hpdf άñέάοΰ δάνθδειει άδυ όç οόέαιθρ θιθ οι dvi1j2p άά ιθιñάβ ίά άέάάΰοάέ άδυ οι standard input. ×ñάέΰαάοάέ ίά άιθέΎθάέ ιά έΰθιει υñíά άñ÷άβιθ. Άέυιç ÷άέñυοάñά, οι υñíά θιθ άñ÷άβιθ θñΎθάέ ίά οάέάέθριέ οά .dvi έέ άδñΎίυδ ç ÷ñθόç θιθ /dev/fd/0 υδ standard input άβίάέ θñιάέçιάόέεθρ. Έά ιθιñιγόάιά ίά άίόειάδουθβθιθιά οι θñυάέçιά άçieiθñαθρσθιθιθ (οθιθιέέειγδ) άάοιγδ ιά έΰθιει θñιθυñέυι υñíά άñ÷άβιθ (θιθ ίά οάέάέθριέ οά .dvi) αέα οι /dev/fd/0, έάέ ιά άοθυ οι θñυθι ίά άίάίάάέΰοιθιθ οι dvi1j2p ίά άέάάΰαέ άδυ οι standard input.

: of=/usr/local/libexec/hpof :

Ὀρῆα, ὑοάι ιέ ÷ ἡρῶοάο ἀέοδδρῶοι ἀῆαόρῶο οοίι teak, εά δαῆῆῆοι εάε ιβά οάεβῶα εἶοάεβῶο αίῤ ἡῆαόρῶα. Αί ιέ ÷ ἡρῶοάο εἶοοι ιά ἡῆαῆῆοι ÷ ἡῆῆ ὅῤ ÷ ἡῆοάο ἡεά οέο ἀέοδδρῶοέο οῖοδ, ιδῆῆῆῆ ιά δαῆῆῆῆῆῆῆῆ οέο οάεβῶο εἶοάεβῶο ἀδῆοδῆῆῆῆῆῆ οέο ἡῆαόρῶο οῖοδ ιᾶ lpr -h. Ἀᾶῶο ὀοί αῆῆῆῆῆ Ἀδῆῆῆῆῆ Ὀάεβῶοι Ἐἶοάεβῶο ἡεά δᾶῆῆῆῆῆῆῆ ἡδῆῆῆῆῆ οῖο lpr(1).

Ὀοῆᾶῶο: Ὀῖ **LPD** οδῆῆῆῆ οῖ ÷ ἡῆῆῆῆῆ ἡεῆῆῆῆ οάεβῶο (form feed) αῆῆῆῆ ιᾶδῤ ὀο οάεβῶα εἶοάεβῶο. Αῆ ῆ ἡεοδδῶοδῶο οᾶο ÷ ἡοοῆῆῆῆῆῆ ἡεᾶοῆῆῆῆῆῆ ÷ ἡῆῆῆῆῆ ῶ ἡῆῆῆῆῆῆ ÷ ἡῆῆῆῆῆῆῆῆ ἡεά ὀοῆ ἡεῆῆῆῆ οάεβῶο, δῆῆῆῆῆῆῆῆ οᾶ ιᾶ ὀοῆ εῆῆῆῆῆῆ ff οοῖ ἡῆ ÷ ἡῆῆ /etc/printcap.

9.4.2.2 ἡᾶᾶ ÷ ῆο Ὀάεβῶοι Ἐἶοάεβῶο

ἰᾶδῤ ὀοῆ ἡῆῆῆῆῆῆῆ οῖο οάεβῶοι εἶοάεβῶο, οῖ **LPD** εᾶ δαῆῆῆῆῆ ιβᾶ *ᾶδῆῆῆῆῆ ἡᾶῶῆῆῆῆ*, ιβᾶ ῆῆῆῆῆῆ οάεβῶα ιᾶ ἡᾶῆῆῆ ἡῆῆῆῆῆῆῆ δῆῆ δῆῆῆῆῆῆῆῆ οῖο ÷ ἡρῶοο, οῖο δδῆῆῆῆῆῆῆ (host), εᾶε ὀοῆ ἡῆῆῆῆῆῆ. Ἀᾶ ἡῆῆῆ ῆῆ δαῆῆῆῆῆῆῆ (οο kelly ἡεδῆῆῆῆῆ ὀοῆ ἡῆῆῆῆῆ ιᾶ ῆῆῆῆ “outline” ᾶδῆ οῖο δδῆῆῆῆῆῆῆ rose):

```

k          11          11
k          1          1
k          1          1
k k      eeee      1          1      y      y
k k      e   e     1          1      y      y
k k      eeeee     1          1      y      y
kk k     e         1          1      y      y
k k      e   e     1          1      y     yy
k k      eeee     111        111      yyy y
                                     y
                                     y
                                     y     y
                                     yyyy

                                     11
                                     t          1          i
                                     t          1
o o o o  u   u     ttttt      1          ii      n mnn      eeee
o o      u   u     t          1          i          nn      n      e   e
o o      u   u     t          1          i          n       n      eeeee
o o      u   u     t          1          i          n       n      e
o o      u   uu    t t       1          i          n       n      e   e
oooo     uuu u     tt        111        iii      n       n      eeee

r rrr      oooo      ssss      eeee

```

```

rr  r  o  o  s  s  e  e
r    o  o  ss  eeeee
r    o  o  ss  e
r    o  o  s  s  e  e
r    oooo  ssss  eeee

```

Job: outline
Date: Sun Sep 17 11:04:58 1995

Όι LPD θνιόεΎοάε ιέα άίοιρεP άεεάαPδ οάεβαάο (form feed) ιάοΰ άδου άοδου οι έαβιαίι Ύοόε ρόοα ς άναάόβα ιά ιάέειPοάε οά rΎά οάεβαά (άέουδ άί Ύ÷άοά θνιόάεινβόάε ογι έέάιυόοά sf (suppress form feeds) άέα οι άέοδδθρσά οοι άñ÷άβι /etc/printcap).

Άί θνιόειΰοά, οι LPD ιθιναβ ιά οοεΰιαε ιέα ιέεñuοdñiο ιPειοδ έάοάεβαά. θνιόάεινβόοά sb (short banner) οοι άñ÷άβι /etc/printcap. ς οάεβαά έάοάεβαάο έά ιιεΰαε οάι άοδP:

rose:kelly Job: outline Date: Sun Sep 17 11:07:51 1995

Όι LPD οδθριαε (άδου θνιάδέειP) θνρσά ογι οάεβαά έάοάεβαάο, έάε ιάοΰ ογι άναάόβα. Άέα ιά άίόέοδñΎοάοά ογι οάεñΰ, ÷ñσέιιθιεPοάά ογι έέάιυόοά hl (header last) οοι άñ÷άβι /etc/printcap.

9.4.2.3 ΈάοάιΎοñσός ιά Οάεβαάο Έάοάεβαάο

ς ÷ñρσός ουι θνιάάέάοάοογιΎιυι οάεβαυι έάοάεβαάο οιο LPD ιοόέάοδέεΰ οθι÷ñάπρiοι ογι οPñσός οιο θάναέΰου έάιυιά υοάι έΰιρiά έάοάιΎοñσός ÷ñρσδ οιο άέοδδθρσP: Ιε οάεβαάο έάοάεβαάο θñΎδαε ιά έάοάεβαίοάε άεάγέαñά (άβ÷ύδ ÷ñΎυός).

Άέάοδβ;

Άέυοε οι οβεοñι άνυαο άβιαε οι ιιραέευ άνυοάνέευ θνυάñάιι θιο Ύ÷άε οιι Ύεάα÷ι οογι άέοδδθρσός ογδ έάοάεβαάο έάε έά ιθιρiυόά ιά έΰιαε έάοάιΎοñσός, άεεΰ υοδουοι άάι θάñΎ÷άε έαίβα θεçñiοiñβά άέα οñ ÷ñρσός P οñ οθιεiάέοδP P έΰθιεi Ύεει άñ÷άβι έάοάιΎοñσός, άθñΎιυδ άάι άιññβαεάε οά θιεui ιά άθιPρσάε ογι ÷ñρσός οιο άέοδδθρσP. Άάι άñέάβ άδεΰ ιά “θνιόεΎοάοά ιβα άέυιç οάεβαά οογι έάοάιΎοñσός” οñιθιθιεPiοάο οι οβεοñι έάειΎιθ P ιθιεiPθiοά Ύεει οβεοñι ιάοάοñiθPδ (οι ιθιβι έάέεΎοάε οέο θεçñiοiñβάο ÷ñρσός έάε οθιεiάέοδP), άδου οç οόέαìP θιο ιε ÷ñρσάο Ύ÷iοι ογι άοiάουόοά ιά θάñάiθiαβοiοi οέο οάεβαάο έάοάεβαάο ιά lpr -h. Έά ιθιρiυόάι θΎεε ιά ÷ñάυειγi άέα οάεβαάο έάοάεβαάο θιο άάι άέοδδθρσάι. Άάοέεΰ, ç lpr -h έά άβιαε ç θνιόειPιαiç άδεειP οά Ύιά θάñεάΎεει θιο ιε ÷ñρσάο Ύ÷iοι ιεειPιαέεP οοiάβαçός, άεεΰ άάι ιθιñάβόά θñάάiαδέεΰ ιά θάñiοñγiάοά ιθιεiPθiοά ιά οç ÷ñσέιιθιεPοάε.

Άάι άβιαε άñέάου άδεΰ έΎεα οβεοñι οάο ιά άçιεiοñάάβ οç άέέεΰ οιο οάεβαά έάοάεβαάο (Ύοόε ρόοά ιά ιθιñάβ ιά ÷ñάπiάε ιά άοδου οιι οñυθi). Άί ιε ÷ñρσάο άδεέοiγi ογι άδεειP θάñάiθiυάέοçδ ουι οάεβαυι έάοάεβαάο ιά lpr -h, έά οοiά÷βοiοi ιά οέο θάñάέiάΎιθi - έάε ιά ÷ñάπñiοάε άέα άοδΎδ - άογυ οι LPD άάι Ύ÷άε άοiάουόοά ιά θάñΰοάε οά ιθιεiPθiοά οβεοñι ογι άδεειP -h.

ΆθñΎιυδ, θιεάο άδεειPΎδ Ύ÷άοά;

Ιθιñάβόά:

- Ίά άδθιά ÷ έαβθά όçί οδουάέεç όιθ **LPD** έάέ ίά δάνΎ ÷ άθά οέο οάεβάαο έάοάεβάαο άέάγέαηά.
- Ίά άέέάοάοθθόάά άίάέέάέοέέΎδ έγόάέο άίθβ όιθ **LPD**, ύδύο όι **LPRng**. Ç άίύοçόά ΆίάέέάέοέέΎδ Έγύόάέο άέα όιί ΌόΎίόάη Spooler άβίάέ δάνέόοόόάηάο δέçñiθiñβάο άέα ΰεέάο άόάηιήΎδ θάνι ÷ Ύόάόοçδθ όιθ iθiñάβθά ίά ÷ ηçóεiθiεθóάά άίθβ άέα όι **LPD**.
- Ίά άñÏθάόά Ύία *Ύiθδñi* οβεόηι άiυαίθ. Όδύ έάηίέέΎδ οóιεθέάο, Ύία "οβεόηι άiυαίθ" άάί έÏίάέ οβθiθά δάηάδÏú άδύ όçί άñ ÷ έέiθiβçόç άίύο άέόοδύοθ P iάηέέΎδ άδεΎδ iάόάοηiθΎδ ÷ άηάέοθñú. Άβίάέ έάόÏεέçεi άέα οάεβάαο έάοάεβάαο έάέ άέα άηάάόβάο άδεiy έάειΎíθ (ύόάί άάί οδÏñ ÷ άέ οβεόηι (άέούαίθ) έάειΎíθ). ΆέέÏ άί οδÏñ ÷ άέ οβεόηι έάειΎíθ άέα άηάάόβάο άδεiy έάειΎíθ, ούόά όι **LPD** έά άiηάηiθiεάβ όι οβεόηι άiυαίθ iυií άέα οέο οάεβάαο έάοάεβάαο. Έάέ όι οβεόηι άiυαίθ iθiñάβ ίά άίάέγάέ όι έάβiάiθ όçδ οάεβάαο έάοάεβάαο θiθ άçiέiθñάάβ όι **LPD** άέα ίά θñiθάέiñβάέ όiθ ÷ ηθóόç έάέ όiθ οδiεiάέόόθ, θόόά ίά ÷ ηáθiάέ οέο οάεβάαο έάοάεβάαο. Όi iυií άδέέθéΎiθ θñúάέçiά iά άóδθ όç iΎεiái άβiάέ δύο όι οβεόηι άiυαίθ άiάέiεiθέάβ ίά iç άiññβάέ θiεú άñ ÷ άβi έάόάiΎθñçόç ίά ÷ ηçóεiθiεθóάέ (άάί όiθ Ύ ÷ άέ áiεάβ όi ύíñá όiθ άñ ÷ άβiθ άδύ όçί έέάíύδçόά af), áέέÏ άί όi ύíñá όiθ άñ ÷ άβiθ óάο άβiάέ άiυóóú, iθiñάβθά ίά όi άióúiáθθóάά άδάοεάβάο óóii εθάέέα όiθ οβεόηiθ áiυαίθ. Άέα ίά άέάόεiεyiάόά όçί άέάάέέάόβá άíÏεóçδ, ÷ ηçóéiθiεθóάά όçί έέάíύδçόά sh (short header) óóii /etc/printcap. Ϙóòδ δÏέέ ύεά άóóÏ ίά άβiάέ οδáñáiεέέÏ éiθéάóóέέÏ, áñ άβiάέ óβáiθñi δύο ié ÷ ηθóόάδ έá άέόóθθióí όiθ ááíiάέúáññi άέα ÷ áéñέóθθ óóóθiáiθiθ θiθ άδéóñΎδáέ άέάγέαηά οέο οάεβάαο έάοάεβάαο.

9.4.2.4 Οάεβάαο Έάοάεβάαο óá Άέόδδύθ PostScript

¼δύο δáñέáñÏθάiά δáñάδÏú, όι **LPD** iθiñάβ ίά άçiέiθñáθóάέ iβá οάεβáά έάοάεβáαο άδεiy έάειΎíθ, έάόÏεέçç άέα θiεiεiyθ άέόóδύóΎδ. Ié άέóóδύóΎδ PostScript, οóóέέÏ, άάί iθiñiyí ίά óóθθióí έάόάóεάβái άδεu έάβiáñ, áδñΎíúδ άóδθ ç άióíáúóçόά όiθ **LPD** άέα οέο οάεβáαο έάοάεβáαο άβiάέ Ï ÷ ηçóóç óá άóδθ όçί δáñβδδύóç.

iάó θñiθáíθδ όñúθiθ ίά δáñΎ ÷ iíóáé οάεβáαο έάοάεβáαο άβiάέ ίά άçiέiθñáiyíóáé άδύ έÏεá οβεόηι iάóάóηiθθδ έάέ όi οβεόηι έάειΎíθ. Óá οβεόñá έá δñΎδáέ ίá áΎ ÷ iíóáé ύδ δáñáíΎóñiθδ όi ύíñá όiθ ÷ ηθóόç έάέ όiθ οδiεiάέόόθ θóóά ίá άçiέiθñáiyí όçί έάόÏεέçç óáεβáá έάοάεβáαο. Όi iάéiΎέóçiá άóóθδ όçδ iάéúáíθ άβiάέ δύο ié ÷ ηθóόάδ έá άέóóθθióí δÏúóá óáεβáá έάοάεβáαο, áéuìç έέ áí áθióóΎééiθi όçί áñááóβá όiθδ iá lpr -h.

ΆδéóñΎθóá iάó ίá áiáñáóíθióíiá άóóθ όç iΎεiái. Όi áéúεiθéi script áΎ ÷ áóáé óñáέó δáñáíΎóñiθδ (όi ύíñá ÷ ηθóόç - login name, όi ύíñá όiθ οδiεiάέόόθ - host name, έάέ όi ύíñá áñááóβáó) έάέ άçiέiθñááβ iβá άδεθ óáεβáá έάοάεβáαο PostScript:

```
#!/bin/sh
#
# make-ps-header - make a PostScript header page on stdout
# Installed in /usr/local/libexec/make-ps-header
#
#
# These are PostScript units (72 to the inch). Modify for A4 or
# whatever size paper you are using:
#
page_width=612
page_height=792
border=72
#
# Check arguments
#
if [ $# -ne 3 ]; then
```

```

    echo "Usage: `basename $0` <user> <host> <job>" 1>&2
    exit 1
fi

#
# Save these, mostly for readability in the PostScript, below.
#
user=$1
host=$2
job=$3
date=`date`

#
# Send the PostScript code to stdout.
#
exec cat <<EOF
%!PS

%
% Make sure we do not interfere with user's job that will follow
%
save

%
% Make a thick, unpleasant border around the edge of the paper.
%
$border $border moveto
$page_width $border 2 mul sub 0 rlineto
0 $page_height $border 2 mul sub rlineto
currentscreen 3 -1 roll pop 100 3 1 roll setscreen
$border 2 mul $page_width sub 0 rlineto closepath
0.8 setgray 10 setlinewidth stroke 0 setgray

%
% Display user's login name, nice and large and prominent
%
/Helvetica-Bold findfont 64 scalefont setfont
$page_width ($user) stringwidth pop sub 2 div $page_height 200 sub moveto
($user) show

%
% Now show the boring particulars
%
/Helvetica findfont 14 scalefont setfont
/y 200 def
[ (Job:) (Host:) (Date:) ] {
200 y moveto show /y y 18 sub def }
forall

/Helvetica-Bold findfont 14 scalefont setfont
/y 200 def
[ ($job) ($host) ($date) ] {
270 y moveto show /y y 18 sub def

```

```

} forall

%
% That is it
%
restore
showpage
EOF

```

Όρνα, έαεΰία άδϋ όά öβεöñá ιάόάöñιðρð έαé öι öβεöñι έαειΰίτö ιðñιγί ίά έαéΰίöίöι öι script, δñρδά άέά ίά άçιεíöñáρöίöι öç öάεβáá έáöάεβááð, έαé ΰðáεöá άέά ίά έεöððρöίöι öçί άñááöβá öιö ÷ñρöç. Άέτεíöεáβ öι öβεöñι ιάόάöñιðρð DVI ðιö ááβίáíá íññβöáñá, άέάέέΰ áεáññöùιΰίñ áέά ίά öðéΰίτöιá ίέά öάεβáá έáöάεβááð:

```

#!/bin/sh
#
# psdf - DVI to PostScript printer filter
# Installed in /usr/local/libexec/psdf
#
# Invoked by lpd when user runs lpr -d
#

orig_args="$@"

fail() {
    echo "$@" 1>&2
    exit 2
}

while getopts "x:y:n:h:" option; do
    case $option in
        x|y) ;; # Ignore
        n)   login=$OPTARG ;;
        h)   host=$OPTARG ;;
        *)   echo "LPD started `basename $0` wrong." 1>&2
            exit 2
            ;;
    esac
done

[ "$login" ] || fail "No login name"
[ "$host" ] || fail "No host name"

( /usr/local/libexec/make-ps-header $login $host "DVI File"
  /usr/local/bin/dvips -f ) | eval /usr/local/libexec/lprps $orig_args

```

Ðáñáöçñρöðá ðϋð öι öβεöñι δñΰðáé ίά áίáέγöáé öçί έβöðά ðáñáιΰöñιñ áέά ίά δñιöάέíñβöáé öι úñíá ÷ñρöç έαé öðτεíáεöðρ. Ç ιΰέιáϋð áίΰεöçð άβίáé ðáñιñίέá έαé άέά όά öðτεíεðá öβεöñá ιάόάöñιðρð. Όι öβεöñι έαειΰίτö ðáβñίáé ΰία έεáöñρð áεáöιñáöέεϋ öáð ðáñáιΰöñιñ, (άáβöá öçί áíϋöçðά ðϋð áιöεáγίöί όά Öβεöñá).

¼ðϋð áίáöΰñáíá ðñιçáιγίáíá, ι ðáñáðΰíϋ ö÷áεáöιϋð, áί έαé ðñááιáöέέΰ áðεϋð, áðáίáñáιðτεáβ öçί áðέεíáρ “ðáñáιðϋáεöçð öάεβááι έáöάεβááð” (öçί áðέεíáρ -h) ðιö lpr. Άί ίέ ÷ñρöðáð áðέέöιγί ίά öρöίöί ΰία áΰίöñι (ρ έβáá ÷ñρíáöá, áί ÷ñáρíáöá öέð öάεβááð έáöάεβááð), ááι έá öðΰñ÷áé öñϋðιð áέά ίά áβίáé áööϋ, áðϋ öç öóέáιρ ðιö έΰεá áέöγðϋöç ιΰóϋ öι öβεöñιñ έá öñíááγáðάé έαé áðϋ ίέά öάεβáá έáöάεβááð áέá έΰεá áñááöβá.

host) ἄβιάε ἄνῶοείῖῶοῖ Ἰῖῖ ἰά ÷ ἡζοείῖῖῖῖῖῖ ὀέδ ὀδζῖῖῖῖῖῖ ὀῖῖ **LPD** ὀῖῖ ἄδῖῖῖῖῖῖῖῖ ὀῖῖ ὀδῖῖῖῖῖῖῖῖ (remote host) (ἄῖῖῖῖ ὀῖῖῖῖῖῖῖῖ ὀῖῖῖῖῖῖῖῖ ὀῖῖ ὀῖῖῖῖῖῖῖῖ ὀῖῖ ὀῖῖῖῖῖῖῖῖ ὀῖῖ ὀῖῖῖῖῖῖῖῖ).

Ἀῖῖ ÷ ἡζοείῖῖῖῖῖῖ ἄέὀὀὀὀὀὀ ἰἄ ἄέὀὀὀὀὀὀ ἄέὀὀὀὀὀὀ ὀῖῖ ἄβιάε ὀῖῖῖῖῖῖῖ ἰἄ ὀῖ **LPD**, ὀῖὀὀ ἰ ἰ ὀδῖῖῖῖῖῖῖῖ ὀῖῖ ἄέὀὀὀὀὀὀὀ (printer host) ἄβιάε ἰ ἰ ἰ ἰ ἰ ἄέὀὀὀὀὀὀὀ, ἄέ ὀῖ ἰῖῖῖ ὀῖῖ ἄέὀὀὀὀὀὀὀ ἄβιάε ὀῖ ἰῖῖῖ ὀῖῖ Ἰ ÷ ἄὀὀ ἰῖῖῖῖῖ ἄέ ὀῖῖ ἄέὀὀὀὀὀὀὀ. Ἀῖῖὀὀ ὀῖῖ ὀἄείζῖῖῖῖῖ ὀῖῖ ὀὀῖῖῖῖῖῖ ὀῖῖ ἄέὀὀὀὀὀὀ ὀὀὀ ἄέ/ῖ ὀῖῖ ἔῖῖῖῖ ἄέὀὀὀὀ ὀῖῖ.

ὀῖῖῖῖῖῖῖ: Ἀῖ ÷ ἡζοείῖῖῖῖῖῖ ἄῖῖῖῖῖῖ Hewlett Packard Laserjet ἰἄ ἰῖῖῖ ἄέὀὀὀὀὀὀὀ text ἄ ἄῖῖῖῖῖῖ ἄὀὀὀὀὀὀ ἰ ἰ ἰὀὀὀὀὀὀ ἄὀὀ LF ὀἄ CRLF, ἄὀῖῖῖῖῖῖ ἄἄῖ ÷ ἡἄῖῖῖῖῖῖ ἰἄ ὀῖῖῖῖῖῖ ὀῖῖ script hpif.

Ἀὀῖῖῖῖῖῖ, ὀῖὀὀ ὀὀὀὀὀὀὀ ὀὀὀὀὀὀὀ ὀὀὀὀὀὀὀ ὀὀὀ ἄὀὀὀὀὀὀ ἰἄ Ἰ ÷ ἄὀὀ ὀῖῖῖῖῖῖ ὀῖῖ ἄέὀὀὀὀὀὀ, ἄὀὀ ἔῖῖῖῖ ἰἄ ἰἄ ἄὀὀ ÷ ἡῖῖῖῖ ὀῖῖ ἄῖῖ /etc/printcap ἰἄ ὀἄ ἄἔῖῖῖῖ ὀῖῖ ÷ ἄῖῖ:

1. ἰῖῖῖῖῖ ὀῖῖ ἄὀὀ ÷ ἡῖῖῖῖ ὀὀὀ ἄὀὀὀὀὀὀ: Ἀἄ ἄἔῖῖ ὀὀὀ ἄὀὀὀὀὀ ὀἄῖῖ ἰἄ ἔῖῖῖῖ ἰἄ ἰἄ ἡζοείῖῖῖῖῖῖ ὀῖῖ ἄἄῖ ἰῖῖῖ ἄἄ ὀἄ ἄἄἄ ὀἄῖῖῖῖ ἰἄ ἄὀὀ ὀῖῖ ὀὀὀὀὀὀὀ ἄὀὀὀὀὀὀ.
2. Ἀὀῖῖῖῖ ὀῖῖ ἔἄῖῖὀὀὀ ἰῖ ἄῖῖ, ἄἄ ὀῖῖ ἄἔῖῖῖῖῖῖ (: ἰῖ = :).
3. Ἀῖῖῖῖῖῖῖ Ἰῖῖ ἄὀὀὀὀὀὀὀ spooling ἄἄ ὀῖῖῖῖῖῖῖῖ ὀῖῖ ὀῖῖῖῖῖῖ ὀῖῖ ἰἄ ὀῖῖ ἔἄῖῖὀὀὀ ἄὀὀ sd. ὀῖ **LPD** ἄ ἄὀὀὀὀὀὀ ἄἄῖ ὀὀὀ ἄῖῖῖῖῖῖ ὀῖῖ ὀῖῖ ἄὀὀὀὀὀ ὀὀὀ ὀῖῖ ὀὀὀὀὀὀὀ ἄὀὀὀὀὀὀ.
4. ὀὀὀὀὀὀὀ ὀῖῖ ἰῖῖῖ ὀῖῖ ὀὀὀὀὀὀὀ ἄὀὀὀὀὀὀ ὀὀὀ ἔἄῖῖὀὀὀ ἰῖῖ rm.
5. ὀὀὀὀὀὀὀ ὀῖῖ ἰῖῖῖ ὀῖῖ ἄὀὀὀὀὀὀ ὀὀὀ ἔἄῖῖὀὀὀ ἰῖῖ rp, ὀῖῖ ὀὀὀὀὀὀὀ ἄὀὀὀὀὀὀ.

Ἀὀὀ ἄβιάε ἰῖῖ. Ἀἄῖ ÷ ἡἄῖῖῖῖῖῖ ἄ ἄῖῖῖῖῖῖῖ ἄὀὀ ὀὀὀὀὀ ἰἄ ὀὀὀὀὀὀ, ἄἄὀὀὀὀὀ ὀἄῖῖῖῖ, ῖ ῖὀὀὀὀὀ ὀῖῖ ἄῖῖ /etc/printcap.

Ἀἄῖ ἄβιάε Ἰῖῖ ὀἄῖῖῖῖῖῖ. ἰ ὀὀὀὀὀὀὀ rose Ἰ ÷ ἄἄ ἄἄ ἄὀὀὀὀὀὀ, ὀῖῖ bamboo ἄἄ ὀῖῖ rattan. Ἐῖῖῖῖ ἰἄ ἄῖῖῖῖῖῖῖῖ ὀὀὀ ἄὀὀὀὀὀὀ ὀἄ ἄὀὀὀὀ ὀῖὀ ἄὀὀὀὀὀὀ ἄἄ ὀῖὀ ÷ ἡῖῖῖῖ ὀῖῖ ἄὀὀὀὀὀὀ ὀὀὀ ὀὀὀὀὀὀὀ orchid. Ἀἄῖ ἄβιάε ὀῖῖ ἄῖῖ /etc/printcap ὀῖὀ ὀὀὀὀὀὀὀ orchid (ἄῖῖῖῖ ὀῖῖ ὀὀὀ ὀὀὀ ἄῖῖὀὀὀ ἄῖῖῖῖῖῖῖ). ἰ ἄῖ Ἰ ÷ ἄἄ ἰἄ ἄὀὀ ÷ ἡῖῖῖῖ ἄἄ ὀῖῖ ἄὀὀὀὀὀὀ teak. Ἀἄῖ ὀῖῖὀὀὀὀ ὀὀὀ ὀὀὀὀὀὀὀ ἄὀὀ ὀῖὀ ἄἄ ἄὀὀὀὀὀὀ ὀῖὀ ὀὀὀὀὀὀὀ rose:

```
#
# /etc/printcap for host orchid - added (remote) printers on rose
#
#
# teak is local; it is connected directly to orchid:
#
teak|hp|laserjet|Hewlett Packard LaserJet 3Si:\
    :lp=/dev/lpt0:sd=/var/spool/lpd/teak:mx#0:\
    :if=/usr/local/libexec/ifhp:\
    :vf=/usr/local/libexec/vfhp:\
    :of=/usr/local/libexec/ofhp:
#
# rattan is connected to rose; send jobs for rattan to rose:
#
rattan|line|diablo|lp|Diablo 630 Line Printer:\
    :lp=:rm=rose:rp=rattan:sd=/var/spool/lpd/rattan:
```



```
$printer_host = $ARGV[0];
$printer_port = $ARGV[1];

require 'sys/socket.ph';

($ignore, $ignore, $protocol) = getprotobyname('tcp');
($ignore, $ignore, $ignore, $ignore, $address)
    = gethostbyname($printer_host);

$sockaddr = pack('S n a4 x8', &AF_INET, $printer_port, $address);

socket(PRINTER, &PF_INET, &SOCK_STREAM, $protocol)
    || die "Can't create TCP/IP stream socket: $!";
connect(PRINTER, $sockaddr) || die "Can't contact $printer_host: $!";
while (<STDIN>) { print PRINTER; }
exit 0;
```

Ίδινάβδσά ίά ÷ ηςοείηδϊέρσάσά άόδου οί script σά έέΰοίηά οβέοηά. Άο οδϊεΰοίοιá δυο Ύ ÷ ιοίá Ύίáί έέοδδδθρσ άηάηδδ Diablo 750-N σόίáάάάιΎίι σόι άβέοδδ. Ί έέοδδδθρσ άΎ ÷ άόάέ άάάηΎίá δηίθ έέόγδδθρσ σόγι έγνά 5100. Οί υίηίá οίθ έέοδδδθρσ σόι άβέοδδί άβίáέ scrivener. Άψ άβίáέ οί οβέοηί έάειΎίίθ έέά οί έέοδδδθρσ:

```
#!/bin/sh
#
# diablo-if-net - Text filter for Diablo printer 'scrivener' listening
# on port 5100. Installed in /usr/local/libexec/diablo-if-net
#
exec /usr/libexec/lpr/lpf "$@" | /usr/local/libexec/netprint scrivener 5100
```

9.4.4 έάά ÷ ιο Δñυόάσοςò έάέ Δάñείñέοιιβ σός ×ñρός ουί Άέοδδθρσί

Άοδρ ς άίυόσά άβίáέ δέçηίοηβσδ έέά οί Ύέάά ÷ ι δñυόάσοςò έάέ οί δάñείñέοιι ÷ñρός ουί έέοδδθρσί. Οί σγόςçιά **LPD** σάο άδέοηΎδάέ ίά έέΎá ÷ άόά δϊέυδ ιδινάβ ίά Ύ ÷ έέ δñυόάσος σά έΰέά έέοδδθρσ, ουοί οίδέέΰ υοί έάέ άδñάέησθίΎίá, έάέ άδβόςδ άί ιδινίγί ίέ ÷ñρόσδ ίά έέοδδθρσί δϊέέάδέΰ άίόβáñάσά, δυοί ίáΰέάδ ιδινίγί ίά άβίáέ ίέ άñάάόβδ οίθ, έάέ δυοί ίáΰέάδ ιδινίγί ίά άβίθί ίέ ιθñΎδ άίáηίρδ (print queues).

9.4.4.1 Δάñείñέοιιυο Άέόγδδθρσò Δϊέέάδερί Άίόέάñΰουί

Οί σγόςçιά **LPD** έέάδέιέγίáέ οίθδ ÷ñρόσδ ίά έέοδθρσίοί δϊέέάδέΰ άίόβáñάσά άίυδ άñ ÷ άβίθ. Ίέ ÷ñρόσδ ιδινίγί ίά έέοδθρσί άñάάόβδ ίá lpr -#5 (έέά δάñΰάέάιá) έάέ ίά δάβñηίθί δΎίόά άίόβáñάσά έΰέά άñ ÷ άβίθ σçδ άñάάόβδ έέόγδδθρσ. Οί άί άόδου άβίáέ έάέυ, άίáηδΰόάέ άδυ άόΰδ.

Άί δέόδáyάδδ δυδ δά δϊέέάδέΰ άίόβáñάσά άçίέιθñáιγί ΰσέιθç έάόάδυίçός ουί έέοδδθρσί σάδ, ιδινάβδσά ίά άδñáñáηδϊέρσάσά σçί άδέέιáρ -# σόι lpr(1) δñίθέΎοίίόάδ σçί έέάίυόσά sc σόι άñ ÷ άβί /etc/printcap. ¼όάί ίέ ÷ñρόσδ άδίοδΎέέιθί άñάάόβδ ίá σçί άδέέιáρ -#, έά έέΎδϊθί:

```
lpr: multiple copies are not allowed
```

Όçίáέρσά δυδ άί Ύ ÷ άόά ηέειβόάέ δñυόάσος σά Ύίáί έέοδδθρσ άδñάέησθίΎίá (άάβδσά σçί άίυόσά Άέοδδθρσò ΆέέάόσόçίΎίίέ σά ΆδñάέησθίΎίθδ ΟδϊειáέόδΎδ), έά ÷ñάέάόάβ ίά δñίθέΎόάδ σçί έέάίυόσά sc σά

üéá óá áðñáέñὸὸίΎία áñ÷áβá /etc/printcap, áέάὸññáὸέέÛ íé ÷ñÞόόάὸ éá Ύ÷íὸί áέùìç òçí äὸíáὸúὸçόά íá áðíὸὸΎέέíὸί áññááὸβáð ðíέέáðέÞí áíὸέáñÛὸύí ÷ñçὸέñíðíέÞíρὸíáὸ áέάὸññáὸέέú èùìáí.

ἌáÞ áβίáέ Ύία ðáñÛááέáíá. Ἄὸδú áβίáέ òí áñ÷áβí /etc/printcap áέá òíí èùìáí rose. Ἰ áέὸδδúὸÞð rattan áβίáέ áὸíáὸú ìç÷Ûíçíá éáέ áðέὸñΎðáέ òçí áέὸýðùὸç ðíέέáðέÞí áíὸέáñÛὸύí, áέέÛ í áέὸδδúὸÞð laser bamboo áβίáέ ðέí áὸάβὸέçὸí, áðñΎíùð éá áðáíáñáíðíέÞρὸíὸíá òç áὸíáὸúὸçόά ðíέέáðέÞí áíὸέáñÛὸύí ðñíὸέΎὸííόá òçí éέáíúὸçόά sc:

```
#
# /etc/printcap for host rose - restrict multiple copies on bamboo
#
rattan|line|diablo|lp|Diablo 630 Line Printer:\
      :sh:sd=/var/spool/lpd/rattan:\
      :lp=/dev/lpt0:\
      :if=/usr/local/libexec/if-simple:

bamboo|ps|PS|S|panasonic|Panasonic KX-P4455 PostScript v51.4:\
      :sh:sd=/var/spool/lpd/bamboo:sc:\
      :lp=/dev/ttyu5:ms#-parenb cs8 clocal crtscts:rw:\
      :if=/usr/local/libexec/psif:\
      :df=/usr/local/libexec/psdf:
```

ὈÞñá, éá ÷ñáέάὸάβ íá ðñíὸέΎὸíὸíá áðβὸçð òçí éέáíúὸçόά sc òὸí áñ÷áβí /etc/printcap òíð èùìáíð orchid (έάέ áÞ ãñέὸέùíáὸόá òá áðὸú, áðέὸñΎθὸá íáð íá áðáíáñáíðíέÞρὸíὸíá òá ðíέέáðέÛ áíὸβáñáὸά áέá òíí áέὸδδúὸÞ teak):

```
#
# /etc/printcap for host orchid - no multiple copies for local
# printer teak or remote printer bamboo
teak|hp|laserjet|Hewlett Packard LaserJet 3Si:\
      :lp=/dev/lpt0:sd=/var/spool/lpd/teak:mx#0:sc:\
      :if=/usr/local/libexec/ifhp:\
      :vf=/usr/local/libexec/vfhp:\
      :of=/usr/local/libexec/ofhp:

rattan|line|diablo|lp|Diablo 630 Line Printer:\
      :lp=:rm=rose:rp=rattan:sd=/var/spool/lpd/rattan:

bamboo|ps|PS|S|panasonic|Panasonic KX-P4455 PostScript v51.4:\
      :lp=:rm=rose:rp=bamboo:sd=/var/spool/lpd/bamboo:sc:
```

×ñçὸέñíðíέÞíρὸíá òçí éέáíúὸçόά sc, ðñíέáíáÛííὸíá òçí ÷ñÞόç òúí áíὸíέÞí lpr -#, áέέÛ ááí Ύ÷íὸíá áέùìç òçí áὸíáὸúὸçόά íá ðáñáíðíáβὸíὸíá òíð ÷ñÞόόáὸ íá ðñΎííὸί òçí áíὸíέÞ lpr(1) ðíέέΎð òíñΎð, Þ íá áðíὸὸáβέíὸί òí βáέí áñ÷áβí ðíέέΎð òíñΎð òá íβá ííááέέÞ áññááὸβá, ùðùð ááÞ:

```
% lpr forsale.sign forsale.sign forsale.sign forsale.sign forsale.sign
```

ὈðÛñ ÷íὸí ðíέέíβ ðñúðíέ ðñúέççð áðὸÞí òúí áíáñááέÞí (ὸðíðáñέέáíáÛííὸáð éáέ òçí ðáñβððùὸç íá òí ááíÞρὸάὸá) ðíð áβὸά áέáýέáñíέ íá áíáñáðíÞρὸάὸá.

9.4.4.2 Δαήείñβαιίσαό όçí Δññσάάόç σά Άέοδδθρσά

Ïðñáβσα ίá áεΥά÷άσα ðιέιυð ðññáβ ίá áέοδδθρσάέ σά ðιέιυί áέοδδθρσά ÷ñçóεηðιεðρσάό ðιòð ìç÷áιέοηýð ñÙáηι (groups) ðιò UNIX έάέ όçí έέάíυóçóá rg óðι /etc/printcap. ΆðεÙ ðιðιεάδρσάά ðιòð ÷ñβóσαð ðιò εΥέάσα ίá Υ÷ιòι ðññσάάόç σά εÙðιεηί áέοδδθρσά σά ίέá οσαέáñεηιΥίç ñÙáá (÷ñçóðρι), έάέ αçεðρσαά áδθρ όçí ñÙáá óçí έέάíυóçóá rg.

¼εηε ίέ ÷ñβóσαð ðιò ááí áíβεηοί óçí ñÙáá (óðιðáñεεáιááññÝñò έάέ ðιò root) έá áΥ÷ιιόάέ ðι áευεηòεη ðρσά: lpr : Not a member of the restricted group υσάί ðñιόδáεηίί ίá áέοδδθρσάόι óðηí áεáá÷υιαñ áέοδδθρσά.

¼ðυð έάέ ìá όçí έέάíυóçóá sc (ðáñεηνεόηý ðιεεάðεðι áιέεáñÙου), έá ÷ñάέσδσβ ίá ðñιόáεηñβóσαά όçí rg óðιò áðñáεñσοιÝñòð ευηηάòð ðιò έá Υ÷ιòι ðññσάάόç óðιòð áέοδδθρσάέ σά, áí ññáσαá ðυð áδθρ áβιáέ συóου (ááβσα όçí áíυóçóá Άέοδδθρσά ΆάεσάσóçιΥñέ σά ΆðñáεñσοιÝñòð ÒðιεηεσóδÝð).

Άέá ðáñÙááεáιá, έá áδρσάιá áεá υεηòð áεáγδáñç όçí ðññσάάόç óðηí áέοδδθρσά rattan, áεέÙ ìυñι ίέ ÷ñβóσαð όçð ñÙááð artists έá ðññηίί ίá ÷ñçóεηðιεðρσάό ðιñ bamboo. Άðρ áβιáέ ðι áñυóου ίáð /etc/printcap áεá ðι ευηηáí rose:

```
#
# /etc/printcap for host rose - restricted group for bamboo
#
rattan|line|diablo|lp|Diablo 630 Line Printer:\
    :sh:sd=/var/spool/lpd/rattan:\
    :lp=/dev/lpt0:\
    :if=/usr/local/libexec/if-simple:

bamboo|ps|PS|S|panasonic|Panasonic KX-P4455 PostScript v51.4:\
    :sh:sd=/var/spool/lpd/bamboo:sc:rg=artists:\
    :lp=/dev/tty5:ms#-parenb cs8 clocal crtscts:rw:\
    :if=/usr/local/libexec/psif:\
    :df=/usr/local/libexec/psdf:
```

ΆðέσñÝφσά ίáð ίá ìçí áεέÙñσάá ðι áñ÷áβι /etc/printcap áδθρ ðι Ùεεη ðáñÙááεáιá (áεá ðι ððιεηεσóδρσά orchid). ÒðσέέÙ, ðιεηεσáðρσάά ÷ñβóçð ðιò orchid ðññáβ ίá áέοδδθρσάέ óðηñ bamboo. ρóυð υìυð ίá áðέσñÝðρσάά ìυñι σά óσαέáñεηιÝñòð ÷ñβóσαð όçí ðññσάάόç óðηñ ððιεηεσóδρσά orchid, έάέ εΥεησáá áδθρñς ίέ ÷ñβóσαð ίá Υ÷ιòι ðññσάάόç óðηñ áέοδδθρσά.¹ βóυð ðÙέέ, έάέ υ÷έ.

Όçíáβυóç: ΆðέσñÝðσάάέ ìυñι ίέá ðáñεηνεόηίç ñÙáá áíÙ áέοδδθρσά.

9.4.4.3 έáá÷ιò ìááΥεηòð συí ΆðáσάáεηιÝñι Άñáσέðι

Άí ðιεεηβ ÷ñβóσαð Υ÷ιòι ðññσάάόç óðιòð áέοδδθρσάέ σά, ðεέáðρ ίá ÷ñάέÙáσáέ ίá εΥóáσá Υίá áιβσάóη υñεηί óðι áðέσñáðυιαñ ìÝááεηð áñ÷áβυι ðιò ðññηίί ίá áðιόσáβεηòι ίέ ÷ñβóσαð áεá áέόγðυóç. Άευηá έάέ áí ððÙñ÷áέ áñεάσυð ÷ññò óðι óγóóçíá áñ÷áβυι ðιò εέεηñáíáβ ðιòð έáσάευηάòð spool, έá ðñÝðáέ ðóδυοί ίá ááááέυεáβσα υóε áðáñεáβ áεá óέð áñááóβáð υεηι ðυí ÷ñçóðρι.

Òι LPD σάð áðέσñÝðáέ ίá ñεηεáðρσάάá ðι ìÝáέóðηí áñεέηυ bytes ðιò ðáñεΥ÷áέ ίέá áñááóá, ìá όçí έέάíυóçóá mx. Ç ññÙáá ìÝóñçóçð áβιáέ σá BUFSIZE blocks, óá ðñιáá áβιáέ 1024 bytes. Άí εΥóáσá ìçáΥί σá áδθρ όçí έέάíυóçóá, ááí έá ððÙñ÷áέ υñεá óðι ìÝááεηð ðυí áñ÷áβυι. Ùóδυοί, áí ááí Υ÷áέ ñεσóσá ç έέáíυóçóá mx, óυóá έá ÷ñçóεηðιεáβσáέ ç ðñιáðέέáñιÝç óεηð ðυí 1000 blocks.

Όγιὰβὺόç: Όι ὑñείρ ἀοάνιῶæαόάε οόά *άν÷άβá* ιεάο ἀñááόβáο, έάέ ῦ÷έ οόι οόιñέέέῦ ιὺááέιò òçð ἀñááόβáο.

Όι **LPD** áái έá áδινñβθάέ ὺία án÷άβι θιò ιáðáñιῶ οι ὑñείρ ιááὺέιòð θιò ὺ÷άòá εὺόάέ. Αίόέέὺòùð, έá οι οιθιέáòθροάέ οόçι ιòñῶ áίáñιθò ιá ιὺááέιò βói ιá οι ιὺáέοοι áðέòñáðòù, οι ιθιβι έάέ έá áέοððθροάέ οáέέέῶ. Όι òðüέιέθι án÷άβι áδινñβθòáάέ. Αί áðòùð áβίáέ οúòòùð θ έάέάοιὺίθ ðñüθιò áίòέιáòθροέόçð áέá òçι òðὺñááóç ðιò ιñβιò, áβίáέ εὺίá ðñιð òðæθòçòç.

Áð ιñέιέáòθροίòιá οόι ðáñῶáέάιá ιáð ðιòð áέòððòùῶð rattan έάέ bamboo. Ἀðáέáθ ðá án÷άβá PostScript òùι artists òáβñíòι ðñιò ιááῶέá ιááὺέç, έá εὺόιòιá ὺία ὑñείρ ðὺίòá megabytes. Ἀái έá εὺόιòιá ὑñέá áέá οιí áέòððòùðθ áñáñιθò áðέιϳ έάέιὺίθ:

```
#
# /etc/printcap for host rose
#

#
# No limit on job size:
#
rattan|line|diablo|lp|Diablo 630 Line Printer:\
    :sh:mx#0:sd=/var/spool/lpd/rattan:\
    :lp=/dev/lpt0:\
    :if=/usr/local/libexec/if-simple:

#
# Limit of five megabytes:
#
bamboo|ps|PS|S|panasonic|Panasonic KX-P4455 PostScript v51.4:\
    :sh:sd=/var/spool/lpd/bamboo:sc:rg=artists:mx#5000:\
    :lp=/dev/tty5:ms#-parenb cs8 clocal crtscts:rw:\
    :if=/usr/local/libexec/psif:\
    :df=/usr/local/libexec/psdf:
```

Έάέ θῶέέ, ðá ὑñέá áοáñιῶέιòάέ ιñιí áέá ðιòð οιθιέέιϳ ð÷ñθóáð. Αί ὺ÷άòá áíáñáιθιέθροάέ áðñáέñòοιὺίç ðñιòááóç áέá ðιòð áέòððòùῶð óáð, ðá ὑñέá áðòῶ áái έó÷ϳíοι áέá ðιòð áðñáέñòοιὺίθ ð÷ñθóáð. Έá ð÷ñáέáòáβ ιá ðñιòáέιñβóáðá ιá òçι έέáιúòçðά mx έάέ ðá áðñáέñòοιὺίá án÷άβá /etc/printcap. Ἀάβòá òçι áίúòçðά Ἀέòððòùῶð Ἀáέáðáóçιὺίθιέ óá Ἀðñáέñòοιὺίθòð Ὄθιέιáέóóὺð áέá ðáñέóóùðáñáð ðçñιòιñβáð ò÷áòέέῶ ιá ðέð áέòððθροάέð áðü áðñáέñòοιὺίθòð òθιέιáέóóὺð.

Ὄðῶñ÷áέ έάέ ὺέιò áíáέáέέáοιὺίθò ðñüθιò ðáñέιñέóιϳ οιò ιááὺέιòð áñááέθρι áέá áðñáέñòοιὺίθò áέòððòùῶð. Ἀάβòá òçι áίúòçðά ðáñέιñέóιϳ Ἀñááέθρι áðü Ἀðñáέñòοιὺίθòð Ὄθιέιáέóóὺð.

9.4.4.4 ðáñέιñέóιϳ Ἀñááέθρι áðü Ἀðñáέñòοιὺίθòð Ὄθιέιáέóóὺð

Όι óýóçιá ðáñ÷ὺóáðçð **LPD** ðáñὺ÷áέ áέῶῶιñιòð ðñüθιòð ðáñέιñέóιϳ òùι áñááέθρι áðü áðñáέñòοιὺίθòð òθιέιáέóóὺð:

ðáñáιðüáέóç òθιέιáέóóθρι

Ιθιñáβòá ιá έάὺá÷άòá áðü θιέιòð áðñáέñòοιὺίθòð òθιέιáέóóὺð έá áὺ÷άòá έέðθροάέð áέðýðùçð ðι ðιθιέέῦ **LPD**, ð÷ñçέιñθιέθριðáð ðá án÷άβá /etc/hosts.equiv έάέ /etc/hosts.lpd. Όι **LPD** áέὺá÷áέ ιá ááέ áίç

-m

Άαήαβ οτ υήνα οτσ οδτρετρεσδρ σόα αή ÷ άβ άάοάαήαορδ. Ιά αοδρ οττ άδεεττ, ι ÷ ηρδδσδ smith οοττ οδτρετρεσδρ alpha άβτρε τ βεετδ ÷ ηρδδσδ ιά οττ smith οοττ οδτρετρεσδρ gamma. × υήνβδ οττ άδεεττ αοδρ, άβτρε άεάοττναόεεττ ÷ ηρδδσδ.

-pprice

Οδτρετρεσδρ οεδ ÷ ηρδδσδ ιά price (οετρ) οά ηρεΰηεά άτΰ οάεβάα ρ άτΰ δυάε άτδβ άεά οττ οετρ άδϋ οττ εεάτϋδσδά ρσ οοττ /etc/printcap, ρ αεεεθρ άττ οάτδδ (άδϋ δηττδδεεττ). Ιδττναβδσά ιά ττνβδδσά υδ price ιεά οετρ ιά άεάάεεΰ θσδβά (floating point).

-r

Άτδεοδηΰοάε οττ οάεηΰ οάτρεττϋσδσδ.

-s

Άτρεττναάβ Ύτρε αή ÷ άβττ άδτρετρεσδρτϋ οϋτ εάοάττδηρδδσδττ εάε εάεάηβεάε οά δαήεά ÷ υττρεά οϋτ αή ÷ άβττ εάοάαήαορδ.

name . . .

Οδδρτρεάε δετττρεττναδ άτρεττΰδ τϋττ άεά οά οδάεάηεττΎτρε name (ττττρεάο) ÷ ησδδρττ.

Οοττ δηττδδεεάττΎτρε άδτρετρεσδρτϋ δτδ δαήΰαάε οττ ρασ(8), άεΎδδσά οϋτ άηεεττ οϋτ οδδϋττΎτρε οάεβάττ άτΰ ÷ ηρδδσδ άδϋ οτδδ εεΰοτττδδ οδτρετρεσδρτϋδ. Άτ, οοττ ÷ ηρττ οάδ, ι οδτρετρεσδρδ άάτ Ύ ÷ άε στρεάοβά (άεάδβ ιε ÷ ηρδδσδδ ιδτττττρεά ιά ÷ ησδδετττδρερδττττ ιδτρετττδττδσά εΎετττ), άεδσάεΎοδσά οττ άτδτρερ ρασ -m, άεά ιά άτρεττναβδσδσά οττ άεϋεττδεττ άδτρετρεσδρτϋ:

Login	pages/feet	runs	price
andy	2.00	1	\$ 0.04
kelly	182.00	105	\$ 3.64
mary	118.00	35	\$ 2.36
root	26.00	12	\$ 0.52
zhang	9.00	1	\$ 0.18
total	337.00	154	\$ 6.74

Άεά οττ ττρεσδρτϋ δτττδδτϋ ÷ ηΎδσδσδ οά ηρεΰηεά, οττ ρασ(8) ÷ ησδδετττδρεάβ οττ εεάτϋδσδά ρσ οοττ αή ÷ άβττ /etc/printcap (δηττδδεεάττΎτρε οετρ 200, ρ 2 οάτδδ άτΰ οάεβάα). Δηττρεάεττνβδσά οά αοδρττ οττ εεάτϋδσδά, οά άεάοττδδ οτδδ οάτδ, οττ οετρ άτΰ οάεβάα ρ άτΰ δυάε δτδ εΎεάδσά ιά ÷ ηρττρεάδσά άεά οεδ άεοδδθρσάεδ. Ιδττναβδσά ιά δηττδδανΰοάδσά αοδρ οττ οετρ υοάτ δηΎ ÷ άδσά οττ ρασ(8) ιά οττ άδεεττ -p. Η τττΰάα τΎδησδσδσδ άεά οττ άδεεττ -p άβτρε οά ηρεΰηεά, υ ÷ ε οά άεάοττδδ οτδδ οάτδ. Άεά δαήΰαάεάττ,

ρασ -p1.50

ττνβεάε εϋοδτδ εΰεά οάεβάαδ Ύτρε ηρεΰηεττ εάε δατττρεά οάτδδ. Ιδττναβδσά δητττρεάοεεΰ ιά Ύ ÷ άδσά δτρεεΰ Ύτρεάα ÷ ησδδετττδρεττρεάδ αοδρττδ οεδ ÷ ηρδδσδ.

ΟΎετδ, άεδσάεττρεάδ ρασ -s εά άδτρεεάττρεάδσά οεδ δετττρεττναδ οτδδ άδτρετρεσδρτϋ οά Ύτρε αή ÷ άβττ εάοάαήαορδ άδτρετρεσδρτϋ, δτδ εά Ύ ÷ άε οττ βεεττ υήνα ιά οττ αή ÷ άβττ εάοάαήαορδ οτδδ άεοδδθρσάεδ, αεεΰ ιά εάοΰεττττ _sum. Θρεάοά εάεάηβεάοάε οττ αή ÷ άβττ εάοάαήαορδ. ¼οάττ άεδσάεΎοδσά δΰεε οττ ρασ(8), εά τρεάεάαΰοάε οττ αή ÷ άβττ άδτρετρεσδρτϋ, άεά ιά δΰηεάε οά αή ÷ εεΰ οτττρεά, εάε εά δηττδεΎοάε οεδ δετττρεττναδ άδϋ οττ εάτττρεεϋ αή ÷ άβττ εάοάαήαορδ.

9.4.5.2 Δυο Ιοιηάβδσά ίά Ιάοηβρσάοά οέο ΟοδυιΎίάο Οάεβσάο;

Άέα ίά Ιάοηβρσάοά οέο οοδυιΎίάο οάεβσάο Ιά Ύούο οοίε ÷ άεραç εάδοηΎηάέα, εά δηΎδσά ίά δηιρσάεηηβρσάοά δυοι ÷ ανδβ ÷ ηάεΰεάοάε ίέα ηηάαοβά. Άδου άβίάε οη ροεάοοέευοάηη δηηάεçίά οόçί εάοάηΎδηçρç άέοδδρβόαί.

Άέα ηηάαοβσάο άδερϑ έαεηΎηη, οη δηηάεçίά αάη άβίάε αγόεηη ίά εοέαβ: Ιάοηΰοά δυοάο ηηάηΎο οδΰη ÷ ηοί οά ίέα ηηάαοβσά έαε οέο οδσηηβίσάοά Ιά δυοάο ηηάηΎο Ιοηηάβ ίά οδδρβσάε η άέοδδυοδδρβ οάο οά ίέα οάεβσά. Ιçί ησ ÷ ΰοάοά ίά οοηδσηεεΰάοά οά backspaces δυο δηηεάεηϑί οδσηόδυοç, Ρ άδειΡεçδ ειαεεΎο ηηάηΎο δυο άίάεδερβηρσάε οά δσηεοουοάηαο άδυ Ιβσ οοοεεΎο ηηάηΎο.

Οη οβεοηη έαεηΎηη 1pf (δυο δσηηοοεΰοάησ οοη 1pf: Ύίά Οβεοηη ΈαεηΎηη) εαηάΰίάε οδυοφεί δυο αοδΰ οά οοίε ÷ άβσ υοάη εΰίάε εάοάηΎδηçρç. Άί ηηΰοάοά εΰδυηη οβεοηη έαεηΎηη δυο ÷ ηάεΰεάοάε ίά εΰίάε εάοάηΎδηçρç, βουδ ίά εΎεάοά ίά ηεΎάησά οη δçάάβη εραεεά δυο 1pf.

Δυο ÷ άεηηεάοά υηυδ οηοδ οδυεηεδυοδ ογδυοδ ηη ÷ άβυη;

Άέα οέο ΙάοάοηηδΎο άδυ DVI-οά-LaserJet Ρ άδυ DVI-οά-PostScript, Ιοηηάβδσά ίά εΰίάοά οη οβεοηη οάο ίά άίάεϑάε οçί Ύηηι δυο dvilj Ρ δυο dvips έαε ίά ηεΎσ ÷ άε δυοάο οάεβσάο αçεηηοηάΡεçεάί άδυ οç Ιάοάοηηδρ. οουδ ΙοηηΎοάοά ίά εΰίάοά εΰδε δσηηηηεη έαε Ιά εεάοηηάοεεηϑ ογδυοδ ηη ÷ άβυη έαε δηηηηΰησάοά Ιάοάοηηδρ

ΰοδυοη, υεάο αοδΎο ηε ΙΎεηηε Ύ ÷ ηοί οη ΙάεηΎεοçίά δυο η άέοδδυοδδρ δεεάηρδ οόçί δηάηηάοεεευοçοά ίά Ιçί άέοδδρβσάε υεάο οέο οάεβσάο. Άέα δσηΰάεεαη, εά Ιοηηηγσά ίά Ιδερηεηεοοάβ οη ÷ ανδβ, Ρ ίά οάεεερβσάε οη δυηησ, Ρ άεηηç ίά οοηάβ έαε Ύεηçç — άη η ÷ ηΡοδçδ εά οοίσ ÷ βσάε ίά ÷ ησηρσάε.

Οε εά Ιοηηηγσάοά ίά εΰίάοά;

Οδΰη ÷ άε ηυη Ύίάο οβσηηυδ οηυδυο ηεά ίά εΰίάοά εάοάηΎδηçρç *άεηεάαβσδ*. Ιά δΰησάο Ύίάη άέοδδυοδδρ δυο ίά Ιοηηάβ ίά οάο δσε δυοη ÷ ανδβ ÷ ηçοεηηδερεάβ, έαε ίά οη οοίσΎοάοά ΙΎου οάεηεάεΡδ εϑηαο Ρ ΙΎου άεέοϑηο. Ο ÷ ααη υεηε ηε άέοδδυοδδρ PostScript οδηοδçηβερηοί αοδΡ οçί αοίάουοçοά. Έά ηηάβδσά έαε ΰεηηοδ ογδυοδ έαε εάοάοεάοάοόΎο δυο εΰηοηί άδβοçδ οη βσεη (άέα δσηΰάεεαη, ηε laser άέοδδυοδδρ άεέοϑηο οçδ Imagen). ΙάοάοηΎοδσά οά οβεοηηά άέα αοδυοδ οηοδ άέοδδυοδδρ ηοά ίά εάοάηηΰοηο οέο οοδυηΎίάο οάεβσάο Ιάοΰ οçί ηεηεεΡηυοç οçδ άεΰοοηοά ηηάαοβσάο άέοδυοçδ, έαε ηοεηβοά οηοδ ίά εηάοηϑί ηη ÷ άβσ εάοάηησδ Ιά *ηυη* αοδΡ οçί δεçηηηοηησά. Άάη ÷ ηάεΰεάοάε εάοάηΎδηçρç ηηάηηρ ηγσά άίάοηηΰ οσάεηΰοη.

Οοοεεΰ, δΰησά Ύ ÷ άοά οç αοίάουοçοά ίά οάησδσά ηάηεεεηυηηυδ έαε ίά δσηΎ ÷ άοά οέο άέοδδρβσάεο οάο αυησάΰ.

9.5 × ηΡόç Άέοδδυοδδρβ

ΆοδΡ ç άηυοçοά δσηεηηΰοάε δυο ίά ÷ ηçοεηηδερεάβδσά οηοδ άέοδδυοδδρ δυο Ύ ÷ άοά ηεεάοάοδΡοάε οοη FreeBSD. Ιε άαοεεΎο άίοηεΎο άέα οη οάεεευ ÷ ηΡόç άβίάε ηε άευεηοεάο:

```
lpr(1)
    Άέοδυοç ηηάαοεβη

lpr(1)
    εαα ÷ ηδ ροηΰο άίάηηδ (print queue) οηο άέοδδυοδδρ

lprm(1)
    ΆεάησδΡ ηηάαοεβη άδυ οçί ροηΰ άίάηηδ
```


άιόάιβæάέ οçί ιόνΰ άίάιιπδ άέά οίι άέοδδθδρσ ίά οίι υίιιά bamboo. Άέειρθεάβ Ύία δάνΰάάέαιά άιυάιρσ οçο άίόιερδ 1pq:

```
bamboo is ready and printing
Rank  Owner   Job  Files                               Total Size
active kelly   9    /etc/host.conf, /etc/hosts.equiv  88 bytes
2nd   kelly   10   (standard input)                  1635 bytes
3rd   mary    11   ...                                78519 bytes
```

Άιόάιβæιόάέ οñάέο άñάάόβδσ οόç έβόόά άίάιιπδ άέά οίι bamboo. Οόçι δñρδç άñάάόβδσ, θιρ Ύ÷άέ οόάέάβ άδθ οίι ÷ñρδç kelly, Ύ÷άέ άδθιρθεάβ ι “άñέειυδ άñάάόβδσ (job number)” 9. Έΰεά άñάάόβδσ άιυδ άέοδδθδρσ ÷άñάέοçñβæάόάέ άδθ Ύία ιιιάέέυ οΎόιει άñέειυ. Οέο δάñέόóυοάñδσ οίιñδ ιθιñάβδσ ίά οίι άάιπρσάόά, άέέΰ έά οίι ÷ñάέάόόάβδσ άί έΎεάόά ίά άέάάñΰθάόά έΰθιέά άñάάόβδσ. Άάβδσ οçί άιυόçόά Άέάάñσρ Άñάάόέρι άέά δάñέόóυοάñδσ δέçñιρθβδσ.

Ç άñάάόβδσ ίά οίι ιιυάιι άιιΎά άδθιόάέάβδσ άδθ άιι άñ÷άβδσ. Οά θιρεάθεΰ άñ÷άβδσ θιρ άυέçέάί οόç άñάιπ άιόιερθι οίο 1pq(1) έάñιιιόάέ ιΎñιρ ιβδσ ιιιι άñάάόβδσ. Άδθρ άβίάέ έάέ ç δñΎ÷ιόά άιιñάπ άñάάόβδσ (δάνάόçñρσά οç έΎιç active οçο οόρèçδ “Rank”), θιρ οçίάβίάέ δυδ ç άñάάόβδσ άέοδδθρίάόάέ άδθρ οç οόέαιπ. Ç άάυόάñç άñάάόβδσ άδθιόάέάβδσ άδθ άάάιιΎία θιρ Ύ÷ιόι δάνΰόάέ οόçι standard input οçο άίόιερδ 1pq(1). Ç οñβδç άñάάόβδσ δñιΎñ÷άόάέ άδθ οίι ÷ñρδç mary, έάέ δñυέάέόάέ άέά ίέά θιέυ ιάεβæç άñάάόβδσ. Οίι υίιιά άέάάñιπδ οίο άñ÷άβιθ θιρ δñυέάέόάέ ίά άέοδδθεάβ άβίάέ θιέυ ιάάΰει άέά ίά ÷υñΎόάέ οόç οόρèç, έάέ άέά άδθ ç άιόιερ 1pq(1) άθεΰ οίι οόιαιεβæάέ ίά οñάέο όάέάβδσ.

Ç δñρδç άñάιπ οçο άιυάιρσ άδθ οçί 1pq(1) άβίάέ άδβδçδ θιέυ ÷ñρέιç: ίάδ άιçιáñβίάέ άέά οίι όέ έΰίάέ οçί δάñιιιόά οόέαιπ ι άέοδδθδρδ (ρ θιρεΰ÷έόοιι άέά οίι όέ δέόόάγáέ οίι LPD δυδ έΰίάέ ι άέοδδθδρδ άδθρ οç οόέαιπ).

Ç άιόιερ 1pq(1) άδβδçδ δθιόόçñβæάέ οçί άδέειάπ -1 άέά ίά άçιέιθñάρσάέ ίέά ιάάΰέç, έάδθιñάñ ββόόά. Άέειρθεάβ Ύία δάνΰάάέαιά οίο 1pq -1:

```
waiting for bamboo to become ready (offline ?)
kelly: 1st [job 009rose]
        /etc/host.conf           73 bytes
        /etc/hosts.equiv       15 bytes

kelly: 2nd [job 010rose]
        (standard input)       1635 bytes

mary: 3rd [job 011rose]
        /home/orchid/mary/research/venus/alpha-regio/mapping 78519 bytes
```

9.5.3 Άόάβñάόç Άñάάόέρι

Άί άέέΰιόά άβιç άέά ίέά άñάάόβδσ θιρ άβ÷άόά άδθιόάβεάέ δñιρ άέόγδυόç, ιθιñάβδσ ίά οçί άόάέñΎόάόά άδθ οçί έβόόά άίάιιπδ ίά οçί άιόιερ 1pq(1). Ιθιñάβδσ άέυιç ίά ÷ñçόέιιθιερσάόά οçί 1pq(1) άέά ίά άόάέñΎόάόά ίέά άιιñάπ άñάάόβδσ, άέέΰ δέέάιιι έΰθιέι ιΎñιρ οçο ίά άέοδδθεάβ Ύόόέ έάέ άέέερδ.

Άέά ίά άόάέñΎόάόά ίέά άñάάόβδσ άδθ οίι δñιáδέέάάιΎιι άέοδδθδρσ, ÷ñçόέιιθιερσάόά δñρδσ οçί 1pq(1) άέά ίά άñάβδσ οίι άñέειυ οçο. θάέόά δέçέδñιέιάρσάόά:

```
% 1pqm job-number
```

Άέά ίά άόάέñΎόάόά ίέά άñάάόβδσ άδθ έΰθιέιι όάέάέñειΎιι άέοδδθδρσ, δñιόέΎόάόά οçί άδέειάπ -p. Ç άέυειρδèç άιόιερ άόάέñάβ οçί άñάάόβδσ ίά άñέειυ 10 άδθ οçί ιόνΰ άίάιιπδ άέά οίι άέοδδθδρσ bamboo:

```
% lprm -P bamboo 10
```

Ç áιòιεΡ lprm(1) Ý ÷ áέ ιάñέέÝò óοίòñáγόάέο:

lprm -

Άοάέñáβ ùεάò óέò áñááóβáò (άέα οίι ðñιáðέέάñÝñι áέοòðυòΡ) ðιò áíΡείòι óá áóΰò.

lprm user

Άοάέñáβ ùεάò óέò áñááóβáò (άέα οίι ðñιáðέέάñÝñι áέοòðυòΡ) ðιò áíΡείòι óοίι ÷ ñΡóòç (user). Ì òðáñ÷ñΡóòçò (superuser) ιðñíáβ ιá áοάέñÝóáέ áñááóβáò ΰεέυι ÷ ñçóóðι, áóáβò ιðñíáβò ιá áοάέñÝóáòá ιυíι óέò áέέÝò óáò.

lprm

Ç áιòιεΡ lprm(1) ÷ ùñβò áñέέιυ áñááóβáò, υíñá ÷ ñΡóòç, Ρ - ðιò áìöáíβæáòάέ óòçι áñáñΡ áιòιεΡι, áοάέñáβ óçι òñÝ ÷ ιóóá áíáñáΡ áñááóβá óοίι ðñιáðέέάñÝñι áέοòðυòΡ, áí áíΡεάέ óá óΰò. Ì òðáñ÷ñΡóòçò (superuser) ιðñíáβ ιá áοάέñÝóáέ ιðιεááΡðιòá áíáñáΡ áñááóβá.

Άέα ιá áιòεÝóáòá óá εΰðιείι óαεάεñειÝñι áέοòðυòΡ áíòβ οίò ðñιáðέέάñÝñιò, áðεΰ ÷ ñçóέιιðιεΡóòá óçι áðέειαΡ -Ρ ιá óέò ðáñáðΰίυ óοίòñáγόάέο. Άέα ðáñΰááέáιá, ç áευειòεç áιòιεΡ áοάέñáβ ùεάò óέò áñááóβáò οίò òñÝ ÷ ιíòιò ÷ ñΡóòç áðυ óçι ιòñΰ áíáñíΡò οίò áέοòðυòΡ rattan:

```
% lprm -P rattan -
```

Όçιáβòòç: Άί áñáΰæáóòá óá ðáñέáΰεέιι áέέóγίò, ç lprm(1) εá óáò áðέòñÝøáέ ιá áοάέñÝóáòá áñááóβáò ιυíι áðυ οίι ððιείáεóòΡ ðιò óέò Ý ÷ áòá óòáβέáέ, áíáñΰñòçòá áι ι áέοòðυòΡò áβιáέ ðñιóáΰóέιιò εáέ áðυ ΰεέιòò òðιείáεóòÝò. Ç áευειòεç áιòιεΡ áðεááέειγáέ áεñεáðò áòòυ οί ÷ áñáέòçñέóóέεΰ:

```
% lpr -P rattan myfile
% rlogin orchid
% lpq -P rattan
Rank  Owner   Job  Files          Total Size
active seeyan  12  ...          49123 bytes
2nd   kelly    13  myfile         12 bytes
% lprm -P rattan 13
rose: Permission denied
% logout
% lprm -P rattan 13
dfA013rose dequeued
cfA013rose dequeued
```

9.5.4 ΘÝñá áðυ οί Άðεϋ Έáβιáíι: Ðáñέóóυòáñáò ΆðέέιáÝò Άέóγðυóçò

Ç áιòιεΡ lpr(1) òðιόòçñβæáέ ιέα áεΰιá áðέειαΡι áέα οίι Ýεáá÷ι ιñòιðιβçóçò εáειÝñιò, ιáòáòñιðò áñáóέεΡι εáέ ΰεέυι ιñòðι áñ÷áβιι, ðáñááùáðò ðιεεáðεΡι áíóέáñΰòυι, ÷ áέñέóιγύ áñááóεΡι, εáέ ΰεέá. Ìέ áðέειαÝò áòòÝò ðáñέáñΰοίιόáέ óòçι ðáñιγύóá áιυòçòá.

9.5.4.1 ΆδέείτᾶŸò Ìññòìðìβçόçò έάέ Ìάόάòñìðò

Ìέ άέυέιòεάò άδέείτᾶŸò òçò Ìpr(1) άέŸᾶ÷ìòì òçì Ìññòìðìβçόçò òùì ᾶñ÷ᾶβì òçò ᾶñᾶάóβᾶò ᾶέòŸòùòçò. ×ñçóέìðìέρòόᾶ òέò ᾶí ç ᾶñᾶάóβᾶ óáò ᾶᾶí ðᾶñέŸ÷ᾶέ ᾶðέυì έᾶβìᾶñ Ò ᾶí ᾶðέέòìᾶβòᾶ Ìᾶ Ìññòìðìέρòόᾶ ᾶðέυì έᾶβìᾶñ ᾶέᾶŸòìò òìò ᾶñᾶᾶᾶβìò pr(1).

Άέᾶ ðᾶñŪᾶᾶέᾶìᾶ, ç ᾶέυέιòεç ᾶíðìέß òððθρίᾶέ Ÿíᾶ ᾶñ÷ᾶβì DVI (ᾶðü òì óŸόçìᾶ óðìέ÷ᾶέιτᾶóβᾶò T_EX) Ìᾶ ùññᾶ *fish-report.dvi* óðìì ᾶέòòðùòð Ìᾶ ùññᾶ bamboo:

```
% Ìpr -P bamboo -d fish-report.dvi
```

ΆòòŸò Ìέ ᾶðέείτᾶŸò ᾶόᾶñìüᾶέíóᾶέ óᾶ έŪεᾶ ᾶñ÷ᾶβì òçò ᾶñᾶάóβᾶò, έᾶέ Ÿòόέ ᾶᾶí Ìðìñᾶβòᾶ Ìᾶ ᾶíᾶβìᾶᾶᾶ (ᾶò ðìŸìᾶ) ᾶñ÷ᾶβᾶ DVI έᾶέ ditroff Ìᾶᾶβ óçì Òᾶέᾶ ᾶñᾶάóβᾶ. Άðέθð òóᾶβέòᾶ òᾶ ᾶñ÷ᾶβᾶ óᾶí ᾶέᾶòìñᾶóέέŸò ᾶñᾶάóβᾶò, ÷ñçóέìðìέρìóᾶò ᾶέᾶòìñᾶóέέŸò ᾶðέείτᾶŸò Ìᾶόᾶòñìðò ᾶέᾶ έŪεᾶ ᾶñᾶάóβᾶ.

Όçìᾶβùóç: ½ᾶò ᾶòòŸò Ìέ ᾶðέείτᾶŸò ᾶέòüò òçò -p έᾶέ òçò -T ᾶðᾶέòìŸì ᾶᾶέᾶòᾶóçìŸìᾶ òβέòñᾶ Ìᾶóᾶòñìðò ᾶέᾶ òì ᾶέòòðùòð ðñññέóììŸ. ᾶέᾶ ðᾶñŪᾶᾶέᾶìᾶ, ç ᾶðέείτᾶß -d ᾶðᾶέòᾶβ òì òβέòñì Ìᾶóᾶòñìðò DVI. Ç ᾶíüççᾶ ሪβέòñᾶ Ìᾶóᾶòñìðò ᾶβìᾶέ ðᾶñέóóüðᾶñᾶò έᾶðòìŸñᾶέᾶò.

-c

Άέòòðθρίᾶέ ᾶñ÷ᾶβᾶ ciftplot.

-d

Άέòòðθρίᾶέ ᾶñ÷ᾶβᾶ DVI.

-f

Άέòòðθρίᾶέ ᾶñ÷ᾶβᾶ έᾶέŸíòò FORTRAN.

-g

Άέòòðθρίᾶέ ᾶᾶᾶñŸíᾶ ó÷ᾶᾶβᾶóçò (plot).

-i *number*

Άέòòðθρίᾶέ òçì Ÿíññì Ìᾶ ᾶóì÷Ð *number* óççèρì. ᾶí ðᾶñᾶέᾶβòᾶòᾶ òì *number*, ç ᾶóì÷Ð έᾶ ᾶβìᾶέ 8 óðέᾶò. ᾶòòÐ ç ᾶðέείτᾶß ᾶìðέᾶŸᾶέ Ìññ Ìᾶ ÌñέóìŸíᾶ òβέòñᾶ Ìᾶóᾶòñìðò.

Όçìᾶβùóç: Ìçì òìðìέᾶòᾶβòᾶ έᾶíü ᾶέŪóççìᾶ ÌᾶóᾶíŸ òìò -i έᾶέ òìò ᾶñέέìŸ.

-l

Άέòòðθρίᾶέ ᾶᾶᾶñŸíᾶ έᾶέŸíòò έᾶòŪ ᾶñŪìᾶ (literal), óðìðᾶñέᾶìᾶŪññíóᾶò έᾶέ òìòð ÷ᾶñᾶέðθñᾶò ᾶέŸᾶ÷ìò.

-n

Άέòòðθρίᾶέ ᾶᾶᾶñŸíᾶ ditroff (ᾶᾶᾶñŸíᾶ troff ᾶíᾶñŪñççᾶ ᾶðü òç óðóέᾶòð).

`down printer-name message`

Ἰὰçãâß õĩĩ äêðððððð òá "éáðÝááóíá" (down). Ἀβίáé éóĩäýĩáĩĩ ìá õĩ disable áéĩεĩðεĩýĩáĩĩ áðũ Ýĩá stop. Ὀĩ message (Ἰῖῖῖῖῖ) äĩðáĩßæáðáé üðáĩ éÛðĩεĩð ÷ñðððð ãεÝã÷áé ðçĩ óáéñÛ áĩáĩĩῖð ìá Ἰῖῖ(1) ῖ ðçĩ éáðÛððáð ðĩð äêðððððð ìá lpc status.

`enable printer-name`

Ἰáñãĩðĩßçðç ðçð ìðñÛð áĩáĩĩῖð ðĩð äêðððððð. Ἰέ ÷ñðððð ìðñĩýĩ íá áðĩóðáßεĩðĩ áñááóßáð áéÛ ì äêðððððð ðáĩ éá ðððððáé Ýùð üðĩð ìáééĩῖðáé.

`help command-name`

Ὀðððĩáé óáεßááð äĩçεáßáð áéá ðçĩ áĩðĩεῖῖ *command-name*. Ἀβ ÷ùð õĩ *command-name*, äêððððĩáé ìéá ðãñßεçç üεũ ðũĩ áéáéÝóéĩũĩ áĩðĩεῖῖ.

`restart printer-name`

ἸáééĩÛ õĩĩ äêðððððð. Ἰé éáĩĩééĩß ÷ñðððð ìðñĩýĩ íá ÷ñçðεĩðĩεῖῖðĩðĩ áððð ðçĩ áĩðĩεῖῖ ìũñ óá éÛðĩéá áéáéεῖῖ ðãñßðððð ðĩð õĩ **LPD** ááĩ áðĩεñßĩáðáé, áéÛ ðáĩ ìðñĩýĩ íá ìáééĩῖðĩðĩ Ýĩá äêðððððð ðĩð Ý ÷áé óðáĩáðððáé áĩáéðßáð ðũĩ áĩðĩεῖῖ stop ῖ down. Ç áĩðĩεῖῖ restart áβĩáé éóĩäýĩáĩç ìá ðçĩ abort áéĩεĩðεĩýĩáĩç áðũ ðç start.

`start printer-name`

ἸáééĩÛ õĩĩ äêðððððð. Ἰ äêððððððð éá ðððððáé áñááóßáð áðũ ðçĩ ìðñÛ áĩáĩĩῖð ðĩð.

`stop printer-name`

ὈðáĩáðÛáé õĩĩ äêðððððð. Ἰ äêððððððð éá ìεĩεççñððáé ðçĩ ðñÝ ÷ĩðóá áñááóßá ðĩð éáé ááĩ éá ðððððáé éáĩßá Ûεεç áñááóßá áðũ ðçĩ ìðñÛ áĩáĩĩῖð ðĩð. Ἀέũç éáé áĩ ì äêððððððð áβĩáé óðáĩáðçĩÝĩð, ìé ÷ñðððð ìðñĩýĩ áéũç ìá óðÝεĩðĩ áñááóßáð áĩ áβĩáé áñããĩðĩéçĩÝĩç ÷ ìðñÛ áĩáĩĩῖð.

`topq printer-name job-or-username`

ἈĩáéáðÛðáĩç ðçð ìðñÛð áĩáĩĩῖð áéá õĩĩ *printer-name*. Ὀĩðĩεáðĩýĩóáé ðñððð ìé áñááóßáð ìá áñéèĩü áĩáĩĩῖð *job* ῖ áððÝð ðĩð áĩῖῖðĩð ðõĩ ÷ñðððç *username*. Ἀéá áððð ðçĩ áĩðĩεῖῖ, ááĩ ìðñĩáßðá ìá ÷ñçðéĩðĩéῖῖððáðá `all` ððçĩ èÝðç ðĩð *printer-name*.

`up printer-name`

Ἰὰçãâß õĩĩ äêðððððð òá "áĩÝááóíá" (up). Ὀĩ áĩðßεáðĩ ðçð áĩðĩεῖῖð down. Ἰóĩäðĩáĩáß ìá ðçĩ start áéĩεĩðεĩýĩáĩç áðũ ðçĩ áĩðĩεῖῖ enable.

Ὀĩ lpc(8) äÝ ÷áðáé ðéð ðãñáðÛĩü áĩðĩεῖῖð ððçĩ ãñãĩñῖ áĩðĩεῖῖ. Ἀĩ ááĩ áéóÛãáðá éáĩßá áĩðĩεῖῖ, õĩ lpc(8) ìðáβĩáé óá éáðÛððáðç äéεçéáðßãñáðçð (interactive), üðĩð ìðñĩáßðá ìá ðεççðñĩεĩãáßðá áĩðĩεῖῖ ìÝ ÷ñé ìá äððáðá `exit`, `quit`, ῖ `end-of-file`.

9.6 ἈĩáééáéêééÝð Ἰýóáéð áéá õĩĩ ὈðÛĩðáñ Spooler

Ἀĩ Ý ÷áðá ìáéáðððáé ðéóðÛ üεĩ õĩ éáðÛεáéĩ ìÝ ÷ñé áäð, éá Ý ÷áðá ìÛεáé ó ÷ááũĩ óá ðÛĩðá ó ÷áðééÛ ìá õĩ óýððçĩá ðãñĩ ÷Ýðáððçð **LPD** ðĩð áéáðßεáðáé ìá õĩ FreeBSD. Ἰá Ý ÷áðá éáðáĩñððáé éáé ðĩεéÝð áðũ ðéð áééáßðáéð ðĩð, ðĩð ðððééÛ ááĩñýĩ õĩ áñððçĩá: “ðĩéá Ûεéá ðððððĩáðá ðãñĩ ÷Ýðáððçð (ðĩð ìá éáéðĩðñáĩýĩ ðõĩ FreeBSD) ððÛñ ÷ĩðĩ áéáéÝóéĩá;”

Ἀἄρ ἄβιᾶέ ῒία δάνὐᾶάεἰᾶ ὀβεῶνῖὄ ἐᾶεῖῒῖὄ ἄέᾶ ἄέοδδῶδὐῒ ὄῖὄ ἐᾶὀᾶέᾶᾶᾶᾶᾶᾶᾶᾶᾶᾶ ὀῖὄ ἔῶᾶέῖῒῒ ἄέᾶὀᾶᾶᾶᾶᾶᾶᾶ PCL ὀϕῶ Hewlett-Packard. Ἀῶὀῶ ὀῖ ὀβεῶνῖὄ ἐῒῒᾶέ ὀῖῖ ἄέοδδῶδδᾶ ῖᾶ ÷ ἄῆᾶᾶᾶᾶᾶᾶ ὀῖὄ ÷ ἄᾶᾶᾶᾶᾶᾶᾶ LF ἔᾶ LF ἐᾶέ CR. ᾪᾶέὀᾶ ᾶῖὄὀᾶ ῒῖῖῖῖ ὀϕῶ ἄᾶᾶᾶᾶᾶ, ὀὀῒῖῖῖῖῖῖ ὀὀῖ ὀῒῖῖὄ ὀϕῶ ῒῖᾶ ÷ ἄᾶᾶᾶᾶᾶᾶ ἄέῖᾶᾶᾶᾶ ὀᾶῖᾶᾶᾶᾶ (form feed) ῖὀᾶᾶ ῖᾶ ἄβῖᾶέ ὀῶὀᾶ ᾶῖᾶᾶᾶᾶ ὀϕῶ ὀᾶῖᾶᾶᾶᾶᾶ ὀᾶῖᾶᾶᾶᾶ. Ὀῖ ὀβεῶνῖὄ ᾶὀῶ ἔᾶ ὄᾶῒῒᾶῖ ῖᾶ ᾶῖὀᾶῖᾶῖ ῖᾶ ὀ÷ ᾶᾶῖῖ ῦῖὄὄ ὀῖὄ ἄέοδδῶδὐῒ ὀϕῶ Hewlett Packard.

```
#!/bin/sh
#
# hpif - Simple text input filter for lpd for HP-PCL based printers
# Installed in /usr/local/libexec/hpif
#
# Simply copies stdin to stdout. Ignores all filter arguments.
# Tells printer to treat LF as CR+LF. Ejects the page when done.

printf "\033&k2G" && cat && printf "\033&l0H" && exit 0
exit 2
```

Ἀἄρ ἄβῖᾶέ ῒᾶ δάνὐᾶάεἰᾶ ἄέᾶ ὀῖ /etc/printcap ᾶῖὀὄ ὀῖῖῖῖῖῖῖῖ ῖᾶ ῦῖῖᾶ orchid., ÷ ἄέ ῒᾶ ῖῖῖῖ ἄέοδδῶδδᾶ ὀὀϕῶ ὄᾶᾶᾶ ὄᾶᾶᾶᾶᾶ ῖῖῖῖ ὀῖὄ, ῒᾶ Hewlett Packard LaserJet 3Si ῖᾶ ῦῖῖᾶ teak. ×ᾶᾶᾶᾶᾶᾶᾶᾶ ὀῖ ὄᾶᾶᾶᾶᾶᾶᾶ script ἔᾶ ὀβεῶνῖὄ ἔᾶῖῒῖὄ:

```
#
# /etc/printcap for host orchid
#
teak|hp|laserjet|Hewlett Packard LaserJet 3Si:\
:lp=/dev/lpt0:sh:sd=/var/spool/lpd/teak:mx#0:\
:if=/usr/local/libexec/hpif:
```

Ἄέοδδῖᾶὀᾶέ ϕ ῖᾶ ᾶᾶᾶᾶᾶᾶ ὄῒῖᾶ ὀὀϕῶ ῒῖῖῖ.

Ἐᾶὀὀὀὀὀὀὀ ᾶῖ ὄᾶᾶᾶᾶᾶ ἔᾶῖῖῖ ὀῖ ÷ ᾶᾶὀᾶ ἔᾶ ῖᾶ ῖᾶ ᾶᾶᾶᾶᾶᾶᾶ ὀῖ ᾶᾶᾶᾶᾶᾶᾶ ῖᾶ ὄᾶᾶᾶᾶᾶᾶᾶ ϕ ῖᾶ ὄῒῖᾶ ᾶὀῖ ὀϕῶ ῒῖῖῖ, ὀᾶ ῖᾶ ᾶᾶᾶᾶᾶᾶ.

Ἀὀὀ ὀῖ ὄᾶᾶᾶᾶᾶ ἄβῖᾶέ ὀῖ “ᾶῖὀᾶὀᾶᾶᾶᾶᾶ” ὀῖ ὀᾶῖῖῖῖῖῖ ὀῖῖῖῖ, ὄῖ ὄᾶᾶᾶᾶᾶᾶᾶ ὄᾶᾶᾶᾶᾶᾶᾶ ὄᾶᾶᾶᾶᾶᾶᾶ, ἔᾶ ἄβῖᾶέ ὄᾶῖ ὀὄῒῖῖῖ. Ὀᾶ ἔῒὄῖῖ ὀϕῶᾶᾶ, ῖῖ ÷ ἄᾶᾶᾶᾶᾶᾶ LF ὄῖὄ ÷ ᾶᾶᾶᾶᾶᾶᾶ ὀῖ FreeBSD ἄέᾶ ῖᾶ ὄᾶᾶᾶᾶᾶᾶ ὀϕῶ ᾶᾶᾶᾶᾶ, ᾶᾶᾶᾶᾶᾶᾶᾶ ἔᾶ ὄᾶᾶᾶᾶᾶᾶᾶ CR ῖῖ ῖὄῖᾶῖ ᾶὄῖὀᾶῖὄῖ ὀϕῶ ἔᾶὀᾶᾶᾶ ὀὀῖ ᾶᾶὀᾶᾶᾶᾶ ῒῖῖ ὀῖὄ ÷ ᾶᾶὀῖῖ, ἄῖῖῖ ἄᾶ ÷ ἔᾶ ὄᾶᾶᾶᾶᾶᾶ ὀῖ ÷ ᾶᾶὀᾶ ῖᾶ ᾶᾶᾶᾶᾶᾶ ὄᾶᾶ ὀᾶ ἔῒὄὀὀ.

×ᾶᾶᾶᾶᾶᾶᾶ ὀῖὄ ἄῖᾶῖὄὄᾶᾶ ᾶὀῖᾶὀᾶᾶ ὀῖὄ ἄέοδδῶδδᾶ ᾶ ὀῖὄ ὄβῖᾶᾶᾶ ἄῖῖᾶ÷ῖὄ ἄῖᾶ ῖᾶ ἔῒὄᾶὀᾶ ὀῖὄ ἄῖῖῖὄῖὄᾶᾶ ᾶὄῖῖᾶῒᾶ ῖᾶ ὀᾶ LF ἐᾶέ CR characters:

Ἐᾶὀὀὀὀὀὀὀ ἔᾶῖᾶῒᾶέ	Ἐᾶὀὀὀὀὀὀὀ ὀὄὄᾶᾶ
CR	CR
LF	CR + LF

Ἐᾶὀὀὀὀὀὀὀ ᾶῖ ἄέοδδῖᾶῖ (÷ ῒᾶῖ) ἔῒὄῖῖὄ ÷ ἄᾶᾶᾶᾶᾶᾶ.

Ἐᾶὀὀὀὀὀὀὀ, ἄῖᾶ ἄβῖᾶέ ὀᾶ ἔᾶὀῖὄᾶᾶᾶ ἄῖὀᾶὀᾶὀᾶὀᾶ, ᾶῖ ἄῖὀᾶὀᾶὀᾶ ἔῒὄῖῖὄ ÷ ἄᾶᾶᾶᾶᾶᾶ ὀᾶ ῖᾶ ὀῖ ᾶᾶᾶᾶᾶᾶ. Ὀῖ ὄᾶᾶᾶᾶᾶ ὄῖᾶᾶ ῖᾶ ἄβῖᾶὀᾶ ἄῖὄῖῖὄᾶᾶ ἔᾶᾶᾶ ϕ ἄῖὀᾶὀᾶὀᾶ ᾶῖᾶὀᾶὀᾶὀᾶ, ÷ ῒῖῖὄ ἄῖῖῖ ὄᾶῖὀᾶὀᾶᾶᾶ ὀᾶᾶᾶ ÷ ἄᾶᾶᾶᾶᾶᾶ.

Ὀῖ ὄᾶᾶᾶᾶᾶ ἄβῖᾶέ ὄὀὄ ῖ ἄῖὀᾶὀᾶὀᾶὀᾶ, ἔᾶᾶᾶ ἄῖὀᾶὀᾶὀᾶ, ᾶῖ ὄᾶῖᾶᾶᾶᾶᾶ ῖᾶ ἄῖῖῖὄὀᾶὀᾶ ὀϕῶ ὀᾶ÷ῖὄᾶ ῖᾶ ὀϕῶ ῖὄῖᾶ ῖ

οδθρειάεοόδρδ οόΎειάε άάάηΎία ιΎού οçδ οάεñέάεδρδ έεάόγίαάόçδ (άόδου οί δñüάεçία άάί δñΎδάε έάñίέέΰ ίά οόιαάβίαέ οά έέοδδθδΎδ οδίαάιΎñδδ οά δάνΰέεçέάδ εγñάδ). ΟδΎñ÷ιόι άγί δñüθιε άέα ίά ίάδñάάόόάβ άόδου οί δñüάεçία:

- Άΰί ι έέοδδθδρδ οδθροçñβæάέ Ύέάã÷ι ññδρδ XON/XOFF, ñδèιβόά οί FreeBSD ίά οίι ÷ñçóεüθιεβόάέ ññβειίόάδ οçί έάοΰόάόç έάέοιθñάβάδ ixon ίά οçί έέάíüçόά ms#.
- Άΰί ι έέοδδθδρδ οδθροçñβæάέ Ύέάã÷ι ññδρδ όγθίθ Request to Send / Clear to Send (hardware handshake, άíúóóü έάέ ίά οçί ññάόβά RTS/CTS), δñΎδάέ ίά ññέόάβ ç έάοΰόάόç έάέοιθñάβάδ crtsets όόçί έέάíüçόά ms#. Άάάέεüέάβόά δθδ οί έάεβάει θίθ οδίαΎάέ οίι έέοδδθδρδ ίά οίι οδθρειάεοόδρδ άβίαέ ούόόΰ οδέάάιΎñ άέα ÷ñδρδ άόδóγ όίθ έέΎã÷ιθ ññδρδ.

Ί έέοδδθδρδ οδθρίαέ οέιθδβάέα.

Ί έέοδδθδρδ όγθδúά εΰδέ θίθ άθιεάειγία όó÷άβά οέιθδβάέα, άññίρíoά ίόέάβθίόά έέδθδ όίθ άδέέοιçόγ έάειΎñθ.

Άόδου άβίαέ οοίρδου Ύία έέüía όγíθδθüía έάίεάοίΎñí δñάñίΎδñüí οάεñέάεδρδ άδέέιεíñíβάδ ίά οίι έέοδδθδρδ. ΆέΎάíθά ίάíΰ όçί όειρ bps rate όόçί έέάíüçόά br, έάέ όçί ñγέιέόç parity όόçί έέάíüçόά ms#. Άάάέεüέάβόά δθδ ι έέοδδθδρδ ÷ñçóεüθιεάβ όέδ βάέάδ ñδèιβόάέδ θίθ Ύ÷ιόι έάέñέόάβ όοί άñ÷άβι /etc/printcap.

Άάί οοίΎάç όβθίόά, ι έέοδδθδρδ άάί ίάέβίçόά έάί.

Άί άάί οοίΎάç όβθίόά, οί δñüάεçία δέέάíñí ίά ίόάβέάόάέ όοί FreeBSD έάέ ü÷έ όοί hardware. ΔññíθέΎόόά όçί έέάíüçόά άñ÷άβιθ έάόάñάόδρδ (log file, lf) όοί άñ÷άβι /etc/printcap, όόçί έάόά÷ñέόç όίθ έέοδδθδρδ θίθ Ύ÷άέ οί δñüάεçία. Άέα δññΰάάέάíá, άάβ άβίαέ ç έάόά÷ñέόç άέα οίι rattan, ίά όçί έέάíüçόά lf:

```
rattan|line|diablo|lp|Diablo 630 Line Printer:\
:sh:sd=/var/spool/lpd/rattan:\
:lp=/dev/lpt0:\
:if=/usr/local/libexec/if-simple:\
:lf=/var/log/rattan.log
```

δάέόά, δññíθάέρδóά ίά ίάíáέέοδθρδóά. ΆέΎάíθά οί άñ÷άβι έάόάñάόδρδ (log) (όοί δññΰάάέάíá ίάδ, /var/log/rattan.log) άέα ίά άñάβόά δέέάíΎδ άíáοíñΎδ όόάειΰδθí. Ίά άΰόç όά ιçίγίαόά θίθ έέΎδάόά, δññíθάέρδóά ίά έέíñεβόάόά οί δñüάεçία.

Άί άάί έάέññβόάόά όçί έέάíüçόά lf, οί **LPD** ÷ñçóεüθιεάβ άδθü δññíθέέíñδρδ οί /dev/console.

10.2 ΆεάεΎόείά

Ç οδίαάουόζά ιά άεάεΎόείά οίο Linux άάί άβιάέ άάάά άί' άñ ÷ Þð. Ī άόεΐεουάάηο δñυδίο άεά ιά άάάάίεΠόάά άόδΠ όç έάέοίτñάβ άβιάέ ιά οίπδπόάά οί KLD (Ύñèñύιά) linux ("Kernel Loadable object"). Īδñάβά ιά οίπδπόάά άόδου οί Ύñèñύιά όοί δδñΠιά άβñύόάδ όç δάñάεΎού άίόίεΠ ùδ root:

```
# kldload linux
```

Άί εΎεάά ιά Ύ ÷ άάδ δΎίόά άάάάίεçιΎίç όç οδίαάουόζά ιά Linux, όυά έά ÷ ñάέάόάβ ιά δñίόεΎόάά όç δάñάεΎού άñάñΠ όοί /etc/rc.conf:

```
linux_enable="YES"
```

Ç άίόίεΠ kldstat(8) Īδñάβ ιά ÷ ñçόέίδΐεçέάβ άεά ιά άεά ÷ έάβ άί οί KLD άβιάέ οίπδñΎί:

```
% kldstat
Id Refs Address      Size      Name
  1     2 0xc0100000 16bdb8   kernel
  7     1 0xc24db000 d000     linux.ko
```

Άί άεά εΎδΐεΐ ευάι άάί εΎεάά Π άά Īδñάβά ιά οίπδπόάά οί KLD, όυά Īδñάβά ιά όοίΎόάά όάάέέΎ όçί όδίοδΠñέίç άεάεΎόείύ οίο Linux όοί δδñΠιά ιά οί ιά δñίόεΎόάά όçί άδέεΐά options COMPAT_LINUX όοί άñ ÷ άβñι ñέιβόάυι οίο δδñΠιά. Όόç όοίΎ ÷ άεά Īδñάβά ιά άεάάόδΠόάά όοί ίΎί δδñΠιά ùδδ δάñεάΎόάάέ όοί Έαοΰεάει 8.

10.2.1 ΆεάεΎόείά ούί Linux Runtime Libraries

Άόδου Īδñάβ ιά άβιάέ ιά άγί δñυδίοδ. Άβά ιά όç ÷ ñΠόç οίο linux_base-fc4 port, Π ιά ÷ άέñίεβίçç άεάεΎόάά όίοδ.

10.2.1.1 ΆεάεΎόείά ίΎού οίο linux_base Port

Άόδου άβιάέ έάδΎ άάίεεΠ ñεΐάβά Ī άόεΐεουάάηο δñυδίο άεά όçί άεάεΎόάά όύί runtime libraries. Άβιάέ ç βάέά άεάάέέάάά άεάεΎόάά όίο άέΐεΐόεάβάέ έάέ άεά ĪδΐεΐάΠδΐόά Ύέεΐ port άδñ όç ΌόέεΐάΠ όύί Ports (/usr/ports/). ΆδΐεΎ εΎίόά οί δάñάεΎόδ:

```
# cd /usr/ports/emulators/linux_base-f10
# make install distclean
```

Όçίάβύόç: Άί ÷ ñçόέίδΐεάβά έΎδΐεά Ύέάίόç οίο FreeBSD δñέί όçί 8.0, έά δñΎάέ ιά άεάάόδΠόάά όί port emulators/linux_base-fc4 άίόβ άεά όί emulators/linux_base-f10.

Έά δñΎάέ όπñά ιά Ύ ÷ άάδ έάñίεεΠ οδίαάουόζά ιά άεάεΎόείά οίο Linux. ĪάñέΎ δññάñΎιόά δάñάδΐεΐόάέ ùδ έέ άεάέΐεΐεάδ όδόδΠιάόίο (system libraries) άάί άβιάέ όçç όάέάόδάβά όίοδ Ύέάίόç. ΆάίεεΎ ùδδ, άόδου άάί άδΐόάέάβ έάίΎίά δññάέçιά.

Όçίάβύόç: Īδññίγί ιά δδΎñ ÷ ίοί δΐεεάδΐεΎ άεάύόάέδ οίο emulators/linux_base, δΐο ιά άίδέόδΐε ÷ ίγί όδέδ άεάάίñάέέΎό άεάύόάέδ όύί άεάññΠί Linux. Έά δñΎάέ ιά εΎίόά άεάεΎόάά όύί ports δΐο δññάάέόίγίόάέ άδñ όέδ άόάññΎΎό Linux όέδ Īδñάδ εΎεάά ιά άεάάόδΠόάά.

10.2.1.2 × ἅἕἱἱἕἱᾶᾶ ἅᾶἕᾶᾶᾶᾶ ὀἵσᾶ Libraries

Ἀἱ ἅἱ Ἰ ÷ ᾶᾶ ἅᾶᾶᾶᾶᾶᾶᾶ ὀᾶ ὀᾶ ὀᾶᾶᾶᾶᾶ ὀἱ “ports”, ἱᾶἱᾶᾶᾶᾶ ἱᾶ ἅᾶᾶᾶᾶᾶᾶᾶᾶ ὀᾶ ὀᾶ ἅᾶᾶᾶᾶᾶᾶᾶ ÷ ἅἕἱἱἕἱᾶᾶᾶ. Ἐᾶ ÷ ἱᾶᾶᾶᾶᾶᾶᾶ ὀᾶ Linux shared libraries ὀᾶ ἱᾶἱᾶ ἅᾶᾶᾶᾶᾶ ὀἱ ᾶἱᾶᾶᾶᾶᾶᾶ. Ἀᾶᾶᾶᾶ, ἕᾶ ÷ ἱᾶᾶᾶᾶᾶᾶᾶ ἱᾶ ἅᾶᾶᾶᾶᾶᾶᾶᾶ ἕᾶ Ἰᾶἱ ἕᾶᾶᾶᾶᾶᾶᾶ “shadow root”, /compat/linux, ἅᾶ ὀᾶ ἅᾶᾶᾶᾶᾶᾶᾶᾶ Linux ᾶἱᾶ ἕᾶ ὀᾶᾶᾶᾶᾶᾶᾶ ὀἱ FreeBSD.

Ἰᾶᾶᾶᾶᾶᾶ ἕἱἱᾶᾶ ἅᾶᾶᾶᾶᾶᾶᾶ (shared libraries) ἱᾶ ἱᾶἱᾶ ÷ ἱᾶᾶᾶᾶᾶᾶᾶᾶ ἅᾶᾶ ἅᾶᾶᾶᾶᾶᾶᾶ Linux ἕᾶ ἅᾶᾶᾶᾶᾶᾶᾶ ὀἱ FreeBSD ἕᾶ ἕἱᾶᾶᾶᾶᾶᾶ ᾶᾶᾶ ὀἱ ἕᾶᾶᾶᾶᾶᾶ. Ἀᾶᾶ Ἰᾶᾶ, ἅἱ ἱᾶ ἅᾶᾶᾶᾶᾶᾶᾶ Linux ὀἱᾶᾶᾶᾶᾶ ἅᾶ ᾶᾶᾶᾶᾶᾶᾶ ὀἱ /lib/libc.so, ὀἱ FreeBSD ἕᾶ ᾶᾶᾶᾶᾶᾶᾶᾶ ἱᾶ ὀἱᾶᾶᾶᾶᾶ ᾶᾶᾶ ὀἱ /compat/linux/lib/libc.so, ἕᾶ ἅἱ ἅᾶᾶᾶ ἅἱ ὀᾶᾶᾶᾶᾶᾶᾶ, ὀἱ ὀᾶ ᾶᾶᾶᾶᾶᾶᾶᾶ ἱᾶ ὀἱᾶᾶᾶᾶᾶ ὀἱ /lib/libc.so. Ὀᾶ shared libraries ἕᾶ ᾶᾶᾶᾶᾶᾶ ἱᾶ ἅᾶᾶᾶᾶᾶᾶᾶᾶ ὀἱ shadow tree /compat/linux/lib ἅᾶᾶ ἅᾶ ὀᾶ ὀἱᾶᾶᾶᾶᾶᾶ ᾶᾶ ἅᾶᾶᾶᾶᾶᾶ ὀἱ ld.so ὀἱ Linux.

Ἀᾶᾶᾶᾶ, ὀἱᾶᾶᾶ ÷ ἕᾶᾶᾶ ὀᾶᾶ ᾶᾶᾶᾶᾶ ὀᾶᾶ ἅᾶᾶᾶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶᾶᾶ Linux, ἕᾶ ÷ ἱᾶᾶᾶᾶᾶᾶ ἱᾶ ὀᾶᾶᾶᾶ ἅᾶ ὀᾶ ἕἱᾶᾶᾶᾶᾶᾶ ᾶᾶᾶ ὀᾶ ἅᾶᾶᾶᾶᾶᾶᾶ ÷ ἅᾶᾶᾶᾶᾶᾶ. Ἰᾶᾶᾶ ᾶᾶᾶ ἕᾶᾶᾶᾶᾶᾶᾶᾶ ἕᾶ Ἰ ÷ ᾶᾶ Ἰᾶ ἕᾶᾶᾶᾶᾶᾶᾶᾶ ἅᾶᾶᾶᾶᾶᾶ Linux shared libraries ὀἱ ὀᾶᾶᾶᾶᾶᾶ ὀᾶᾶ ἕᾶ ᾶᾶᾶᾶᾶ ἅᾶ ἕᾶ ÷ ἱᾶᾶᾶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶ ᾶᾶᾶ ὀᾶ ἅᾶᾶᾶᾶᾶᾶᾶ ὀᾶ ὀᾶᾶᾶᾶᾶᾶ.

10.2.1.3 Ἀᾶᾶᾶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶᾶᾶ Shared Libraries

Ἐᾶ ὀᾶ ἅᾶᾶᾶᾶ ὀᾶ ᾶᾶᾶᾶᾶᾶᾶ ᾶᾶ Ἰ ÷ ᾶᾶ ἅᾶᾶᾶᾶᾶᾶᾶ ὀἱ linux_base port ἕᾶ ἱᾶ ᾶᾶᾶᾶᾶᾶᾶ ὀᾶ ἕᾶᾶᾶ ᾶᾶᾶᾶᾶᾶᾶᾶ ἅᾶ shared libraries ᾶᾶ ἕᾶᾶᾶᾶᾶᾶ; ᾶᾶ ἱᾶᾶᾶᾶᾶ ἱᾶ ἱᾶᾶᾶ ᾶᾶᾶ shared libraries ÷ ἱᾶᾶᾶᾶᾶᾶᾶᾶ ἕᾶᾶᾶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶᾶᾶ, ἕᾶ ᾶᾶ ἱᾶᾶᾶᾶᾶ ἱᾶ ὀᾶ ᾶᾶᾶᾶᾶ; Ἀᾶᾶᾶᾶ, ὀᾶᾶᾶᾶᾶᾶᾶ 2 ᾶᾶᾶᾶᾶᾶᾶ (ἅᾶ ἱᾶ ἕἱᾶᾶᾶᾶᾶᾶ ὀᾶ ᾶᾶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶᾶ ἕᾶ ᾶᾶᾶᾶᾶ ἱᾶ ᾶᾶᾶᾶᾶᾶ ὀἱ ὀᾶᾶᾶᾶᾶᾶ ὀᾶᾶ).

Ἀἱ Ἰ ÷ ᾶᾶ ᾶᾶᾶᾶᾶᾶ ὀᾶ ἕᾶᾶᾶᾶ ἱᾶ ᾶᾶᾶᾶᾶᾶᾶ ὀᾶ shared libraries ᾶᾶ ÷ ἱᾶᾶᾶᾶᾶᾶᾶ ἱᾶ ᾶᾶᾶᾶᾶᾶᾶ, ἕᾶ ἅᾶᾶᾶᾶᾶᾶᾶ ὀᾶ ὀἱ FreeBSD. Ἀᾶᾶᾶ ὀἱ ᾶᾶᾶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶᾶᾶ:

Ἀᾶ ὀᾶᾶᾶᾶᾶᾶ ἅᾶ ἕᾶᾶᾶᾶᾶᾶᾶ ἱᾶᾶᾶᾶᾶᾶ ὀἱ FTP ὀἱ ἅᾶᾶᾶᾶᾶᾶ ὀἱ **Doom** ἅᾶ ὀἱ Linux, ἕᾶ ὀἱ ἅᾶᾶᾶᾶ ὀἱ Linux ὀᾶᾶᾶᾶᾶ ὀἱ ἱᾶᾶᾶ Ἰ ÷ ᾶᾶ ᾶᾶᾶᾶᾶᾶᾶ. Ἰᾶᾶᾶᾶᾶ ὀᾶ ὀᾶᾶᾶᾶᾶᾶ ἅᾶ ἱᾶ ἅᾶᾶᾶᾶᾶ ᾶᾶᾶ shared libraries ÷ ἱᾶᾶᾶᾶᾶᾶᾶ ᾶ ᾶᾶᾶᾶᾶᾶ ἱᾶ ὀᾶ ἅᾶᾶᾶᾶᾶᾶ ldd linuxdoom, ἅᾶᾶ:

```
% ldd linuxdoom
libXt.so.3 (DLL Jump 3.1) => /usr/X11/lib/libXt.so.3.1.0
libX11.so.3 (DLL Jump 3.1) => /usr/X11/lib/libX11.so.3.1.0
libc.so.4 (DLL Jump 4.5p126) => /lib/libc.so.4.6.29
```

Ἐᾶ ÷ ἱᾶᾶᾶᾶᾶᾶ ἱᾶ ᾶᾶᾶᾶᾶ ἅᾶ ὀᾶ ᾶᾶᾶᾶᾶ ᾶᾶ ὀᾶ ὀᾶ ἅᾶᾶᾶᾶᾶᾶᾶ ὀἱ ἕᾶᾶᾶᾶᾶᾶᾶ /compat/linux, ἕᾶ ἱᾶ ἅᾶᾶᾶᾶᾶᾶᾶᾶᾶ ᾶᾶᾶ ᾶᾶᾶᾶᾶᾶᾶᾶ ὀᾶᾶ ᾶᾶᾶᾶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶᾶᾶᾶ ἅᾶᾶᾶᾶᾶᾶᾶ (symbolic links) ἱᾶ ὀᾶ ἱᾶᾶᾶᾶ ὀᾶ ᾶᾶᾶᾶᾶᾶᾶᾶ. Ἀᾶᾶ ὀᾶᾶᾶᾶᾶᾶ ἅᾶ ᾶᾶᾶᾶᾶᾶᾶ, ἕᾶ Ἰ ÷ ᾶᾶ ᾶᾶᾶᾶᾶᾶ ὀᾶ ᾶᾶᾶᾶᾶ ὀἱ ὀᾶᾶᾶᾶᾶᾶ ὀᾶᾶ:

```
/compat/linux/usr/X11/lib/libXt.so.3.1.0
/compat/linux/usr/X11/lib/libXt.so.3 -> libXt.so.3.1.0
/compat/linux/usr/X11/lib/libX11.so.3.1.0
/compat/linux/usr/X11/lib/libX11.so.3 -> libX11.so.3.1.0
/compat/linux/lib/libc.so.4.6.29
/compat/linux/lib/libc.so.4 -> libc.so.4.6.29
```

Ὀᾶᾶᾶᾶᾶᾶ: Ὀᾶᾶᾶᾶᾶᾶ ἅᾶ ἅᾶ Ἰ ÷ ᾶᾶ ᾶᾶᾶ ἕᾶᾶᾶᾶᾶᾶᾶ Linux shared library ᾶᾶ ἱ ἅᾶᾶᾶᾶᾶ Ἰᾶᾶᾶᾶ ἱ ἱᾶᾶᾶᾶ ἱᾶ ᾶᾶᾶᾶ ὀᾶ ᾶᾶᾶᾶᾶᾶᾶᾶ ὀᾶᾶ ldd, ἅᾶ ἕᾶ ÷ ἱᾶᾶᾶᾶᾶᾶᾶ ἱᾶ ἅᾶᾶᾶᾶᾶᾶᾶ ὀἱ ᾶᾶᾶᾶᾶᾶ ἅᾶᾶ ἅᾶᾶ ἱᾶᾶᾶᾶᾶᾶᾶ ὀᾶᾶ ὀᾶ ᾶᾶᾶᾶᾶᾶᾶᾶᾶᾶ ὀᾶᾶ ᾶᾶᾶᾶᾶᾶᾶᾶᾶᾶ ὀᾶᾶ ὀᾶᾶᾶᾶᾶᾶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶᾶᾶᾶ. Ὀᾶ ὀᾶᾶᾶᾶᾶᾶᾶᾶᾶ ἅᾶᾶ ἱᾶ ἅᾶᾶᾶᾶᾶᾶᾶ ὀἱ shared library ἅἱ ἅᾶᾶᾶᾶᾶᾶ ἱᾶᾶᾶᾶᾶ ἱᾶᾶᾶᾶᾶᾶᾶ ἱᾶᾶᾶᾶᾶᾶᾶ. Ἰᾶᾶᾶᾶᾶ ἱᾶ ἅᾶᾶᾶᾶᾶᾶᾶ ὀᾶ ᾶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶᾶᾶ ἱᾶᾶ ἅᾶᾶᾶᾶᾶᾶᾶ, ἅᾶᾶᾶᾶ ἅᾶᾶ ἱᾶ ἅᾶᾶᾶᾶᾶᾶᾶ ὀᾶᾶ ὀᾶᾶᾶᾶᾶᾶᾶᾶᾶᾶ ᾶᾶᾶᾶᾶᾶᾶ ἱᾶ ἱᾶᾶᾶᾶᾶᾶ ὀᾶ ἱᾶ ᾶᾶᾶᾶᾶᾶᾶ. Ἀᾶᾶᾶᾶ, ἅἱ Ἰ ÷ ᾶᾶ ὀᾶ ᾶᾶᾶᾶᾶᾶᾶ ἅᾶᾶᾶᾶᾶᾶᾶ ὀἱ ὀᾶᾶᾶᾶᾶᾶ ὀᾶᾶ:

```
/compat/linux/lib/libc.so.4.6.27
/compat/linux/lib/libc.so.4 -> libc.so.4.6.27
```

êáé äñáßðá íéá äðáñííäð ç ðñíßá æçðÛäé íéá íäüðáñç Ýéäíôç ðÛóð ðïð ldd:

```
libc.so.4 (DLL Jump 4.5p126) -> libc.so.4.6.29
```

Áí ç äéäðñÛ ôçð Ýéäíôçð óðí ðäêäððáßá øçðßí äßíáé ðñí ðßáð ð äÿí äêäüðáí, ðüðä ðçí óáð äðáð÷íéáß ç áíðéäñáðð ðïð /lib/libc.so.4.6.29, äéäðß ðí ðñüäñáííá éá ðñÝðäé íá ðñÝ÷äé éáííééÛ éáé ðä ôç èßäí ðáééüðáñç Ýéäíôç. Ðáñ' ðéá äððÛ, áí èÝéäðä, ðñíáßðá íá áíðééäðáðððáðä ðí libc.so éáé Ýðóé éä Ý÷äðä ðí ðáñáéÛð:

```
/compat/linux/lib/libc.so.4.6.29
/compat/linux/lib/libc.so.4 -> libc.so.4.6.29
```

Óçíäßùç: Ì ðç÷áíéóíüð ðñí óðíäíééêéðí óðíäÛóíüí ÷ñáéÛæäðáé ðñí äéá ðéð äðáñííäÛð ðïð Linux. Ì runtime linker ðïð FreeBSD êíéðÛäé ðñíð ðïð äéá ðéð ðéí ðñüððáðð äêäüðáéð ðñí äéäééíçêéðí éáé Ýðóé ää ÷ñáéÛæäðáé íá óáð äðáð÷íéáß.

10.2.2 ÄêäðÛóéíá ôïð Linux ELF Binaries

Óá ELF binaries ÷ñáéÛæíðáé ðñíééÛð ðñíÛð Ýíá áéüíá äðíá, ðí “branding”. Áí ðñíððáðððáðä íá ðñÝíððá Ýíá äêðäÛóéíá ELF ÷ññßð branding, ðüðä éä óáð äíðáíéóðáß ðí ðáñáéÛðð ðóÛéíá:

```
% ./my-linux-elf-binary
ELF binary type not known
Abort
```

Äéá íá äñçððáðð ðñí ððñðíá ðïð FreeBSD íá ðä÷ññßðáé Ýíá ELF ðïð FreeBSD áðü Ýíá ðïð Linux, ÷ñçðéíðíéððáðð ðçí áíðíð brandelf(1).

```
% brandelf -t Linux my-linux-elf-binary
```

To GNU toolchain, ðñüä ðñüäñáííá GNU, ðñíðéäðáß ðéÝíí äððñíðáðá ðá éáðÛéççéá ÷áñáéðçñéóðééÛ óðá äêðäÛóéíá ELF, äðñÝíð ðí ðáñáðÛíü äðíá éä ÷ñáéÛæäðáé ðñí éáé ééäüðáñí óðí ðÛéíí.

10.2.3 ÄêäðÛóéíá íéáð Óð÷áßð Linux RPM Äðáñííäðð

Óí FreeBSD äéáéÛðáé ôçí äééð ðïð äÛóç ääññÝííí áéá ðá ðáéÛðá, ç ðñíßá ÷ñçðéíðíéáßðáé äéá ðéá ðá ports (éáé äéá äððÛ ðïð ðñíÝñ÷íðáé áðü ðí Linux). Äéá ðí èüäí äððü, ç äÛóç ääññÝííí Linux RPM ääí ÷ñçðéíðíéáßðáé (ääí ððíðçññßæäðé).

Áí ðóðüóí ÷ñáéÛæäðáé íá äêäðáððððáððá íéá ðñíéäðððíðä äðáñííäð ðïð Linux ðñí äáðßæäðáé óá ðáéÛðí RPM, ðñíáßðá íá ðí äðéðÛ÷äð ðä ðñí ðáñáéÛðð ðññðí:

```
# cd /compat/linux
```

```
# rpm2cpio -q < /path/to/linux.archive.rpm | cpio -id
```

×ñçóéíððéðóá ðçí brandelf(1) ñéá íá ðððíððéðóáðá êáðÛëççéá ðá ÆððêÝóéíá (ü÷é ðéð Æéáééèèðéáð!) ùð áðáñíðáÝð Linux. Ááí éá ððñáððá íá áðááéáóáóððóáðá ðéð áðáñíðáÝð ðá êáéáññü ðññðí, áééÛ éá ððñÝóáðá íá êÛíáðá ðéð äíééíÝð ðíð áðéèðíáððá.

10.2.4 Ñýèíéóç ðíð Hostname Resolver

Áí ðí DNS äá äíðéáýáé ð áí óáð äíðáíðáðéðáé ðí ðáñáéÛðù óóÛéíá:

```
resolv+: "bind" is an invalid keyword resolv+:
"hosts" is an invalid keyword
```

Ëá ðñáéáóáðá íá ñðèíðóáðá ðí /compat/linux/etc/host.conf ðóáð íá ðáñéÝ÷áé:

```
order hosts, bind
multi on
```

Ç óáéñÛ äáð äçððíáé ùðé áñ÷éÛ ÆéÝá÷áðáé ðí áñ÷áðí /etc/hosts êáé óçç óðíÝ÷áé ðí DNS server. Ûðáí ðí /compat/linux/etc/host.conf äáí áðíáé áéáéÝóéí, íé áðáñíðáÝð Linux ðñçóéíððéíýí ðí /etc/host.conf ðíð FreeBSD êáé ðáñáððéíýíðáé ùðé ç óýíðáíç ðíð áñ÷áðí äáí áðíáé óóðð. Ëá ðñÝðáé íá áðáéñÝóáðá ðçí áíáíðñÛ óðí bind áí äáí Ý÷áðá ñðèíðóáé Ýíá name server ðíð /etc/resolv.conf.

10.3 Æéáéééóðíðáð ðí Mathematica®

Ïí êáðíáñ áððü ðáñéáñÛóáé ðç áéááééáóáðá äáéáðÛóóáóçð ðçð Ýéäíðçð Linux ðíð **Mathematica 5.X** óá Ýíá óýóðçíá FreeBSD.

Ïðñáððá íá äáñÛóáðá ðçí éáñíéèð ð íáèçðéèð Ýéäíðçð ðíð **Mathematica** ñéá Linux, áðáðéáðáð áðü ðç Wolfram óðí <http://www.wolfram.com/>.

10.3.1 Õí ðññáñáíá ÆéááðÛóóáóçð ðíð Mathematica

Áñ÷éÛ, éá ðñÝðáé íá ðáððá óðí FreeBSD ùðé ðá ÆððêÝóéíá ñéá Linux ðíð **Mathematica** êÛíðí ðñðç ðíð Linux ABI. Ì äðéèèðáñíð ðññððí ñéá íá ðí êÛíáðá áððü áðíáé íá ðñðáðá ðíð óýðí ðíð ELF ùð Linux óá ùéáð ðéð áðáñíðáÝð ðíð äáí áðíáé ðäç branded, êÛíðóáð ðñðç ðçð áíðéðð:

```
# sysctl kern.fallback_elf_brand=3
```

Áððü éá êÛíáé ðí FreeBSD íá ðððéÝóáé ùðé ðá ÆððêÝóéíá ELF ðíð äáí áðíáé branded, êÛíðí ðñðç ðíð Linux ABI êáé Ýóóé éá ððñáððá íá ðñÝíáðá ðí ðññáñáíá ðçð äáéáðÛóóáóçð áðáðéáðáð áðü ðí CDROM.

Ïðñá, áíðéáñÛððá ðí áñ÷áðí MathInstaller óðíí óéèçñü óáð áððéí:

```
# mount /cdrom
# cp /cdrom/Unix/Installers/Linux/MathInstaller /localdir/
```

Áññíðá ðí áñ÷áðí êáé áíðééáóáóððóáðá ðí /bin/sh óçç ðñðç ñáñáñ ðí ðí /compat/linux/bin/sh. Áððü éá óéáíðñÝóáé ùðé ðí ðññáñáíá äáéáðÛóóáóçð éá ðñÝ÷áé ðá ðçí Ýéäíðçð sh(1) ñéá Linux. Óçç óðíÝ÷áé,

áíóééáóáóóðóá ùëáð ðéð äãñãáóÝð Linux) ìá FreeBSD) ÷ñçóéíðíéðíóáð Ýíáí óðíóÛéðç êáéíÝíò Þ ìá ôí ðãñáéÛòù script óçíí áðùíáíç áíüðçðá. Áðòù èá ðáé óðí ðññãñáííá äãéáðÛóðáóçð ôïö **Mathematica**, ôí ðíðíí ðñÝ ÷ áé óçí áíóíèÞ uname -s áéá íá áéáðéóóðóáé ôí èáéðíòñãééù óýóðçíá, íá áíóéíáðòùððóáé ôí FreeBSD óáí Ýíá èáéðíòñãééù ðãñáíòãñÝð ìá ôí Linux. Ç áêòÝéáðç ôïö MathInstaller èá ðáééíðóáé ððñá óçí äãéáðÛóðáóçð ôïö **Mathematica**.

10.3.2 Ôñíðíðíéðíóáð óá ÁêðäëÝóéíá ôïö Mathematica

Óá shell scripts óá ðíðíá çíçíéðñãáß ôí **Mathematica** èáðÛ ðç áéáééáóáß ðçð äãéáðÛóðáóçð ðñÝðáé íá ðñíðíðíéçéçíí ðñéí ÷ñçóéíðíéçéçíí. Áí áðééÝíáðá ôí /usr/local/bin ùð ôíí èáðÛéíáí áéá óá áêðäëÝóéíá ôïö **Mathematica**, èá ãñáßðá äêáß óðíáíéçéçíýð äãóííýð (symlinks) ðñíð óá áñ÷-áßá math, mathematica, Mathematica, èáé MathKernel. Óá èÛèá ðãñáßðòùðç áðù ðéð ðãñáðÛíù, áíóééáóáóóðóáð ðéð äãñãáóÝð Linux) ìá FreeBSD) ìá èÛðíéíí óðíóÛéðç êáéíÝíò Þ ìá ôí ðãñáéÛòù shell script:

```
#!/bin/sh
cd /usr/local/bin
for i in math mathematica Mathematica MathKernel
do sed 's/Linux)/FreeBSD)/g' $i > $i.tmp
sed 's/\/bin\/sh/\/compat\/linux\/bin\/sh/g' $i.tmp > $i
rm $i.tmp
chmod a+x $i
done
```

10.3.3 Áðíèòðíóáð Èùäééù áéá ôí Mathematica

¼ðáí äêééíðóáðá ôí **Mathematica** áéá ðñðçç òíñÛ, èá ãñùðçðáßðá áéá Ýíáí èùáééù. Áí ááí Ý ÷ áðá èÛðíéíí èùáééù óá áðòù ôí óðÛáéí, ðñÝíðá ôí ðññãñáííá mathinfo ðíò ãñáßðéáðáé óðíí èáðÛéíáí äãéáðÛóðáóçð áéá íá óáð äíèáß ôí "machine ID". Ôí "machine ID" áßíáé áí" ðéíèèÞñíò ááóéóíÝíí óðç áéáýðéðíóç MAC ðçð èÛñðáð áééðýíò ðíò Ý ÷ áðá. Áðòù óçíáßíáé ùðé ááí ðñíãáßðá íá ðñÝíðáð ôí **Mathematica** óá Ûéçíòð ððíéíáéóðÝð.

¼ðáí äããñáóáßðá ðçç Wolfram, ìá e-mail, ðççÝòùíí Þ fax, èá ÷ ðñáéáóðáß íá ððóáðá ôí "machine ID" èáé èá óáð áðáíòðóíòí ìá Ýíáí áíóðóóíé ÷ ðí èùáééù ðíò èá áðíòáéáßðáé áðù íéá óáéñÛ áñéèíðí.

10.3.4 ÔñÝ ÷ ðíðáð ôí Mathematica Frontend ðÝóù Áééðýíò

Ôí **Mathematica** èÛíáé ÷ ðñðç èÛðíéúí áéáééðí ãñáííáðíòáéñíðí áéá íá áíðáíßðáé ÷ ãñáéððñãð íé ðíðíéé äáí ððÛñ ÷ ðíðí óáð óðíççéóíÝíá óáð (ðéíèççñíðíáðá, áéñíðóíáðá, ÁéççíééÛ ãñÛíáðá, èéð). To ðññòùéíéçéí X áðáéðáß áðòÝð íé ãñáííáðíòáéñÝð íá ððÛñ ÷ ðíðí óðí ðíðéèù óýóðçíá. Áðòù óçíáßíáé ùðé èá ÷ ðñáéáóðáß íá áíóéáñÛðáðá ðéð ãñáííáðíòáéñÝð áðòÝð áðù ôí CDROM Þ áðù áðù èÛðíéíí Ûéçíí ððíéíáéóðÞ ðíò Ý ÷ áé ôí **Mathematica**. Óðíðèðð áðòÝð íé ãñáííáðíòáéñÝð ðíðííýí íá ãñáéíýíí ðíðá óðí èáðÛéíáí /cdrom/Unix/Files/SystemFiles/Fonts ôíò CDROM, Þ óðíí èáðÛéíáí /usr/local/mathematica/SystemFiles/Fonts óðíí ðíðééù óéççñù áßóéí. Íé ðñáííáðééÝð ãñáííáðíòáéñÝð ãñáßóéííðáé óá ððíéáðáéùüíòð ùðùð type1 èáé x. ÔðÛñ ÷ ðíðí áñéáðíð ðññðíé íá ðéð ÷ ðñçóéíðíéððóáðá, íé ðíðíéé ðãñéáñÛíðíðáé óðç óðíÝ ÷ áéá.

Í ðñðóíð ðññðíð áßíáé íá ðéð áíóéáñÛðáðá ðíðá óá Ýíáí ððÛñ ÷ ðíðá èáðÛéíáí óðí /usr/X11R6/lib/X11/fonts. Èá ÷ ðñáéáóðáß ùðð íá ðñíðíðíéððóáðá ôí áñ÷-áßíí fonts.dir, ðóáð íá ðñíðéÝóáðá óá ðíðíáðá ðíðí ãñáííáðíòáéñíðí ðíðá óá áðòù, èáé íá áééÛíáðá ôíí áñéèíù ðíðí ãñáííáðíòáéñíðí óðç ðñðçç ãñáííð. ÁíáééáðééÛ, áßíáé óðíðèðð áñéáðù íá áêðäëÝóáðá áðèðð óçí áíóíèÞ mkfontdir(1) ðíðá óðíí èáðÛéíáí ðíò Ý ÷ áðá áíóéáñÛðáé ðéð ãñáííáðíòáéñÝð.

Ï ääýóãñïð ðñüðïð áβíáé íá áíóéãñÛøáðá ôïðð ðããáðÛíü éáóáéüãñïð ðÝóá óôï /usr/X11R6/lib/X11/fonts:

```
# cd /usr/X11R6/lib/X11/fonts
# mkdir X
# mkdir MathType1
# cd /cdrom/Unix/Files/SystemFiles/Fonts
# cp X/* /usr/X11R6/lib/X11/fonts/X
# cp Type1/* /usr/X11R6/lib/X11/fonts/MathType1
# cd /usr/X11R6/lib/X11/fonts/X
# mkfontdir
# cd ../MathType1
# mkfontdir
```

Ïðñá ðñïðéÝóáðá ôïðð ðÝíôð éáóáéüãñïð ðà óéð ãñãíáóïíóáéñÝð óôï font path:

```
# xset fp+ /usr/X11R6/lib/X11/fonts/X
# xset fp+ /usr/X11R6/lib/X11/fonts/MathType1
# xset fp rehash
```

Áí ðñçóéñüðéáβðá ôï **Xorg**, ðññáβðá íá ðññðñíáðá óéð ãñãíáóïíóáéñÝð áóðÝð áóðüíáðá, ðñïðéÝóáðáðá ôïðð ðÝíôð éáóáéüãñïð óôï ãñ÷áβñ xorg.conf.

Áí äáí Ý÷áðá ðäç Ýíáí éáóáéüãñïð ðà ôï ðññá /usr/X11R6/lib/X11/fonts/Type1, ðññáβðá íá áééÛíáðá ôï ðññá ôïð MathType1 áðü ôï ðããáðÛíü ðãñÛááéãíá óá Type1.

10.4 Áãéáééóóðñíóáðð ôï Maple™

Ïï **Maple™** áβíáé ðá äïðñéêð áóãññãð ðáççíáóéêð ðãññüééá ðà ôï **Mathematica**. Éá ðñÝðáé íá áãññÛóáðá ôï éñéóééü áðü ôï <http://www.maplesoft.com/> éáé óóç óôïÝ÷áé íá éÛíáðá áβðççç áéá íéá Ûááéá ðñðçðð. Áéá íá áãéáóáóððóáðá ôï éñéóééü óôï FreeBSD, áéñïðèðóáðá óá ðããáéÛòü áðéÛ áðñáðá.

1. ÁêðäéÝóáðá ôï INSTALL shell script áðü ôï ðÝíóí áãéáóóððóáçðð ðïð Ý÷áðá. ÁðééÝíðá “RedHat” ððáí ãñùçéáβðá áðü ôï ðññãñãíá ðãéáóóððóáçðð. Ï ðððééüð éáóáéüãñïð áβíáé ð /usr/local/maple.
2. Áí äáí Ý÷áðá áãññÛóáé áéüç éÛðñéá Ûááéá áéá ôï **Maple**, áãññÛóáðá ðá áðü ôï Maple Waterloo Software (<http://register.maplesoft.com/>) éáé áíóéãñÛøáðá ôï ãñ÷áβñ ðïð éá óáð äñéáβ óôï /usr/local/maple/license/license.dat.
3. Áãéáóáóððóáðá ôï **FLEXlm** license manager áêðäéêðñíóáðð ôï INSTALL_LIC shell script ôï ððñá ðãñÝ÷áé íáæβ ðà ôï **Maple**. Áðóá ôï ááóééü ðññá ðïð ððññéáóðð óáð ôï ððññ áðáéóáβðáé áðü ôï ðññçñãáçðð áéá÷áβñéçðð ðñí áááéêð (license server).
4. ×ñçóéñüðéáðá ôï ðããáéÛòü patch óôï ãñ÷áβñ /usr/local/maple/bin/maple.system.type:

```
----- snip -----
*** maple.system.type.orig      Sun Jul  8 16:35:33 2001
--- maple.system.type      Sun Jul  8 16:35:51 2001
*****
*** 72,77 ***
--- 72,78 ----
# the IBM RS/6000 AIX case
MAPLE_BIN="bin.IBM_RISC_UNIX"
```

```

;;
+   "FreeBSD" |\
    "Linux")
      # the Linux/x86 case
      # We have two Linux implementations, one for Red Hat and
      ----- snip end of patch -----

```

Óçíáêðóðá üðé ðäÛ ôï "FreeBSD" |\ äáí ðñÝðáé íá àïóáíβæáðáé Ûëëï êáñí æÛóðçíá.

Ôï patch áððü ðäçãáß ôï **Maple** íá áíáãññβóáé ôï "FreeBSD" óáí Ýíá óýóðçíá Linux. Ôï bin/maple shell script êáéáß ôï bin/maple.system.type shell script, ôï ððíβí ðä ôç óáéñÛ ôïö êáéáß ôçí áíóíêð uname -a ðñíêáéÝñö íá áíóíðéóðáß ôï ùíñá ôïö êáéóíðñáééý óðóððíáóíð. Áíáëüàð ðä ôï ðíéí êáéóíðñáééü àñáêáß, êá ðñçóéíððíéçéíýí êáé óá áíóβóðé÷á áêêðáëÝóéíá áñ÷áßá.

5. Äêééíðóðá ôïí license server.

Íáð äíëéëüð ðññðíð áéá íá äêééíðóðáð ôïlmgrd áβíáé ôï áëüëíððéí script ðïö àñβóêáðáé óðï /usr/local/etc/rc.d/lmgrd.sh:

```

----- snip -----

#! /bin/sh
PATH=/usr/local/sbin:/usr/local/bin:/sbin:/bin:/usr/sbin:/usr/bin:/usr/X11R6/bin
PATH=${PATH}:/usr/local/maple/bin:/usr/local/maple/FLEXlm/UNIX/LINUX
export PATH

LICENSE_FILE=/usr/local/maple/license/license.dat
LOG=/var/log/lmgrd.log

case "$1" in
start)
lmgrd -c ${LICENSE_FILE} 2>> ${LOG} 1>&2
echo -n " lmgrd"
;;
stop)
lmgrd -c ${LICENSE_FILE} -x lmdown 2>> ${LOG} 1>&2
;;
*)
echo "Usage: `basename $0` {start|stop}" 1>&2
exit 64
;;
esac

exit 0
----- snip -----

```

6. Äíêéíð ôïö Maple:

```

% cd /usr/local/maple/bin
% ./xmaple

```

Óá áððü ôï óçíáβí êá ðñÝðáé íá áβíáé üëá Ýðíéíá êáé íá ðçí Ý÷áðá êáíÝíá ðññáéççíá. ðçí ðá÷Ûóðáð ùíðð íá óðáßëáðá Ýíá e-mail óðç Maplesoft êáé íá ôïðð ðáβðá üðé èÝëáðá íéá Ýêáíóç ðïö íá ððíóðçñβæáðáé áðβóçíá óðï FreeBSD.

10.4.1 ΟοίçέέοίΎία Δñĩæβιαόά

- οούδ äδóετρεάοάβòά ιά οçί εέέοίτòñáβá οίω **FLEXlm** license manager. Άδδδΰίí οάεìçñβιούç ιδñĩáβòά ιά ãñáβòά οóι <http://www.globetrotter.com/>.
- Οί lmgrd áβιαέ áñυóου υúέ εΎεάέ οί ãñ÷áβι οçò Ûääéáδ ιά Ύ÷áε οóææñéíΎίç ιñòβ áεέεβò ç áεóΎεáόç οίω εά áδĩδý÷áέ. Ιά οúóδú ãñ÷áβι Ûääéáδ ÷ñβóçδ δñΎδáέ áβιαέ οά ááíέέΎδ ãñáñΎδ υúδò οί δáñáεΎδου:

```
# =====
# License File for UNIX Installations ("Pointer File")
# =====
SERVER chillig ANY
#USE_SERVER
VENDOR maplelmg

FEATURE Maple maplelmg 2000.0831 permanent 1 XXXXXXXXXXXX \
  PLATFORMS=i86_r ISSUER="Waterloo Maple Inc." \
  ISSUED=11-may-2000 NOTICE=" Technische Universitat Wien" \
  SN=XXXXXXXX
```

Οçíáβιούç: Í οάέñéáéυò áñéèìυò éáέ οί ééáéáβ ðáβĩííóáé ááβ ιά 'X'. Οί chillig áβιαέ οί υúñá οίω óóóδβιαόδò.

Ìδñĩáβòά ιά δñĩδĩδĩéβóáóá οί ãñ÷áβι οçò Ûääéáδ ÷ñβóçδ, áñéáβ ιά ιçí áεéΎíáóá οçí ãñáñβ “FEATURE” (ç ιδĩβá δñĩóóáóáγáóáé áδú οί ééáéáβ οçò Ûääéáδ).

10.5 Άæéáέέóòβιόάò οί MATLAB®

Οί εάβιαίí áδου δáñéãñΎóáé οç áéááééáóβá áæéáóΎóóáóçδ οçò Linux Ύéäĩóçδ οίω **MATLAB® 6.5** οά Ύία óýóóçíá FreeBSD. Άĩóεáγáé áñéáδΎ éáεΎ, ιá áĩáβñáóç οί **Java Virtual Machine™** (ääβòά οóι Οίβια 10.5.3).

Ç Linux Ύéäĩóçδ οίω **MATLAB** ιδñĩáβ ιá ááĩñáóóáβ áδáδèáβáδ áδú οçí áðáéñáβá The MathWorks óοί <http://www.mathworks.com>. Óéäĩòñáòδáβòά υúέ δβñáδá éáέ οί ãñ÷áβι δĩò δáñéΎ÷áέ οçí Ûääéá ÷ñβóçδ β ιäçáβáδ áéá οί δúδ ιá οί äçĩéĩòñáβóáóá. Ιέá éáέ εá áδééĩéĩυĩβóáóá ιá οçí áðáéñáβá, δáβòά οίωδ υúέ εá εΎéáóá ιá οδΎñ÷áέ áδβóçδ ðδĩóδβñéç áéá οί FreeBSD.

10.5.1 ΆæéáóΎóóáóç οίω MATLAB

Άéá ιá áæéáóáóóβóáóá οί **MATLAB**, εΎίóá οá δáñáéΎδου:

1. ΆέóΎääóá οί CD éáé δñĩóáñòβóáóá οί óοί óýóóçíá óáδ. Οóĩáææáβòά υúδ ÷ñβóçδ root, υúδò óóĩéóδΎ οί script οçò áæéáóΎóóáóçδ. Άéá ιá ïáééĩβóáóá οί script οçò áæéáóΎóóáóçδ äβóðá οçí áĩóĩεβ:

```
# /compat/linux/bin/sh /cdrom/install
```

Οδúääéĩç: Οί δñũáñáĩá οçò áæéáóΎóóáóçδ áβιαέ οά ãñáóééü δáñéáΎééĩ. Áí éáĩáΎíáóá óóΎéĩáóá ó÷áóééΎ ιá οçí ιéυĩç, äβóðá οçí áĩóĩεβ: `setenv HOME ~USER, υúδĩò USER áβιαέ ι ÷ñβóçδ áδú υúδĩò äβóáóá οçí áĩóĩεβ su(1).`

2. Ύόάί άνυόζεάβόά άέα οίί έάόΰετάρ οίο **MATLAB**, άπόόά: `/compat/linux/usr/local/matlab`.

Όδύάάείζ: Άέα άδείεΰόάηζ άέαάέέάόβá άάέάόΰόόάόζο, ίηβόόά οί δάηάέΰόου: `set MATLAB=/compat/linux/usr/local/matlab` όοζ άηάίηβ άίόίεβί οίο έάέγϋόδ όάδ.

3. Όηίόίεβόάόά οί άη÷άβι όζο ΰάάέάδ (license file) όγίόυία ιά όεδ ίάζάβδ οίο εΰάάόά ιά όζι ΰάάέα οίο **MATLAB**.

Όδύάάείζ: Ιδιηάβόά ίά άοίειΰόάόά άε ούι δηίόγηνι οί άη÷άβι άδου έάέ ίά οί άίόέάηΰόάόά όοί `$MATLAB/license.dat`, δηεί έάί όάδ δάέ οί δηυάηάιá άάέάόΰόόάόζο ίά οί όηίόίεβόάόά.

4. Ίείεεβηύοζ όζο Άάέάόΰόόάόζο

Όά άδου οί όζιάβι, ζ άάέάόΰόόάόζο οίο **MATLAB** Ύ÷άέ ίείεεζηύεάβ. Όά άδύιάρá άβιάρá ÷ηάέΰείίόάέ άέα ίά ιδηνΎόάόά ίά οί άιόεΎόάόά ούόόΰ ιά οί FreeBSD.

10.5.2 Άέέβίζόζ οίο License Manager

1. Άζιέιόηάβá όοιάρεέεβί όόίáΎόίι άέα όά scripts οίο license manager:

```
# ln -s $MATLAB/etc/lmboot /usr/local/etc/lmboot_TMW
# ln -s $MATLAB/etc/lmdown /usr/local/etc/lmdown_TMW
```

2. Άζιέιόηάβόάά οί άη÷άβι άέέβίζόζο `/usr/local/etc/rc.d/flexlm.sh`. Όί δάηΰάάείά δάηάέΰόου άβιάρ έέα όηίόίεβίΎίζ Ύέαιόζ οίο `$MATLAB/etc/rc.lm.glnx86`. Ίέ άέέάΎδ άβιάρ όόεδ οίόίεάόβδ ούι άη÷άβυί, έάέ όόζι άέέβίζόζ οίο license manager όόί δάηέάΰεεί άηίιβύοζο Linux οίο FreeBSD .

```
#!/bin/sh
case "$1" in
  start)
    if [ -f /usr/local/etc/lmboot_TMW ]; then
      /compat/linux/bin/sh /usr/local/etc/lmboot_TMW -u username && echo 'MATLAB_lmgrd'
    fi
    ;;
  stop)
    if [ -f /usr/local/etc/lmdown_TMW ]; then
      /compat/linux/bin/sh /usr/local/etc/lmdown_TMW > /dev/null 2>&1
    fi
    ;;
  *)
    echo "Usage: $0 {start|stop}"
    exit 1
    ;;
esac

exit 0
```

Óçìáíóέέü: Ôì áñ÷áßì ðñÝðáέ ìá áßìáέ áέôäÿóέìì:

```
# chmod +x /usr/local/etc/rc.d/flexlm.sh
```

ÐñÝðáέ áðßçò ìá áíóέέááóáððóáðá ôì ðáñáðÛíü *username* ìá Ýìá ððáñêêüü üñìá ÷ñðóçç ôìö óðóðßáðìò óáð (έάέ ìá ìçì áßìáέ ì *root*).

3. Áέέέìðóðá ôìí license manager ìá ôçì áíóìÿð:

```
# /usr/local/etc/rc.d/flexlm.sh start
```

10.5.3 Óýìááçç ìá ôì ÐáñéáÛέέìì ôìö Java Runtime Environment

ÁέÿÛòá ôìí óýìááçç ôìö Java Runtime Environment (JRE) óá Ýìá ì ìðìßò éá áüðéáýáέ óðì FreeBSD:

```
# cd $MATLAB/sys/java/jre/glnx86/
# unlink jre; ln -s ./jre1.1.8 ./jre
```

10.5.4 Äçìéìðñáðóá ôì Script Áέêßìççò ôìö MATLAB

1. Ôìðìéáððóá ôì ðáñáéÛüòü script óðì /usr/local/bin/matlab:

```
#!/bin/sh
/compat/linux/bin/sh /compat/linux/usr/local/matlab/bin/matlab "$@"
```

2. Óçç óðìÝ÷áέá ððóá ôçì áíóìÿð `chmod +x /usr/local/bin/matlab`.

Óðüááέìç: ÁíÛέìáá ìá ôçì Ýέäìçç ôìö `emulators/linux_base`, ðìö Ý÷áðá, ìðìñáß ìá àìóáíέóðìýì ìáñέéÛ óðÛέìáðá üðáì ðñÝìáðá ôì script. Áέá ìá ôì áðìöýááðá áçòü, ðñìðìðìéðóá ôì áñ÷áßì /compat/linux/usr/local/matlab/bin/matlab, éáέ áέÿÛòá ôçç ãñáììð ðìö éÝáέ:

```
if [ `expr "$lscmd" : '.*->.*' -ne 0` ]; then
```

(óççì Ýέäìçç 13.0.1 áñßóέéáðáέ óçç ãñáììð 410) óá áçòð ôçç ãñáììð:

```
if test -L $newbase; then
```

10.5.5 Äçìéìðñáßá Script Óáñìáðéóììý ôìö MATLAB

Óá áðüìáíá áðìáðá ÷ñáéÛæìðáέ áέá ìá éýóáðá Ýìá ðñüáéçìá ðìö ððÛñ÷áέ ìá ôìí ðáñìáðéóììý ôìö MATLAB.

1. Äçìéìðñáðóá ôì áñ÷áßì `$MATLAB/toolbox/local/finish.m`, éáέ ìÝóá óá áçòü ðñìóèÝóðá ìüñì ôçç ãñáììð:

```
! $MATLAB/bin/finish.sh
```

Óçìáßüçç: To `$MATLAB` ãñÛðá ôì áέñéáðò üðüò ôì áéÝðáðá.

Óðüääéíç: Óðíí ßáéí êáóÛëíáí, êá áñáßðá ðá áñ÷áßá `finishsav.m` êáé `finishdlg.m`, ðá ïðíßá êá óáó ãßíííí ðç äðíáóóôçôá íá ððæáðá ðçí áñááóßá óáó ðñéí êêáßóáðá ôí ðñüáñáíá. Áí ðñüêáéðáé íá ÷ñçóéíðíéðóáðá êÛðíéí áðü áððÛ, ðñíóéÛóðá ðíð ðçí ðáñáðÛíü áñáíð áíÛóóð ðáðÛ ðçí áíðíð `save`.

2. Äçéíðñáðóðá ôí áñ÷áßí `$MATLAB/bin/finish.sh`, ôí ïðíßí êá ðáñéÛ÷áé ðá ðáñáéÛðü:

```
#!/usr/compat/linux/bin/sh
(sleep 5; killall -1 matlab_helper) &
exit 0
```

3. ÊÛíðá ôí áñ÷áßí äêðäÛóéíí:

```
# chmod +x $MATLAB/bin/finish.sh
```

10.5.6 ×ñçóéíðíéðíðáð ðí MATLAB

Óá áððü ôí ðçíáßí êá ðñÛðáé íá áßóðá Ûóíéíé íá äðóðá ðçí áíðíð `matlab` êáé íá áñ÷áðáðá íá ÷ñçóéíðíéáßðá ðçí áðáñíð.

10.6 ÄêäóðÛóðáóç ðçð Oracle®

10.6.1 Äéóáüüð

Óí êáßíáñí áððü ðáñéñÛðáé ðç äéááééáóßá äêäóðÛóðáóçð ðúí **Oracle 8.0.5** êáé **Oracle 8.0.5.1 Enterprise Edition** äéá Linux ðá Ûíá óýóçðíá FreeBSD.

10.6.2 ÄêäóðÛóðáóç ðíð ðáñéáÛëéííðíð Linux

Óéáíðñáððáßðá üðé Û÷áðá äêäóðáóððóáé ðá `emulators/linux_base` êáé `devel/linux_devtools` áðü ðç óðëéíð ðúí Ports. Áí áíðéíáððððæáðá äðóéíðáð ðá ðá ðáñáðÛíü, ßóðð ÷ñáéáóðáß íá ðá äêäóðáóððóáðá áðü ðáéÛðá ð áðü ðáééüðáñáð äêäóðáéð ðçð óðëéíðð ðúí Ports.

Áí êÛéáðá íá ðñÛíáðá ðíí `intelligent agent`, êá ÷ñáéáóðáß íá äêäóðáóððóáðá êáé ôí ðáéÛðí `Red Hat Tcl`:

`tcl-8.0.3-20.i386.rpm`. Ç áíðíð äéá ðçí äêäóðÛóðáóç ðÛóð ðíð áððóçíð **RPM** port (`archivers/rpm`) áßíáé:

```
# rpm -i --ignoreos --root /compat/linux --dbpath /var/lib/rpm package
```

Ç äêäóðÛóðáóç ðíð `package` êá ðñÛðáé íá áßíáé ðáéÛ êáé ÷ññð ðñíáéðíáðá.

10.6.3 Ñòëìβæííðáð òì ÐáñéáÛëëíí áëá òçí Oracle

Ðñéí òçí áäëáðÛððáç òçð **Oracle**, éá ðñÝðáë íá ñòëìβóáðá òüððÛ òì ðáñéáÛëëíí ðìò óðóðβíáðüð óáð. Òì ðáñéáÛòü èáβíáí ðáñéáñÛðáë ðé *áñéáðð* ðñÝðáë íá èÛíáðá áëá íá áëðäëÝóáðá òçí **Oracle** áëá Linux òòì FreeBSD, éáë ááí ðáñéáñÛðáë üðé ððÛñ ÷ áë Ðáç òòíí ðáçäü áäëáðÛððáçðð òçð **Oracle**.

10.6.3.1 Ñýèíéóç ðìò Ððñβíá

¼ðüð ðáñéáñÛðáë ì ðáçäüð áäëáðÛððáçðð òçð **Oracle**, éá ðñÝðáë íá ìñβóáðá ðéð ðéíÝð òçð shared memory òòì ìÝáéóðì. Ìçí ÷ ñçóëíðíéβóáðá òì SHMMAX òòì FreeBSD. Òì SHMMAX ððíéíáβæáðáé áðëðð áðü òì SHMMAXPGS éáë òì PGSIZE. ÁðñÝíüð éáëìñβóáðá òì SHMMAXPGS. ¼éáð ìé Ûëëáð áðéëíáÝð ìðñíýí íá ìñéóðíýí üðüð ðáñéáñÛðáðáé òòíí ðáçäü. Áëá ðáñÛááéáíá:

```
options SHMMAXPGS=10000
options SHMMNI=100
options SHMSEG=10
options SEMMNS=200
options SEMMNI=70
options SEMMSL=61
```

Ìñβóáðá ðéð ðéíÝð ðüì áðéëíáβí Ýðóé βóðá íá ðáéñéÛæíðì óðç ÷ ñβóç òçð **Oracle** ðìò èÝéáðá íá èÛíáðá.

Áðβóçð, áðéáááéβóðá üðé Ý ÷ áðá áíáñáðíéβóáé ðéð ðáñéáÛòü áðéëíáÝð ððéð ñòëìβóáðéð ðìò Ððñβíá:

```
options SYSVSHM #SysV shared memory
options SYSVSEM #SysV semaphores
options SYSVMSG #SysV interprocess communication
```

10.6.3.2 Ì × ñβóçð Oracle

Äçíéíðñáβóðá Ýíá ÷ ñβóç ððóðβíáðìò ìá üñíá oracle, ìá òíí βáëí ðñüðì ðìò éá äçíéíðñáýóáðá éáë ìðíéíáβðìòá Ûëëíí ÷ ñβóç. Òì ìüñí éáéáβðáñí ÷ áñáéðçñéóðééü ðìò ÷ ñβóç oracle áβíáé üðé ÷ ñáéÛæáðáé íá ðìò áβóðá Ýíá èÝéððìò Linux. ÐñíóèÝðá òì /compat/linux/bin/bash òòì /etc/shells éáë ìñβóðá òì èÝéððìò ðìò ÷ ñβóç oracle óá /compat/linux/bin/bash.

10.6.3.3 Òì ÐáñéáÛëëíí

Áëðüð ðüì óðíçéóíÝíñí ìáðááéçðβí òçð **Oracle**, üðüð ìé ORACLE_HOME éáë ORACLE_SID éá ðñÝðáë íá ìñβóáðá éáë ðéð áéüëíðéáð ìáðááéçðÝð ðáñéáÛëëííðìò:

Ìáðááéçðβ	Ôéìβ
LD_LIBRARY_PATH	\$ORACLE_HOME/lib
CLASSPATH	\$ORACLE_HOME/jdbc/lib/classes111.zip
PATH	/compat/linux/bin /compat/linux/sbin /compat/linux/usr/bin /compat/linux/usr/sbin /bin /sbin /usr/bin /usr/sbin /usr/local/bin \$ORACLE_HOME/bin

Óáð óðíéóðíýí ìá ìñβóáðá üéáð ðéð ìáðááéçðÝð ðáñéáÛëëííðìò óòì áñ ÷ áβì .profile. Íá ìéíéçññüÝí ðáñÛááéáíá áβíáé òì ðáñéáÛòü:

```
ORACLE_BASE=/oracle; export ORACLE_BASE
ORACLE_HOME=/oracle; export ORACLE_HOME
LD_LIBRARY_PATH=$ORACLE_HOME/lib
export LD_LIBRARY_PATH
ORACLE_SID=ORCL; export ORACLE_SID
ORACLE_TERM=386x; export ORACLE_TERM
CLASSPATH=$ORACLE_HOME/jdbc/lib/classes111.zip
export CLASSPATH
PATH=/compat/linux/bin:/compat/linux/sbin:/compat/linux/usr/bin
PATH=$PATH:/compat/linux/usr/sbin:/bin:/sbin:/usr/bin:/usr/sbin
PATH=$PATH:/usr/local/bin:$ORACLE_HOME/bin
export PATH
```

10.6.4 ΆεάέôÛóóάόç ôçò Oracle

Ëüäü ιέα ιέέñò ÿέεάεòçò óóüí äññéüòò ðüò Linux, έá ÷ñáέáóðáß ιά äçéíòñáòóáðá Ýíáι έáóÛéíáι ιά óüíñá .oracle ιÝóά óóüí /var/tmp, ðñéí ιάέéíòóáðá óüí ðñüäñáñá äáέáðÛóóάóçò. Ì έáóÛéíáò áðóüò έá ðñÝðáέ ιά áíðéáέ óóüí ÷ñòóç oracle. Έá ðñÝðáέ óðñá ιά ðñáñáíáóüíðéòóáðá óçí äáέáðÛóóάóç ôçò **Oracle** äß÷üò έáíÝíá ðñüäέçíá. Áí áíóéíáðüððæáðá üüò áéüìç ðñüäéðíáóá, äéÝáíðá óçí Ýέäüòç ôçò **Oracle** ðüò Ý÷áðá ð/έáέ óéð ñòéìòóáέð óáð! Áóüüòüò Ý÷áðá ðñáñáíáóüíðéòóáέ óçí äáέáðÛóóάóç ôçò **Oracle**, äóáññüóðá óá patches ðüò ðññéññÛüííóáέ óðéð äýí ðñáñéÛòü áíüòçðáð.

ιά óò÷ü ðñüäέçíá äßíáέ üðé äáí äßíáóáέ óüóðò äáέáðÛóóάóç óüò ðñüóáññáÝá óüò ðñüóüéüéüò TCP. Áóðüò Ý÷áέ üò áðüòÝέáóíá ιά ιçí ìðñáßðá ιά ιάέéíòóáðá óüòò TCP listeners. Ìέ áéüéüíéäð ïäçáßäð έá óáð äüçèòóüòü ιά έýóáðá áóðüò óüí ðñüäέçíá.:

```
# cd $ORACLE_HOME/network/lib
# make -f ins_network.mk ntcontab.o
# cd $ORACLE_HOME/lib
# ar r libnetwork.a ntcontab.o
# cd $ORACLE_HOME/network/lib
# make -f ins_network.mk install
```

Ìç ïá÷Ûóáðá ιά ðñÝíáðá ïáíÛü óüí root.sh

10.6.4.1 Άéüñéüòç óüò root.sh

¼óáí äáέáέóóôÛóá óçí **Oracle**, éÛðééáð áíÝñááέáð, ιé ïðüßäð ÷ñáέÛæüíóáέ ιά äßñüòü üò root, έáóáññÛüííóáέ óá Ýíá shell script ðüò éÝäáðáέ root.sh. Óüí script áóðü äçéíòñááòóáέ óóüí έáóÛéíáò orainst. Áóáññüóðá óüí ðñáñéÛòü patch óóüí root.sh, äέá ιά ìðñÝóáέ ιά äñáέ έáέ ιá ÷ñóóéíüðéòóáέ óüí chown. ΆíáέéáέðééÛ, ðñÝíðá óüí script ιÝóά áðüò Ýíá éÝéóüüò Linux.

```
*** orainst/root.sh.orig Tue Oct 6 21:57:33 1998
-- orainst/root.sh Mon Dec 28 15:58:53 1998
*****
*** 31,37 ****
# This is the default value for CHOWN
# It will redefined later in this script for those ports
# which have it conditionally defined in ss_install.h
! CHOWN=/bin/chown
```

```
#
# Define variables to be used in this script
--- 31,37 ----
# This is the default value for CHOWN
# It will be redefined later in this script for those ports
# which have it conditionally defined in ss_install.h
! CHOWN=/usr/sbin/chown
#
# Define variables to be used in this script

¼óáí ááí êÛíáóá ÷ñÞóç ôïð CD áéá ôçí ááéáóÛóóáóç, ìðñáßòá íá ðñÛóóáá ôï patch áéá ôï root.sh, óôçí ðçãß
ááéáóÛóóáóç. To añ÷âßí ìñÛæáóáé rthd.sh éáé áñßóéáóáé óôíí éáóÛëíáí orainst.
```

10.6.4.2 Áëüñèóç ôïð genclntsh

To script genclntsh ÷ñçóéíðñéáßòáé áéá íá äçíéíðñáßòáé íéá shared client library. ÒñÝíðá ôï ðáñáéÛòù patch áéá íá óáßóááá ôï éáèñéóíÝíí PATH:

```
*** bin/genclntsh.orig Wed Sep 30 07:37:19 1998
--- bin/genclntsh Tue Dec 22 15:36:49 1998
*****
*** 32,38 ****
#
# Explicit path to ensure that we're using the correct commands
#PATH=/usr/bin:/usr/ccs/bin export PATH
! PATH=/usr/local/bin:/bin:/usr/bin:/usr/X11R6/bin export PATH
#
# each product MUST provide a $PRODUCT/admin/shrept.lst
--- 32,38 ----
#
# Explicit path to ensure that we're using the correct commands
#PATH=/usr/bin:/usr/ccs/bin export PATH
! #PATH=/usr/local/bin:/bin:/usr/bin:/usr/X11R6/bin export PATH
#
# each product MUST provide a $PRODUCT/admin/shrept.lst
```

10.6.5 ÁêôÝëáóç ôçò Oracle

ÁóíÝ Ý÷áóá áéñéíðñáßòáé áððÝð óéð ðçããáð, éá ðñÝðáé íá ìðñáßòá íá áêôäÿÝóéíá ôçí Oracle óáí íá áñéóéüóáóóáí óá Ýíá óýóóçíá Linux.

10.7 Ðñí÷: ùñçíÝíá ÈÝíáóá

Áí Ý÷áóá ôçí áðñáßá ðùð éáéóíðñáß ç óðíááóüòçôá ìâ áóáññáÝð Linux, óüðá éá ðñÝðáé íá áéááÛóóáá ôç ðáñáéÛòù áíüòçá. Óá ðáñéóóüðáñá áðü ùóá Ý÷íðí áñáóóáß áßíáé ááóéóíÝíá óôçí çéáéòñíééßß éßòáá ááíééðí óðæçðßáúí ôïð FreeBSD (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-chat>) éáé Ý÷íðí áñáóóáß áðü ôíí Terry Lambert <tlambert@primenet.com> (Message ID: <199906020108.SAA07001@usr09.primenet.com>).

10.7.1 Ðùð Êäéðíðñääß;

Ïí FreeBSD ðñéÝ ÷ äé Ýíá äðßðääí áóáßñáçðð (abstraction) ðíð ìíñÛæáðáé “execution class loader”. Áððü äáóßæáðáé óðí execve(2).

Áððü ðíð óðíäááßíäé äßíäé üðé ðí FreeBSD Ý ÷ äé íéá ëßððá òíñðùððí (loaders), áíðß äéá Ýíá ðíð íá éáðáðáýääé óá ðññððððçð äðíðð ÷ ßáð óðí #! äéá íá ðñÝíäé êÛðíéí shell interpreter Þ shell script.

ÉóðíñéÛ, í ìíñð òíñðùððð ðçð ðéáððüñíá ðíð UNIX Ýéää ÷ á òíí íääéüü äñéèü (ääíééÛ óá ðñððá 4 Þ 8 bytes ðíð äñ ÷ äßíð) äéá íá ääé áí äßíäé êÛðíéí äêðäëÝóéí / äðáñíñáÞ áíùððü óðí óýóçíä, éäé óçí ðññððððçð äððÞ íá éäéÝðáé òíí áíóßððíé ÷ ì òíñðùðð.

Áí ðí äñ ÷ äßí äää Þðáí äêðäëÝóéí ìä äÛóç ðíí óýðí ðíð óðóðÞíáðíð, ç êéÞóç óðí execve(2) äðÝóðññáð êÛðíéí óóÛéíä, éäé ðí shell ðñíððáéýíðá íá äêðäëÝóéí ðí äñ ÷ äßí óáí shell script.

Ç äääíéðÞ éáÝá Þðáí “áí äää äßíäé äêðäëÝóéí, ðñíððÛéçðá íá ðí ðñÝíäéð ùð shell script ìä äÛóç ðí ðñÝ ÷ ìí shell ”.

Áññüððáñá, äñÝéçéä Ýíáð Ýíððíð ðññðíð þððá ðí sh(1) íá äéÝá ÷ äé ðíðð ðñððíðð äýí ÷ äñäéðÞñäð, éäé áí Þðáí : \n, ðüðä éäéýíðá ðí shell csh(1) (ðéóðäýíðíä ðùð ç ýóç áððÞ äñÝéçéä äñ ÷ ééÛ áðü ðç SCO).

Áððü ðíð êÛíäé ðÞñá ðí FreeBSD äßíäé íá äéáðñÝ ÷ äé ðç ëßððá ìä üéíðð ðíðð òíñðùðÝð, ìä Ýíá äääíéüü òíñðùðð #! ì ìðíßíð áíááíññßæäé ùð äéäñíçíÝá (interpreter) ðíðð ÷ äñäéðÞñäð áðü ðí äðüíäñí éäíü ìäðÛ ðí ! éäé íÝ ÷ ñé ðí ðÝéíð, äñÞ áí äää áíááíññéððäß êÛðíéíð, ÷ ñçóéíðíðíéäßðáé ùð Ýó ÷ áðç ýóç ðí /bin/sh.

Äéá ðçí ððíððÞñéíç ðíð Linux ABI, ðí FreeBSD äéÝðáé ðíí íääéüü äñéèü ðíð ELF binary (ää áíááíññßæäé ðç äéáðíñÛ áíÛíáðá óá FreeBSD, Solaris, Linux, Þ êÛðíéí Ûééí éäéðíðñäééü óýóçíä ðí ìðíßí ÷ ñçóéíðíðíéäß äñ ÷ äßá óýðíð ELF).

Ï òíñðùððð ELF éíéðÛäé äéá Ýíá äéäééü *brand*, ðí ìðíßí äßíäé íéá áíüðçðá ó ÷ ìéßíí íÝóá óðí ELF image, éäé ðí ìðíßí äää ððÛñ ÷ äé óá ELF binaries äéá SVR4/Solaris

Äéá íá éäéðíðñáÞðíðíð óá äêðäëÝóéíä ðíð Linux, éä ðñÝðáé íá äßíðí *branded* (íáñéäñéððíýí) ùð Linux íÝóù ðçð brandelf(1):

```
# brandelf -t Linux file
```

¼ðáí äßíäé áððü, ì òíñðùððð ELF éä äéÝðáé ðí Linux brand ðÛíù óðí äñ ÷ äßí.

¼ðáí ì òíñðùððð ELF ääé ðí Linux brand, éä áíðééäáðððáé Ýíáí ääëðç ìÝóá ðçð äñÞ proc. ¼éäð íé êéÞðáéð ðíð óðóðÞíáðíð óáíéíñíýíðáé ìÝóá áðü áððüí ðíí ääëðç (óá Ýíá ðññááíðéáéü óýóçíä UNIX, ì ääëðçð éä Þðáí ì ðßíäéð sysent[], ðíð ðñéÝ ÷ äé ðéð êéÞðáéð ðíð óðóðÞíáðíð (system calls)). ÁðéðéÝíí, ç äéäñááðá óçíäéÞíðáé äéá äéäééðÞ ìäðá ÷ äßñéóç ðíð trap vector éäé Ûééäð (íééñÝð) äéíñÞðáéð, ðéð ìðíßáð ÷ äéñßæáðáé ðí Ûñèññíä ððñÞíá ðçð óðíäáðüðçðáð Linux.

Ïí system call vector ðíð Linux ðñéÝ ÷ äé, ìäðáíý Ûééèí, íéá ëßððá ìä óá äääñÝíá ðíð sysent[] ðüí ìðíßíí íé äéäðéýíðáéð äñßðéíððáé ìÝóá óðí Ûñèññíä ðíð ððñÞíá.

¼ðáí äßíäðáé íéá êéÞóç óðóðÞíáðíð áðü íéá äðáñíñáÞ Linux, ì êÞäééäð (trap code) ðñíðíðíéäß ðíí ääëðç ðçð ìÝóù ðçð äñÞð ðíð Ý ÷ äé äääñáðáß óðí proc, éäé äééÛæäé ðçí äéäýèðíðç þððá íá ääß ÷ íäé óðí óçíäßí äéóüüüð ðçð óðíÛñðççð ðíð Linux, éäé ù ÷ é ðíð FreeBSD.

Áðßðçð, ðí óýóçíä óðíäáðüðçðáð ìä Linux ìðíñáß éäé ðñíðáñíñæäé äðíáíééÛ ðéð ðíðíéäáðßð áíáæÞðççð. ÏðéáððééÛ áððü êÛíäé éäé ç äðééíáÞ union éáðÛ ðçí ðñíðÛñðççð áíùð óðóðÞíáðíð äñ ÷ äßíí (ääí áñíñýíä äñÞ ðí óýóçíä äñ ÷ äßíí unionfs!). Áñ ÷ ééÛ, äßíðáé áðüðäéñá íá äñäéäß ðí äñ ÷ äßí óðíí éáðÛéíáí /compat/linux/original-path, éäé ìííí áí áððü áðíðý ÷ äé, éä äßíäé áíáæÞðççð óðíí éáðÛéíáí /original-path. Ìä ðíí ðññðí áððü óéáíðñáýíðíä üðé óá äêðäëÝóéíä ðíð ÷ ñäéÛæíðáé Ûééä äêðäëÝóéíä éä ðñÝíðí (äéá ðñÛÛäééíä, ðí óýíñéí äñäéäéäßíð ðíð Linux ìðíñáß íá äêðäëäððáß ìÝóù ðçð ððíððÞñéíçð ðíð Linux ABI). Áðßðçð óçíäßíäé üðé óá

Ἡ ἀεὶ ἔχουσα τοῦ Linux ἰδιότης ἐστὶν ἡ ἀνεξαρτησία ἀπὸ τῆς FreeBSD ἢ ἀπὸ ἰδιότητος ἢ ἀπὸ τῆς ἀνεξαρτησίας τοῦ ἀπὸ τοῦ Linux. Ἡ ἀνεξαρτησία ἀπὸ τοῦ Linux ἐστὶν ἡ ἀνεξαρτησία ἀπὸ τοῦ Linux. Ἡ ἀνεξαρτησία ἀπὸ τοῦ Linux ἐστὶν ἡ ἀνεξαρτησία ἀπὸ τοῦ Linux.

Ἡ ἀεὶ ἔχουσα τοῦ Linux ἰδιότης ἐστὶν ἡ ἀνεξαρτησία ἀπὸ τοῦ FreeBSD. Ἡ ἀεὶ ἔχουσα τοῦ Linux ἰδιότης ἐστὶν ἡ ἀνεξαρτησία ἀπὸ τοῦ FreeBSD. Ἡ ἀεὶ ἔχουσα τοῦ Linux ἰδιότης ἐστὶν ἡ ἀνεξαρτησία ἀπὸ τοῦ FreeBSD.

Ἡ ἀεὶ ἔχουσα τοῦ Linux ἰδιότης ἐστὶν ἡ ἀνεξαρτησία ἀπὸ τοῦ FreeBSD ABI; Ἡ ἀεὶ ἔχουσα τοῦ Linux ἰδιότης ἐστὶν ἡ ἀνεξαρτησία ἀπὸ τοῦ FreeBSD ABI.

Ἡ ἀεὶ ἔχουσα τοῦ Linux ἰδιότης ἐστὶν ἡ ἀνεξαρτησία ἀπὸ τοῦ FreeBSD ABI, ἡ ἀεὶ ἔχουσα τοῦ Linux ἰδιότης ἐστὶν ἡ ἀνεξαρτησία ἀπὸ τοῦ FreeBSD ABI.

Ὁμοίως ἀεὶ ἔχουσα τοῦ Linux ἰδιότης ἐστὶν ἡ ἀνεξαρτησία ἀπὸ τοῦ FreeBSD! Ἡ ἀεὶ ἔχουσα τοῦ Linux ἰδιότης ἐστὶν ἡ ἀνεξαρτησία ἀπὸ τοῦ FreeBSD!

III. Ἀέα ÷ ἄβñέος ΌοόΠιάοιò

Όά εἰς ἄσῶεἰά οἰò FreeBSD Handbook οἰò ἀεἰρεἰοεἰγἰ ἀίάοΎñιόάε οἰ εΎιαόά οἰò ὕ ÷ ιοἰ ο ÷ ὕος ἰἰ ὁç *ἀέα ÷ ἄβñέος* οἰò οσοόΠιάοιò. ἘΎεἰἰ εἰς ἄσῶεἰἰ ἰἰεἰΎ δἰñεἰñΎοἰιόάο ὁε εἰ ἰΎεἰδἰ ἰεἰἰΎεἰιόάο οἰ οσοἰεἰñεἰΎἰ εἰς ἄσῶεἰἰ, εἰεἰò εἰε ὁε δñιἰδἰεἰγἰἰἰἰἰἰ ὕ ÷ ἰε ὁἰ εἰς ἄσῶεἰἰ ἰσοδῦ: ὁε δñΎδἰε ἰἰ ὕ ÷ ἰδἰ Πἰç ἰεἰἰΎοἰε εἰε εἰδἰἰἰΠοἰε δñεἰ ἰο ÷ ἰεçεἰἰδἰ ἰἰ ἰσοδῦ οἰ εἰς ἄσῶεἰἰ.

Ἄσοδῦ ὁἰ εἰς ἄσῶεἰἰ ὕ ÷ ιοἰ ο ÷ ἰεἰἰοἰδἰ δἰñεἰσοἰδἰñἰ ἰò ἰἰçἰἰò ἀίἰοἰñΎò δἰñῦ ἰò ἰεἰἰἰἰἰεἰἰ εἰἰἰἰñ. Ἄε ἰσοδῦ ἰἰἰἰε δἰεἰ ÷ ñΠοἰἰἰ ἰò ἰἰçἰἰἰβ ὁἰἰò ἰδἰἰἰò ἰδἰñἰἰδἰ ἰἰ ἀίἰοñΎἰἰἰἰ ἰδἰἰ ÷ ñἰεΎἰεἰἰἰἰ ἰΎδἰεἰἰ δἰçñἰἰἰñἰἰἰ ἰεἰ ὁἰ FreeBSD. Ἄἰ ÷ ñἰεΎἰεἰἰἰἰ ἰἰ ὁἰ ἰεἰἰἰἰἰἰἰ ἰἰ εἰδἰεἰἰ ὁσοἰεἰñεἰΎἰç ὁἰñῦ, ἰγἰἰ ÷ ñἰεΎἰεἰἰἰἰἰ ἰἰ ὁἰ ὕ ÷ ἰδἰ ἰεἰἰἰἰἰἰἰ ἰεἰ δñεἰ ἰñ ÷ βἰἰἰἰ ἰἰ ἰο ÷ ἰεἰἰἰἰἰἰ ἰἰ ὁἰ FreeBSD.

ΕὰοÛεάεί 11

Νýεìέόç êάέ Ååëôéóôìðìßçόç

11.1 Óýñïç

Íá áðu óá óçìáíðééÛ ÷ áñáέóçñέóóééÛ ðìò FreeBSD áβίάé ç äðíáðuòççóá ñýεìέóçð ðìò óðóðΠιάðìò. Ìá ðéð óóóðÝð ñðèìβóáéð óðóðΠιάðìò áβίάé áýεìεì íá áðìòáð ÷ εìýì ðìεéÛ ðñìáεΠιάóá éáðÛ ðç äéÛñéáéá ìáεεìðéέεβì áíáááεìβóáμì. Õì éáοÛεάεί áðòòú éá áìçáΠóáé ìááÛεì ìÝñìò ðçð áéááééáóβáð ñýεìέóçð ðìò FreeBSD, óðìðáñééáìááñìÝíúì éáé éÛðìεúì ðáñáìÝòñúì ðìò ìðìñìýì íá ñðεìέóðìýì áéá ðçì ááéðéóðìðìßçόç ðçð áðuáìòçð ðìò óðóðΠιάðìò.

Áοìý áéááÛóáðá áðòòú ðì éáοÛεάεί, éá ìÝñáðá:

- Ðùð íá äìòεÝφáðá áðìáìðééÛ ìá óðóðΠιάóá áñ ÷ áβìì éáé éáðáðìΠóáéð swap.
- Óá ááóééÛ ðòì óðóççìÛòì ñýεìέóçð éáé áêêβìççðð rc.conf éáé /usr/local/etc/rc.d.
- Ðùð íá ñðèìβóáðá éáé íá äìééìÛóáðá ìéá éÛñðá áééðýìò.
- Ðùð íá ñðèìβóáðá virtual hosts óðéð áééððáéÝð óáð óðóéáðÝð.
- Ðùð íá ÷ñçóεìðìéΠóáðá óá äéÛòìñá áñ ÷ áβá ñðèìβóáμì óòì éáðÛεìáì /etc.
- Ðùð íá ááéðéóðìðìéΠóáðá ðì FreeBSD ÷ñçóεìðìéβìðáð ìáðááεçðÝð sysctl.
- Ðùð íá ááéðéóðìðìéΠóáðá ðçì áðuáìòç ðìò áβóéìò éáé íá áééÛìáðá ðìòð ðáñéìéóììýð ðìò ððñΠíá.

Ðñéì áéááÛóáðá áðòòú ðì éáοÛεάεί, éá ðñÝðáé:

- Íá éáðáñáβðá ááóééÝð Ýñìéáð ðìò UNIX éáé ðìò FreeBSD (ΕὰοÛεάεί 3).
- Íá áβóðá áñééáéúìÝñé ìá óá ááóééÛ ðçð ñýεìέóçð éáé ðçð ìáðááεβððéóçð ðìò ððñΠíá (ΕὰοÛεάεί 8).

11.2 Άñ ÷ éêΠ Νýεìέόç

11.2.1 ÄéÛðáìç ÉáðáðìΠóáμì

11.2.1.1 ÁáóééÝð ÉáðáðìΠóáéð

¼ðáì äçìéìñááβðá óðóðΠιάóá áñ ÷ áβìì ìá ðìò bsdlab(8) Π ðìò sysinstall(8), èðìçéáβðá ùðé ìé óéεçñìß áβóéìé ìáðáóÝñìòì áááñÝíá áñçáìñúðáñá áðì óá áìùðáñééÛ ìÝñìé ðìòð óðá áóòðáñééÛ. ðóé ìééñúðáñá éáé ðáñéóóúðáñì ðñìóáÛóéìá óðóðΠιάóá áñ ÷ áβìì ðñÝðáé íá áβίάé ðεçóéÝóðáñá óðì áìùðáñééú ðìò áβóéìò, áìβ ìáááéýðáñáð éáðáðìΠóáéð ùðùð ðì /usr ðñÝðáé íá ðìðìéáðìýìðáé ðéì éìðÛ óðì áóòðáñééú ðìò áβóéìò. Áβίάé éáεΠ éáÝá íá äçìéìñááβðá éáðáðìΠóáéð ìá ðáñúììéá óáéñÛ ìá áððβì: root, swap, /var, /usr.

Έναόπιδάο όεό δάνεσόυόάνι άάάΰφειάο έάόόιΠόάέο θεί εήϑΰ όόϑί ΰέηϑ όιϑ άβόειϑ, έά άοίϑεάβ ϑ I/O άδϑιαιόϑ όόεό έάόόίΠόάέο υθιϑ έάέ ÷ náεΰαόάέ θεί όó÷ίΰ. Όπνά άίϑ ϑ άδϑιαιόϑ I/O ÷ náεΰαόάέ όόεό ίάάέΰόάναό έάόόίΠόάέο, άεεΰαειϑάό άόόΎό θεί εήϑΰ όόϑί ΰέηϑ όιϑ άβόειϑ άάί έά ίαϑάΠόάέ όά όϑίίάίόέεΠ άϑίϑόϑ όϑό άδϑιαιόϑό υθιϑ όι ίά ίάόάέειΠόάόά όϑί /var όόϑί ΰέηϑ. ΌΎειϑ, όθΰñ÷άέ έάέ εΎίά άόόΰεάέο. Ιβά ίέέñΠ, θηιτάάñΎίϑ root έάόΰδιϑόϑ ϑ ιθιβά άβίάέ έεάΰαόάέ θεί όó÷ίΰ άδϑι υόέ άñΰόάόέ Ύ÷άέ ίάάέΰόάηϑ θεέάίυόϑόά ίά άδέεΠόάέ άίυό ΰό÷ϑιϑ ÷όθΠιάόιϑ.

11.3 Έϑήέα Νύειός

ϑ έϑήέα όιθιέάόβά όυι θεϑηιϑίηέπí άέα όϑί ηύειός όιϑ όόόΠιάόιϑ άñβόέάόάέ ίΎόά όόι /etc/rc.conf. Άόόυ όι άñ÷άβι θάνεΎ÷άέ Ύίά άόñϑ όΰόιά ηόειβόάυι, έόñβυδ ÷ ηϑόειϑθίεϑίϑίάιόό όόϑί άέέβίϑόϑ όιϑ όόόΠιάόιϑ άέα όϑί ηύειός όιϑ όόόΠιάόιϑ. Όι υñá όιϑ άθάόέάβάδ όόίάθΰαόάέ άόόυ; άβίάέ ηόειβόάέο άέα όά άñ÷άβá rc*.

ιάό άέα÷άέñέόόΠδθñΎθάέ ίά άϑιέιϑñάΠόάέ άάάñάόΎδ ίΎόά όόι άñ÷άβι rc.conf θόόά ίά άίόέέάόόόΠόάέ όεό θηιáδέέάñΎίάό ηόειβόάέό άθι όι άñ÷άβι /etc/defaults/rc.conf. Όι άñ÷άβι θηιáδέέειϑθί άάί θñΎθάέ ίά άίόέάñάόάβ άόόιέάιáβ όόι /etc - άόόυ θάνεΎ÷άέ θηιáδέέάñΎίάό όειΎδ, υ÷έ θάñáάάβáιáόά. ¼εάó ίέ άεεάΎδ θηι άόιηιϑί όι όύόόϑιá θñΎθάέ ίά άβίϑι όόι άñ÷άβι rc.conf άθιέέάέόόέεΰ.

ιάό άñέειυδ όόñάόϑέέπí ιθιñáβ ίά άόάñιϑόάβ όά Ύίά όϑίειϑ άόάñιϑθί άέα ίά ίá÷ññβόιϑιá ηόειβόάέό όιϑ άόñϑ όόϑιέιϑ άθι όεό ηόειβόάέό άδέέάιϑñυιΎίάό άέα Ύίά όύόόϑιá άέα ίά έñáόΠόιϑιá όιϑ όυñθι άέα÷άβñέόϑ ÷ άίϑεΰ. ϑ θηιáέέιυιáϑ θηιόΎáέέϑ άβίáέ ίά όιθιέάόιϑίá όεό ηόειβόάέό άόñϑ όόϑιέιϑ όά Ύίá άεάόιñáόέέυι άñ÷άβι, υθυδ όι /etc/rc.conf.site, έάέ όυόά ίά όόιθάνεΎΰάιϑιá όι άñ÷άβι άόόυ όόι /etc/rc.conf, όι ιθιβι έá θάνεΎ÷άέ θεϑηιϑίηñáό άδέέάιϑñυιΎίάό άέα Ύίά όύόόϑιá.

Ιέΰδ έάέ όι rc.conf έεάΰαόάέ άθι όι sh(1) άβίáέ άϑίειϑ ίά όι άδέόϑ÷ιϑιá άόόυ. Άέα θάνΰάέέñá:

- rc.conf:

```
. /etc/rc.conf.site
hostname="node15.example.com"
network_interfaces="fxp0 lo0"
ifconfig_fxp0="inet 10.1.1.1"
```
- rc.conf.site:

```
defaultrouter="10.1.1.254"
saver="daemon"
blanktime="100"
```

Όι άñ÷άβι rc.conf.site ιθιñáβ Ύθάέόά ίά έέάίáϑεάβ όά εΰέά όύόόϑιá ÷ ηϑόειϑθίεϑίϑίόάό όι rsync Π εΰθίει θάνυιέι θñυñáñáíá, áϑ όι άñ÷άβι rc.conf θάνáΎίáέ ηιíáέέευ.

Άίáάέιβæιϑάό όι όύόόϑιá ÷ ηϑόειϑθίεϑίϑίόάό sysinstall(8) Π make world άάί έά άίόέέάόόόΠόάέ όι άñ÷άβι rc.conf, Ύόόέ ίέ ηόειβόάέό άάί έá ÷έειϑί.

11.4 Νύειός Αόάñίäπí

Όόδέεΰ, ίέ άάέάόόόϑίΎίáό άόάñιϑάΎδ Ύ÷ιϑί όά έέεΰ όιϑό άñ÷άβá ηόειβόάυι, ίá όι έέέυ όιϑό όñυθι όύίόάίϑό, έéθθ. Άβίáέ όϑίίáίόέέυ άόόΰ όά άñ÷άβá ίά έñáόιϑίϑάέ ίá÷ñέόδΰ άθι όι άáόέέυ όύόόϑιá, Ύόόέ θόόά ίá άβίáέ άϑίειϑά άίϑιθβόειά έάέ έεά÷άέñβόειá άθι όά άñáέέάβá έεά÷άβñέόϑό θάέΎόυι.

Ôì ðεί áðëü óáíÛñεί äêêβίçóçð ðééáíüðáóá íá ïéÛæáé ìä òì ðáñáéÛòù:

```
#!/bin/sh
echo -n ' utility'

case "$1" in
start)
    /usr/local/bin/utility
    ;;
stop)
    kill -9 `cat /var/run/utility.pid`
    ;;
*)
    echo "Usage: `basename $0` {start|stop}" >&2
    exit 64
    ;;
esac

exit 0
```

Ôì óáíÛñεί áðòù ðáñÝ ÷ áé ðéá stop êάέ ðéá start äðéεíäP äéá òçì äóáñìäP ùðìð óòì ðáñÛäáéäìä ääP áíáóÝñäóáé óáí utility.

Ìðìñäβ íá äêêéίçèäβ ÷ äéñüíäéðééÛ éÛñíðáò:

```
# /usr/local/etc/rc.d/utility.sh start
```

Ðáñüεì ðìð äáí áðáéóíýí üεäð ðé äóáñìäÝð íá ðñìóðäéäβ ìβä ääñäóðP óòì rc.conf, ó ÷ ääüí éäεçìäñéíÛ êάέ Ýíá íÝí port éä òñìðìðìεððä äéá íá äÝ ÷ äðáé áððP òçì ñýγείόç. ÀéÝñäíðä òçì ðäéééP Ýñäì òçð ääéáðÛóðáóçð äéá ðáñéóóüðáñäð ðεçñìíñβäð ðÛíü óðçì óðäéäñéíÝíç äóáñìäP. ÌäñééÝð äóáñìäÝð áðì òñβðìðð éäðáóéäðáóóÝð ðáñÝ ÷ ðì óáíÛñéä äêêêβίçóçð óá ðìβä äðéðñÝðìðì óðçì äóáñìäP íá ÷ ñçóéñìðìεçèäβ ìä òì rc.d, ðáñüεä áððá, áðòù éä óðæçðçèäβ óòì äðüìäñì ìÝñìð.

11.5.1 ÀéðáðáíÝíç Νýγείόç ÀóáñìäP

ÐéÝíì òì FreeBSD ðáñéÝ ÷ áé òì rc.d, ç ñýγείόç òçð äêêêβίçóçð òüì äóáñìäPí Ý ÷ áé äβíäé äðéεüðáñç, êάé ðεί ðεíýóéá óä ÷ äñäéðçñééÛ. × ñçóéñìðìεçèðáð éÝíäéð ééäéäβä ìÝóá óòì éäðÛεíäì rc.d, ðé äóáñìäÝð ðìðìýí ðéÝíì íá äêêééñíýí Ýðáéóá áðì óðäéäñéíÝíçð òðçñäóβäð äéá ðáñÛäáéäìä òçì DNS, ìðìñäβ íá äðéðñäðäβ ç äéóáäüäP äðéðéÝíì ðáñäìÝðññì ìÝóá áðì òì rc.conf óðçì èÝóç òüì Päç òðÛñ ÷ òìðì ðáñäìÝðññì áðì óá óáíÛñéä äêêééíPóçð, éðéð. Ìá äáóééü óáíÛñéí ìðìñäβ íá ïéÛæáé ìä òì äéüεíðéè:

```
#!/bin/sh
#
# PROVIDE: utility
# REQUIRE: DAEMON
# KEYWORD: shutdown

#
# DO NOT CHANGE THESE DEFAULT VALUES HERE
# SET THEM IN THE /etc/rc.conf FILE
#
utility_enable=${utility_enable-"NO"}
```


Όϊ cron ÷ ηζοείιδιέάβ äýì áέάοϊηάδεδείγδ όγδιδδ άη÷άβι ηδεδιβόάυι, όϊ crontab όϊδ όδόδΠιιάδιδ έάέ όϊ crontab όυι ÷ ηζόδβι. Ç ιιιζ έεάοϊηΎ άίΎιαόά όδιδδ äýì άδιδγδ όγδιδδ άβιάέ όϊ Ύέδιδ δάάβι. Όόϊ crontab όϊδ όδόδΠιιάδιδ, όϊ Ύέδιδ δάάβι άβιάέ όϊ υήνα όϊδ ÷ ηΠρόδζ ιά όϊδ ιδιδβιδ έά έεδάεδάόόάβ ç άιδιδεΠ. Άδδου άβιάέ όζι άδιδάδιδόδδά όόϊ crontab όϊδ όδόδΠιιάδιδ ιά έεδάεδάβ άιδιδεΎδ όάι ιδιδιελδδιδδä ÷ ηΠρόδζδ. Όόϊ crontab όυι ÷ ηζόδβι, όϊ Ύέδιδ δάάβι άβιάέ ç άιδιδεΠ διδδ δηΎδάε ιά έεδάεδάόόάβ, έάέ υέად ιέ άιδιδεΎδ έεδάεδιδιόάέ όόϊ υήνα όϊδ ÷ ηΠρόδζ διδδ άζιδιέγηάζόά όϊ crontab; άδδου άβιάέ Ύιά όζιιδιέέυι ÷ άηάεδδζεδδεδέυι άδδάεδάδδ.

Όζιαβύδζ: Όά crontabs όυι ÷ ηζόδβι άδεδδηΎδιδιδ όά ιάιιιδιΎιδδ ÷ ηΠρόδδδ ιά δηιηάηαιιδδβιδιδιδ άηάηάόβδδ ÷ υήβδ όζι άίΎιαέζ root έέέάέυιΎιδδ. Ιέ άιδιδεΎδ ιΎοά όδιδ crontab άιυδ ÷ ηΠρόδζ δηΎ÷ιδιδ ιά όά έέέάεδιδιόά όϊδ ÷ ηΠρόδζ όϊδ ιδιδβιδ άιΠεάέ όϊ crontab.

Ί ÷ ηΠρόδζδ root ιδιδηάβ ιά Ύ÷άέ Ύιά crontab ÷ ηΠρόδζ άέηεάβδ υδδδ εΎεά ÷ ηΠρόδζδ. Άδδου άβιάέ έεδάοϊηάδεδέυι άδιδ όϊ /etc/crontab (όϊ crontab όϊδ όδόδΠιιάδιδ). Έυαι όϊδ crontab όϊδ όδόδΠιιάδιδ, άάι δδΎñ ÷ έέ όδιδΠευδ έάιδά άίΎιαέζ έεά όζι άζιδιέδηάβδ άιυδ ιά ÷ υηέόδιδζ crontab έεά όιδ ÷ ηΠρόδζ root.

Άδ ηβιδιδιá ιέα ιαδδβá όοιδ άη÷άβι /etc/crontab (όϊ crontab όϊδ όδόδΠιιάδιδ):

```
# /etc/crontab - root's crontab for FreeBSD
#
# $FreeBSD: src/etc/crontab,v 1.32 2002/11/22 16:13:39 tom Exp $
# ❶
#
SHELL=/bin/sh
PATH=/etc:/bin:/sbin:/usr/bin:/usr/sbin ❷
HOME=/var/log
#
#
#minute hour mday month wday who command ❸
#
#
*/5 * * * * root /usr/libexec/atrun ❹
```

❶ ¼δδδ όδά δάηεδόδδδάηά άη÷άβι ηδεδιβόάυι όόιδ FreeBSD, ι ÷ άηάεδδΠηάδ # δάηεδόδΎιδέ Ύιά ό÷υέεί. ιά ό÷υέεί ιδιδηάβ ιά όιδιδεδδεδέάβ ιΎοά όόιδ άη÷άβι όάι δδάιδεγιδέζ έεά όιδ δε δηάαιιδιδιδιέέάβ έάέ έεάδδβ ιβά άιΎηάεά. Όά ό÷υέεά άάι ιδιδιγιδ ιά άβιáέ όδζι βάέά ηηάηηΠ ιά ιβá άιδιδεΠ έεάδδβ άέεεβδ έά άηιζιδάδδιδιδι όάι έηιΎδδέ όδδ άιδιδεΠδ; δηΎδάε ιά άβιáέ όά ιβά ιΎιά ηηάηηΠ. Ιέ έαιΎδδ ηηάηηΎδδ άάηηγιδάέ.

❷ Έάόάη÷διδ, δηΎδάε ιά έάειηεδόδδβ όιδ δάηεάΎεειι. Ί ÷ άηάεδδΠηάδ βοιδ (=) ÷ ηζοείιδιέέάβδά έεά ιά έάειηβδάέ δεδδ ηδεδιβδάεδ όιδ δάηεάΎεειιδιδ, υδδδ όά άδδου όιδ δαηΎάεάιδδ διδ ÷ ηζοείιδιέέγιδάέ ιέ ιάδάαέζδΎδ SHELL, PATH, έάέ HOME. Άι ç ηηάηηΠ όιδ έΎεδδιδδδ δάηαιιδέζεδάβ, όϊ cron έά ÷ ηζοείιδιέέβδάέ όζι δηιδάδεδάηιΎιζ, ιέ ιδιδβά άβιáέ ç sh. Άι ç ιάδάαέζδΠ PATH δάηαιιδέζεδάβ, άάι έά ÷ ηζοείιδιέέζεδάβ δηιδάδεδάηιΎιζ έάέ ç όιδιδεδδδδδ όυι άη÷άβι έά δηΎδάε ιά έάειηεδόδδβ ιά έεηβάάέ. Άι ç HOME δάηαιιδέζεδάβ, όϊ cron έά ÷ ηζοείιδιέέβδάέ όιδ έαίδηέέυι έεδδΎειαι όυι έεΎδδιδδä ÷ ηζόδβι.

❸ Ç ηηάηηΠ άδδΠ έάειηβεάέ όδιδέέΎ άδδΎ δάάβá. Όά δάάβá άδδΎ άβιáέ όά minute, hour, mday, month, wday, who, έάέ command. ΆδδΎ άβιáέ άδιδ ιιιζ όιδδ δδάιζαζιδιόέέΎ. Όιδ δάάβι minute άβιáέ ι ÷ ηνιδδ όά έαδδΎ όιδ ιδιδβιδ ç άιδιδεΠ έά έεδάεδάόόάβ. Όιδ δάάβι hour άβιáέ δάηιδιέι ιά όιδ δάάβι minute, άδδΎ άβιáέ όά ηηάδ. Όιδ δάάβι mday έάειηβεάέ όζι çιΎηά όιδ ιΠιδ. Όιδ δάάβι month άβιáέ δάηιδιέι ιά όιδ δάάβι hour έάέ όιδ δάάβι minute, δδιδάέειγιδιόδδ όιδ ιΠιδ. Όιδ δάάβι wday έάειηβεάέ όζι çιΎηά όδδ άάηηΎαδδ. ¼έά άδδΎ όά δάάβá δηΎδάε ιά Ύ÷ιδιδ άηέειζοέέΎδ δειΎδ, έάέ ιά άετιδεδγιδ όιδ άβιδιέ-δδδηηυηι ητρεέ. Όιδ δάάβι who άβιáέ έάέάδδάηι, έάέ δδΎñ ÷ έέ

Αν θέλουμε να επανεκκινήσουμε τον sshd, μπορούμε να χρησιμοποιήσουμε `start`, `stop`, ή `restart`. Ας δούμε πώς, με `ssh(8)` που είναι η αρχική σελίδα της `ssh` που είναι:

```
# /etc/rc.d/sshd restart
```

Όταν επανεκκινούμε τον `sshd`, ο `sshd` διαβάζει τα αρχεία `/etc/rc.conf(5)` και `/etc/rc.conf` για να μάθει τα στοιχεία `Network Address Translation` (NAT) και `firewall` που ορίζει ο `sshd` στο αρχείο `/etc/rc.conf`:

```
natd_enable="YES"
```

Αν θέλουμε να ορίσουμε `natd_enable="NO"` στο αρχείο `/etc/rc.conf`, τότε ο `sshd` θα τρέξει με `NO` ή `YES`. Ο `sshd` διαβάζει τα στοιχεία `rc` που ορίζονται στο αρχείο `/etc/rc.conf` για να μάθει τα στοιχεία `Network Address Translation` (NAT) και `firewall` που ορίζει ο `sshd` στο αρχείο `/etc/rc.conf`.

Όταν θέλουμε να επανεκκινήσουμε τον `sshd`, μπορούμε να χρησιμοποιήσουμε `start`, `stop` ή `restart` ή `one-restart` στο αρχείο `/etc/rc.d/sshd`. Το αρχείο `/etc/rc.d/sshd` είναι ένα σκρίπτ που ορίζει τα στοιχεία `start`, `stop` ή `restart` ή `one-restart` του `sshd`. Το αρχείο `/etc/rc.d/sshd` ορίζει τα στοιχεία `start`, `stop` ή `restart` ή `one-restart` του `sshd`. Το αρχείο `/etc/rc.d/sshd` ορίζει τα στοιχεία `start`, `stop` ή `restart` ή `one-restart` του `sshd`.

```
# /etc/rc.d/sshd onerestart
```

Αν θέλουμε να ορίσουμε τα στοιχεία `start`, `stop` ή `restart` ή `one-restart` του `sshd` στο αρχείο `/etc/rc.conf`, τότε ο `sshd` θα τρέξει με τα στοιχεία `start`, `stop` ή `restart` ή `one-restart` του `sshd` στο αρχείο `/etc/rc.conf`.

```
# /etc/rc.d/sshd rcvar
# sshd
$ssh_enable=YES
```

Ορίστε: Το αρχείο `/etc/rc.d/sshd` ορίζει τα στοιχεία `start`, `stop` ή `restart` ή `one-restart` του `sshd`.

Ας δούμε πώς να ελέγξουμε τον `sshd` που τρέχει, χρησιμοποιώντας `status` στο αρχείο `/etc/rc.conf`. Ας δούμε πώς να ελέγξουμε τον `sshd` που τρέχει, χρησιμοποιώντας `status` στο αρχείο `/etc/rc.conf`.

```
# /etc/rc.d/sshd status sshd is
running as pid 433.
```

Όταν θέλουμε να επανεκκινήσουμε τον `sshd`, μπορούμε να χρησιμοποιήσουμε `start`, `stop`, ή `restart` ή `one-restart` στο αρχείο `/etc/rc.d/sshd`. Το αρχείο `/etc/rc.d/sshd` είναι ένα σκρίπτ που ορίζει τα στοιχεία `start`, `stop`, ή `restart` ή `one-restart` του `sshd`.

Ο `sshd` διαβάζει τα στοιχεία `start`, `stop`, ή `restart` ή `one-restart` του `sshd` στο αρχείο `/etc/rc.conf`. Το αρχείο `/etc/rc.d/sshd` ορίζει τα στοιχεία `start`, `stop`, ή `restart` ή `one-restart` του `sshd`.

Starting background file system checks in 60 seconds.

Ἄνευ τῆς αὐτοματῆς ἀρχικοποίησης τοῦ φαινομένου ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὴν ἀρτί, ἡ ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὴν ἀρτί.

Ἐπειδὴ τὸ ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὴν ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὴν ἀρτί. Ἄνευ τῆς ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὴν ἀρτί. Ἄνευ τῆς ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὴν ἀρτί.

- PROVIDE: Ἐπεξηγήσεις ὅτι ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὴν ἀρτί ἀπὸ τὸν χρόνον.
- REQUIRE: Ἄνευ τῆς ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὴν ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον. Ἄνευ τῆς ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἐξαρτημένη ἀπὸ τὸν χρόνον.
- BEFORE: Ἄνευ τῆς ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἔστι ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον. Ἄνευ τῆς ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἐξαρτημένη ἀπὸ τὸν χρόνον.

Ἐπειδὴ τὸ ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὴν ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον.

Ἄνευ τῆς ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὴν ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον.

11.8 Νὸς ἐξαρτημένη ἀπὸ τὸν χρόνον ἐξαρτημένη ἀπὸ τὸν χρόνον

Ἄνευ τῆς ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὴν ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον.

11.8.1 Ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον

Ἄνευ τῆς ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὴν ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον.

Ἄνευ τῆς ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὴν ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον.

Ἄνευ τῆς ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὴν ἀρτί ἐξαρτημένη ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον ἀπὸ τὸν χρόνον.

```
dc0: <82c169 PNIC 10/100BaseTX> port 0xa000-0xa0ff mem 0xd3800000-0xd38000ff irq 15 at device 11.0 on pci0
dc0: Ethernet address: 00:a0:cc:da:da:da
miibus0: <MII bus> on dc0
ukphy0: <Generic IEEE 802.3u media interface> on miibus0
ukphy0: 10baseT, 10baseT-FDX, 100baseTX, 100baseTX-FDX, auto
dc1: <82c169 PNIC 10/100BaseTX> port 0x9800-0x98ff mem 0xd3000000-0xd30000ff irq 11 at device 12.0 on pci0
dc1: Ethernet address: 00:a0:cc:da:da:db
miibus1: <MII bus> on dc1
ukphy1: <Generic IEEE 802.3u media interface> on miibus1
ukphy1: 10baseT, 10baseT-FDX, 100baseTX, 100baseTX-FDX, auto
```

Όδι δάνΰάεάιά άόδου, άεΰδριλά υέέ άγί εΰñόάδ διό ÷ñζοείηδριέγί οη ιαζαυ dc(4) Ύ ÷ιόι άίοιδέόάβ όδι όύόόζιά.

Άί ι ιαζαυό όζο NIC όάδ άά άβιάέ δάνυί όοη GENERIC, έά δñΎδάέ ίά οηñόπόάόά οη έάόΰεέζεη ιαζαυ έάά ίά ÷ñζοείηδριέπόάόά όζι NIC όάδ. Άόδου ιδñάβ ίά άδέόάδ ÷έάβ ιά Ύίάί άδι όιόδ άγί άδοιγδ όñυδριόδ:

- Ί δριέυ άγέηη όñυδριό άβιάέ άδεΰ ίά οηñόπόάόά Ύίά ΰñεñυιά όιό δονΠρία έάά όζι εΰñόά έέέόγίό όάδ ιά όι κldload(8), Ρ άόδουιάόά έάόά όζι άέέβζός δñιόέΎοηιόάό όζι έάόΰεέζεζ άñάηΡ όοη άñ ÷άβι /boot/loader.conf. Άά άβιάέ υέηέ ιέ ιαζαυ NIC έάέΰόηιέ όάί άñεñπιάόά, ÷άñάέόζñέόέΰ δαñάάβιαιάόά άβιάέ όά άñεñπιάόά έάά όόόέάΎό ISA.
- Άίάέεάέόέΰ, ιδñάβόά ίά ιάόάέεπόέόάόά όάόέέΰ όζι όδριόδΠñέζ έάά όζι εΰñόά όάδ όοη δονΠρία. ΆεΎάηάόά όη άñ ÷άβι /usr/src/sys/conf/NOTES, όη /usr/src/sys/arch/conf/NOTES έάέ όζι όάέβάά άηζέάβάδ όιό ιαζαυ έάά ίά ιΰεάόά όέ δñΎδάέ ίά δñιόέΎόάόά όοη άñ ÷άβι ñεοιβόάυι όιό δονΠρία. Άέά δαñέόούόñάδ όεζñιόηñβάδ έάά όη δυό ίά ιάόάέυόδβόάόά όη δονΠρία, δαñάέεε έάάΰόά όη Έαοΰεάει 8. Άί ζ εΰñόά όάδ άίοιδέόάβ έάόά όζι άέέβζός άδι όη δονΠρία (GENERIC) άά ÷ñάέΰάόά ίά ιάόάέεπόέόάόά Ύίάί ιΎι δονΠρία.

11.8.1.1 ×ñζοείηδριέπόάό ιαζαυό Windows ιά Όη NDIS

Άόόό ÷βδ, δδΰñ ÷ιόι άέυιá δριέηβ έάόάέάόάόόΎδ όιό άά δάνΎ ÷ιόι όα ÷ιέέΎδ δñιέάάñάόΎδ έάά όιόδ ιαζαυό όιόδ όόζι έιέυόόζιά όιό άίιέέόγ έαέόιέέγ έάόβ άίόειάόδδβαιόι όΎοιέάδ όεζñιόηñβάδ όά ιόόέΰ όιό άδñβιό. Όόιάδβδ, ιέ όδáyέδñιέ έάά όζι άίΰδδόζ όιό FreeBSD έάέ ΰεέυι έάέόιόñάέεπι όόόόζιΰόυι ιΎιόι ιά άγί άδέειάΎδ: ίά άίάδδγίόι ιαζαυό ιά όζι ιάέñΰ έάέ άδβδñιζ έάάέέάόβά όζδ άίόβόδñιόζδ ιζ ÷άιέέβδ Ρ ίά ÷ñζοείηδριέπόιόι Ραζ όδΰñ ÷ιόάδ ιαζαυό όά άόάέέΡ ιñόΡ έάέΰόηιόδ έάά όζι δέάόόυñιá Microsoft Windows. Ίέ δαñέόούόñιέ όδáyέδñιέ έάά όζι άίΰδδόζ, ιάόάγ όιόδ έάέ άόδβ δριό άδέΎέηιόέ ιά όη FreeBSD, Ύ ÷ιόι άδέΎίάέ όζι άáyόάñζ δñιόΎάέόζ.

×ΰñζ όζι δñιόηñΰ όιό Bill Paul (wpaul), ιέΰδ έάέ άδι όη FreeBSD 5.3-RELEASE όδΰñ ÷άέ “αζαίβδ” όδριόδΠñέζ έάά όη Network Driver Interface Specification (NDIS). Όη Ύñάη FreeBSD NDISulator (έάέόηñάόέΰ άιύόόυ όάδ Project Evil) δάβñιέέ Ύίά ιαζαυ Windows όά άόάέέΡ ιñόΡ έάέ όόζι ιόόβά όη άίάδάόΰ πόόά ίά ηñβάέ υέέ όñΎ ÷άέ όά Windows. Έυάη όιό υέέ ι ιαζαυό ndis(4) ÷ñζοείηδριέέάβ ιβá Windows άόάέέΡ ιñόΡ, ιδñάβ ίά ÷ñζοείηδριέζέάβ λυηι όά ι386 έάέ amd64 όόόδΠιάόά.

Όζιάβυόζ: Ί ιαζαυό ndis(4) άβιάέ ό ÷άέέόιΎιό πόόά ίά όδριόόζñβάέ έόñβυό όόόέάΎό PCI, CardBus έάέ PCMCIA, ιέ όόόέάΎό USB άά όδριόόζñβάέηιόάέ άέυιá.

Άέά ίά ÷ñζοείηδριέπόάόά όη NDISulator, έά ÷ñάέόόάβόά όñβά δñΰάιáόά:

1. Οἱ δçāáβῖ ἐπαέέα οἶο δδñΠῖά
2. Ὀçῖ Windows XP äöááéεP ἱññöP οἶο ἱäçäῖý (. SYS äðÝέδóóç)
3. Ὀῖ Windows XP äñ÷áβῖ ñöèìβóáùῖ οἶο ἱäçäῖý (. INF äðÝέδóóç)

Ἀῖοἰδβóðá óá äñ÷áβá áðöŪ äέα ççῖ éŪñðá óáð. ἌáíέέŪ, áðöŪ ἰðῖñῖῖ ἱά äñàῖῖῖ óóá ðáñá÷ùῖἱά CDs P óðῖòð éóðùἰðῖòð òἰῖ éáðáóéäáóóðῖ. Óðá áéüῖῖðéá ðáñáááβáἱάðá, éá ÷ñçóéἱðῖéPóῖῖἱá óá äñ÷áβá W32DRIVER . SYS éáé W32DRIVER . INF.

Ὀçῖáβúç: Ἀáῖ ἰðῖñáβðá ἱά ÷ñçóéἱðῖéPóáðá ἱäçäῖýò Windows/i386 óá óðóðPῖáðá FreeBSD/amd64, éá ðñÝðáé ἱά äñáβðá ἱäçäῖýò Windows/amd64 äέα ἱά äῖῖéYῖῖἰ óúóðŪ.

Ὀῖ äðùἱἱñ ἁPῖá áβῖáé ἱά ἱáðááéüðöβóðáðá οἱῖ äðááééü ἱäçäῖ ἱÝóá óá Ýῖá ὠñöPóéἱñ Ūñèñùἱá οἶο δδñΠῖá. Ἄέα ἱά οἱ äðéçý÷áðá áðöü, éá ðñÝðáé óáῖ root, ἱά ÷ñçóéἱðῖéPóáðá οἱ ndisgen(8):

```
# ndisgen /path/to/W32DRIVER.INF /path/to/W32DRIVER.SYS
```

Ὀῖ äῖççéçðééü ðñùññáἱἱá ndisgen(8) áβῖáé äέαäñáóóðééü éáé éá óáð äῖççἱñPóáé äέα ἱðῖéááPðῖῖðá äðéðéÝῖῖ ðéçñῖῖñβá ἰðῖñáβ ἱά ÷ñáéáóóáβ; éá ðáñŪñáé Ýῖá Ūñèñùἱá οἶο δδñΠῖá óðῖῖ ðñÝ÷ῖῖóá éáðŪῖῖἱἱ éáé ἰðῖñáβ ἱά ὠñöðèéáβ ùò äῖPð:

```
# kldload ./W32DRIVER.ko
```

ἈðéðéÝῖῖ οἶο ðáñá÷éÝῖῖð äñèñPῖáðῖð, éá ðñÝðáé ἱά ὠñöPóáðá óá äñèñPῖáðá ndis.ko éáé if_ndis.ko. Ἀðöü éá ðñÝðáé ἱά áβῖáé áðöüἱáðá ùðáῖ ὠñöPῖáðá ἱðῖéááPðῖῖðá äῖñðŪðáé äðῖ οἱ ndis(4). Ἀῖ èÝéáðá ἱά οἱ éŪῖáðá ÷áéñùἱáéðééŪ, éá ðñÝðáé ἱά ÷ñçóéἱðῖéPóáðá óéð áéüῖῖðéáð äῖῖῖéÝð:

```
# kldload ndis
# kldload if_ndis
```

Ç ðñPðç äῖðῖéP ὠñöPῖáé οἱῖ ἱäçäῖ NDIS miniport wrapper, äῖP ç äáýðáñç ὠñöPῖáé ççῖ ðñáἱἱáðééP éŪñðá äééçýῖð.

ὈPñá, äéÝñðá οἱ dmesg(8) äέα ἱά äáβðá äῖ ððŪñ÷ῖῖ óöŪῖῖἱáðá éáðá ççῖ öüñðúç. Ἀῖ üéá ðPááῖ éáéŪ, éá ðñÝðáé ἱά äáβðá ἱéá ðáñùῖῖéá Ýῖῖἱἱ ἱá ççῖ äðùἱáç:

```
ndis0: <Wireless-G PCI Adapter> mem 0xf4100000-0xf4101fff irq 3 at device 8.0 on pci1
ndis0: NDIS API version: 5.0
ndis0: Ethernet address: 0a:b1:2c:d3:4e:f5
ndis0: 11b rates: 1Mbps 2Mbps 5.5Mbps 11Mbps
ndis0: 11g rates: 6Mbps 9Mbps 12Mbps 18Mbps 36Mbps 48Mbps 54Mbps
```

Ἀðῖ ääP éáé ðÝñá ἰðῖñáβðá ἱά ÷áéñéóáβðá ççῖ óðóéáðP ndis0 óáῖ ἱéá ἱðῖéááPðῖῖðá éŪñðá äééçýῖð (ð.÷., dc0).

Ἰðῖñáβðá ἱά ñöèìβóáðá οἱ óýóçῖá ἱά ὠñöPῖáé óá NDIS äñèñPῖáðá éáðá ççῖ äééβῖççç ἱá οἱῖ βáéῖ ðñùðῖ ἱá óá üðùð ἱá ἱðῖéááPðῖῖðá Ūééá äñèñPῖáðá. ðñPðá, äῖðéñŪððá οἱ ðáñá÷éáβðá Ūñèñùἱá, W32DRIVER.ko, óðῖῖ éáðŪῖῖἱἱ /boot/modules. Óüðá, ðñῖðéÝóðá ççῖ áéüῖῖðéç äñáἱP óðῖ /boot/loader.conf:

```
W32DRIVER_load="YES"
```

11.8.2 Ἡδὴ Ἐπιπέδου Ὁπὶ Ἐπιπέδου Ἀπέδο

Ἡδὴ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν. Ἡδὴ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν.

Ἡδὴ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν.

```
% ifconfig
dc0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    inet 192.168.1.3 netmask 0xffffffff broadcast 192.168.1.255
    ether 00:a0:cc:da:da:da
    media: Ethernet autoselect (100baseTX <full-duplex>)
    status: active
dc1: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    inet 10.0.0.1 netmask 0xffffffff broadcast 10.0.0.255
    ether 00:a0:cc:da:da:db
    media: Ethernet 10baseT/UTP
    status: no carrier
lp0: flags=8810<POINTOPOINT,SIMPLEX,MULTICAST> mtu 1500
lo0: flags=8049<UP,LOOPBACK,RUNNING,MULTICAST> mtu 16384
    inet 127.0.0.1 netmask 0xff000000
tun0: flags=8010<POINTOPOINT,MULTICAST> mtu 1500
```

Ὁπὶ Ἐπιπέδου: Ἡδὴ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν. Ἡδὴ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν.

Ὁπὶ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν.

- dc0: Ἡδὴ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν.
- dc1: Ἡδὴ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν.
- lp0: Ἡδὴ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν.
- lo0: Ἡδὴ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν.
- tun0: Ἡδὴ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν.

Ὁπὶ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν.

Ὁπὶ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν.

1. Ἡδὴ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν.
2. Ἡδὴ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν.
3. Ἡδὴ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν.
4. Ἡδὴ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν.
5. Ἡδὴ ἡ ἐπιπέδου ἰαχῆν οἰκονομῶν ἀπὸ ὁπὶ Ἐπιπέδου ἀπέδο, ἡ ἑπιπέδου ἰαχῆν οἰκονομῶν.


```
ifconfig_fxp0_alias6="inet 202.0.75.19 netmask 255.255.255.255"
ifconfig_fxp0_alias7="inet 202.0.75.20 netmask 255.255.255.255"
```

11.10 Ἀσφάλεια Ἡγεσία

11.10.1 Ἡγεσία /etc

Ὁ ἁσφάλεια Ἡγεσία ἀδελφότητα οἱ ἐπὶ Ἡγεσία. Ἡγεσία ἀδελφότητα ἀδελφότητα:

/etc	Ἡγεσία Ἡγεσία οἱ ἐπὶ Ἡγεσία, data here is system-specific.
/etc/defaults	Default versions of system configuration files.
/etc/mail	Extra sendmail(8) configuration, other MTA configuration files.
/etc/ppp	Configuration for both user- and kernel-ppp programs.
/etc/namedb	Default location for named(8) data. Normally named.conf and zone files are stored here.
/usr/local/etc	Configuration files for installed applications. May contain per-application subdirectories.
/usr/local/etc/rc.d	Start/stop scripts for installed applications.
/var/db	Automatically generated system-specific database files, such as the package database, the locate database, and so on

11.10.2 Hostnames

11.10.2.1 /etc/resolv.conf

/etc/resolv.conf dictates how FreeBSD's resolver accesses the Internet Domain Name System (DNS).

The most common entries to resolv.conf are:

nameserver	The IP address of a name server the resolver should query. The servers are queried in the order listed with a maximum of three.
search	Search list for hostname lookup. This is normally determined by the domain of the local hostname.
domain	The local domain name.

A typical resolv.conf:

```
search example.com
nameserver 147.11.1.11
nameserver 147.11.100.30
```

Ἡγεσία: Only one of the search and domain options should be used.

If you are using DHCP, `dhclient(8)` usually rewrites `resolv.conf` with information received from the DHCP server.

11.10.2.2 `/etc/hosts`

`/etc/hosts` is a simple text database reminiscent of the old Internet. It works in conjunction with DNS and NIS providing name to IP address mappings. Local computers connected via a LAN can be placed in here for simplistic naming purposes instead of setting up a `named(8)` server. Additionally, `/etc/hosts` can be used to provide a local record of Internet names, reducing the need to query externally for commonly accessed names.

```
# $FreeBSD$
#
# Host Database
# This file should contain the addresses and aliases
# for local hosts that share this file.
# In the presence of the domain name service or NIS, this file may
# not be consulted at all; see /etc/nsswitch.conf for the resolution order.
#
#
::1                localhost localhost.my.domain myname.my.domain
127.0.0.1          localhost localhost.my.domain myname.my.domain

#
# Imaginary network.
#10.0.0.2          myname.my.domain myname
#10.0.0.3          myfriend.my.domain myfriend
#
# According to RFC 1918, you can use the following IP networks for
# private nets which will never be connected to the Internet:
#
#      10.0.0.0      -   10.255.255.255
#      172.16.0.0   -   172.31.255.255
#      192.168.0.0  -   192.168.255.255
#
# In case you want to be able to connect to the Internet, you need
# real official assigned numbers. PLEASE PLEASE PLEASE do not try
# to invent your own network numbers but instead get one from your
# network provider (if any) or from the Internet Registry (ftp to
# rs.internic.net, directory '/templates').
#
```

`/etc/hosts` takes on the simple format of:

```
[Internet address] [official hostname] [alias1] [alias2] ...
```

For example:

```
10.0.0.1 myRealHostname.example.com myRealHostname foobar1 foobar2
```

Consult `hosts(5)` for more information.

11.10.3 Log File Configuration

11.10.3.1 syslog.conf

syslog.conf is the configuration file for the syslogd(8) program. It indicates which types of syslog messages are logged to particular log files.

```
# $FreeBSD$
#
#     Spaces ARE valid field separators in this file. However,
#     other *nix-like systems still insist on using tabs as field
#     separators. If you are sharing this file between systems, you
#     may want to use only tabs as field separators here.
#     Consult the syslog.conf(5) manual page.
*.err;kern.debug;auth.notice;mail.crit      /dev/console
*.notice;kern.debug;lpr.info;mail.crit;news.err /var/log/messages
security.*                                   /var/log/security
mail.info                                    /var/log/maillog
lpr.info                                     /var/log/lpd-errs
cron.*                                       /var/log/cron
*.err                                        root
*.notice;news.err                           root
*.alert                                     root
*.emerg                                     *
# uncomment this to log all writes to /dev/console to /var/log/console.log
#console.info                               /var/log/console.log
# uncomment this to enable logging of all log messages to /var/log/all.log
#*. *                                        /var/log/all.log
# uncomment this to enable logging to a remote log host named loghost
#*. *                                        @loghost
# uncomment these if you're running inn
# news.crit                                  /var/log/news/news.crit
# news.err                                   /var/log/news/news.err
# news.notice                               /var/log/news/news.notice
!startslip
*. *                                        /var/log/slip.log
!ppp
*. *                                        /var/log/ppp.log
```

Consult the syslog.conf(5) manual page for more information.

11.10.3.2 newsyslog.conf

newsyslog.conf is the configuration file for newsyslog(8), a program that is normally scheduled to run by cron(8). newsyslog(8) determines when log files require archiving or rearranging. logfile is moved to logfile.0, logfile.0 is moved to logfile.1, and so on. Alternatively, the log files may be archived in gzip(1) format causing them to be named: logfile.0.gz, logfile.1.gz, and so on.

newsyslog.conf indicates which log files are to be managed, how many are to be kept, and when they are to be touched. Log files can be rearranged and/or archived when they have either reached a certain size, or at a certain periodic time/date.

```
# configuration file for newsyslog
# $FreeBSD$
#
# filename          [owner:group]    mode count size when [ZB] [/pid_file] [sig_num]
/var/log/cron              600 3    100 *    Z
/var/log/amd.log           644 7    100 *    Z
/var/log/kerberos.log     644 7    100 *    Z
/var/log/lpd-errs         644 7    100 *    Z
/var/log/maillog          644 7    *    @T00 Z
/var/log/sendmail.st      644 10   *    168  B
/var/log/messages        644 5    100 *    Z
/var/log/all.log          600 7    *    @T00 Z
/var/log/slip.log         600 3    100 *    Z
/var/log/ppp.log          600 3    100 *    Z
/var/log/security         600 10   100 *    Z
/var/log/wtmp             644 3    *    @01T05 B
/var/log/daily.log        640 7    *    @T00 Z
/var/log/weekly.log       640 5    1    $W6D0 Z
/var/log/monthly.log      640 12   *    $M1D0 Z
/var/log/console.log     640 5    100 *    Z
```

Consult the newsyslog(8) manual page for more information.

11.10.4 sysctl.conf

sysctl.conf looks much like rc.conf. Values are set in a variable=value form. The specified values are set after the system goes into multi-user mode. Not all variables are settable in this mode.

To turn off logging of fatal signal exits and prevent users from seeing processes started from other users, the following tunables can be set in sysctl.conf:

```
# Do not log fatal signal exits (e.g. sig 11)
kern.logsigexit=0

# Prevent users from seeing information about processes that
# are being run under another UID.
security.bsd.see_other_uids=0
```

11.11 Tuning with sysctl

sysctl(8) is an interface that allows you to make changes to a running FreeBSD system. This includes many advanced options of the TCP/IP stack and virtual memory system that can dramatically improve performance for an experienced system administrator. Over five hundred system variables can be read and set using sysctl(8).

At its core, sysctl(8) serves two functions: to read and to modify system settings.

To view all readable variables:

```
% sysctl -a
```

To read a particular variable, for example, `kern.maxproc`:

```
% sysctl kern.maxproc
kern.maxproc: 1044
```

To set a particular variable, use the intuitive `variable=value` syntax:

```
# sysctl kern.maxfiles=5000
kern.maxfiles: 2088 -> 5000
```

Settings of `sysctl` variables are usually either strings, numbers, or booleans (a boolean being 1 for yes or a 0 for no).

If you want to set automatically some variables each time the machine boots, add them to the `/etc/sysctl.conf` file. For more information see the `sysctl.conf(5)` manual page and the Ὀἰβία 11.10.4.

11.11.1 sysctl(8) Read-only

In some cases it may be desirable to modify read-only `sysctl(8)` values. While this is sometimes unavoidable, it can only be done on (re)boot.

For instance on some laptop models the `cardbus(4)` device will not probe memory ranges, and fail with errors which look similar to:

```
cbb0: Could not map register memory
device_probe_and_attach: cbb0 attach returned 12
```

Cases like the one above usually require the modification of some default `sysctl(8)` settings which are set read only. To overcome these situations a user can put `sysctl(8)` “OIDs” in their local `/boot/loader.conf`. Default settings are located in the `/boot/defaults/loader.conf` file.

Fixing the problem mentioned above would require a user to set `hw.pci.allow_unsupported_io_range=1` in the aforementioned file. Now `cardbus(4)` will work properly.

11.12 Tuning Disks

11.12.1 Sysctl Variables

11.12.1.1 `vfs.vmiodirenable`

The `vfs.vmiodirenable` `sysctl` variable may be set to either 0 (off) or 1 (on); it is 1 by default. This variable controls how directories are cached by the system. Most directories are small, using just a single fragment (typically 1 K) in the file system and less (typically 512 bytes) in the buffer cache. With this variable turned off (to 0), the buffer cache will only cache a fixed number of directories even if you have a huge amount of memory. When turned on (to 1), this `sysctl` allows the buffer cache to use the VM Page Cache to cache the directories, making all the memory available for caching directories. However, the minimum in-core memory used to cache a directory is the physical page size (typically 4 K) rather than 512 bytes. We recommend keeping this option on if you are running any services which manipulate large numbers of files. Such services can include web caches, large mail systems, and news systems. Keeping this option on will generally not reduce performance even with the wasted memory but you should experiment to find out.

11.12.1.2 `vfs.write_behind`

The `vfs.write_behind` sysctl variable defaults to 1 (on). This tells the file system to issue media writes as full clusters are collected, which typically occurs when writing large sequential files. The idea is to avoid saturating the buffer cache with dirty buffers when it would not benefit I/O performance. However, this may stall processes and under certain circumstances you may wish to turn it off.

11.12.1.3 `vfs.hirunningspace`

The `vfs.hirunningspace` sysctl variable determines how much outstanding write I/O may be queued to disk controllers system-wide at any given instance. The default is usually sufficient but on machines with lots of disks you may want to bump it up to four or five *megabytes*. Note that setting too high a value (exceeding the buffer cache's write threshold) can lead to extremely bad clustering performance. Do not set this value arbitrarily high! Higher write values may add latency to reads occurring at the same time.

There are various other buffer-cache and VM page cache related sysctls. We do not recommend modifying these values, the VM system does an extremely good job of automatically tuning itself.

11.12.1.4 `vm.swap_idle_enabled`

The `vm.swap_idle_enabled` sysctl variable is useful in large multi-user systems where you have lots of users entering and leaving the system and lots of idle processes. Such systems tend to generate a great deal of continuous pressure on free memory reserves. Turning this feature on and tweaking the swapout hysteresis (in idle seconds) via `vm.swap_idle_threshold1` and `vm.swap_idle_threshold2` allows you to depress the priority of memory pages associated with idle processes more quickly than the normal pageout algorithm. This gives a helping hand to the pageout daemon. Do not turn this option on unless you need it, because the tradeoff you are making is essentially pre-page memory sooner rather than later; thus eating more swap and disk bandwidth. In a small system this option will have a determinable effect but in a large system that is already doing moderate paging this option allows the VM system to stage whole processes into and out of memory easily.

11.12.1.5 `hw.ata.wc`

FreeBSD 4.3 flirted with turning off IDE write caching. This reduced write bandwidth to IDE disks but was considered necessary due to serious data consistency issues introduced by hard drive vendors. The problem is that IDE drives lie about when a write completes. With IDE write caching turned on, IDE hard drives not only write data to disk out of order, but will sometimes delay writing some blocks indefinitely when under heavy disk loads. A crash or power failure may cause serious file system corruption. FreeBSD's default was changed to be safe. Unfortunately, the result was such a huge performance loss that we changed write caching back to on by default after the release. You should check the default on your system by observing the `hw.ata.wc` sysctl variable. If IDE write caching is turned off, you can turn it back on by setting the kernel variable back to 1. This must be done from the boot loader at boot time. Attempting to do it after the kernel boots will have no effect.

For more information, please see `ata(4)`.

11.12.1.6 `SCSI_DELAY` (`kern.cam.scsi_delay`)

The `SCSI_DELAY` kernel config may be used to reduce system boot times. The defaults are fairly high and can be responsible for 15 seconds of delay in the boot process. Reducing it to 5 seconds usually works (especially with

modern drives). Newer versions of FreeBSD (5.0 and higher) should use the `kern.cam.scsi_delay` boot time tunable. The tunable, and kernel config option accept values in terms of *milliseconds* and *not seconds*.

11.12.2 Soft Updates

The `tunefs(8)` program can be used to fine-tune a file system. This program has many different options, but for now we are only concerned with toggling Soft Updates on and off, which is done by:

```
# tunefs -n enable /filesystem
# tunefs -n disable /filesystem
```

A filesystem cannot be modified with `tunefs(8)` while it is mounted. A good time to enable Soft Updates is before any partitions have been mounted, in single-user mode.

Soft Updates drastically improves meta-data performance, mainly file creation and deletion, through the use of a memory cache. We recommend to use Soft Updates on all of your file systems. There are two downsides to Soft Updates that you should be aware of: First, Soft Updates guarantees filesystem consistency in the case of a crash but could very easily be several seconds (even a minute!) behind updating the physical disk. If your system crashes you may lose more work than otherwise. Secondly, Soft Updates delays the freeing of filesystem blocks. If you have a filesystem (such as the root filesystem) which is almost full, performing a major update, such as `make installworld`, can cause the filesystem to run out of space and the update to fail.

11.12.2.1 More Details about Soft Updates

There are two traditional approaches to writing a file systems meta-data back to disk. (Meta-data updates are updates to non-content data like inodes or directories.)

Historically, the default behavior was to write out meta-data updates synchronously. If a directory had been changed, the system waited until the change was actually written to disk. The file data buffers (file contents) were passed through the buffer cache and backed up to disk later on asynchronously. The advantage of this implementation is that it operates safely. If there is a failure during an update, the meta-data are always in a consistent state. A file is either created completely or not at all. If the data blocks of a file did not find their way out of the buffer cache onto the disk by the time of the crash, `fsck(8)` is able to recognize this and repair the filesystem by setting the file length to 0. Additionally, the implementation is clear and simple. The disadvantage is that meta-data changes are slow. An `rm -r`, for instance, touches all the files in a directory sequentially, but each directory change (deletion of a file) will be written synchronously to the disk. This includes updates to the directory itself, to the inode table, and possibly to indirect blocks allocated by the file. Similar considerations apply for unrolling large hierarchies (`tar -x`).

The second case is asynchronous meta-data updates. This is the default for Linux/ext2fs and `mount -o async` for *BSD ufs. All meta-data updates are simply being passed through the buffer cache too, that is, they will be intermixed with the updates of the file content data. The advantage of this implementation is there is no need to wait until each meta-data update has been written to disk, so all operations which cause huge amounts of meta-data updates work much faster than in the synchronous case. Also, the implementation is still clear and simple, so there is a low risk for bugs creeping into the code. The disadvantage is that there is no guarantee at all for a consistent state of the filesystem. If there is a failure during an operation that updated large amounts of meta-data (like a power failure, or someone pressing the reset button), the filesystem will be left in an unpredictable state. There is no opportunity to examine the state of the filesystem when the system comes up again; the data blocks of a file could already have been written to the disk while the updates of the inode table or the associated directory were not. It is actually impossible to implement a `fsck` which is able to clean up the resulting chaos (because the necessary information is not available

on the disk). If the filesystem has been damaged beyond repair, the only choice is to use newfs(8) on it and restore it from backup.

The usual solution for this problem was to implement *dirty region logging*, which is also referred to as *journaling*, although that term is not used consistently and is occasionally applied to other forms of transaction logging as well. Meta-data updates are still written synchronously, but only into a small region of the disk. Later on they will be moved to their proper location. Because the logging area is a small, contiguous region on the disk, there are no long distances for the disk heads to move, even during heavy operations, so these operations are quicker than synchronous updates. Additionally the complexity of the implementation is fairly limited, so the risk of bugs being present is low. A disadvantage is that all meta-data are written twice (once into the logging region and once to the proper location) so for normal work, a performance “pessimization” might result. On the other hand, in case of a crash, all pending meta-data operations can be quickly either rolled-back or completed from the logging area after the system comes up again, resulting in a fast filesystem startup.

Kirk McKusick, the developer of Berkeley FFS, solved this problem with Soft Updates: all pending meta-data updates are kept in memory and written out to disk in a sorted sequence (“ordered meta-data updates”). This has the effect that, in case of heavy meta-data operations, later updates to an item “catch” the earlier ones if the earlier ones are still in memory and have not already been written to disk. So all operations on, say, a directory are generally performed in memory before the update is written to disk (the data blocks are sorted according to their position so that they will not be on the disk ahead of their meta-data). If the system crashes, this causes an implicit “log rewind”: all operations which did not find their way to the disk appear as if they had never happened. A consistent filesystem state is maintained that appears to be the one of 30 to 60 seconds earlier. The algorithm used guarantees that all resources in use are marked as such in their appropriate bitmaps: blocks and inodes. After a crash, the only resource allocation error that occurs is that resources are marked as “used” which are actually “free”. fsck(8) recognizes this situation, and frees the resources that are no longer used. It is safe to ignore the dirty state of the filesystem after a crash by forcibly mounting it with `mount -f`. In order to free resources that may be unused, fsck(8) needs to be run at a later time. This is the idea behind the *background fsck*: at system startup time, only a *snapshot* of the filesystem is recorded. The `fsck` can be run later on. All file systems can then be mounted “dirty”, so the system startup proceeds in multiuser mode. Then, *background fscks* will be scheduled for all file systems where this is required, to free resources that may be unused. (File systems that do not use Soft Updates still need the usual foreground `fsck` though.)

The advantage is that meta-data operations are nearly as fast as asynchronous updates (i.e. faster than with *logging*, which has to write the meta-data twice). The disadvantages are the complexity of the code (implying a higher risk for bugs in an area that is highly sensitive regarding loss of user data), and a higher memory consumption. Additionally there are some idiosyncrasies one has to get used to. After a crash, the state of the filesystem appears to be somewhat “older”. In situations where the standard synchronous approach would have caused some zero-length files to remain after the `fsck`, these files do not exist at all with a Soft Updates filesystem because neither the meta-data nor the file contents have ever been written to disk. Disk space is not released until the updates have been written to disk, which may take place some time after running `rm`. This may cause problems when installing large amounts of data on a filesystem that does not have enough free space to hold all the files twice.

11.13 Tuning Kernel Limits

11.13.1 File/Process Limits

11.13.1.1 `kern.maxfiles`

`kern.maxfiles` can be raised or lowered based upon your system requirements. This variable indicates the maximum number of file descriptors on your system. When the file descriptor table is full, `file: table is full` will show up repeatedly in the system message buffer, which can be viewed with the `dmesg` command.

Each open file, socket, or fifo uses one file descriptor. A large-scale production server may easily require many thousands of file descriptors, depending on the kind and number of services running concurrently.

In older FreeBSD releases, the default value of `kern.maxfiles` is derived from the `maxusers` option in your kernel configuration file. `kern.maxfiles` grows proportionally to the value of `maxusers`. When compiling a custom kernel, it is a good idea to set this kernel configuration option according to the uses of your system. From this number, the kernel is given most of its pre-defined limits. Even though a production machine may not actually have 256 users connected at once, the resources needed may be similar to a high-scale web server.

As of FreeBSD 4.5, `kern.maxusers` is automatically sized at boot based on the amount of memory available in the system, and may be determined at run-time by inspecting the value of the read-only `kern.maxusers` sysctl. Some sites will require larger or smaller values of `kern.maxusers` and may set it as a loader tunable; values of 64, 128, and 256 are not uncommon. We do not recommend going above 256 unless you need a huge number of file descriptors; many of the tunable values set to their defaults by `kern.maxusers` may be individually overridden at boot-time or run-time in `/boot/loader.conf` (see the `loader.conf(5)` man page or the `/boot/defaults/loader.conf` file for some hints) or as described elsewhere in this document. Systems older than FreeBSD 4.4 must set this value via the kernel `config(8)` option `maxusers` instead.

In older releases, the system will auto-tune `maxusers` for you if you explicitly set it to 0¹. When setting this option, you will want to set `maxusers` to at least 4, especially if you are using the X Window System or compiling software. The reason is that the most important table set by `maxusers` is the maximum number of processes, which is set to $20 + 16 * \text{maxusers}$, so if you set `maxusers` to 1, then you can only have 36 simultaneous processes, including the 18 or so that the system starts up at boot time and the 15 or so you will probably create when you start the X Window System. Even a simple task like reading a manual page will start up nine processes to filter, decompress, and view it. Setting `maxusers` to 64 will allow you to have up to 1044 simultaneous processes, which should be enough for nearly all uses. If, however, you see the dreaded `proc table full` error when trying to start another program, or are running a server with a large number of simultaneous users (like `ftp.FreeBSD.org`), you can always increase the number and rebuild.

Όχιἄβυός: `maxusers` does *not* limit the number of users which can log into your machine. It simply sets various table sizes to reasonable values considering the maximum number of users you will likely have on your system and how many processes each of them will be running. One keyword which *does* limit the number of simultaneous remote logins and X terminal windows is pseudo-device `pty 16`. With FreeBSD 5.X, you do not have to worry about this number since the `pty(4)` driver is “auto-cloning”; you simply use the line `device pty` in your configuration file.

11.13.1.2 `kern.ipc.somaxconn`

The `kern.ipc.somaxconn` `sysctl` variable limits the size of the listen queue for accepting new TCP connections. The default value of 128 is typically too low for robust handling of new connections in a heavily loaded web server environment. For such environments, it is recommended to increase this value to 1024 or higher. The service daemon may itself limit the listen queue size (e.g. `sendmail(8)`, or **Apache**) but will often have a directive in its configuration file to adjust the queue size. Large listen queues also do a better job of avoiding Denial of Service (DoS) attacks.

11.13.2 Network Limits

The `NMBCLUSTERS` kernel configuration option dictates the amount of network Mbufs available to the system. A heavily-trafficked server with a low number of Mbufs will hinder FreeBSD's ability. Each cluster represents approximately 2 K of memory, so a value of 1024 represents 2 megabytes of kernel memory reserved for network buffers. A simple calculation can be done to figure out how many are needed. If you have a web server which maxes out at 1000 simultaneous connections, and each connection eats a 16 K receive and 16 K send buffer, you need approximately 32 MB worth of network buffers to cover the web server. A good rule of thumb is to multiply by 2, so $2 \times 32 \text{ MB} / 2 \text{ KB} = 64 \text{ MB} / 2 \text{ kB} = 32768$. We recommend values between 4096 and 32768 for machines with greater amounts of memory. Under no circumstances should you specify an arbitrarily high value for this parameter as it could lead to a boot time crash. The `-m` option to `netstat(1)` may be used to observe network cluster use.

`kern.ipc.nmbclusters` loader tunable should be used to tune this at boot time. Only older versions of FreeBSD will require you to use the `NMBCLUSTERS` kernel config(8) option.

For busy servers that make extensive use of the `sendfile(2)` system call, it may be necessary to increase the number of `sendfile(2)` buffers via the `NSFBUFS` kernel configuration option or by setting its value in `/boot/loader.conf` (see `loader(8)` for details). A common indicator that this parameter needs to be adjusted is when processes are seen in the `sfbufa` state. The `sysctl` variable `kern.ipc.nsfbufs` is a read-only glimpse at the kernel configured variable. This parameter nominally scales with `kern.maxusers`, however it may be necessary to tune accordingly.

Όχιαίόέε: Even though a socket has been marked as non-blocking, calling `sendfile(2)` on the non-blocking socket may result in the `sendfile(2)` call blocking until enough `struct sf_buf`'s are made available.

11.13.2.1 `net.inet.ip.portrange.*`

The `net.inet.ip.portrange.*` `sysctl` variables control the port number ranges automatically bound to TCP and UDP sockets. There are three ranges: a low range, a default range, and a high range. Most network programs use the default range which is controlled by the `net.inet.ip.portrange.first` and `net.inet.ip.portrange.last`, which default to 1024 and 5000, respectively. Bound port ranges are used for outgoing connections, and it is possible to run the system out of ports under certain circumstances. This most commonly occurs when you are running a heavily loaded web proxy. The port range is not an issue when running servers which handle mainly incoming connections, such as a normal web server, or has a limited number of outgoing connections, such as a mail relay. For situations where you may run yourself out of ports, it is recommended to increase `net.inet.ip.portrange.last` modestly. A value of 10000, 20000 or 30000 may be reasonable. You should also consider firewall effects when changing the port range. Some firewalls may block large ranges of ports (usually low-numbered ports) and expect systems to use higher ranges of ports for outgoing connections — for this reason it is not recommended that `net.inet.ip.portrange.first` be lowered.

11.13.2.2 TCP Bandwidth Delay Product

The TCP Bandwidth Delay Product Limiting is similar to TCP/Vegas in NetBSD. It can be enabled by setting `net.inet.tcp.inflight.enable` sysctl variable to 1. The system will attempt to calculate the bandwidth delay product for each connection and limit the amount of data queued to the network to just the amount required to maintain optimum throughput.

This feature is useful if you are serving data over modems, Gigabit Ethernet, or even high speed WAN links (or any other link with a high bandwidth delay product), especially if you are also using window scaling or have configured a large send window. If you enable this option, you should also be sure to set `net.inet.tcp.inflight.debug` to 0 (disable debugging), and for production use setting `net.inet.tcp.inflight.min` to at least 6144 may be beneficial. However, note that setting high minimums may effectively disable bandwidth limiting depending on the link. The limiting feature reduces the amount of data built up in intermediate route and switch packet queues as well as reduces the amount of data built up in the local host's interface queue. With fewer packets queued up, interactive connections, especially over slow modems, will also be able to operate with lower *Round Trip Times*. However, note that this feature only effects data transmission (uploading / server side). It has no effect on data reception (downloading).

Adjusting `net.inet.tcp.inflight.stab` is *not* recommended. This parameter defaults to 20, representing 2 maximal packets added to the bandwidth delay product window calculation. The additional window is required to stabilize the algorithm and improve responsiveness to changing conditions, but it can also result in higher ping times over slow links (though still much lower than you would get without the inflight algorithm). In such cases, you may wish to try reducing this parameter to 15, 10, or 5; and may also have to reduce `net.inet.tcp.inflight.min` (for example, to 3500) to get the desired effect. Reducing these parameters should be done as a last resort only.

11.13.3 Virtual Memory

11.13.3.1 kern.maxvnodes

A vnode is the internal representation of a file or directory. So increasing the number of vnodes available to the operating system cuts down on disk I/O. Normally this is handled by the operating system and does not need to be changed. In some cases where disk I/O is a bottleneck and the system is running out of vnodes, this setting will need to be increased. The amount of inactive and free RAM will need to be taken into account.

To see the current number of vnodes in use:

```
# sysctl vfs.numvnodes
vfs.numvnodes: 91349
```

To see the maximum vnodes:

```
# sysctl kern.maxvnodes
kern.maxvnodes: 100000
```

If the current vnode usage is near the maximum, increasing `kern.maxvnodes` by a value of 1,000 is probably a good idea. Keep an eye on the number of `vfs.numvnodes`. If it climbs up to the maximum again, `kern.maxvnodes` will need to be increased further. A shift in your memory usage as reported by `top(1)` should be visible. More memory should be active.

11.14 Adding Swap Space

No matter how well you plan, sometimes a system does not run as you expect. If you find you need more swap space, it is simple enough to add. You have three ways to increase swap space: adding a new hard drive, enabling swap over NFS, and creating a swap file on an existing partition.

For information on how to encrypt swap space, what options for this task exist and why it should be done, please refer to Ὀἰκία 18.17 of the Handbook.

11.14.1 Swap on a New Hard Drive

The best way to add swap, of course, is to use this as an excuse to add another hard drive. You can always use another hard drive, after all. If you can do this, go reread the discussion of swap space in Ὀἰκία 11.2 of the Handbook for some suggestions on how to best arrange your swap.

11.14.2 Swapping over NFS

Swapping over NFS is only recommended if you do not have a local hard disk to swap to; NFS swapping will be limited by the available network bandwidth and puts an additional burden on the NFS server.

11.14.3 Swapfiles

You can create a file of a specified size to use as a swap file. In our example here we will use a 64MB file called `/usr/swap0`. You can use any name you want, of course.

Διάγραμμα 11-1. Creating a Swapfile on FreeBSD

1. Be certain that your kernel configuration includes the memory disk driver (`md(4)`). It is default in `GENERIC` kernel.

```
device md # Memory "disks"
```
2. Create a swapfile (`/usr/swap0`):

```
# dd if=/dev/zero of=/usr/swap0 bs=1024k count=64
```
3. Set proper permissions on (`/usr/swap0`):

```
# chmod 0600 /usr/swap0
```
4. Enable the swap file in `/etc/rc.conf`:

```
swapfile="/usr/swap0" # Set to name of swapfile if aux swapfile desired.
```
5. Reboot the machine or to enable the swap file immediately, type:

```
# mdconfig -a -t vnode -f /usr/swap0 -u 0 && swapon /dev/md0
```

11.15 Power and Resource Management

It is important to utilize hardware resources in an efficient manner. Before ACPI was introduced, it was difficult and inflexible for operating systems to manage the power usage and thermal properties of a system. The hardware was managed by the BIOS and thus the user had less control and visibility into the power management settings. Some limited configurability was available via *Advanced Power Management (APM)*. Power and resource management is one of the key components of a modern operating system. For example, you may want an operating system to monitor system limits (and possibly alert you) in case your system temperature increased unexpectedly.

In this section of the FreeBSD Handbook, we will provide comprehensive information about ACPI. References will be provided for further reading at the end.

11.15.1 What Is ACPI?

Advanced Configuration and Power Interface (ACPI) is a standard written by an alliance of vendors to provide a standard interface for hardware resources and power management (hence the name). It is a key element in *Operating System-directed configuration and Power Management*, i.e.: it provides more control and flexibility to the operating system (OS). Modern systems “stretched” the limits of the current Plug and Play interfaces prior to the introduction of ACPI. ACPI is the direct successor to APM (Advanced Power Management).

11.15.2 Shortcomings of Advanced Power Management (APM)

The *Advanced Power Management (APM)* facility controls the power usage of a system based on its activity. The APM BIOS is supplied by the (system) vendor and it is specific to the hardware platform. An APM driver in the OS mediates access to the *APM Software Interface*, which allows management of power levels. APM should still be used for systems manufactured at or before the year 2000.

There are four major problems in APM. Firstly, power management is done by the (vendor-specific) BIOS, and the OS does not have any knowledge of it. One example of this, is when the user sets idle-time values for a hard drive in the APM BIOS, that when exceeded, it (BIOS) would spin down the hard drive, without the consent of the OS. Secondly, the APM logic is embedded in the BIOS, and it operates outside the scope of the OS. This means users can only fix problems in their APM BIOS by flashing a new one into the ROM; which is a very dangerous procedure with the potential to leave the system in an unrecoverable state if it fails. Thirdly, APM is a vendor-specific technology, which means that there is a lot of parity (duplication of efforts) and bugs found in one vendor’s BIOS, may not be solved in others. Last but not the least, the APM BIOS did not have enough room to implement a sophisticated power policy, or one that can adapt very well to the purpose of the machine.

Plug and Play BIOS (PNPBIOS) was unreliable in many situations. PNPBIOS is 16-bit technology, so the OS has to use 16-bit emulation in order to “interface” with PNPBIOS methods.

The FreeBSD APM driver is documented in the `apm(4)` manual page.

11.15.3 Configuring ACPI

The `acpi.ko` driver is loaded by default at start up by the loader(8) and should *not* be compiled into the kernel. The reasoning behind this is that modules are easier to work with, say if switching to another `acpi.ko` without doing a kernel rebuild. This has the advantage of making testing easier. Another reason is that starting ACPI after a system has been brought up often doesn’t work well. If you are experiencing problems, you can disable ACPI altogether. This driver should not and can not be unloaded because the system bus uses it for various hardware interactions.

ACPI can be disabled by setting `hint.acpi.0.disabled="1"` in `/boot/loader.conf` or at the `loader(8)` prompt.

Όχιἄβῦός: ACPI and APM cannot coexist and should be used separately. The last one to load will terminate if the driver notices the other running.

ACPI can be used to put the system into a sleep mode with `acpiconf(8)`, the `-s` flag, and a 1–5 option. Most users will only need 1 or 3 (suspend to RAM). Option 5 will do a soft-off which is the same action as:

```
# halt -p
```

Other options are available via `sysctl(8)`. Check out the `acpi(4)` and `acpiconf(8)` manual pages for more information.

11.16 Using and Debugging FreeBSD ACPI

ACPI is a fundamentally new way of discovering devices, managing power usage, and providing standardized access to various hardware previously managed by the BIOS. Progress is being made toward ACPI working on all systems, but bugs in some motherboards' *ACPI Machine Language* (AML) bytecode, incompleteness in FreeBSD's kernel subsystems, and bugs in the Intel ACPI-CA interpreter continue to appear.

This document is intended to help you assist the FreeBSD ACPI maintainers in identifying the root cause of problems you observe and debugging and developing a solution. Thanks for reading this and we hope we can solve your system's problems.

11.16.1 Submitting Debugging Information

Όχιἄβῦός: Before submitting a problem, be sure you are running the latest BIOS version and, if available, embedded controller firmware version.

For those of you that want to submit a problem right away, please send the following information to `freebsd-acpi@FreeBSD.org` (`mailto:freebsd-acpi@FreeBSD.org`):

- Description of the buggy behavior, including system type and model and anything that causes the bug to appear. Also, please note as accurately as possible when the bug began occurring if it is new for you.
- The `dmesg(8)` output after `boot -v`, including any error messages generated by you exercising the bug.
- The `dmesg(8)` output from `boot -v` with ACPI disabled, if disabling it helps fix the problem.
- Output from `sysctl hw.acpi`. This is also a good way of figuring out what features your system offers.
- URL where your *ACPI Source Language* (ASL) can be found. Do *not* send the ASL directly to the list as it can be very large. Generate a copy of your ASL by running this command:

```
# acpidump -dt > name-system.asl
```

(Substitute your login name for `name` and manufacturer/model for `system`. Example: `njl-FooCo6000.asl`)

Most of the developers watch the `FreeBSD-CURRENT` (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-current>) but please submit problems to `freebsd-acpi` (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-acpi>) to be sure it is seen. Please be patient, all of us have full-time jobs elsewhere. If your bug is not immediately apparent, we will probably ask you to submit a PR via `send-pr(1)`. When entering a PR, please include the same information as requested above. This will help us track the problem and resolve it. Do not send a PR without emailing `freebsd-acpi` (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-acpi>) first as we use PRs as reminders of existing problems, not a reporting mechanism. It is likely that your problem has been reported by someone before.

11.16.2 Background

ACPI is present in all modern computers that conform to the ia32 (x86), ia64 (Itanium), and amd64 (AMD) architectures. The full standard has many features including CPU performance management, power planes control, thermal zones, various battery systems, embedded controllers, and bus enumeration. Most systems implement less than the full standard. For instance, a desktop system usually only implements the bus enumeration parts while a laptop might have cooling and battery management support as well. Laptops also have suspend and resume, with their own associated complexity.

An ACPI-compliant system has various components. The BIOS and chipset vendors provide various fixed tables (e.g., FADT) in memory that specify things like the APIC map (used for SMP), config registers, and simple configuration values. Additionally, a table of bytecode (the *Differentiated System Description Table* DSDT) is provided that specifies a tree-like name space of devices and methods.

The ACPI driver must parse the fixed tables, implement an interpreter for the bytecode, and modify device drivers and the kernel to accept information from the ACPI subsystem. For FreeBSD, Intel has provided an interpreter (ACPI-CA) that is shared with Linux and NetBSD. The path to the ACPI-CA source code is `src/sys/contrib/dev/acpica`. The glue code that allows ACPI-CA to work on FreeBSD is in `src/sys/dev/acpica/osd`. Finally, drivers that implement various ACPI devices are found in `src/sys/dev/acpica`.

11.16.3 Common Problems

For ACPI to work correctly, all the parts have to work correctly. Here are some common problems, in order of frequency of appearance, and some possible workarounds or fixes.

11.16.3.1 Mouse Issues

In some cases, resuming from a suspend operation will cause the mouse to fail. A known work around is to add `hint.psm.0.flags="0x3000"` to the `/boot/loader.conf` file. If this does not work then please consider sending a bug report as described above.

11.16.3.2 Suspend/Resume

ACPI has three suspend to RAM (STR) states, S1-S3, and one suspend to disk state (STD), called S4. S5 is “soft off” and is the normal state your system is in when plugged in but not powered up. S4 can actually be implemented two separate ways. S4BIOS is a BIOS-assisted suspend to disk. S4OS is implemented entirely by the operating system.

Start by checking `sysctl hw.acpi` for the suspend-related items. Here are the results for a Thinkpad:

```
hw.acpi.supported_sleep_state: S3 S4 S5
hw.acpi.s4bios: 0
```

This means that we can use `acpicnf -s` to test S3, S4OS, and S5. If `s4bios` was one (1), we would have S4BIOS support instead of S4 OS.

When testing suspend/resume, start with S1, if supported. This state is most likely to work since it does not require much driver support. No one has implemented S2 but if you have it, it is similar to S1. The next thing to try is S3. This is the deepest STR state and requires a lot of driver support to properly reinitialize your hardware. If you have problems resuming, feel free to email the `freebsd-acpi` (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-acpi>) list but do not expect the problem to be resolved since there are a lot of drivers/hardware that need more testing and work.

To help isolate the problem, remove as many drivers from your kernel as possible. If it works, you can narrow down which driver is the problem by loading drivers until it fails again. Typically binary drivers like `nvidia.ko`, X11 display drivers, and USB will have the most problems while Ethernet interfaces usually work fine. If you can properly load/unload the drivers, you can automate this by putting the appropriate commands in `/etc/rc.suspend` and `/etc/rc.resume`. There is a commented-out example for unloading and loading a driver. Try setting `hw.acpi.reset_video` to zero (0) if your display is messed up after resume. Try setting longer or shorter values for `hw.acpi.sleep_delay` to see if that helps.

Another thing to try is load a recent Linux distribution with ACPI support and test their suspend/resume support on the same hardware. If it works on Linux, it is likely a FreeBSD driver problem and narrowing down which driver causes the problems will help us fix the problem. Note that the ACPI maintainers do not usually maintain other drivers (e.g sound, ATA, etc.) so any work done on tracking down a driver problem should probably eventually be posted to the `freebsd-current` (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-current>) list and mailed to the driver maintainer. If you are feeling adventurous, go ahead and start putting some debugging `printf(3)`s in a problematic driver to track down where in its resume function it hangs.

Finally, try disabling ACPI and enabling APM instead. If suspend/resume works with APM, you may be better off sticking with APM, especially on older hardware (pre-2000). It took vendors a while to get ACPI support correct and older hardware is more likely to have BIOS problems with ACPI.

11.16.3.3 System Hangs (temporary or permanent)

Most system hangs are a result of lost interrupts or an interrupt storm. Chipsets have a lot of problems based on how the BIOS configures interrupts before boot, correctness of the APIC (MADT) table, and routing of the *System Control Interrupt* (SCI).

Interrupt storms can be distinguished from lost interrupts by checking the output of `vmstat -i` and looking at the line that has `acpi0`. If the counter is increasing at more than a couple per second, you have an interrupt storm. If the system appears hung, try breaking to DDB (**CTRL+ALT+ESC** on console) and type `show interrupts`.

Your best hope when dealing with interrupt problems is to try disabling APIC support with `hint.apic.0.disabled="1"` in `loader.conf`.

11.16.3.4 Panics

Panics are relatively rare for ACPI and are the top priority to be fixed. The first step is to isolate the steps to reproduce the panic (if possible) and get a backtrace. Follow the advice for enabling `options DDB` and setting up a serial console (see [ÔÏÏá 26.6.5.3](#)) or setting up a `dump(8)` partition. You can get a backtrace in DDB with `tr`. If you have to handwrite the backtrace, be sure to at least get the lowest five (5) and top five (5) lines in the trace.

Then, try to isolate the problem by booting with ACPI disabled. If that works, you can isolate the ACPI subsystem by using various values of `debug.acpi.disable`. See the `acpi(4)` manual page for some examples.

11.16.3.5 System Powers Up After Suspend or Shutdown

First, try setting `hw.acpi.disable_on_poweroff="0"` in `loader.conf(5)`. This keeps ACPI from disabling various events during the shutdown process. Some systems need this value set to 1 (the default) for the same reason. This usually fixes the problem of a system powering up spontaneously after a suspend or poweroff.

11.16.3.6 Other Problems

If you have other problems with ACPI (working with a docking station, devices not detected, etc.), please email a description to the mailing list as well; however, some of these issues may be related to unfinished parts of the ACPI subsystem so they might take a while to be implemented. Please be patient and prepared to test patches we may send you.

11.16.4 ASL, `acpidump`, and IASL

The most common problem is the BIOS vendors providing incorrect (or outright buggy!) bytecode. This is usually manifested by kernel console messages like this:

```
ACPI-1287: *** Error: Method execution failed [\\_SB_.PCI0.LPC0.FIGD._STA] \\
(Node 0xc3f6d160), AE_NOT_FOUND
```

Often, you can resolve these problems by updating your BIOS to the latest revision. Most console messages are harmless but if you have other problems like battery status not working, they are a good place to start looking for problems in the AML. The bytecode, known as AML, is compiled from a source language called ASL. The AML is found in the table known as the DSDT. To get a copy of your ASL, use `acpidump(8)`. You should use both the `-t` (show contents of the fixed tables) and `-d` (disassemble AML to ASL) options. See the `Submitting Debugging Information` section for an example syntax.

The simplest first check you can do is to recompile your ASL to check for errors. Warnings can usually be ignored but errors are bugs that will usually prevent ACPI from working correctly. To recompile your ASL, issue the following command:

```
# iasl your.asl
```

11.16.5 Fixing Your ASL

In the long run, our goal is for almost everyone to have ACPI work without any user intervention. At this point, however, we are still developing workarounds for common mistakes made by the BIOS vendors. The Microsoft interpreter (`acpi.sys` and `acpiec.sys`) does not strictly check for adherence to the standard, and thus many BIOS vendors who only test ACPI under Windows never fix their ASL. We hope to continue to identify and document exactly what non-standard behavior is allowed by Microsoft's interpreter and replicate it so FreeBSD can work without forcing users to fix the ASL. As a workaround and to help us identify behavior, you can fix the ASL

manually. If this works for you, please send a diff(1) of the old and new ASL so we can possibly work around the buggy behavior in ACPI-CA and thus make your fix unnecessary.

Here is a list of common error messages, their cause, and how to fix them:

11.16.5.1 _OS dependencies

Some AML assumes the world consists of various Windows versions. You can tell FreeBSD to claim it is any OS to see if this fixes problems you may have. An easy way to override this is to set `hw.acpi.osname="Windows 2001"` in `/boot/loader.conf` or other similar strings you find in the ASL.

11.16.5.2 Missing Return statements

Some methods do not explicitly return a value as the standard requires. While ACPI-CA does not handle this, FreeBSD has a workaround that allows it to return the value implicitly. You can also add explicit Return statements where required if you know what value should be returned. To force `iasl` to compile the ASL, use the `-f` flag.

11.16.5.3 Overriding the Default AML

After you customize your `.asl`, you will want to compile it, run:

```
# iasl your.asl
```

You can add the `-f` flag to force creation of the AML, even if there are errors during compilation. Remember that some errors (e.g., missing Return statements) are automatically worked around by the interpreter.

`DSDT.aml` is the default output filename for `iasl`. You can load this instead of your BIOS's buggy copy (which is still present in flash memory) by editing `/boot/loader.conf` as follows:

```
acpi_dsdt_load="YES"
acpi_dsdt_name="/boot/DSDT.aml"
```

Be sure to copy your `DSDT.aml` to the `/boot` directory.

11.16.6 Getting Debugging Output From ACPI

The ACPI driver has a very flexible debugging facility. It allows you to specify a set of subsystems as well as the level of verbosity. The subsystems you wish to debug are specified as “layers” and are broken down into ACPI-CA components (`ACPI_ALL_COMPONENTS`) and ACPI hardware support (`ACPI_ALL_DRIVERS`). The verbosity of debugging output is specified as the “level” and ranges from `ACPI_LV_ERROR` (just report errors) to `ACPI_LV_VERBOSE` (everything). The “level” is a bitmask so multiple options can be set at once, separated by spaces. In practice, you will want to use a serial console to log the output if it is so long it flushes the console message buffer. A full list of the individual layers and levels is found in the `acpi(4)` manual page.

Debugging output is not enabled by default. To enable it, add `options ACPI_DEBUG` to your kernel configuration file if ACPI is compiled into the kernel. You can add `ACPI_DEBUG=1` to your `/etc/make.conf` to enable it globally. If it is a module, you can recompile just your `acpi.ko` module as follows:

```
# cd /sys/modules/acpi/acpi
&& make clean &&
```

```
make ACPI_DEBUG=1
```

Install `acpi.ko` in `/boot/kernel` and add your desired level and layer to `loader.conf`. This example enables debug messages for all ACPI-CA components and all ACPI hardware drivers (CPU, LID, etc.). It will only output error messages, the least verbose level.

```
debug.acpi.layer="ACPI_ALL_COMPONENTS ACPI_ALL_DRIVERS"
debug.acpi.level="ACPI_LV_ERROR"
```

If the information you want is triggered by a specific event (say, a suspend and then resume), you can leave out changes to `loader.conf` and instead use `sysctl` to specify the layer and level after booting and preparing your system for the specific event. The `sysctls` are named the same as the tunables in `loader.conf`.

11.16.7 References

More information about ACPI may be found in the following locations:

- The ACPI FreeBSD (http://lists.FreeBSD.org/mailman/listinfo/freebsd-acpi)
- The ACPI Mailing List Archives http://lists.freebsd.org/pipermail/freebsd-acpi/
- The old ACPI Mailing List Archives http://home.jp.FreeBSD.org/mail-list/acpi-jp/
- The ACPI 2.0 Specification http://acpi.info/spec.htm
- FreeBSD Manual pages: `acpi(4)`, `acpi_thermal(4)`, `acpidump(8)`, `iasl(8)`, `acpidb(8)`
- DSDT debugging resource (http://www.cpqlinux.com/acpi-howto.html#fix_broken_dsdt). (Uses Compaq as an example but generally useful.)

Ὁπτιμαποίηση

1. The auto-tuning algorithm sets `maxusers` equal to the amount of memory in the system, with a minimum of 32, and a maximum of 384.

άεòÝεάος ιά ðι ιðιβι έά οóιá÷έóðάβ ç αέαάεάόβα άέέβίςοςò. Ī ανέειυò ðυι ðηΰυι ðιò ÷ηçóειιðιέιγίόάε ιðιναβ ιά ανάεάβ άγέιεά άðu ðι ιΰάειò ðιò αν÷άβιò /boot/boot.

Οι boot1 άβιáε ðιέγ άðu, ιέα έάε ιðιναβ ιά άβιáε ιυι 512 bytes óá ιΰάειò, έάε ανηβæάε υóá ÷ηάεΰεάόάε άέα ðι bsdlabel ðιò FreeBSD, ðι ιðιβι άðιεçέáγáε ðεçηιιðιναò ó÷άέεΰ ιά ðι slice, þóðá ιά ανάε έάε ιά άεðáεΰόάε ðι boot2.

Οι boot2 άβιáε άεάονΰ ðει ðιέγðειει έάε έάóάιναβ άðάνηþ ðι óγóοςίá αν÷άβιι ðιò FreeBSD þóðá ιά ιðιναβ ιά ανάε αν÷άβá óá áóðu, έάε ιðιναβ άðβóçð ιά ðάνΰ÷άε ιέα άðεþ áεάðáþ ιά ðι ÷ηþóος þóðá ιά ιðιναβ ιά άβιáε ç άðεειάþ ðιò ðονþιá þ ðιò ðηιανΰιáðιò ουηòυóçð ðιò έά άεðáεάóðάβ.

Οι boot2 óοιþèυò άεðáεάβ ðιι loader (οιηòυòþð άέέβίςοςò) ι ιðιβιò άβιáε άιáεηάóέεΰ ðει ðιέγðειειò, áεεΰ ðάνΰ÷άε ΰιá υηάβι έάε άγέιει ðηυðι ηγέιέοςç ðçð άέέβίςοςò. Ðάέευðάηά ðι boot2 άιáεΰιáάιá ιά οηòþóάε άðáðéάβáð ðιι ðονþιá.

Ðάνΰάεάιá 12-2. Άέέυιá άðu ðι boot2

```
>> FreeBSD/i386 BOOT
Default: 0:ad(0,a)/boot/loader
boot:
```

Άι ÷ηάεάóðάβ ðιòΰ ιά άιόέεάóáóðþóáðá óá άάεάóáóççιΰιá boot1 έάε boot2 ÷ηçóειιðιέþóðá ðι bsdlabel(8):

```
# bsdlablel -B diskslice
```

υðιò ðι diskslice άβιáε ι άβóειò έάε ðι slice άðu ðι ιðιβι άβιáάε ç άέέβίςος, υðυò ð.÷. ad0s1 άέα ðι ðηþοι slice óοι ðηþοι IDE άβóει.

Άðέέβιáðιá Άοιόέυιΰιç Έάòΰóóáç (Dangerously Dedicated Mode): Άι ÷ηçóειιðιέþóðá ιυι ðι υιιá ðιò άβóειò, υðυò ð.÷. ad0, óðçι άιòιεþ bsdlablel(8) έά άçιέιòηάþóáðá ΰιá άðέέβιáðιá άοιόέυιΰιι άβóει, ÷ηηβò slices. Άβιáε ó÷άαυι óβáιòηι υðé ááι εΰεάðá ιά ðι εΰιáðá áóðu, áε' áóðu óεáιòηάðóáβðá υðé άεΰιáðá ççι άιòιεþ bsdlablel(8) ðηει ðέΰóáðá **Return**.

12.3.3 Óóΰάει Όηβá, /boot/loader

Ī loader, þ οηηòυòþð άέέβίςοςò, άβιáε ðι ðάέέευι óóΰάει ðιò óðóðþιáðιò άέέβίςοςò ðηηþι óóάβυι, έάε ανβóéάðάε óοι óγóοςίá αν÷άβυι, óοιþèυò υð /boot/loader.

Ðηιηέοιυò ðιò loader άβιáε ιά ðάνΰ÷άε ιέα ιΰειαι ηγέιέοςç óέέέεþ ðηιò ðι ÷ηþóος, έάε ÷ηçóειιðιέάβ ΰιá άγέιει óγίει άιòιεþι, ðι ιðιβι ðιòóçηβæάðάε άðu ΰιá έó÷òηι ιάóáονάóþ άιòιεþι ιά ΰιá ðιεòðειειυðáηι óγίει άιòιεþι.

12.3.3.1 Νιþ ðιò Ðηιανΰιáðιò Loader

Έáòΰ ççι αν÷έειðιβççò, ι loader έά άιέ÷ιáγóάε ççι ειιούεá έάε ðιòð άβóειòð έάε έά έάειηβóάε άðu ðιει άβóει άβιáάε ç άέέβίςος. Έá ηðειβóάε έáòΰεçέá ðεδ άιòβóοιέ÷άð ιάóáεçðΰð έάε έά ιάέειþóάε ΰιá ðηυανáηιá ιáòΰονάççð άιòιεþι (interpreter) óοι ιðιβι ιðιναβ ι ÷ηþóοςò ιά άβιáε άιòιεΰð, άβóá άðáðéάβáð, άβóá ιΰóυ εΰðιέειò script.

Ī loader έáóυðει έά áεάáΰόάε ðι αν÷άβι /boot/loader.rc, ðι ιðιβι ιά ççι óáειηΰ ðιò áεάáΰεάε, άðu ðηιáðεειάþ, ðι /boot/defaults/loader.conf. Īΰóá άðu ðι αν÷άβι áóðu ðβεáιόάε ειáέεΰð ðηιáðεέάηιΰιáð óειΰð áέα εΰðιέáð ιάóáεççðΰð. Ðάέóá, áεάáΰεάóάε ðι αν÷άβι /boot/loader.conf áέα ðð÷ιι ðιðέεΰð áεέááΰð óóεδ ιάóáεççðΰð

άòòÝò. Εάòòðεί ðί loader.rc ÷ ñçóείίðίείáβ áòòÝò òέò ìáòááέçòÝò, òίñòðñίíòáò ðά áñεñðίáðά (modules) έάέ ðίí ðòñðίá ðίò Ý ÷ áέ áðέέáááβ.

ΌάέέέŸ, í loader, ðáñέίÝίáέ 10 ááòòáñüέáððά (ðñíáðέέááñÝíí ÷ ñííέέü áέŸóçíá) áέá òçί ðβáóç έŸðίέίò ðεðέòñíò, έάέ áí ááí òðŸñíáέ ðáñÝíááóç áðu ðίí ÷ ñðóç, ìáέέíŸáέ ðίí ðòñðίá. Áί áβίáέ ðáñÝíááóç, áìòáíβáέòáέ òðίí ÷ ñðóç ìέá ðñíòñíðç ç ðίβί έάòáííáβ ðί áýέíεí óýííεí áíòίεðί ðίò áíáóÝñáíá ðñίçáíòíŸíò, έάέ ùðíò í ÷ ñðóçò ìðíñáβ ìá ñòεìβòáέ ìáòááέçòÝò, ìá áðίòñíòðóáέ üέá ðά áñεñðίáðά, ìá òίñòðóáέ áñεñðίáðά έάέ òáέέέŸ ìá ðñíááβ òά áέέβίçóç ð áðáíáέέβίçóç.

12.3.3.2 ÁíòίεŸò ÁíóùìáòùìÝíáð òðί Loader

ÐáñáέŸòù έá ááβòá òέò ðεί òò ÷ íŸ ÷ ñçóείíðίέíγíáíáð áíòίεŸò ðίò loader. Άέá ðáñέóóüðáñáð έáðòñÝñáέáð ò ÷ áðέέέŸ ìá üέáð òέò áέáέŸóέíáð áíòίεŸò, ðáñáέάέíγíá ìá ááβòá ðί loader(8).

autoboot *seconds*

Ðñí ÷ ùñŸ óçί áέέβίçóç òίò ðòñðίá, áí ááí òðŸñíáέ ðáñÝíááóç áðu ðί ÷ ñðóç ìÝóá òðί έáέίñέóíŸíí ÷ ñííέέü áέŸóçíá ðίò áβίáðάέ òά ááòòáñüέáððά. Άðáέέííβáέέ áíòβòòñíòç ìÝòñçóç, έάέ í ðñíáðέέááñÝííò ÷ ñüíò áβίáέ òά 10 ááòòáñüέáððά.

boot [-options] [kernelname]

Ðñí ÷ ùñŸáέ Ÿíááó óçί áέέβίçóç òίò ðòñðίá, ÷ ñçóείíðίέðίòáð ùðίέáð ðò ÷ ùí áðέέíáŸò Ý ÷ íòí áñέáβ έάέ ðί ùíñá òίò ðòñðίá ðίò έá áέòáέáòóáβ áí Ý ÷ áέ áðβóçò áñέáβ. Άέá ìá áðóáðά áέáòñíáðέέü ùíñá ðòñðίá óçί áñáññ ð áíòίεðò, έá ðñÝðáέ ðñðóá ìá ÷ ñçóείíðίέðóáðá òçί áíòίεð *unload*. ΆέáòñíáðέέŸ, έá ÷ ñçóείíðίέçέáβ í ðòñðίáð ðίò Ý ÷ áέ òíñòùέáβ ðáç.

boot-conf

ΆέáðñÝ ÷ áέ òçί áðòùìáðç ñýèìέóç ðùí áñεññüíŸòùí (module) ðίò ááòβáέòáέ òά ìáòááέçòÝò, ìá ðίí βáέí òñüðί ðίò áβίáðάέ έάέ òά έáíñέέð áέέβίçóç. Άðòü Ý ÷ áέ íüçíá ìüíí áí ÷ ñçóείíðίέðóáðá ðñðóá ðί *unload* έάέ áέέŸíáðá έŸðίέáð ìáòááέçòÝò, òóíðέò ðί kernel.

help [topic]

Άáβ ÷ íáέ ìçγíγíáðά áñðέáέáð, ðά ðίβá áέááŸáéíðáέέ áðu ðί /boot/loader.help. Áí ðί topic (έŸíá) ðίò áüέçέá áβίáέ ç έŸíç *index*, έá ááβòá ìέá έβòðά ìá ðά áέáέŸóέíá έŸíáðά áñðέáέáð.

include *filename* ...

ΆðáíñáŸáέòáέ ðί áñ ÷ áβί ìá ðί ùíñá áñ ÷ áβίò ðίò áüέçέá (filename). Άβίáðάέ áíŸáíùç έάέ áñáññ ðñíò áñáññ ìáòŸòñáóç òίò áñ ÷ áβίò. Ç áíòίεð *include* òáíáðŸáέ Ÿíáóá áí áíòίðέóóáβ έŸðίέí έŸέíò.

load [-t type] *filename*

Όíñòðίáέ ðίí ðòñðίá, ðί Ÿñεññüíá ðòñðίá ð Ýíá áñ ÷ áβί òίò òýðίò ðίò έáέíñβòðçέá, ìá áŸóç ðί ùíñá áñ ÷ áβίò ðίò áüέçέá. Áí ìáòŸ ðί ùíñá áñ ÷ áβίò òðŸñ ÷ íòí ðáñŸíáðñíέ, ðáñíέíγíóáέ ùò ðáñŸíáðñíέ òðί áñ ÷ áβί ðίò òíñòðίáðάέ.

ls [-l] [path]

Άáβ ÷ íáέ Ýíá έáòŸέíáí òùí áñ ÷ áβüí òçò áέááñññðò ðίò áüέçέá, ð áí ááí έáέíñβòðçέá áέááñññ, òίò ñέáέέíγ έáóáέüáíò. Áí áñέáβ έάέ ç áðέέíáð -1 έá áìòáíβáéíðáέέ áðβóçò έάέ ðά ìááŸέç òùí áñ ÷ áβüí.

lsdev [-v]

Ἀιὸάιβᾶέε ὑεᾶð ðεð ðððεᾶðÝð ᾶðυ ðεð ιðιβᾶð ᾶβίᾶέ ᾶðιᾶðP ç οὔηðòυç ᾶηεηὺιὺðυί. Ἀί ᾶρεᾶβ ιᾶ ðçί ᾶðέειᾶP -v, ᾶιὸάιβᾶειῖðᾶέ ðᾶηέðóυιðᾶηᾶð εᾶððòη Ḃηᾶεᾶð.

lsmod [-v]

Ἀιὸάιβᾶέε ðᾶ ᾶηεηβῖᾶðᾶ ðιὸ Ḃ ÷ ιὸι οῖηðεᾶβ. Ἀί ᾶρεᾶβ ç ᾶðέειᾶP -v, ᾶιὸάιβᾶειῖðᾶέ ðᾶηέðóυιðᾶηᾶð εᾶððòη Ḃηᾶεᾶð.

more *filename*

Ἀιὸάιβᾶέε ðι ᾶη ÷ ᾶβι ðιὸ εᾶειηβᾶᾶðᾶέ, ιᾶ ðᾶýðᾶέð εὺεᾶ LINES ᾶηέειυ ᾶᾶᾶηβι.

reboot

Ἀðᾶίᾶέεείᾶβ Ḃιᾶðᾶ ðι ðýðçίᾶ.

set *variable*

set *variable=value*

Ἐᾶειηβᾶέε ιᾶðᾶᾶεçðÝð ðᾶηέᾶḂεειῖðιð ᾶεᾶ ðιι loader.

unload

Ἀðιὸιηðῖᾶέε ὑεᾶ ðᾶ ᾶηεηβῖᾶðᾶ.

12.3.3.3 Ḃᾶᾶᾶᾶβᾶιᾶðᾶ ᾶεᾶ ðιι Loader

Ἀᾶρ εᾶ ᾶᾶᾶðᾶ ᾶᾶᾶεḂ ᰇᾶᾶεðεᾶḂ ᰇᾶᾶᾶᾶβᾶιᾶðᾶ ð ÷ ᾶðéεḂ ιᾶ ðçί ÷ ηPðç ðιὸ loader:

- Ἀέᾶ ιᾶ ᾶᾶεῖPðᾶðᾶ ðι ᰇðίçεéðι Ḃῖι ððηPῖᾶ ᰇᾶð, ᾶεᾶḂ ᰇᾶ εᾶðḂððᾶç ᾶῖυð ÷ ηPðç:

```
boot -s
```

- Ἀέᾶ ιᾶ ᾶðιὸιηðῖᾶðᾶ ðι ᰇðίçεéðι Ḃῖι ððηPῖᾶ ᰇᾶð εᾶέ ιᾶ οῖηðῖᾶðᾶ ðιι ðᾶέεḂ ᰇᾶð (P εḂðιέι Ḃεεῖ):

```
unload
load kernel.old
```

Ἰðηᾶᾶðᾶ ᾶᾶ ÷ ηçðéιηðιέPðᾶðᾶ ðι Ḃῖᾶᾶ kernel.GENERIC ᾶεᾶ ιᾶ ᾶίᾶðᾶηεᾶᾶðᾶ ᰇðιι ᾶη ÷ εᾶεḂ (generic) ððηPῖᾶ ῖ ιðιβιð ððḂη ÷ ᾶε ᰇðι CD ðçð ᾶᾶεᾶðḂððᾶçð, P ðι kernel.old ᾶεᾶ ιᾶ ᾶίᾶðᾶηεᾶᾶðᾶ ᰇðιι ððηPῖᾶ ðιὸ ᾶβ ÷ ᾶðᾶ ᾶᾶεᾶðᾶðçι Ḃῖι ðηέι (ᾶεᾶ ðᾶηḂᾶᾶεᾶᾶ, ðιι ðᾶέεḂ ᰇᾶð ððηPῖᾶ ᾶί εḂῖᾶðᾶ ðηηυððᾶðᾶ ηýειέçç εᾶέ ᾶᾶεᾶðḂððᾶçç ῖ Ḃῖᰇ ᾶέεῖý ᰇᾶð ðηῖðᾶᾶηιὸι Ḃῖᰇ ððηPῖᾶ).

ÓçιᾶβḂóç: ×ηçðéιηðιέPðᾶðᾶ ðι ðᾶᾶᾶεḂðυ ᾶεᾶ ιᾶ οῖηðῖᾶðᾶ ðᾶ ᰇðίçεéðι Ḃῖᾶ ᰇᾶð ᾶηεηβῖᾶðᾶ ᰇᾶ εḂðιέι Ḃεεῖ ððηPῖᾶ:

```
unload
set kernel="kernel.old"
boot-conf
```

- Ἀέᾶ ιᾶ οῖηðῖᾶðᾶ Ḃῖᾶ script ηýειέççð ððηPῖᾶ (Ḃῖᾶ ᾶððῖᾶðιðιέççι Ḃῖῖ ðηηᾶᾶᾶᾶ ᰇι ιðιβι ᾶεðᾶεᾶβ ðεð εᾶέðιðᾶᾶð ðιὸ εᾶῖῖεḂ εᾶ εḂῖᾶðᾶ ῖ Ḃᰇ εḂðιέιð ðηῖᾶᾶḂῖᾶðῖð ηýειέççð ððηPῖᾶ εᾶðḂ ðçί ᾶέεβίççç):

```
load -t userconfig_script /boot/kernel.conf
```


12.3.3.4.2 Ἀἰᾶᾢᾢᾢᾢᾢççò ôçð Ἀᾢᾢᾢᾢᾢ ἰέυἰçð Ἀέέβίççò

ᾐἰ ᾢᾢ÷ᾢᾢἰ ðἰῶ εᾶ ÷ᾢççéἰᾢᾢᾢᾢᾢᾢ ᾢεᾶ ὄçἰ ᾢᾢᾢᾢᾢᾢ ἰέυἰç ᾢέέβίççòçð (ὄýðἰῶ `.bmp` ᾢ `.pcx`) εᾶ ḁᾢÝḁᾢ ἰᾶ ὄἰᾢᾢᾢᾢᾢᾢᾢ ὄçἰ ᾢᾢᾢᾢᾢᾢ (root) εᾶ ὀḀḁḀḁççòç, ᾢεᾶ ḁᾢᾢᾢᾢᾢᾢᾢᾢ ὄἰἰ εᾶ ὀḀḁḀḁἰᾢᾢ /boot/.

Ἄεᾶ ὄçἰ ḁᾢᾢᾢᾢᾢᾢᾢ ἸÝç ᾢᾢᾢᾢᾢᾢ ἰέυἰçð (320x200 ᾢ ἰέᾢᾢᾢᾢᾢᾢ, 256 ÷ᾢᾢᾢᾢᾢᾢ), ᾢḁᾢᾢᾢᾢᾢᾢᾢᾢᾢ ὄἰ ᾢᾢ÷ᾢᾢἰ /boot/loader.conf ᾢᾢᾢᾢ ἰᾶ ḁᾢᾢᾢᾢᾢᾢ ἰᾶ ḁᾢᾢᾢᾢᾢᾢᾢᾢ:

```
splash_bmp_load="YES"
bitmap_load="YES"
bitmap_name="/boot/splash.bmp"
```

Ἄεᾶ ἰᾶᾢᾢᾢᾢᾢᾢᾢ ἰᾶᾢᾢᾢᾢᾢᾢ, ἰÝç ÷ᾢᾢ ὄçἰ ἰÝᾢᾢᾢᾢᾢ 1024x768, ᾢḁᾢᾢᾢᾢᾢᾢᾢᾢᾢ ὄἰ ᾢᾢ÷ᾢᾢἰ /boot/loader.conf ᾢᾢᾢᾢ ἰᾶ ḁᾢᾢᾢᾢᾢᾢᾢ ὄἰ ḁᾢᾢᾢᾢᾢᾢᾢᾢ:

```
vesa_load="YES"
splash_bmp_load="YES"
bitmap_load="YES"
bitmap_name="/boot/splash.bmp"
```

ᾐἰ ḁᾢᾢᾢᾢᾢᾢᾢ ὄἰᾢᾢᾢᾢᾢᾢ ἰᾶ ḁᾢᾢᾢᾢᾢᾢ ὄἰ ᾢᾢ÷ᾢᾢἰ /boot/splash.bmp ᾢεᾶ ὄçἰ ᾢᾢᾢᾢᾢᾢ ἰέυἰç ᾢέέβίççòçð. Ἀἰ ἰᾢᾢᾢᾢᾢᾢ ἰᾶ ÷ᾢççéἰᾢᾢᾢᾢᾢᾢᾢ ᾢééḁḁḁ ὄýðἰῶ PCX, ÷ᾢççéἰᾢᾢᾢᾢᾢᾢ ὄéð ḁᾢᾢᾢᾢᾢᾢᾢᾢ ᾢḁḁḁḁḁḁ Ḁḁ, εᾶᾢᾢ ἰᾶ ὄçἰ ᾢḁḁḁḁḁḁḁḁḁ vesa_load="YES", ᾢᾢᾢᾢᾢᾢ ἰᾶ ὄçἰ ᾢᾢᾢᾢᾢᾢᾢᾢ:

```
splash_pcx_load="YES"
bitmap_load="YES"
bitmap_name="/boot/splash.pcx"
```

ᾐἰ ḁᾢᾢᾢ ᾢᾢ÷ᾢᾢἰ ᾢᾢᾢ ᾢᾢᾢᾢᾢᾢ ᾢḁᾢᾢᾢᾢᾢᾢᾢ ἰᾶ ᾢᾢᾢᾢᾢᾢ "splash" ḁḁḁ ὄᾢᾢᾢᾢᾢᾢᾢ ὄἰ ḁᾢᾢᾢᾢᾢᾢᾢ ḁᾢᾢᾢᾢᾢᾢᾢᾢ. ἰḁᾢᾢᾢ ἰᾶ ᾢᾢᾢᾢᾢᾢ ἰḁḁᾢᾢᾢᾢᾢᾢ, ᾢᾢᾢᾢ ἰᾶ ḁᾢᾢᾢᾢᾢᾢᾢᾢ ᾢεᾶ ᾢᾢ÷ᾢᾢἰ ὄýðἰῶ BMP ᾢ PCX, ḁḁḁ ᾢεᾶ ḁᾢᾢᾢᾢᾢᾢᾢᾢ `splash_640x400.bmp` ᾢ `blue_wave.pcx`.

ḁᾢᾢᾢᾢᾢᾢᾢ ὄᾢᾢᾢᾢᾢᾢ ἰᾢᾢᾢᾢᾢ ᾢéḁḁḁ ἰᾶᾢᾢᾢᾢᾢᾢᾢ ᾢḁḁḁḁḁḁ Ḁḁ ḁἰᾢᾢᾢᾢᾢᾢ ἰᾶ ÷ᾢççéἰᾢᾢᾢᾢᾢᾢ ὄἰ /boot/loader.conf:

```
beastie_disable="YES"
```

Ç ᾢḁḁḁḁḁḁḁ ᾢḁḁḁḁ ἰᾶḁᾢᾢᾢᾢᾢ ὄçἰ ᾢᾢᾢᾢᾢᾢᾢ ὄἰᾢ ἰᾢᾢᾢ ᾢḁḁḁḁḁḁḁḁ ᾢέέβίççòçð. ḁᾢᾢᾢᾢᾢᾢ ἰḁḁḁḁḁḁ ὄçἰ ḁᾢᾢᾢᾢᾢᾢᾢ ᾢéççᾢᾢᾢᾢᾢ ᾢḁḁḁḁḁḁḁḁḁḁ ὄἰ ἰᾢᾢᾢ ᾢḁḁḁḁḁḁḁḁḁḁ, ᾢᾢᾢᾢ ÷ᾢᾢᾢᾢᾢᾢᾢ ἰᾶ ᾢḁḁḁḁḁḁḁḁḁ ὄçἰ ᾢḁḁḁḁḁḁḁḁḁ ὄçἰ ᾢéḀᾢᾢᾢᾢᾢᾢ ὄἰᾢ ḁᾢᾢᾢᾢᾢᾢᾢᾢ ἰᾢᾢᾢᾢᾢᾢ ḁᾢᾢᾢᾢᾢᾢᾢᾢ, Ç ᾢḁḁḁḁḁḁḁḁ ᾢḁḁḁḁ ἰᾶ ἰḁḁḁḁḁḁḁḁḁ ᾢεᾶ ὄçἰ ᾢέέβίççòç.

```
loader_logo="beastie"
```

Ç ᾢḁḁḁḁḁḁḁ ᾢḁḁḁḁ ᾢéḀḁḁ ὄἰ ἰᾢᾢᾢᾢᾢᾢᾢ "FreeBSD" ḁἰᾢ ᾢᾢᾢᾢᾢᾢᾢᾢᾢ ὄἰ ᾢᾢᾢᾢ ἰÝᾢᾢᾢ ὄἰᾢ ἰᾢᾢᾢ ᾢḁḁḁḁḁḁḁḁḁḁḁḁḁ, ἰᾶ Ḁḁ Ḁḁ ÷ᾢᾢᾢᾢ ἰᾢᾢᾢᾢᾢᾢ ὄἰᾢ ᾢḁḁḁḁḁḁḁḁḁḁḁḁḁ ḁᾢᾢᾢᾢᾢᾢᾢᾢᾢ.

Ἄεᾶ ḁᾢᾢᾢᾢᾢᾢᾢᾢ ḁḁçᾢᾢᾢᾢᾢᾢᾢ, ḁᾢᾢᾢᾢᾢᾢᾢᾢ ἰᾶ ὄἰᾢ ḁḁḁḁḁḁḁḁḁḁḁḁḁ manual splash(4), loader.conf(5) ἰᾶ ἰᾶ vga(4).

12.4 Άέέçäðßñáόç ιá ôίí ðññÞíá έáôÛ ôçί Άέέβίçόç

Άðù ôç óóέαιÞ ðιò ι ðññÞíáð ðιñòùέáß, áßòá ιÝóù ðιò loader (ιùðò óóίÞέùð) áßòá ιÝóù ðιò boot2 (ðáñάέÛιðòιιόáð ðιί loader), άñáðÛæάέ óέð ðáñάιÝðñιòð áέέβίçόçò (boot flags), άί ððÛñ÷ιòί, έάέ ðñιόáñιüæάέ άίÛειάά ôç óòιðáñέçιñÛ ðιò.

12.4.1 ðáñÛιáðñιέ Άέέβίçόçò ðññÞíá (Boot Flags)

ðáñάέÛòù έá άñáßòá óέð ðεί óóίçέέóιÝίáð ðáñάιÝðñιòð áέέβίçόçò:

-a

έáðÛ ôç άέÛñέάέá ôçð áέέβίçόçò, έá áβίάέ άñÞðçόç áέά ôçί óðóέáðÞ áðù ôçί ιðιβá έá áβίάέ ç ðñιόÛñðçόç ðιò ñέæέίÝ (root) óðóðÞιáðιò άñ÷áßι.

-c

άέέβίçόç áðù ðι CDROM.

-c

άέðÝέάóç ðιò UserConfig, ðιò ðñιáñÛιιáðιò ñýèιέóçð ðññÞíá έáðÛ ôçί áέέβίçόç.

-s

άέέβίçόç óá έáðÛóóáóç έάέçιòñáßáð άíüð ÷ñÞóç (single user).

-v

άιòÛιέóç ðáñέóóüðáñιι ðέçñιòιñέÞι έáðÛ ôç άέÛñέάέá áέέβίçόçò ðιò ðññÞíá.

Óçιáßóóç: ÕðÛñ÷ιòί έάέ Ûέέáð ðáñÛιáðñιέ άέέβίçόçò, áέάáÛóðá ôç óáέßáá boot(8) έάέ ðáñέóóüðáñáð ðέçñιòιñáð ó÷áðέέÛ ιá áóðÝð.

12.5 Device Hints

ΈáðÛ ôç άέÛñέάέá ôçð άñ÷έέÞð áέέβίçόçò ðιò óðóðÞιáðιò, ðι ðñüáñάιιá ðιò boot loader(8) áέάáÛæάέ ðι άñ÷áßι device.hints(5). Õι άñ÷áßι áðòü ðáñέÝ÷áέ ðέçñιòιñáð áέέβίçόçò áέά ðιí ðññÞíá, áíüóðÝð ùð ιáðááέçðÝð, ιέ ιðιβáð ιáñέέÝð ðιñÝð άίáðÝñιιόáέ áðßóçð έάέ ùð “device hints”. ÁððÛ óá “device hints” ÷ñçóέιιðιέίÝιόáέ áðù ðñιáñÛιιáðá ιáÞáçóçð óðóέáðÞι áέά ñýèιέóç ðιι άίðβóðιέ÷ιι óðóέáðÞι.

ÏðñιÝιá áðßóçð ιá ιñßóιòιá Device hints óççι ðñιðñιðÞ ðιò Óðááβιò 3 ðιò boot loader. Ïέ ιáðááέçðÝð ιðιñιÝι ιá ιñέóóιÝι ιá ÷ñÞóç ôçð άίðιέÞð set, έάέ ιá áðáέñáέιÝι ιá ôçί unset. ÏðñιÝιá áðßóçð ιá óέð άιòάιβóιòιá ιá ôçί άίðιέÞ show. Áέüιá, ιðιñιÝιá ááÞ ιá ðáñάέÛιøιòιá έάέ ιá áέέÛιòιá ôçç ðείÞ ιáðááέçðÞι ðιò Ý÷ιòι ιñέóóáß óòι άñ÷áßι /boot/device.hints. Õá Device hints ðιò ιñßæιòιá óòι boot loader ááί ðáñάιÝíòι ιüιέιá έάέ ááι έá έó÷ιòι óççι áðùιáç áέέβίçόç.

ÏáðÛ ôçί áέέβίçόç ðιò óðóðÞιáðιò, ιðιñáß ιá ÷ñçóέιιðιέçέáß ç άίðιέÞ kenv(1) áέά ιá άιðáιέóóιÝι ιέ ðείÝð üέüι ðιι ιáðááέçðÞι.

Όι όοιόάέοέεü ðιò άñ÷άβιò /boot/device.hints άβιáέ ιέα ιάόάάεçòP άίÜ άñάιìP, έάέ ÷ñçόειιðιέαβòάέ ðιò ðòðιðιέçιÝíí “#” áέα άñάιìÝò ðιò άçèþñιíóάέ ùò ó÷÷έέά. Ιέ άñάιìÝò άçιέιòñáιγίόάέ üðùò öáβιáóάέ ðáñάέÜòù:

```
hint.driver.unit.keyword="value"
```

Ç óγίόάιç áέα ðιò ÓòÜάει 3 ðιò boot loader άβιáέ:

```
set hint.driver.unit.keyword=value
```

üðιò driver άβιáέ ðιò üíñá ðιò ιάçáιγύ óòóέάòPò, unit άβιáέ ι άñέειüò ιιíÜάò ðçò óòóέάòPò, έάέ keyword άβιáέ ç èÝίç-έέαέάβ áέα ðιò óòάέάñέíéÝíí hint. Ç èÝίç-έέαέάβ ιðιñάβ ιά áðιòάέάβòάέ áðü ðέò áέüειðέάò άðέειäÝò:

- at: έάέιñβάέ ðιò άβáðέι (bus) óòιí ιðιβι ðñιόάñòÜòάέ ç óòóέάòP.
- port: έάέιñβάέ ðçι άñ÷έέP áέαýèðιόç ðçò èγñάò I/O ðιò έá ÷ñçόειιðιέçέάβ.
- irq: έάέιñβάέ ðιí άñέειü ðçò άβòçóçò áέαέιðPò (interrupt request) ðιò έá ÷ñçόειιðιέçέάβ.
- drq: έάέιñβάέ ðιí άñέειü ðιò έάιáέέιγ DMA.
- maddr: έάέιñβάέ ðç ðòóέέP áέαýèðιόç ιíPιçò ðιò έáóάέάιäÜíáóάέ áðü ðç óòóέάòP.
- flags: ιñβάέ áéÜοιñá bits ðáñάιÝòñüí áέα ðçι óòóέάòP.
- disabled: Άί ιñέóòάβ óá ðέιP 1, ç óòóέάòP áðáíáñáιðιέαβòάέ.

Ιέ ιάçáιβ óòóέάòPι ιðιñάβ ιά äÝ÷ííóάέ (P ιά áðάέòιγί) ðáñέóóüðáñá hints óá ιðιβá ááι öáβιíóάέ ááþ, έάέ óáò óòιέóòιγίá ιά ááβòá ðçι άíóβòðιέ÷ç óάέβáá manual ðιò èÜέá ιάçáιγύ. Άέα ðáñέóóüðáñáð ðεçñιòιñβáò óòιáιðέάòέάβòá áðβóçò ðέò óάέβááð manual ðüí device.hints(5), kenv(1), loader.conf(5), έάέ loader(8).

12.6 Init: Άñ÷έέιðιβçóç ÄéÝä÷ìò Äέαääέαóέπí

Ιüέέð ιέιðέçñüέάβ ç áέέβίçόç ðιò ðòñPιá, ι Ýεää÷ìò ιáóáòÝñáóάέ óóçι áέαääέαóβá ÷ñPóç init(8), ç ιðιβá áñβóέáòάέ óòι άñ÷άβι /sbin/init, P óóç áέαáññP ðιò έάέιñβάέóάέ óóçι ιáóááεçòP init_path ðιò loader.

12.6.1 Äέιειðέβá Áòòüíáóçò Áðáíáέέβίçóçò

Ç áέιειðέβá áòòüíáóçò áðáíáέέβίçóçò άíáóóάέβάέ üðέ óá óòóðPιáóá άñ÷άβιí άβιáέ óá έáñιέέP, óóάέáñP έáóÜóóáóç. Άί ááι άβιáέ, έάέ ç fsck(8) ááι ιðιñάβ ιά áέιñèþάέ óá ðñιáεPιáóá, óüðá ç init(8) έá ιáóáòÝñáέ ðιò óγóóçιá óá έáóÜóóáóç έάέòιòñáβáò áíüð ÷ñPóç þóðá ιά ιðιñÝóáέ Üíáóá ι έέα÷άέñέóòPò óòóðPιáóòιò ιά áðέέçòέάβ ðüí ðñιáεçιÜòüí áðòþι.

12.6.2 ΈáóÜóóáóç Έάέòιòñáβáò Áíüð ×ñPóç

Ιðιñάβòá ιά áέóÝέέáðá óóçι έáóÜóóáóç áðòP ιÝóü ðçò áέιειðέβáò áòòüíáóçò áðáíáέέβίçóçò, P ιÝóü ðçò áðέέιäPò -s έáóÜ ðçι áέέβίçóç P áέüíá έάέ èÝòιíóáò ðç ιáóááεçòP boot_single óòιí loader.

Ιðιñάβòá áðβóçò ιά áέóÝέέáðá óá áðòP áέðáεþιόáò ðçι άíóíεP shutdown(8) ÷ññβò ðçι áðέέιäP áðáíáέέβίçóçò (-r) P ðáñíáóέóιγύ (-h), áþ άβòðá óá έáóÜóóáóç έάέòιòñáβáò ðιέεþι ÷ñçóðþι (multi-user).

Άί ç έιíóüέá ðιò óòóðPιáóòιò Ý÷άέ ðáέáβ ùò insecure (άíáóóάέPò) óòι /etc/ttys, ðιò óγóóçιá έá εçòPóáέ ðιí èüάέü ðιò root ðñέι áέóÝέέáέ óá έáóÜóóáóç έάέòιòñáβáò áíüð ÷ñPóç.

Δάνΰääέαι 12-3. ΆίαόάέPð Èñíóüέα óοι /etc/ttys

```
# name  getty                                type    status    comments
#
# If console is marked "insecure", then init will ask for the root password
# when going to single-user mode.
console none                                unknown off insecure
```

Όçιάßùόç: Ιέα insecure (άίαόάέPð) έίίόüέα όçιάßιάέ üόέ άάι έαüñάßðά άόόάέP ðçí έίίόüέα üοί άόιñÜ ðç öóόέέP ðçð ðñüóάάόç έάέ εΰέάðά ίά άßóðά άΰάάέιð üόέ ίüí üðίέιð άιüñßæάέ ðίí έüάέέü ðιò root έά ίðίñάß ίά ðñçóέίðίέPóάέ ðç έάέοιòñάßά άíüð ðñPóðç. Ç άðέέίāP άððP άάι όçιάßιάέ üόέ εΰέάðά ç έίίόüέα óáo ίά έάέοιòñάß ðñßò άóóÜέάέά. Άί εΰέάðά άóóÜέάέά, έά ðñΰðάέ ίά άðέέΰíáðά insecure, ü-έ secure.

12.6.3 ΈάóÜóóάόç Έάέοιòñάßά ðίέέάðέPí × ñçóòPí (multi-user)

Άί ç init(8) άάí άñάέ ðñíāέPíáðά óðά óðóðPíáðά άñ ðñüí óáo, P üüέð ð ðñPóðçð ðāñíáðßóάέ ðçí έάóÜóóάόç έάέοιòñάßάð άíüð ðñPóðç, ðί óýóðçíá áέóΰñ ðñðάέ óá έάέοιòñάßά ðίέέάðέPí ðñçóòPí, üðίò έάέ ίāέέíÜ ðέΰíí ç ñýέιέόç ðññüí (resources) ðιò óðóðPíáðίð.

12.6.3.1 Ñýέιέόç ðññüí (rc)

Όι óýóðçíá ñýέιέόçð ðññüí, áέάáÜæάέ ðέð ðñíáðέέάñíΰíáð άðέέíāΰð άðü ðί /etc/defaults/rc.conf, έάέ άðέέíāΰð áέά ðί óóāέāñέíΰí íç ðñçíá áðü ðί /etc/rc.conf, έάέ ðñí ðññάß óðçí ðñíóÜñçóç ðñí óóóðçíÜðüí άñ ðñüí ðιò άíāñÜñíðάέ óοι /etc/fstab, ίāέέíÜ ðέð ððçñάóáð άέέóýíò, áέέέíāß äέÜοιñòð άáßñíáð, έάέ ðΰέíò áέðāέāß óá scripts áέέβίçόçð ðñí ðίðέέÜ äāέáðáóóçíΰíñ ðάέΰòñí (άóāñíāPí).

Ç óāέßāá manual rc(8) ðāñΰ ðñέ ίέά έάέP άíáöíñÜ óοι óýóðçíá ñýέιέόçð ðññüí, έάέPð άíāðÜæάέ óá ßάέά óá scripts áέέβίçόçð.

12.7 Άέίέííòέßά Õāñíáðέóóíÿ

ΈάóÜ ðίí áέāā ðññí ðāñíáðέóóíü, ίΰóü ðçð shutdown(8), ç init(8) έά άðίðāέñάέāß ίά áέðāέΰóάέ ðί script /etc/rc.shutdown, έάέ áέίέíÿέüð έά óðāßέάέ óá üéāð ðέð áέāñāáóáð ðί óPíá TERM, έάέ óΰέíð ðί óPíá KILL óá üðίέά áέāñāáóáßά άάí ðāñíáðßóάέ óá άýέíāí ðñíέέü äέÜóóçíá.

Άέά ίά āßíáέ έάέ áέάέíðP ðçð ðñíοιñíóáð óá ΰíá óýóðçíá FreeBSD ίá άñ ðñέóāέοιíέέP ðιò ððíóðçñßæάέ áέá ðññέóç άíΰñāάέáð, áðέPð ðñçóέίðίέPóðά ðçí άíóíέP shutdown -p now áέá άðāíāñāíðίßçóç ίáðÜ ðίí ðāñíáðέóóíü. Άέά ίά έÜíáðά áðέPð áðāíáέέβίçόç óá ΰíá óýóðçíá FreeBSD ðñçóέííðίέPóðά ðçí άíóíέP shutdown -r now. Έά ðñΰðάέ ίá áßóðά root P ίΰέíð ðçð ñÜāáð operator áέá ίá áέðāέΰóáðά ðçí shutdown(8). Ιðñάßðά áðßóçð ίá ðñçóέííðίέPóðάð ðέð άíóíέΰð halt(8) έάέ reboot(8), έίέóÜíðά ðέð άíðßóóίέ ðñð óāέßāáð manual έάέPð έάέ ðç óāέßāá manual ðçð shutdown(8) áέá ðññέóóüðññáð ðέçñíñíñßáð.

Όçιάßùόç: Ç áέá ðññέóç άíΰñāάέáð áðάέðāß ðçí ððíóðPñέίç ðιò acpi(4), áßðά óóíí ðññPíá, áßðά öíñòüíΰíç üò Üñέñíüá (module).

ÊäöÛëáéí 13

× ñÞóôâò êáé ÂáóéêÞ Äéá: ðßñéóç Êíãáñéáóìþí

13.1 Óýñèç

Ôí FreeBSD áðéðñÝðáé óá ðñééáðéñýð ÷ ñÞóôâò íá ÷ ñçóéññðñéñýí ðñí ððñéñáéóðÞ ðçí ðáéá ðóéãñÞ. Ðññóáñð, ìññí Ýíáð áðu áðñýð ðñòð ÷ ñÞóôâò ðññáß íá èÛëáðáé ðññíóðÛ áðu ðçí ðñéñç êáé ðñ ðççéðññéñáéñ èÛëá áááñÝñç ðóéãñÞ¹, áééÛ ðññéñáðÞðñá áñééñýð ÷ ñçóðÞí ðñññýí íá áéóÝéèñí ðñóù ðñò áééðýñò áéá íá ðÝññí ðá ðÝñáð ðéð áñááóßáð ðñòð. Äéá íá ÷ ñçóéññðñéñáé ðñí óýóðçíá, èÛëá ÷ ñÞóðçð ðñÝðáé íá Ý ÷ áé Ýíá éñááñéáóìñ.

Áðñý áéááÛóáðá áððñ ðñ èäöÛéáéñ, èá ðñÝñáðá:

- Óéð áéáóññÝð áñÛíáóá ðóá áéÛóñá áßáç éñááñéáóìþí ÷ ñçóðÞí óá Ýíá óýóðçíá FreeBSD.
- Ðùð íá ðññíóéÝóáðá éñááñéáóìñýð ÷ ñçóðÞí.
- Ðùð íá áéááñÛðáðá éñááñéáóìñýð ÷ ñçóðÞí.
- Ðùð íá áééÛíáðá ðéð èáððññÝñáéáð áñýð éñááñéáóìñý, ùððð ðñ ðéÞñáð ùññá ðñò ÷ ñÞóðç, Þ ðñ ðññóéññáññ èÝéðñòð (shell).
- Ðùð íá èÝóáðá ùñéá áñÛ éñááñéáóìñ, áéá íá áéÝá ÷ áðá ðñññòð ùððð ç ðñÞç êáé ð ÷ ññññò ðçð CPU, ðñò ðñññýí íá Ý ÷ ðñí ðóçí áéÛëáóç ðñòð ðóáéáéñéñÝñé éñááñéáóìñß Þ ñÛááð éñááñéáóìþí.
- Ðùð íá ÷ ñçóéññðñéñáéðá ñÛááð áéá íá èÛíáðá áðéñéñáéñÝñáð ðç áéá ÷ áßñéóç ðññ éñááñéáóìþí.

Ðññí áéááÛóáðá áððñ ðñ èäöÛéáéñ, èá ðñÝðáé:

- Íá èáðáññáßáð ðéð ááóééÝð Ýññéáð ðñò UNIX êáé ðñò FreeBSD (ÊäöÛéáéí 3).

13.2 ÁéóááññáÞ

Ç ðññóááóç ðññí óýóðçíá áðéððá ÷ Ûíáðáé ðñóù éñááñéáóìþí, ùéáð ðé áéáñááóßáð áéðáéññýíðáé áðu ÷ ñÞóôâò, Ýðóé ç áéá ÷ áßñéóç ÷ ñçóðÞí êáé éñááñéáóìþí áßíáé ðááÛéçð ðçíáóßáð ðóá FreeBSD óðóðÞíáðá.

ÈÛëá éñááñéáóìñð ðá Ýíá óýóðçíá FreeBSD Ý ÷ áé ðóáéáéñéñÝñáð ðççññññññáð ðñò ó ÷ áðßáéññáé ðá áððññí þóðá íá áíááññáßáðáé áðu ðñ óýóðçíá.

¼ññá ÷ ñÞóðç

Ôñ ùññá ÷ ñÞóðç áßíáé áððñ ðñò èá áñáðáß ðóçí ðññññññÞ login: . Óá ðñññáðá ÷ ñçóðÞí ðñÝðáé íá áßíáé ðñááééÛ áéá ðññ ððñéñáéóðÞ, ááñ ðññáßáð íá Ý ÷ áðá áññí ÷ ñÞóôâò ðá ðñ ðáéñ ùññá ÷ ñÞóðç. ÓðÛñ ÷ áé Ýíáð áñééñýð èáññññ

άέά όçι äçιέιòñáβá Ýäέòñùι ìñÛòùι ÷ ñçόðêι, ðιò ðáειçñέβñιíόáέ όòι passwd(5). ÓòιΠεùð εά ÷ ñçόéιíðιέáβðá ìñùιάόá ÷ ñçόðêι ðιò ðáñέÝ ÷ ìòι ìέðê Π εέäüðáñιòð ùεìòð ìέñιγò ÷ áñáέðΠñäð.

Èùäέέùð

ÈÛεä εìäáñέάόιùð Ý ÷ áέ Ýíá Èùäέέù ðιò ó ÷ äòβæáðáέ ìá áðòùι. Ì Èùäέέùð ìðìñáβ ìá áβιáέ εáñιòð, ìðùðá εάέ ááι εá áðáέóáβðáέ áέá ðñùóááόç óòι óγόóçιá. Άóòù εáðÛ εáñιíá áβιáέ ìέá ðιέγ éáέΠ εáÝá, ÈÛεä εìäáñέάόιùð εá ðñÝðáέ ìá Ý ÷ áέ Ýíáι Èùäέέù.

User ID (UID)

Óòι UID áβιáέ Ýíáð áñέέιùð, εáðÛ ðáñÛáìόç áðù όι 0 Ýùð όι 65535 ², ðιò ÷ ñçόéιíðιέáβðáέ áέá όçι ìιíááέéΠ áíááιññέόç όιò ÷ ñΠόðç όòι óγόóçιá. ΆóòðáñέÉÛ, όι FreeBSD ÷ ñçόéιíðιέáβ όι UID áέá ìá áíááιññβóáέ ÷ ñΠόðäð—ìðιέáóáΠðìðá áíòιεÝð όιò FreeBSD ðιò óáð äðέðñÝðìòι ìá ìñβóáðá Ýíá ùíñá ÷ ñΠόðç εá όι ìáðáðñÝòìòι óòι UID ðñέι όι ÷ ñçόéιíðιέΠóìòι. Άóòù όçιáβιáέ ùέé ìðìñáβðá ìá Ý ÷ áðá ðιεεγò εìäáñέάόιγò ìá áέáòìñáðέέÛ ìñùιάόá ÷ ñΠόðç áέéÛ όι βáéι UID. Ýóì áòìñÛ όι FreeBSD, áóòιβ ìέ εìäáñέάόιìβ áβιáέ Ýíáð ÷ ñΠόðçð. Άβιáέ áðβεáñι ìá ÷ ñáέάóðáβ ðιòÝ ìá ÈÛιáðá ÈÛðé ðÝðιέι.

Group ID (GID)

Óòι GID áβιáέ Ýíáð áñέέιùð, εáðÛ ðáñÛáìόç áðù όι 0 Ýùð όι 65535 ², ðιò ÷ ñçόéιíðιέáβðáέ áέá όçι ìιíááέéΠ áíááιññέόç όçð ðñùðáγιíòìò ñÛááð ðιò áíΠεáέ ì ÷ ñΠόðçð. Ìé ñÛááð áβιáέ Ýíáð ìç ÷ áíέόιùð áέá όιí Ýεáá ÷ ì όçð ðñùóááόçð óá ðñιíòð ðιò óçññæáðáέ όòι GID áñιð ÷ ñΠόðç, ðáñÛ óòι UID. Άóòù ìðìñáβ ìá ìáέðóáέ όçιáíóέéÛ όι ìÝááεìò ÈÛðιέùι áñ ÷ áβìì áέáðéÝðçόçð. ìáð ÷ ñΠόðçð ìðìñáβ áðβçðð ìá áíΠεáέ óá ðáñέόóùðáñáð όçð ìβáð ñÛááð.

ÈεÛóáέð óγíááόçð

Ìé ÈεÛóáέð óγíááόçð (login classes) áβιáέ ìέá áðÝέðáόç όòιí ìç ÷ áíέόιù ðùι ñÛáìì ðιò ðáñÝ ÷ ìòι ðñùóéáðç áðáέéíβá ùóáí ðñιóáñιùæìòìά όι óγόóçιá óá áέáòìñáðέέιγò ÷ ñΠόðäð.

× ññιíð áέéááΠð Èùäέéιγ

Άì' ìñέóιγ όι FreeBSD ááι áðέáÛεεáέ όòιòð ÷ ñΠόðäð ìá áέéÛæìòι ðáñέìáέéÛ όιí Èùäέέù όιòð. Ìðìñáβðá ìá όι áðέáÛεεáðá áðòù óá ìέá áíÛ ÷ ñΠόðç áÛόç, áíááéÛæìíóáð ÈÛðιέìòð Π ùεìòð όιòð ÷ ñΠόðäð ìá áέéÛæìòι όιí Èùäέέù όιòð áóιγ Ý ÷ áέ ðáñÛóáέ Ýíá óðáéáðñέιÝì ÷ ñιíέéù äéÛóóçιá.

× ññιíð εΠιçð εìäáñέáόιêι

Άì' ìñέóιγ όòι FreeBSD ááι εΠαìòι εìäáñέáόιìβ. Άí äçιέιòñáβóáðá εìäáñέáόιγò ðιò áñññæáðá ùέé Ý ÷ ìòι ðáñέññέóιÝιç äéÛñêáéá æùΠð, áέá ðáñÛááéáìá, óá Ýíá ó ÷ ìέáβì ùðìò Ý ÷ áðá εìäáñέáόιγò áέá όιòð ìáεçðÝð, óùðá ìðìñáβðá ìá ìñβóáðá ðùðá εΠááέ ì εìäáñέáόιùð. Άóιγ ì ÷ ññιíð εΠιçð Ý ÷ áέ ðáñÛóáέ, ì εìäáñέáόιùð ááι ìðìñáβ ìá ÷ ñçόéιíðιέçεáβ áέá όçι óγíááόç óòι óγόóçιá, áí εάέ ìέ óÛεáεìé όìò εìäáñέáόιγ éáέ óá áñ ÷ áβá εá ðáñáíáβìòι.

ðñááìáðέéù ùíñá ÷ ñΠόðç

Óòι ùíñá ÷ ñΠόðç áíááιññææé ìιíááέéÛ όιí εìäáñέáόιù όòι FreeBSD, áέéÛ ááι áíóéðñιòùðáγáé áðáñáβççóá όι ðñááìáðέéù ùíñá όιò ÷ ñΠόðç. ΆóðΠ ç ðεçñιòìñá ìðìñáβ ìá óóó ÷ áðéóóáβ ìá όιí εìäáñέáόιù.

ðñιóùðééùð εáðÛεìäìò

Ì ðñιóùðééùð εáðÛεìäìò ááβ ÷ ìáé όçι ðεΠñç áéááññΠ ðñιò Ýíá εáðÛεìäìò ðιò óðóðΠιáòìò. Άóòùð áβιáέ éáέ ì áñ ÷ ééùð εáðÛεìäìò όιò ÷ ñΠόðç, ÈÛεä óìñÛ ðιò óòíáÝáðáέ όòι óγόóçιá. Ìέá εìέíΠ óγíááόç áβιáέ ìá ìðáβìòι ìέ

ðñττóùðέέττβ εάάðÙεττāέτ ÷ ñçóóτττ óóττ /home/username P óóττ /usr/home/username. Ī ÷ ñPóðçð εά áðττεççέāττýāέ óá ðñττóùðέέÙ óττó áñ÷âáβά εάέ óττðð εάάóáéüττāττðð ðττó áçττέττòñāāáβ, ττYóá óóτττ ðñττóùðέέü óττó εάάðÙεττā.

ÊYέóóττð ÷ ñPóóç

Óττ εYέóóττð ðāñY ÷ áé óττ áττ ττεότττý ðāñέáÙεετττ ðττó τέ ÷ ñPóóáð ÷ ñçóéτττðττεττýττá εάé τá áέεççéāðέāñττýττá τá óττ óýóóçττá. ÓðÙñ ÷ ττóττ ðττεεÙ áέάóττñāóέέÙ áβāç εāεóóττττ, εάέ τέ Yττðάέñττε ÷ ñPóóáð éá Y ÷ ττóττ ðéð áééYð óττðð ðñττóέττPóáéð, τέ ττðττáð ττðττñāβ τá áττεέéάóτττðñβāτττáéá óðéð ñçéττβóáéð óτττ εττāāñέάότττ óττðð.

ÓðÙñ ÷ ττóττ ðñāéð éyñέéé óyðττε εττāāñέάότττ: ττ óðāñ ÷ ñPóóçð (superuser), τέ ÷ ñPóóáð óóóóPττāóττðð, εάέ τέ εττāāñέάότττ ÷ ñçóóτττ. Ī εττāāñέάότττð óðāñ ÷ ñPóóç, óóττPεùð ττñÙεāáóáé root, ÷ ñçóéτττðττεéāβóáé áéá óç áéá÷âβñέóç óττó óóóóPττāóττð ÷ ùñβð ðāñέττñέóτττýð óóá ðñττττúέá. Ī é ñPóóáð óóóóPττāóττð ðñY ÷ ττóττ óðçñāóβāð. ÓYέττð, τέ εττāāñέάότττ ÷ ñçóóτττ ÷ ñçóéτττðττεττýττáé áðü ðñāāττāáðέéττýð áττεñPðττðð, ðττó óóττáYττáé, áéááÙεττāττóττ mail, εάé ττýðü éáéáττPð.

13.3 Ī Êτāāñέάότττð Óðāñ ÷ ñPóóç

Ī εττāāñέάότττð óðāñ ÷ ñPóóç, óóττPεùð éáéāβóáé root, áβττεáé ðñττñéééóττYττð áéá τá áéáóéττεττýττāóáé ç áéá÷âβñέóç óττó óóóóPττāóττð, éáé áāττ éá ðñYðáé τá ÷ ñçóéτττðττεéāβóáé áéá éáéçττāñέττYð āñāáóβāð üðüð áðττóóττP éáé éPøç mail, āāττεéP āττāñāýçóç óττó óóóóPττāóττð, P ðñττāāñāττāóéóτττ.

Áóóü áéüðé ττ óðāñ ÷ ñPóóçð, óá áττεβέáóç τá óττðð éáττττεééττýð εττāāñέάότττýð ÷ ñçóóτττ, ττðττñāβ τá éáéóττòñāāβ ÷ ùñβð üñéá, éáé éáéñāóá÷âβñέóç óττó εττāāñέάóτττý áóóττý ττðττñāβ τá Y ÷ áé üð óóττYðáé éāāττáóééYð éááóáóðñττòYð. Ī é εττāāñέάóτττ ÷ ñçóóτττ áāττ ττðττñττý τá éááóáóðñYðττó óττ óýóóçττá áðü εÙεττð, Yóóé áβττεáé āāττεéÙ éáéýóāñā τá ÷ ñçóéτττðττεéāβðā éáττττεééττýð εττāāñέάóτττýð ÷ ñçóóτττ üðττá áβττεáé áóττāóτττ, áéóüð áÙττ áéáééüðāñā ÷ ñāéÙεāáóá óá áðéðéYτττ ðñτττúέá.

Éá ðñYðáé ðÙττá τá áéYā ÷ áóá äyττ éáé óñāéð óττñYð óéð áττεééYð ðττó áβττεāóá óáττ óðāñ ÷ ñPóóçð, áóττý Yττá áðéðéYτττ éáτττ P Yττáð ÷ āñāéðPñāð ðττó éāβðáé, ττðττñāβ τá óçττāβττεáé áττāðáτττñéùóç áðPεáéá āāññYτττ.

óóé, óττ ðñPóττ ðñÙáττá ðττó éá ðñYðáé τá éÙττāóá áóττý áéááÙóáóá áóóü óττ éāóÙεάέτ, áβττεáé τá áçττεττòñāPóáðā Yττáττ εττāāñέάóτττ ÷ ñPóóç, ÷ ùñβð ðñτττúέá, áéá óτττ āáóóü óáð áéá āāττεéP ÷ ñPóç áττ áāττ óττ Y ÷ áóá éÙττεáé Pāç. Áóóü éó÷ýáé āττβóττ áÙττ ðñY ÷ áóá Yττá ðττεð÷ ñçóóééü P ττττ÷ ñçóóééü τç÷Ùττçττá. Áñāüðāñā óá áóóü óττ éāóÙεάέτ, éá óðāçðPóττáð ðüð τá áçττεττòñāāβóá ðñττóéáóττðð éττāāñέάóτττýð, éáé ðüð τá áééÙεāóá τáóáττý óττó éáττττεééττý ÷ ñPóóç éáé óττó óðāñ ÷ ñPóóç.

13.4 Êτāāñέάότττβ ÓóóóPττāóττð

Ī é ÷ ñPóóáð óóóóPττāóττð áβττεáé áóóττβ ðττó ÷ ñçóéτττðττεττýττáé áéá τá ðñY ÷ ττóττ óðçñāóβāð üðüð óττ DNS, mail, web servers, éáé ττýðü éáéáττPð. Ī εüττñð áéá áóóü áβττεáé ç áóóÙεáéá: áττ üéāð τέ óðçñāóβāð Yðñā÷áττ τá áééééPττāóá óðāñ ÷ ñPóóç, éá éáéóττòñāττýóáττ ÷ ùñβð ðāñέττñέóτττýð.

ðāñāāāβāττáóá áðü ÷ ñPóóáð óóóóPττāóττð áβττεáé τέ daemon, operator, bind (áéá óττ Domain Name Service), news, éáé www.

Ī nobody áβττεáé ττ āāττεéüð, ÷ ùñβð ðñτττúέá, ÷ ñPóóçð óóóóPττāóττð. Òóóóóττ, áβττεáé óçττāττεééü τá Y ÷ áóá éááðÙ ττò üðé üóττ ðāñέóóüðāñāð óðçñāóβāð ÷ ñçóéτττðττεττýττá óτττ nobody, óúóττ ðāñέóóúðāñā āñ÷âáβά éáé áéāñāáóβāð éá óóó÷áóéóóττýττá τá áóóúττ, éáé Yóóé óúóττ ðāñέóóúðāñā ðñττττεττýττ÷ττð áβττεáéá áóóüð ττ ÷ ñPóóçð.

13.5 Ἐἰἁἁἢέάοἰἢ × ἢἥόοἰἢ

Ἐ Ἐἰἁἁἢέάοἰἢ ÷ ἢἥόοἰἢ ἁβἰάε οἰ ἃἢἢόἁἢ÷εέἢ ἰΨῳἰ ἃἢἢόἁἁόσὸ ἁέἁ ἃἢἁἁἰἁόεέἢἣὸ ἁἣἢἢἣὸὸ ὄοἰ ὄἣὄὄἣἰἁ, ἁέἁ ἰΨῳὸ ἁὄὄἢ ἁἃἢἢἢἣἰἁὄἁε ἰ εὐἘἁ ÷ ἢἢόὄὄ ἁέἁ ὁἰ ἃἢἢέἁἢἣἣἣἣ ἁἢἁἁὄἢἁὄ ὁἰὄ, ἁἃἰὄἢ ἢἣἣἣὄἁ ἢὄὄ ἃἣἁἁΠ ἁἁὄἁὄἢἣὄΠ ὁἰὄ ὄὄὄὄἣἰἁὄἰὄ Π ἢἣἣἣἣ ḡ ἢἣὄὄἢἣ, ἁέἁ ἁἃἣὄἢ ἢἣἣἣὄἁ ὄἁ εὐἘἁ ἢἣἣ ἰἁ ἃἢἣὄἁἢἣἣἣἣἣ ὁἰ ἁέἣἢ ὁἰὄ ἃἢἢέἁἢἣἣἣἣ ÷ ἢἢἣὄ ἰἁ ἁἃἣỨἁἢἣἣἣἣἣ ὁἰὄ ἢἣἣἣὄ.

Ἐἢἣἁ ἢợἢἣ ὁἰὄ ἢἣἣ ÷ἁε ἃἢἣὄἁἁὄ ὄοἰ ὄἣὄὄἣἢἢ ὄἁὄ ἁἃ ἃἢ ἢἣἣἣἣ ἰἁ ἢἣἣ ÷ἁε ἢἣἣ ἢἣἣἣἣἣἣ Ἐἰἁἁἢέάοἰἢ ÷ ἢἢόὄὄ. Ἀὄὄἢ ὄἁὄ ἁἃἣὄἢ ἢἣἣἣ ἰἁ ἁἢἁὄἁ ἃἣἣἣὄ εὐἢἣἣ ὄε, ἁἃἣὄἢ ἢἣἣἣἣ ἁἣἣἣợợợ ἁἃἣ ὁἰ ἰἁ ἃἣἣỨἣἣợợ ὄεὄ ἢὄἣἣὄἁἣὄ ἰ ἢἣἣὄ ὁἰὄ ἢἣἣợὄ, Π ἰἁ ἁέἁἁἢὄἁε ἰ ἢἣἣὄ ὄἁ mail ὁἰὄ ἢἣἣợὄ, ἁέἁ ἣἣὄἢ ἁἣἣἣợὄ.

Ἐἢἣἁ ÷ ἢἢόὄὄ ἰἃἢἢἁἣ ἰἁ ὄὄỢὄἁε ὁἰ ἁέἣἢ ὁἰὄ ἃἢἢέἁἢἣἣἣἣ ἣὄἁ ἰἁ ἃἢἣὄἁἢἣἣἣἣ ὄἣἣ ÷ ἢἢόὄ ὁἰὄ ὄὄὄὄἣἰἁὄἰὄ, ÷ ἢἣὄợἣợợợợợợ ἁἣἣἣἣợợợợợ ἣἣợợợợợợợ, ὄợợợợợợợợợ, ὄợợợợợợợợợợ ὄợợợợợợợợợ ἁἣợợợợợợợ ἁἣợợợợợợợợ.

13.6 ὐἢἣợợợợợợợ Ἐἰἁἁἢέάοἰἢ

ὐἃἢợ ÷ ἁέ ἰἁἁ ἃἣợợợợợợợợợ ἁἃἣ ἁἣợợợợợợợợợ ἢợợợợợợ ἁἣợợợợợợ ἁἣợợợợợợợ ὄợợ ἃἢἢέἁἢἣἣἣἣợ UNIX ἁἣἁ ἰἁ ÷ ἁἣợợợợợợợợ Ἐἰἁἁἢέάοἰἢợợợ ÷ ἢἣὄὄἢợ. Ἐ ἃợἣ ἣợợợợợợ ἢợợợợợợợ ὄợợợợợợợợợ ἃἢἣợợợợợợợ ἁợợợợợợợợợ ἁợợợợợợợợợ ὄợợ ÷ ἢἢόὄὄ ὁἰὄὄ.

Ἀἰợợợợ	ἃἢἢέἁἢợợợ
adduser(8)	ἢ ἃἢợὄἁἣợợợợợợợ ἁὄἁἢợợợợợ ἁἢợợợợợợ ἁợợợợợợợ ἁἣἁ ὄợợợ ἃἢợὄợợợợợ ἣἢợợợ ḡ ἢἣὄὄἢợ.
rmuser(8)	ἢ ἃἢợὄἁἣợợợợợợợ ἁὄἁἢợợợợợ ἁἢợợợợợợợ ἁợợợợợợợ ἁἣἁ ὄợợợ ἁἣἁἁἢợợợ ḡ ἢἣὄὄἢợ.
chpass(1)	ἰἁ ἁὄἢợợợợợợợợ ἁἢợợợợợợợ ἁἣἁ ὄợợợ ἁἣợợợợợợ ἃợợợợợợợợợ ὄợợợ ἁἢợợợ ἢợợợ ḡ ἢἣὄὄἢợ.
passwd(1)	ὐἰ ἁợợợợ ἁἢợợợợợợợợ ἁἢợợợợợợợ ἁợợợợợợợ ἁἣἁ ὄợợợ ἁἣợợợợợ ὄἣợ ἣợợợợợợ ὄἣợ ḡ ἢἣὄὄἢợ.
pw(8)	ἰἁ ἁὄợợợợợợợ ἁἣợợợợợợợ ἁἢợợợợợợợ ἁἣἁ ὄợợợ ἁἣợợợợợ ἣợợợợ ὄἣợ ἢὄợợợợợợ ὄἣợ ἣợợợợợợợợ ὄợợ ḡ ἢἣὄὄἢợ.

13.6.1 adduser

ὐἰ adduser(8) ἁβἰάε ἢἣἣ ἁợợợợ ἃἢợợợợợợ ἁἣἁ ἰἁ ἃἢợὄợợợợợợ ἣợợợợ ḡ ἢἢόὄὄ. Ἀợợợợợợợợ ἁἣợợợợợợợ ὄợợ ἁἢ ÷ ἁβἁ ὄὄὄὄἣἰἁὄἰὄ passwd ἁἣợ group. Ἀợợợợợợợợ ἁợợợợợ ἢợợợợ ἃὄợợợ ἢợợợợợợợợ ἁợợợợợợợợợ ἁợợợợợợợợ ḡ ἢἢόὄὄ, ἁợợợợợợợợợ ἁἣợ ἁἢ ἢợợợợợợợợ ἁἢ ÷ ἁβἁ ἢὄợợợợợợợợợ (“dotfiles”) ἁợợ ὁἰ /usr/share/skel, ἁἣợ ἰợợợợợợợ ἃἢợợợợợợợợ ἰἁ ὄợợợợợ ἢợợợợợợợợ ἁợợợợợợợợợợ ὄợợợ ἢợợ ḡ ἢἢόὄὄ.

ἃἢợợợợợợợ 13-1. ἃἢợὄợợợợợợ ἢợợợợợợợ ḡ ἢἢόὄ ὄợợợợợợợợợ

```
# adduser
Username: jru
Full name: J. Random User
Uid (Leave empty for default):
Login group [jru]:
Login group is jru. Invite jru into other groups? []: wheel
Login class [default]:
Shell (sh csh tcsh zsh nologin) [sh]: zsh
Home directory [/home/jru]:
Use password-based authentication? [yes]:
```

```

Use an empty password? (yes/no) [no]:
Use a random password? (yes/no) [no]:
Enter password:
Enter password again:
Lock out the account after creation? [no]:
Username   : jru
Password   : ****
Full Name  : J. Random User
Uid        : 1001
Class      :
Groups     : jru wheel
Home       : /home/jru
Shell      : /usr/local/bin/zsh
Locked     : no
OK? (yes/no): yes
adduser: INFO: Successfully added (jru) to the user database.
Add another user? (yes/no): no
Goodbye!
#

```

Όçíääßùόç: Ì èùääéèùδ ðìδ ðèçèðñíèíäáßòá äáí òáßíáòáé, ìýòá àìöáíßæííóáé áóðáñßóéíé. Òñííðßóòá íá ìçí äñÛøáòá èÛèò òíí èùääéèù.

13.6.2 rmuser

Ìðíñáßòá íá ÷ñçóèíðíéΠρόδοδ òí rmuser(8) äéá íá äéääñÛøáòá äíòäèðδ Ýíáí ÷ñΠόδç áðù òí óýóðçíá. Ç rmuser(8) äéòäèääß òá ðáñáéÛòù äΠíáóá:

1. ÄéääñÛøáé òçí äääñáòΠ crontab(1) òíð ÷ñΠόδç (áí òðÛñ÷áé).
2. ÄéääñÛøáé ùðíéá äññáóòá at(1) áíΠèáé óòíí ÷ñΠόδç.
3. Õáñíáòßæáé ùèàð òéð äéääñáóòáð ðíð áíΠèíòí óòíí ÷ñΠόδç.
4. ÄéääñÛøáé òíí ÷ñΠόδç áðù òí òíðéèù äñ÷áßí èùääéèí òíð òóóðΠíáòíð.
5. ÄéääñÛøáé òíí ðñíóùðéèù éáóÛèíí òíð ÷ñΠόδç (áí áíΠèáé óòíí ÷ñΠόδç).
6. ÄéääñÛøáé òá äéóáñ÷ùíáíá äñ÷áßá mail ðíð áíΠèíòí óòíí ÷ñΠόδç áðù òí /var/mail.
7. ÄéääñÛøáé ùèá òá äñ÷áßá ðíð áíΠèíòí óòíí ÷ñΠόδç áðù òéð ðñíóùñéíÝð ðáñéí÷Ýð áðíèðèäáòóçð ùðùð òí /tmp.
8. ÕÝèò, äéääñÛøáé òí ùííá ÷ñΠόδç áðù ùèàð òéð ñÛääò óðéð ìðíßàð áíΠèáé óòíí /etc/group.

Όçíääßùόç: Áí éáòÛ òç äéääñáòΠ òíð ÷ñΠόδç, òðÛñ÷áé ñÛää íá òí ùííá òíð ç ìðíßá äáí ðáñéÝ÷áé Ûèèá ìÝèç, ç ñÛää áðòΠ äéääñÛøáòáé, Ç óòíðáñéòíñÛ áðòΠ äßíáé óòíðèççñùíáóéèèΠ ìá òçí áíòßóòíé÷ç òçð adduser(8), ðíð äçíéíòñääß ñÛää íá òí ùííá òíð ÷ñΠόδç éáòÛ òç äçíéíòñääß òíð èíääñéáóííý.

Οι ρmuser(8) ααί ιδίνιαβ ία ÷ ηςοείηδιέεαβ αέα οςί αέααηάοöP ουί ειααηέαοίηι οδαν ÷ ηPόος, αοίγ αδου αβίαέ ο ÷ ααίι δÜíóa íέα Ýíáαείς íααέέPδ έαδáoδñíöPδ.

Αί' ιηέοίγ, ÷ ηςοείηδιέαβδóαέ ίέα αέααηάοδóεεP έαέοιδηάβ, διο δñíδδáoαβ ία αδέάααέηóαέ υδó οβαιöηά αίηñβαóðά δέ δñúέαéοάέ ία εÜíάδ.

ΔάνÜääéñía 13-2. ρmuser ΆέααηάοδóεεP ΆέααηάοP Έιααηέαοίγ

```
# ρmuser jru
Matching password entry:
jru:*:1001:1001::0:0:J. Random User:/home/jru:/usr/local/bin/zsh
Is this the entry you wish to remove? y
Remove user's home directory (/home/jru)? y
Updating password file, updating databases, done.
Updating group file: trusted (removing group jru -- personal group is empty) done.
Removing user's incoming mail file /var/mail/jru: done.
Removing files belonging to jru from /tmp: done.
Removing files belonging to jru from /var/tmp: done.
Removing files belonging to jru from /var/tmp/vi.recover: done.
#
```

13.6.3 chpass

Οι chpass(1) αέεÜαέέ δέçñíοññβáo οςò áÜόςδ αααηÝíuí οίö ÷ ηPόος υδud έυαέείγδ, έαέγος, έαέ δñíουδέέÝδ δέçñíοññβáo.

Ίηí αέα ÷ αέηέοóÝδ οίö οóοδPíáδιδ, υδud ί οδαν ÷ ηPόος, ίδññάβ ία αέεÜαέέ δέδ δέçñíοññβáo Üέεüí ÷ ηςóðí έαèPδ έαέ οίöδ έυαέείγδ ία οί chpass(1).

¼όάί αái αβñíóαέ αδéεραÝδ, αέδud αδü Ýía δñíάέñάδóέéü υññía ÷ ηPόος, οί chpass(1) αìοάιβαέέ Ýíái οδíoÜέος διο δññéÝ ÷ αέ δέδ δέçñíοññβáo οίö ÷ ηPόος. ¼όάί ί ÷ ηPόοςδ αααέ αδü οίí οδíoÜέος, ç áÜός αααηÝíuí ÷ ηςóðí αίçíññβáoέά ία δέδ ίÝάδ δέçñíοññβáo.

Όçíάβυός: ΈαóÜ οςί Ýíαι αδü οίí οδíoÜέος, αί αái αβóðά ί οδαν ÷ ηPόοςδ, έά αñυδçέαβδðά αέα οίí έυαέέü óáð.

ΔάνÜääéñía 13-3. ΆέααηάοδóεεP chpass αδü οίí Öδαν ÷ ηPόος

```
#Changing user database information for jru.
Login: jru
Password: *
Uid [#]: 1001
Gid [# or name]: 1001
Change [month day year]:
Expire [month day year]:
Class:
Home directory: /home/jru
Shell: /usr/local/bin/zsh
Full Name: J. Random User
Office Location:
```

Office Phone:
Home Phone:
Other information:

Ï έάñíέέυò ÷ñΠόδοò ðññάβ íá áεεΰíáε ìññí Ýíá íεέññ ððñíόγñεí áðu áδοΰò ðεò ðεçññοíñβάò, έάέ ìññí áέά οñí άάοòυ οñò.

Δάñΰääέεäñ 13-4. ΆέääñάόόέêΠ chpass áðu Êάñíέέυ ×ñΠόδοç

```
#Changing user database information for jru.
Shell: /usr/local/bin/zsh
Full Name: J. Random User
Office Location:
Office Phone:
Home Phone:
Other information:
```

Όçñáβυόç: Ïέ chfn(1) έάέ chsh(1) άβίάέ áðêÛ óγíääóñíε óδοçí chpass(1), ùðuò άβίάέ έάέ ïé ypchpass(1), ypchfn(1), έάέ ypchsh(1). Ç ððñíόðññέíç NIS άβίάέ áδοòυíάδοç, Ýδοέ ááí άβίάέ άðáñάβδοçðñí íá έάέññβόάòä ðñí γρ ðñέí ðçí áñíόêΠ. Άí άδοòυ óáo ððáñääγάέ, ïçí áñçόò÷άβòä, ðñí NIS έá έάέòòεάβ ðñí Êáοΰεάει 29.

13.6.4 passwd

Ïñí passwd(1) άβίάέ ï óñíðεçò ðññðñò ïá áεεΰíáòä ðñí áεέυ óáo έùääέέυ óáí ÷ñΠόδοò, Π ðñí έùääέέυ Ûεεñò ÷ñΠόδοç óáí ððáñ÷ñΠόδοò.

Όçñáβυόç: Άέά íá áðñíðñáðñíý ðð÷άβáo Π ïç áññíόέñíñíòçíÝíáò áέέääΰò, έá óáo æçòçεάβ ï ðáέέέυò έùääέέέυò ðñέí ïñβόάòä ïΰí.

Δάñΰääέεäñ 13-5. Άέεΰæññόáo ðñí Êùääέέυ óáo

```
% passwd
Changing local password for jru.
Old password:
New password:
Retype new password:
passwd: updating the database...
passwd: done
```

Δάñΰääέεäñ 13-6. Άέεΰæññόáo ðñí Êùääέέυ Ûεεñò ×ñΠόδοç ùò Õðáñ÷ñΠόδοò

```
# passwd jru
Changing local password for jru.
New password:
Retype new password:
passwd: updating the database...
passwd: done
```


Éáé Ýóóé, ÷ ùñβð ðñüóéáðç óáóáñβá, ðáñáéÛòù áβíáé óá ðéí óð÷íÛ ÷ ñçóéííðíéíγíáíá ùñéá ðññüí (óá ððüéíéðá, íáæβ ìá ùεáð ðéð Ûééáð äöíáðüðçðáð óγíááóçð, ìðíñáβðá íá óá ãñáβðá óðí login.conf(5)).

coredumpsizes

Ôí ùñéí óðí ìÝááèíð áíüð áñ÷áβíð core ðíð äçíéíðñááβðáé áðü Ýíá ðññáñáíá, áβíáé áéá ðñíóáíáβð éúáíðð, áíáñðñíáíí áðü Ûééá ùñéá ðçð ÷ ñÐóçð ðíð áβóéíð (ð.÷., filesize, Ð ìáñβáéá áβóéíð). Ðáñ' ùéá áððÛ, ÷ ñçóéííðíéáβðáé óð÷íÛ óáí ìβá ééáüðáñí áðóðçñÐ ìÝèííí áéÝá÷íð ðçð éáóáíÛéüðçð ÷ ðñíð ðíð áβóéíð: áóíγ íé ÷ ñÐóðáð ááí äçíéíðñáíγí áñ÷áβá core áðü ìüííé ðíðð, éáé óð÷íÛ ááí óá áéááñÛöíðí, ññβáííðáð ðí coredumpsizes ìðíñáβ íá ðíðð áéðððóáé áðü ðññüñí ðÝéíð áðíεçéáððééíγ ÷ ðñíð, áí áéá ðáñÛáéáíá éáðáññáγóáé Ýíá ìááÛéí ðññáñáíá (üððð ð.÷. ðí emacs).

cputime

Áððü áβíáé ðí ìÝáéóðí ðíóü ÷ ñññíð ðçð CPU ðíð ìðíñáβ íá éáðáíáεðóáé Ýíáð ÷ ñÐóçð Ð ìéá áéáñááóβá. Áéáñááóβáð ðíð ððáñááβñíðí áððü ðí ùñéí éá ðáñíáðéóóíγí áðü ðíð ððñÐíá.

Ôçíáβüóç: Áððü áβíáé Ýíá ùñéí óðí ÷ ñññíð ðçð CPU ðíð éáðáíáεðíáðáé, ù÷é óðí ðíóíóðð ðçð CPU üððð áíóáíβæáðáé óá éÛðíéá ðááβá áðü ðéð top(1) éáé ps(1). ¼ñéí óðí ðíóíóðð, ìÝ÷ñé ðç ððéáíÐ ðíð áñÛöíðáé áððÝð ñé áñáííÝð, ááí áβíáé áðíáðü, éáé ìÛééí éá áβíáé Û÷ñçðí: Ýíáð ìáðááèüððéóðð—ðééáíüðáðá íéá Ýáèðñç áñááóβá— ìðíñáβ áγéíéá íá ÷ ñçóéííðíéðóáé ó÷ááüí ðí 100% ìéáð CPU áéá éÛðíéí ÷ ñññí.

filesize

Áððü áβíáé ðí ìÝáéóðí ìÝááèíð áíüð áñ÷áβíð ðíð ìðíñáβ íá éáðÝ÷áé Ýíáð ÷ ñÐóçðð. Óá áíðβéáðç ìá óá ìáñβáéá áβóéíð, áððü ðí ùñéí áðéáÛééáðáé óá éÛéá áñ÷áβí ÷ ùñéóðÛ, ù÷é óðí óγííéí ùéüí ðñí áñ÷áβñí ðíð éáðÝ÷áé Ýíáð ÷ ñÐóçðð.

maxproc

Áððü áβíáé ìÝáéóðíð áñééìüð áéáñááóεðí ðíð ìðíñáβ íá áéðáéáβ Ýíáð ÷ ñÐóçðð. ÐáñééáíáÛíáé ìá ðíð βáéí ðññðí áéáñááóβáð ðñóí ðáñáðéçñíð ùóí éáé ðñíóéçñíð. Áéá ðñíóáíáβð éúáíðð, ááí ìðíñáβ íá áβíáé ìááéγóáñíð áðü ðí ùñéí ðíð óðóðÐíáðíð ðíð ññβáðáé áðü ðí kern.maxproc sysctl(8). Áðβçð óçíáεððá ùðé éÝóííðáð ðíéγ ìéñÐ ðéíÐ, ìðíñáβ íá ðáñáíðíáβðáðá ðçí ðáñáñáééüðçðá áíüð ÷ ñÐóçð: áβíáé óð÷íÛ ÷ ñÐóéíí íá óðíáÝáðáé éÛðíéíð ðíééáðéÝð ðíñÝð Ð íá áéðáéáβ áéí÷áðáγóáéð (pipelines). ÉÛðíéáð áñááóβáð, üððð ç ìáðááεððéóç áíüð ìááÛéíð ðññáñÛíáðíð, äçíéíðñáíγí áðβçðð ðíééÝð áéáñááóβáð (ð.÷. make(1), cc(1), éáé Ûééíé áíáéÛíáóíé ðñíáðáíáñááóðÝð).

memorylocked

Áðòü áβíáé òí ìÝáéóòí ðíóü ìÞíçð ðíò ìðíñáβ íá æçðPóáé íéá áéáñááóβá íá êéáéäüèäβ óðçí éýñéá ìÞíç (ð.÷., áéÝðá mlock(2)). ÊÛðíéá êñβóéíá ðñíññÛííáóá ðíò óðóðPíáóíð, üðùð òí amd(8), êéáéäþííóí óðçí éýñéá ìÞíç Ýóóé þóá óðçí ðññβðòóç ðíò áíðéíáðááéíýí, ááí óóíáéóöÝñíóí óðçí áðéáÛñóíóç ðíò óðóðPíáóíð óá ðññβðòóç ðñíñéPíáóíð.

memoryuse

Áðòü áβíáé òí ìÝáéóòí ìÝáéòí ìÞíçð ðíò ìðíñáβ íéá áéáñááóβá íá éáóáíáéþóáé óá èÛèá ÷ ñííéêP óóéáìP. ÐáñééáíáÛíáé óðñíééÛ óçí éýñéá ìÞíç éáé óçí ÷ ñPóç óçð áíðéíáðÛèáóçð (swap). Ááí ðññéáéóáé áéá èÛðíéí óðñíééèü ùñéí áéá ðíí ðññéíéóíü óçð éáóáíáéÛèóçð óçð ìÞíçð, áéèÛ áβíáé íéá éáéP áñ÷P.

openfiles

Áðòüð áβíáé ì ìÝáéóòíð áñéèíüð áñ÷P áβíí ðíò ìðíñáβ íá Ý÷ áé áíééðÛ íéá áéáñááóβá. Óòí FreeBSD, óá áñ÷P áβá áðβóçð ÷ ñçóéíðíéíýíóáé áéá íá áðáééíñβóíóí òðñíñ÷Ýð (sockets) éáé éáíÛééá IPC. ÐñíóÝíóá éíéðñí íá ìçí èÝóáðá áðòü ðí ùñéí ðñéý ÷ áíçèÛ. Óí óðñíééèü ùñéí ðíò óðóðPíáóíð éáéíñβæáðáé áðü òí kern.maxfiles sysctl(8).

sbsize

Áðòü áβíáé òí ùñéí óçð ìÞíçð áééóýíò, éáé Ûñá ðñí mbufs, ðíò ìðíñáβ íá éáóáíáéþóáé Ýíáð ÷ ñPóçð. Íáéβíçðá ùð áðÛíóçç óá íéá ðáéèÛ DoS áðβèáçç ç ðñíβá áçíéíòñáíýóá ðñéèÛ sockets, áéèÛ ìðíñáβ íá ÷ ñçóéíðíééçèáβ ááíééÛ áéá ðíí ðññéíéóíü ðñí áðééíéíñéþí áééóýíò.

stacksize

Áðòü áβíáé òí ìÝáéóòí ùñéí ðíò ìðíñáβ íá ìáááéþóáé ç óòíβáá íéáð áéáñááóβáð. Áðü ìñíí ðíò ááí áβíáé áñéáòü áéá íá ðññéíéóóáβ òí ìÝáéòí ìÞíçð ðíò ìðíñáβ íá ÷ ñçóéíðíééþóáé Ýíá ðññáñáíá. Óóíáðþð, ðñÝðáé íá ÷ ñçóéíðíééáβóáé óá óóíáðáóíü ìá Ûééá ùñéá.

ÓðÛñ÷íóí ìáñéèÛ áéñíá ðñÛáíáóá ðíò ðñÝðáé íá èòíÛóðá ùóáí èÝóáðá ùñéá óá ðññíòð. ÐáñáéÛòü áβíáé ìáñééÝð ááíééÝð óðíáíòèÝð, ðñíòÛóáéð, éáé áéÛóíñá ó÷úééá.

- Íé áéáñááóβáð ðíò ìáééíýí óðçí áééβíçç ðíò óðóðPíáóíð áðü òí /etc/rc áé÷ ùñíýíóáé óðçí èèÛóç óýíááóçð daemon.
- Áí éáé òí /etc/login.conf ðíò Ýñ÷P áðáé ìá òí óýóççíá áβíáé íéá éáéP ðçáP éíáéþí ðéíþí áéá óá ðññéóóüðáñá ùñéá, ìñíí áóáβð, ì áéá÷P áéñéóóðð, ìðíñáβ íá ìÝñáðá ðé áβíáé éáðÛééçéí áéá òí óýóççíá óáð. ÈÝðñíóáð Ýíá ùñéí ðñéý øçèÛ ìðíñáβ íá áéáðéíéýíáðá óçí éáðÛ÷P óçç ðíò óðóðPíáóíð óáð, áñþ èÝðñíóáð òí ðñéý ÷ áíçèÛ ìðíñáβ íá ðññéíñβóáðá óçí ðñáñáñáééèüðçá.
- Óóíòð ÷ ñPóðáð ðíò X Window System (X11) éá ðñÝðáé ìÛééí íá ðáñá÷P ùñçèíýí ðññéóóüðáñíé ðññíé áðü ùðé óá Ûééíòð ÷ ñPóðáð. Óí X11 áðü ìñíí ðíò éáóáíáéþíáé ðñééíýð ðññíòð, áéèÛ áðβóçð áíéáññýíáé ðíòð ÷ ñPóðáð íá ðñÝ÷íóí ðññéóóüðáñá ðñíññÛííáóá óáðòü÷P ñííá.
- Èòíçèáβðá ùðé ðñéèÛ ùñéá áðáñíñáéíóáé óá èÛèá áéáñááóβá ÷ ùñéóóÛ, ù÷é óòíí ÷ ñPóç óðñíééèÛ. Áéá ðáñÛááéáíá, èÝðñíóáð openfiles óá 50 óçíáβíáé ùðé èÛèá áéáñááóβá ðíò áéðáéáβ ì ÷ ñPóçð ìðíñáβ íá áñíβíáé

Δάνΰääέãää 13-9. ΔñíóεêΠεç ΙΎíò ΙΎεíοð óòçí ñÛää íä ×ñΠόç õçð pw(8)

```
# pw groupmod teamtwo -m db  
# pw groupshow teamtwo  
teamtwo:*:1100:jru,db
```

Ç δάνÛääóñíò óòçí άδέέíäΠ -m άβίáέ íέα έβόóά ÷ñçóóþí (÷ññέóíΎίç íä èüñáóá) ðíò ðñüεάέóáé íá ðñíóóääέíýíí óóá óðÛñ÷ííóá íΎεç õçð ñÛääó. Óά áíóβεάόç íä óí ðñíçäíγíäíí δάνÛääέãää, íε ÷ñΠόóää άóòíβ ðñíóóβεäíóáé óòçí ñÛää, έέé äáí άíóέéάέέóóíýíí óíòð ÷ñΠόóää ðíò Πäç άíΠέíóí óά άóðΠ.

Δάνΰääέãää 13-10. ×ñçóέñðíéþíóää õçí id(1) äέα Δñíóääέíñέóíü Ìäεþí íέαð ñÛääó

```
% id jru  
uid=1001(jru) gid=1001(jru) groups=1001(jru), 1100(teamtwo)
```

¼ðüð íðñáβóää íá ääβóää, í jru άβίáέ ίΎεíò óüí ñÛääí jru έέé teamtwo.

Άέα ðañέóóüóñáñäð ðεçñíóíñβää ó÷άóέéÛ íä õçí pw(8), ääβóää õçí óääεää manual, έέé äέα ðañέóóüóñáñäð ðεçñíóíñβää ó÷άóέéÛ íä õçí ññóíðíβçóç ðíð /etc/group, óðíäíðέääðóääβóää õçí óääεää manual group(5).

Óçíääέþóääéð

1. Άέóüð óðóέéÛ άí óóíäΎóíóíä ðíεέáðéÛ óañíáóέéÛ, áεéÛ έά íέεΠóíóíä äέα άóðü óóí ΈäóÛέάεί 26.
2. Άβίáέ äóíáóüí íá ÷ñçóέñðíéþíóäääá UID/GIDs üóí íääÛέά üóí ðí 4294967295, áεéÛ ðΎóíέα IDs íðñáβ íá ðñíεάéΎóíóí óíääñÛ ðñíäεΠíáóá íä εíäέóíέéü ðíð èÛíάέ óðíεΎóáέð ó÷άóέéÛ íä óέð óέίΎð óüí IDs.

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ΆοοÛεάεί

14.1 Ούίις

Οί εὰοÛεάεί αοοÛ δάνÛ ÷ áε ιέα ááoεεP áεοάαυάP οοέδ Ûίίεάδ οçδ αοοÛεάεάδ οοοόPιάοιò, εÛθιέιòδ ááiεεÛ εάείγò εάíííáδ, εάε ιίεοίÛίá δññ ÷ ùñçìÛίá εÛίáοά ó ÷ áòεεÛ ìá οί FreeBSD. ΆñεάοÛ áδì óá εÛίáοά θιò εάεÛδòίíοάε ááP, ìθιñίγί íá áοáñιíοοίγί οί Baei εάεÛ οúοί οοί Baei οί ούόοçíá, υíοι εάε áεá αοοÛεάείá ìÛòò Internet. Οί Internet áái áBíáε ðεÛίíÛίá “òεεεεÛ” ìÛιò οοί ìθιBì εάεÛίáδ εÛεάε íá áBíáε ì áòááiεεÛò óáδ ááBòίíáδ. Ç áíÛáεç αοοÛεεόçδ οίò οοοόPιάοιò óáδ áBíáε áðεοάεðεεP áεá íá θñιíοάοÛθáοά óá áááñÛίá óáδ, ðçì θíáθiáðεεP óáδ εάεíεðçòBá, οί ÷ ññíí óáδ, εάε θíεεÛ δáñεοóοúοáñá áδì óá ÷ Ûñεá οúì ÷ Ûεáñð εάε οúì ññBùí οίòδ.

Οί FreeBSD δάνÛ ÷ áε ιέα óáεñÛ áδì áιçεçòεεÛ θñιñáñÛίáοά εάε ìç ÷ áíεοίγýð áεá íá áíáοóáεBóáε ðçì áεáñáεúòçóá εάε ðçì αοοÛεάείá οίò οοοόPιάοιò óáδ εάε οίò áεéðýíò.

Άοίγύ áεάáÛοάοά αοοÛ οί εὰοÛεάεί, εá ìÛñáòá:

- ΆáoεéÛð Ûίίεάδ áεá ðçì αοοÛεάείá, óá ó ÷ Ûóç ìá οί FreeBSD.
- Οοίε ÷ áBá ó ÷ áòεεÛ ìá οίòδ áεÛοιμíòδ ìç ÷ áíεοίγýð εñðθòιáñÛòççòδ θιò áBíáε áεάεÛóείíε οοί FreeBSD, ùðòδ οί DES εάε οί MD5.
- ðùð íá ñðεìBóáòá οί ούόοçíá óáδ áεá εùáεéíγò ìεáð ÷ ñPóçð.
- ðùð íá ñðεìBóáòá TCP Wrappers áεá ÷ ñPóç ìá ðçì inetd.
- ðùð íá ñðεìBóáòá οίí **KerberosIV** óá FreeBSD áεáυóáεð θñéí ðç 5.0.
- ðùð íá ñðεìBóáòá οίí **Kerberos5** οοί FreeBSD.
- ðùð íá ñðεìBóáòá οί IPsec εάε íá áçιέíòñáPóáòá Ûίá VPN ìáοáίγ ìç ÷ áίçìÛòúí FreeBSD/Windows.
- ðùð íá ñðεìBóáòá εάε íá ÷ ñçóείíθíεPóáòá ðçì εáòÛ FreeBSD ðεíθiBçç SSH οίò **OpenSSH**
- Óε áBíáε óá ACLs οοί ούόοçíá áñ ÷ áBùí εάε ðùð íá óá ÷ ñçóείíθíεPóáòá.
- ðùð íá ÷ ñçóείíθíεPóáòá οί áιçεçòεεÛ θññáñáííá **Portaudit** áεá íá áεÛáíáòá εíáεοίεεÛ ðñBòιò εáοάοεáòáοόP θιò Û ÷ áε ááεάοάοάεáB ìÛòò ðçð ððεεíáPð Ports.
- ðùð íá ÷ ñçóείíθíεPóáòá ðεð áçιíóεáγóáεð security advisories οίò FreeBSD.
- Εá Û ÷ áòá ìεá εáÛá áεá οί ðε áBíáε οί Process Accounting εάε ðùð íá οί áíáñáíθíεPóáòá οοί FreeBSD.

ðñéí áεάáÛοάοά αοοÛ οί εὰοÛεάεί, εá δñÛðáε:

- Íá εáοάáñáBòá ááoεéÛð Ûίίεάδ οίò FreeBSD εάε οίò Internet.

ðññòεáòá εÛίáοά ó ÷ áòεεÛ ìá ðçì αοοÛεάείá εάεÛδòίíοάε óá ñεÛεççñι οί áεáεBì. Άεá δάνÛάáεáíá, ì Óðì ÷ ñáυðεéÛò εάá ÷ ìð ðññòááóçð ððáçðáBóáε οοί ÊáοÛεάεί 16 εάε óá Internet Firewalls ððáççòίγίíοάε οοί ÊáοÛεάεί 30.

14.2 Introduction

Security is a function that begins and ends with the system administrator. While all BSD UNIX multi-user systems have some inherent security, the job of building and maintaining additional security mechanisms to keep those users “honest” is probably one of the single largest undertakings of the sysadmin. Machines are only as secure as you make them, and security concerns are ever competing with the human necessity for convenience. UNIX systems, in general, are capable of running a huge number of simultaneous processes and many of these processes operate as servers — meaning that external entities can connect and talk to them. As yesterday’s mini-computers and mainframes become today’s desktops, and as computers become networked and inter-networked, security becomes an even bigger issue.

System security also pertains to dealing with various forms of attack, including attacks that attempt to crash, or otherwise make a system unusable, but do not attempt to compromise the `root` account (“break root”). Security concerns can be split up into several categories:

1. Denial of service attacks.
2. User account compromises.
3. Root compromise through accessible servers.
4. Root compromise via user accounts.
5. Backdoor creation.

A denial of service attack is an action that deprives the machine of needed resources. Typically, DoS attacks are brute-force mechanisms that attempt to crash or otherwise make a machine unusable by overwhelming its servers or network stack. Some DoS attacks try to take advantage of bugs in the networking stack to crash a machine with a single packet. The latter can only be fixed by applying a bug fix to the kernel. Attacks on servers can often be fixed by properly specifying options to limit the load the servers incur on the system under adverse conditions. Brute-force network attacks are harder to deal with. A spoofed-packet attack, for example, is nearly impossible to stop, short of cutting your system off from the Internet. It may not be able to take your machine down, but it can saturate your Internet connection.

A user account compromise is even more common than a DoS attack. Many sysadmins still run standard **telnetd**, **rlogind**, **rshd**, and **ftpd** servers on their machines. These servers, by default, do not operate over encrypted connections. The result is that if you have any moderate-sized user base, one or more of your users logging into your system from a remote location (which is the most common and convenient way to login to a system) will have his or her password sniffed. The attentive system admin will analyze his remote access logs looking for suspicious source addresses even for successful logins.

One must always assume that once an attacker has access to a user account, the attacker can break `root`. However, the reality is that in a well secured and maintained system, access to a user account does not necessarily give the attacker access to `root`. The distinction is important because without access to `root` the attacker cannot generally hide his tracks and may, at best, be able to do nothing more than mess with the user’s files, or crash the machine. User account compromises are very common because users tend not to take the precautions that sysadmins take.

System administrators must keep in mind that there are potentially many ways to break `root` on a machine. The attacker may know the `root` password, the attacker may find a bug in a root-run server and be able to break `root` over a network connection to that server, or the attacker may know of a bug in a `suid-root` program that allows the attacker to break `root` once he has broken into a user’s account. If an attacker has found a way to break `root` on a machine, the attacker may not have a need to install a backdoor. Many of the `root` holes found and closed to date involve a considerable amount of work by the attacker to clean up after himself, so most attackers install backdoors. A backdoor provides the attacker with a way to easily regain `root` access to the system, but it also gives the smart

system administrator a convenient way to detect the intrusion. Making it impossible for an attacker to install a backdoor may actually be detrimental to your security, because it will not close off the hole the attacker found to break in the first place.

Security remedies should always be implemented with a multi-layered “onion peel” approach and can be categorized as follows:

1. Securing `root` and staff accounts.
2. Securing `root`-run servers and `suid/sgid` binaries.
3. Securing user accounts.
4. Securing the password file.
5. Securing the kernel core, raw devices, and file systems.
6. Quick detection of inappropriate changes made to the system.
7. Paranoia.

The next section of this chapter will cover the above bullet items in greater depth.

14.3 Securing FreeBSD

Command vs. Protocol: Throughout this document, we will use **bold** text to refer to an application, and a `monospaced` font to refer to specific commands. Protocols will use a normal font. This typographical distinction is useful for instances such as `ssh`, since it is a protocol as well as command.

The sections that follow will cover the methods of securing your FreeBSD system that were mentioned in the last section of this chapter.

14.3.1 Securing the `root` Account and Staff Accounts

First off, do not bother securing staff accounts if you have not secured the `root` account. Most systems have a password assigned to the `root` account. The first thing you do is assume that the password is *always* compromised. This does not mean that you should remove the password. The password is almost always necessary for console access to the machine. What it does mean is that you should not make it possible to use the password outside of the console or possibly even with the `su(1)` command. For example, make sure that your `ptys` are specified as being insecure in the `/etc/ttys` file so that direct `root` logins via `telnet` or `rlogin` are disallowed. If using other login services such as **sshd**, make sure that direct `root` logins are disabled there as well. You can do this by editing your `/etc/ssh/sshd_config` file, and making sure that `PermitRootLogin` is set to `NO`. Consider every access method — services such as FTP often fall through the cracks. Direct `root` logins should only be allowed via the system console.

Of course, as a `sysadmin` you have to be able to get to `root`, so we open up a few holes. But we make sure these holes require additional password verification to operate. One way to make `root` accessible is to add appropriate staff accounts to the `wheel` group (in `/etc/group`). The staff members placed in the `wheel` group are allowed to `su` to `root`. You should never give staff members native `wheel` access by putting them in the `wheel` group in their password entry. Staff accounts should be placed in a `staff` group, and then added to the `wheel` group via the

`/etc/group` file. Only those staff members who actually need to have `root` access should be placed in the `wheel` group. It is also possible, when using an authentication method such as Kerberos, to use Kerberos' `.k5login` file in the `root` account to allow a `ksu(1)` to `root` without having to place anyone at all in the `wheel` group. This may be the better solution since the `wheel` mechanism still allows an intruder to break `root` if the intruder has gotten hold of your password file and can break into a staff account. While having the `wheel` mechanism is better than having nothing at all, it is not necessarily the safest option.

An indirect way to secure staff accounts, and ultimately `root` access is to use an alternative login access method and do what is known as “starring” out the encrypted password for the staff accounts. Using the `vipw(8)` command, one can replace each instance of an encrypted password with a single “*” character. This command will update the `/etc/master.passwd` file and user/password database to disable password-authenticated logins.

A staff account entry such as:

```
foobar:R9DT/Fa1/LV9U:1000:1000::0:0:Foo Bar:/home/foobar:/usr/local/bin/tcsh
```

Should be changed to this:

```
foobar:*:1000:1000::0:0:Foo Bar:/home/foobar:/usr/local/bin/tcsh
```

This change will prevent normal logins from occurring, since the encrypted password will never match “*”. With this done, staff members must use another mechanism to authenticate themselves such as `kerberos(1)` or `ssh(1)` using a public/private key pair. When using something like Kerberos, one generally must secure the machines which run the Kerberos servers and your desktop workstation. When using a public/private key pair with `ssh`, one must generally secure the machine used to login *from* (typically one's workstation). An additional layer of protection can be added to the key pair by password protecting the key pair when creating it with `ssh-keygen(1)`. Being able to “star” out the passwords for staff accounts also guarantees that staff members can only login through secure access methods that you have set up. This forces all staff members to use secure, encrypted connections for all of their sessions, which closes an important hole used by many intruders: sniffing the network from an unrelated, less secure machine.

The more indirect security mechanisms also assume that you are logging in from a more restrictive server to a less restrictive server. For example, if your main box is running all sorts of servers, your workstation should not be running any. In order for your workstation to be reasonably secure you should run as few servers as possible, up to and including no servers at all, and you should run a password-protected screen blanker. Of course, given physical access to a workstation an attacker can break any sort of security you put on it. This is definitely a problem that you should consider, but you should also consider the fact that the vast majority of break-ins occur remotely, over a network, from people who do not have physical access to your workstation or servers.

Using something like Kerberos also gives you the ability to disable or change the password for a staff account in one place, and have it immediately affect all the machines on which the staff member may have an account. If a staff member's account gets compromised, the ability to instantly change his password on all machines should not be underrated. With discrete passwords, changing a password on N machines can be a mess. You can also impose re-passwording restrictions with Kerberos: not only can a Kerberos ticket be made to timeout after a while, but the Kerberos system can require that the user choose a new password after a certain period of time (say, once a month).

14.3.2 Securing Root-run Servers and SUID/SGID Binaries

The prudent sysadmin only runs the servers he needs to, no more, no less. Be aware that third party servers are often the most bug-prone. For example, running an old version of **imapd** or **popper** is like giving a universal `root` ticket out to the entire world. Never run a server that you have not checked out carefully. Many servers do not need to be run as `root`. For example, the **ntalk**, **comsat**, and **finger** daemons can be run in special user *sandboxes*. A sandbox

is not perfect, unless you go through a large amount of trouble, but the onion approach to security still stands: If someone is able to break in through a server running in a sandbox, they still have to break out of the sandbox. The more layers the attacker must break through, the lower the likelihood of his success. Root holes have historically been found in virtually every server ever run as `root`, including basic system servers. If you are running a machine through which people only login via `sshd` and never login via `telnetd` or `rshd` or `rlogind`, then turn off those services!

FreeBSD now defaults to running `ntalkd`, `comsat`, and `finger` in a sandbox. Another program which may be a candidate for running in a sandbox is `named(8)`. `/etc/defaults/rc.conf` includes the arguments necessary to run `named` in a sandbox in a commented-out form. Depending on whether you are installing a new system or upgrading an existing system, the special user accounts used by these sandboxes may not be installed. The prudent sysadmin would research and implement sandboxes for servers whenever possible.

There are a number of other servers that typically do not run in sandboxes: `sendmail`, `popper`, `imapd`, `ftpd`, and others. There are alternatives to some of these, but installing them may require more work than you are willing to perform (the convenience factor strikes again). You may have to run these servers as `root` and rely on other mechanisms to detect break-ins that might occur through them.

The other big potential `root` holes in a system are the `suid-root` and `sgid` binaries installed on the system. Most of these binaries, such as `rlogin`, reside in `/bin`, `/sbin`, `/usr/bin`, or `/usr/sbin`. While nothing is 100% safe, the system-default `suid` and `sgid` binaries can be considered reasonably safe. Still, `root` holes are occasionally found in these binaries. A `root` hole was found in `xlib` in 1998 that made `xterm` (which is typically `suid`) vulnerable. It is better to be safe than sorry and the prudent sysadmin will restrict `suid` binaries, that only staff should run, to a special group that only staff can access, and get rid of (`chmod 000`) any `suid` binaries that nobody uses. A server with no display generally does not need an `xterm` binary. `Sgid` binaries can be almost as dangerous. If an intruder can break an `sgid-kmem` binary, the intruder might be able to read `/dev/kmem` and thus read the encrypted password file, potentially compromising any passworded account. Alternatively an intruder who breaks group `kmem` can monitor keystrokes sent through `ptys`, including `ptys` used by users who login through secure methods. An intruder that breaks the `tty` group can write to almost any user's `tty`. If a user is running a terminal program or emulator with a keyboard-simulation feature, the intruder can potentially generate a data stream that causes the user's terminal to echo a command, which is then run as that user.

14.3.3 Securing User Accounts

User accounts are usually the most difficult to secure. While you can impose draconian access restrictions on your staff and “star” out their passwords, you may not be able to do so with any general user accounts you might have. If you do have sufficient control, then you may win out and be able to secure the user accounts properly. If not, you simply have to be more vigilant in your monitoring of those accounts. Use of `ssh` and Kerberos for user accounts is more problematic, due to the extra administration and technical support required, but still a very good solution compared to a encrypted password file.

14.3.4 Securing the Password File

The only sure fire way is to star out as many passwords as you can and use `ssh` or Kerberos for access to those accounts. Even though the encrypted password file (`/etc/spwd.db`) can only be read by `root`, it may be possible for an intruder to obtain read access to that file even if the attacker cannot obtain `root-write` access.

Your security scripts should always check for and report changes to the password file (see the Checking file integrity section below).

14.3.5 Securing the Kernel Core, Raw Devices, and File systems

If an attacker breaks `root` he can do just about anything, but there are certain conveniences. For example, most modern kernels have a packet sniffing device driver built in. Under FreeBSD it is called the `bpf` device. An intruder will commonly attempt to run a packet sniffer on a compromised machine. You do not need to give the intruder the capability and most systems do not have the need for the `bpf` device compiled in.

But even if you turn off the `bpf` device, you still have `/dev/mem` and `/dev/kmem` to worry about. For that matter, the intruder can still write to raw disk devices. Also, there is another kernel feature called the module loader, `kldload(8)`. An enterprising intruder can use a KLD module to install his own `bpf` device, or other sniffing device, on a running kernel. To avoid these problems you have to run the kernel at a higher secure level, at least `securelevel 1`. The `securelevel` can be set with a `sysctl` on the `kern.securelevel` variable. Once you have set the `securelevel` to 1, write access to raw devices will be denied and special `chflags` flags, such as `schg`, will be enforced. You must also ensure that the `schg` flag is set on critical startup binaries, directories, and script files — everything that gets run up to the point where the `securelevel` is set. This might be overdoing it, and upgrading the system is much more difficult when you operate at a higher secure level. You may compromise and run the system at a higher secure level but not set the `schg` flag for every system file and directory under the sun. Another possibility is to simply mount `/` and `/usr` read-only. It should be noted that being too draconian in what you attempt to protect may prevent the all-important detection of an intrusion.

14.3.6 Checking File Integrity: Binaries, Configuration Files, Etc.

When it comes right down to it, you can only protect your core system configuration and control files so much before the convenience factor rears its ugly head. For example, using `chflags` to set the `schg` bit on most of the files in `/` and `/usr` is probably counterproductive, because while it may protect the files, it also closes a detection window. The last layer of your security onion is perhaps the most important — detection. The rest of your security is pretty much useless (or, worse, presents you with a false sense of security) if you cannot detect potential intrusions. Half the job of the onion is to slow down the attacker, rather than stop him, in order to be able to catch him in the act.

The best way to detect an intrusion is to look for modified, missing, or unexpected files. The best way to look for modified files is from another (often centralized) limited-access system. Writing your security scripts on the extra-secure limited-access system makes them mostly invisible to potential attackers, and this is important. In order to take maximum advantage you generally have to give the limited-access box significant access to the other machines in the business, usually either by doing a read-only NFS export of the other machines to the limited-access box, or by setting up `ssh` key-pairs to allow the limited-access box to `ssh` to the other machines. Except for its network traffic, NFS is the least visible method — allowing you to monitor the file systems on each client box virtually undetected. If your limited-access server is connected to the client boxes through a switch, the NFS method is often the better choice. If your limited-access server is connected to the client boxes through a hub, or through several layers of routing, the NFS method may be too insecure (network-wise) and using `ssh` may be the better choice even with the audit-trail tracks that `ssh` lays.

Once you have given a limited-access box at least read access to the client systems it is supposed to monitor, you must write scripts to do the actual monitoring. Given an NFS mount, you can write scripts out of simple system utilities such as `find(1)` and `md5(1)`. It is best to physically `md5` the client-box files at least once a day, and to test control files such as those found in `/etc` and `/usr/local/etc` even more often. When mismatches are found, relative to the base `md5` information the limited-access machine knows is valid, it should scream at a `sysadmin` to go check it out. A good security script will also check for inappropriate `suid` binaries and for new or deleted files on system partitions such as `/` and `/usr`.

When using `ssh` rather than NFS, writing the security script is much more difficult. You essentially have to `scp` the scripts to the client box in order to run them, making them visible, and for safety you also need to `scp` the binaries (such as `find`) that those scripts use. The `ssh` client on the client box may already be compromised. All in all, using `ssh` may be necessary when running over insecure links, but it is also a lot harder to deal with.

A good security script will also check for changes to user and staff members access configuration files: `.rhosts`, `.shosts`, `.ssh/authorized_keys` and so forth, files that might fall outside the purview of the MD5 check.

If you have a huge amount of user disk space, it may take too long to run through every file on those partitions. In this case, setting mount flags to disallow `suid` binaries and devices on those partitions is a good idea. The `nodev` and `nosuid` options (see `mount(8)`) are what you want to look into. You should probably scan them anyway, at least once a week, since the object of this layer is to detect a break-in attempt, whether or not the attempt succeeds.

Process accounting (see `accton(8)`) is a relatively low-overhead feature of the operating system which might help as a post-break-in evaluation mechanism. It is especially useful in tracking down how an intruder has actually broken into a system, assuming the file is still intact after the break-in has occurred.

Finally, security scripts should process the log files, and the logs themselves should be generated in as secure a manner as possible — remote `syslog` can be very useful. An intruder will try to cover his tracks, and log files are critical to the `sysadmin` trying to track down the time and method of the initial break-in. One way to keep a permanent record of the log files is to run the system console to a serial port and collect the information to a secure machine monitoring the consoles.

14.3.7 Paranoia

A little paranoia never hurts. As a rule, a `sysadmin` can add any number of security features, as long as they do not affect convenience, and can add security features that *do* affect convenience with some added thought. Even more importantly, a security administrator should mix it up a bit — if you use recommendations such as those given by this document verbatim, you give away your methodologies to the prospective attacker who also has access to this document.

14.3.8 Denial of Service Attacks

This section covers Denial of Service attacks. A DoS attack is typically a packet attack. While there is not much you can do about modern spoofed packet attacks that saturate your network, you can generally limit the damage by ensuring that the attacks cannot take down your servers by:

1. Limiting server forks.
2. Limiting springboard attacks (ICMP response attacks, ping broadcast, etc.).
3. Overloading the Kernel Route Cache.

A common DoS attack scenario is attacking a forking server and making it spawning so many child processes that the host system eventually runs out of memory, file descriptors, etc. and then grinds to a halt. `inetd` (see `inetd(8)`) has several options to limit this sort of attack. It should be noted that while it is possible to prevent a machine from going down, it is not generally possible to prevent a service from being disrupted by the attack. Read the `inetd` manual page carefully and pay specific attention to the `-c`, `-C`, and `-R` options. Note that spoofed-IP attacks will circumvent the `-C` option to `inetd`, so typically a combination of options must be used. Some standalone servers have self-fork-limitation parameters.

Sendmail has its `-OMaxDaemonChildren` option, which tends to work much better than trying to use **Sendmail**'s load limiting options due to the load lag. You should specify a `MaxDaemonChildren` parameter, when you start **sendmail**; high enough to handle your expected load, but not so high that the computer cannot handle that number of **Sendmail** instances without falling on its face. It is also prudent to run **Sendmail** in queued mode (`-ODeliveryMode=queued`) and to run the daemon (`sendmail -bd`) separate from the queue-runs (`sendmail -q15m`). If you still want real-time delivery you can run the queue at a much lower interval, such as `-q1m`, but be sure to specify a reasonable `MaxDaemonChildren` option for *that* **Sendmail** to prevent cascade failures.

Syslogd can be attacked directly and it is strongly recommended that you use the `-s` option whenever possible, and the `-a` option otherwise.

You should also be fairly careful with connect-back services such as **TCP Wrapper**'s reverse-identd, which can be attacked directly. You generally do not want to use the reverse-ident feature of **TCP Wrapper** for this reason.

It is a very good idea to protect internal services from external access by firewalling them off at your border routers. The idea here is to prevent saturation attacks from outside your LAN, not so much to protect internal services from network-based `root` compromise. Always configure an exclusive firewall, i.e., "firewall everything *except* ports A, B, C, D, and M-Z". This way you can firewall off all of your low ports except for certain specific services such as **named** (if you are primary for a zone), **ntalkd**, **sendmail**, and other Internet-accessible services. If you try to configure the firewall the other way — as an inclusive or permissive firewall, there is a good chance that you will forget to "close" a couple of services, or that you will add a new internal service and forget to update the firewall. You can still open up the high-numbered port range on the firewall, to allow permissive-like operation, without compromising your low ports. Also take note that FreeBSD allows you to control the range of port numbers used for dynamic binding, via the various `net.inet.ip.portrange` `sysctl`'s (`sysctl -a | fgrep portrange`), which can also ease the complexity of your firewall's configuration. For example, you might use a normal first/last range of 4000 to 5000, and a `hiport` range of 49152 to 65535, then block off everything under 4000 in your firewall (except for certain specific Internet-accessible ports, of course).

Another common DoS attack is called a springboard attack — to attack a server in a manner that causes the server to generate responses which overloads the server, the local network, or some other machine. The most common attack of this nature is the *ICMP ping broadcast attack*. The attacker spoofs ping packets sent to your LAN's broadcast address with the source IP address set to the actual machine they wish to attack. If your border routers are not configured to stomp on ping packets to broadcast addresses, your LAN winds up generating sufficient responses to the spoofed source address to saturate the victim, especially when the attacker uses the same trick on several dozen broadcast addresses over several dozen different networks at once. Broadcast attacks of over a hundred and twenty megabits have been measured. A second common springboard attack is against the ICMP error reporting system. By constructing packets that generate ICMP error responses, an attacker can saturate a server's incoming network and cause the server to saturate its outgoing network with ICMP responses. This type of attack can also crash the server by running it out of memory, especially if the server cannot drain the ICMP responses it generates fast enough. Use the `sysctl` variable `net.inet.icmp.icmplim` to limit these attacks. The last major class of springboard attacks is related to certain internal **inetd** services such as the `udp echo` service. An attacker simply spoofs a UDP packet with the source address being server A's echo port, and the destination address being server B's echo port, where server A and B are both on your LAN. The two servers then bounce this one packet back and forth between each other. The attacker can overload both servers and their LANs simply by injecting a few packets in this manner. Similar problems exist with the internal **chargen** port. A competent sysadmin will turn off all of these `inetd`-internal test services.

Spoofed packet attacks may also be used to overload the kernel route cache. Refer to the `net.inet.ip.rtxpire`, `rtminexpire`, and `rtmaxcache` `sysctl` parameters. A spoofed packet attack that uses a random source IP will cause the kernel to generate a temporary cached route in the route table, viewable with `netstat -rna | fgrep w3`. These routes typically timeout in 1600 seconds or so. If the kernel detects that the cached route table has gotten too big it will dynamically reduce the `rtxpire` but will never decrease it to less than `rtminexpire`. There are two

problems:

1. The kernel does not react quickly enough when a lightly loaded server is suddenly attacked.
2. The `rtminexpire` is not low enough for the kernel to survive a sustained attack.

If your servers are connected to the Internet via a T3 or better, it may be prudent to manually override both `rtexpire` and `rtminexpire` via `sysctl(8)`. Never set either parameter to zero (unless you want to crash the machine). Setting both parameters to 2 seconds should be sufficient to protect the route table from attack.

14.3.9 Access Issues with Kerberos and SSH

There are a few issues with both Kerberos and `ssh` that need to be addressed if you intend to use them. Kerberos 5 is an excellent authentication protocol, but there are bugs in the kerberized **telnet** and **rlogin** applications that make them unsuitable for dealing with binary streams. Also, by default Kerberos does not encrypt a session unless you use the `-x` option. **ssh** encrypts everything by default.

`Ssh` works quite well in every respect except that it forwards encryption keys by default. What this means is that if you have a secure workstation holding keys that give you access to the rest of the system, and you `ssh` to an insecure machine, your keys are usable. The actual keys themselves are not exposed, but `ssh` installs a forwarding port for the duration of your login, and if an attacker has broken `root` on the insecure machine he can utilize that port to use your keys to gain access to any other machine that your keys unlock.

We recommend that you use `ssh` in combination with Kerberos whenever possible for staff logins. **Ssh** can be compiled with Kerberos support. This reduces your reliance on potentially exposed `ssh` keys while at the same time protecting passwords via Kerberos. `Ssh` keys should only be used for automated tasks from secure machines (something that Kerberos is unsuited to do). We also recommend that you either turn off key-forwarding in the `ssh` configuration, or that you make use of the `from=IP/DOMAIN` option that `ssh` allows in its `authorized_keys` file to make the key only usable to entities logging in from specific machines.

14.4 DES, MD5, and Crypt

Every user on a UNIX system has a password associated with their account. It seems obvious that these passwords need to be known only to the user and the actual operating system. In order to keep these passwords secret, they are encrypted with what is known as a “one-way hash”, that is, they can only be easily encrypted but not decrypted. In other words, what we told you a moment ago was obvious is not even true: the operating system itself does not *really* know the password. It only knows the *encrypted* form of the password. The only way to get the “plain-text” password is by a brute force search of the space of possible passwords.

Unfortunately the only secure way to encrypt passwords when UNIX came into being was based on DES, the Data Encryption Standard. This was not such a problem for users resident in the US, but since the source code for DES could not be exported outside the US, FreeBSD had to find a way to both comply with US law and retain compatibility with all the other UNIX variants that still used DES.

The solution was to divide up the encryption libraries so that US users could install the DES libraries and use DES but international users still had an encryption method that could be exported abroad. This is how FreeBSD came to use MD5 as its default encryption method. MD5 is believed to be more secure than DES, so installing DES is offered primarily for compatibility reasons.

14.4.1 Recognizing Your Crypt Mechanism

Currently the library supports DES, MD5 and Blowfish hash functions. By default FreeBSD uses MD5 to encrypt passwords.

It is pretty easy to identify which encryption method FreeBSD is set up to use. Examining the encrypted passwords in the `/etc/master.passwd` file is one way. Passwords encrypted with the MD5 hash are longer than those encrypted with the DES hash and also begin with the characters `1`. Passwords starting with `$2a$` are encrypted with the Blowfish hash function. DES password strings do not have any particular identifying characteristics, but they are shorter than MD5 passwords, and are coded in a 64-character alphabet which does not include the `$` character, so a relatively short string which does not begin with a dollar sign is very likely a DES password.

The password format used for new passwords is controlled by the `passwd_format` login capability in `/etc/login.conf`, which takes values of `des`, `md5` or `blf`. See the `login.conf(5)` manual page for more information about login capabilities.

14.5 One-time Passwords

By default, FreeBSD includes support for OPIE (One-time Passwords In Everything), which uses the MD5 hash by default.

There are three different sorts of passwords which we will discuss below. The first is your usual UNIX style or Kerberos password; we will call this a “UNIX password”. The second sort is the one-time password which is generated by the OPIE `opiekey(1)` program and accepted by the `opiepasswd(1)` program and the login prompt; we will call this a “one-time password”. The final sort of password is the secret password which you give to the `opiekey` program (and sometimes the `opiepasswd` programs) which it uses to generate one-time passwords; we will call it a “secret password” or just unqualified “password”.

The secret password does not have anything to do with your UNIX password; they can be the same but this is not recommended. OPIE secret passwords are not limited to 8 characters like old UNIX passwords¹, they can be as long as you like. Passwords of six or seven word long phrases are fairly common. For the most part, the OPIE system operates completely independently of the UNIX password system.

Besides the password, there are two other pieces of data that are important to OPIE. One is what is known as the “seed” or “key”, consisting of two letters and five digits. The other is what is called the “iteration count”, a number between 1 and 100. OPIE creates the one-time password by concatenating the seed and the secret password, then applying the MD5 hash as many times as specified by the iteration count and turning the result into six short English words. These six English words are your one-time password. The authentication system (primarily PAM) keeps track of the last one-time password used, and the user is authenticated if the hash of the user-provided password is equal to the previous password. Because a one-way hash is used it is impossible to generate future one-time passwords if a successfully used password is captured; the iteration count is decremented after each successful login to keep the user and the login program in sync. When the iteration count gets down to 1, OPIE must be reinitialized.

There are a few programs involved in each system which we will discuss below. The `opiekey` program accepts an iteration count, a seed, and a secret password, and generates a one-time password or a consecutive list of one-time passwords. The `opiepasswd` program is used to initialize OPIE, and to change passwords, iteration counts, or seeds; it takes either a secret passphrase, or an iteration count, seed, and a one-time password. The `opieinfo` program will examine the relevant credentials files (`/etc/opiekeys`) and print out the invoking user’s current iteration count and seed.

There are four different sorts of operations we will cover. The first is using `opiepasswd` over a secure connection to set up one-time-passwords for the first time, or to change your password or seed. The second operation is using `opiepasswd` over an insecure connection, in conjunction with `opiekey` over a secure connection, to do the same. The third is using `opiekey` to log in over an insecure connection. The fourth is using `opiekey` to generate a number of keys which can be written down or printed out to carry with you when going to some location without secure connections to anywhere.

14.5.1 Secure Connection Initialization

To initialize OPIE for the first time, execute the `opiepasswd` command:

```
% opiepasswd -c
[grimreaper] ~ $ opiepasswd -f -c
Adding unfurl:
Only use this method from the console; NEVER from remote. If you are using
telnet, xterm, or a dial-in, type ^C now or exit with no password.
Then run opiepasswd without the -c parameter.
Using MD5 to compute responses.
Enter new secret pass phrase:
Again new secret pass phrase:
ID unfurl OTP key is 499 to4268
MOS MALL GOAT ARM AVID COED
```

At the `Enter new secret pass phrase:` or `Enter secret password:` prompts, you should enter a password or phrase. Remember, this is not the password that you will use to login with, this is used to generate your one-time login keys. The “ID” line gives the parameters of your particular instance: your login name, the iteration count, and seed. When logging in the system will remember these parameters and present them back to you so you do not have to remember them. The last line gives the particular one-time password which corresponds to those parameters and your secret password; if you were to re-login immediately, this one-time password is the one you would use.

14.5.2 Insecure Connection Initialization

To initialize or change your secret password over an insecure connection, you will need to already have a secure connection to some place where you can run `opiekey`; this might be in the form of a shell prompt on a machine you trust. You will also need to make up an iteration count (100 is probably a good value), and you may make up your own seed or use a randomly-generated one. Over on the insecure connection (to the machine you are initializing), use `opiepasswd`:

```
% opiepasswd

Updating unfurl:
You need the response from an OTP generator.
Old secret pass phrase:
    otp-md5 498 to4268 ext
    Response: GAME GAG WELT OUT DOWN CHAT
New secret pass phrase:
    otp-md5 499 to4269
    Response: LINE PAP MILK NELL BUOY TROY

ID mark OTP key is 499 gr4269
```

```
LINE PAP MILK NELL BUOY TROY
```

To accept the default seed press **Return**. Then before entering an access password, move over to your secure connection and give it the same parameters:

```
% opiekey 498 to4268
Using the MD5 algorithm to compute response.
Reminder: Don't use opiekey from telnet or dial-in sessions.
Enter secret pass phrase:
GAME GAG WELT OUT DOWN CHAT
```

Now switch back over to the insecure connection, and copy the one-time password generated over to the relevant program.

14.5.3 Generating a Single One-time Password

Once you have initialized OPIE and login, you will be presented with a prompt like this:

```
% telnet example.com
Trying 10.0.0.1...
Connected to example.com
Escape character is '^]'.

FreeBSD/i386 (example.com) (tty)

login: <username>
otp-md5 498 gr4269 ext
Password:
```

As a side note, the OPIE prompts have a useful feature (not shown here): if you press **Return** at the password prompt, the prompter will turn echo on, so you can see what you are typing. This can be extremely useful if you are attempting to type in a password by hand, such as from a printout.

At this point you need to generate your one-time password to answer this login prompt. This must be done on a trusted system that you can run `opiekey` on. (There are versions of these for DOS, Windows and Mac OS as well.) They need the iteration count and the seed as command line options. You can cut-and-paste these right from the login prompt on the machine that you are logging in to.

On the trusted system:

```
% opiekey 498 to4268
Using the MD5 algorithm to compute response.
Reminder: Don't use opiekey from telnet or dial-in sessions.
Enter secret pass phrase:
GAME GAG WELT OUT DOWN CHAT
```

Now that you have your one-time password you can continue logging in.

14.5.4 Generating Multiple One-time Passwords

Sometimes you have to go places where you do not have access to a trusted machine or secure connection. In this case, it is possible to use the `opiekey` command to generate a number of one-time passwords beforehand to be printed out and taken with you. For example:

```
% opiekey -n 5 30 zz99999
Using the MD5 algorithm to compute response.
Reminder: Don't use opiekey from telnet or dial-in sessions.
Enter secret pass phrase: <secret password>
26: JOAN BORE FOSS DES NAY QUIT
27: LATE BIAS SLAY FOLK MUCH TRIG
28: SALT TIN ANTI LOON NEAL USE
29: RIO ODIN GO BYE FURY TIC
30: GREW JIVE SAN GIRD BOIL PHI
```

The `-n 5` requests five keys in sequence, the `30` specifies what the last iteration number should be. Note that these are printed out in *reverse* order of eventual use. If you are really paranoid, you might want to write the results down by hand; otherwise you can cut-and-paste into `lpr`. Note that each line shows both the iteration count and the one-time password; you may still find it handy to scratch off passwords as you use them.

14.5.5 Restricting Use of UNIX Passwords

OPIE can restrict the use of UNIX passwords based on the IP address of a login session. The relevant file is `/etc/opieaccess`, which is present by default. Please check `opieaccess(5)` for more information on this file and which security considerations you should be aware of when using it.

Here is a sample `opieaccess` file:

```
permit 192.168.0.0 255.255.0.0
```

This line allows users whose IP source address (which is vulnerable to spoofing) matches the specified value and mask, to use UNIX passwords at any time.

If no rules in `opieaccess` are matched, the default is to deny non-OPIE logins.

14.6 TCP Wrappers

Anyone familiar with `inetd(8)` has probably heard of TCP Wrappers at some point. But few individuals seem to fully comprehend its usefulness in a network environment. It seems that everyone wants to install a firewall to handle network connections. While a firewall has a wide variety of uses, there are some things that a firewall not handle such as sending text back to the connection originator. The TCP software does this and much more. In the next few sections many of the TCP Wrappers features will be discussed, and, when applicable, example configuration lines will be provided.

The TCP Wrappers software extends the abilities of `inetd` to provide support for every server daemon under its control. Using this method it is possible to provide logging support, return messages to connections, permit a daemon to only accept internal connections, etc. While some of these features can be provided by implementing a firewall, this will add not only an extra layer of protection but go beyond the amount of control a firewall can provide.

The added functionality of TCP Wrappers should not be considered a replacement for a good firewall. TCP Wrappers can be used in conjunction with a firewall or other security enhancements though and it can serve nicely as an extra layer of protection for the system.

Since this is an extension to the configuration of `inetd`, the reader is expected have read the `inetd` configuration section.

Όχιἄβυός: While programs run by `inetd(8)` are not exactly “daemons”, they have traditionally been called daemons. This is the term we will use in this section too.

14.6.1 Initial Configuration

The only requirement of using TCP Wrappers in FreeBSD is to ensure the `inetd` server is started from `rc.conf` with the `-ww` option; this is the default setting. Of course, proper configuration of `/etc/hosts.allow` is also expected, but `syslogd(8)` will throw messages in the system logs in these cases.

Όχιἄβυός: Unlike other implementations of TCP Wrappers, the use of `hosts.deny` has been deprecated. All configuration options should be placed in `/etc/hosts.allow`.

In the simplest configuration, daemon connection policies are set to either be permitted or blocked depending on the options in `/etc/hosts.allow`. The default configuration in FreeBSD is to allow a connection to every daemon started with `inetd`. Changing this will be discussed only after the basic configuration is covered.

Basic configuration usually takes the form of `daemon : address : action`. Where `daemon` is the daemon name which `inetd` started. The `address` can be a valid hostname, an IP address or an IPv6 address enclosed in brackets (`[]`). The `action` field can be either `allow` or `deny` to grant or deny access appropriately. Keep in mind that configuration works off a first rule match semantic, meaning that the configuration file is scanned in ascending order for a matching rule. When a match is found the rule is applied and the search process will halt.

Several other options exist but they will be explained in a later section. A simple configuration line may easily be constructed from that information alone. For example, to allow POP3 connections via the `mail/qpopper` daemon, the following lines should be appended to `hosts.allow`:

```
# This line is required for POP3 connections:
qpopper : ALL : allow
```

After adding this line, `inetd` will need restarted. This can be accomplished by use of the `kill(1)` command, or with the `restart` parameter with `/etc/rc.d/inetd`.

14.6.2 Advanced Configuration

TCP Wrappers has advanced options too; they will allow for more control over the way connections are handled. In some cases it may be a good idea to return a comment to certain hosts or daemon connections. In other cases, perhaps a log file should be recorded or an email sent to the administrator. Other situations may require the use of a service for local connections only. This is all possible through the use of configuration options known as `wildcards`, expansion characters and external command execution. The next two sections are written to cover these situations.

14.6.2.1 External Commands

Suppose that a situation occurs where a connection should be denied yet a reason should be sent to the individual who attempted to establish that connection. How could it be done? That action can be made possible by using the `twist` option. When a connection attempt is made, `twist` will be called to execute a shell command or script. An example already exists in the `hosts.allow` file:

```
# The rest of the daemons are protected.
ALL : ALL \
      : severity auth.info \
      : twist /bin/echo "You are not welcome to use %d from %h."
```

This example shows that the message, “You are not allowed to use daemon from hostname.” will be returned for any daemon not previously configured in the access file. This is extremely useful for sending a reply back to the connection initiator right after the established connection is dropped. Note that any message returned *must* be wrapped in quote " characters; there are no exceptions to this rule.

Προσοχή: It may be possible to launch a denial of service attack on the server if an attacker, or group of attackers could flood these daemons with connection requests.

Another possibility is to use the `spawn` option in these cases. Like `twist`, the `spawn` implicitly denies the connection and may be used to run external shell commands or scripts. Unlike `twist`, `spawn` will not send a reply back to the individual who established the connection. For an example, consider the following configuration line:

```
# We do not allow connections from example.com:
ALL : .example.com \
      : spawn (/bin/echo %a from %h attempted to access %d >> \
      /var/log/connections.log) \
      : deny
```

This will deny all connection attempts from the `*.example.com` domain; simultaneously logging the hostname, IP address and the daemon which they attempted to access in the `/var/log/connections.log` file.

Aside from the already explained substitution characters above, e.g. `%a`, a few others exist. See the `hosts_access(5)` manual page for the complete list.

14.6.2.2 Wildcard Options

Thus far the `ALL` example has been used continuously throughout the examples. Other options exist which could extend the functionality a bit further. For instance, `ALL` may be used to match every instance of either a daemon, domain or an IP address. Another wildcard available is `PARANOID` which may be used to match any host which provides an IP address that may be forged. In other words, `paranoid` may be used to define an action to be taken whenever a connection is made from an IP address that differs from its hostname. The following example may shed some more light on this discussion:

```
# Block possibly spoofed requests to sendmail:
sendmail : PARANOID : deny
```

In that example all connection requests to `sendmail` which have an IP address that varies from its hostname will be denied.

Ἐἰοίϋ: Using the `PARANOID` may severely cripple servers if the client or server has a broken DNS setup. Administrator discretion is advised.

To learn more about wildcards and their associated functionality, see the `hosts_access(5)` manual page.

Before any of the specific configuration lines above will work, the first configuration line should be commented out in `hosts.allow`. This was noted at the beginning of this section.

14.7 KerberosIV

Kerberos is a network add-on system/protocol that allows users to authenticate themselves through the services of a secure server. Services such as remote login, remote copy, secure inter-system file copying and other high-risk tasks are made considerably safer and more controllable.

The following instructions can be used as a guide on how to set up Kerberos as distributed for FreeBSD. However, you should refer to the relevant manual pages for a complete description.

14.7.1 Installing KerberosIV

Kerberos is an optional component of FreeBSD. The easiest way to install this software is by selecting the `krb4` or `krb5` distribution in `sysinstall` during the initial installation of FreeBSD. This will install the “eBones” (KerberosIV) or “Heimdal” (Kerberos5) implementation of Kerberos. These implementations are included because they are developed outside the USA/Canada and were thus available to system owners outside those countries during the era of restrictive export controls on cryptographic code from the USA.

Alternatively, the MIT implementation of Kerberos is available from the Ports Collection as `security/krb5`.

14.7.2 Creating the Initial Database

This is done on the Kerberos server only. First make sure that you do not have any old Kerberos databases around. You should change to the directory `/etc/kerberosIV` and check that only the following files are present:

```
# cd /etc/kerberosIV
# ls
README krb.conf          krb.realms
```

If any additional files (such as `principal.*` or `master_key`) exist, then use the `kdb_destroy` command to destroy the old Kerberos database, or if Kerberos is not running, simply delete the extra files.

You should now edit the `krb.conf` and `krb.realms` files to define your Kerberos realm. In this case the realm will be `EXAMPLE.COM` and the server is `grunt.example.com`. We edit or create the `krb.conf` file:

```
# cat krb.conf
EXAMPLE.COM
EXAMPLE.COM grunt.example.com admin server
CS.BERKELEY.EDU okeeffe.berkeley.edu
ATHENA.MIT.EDU kerberos.mit.edu
ATHENA.MIT.EDU kerberos-1.mit.edu
```

```
ATHENA.MIT.EDU kerberos-2.mit.edu
ATHENA.MIT.EDU kerberos-3.mit.edu
LCS.MIT.EDU kerberos.lcs.mit.edu
TELECOM.MIT.EDU bitsy.mit.edu
ARC.NASA.GOV trident.arc.nasa.gov
```

In this case, the other realms do not need to be there. They are here as an example of how a machine may be made aware of multiple realms. You may wish to not include them for simplicity.

The first line names the realm in which this system works. The other lines contain realm/host entries. The first item on a line is a realm, and the second is a host in that realm that is acting as a “key distribution center”. The words `admin server` following a host’s name means that host also provides an administrative database server. For further explanation of these terms, please consult the Kerberos manual pages.

Now we have to add `grunt.example.com` to the `EXAMPLE.COM` realm and also add an entry to put all hosts in the `.example.com` domain in the `EXAMPLE.COM` realm. The `krb.realms` file would be updated as follows:

```
# cat krb.realms
grunt.example.com EXAMPLE.COM
.example.com EXAMPLE.COM
.berkeley.edu CS.BERKELEY.EDU
.MIT.EDU ATHENA.MIT.EDU
.mit.edu ATHENA.MIT.EDU
```

Again, the other realms do not need to be there. They are here as an example of how a machine may be made aware of multiple realms. You may wish to remove them to simplify things.

The first line puts the *specific* system into the named realm. The rest of the lines show how to default systems of a particular subdomain to a named realm.

Now we are ready to create the database. This only needs to run on the Kerberos server (or Key Distribution Center). Issue the `kdb_init` command to do this:

```
# kdb_init
Realm name [default ATHENA.MIT.EDU ]: EXAMPLE.COM
You will be prompted for the database Master Password.
It is important that you NOT FORGET this password.
```

```
Enter Kerberos master key:
```

Now we have to save the key so that servers on the local machine can pick it up. Use the `kstash` command to do this:

```
# kstash
Enter Kerberos master key:

Current Kerberos master key version is 1.

Master key entered. BEWARE!
```

This saves the encrypted master password in `/etc/kerberosIV/master_key`.

14.7.3 Making It All Run

Two principals need to be added to the database for *each* system that will be secured with Kerberos. Their names are `kpasswd` and `rcmd`. These two principals are made for each system, with the instance being the name of the individual system.

These daemons, **kpasswd** and **rcmd** allow other systems to change Kerberos passwords and run commands like `rcp(1)`, `rlogin(1)` and `rsh(1)`.

Now let us add these entries:

```
# kdb_edit
Opening database...

Enter Kerberos master key:

Current Kerberos master key version is 1.

Master key entered.  BEWARE!
Previous or default values are in [brackets] ,
enter return to leave the same, or new value.

Principal name: passwd
Instance: grunt

<Not found>, Create [y] ? y

Principal: passwd, Instance: grunt, kdc_key_ver: 1
New Password:          <---- enter RANDOM here
Verifying password

New Password: <---- enter RANDOM here

Random password [y] ? y

Principal's new key version = 1
Expiration date (enter yyyy-mm-dd) [ 2000-01-01 ] ?
Max ticket lifetime (*5 minutes) [ 255 ] ?
Attributes [ 0 ] ?
Edit O.K.
Principal name: rcmd
Instance: grunt

<Not found>, Create [y] ?

Principal: rcmd, Instance: grunt, kdc_key_ver: 1
New Password: <---- enter RANDOM here
Verifying password

New Password:          <---- enter RANDOM here

Random password [y] ?

Principal's new key version = 1
```

```
Expiration date (enter yyyy-mm-dd) [ 2000-01-01 ] ?
Max ticket lifetime (*5 minutes) [ 255 ] ?
Attributes [ 0 ] ?
Edit O.K.
Principal name:          <---- null entry here will cause an exit
```

14.7.4 Creating the Server File

We now have to extract all the instances which define the services on each machine. For this we use the `ext_srvtab` command. This will create a file which must be copied or moved *by secure means* to each Kerberos client's `/etc` directory. This file must be present on each server and client, and is crucial to the operation of Kerberos.

```
# ext_srvtab grunt
Enter Kerberos master key:

Current Kerberos master key version is 1.

Master key entered. BEWARE!
Generating 'grunt-new-srvtab'....
```

Now, this command only generates a temporary file which must be renamed to `srvtab` so that all the servers can pick it up. Use the `mv(1)` command to move it into place on the original system:

```
# mv grunt-new-srvtab srvtab
```

If the file is for a client system, and the network is not deemed safe, then copy the `client-new-srvtab` to removable media and transport it by secure physical means. Be sure to rename it to `srvtab` in the client's `/etc` directory, and make sure it is mode 600:

```
# mv grumble-new-srvtab srvtab
# chmod 600 srvtab
```

14.7.5 Populating the Database

We now have to add some user entries into the database. First let us create an entry for the user `jane`. Use the `kdb_edit` command to do this:

```
# kdb_edit
Opening database...

Enter Kerberos master key:

Current Kerberos master key version is 1.

Master key entered. BEWARE!
Previous or default values are in [brackets] ,
enter return to leave the same, or new value.

Principal name: jane
Instance:
```

```
<Not found>, Create [y] ? y

Principal: jane, Instance: , kdc_key_ver: 1
New Password:          <---- enter a secure password here
Verifying password

New Password:          <---- re-enter the password here
Principal's new key version = 1
Expiration date (enter yyyy-mm-dd) [ 2000-01-01 ] ?
Max ticket lifetime (*5 minutes) [ 255 ] ?
Attributes [ 0 ] ?
Edit O.K.
Principal name:       <---- null entry here will cause an exit
```

14.7.6 Testing It All Out

First we have to start the Kerberos daemons. Note that if you have correctly edited your `/etc/rc.conf` then this will happen automatically when you reboot. This is only necessary on the Kerberos server. Kerberos clients will automatically get what they need from the `/etc/kerberosIV` directory.

```
# kerberos &
Kerberos server starting
Sleep forever on error
Log file is /var/log/kerberos.log
Current Kerberos master key version is 1.

Master key entered. BEWARE!

Current Kerberos master key version is 1
Local realm: EXAMPLE.COM
# kadmind -n &
KADM Server KADM0.0A initializing
Please do not use 'kill -9' to kill this job, use a
regular kill instead

Current Kerberos master key version is 1.

Master key entered. BEWARE!
```

Now we can try using the `kinit` command to get a ticket for the ID `jane` that we created above:

```
% kinit jane
MIT Project Athena (grunt.example.com)
Kerberos Initialization for "jane"
Password:
```

Try listing the tokens using `klist` to see if we really have them:

```
% klist
Ticket file:      /tmp/tkt245
Principal:       jane@EXAMPLE.COM
```

```

    Issued          Expires          Principal
Apr 30 11:23:22   Apr 30 19:23:22   krbtgt.EXAMPLE.COM@EXAMPLE.COM

```

Now try changing the password using `passwd(1)` to check if the **kpasswd** daemon can get authorization to the Kerberos database:

```

% passwd
realm EXAMPLE.COM
Old password for jane:
New Password for jane:
Verifying password
New Password for jane:
Password changed.

```

14.7.7 Adding `su` Privileges

Kerberos allows us to give *each* user who needs `root` privileges their own *separate* `su(1)` password. We could now add an ID which is authorized to `su(1)` to `root`. This is controlled by having an instance of `root` associated with a principal. Using `kdb_edit` we can create the entry `jane.root` in the Kerberos database:

```

# kdb_edit
Opening database...

Enter Kerberos master key:

Current Kerberos master key version is 1.

Master key entered.  BEWARE!
Previous or default values are in [brackets] ,
enter return to leave the same, or new value.

Principal name: jane
Instance: root

<Not found>, Create [y] ? y

Principal: jane, Instance: root, kdc_key_ver: 1
New Password:          <---- enter a SECURE password here
Verifying password

New Password:          <---- re-enter the password here

Principal's new key version = 1
Expiration date (enter yyyy-mm-dd) [ 2000-01-01 ] ?
Max ticket lifetime (*5 minutes) [ 255 ] ? 12 <--- Keep this short!
Attributes [ 0 ] ?
Edit O.K.
Principal name:          <---- null entry here will cause an exit

```

Now try getting tokens for it to make sure it works:

```
# kinit jane.root
MIT Project Athena (grunt.example.com)
Kerberos Initialization for "jane.root"
Password:
```

Now we need to add the user to root's .klogin file:

```
# cat /root/.klogin
jane.root@EXAMPLE.COM
```

Now try doing the su(1):

```
% su
Password:
```

and take a look at what tokens we have:

```
# klist
Ticket file: /tmp/tkt_root_245
Principal:      jane.root@EXAMPLE.COM

    Issued                Expires                Principal
May  2 20:43:12  May  3 04:43:12  krbtgt.EXAMPLE.COM@EXAMPLE.COM
```

14.7.8 Using Other Commands

In an earlier example, we created a principal called `jane` with an instance `root`. This was based on a user with the same name as the principal, and this is a Kerberos default; that a `<principal>.<instance>` of the form `<username>.root` will allow that `<username>` to `su(1)` to `root` if the necessary entries are in the `.klogin` file in `root`'s home directory:

```
# cat /root/.klogin
jane.root@EXAMPLE.COM
```

Likewise, if a user has in their own home directory lines of the form:

```
% cat ~/.klogin
jane@EXAMPLE.COM
jack@EXAMPLE.COM
```

This allows anyone in the `EXAMPLE.COM` realm who has authenticated themselves as `jane` or `jack` (via `kinit`, see above) to access to `jane`'s account or files on this system (`grunt`) via `rlogin(1)`, `rsh(1)` or `rcp(1)`.

For example, `jane` now logs into another system using Kerberos:

```
% kinit
MIT Project Athena (grunt.example.com)
Password:
% rlogin grunt
Last login: Mon May  1 21:14:47 from grumble
Copyright (c) 1980, 1983, 1986, 1988, 1990, 1991, 1993, 1994
    The Regents of the University of California.  All rights reserved.
```

```
FreeBSD BUILT-19950429 (GR386) #0: Sat Apr 29 17:50:09 SAT 1995
```

Or jack logs into jane’s account on the same machine (jane having set up the .klogin file as above, and the person in charge of Kerberos having set up principal *jack* with a null instance):

```
% kinit
% rlogin grunt -l jane
MIT Project Athena (grunt.example.com)
Password:
Last login: Mon May  1 21:16:55 from grumble
Copyright (c) 1980, 1983, 1986, 1988, 1990, 1991, 1993, 1994
    The Regents of the University of California.  All rights reserved.
FreeBSD BUILT-19950429 (GR386) #0: Sat Apr 29 17:50:09 SAT 1995
```

14.8 Kerberos5

Every FreeBSD release beyond FreeBSD-5.1 includes support only for **Kerberos5**. Hence **Kerberos5** is the only version included, and its configuration is similar in many aspects to that of **KerberosIV**. The following information only applies to **Kerberos5** in post FreeBSD-5.0 releases. Users who wish to use the **KerberosIV** package may install the `security/krb4` port.

Kerberos is a network add-on system/protocol that allows users to authenticate themselves through the services of a secure server. Services such as remote login, remote copy, secure inter-system file copying and other high-risk tasks are made considerably safer and more controllable.

Kerberos can be described as an identity-verifying proxy system. It can also be described as a trusted third-party authentication system. **Kerberos** provides only one function — the secure authentication of users on the network. It does not provide authorization functions (what users are allowed to do) or auditing functions (what those users did). After a client and server have used **Kerberos** to prove their identity, they can also encrypt all of their communications to assure privacy and data integrity as they go about their business.

Therefore it is highly recommended that **Kerberos** be used with other security methods which provide authorization and audit services.

The following instructions can be used as a guide on how to set up **Kerberos** as distributed for FreeBSD. However, you should refer to the relevant manual pages for a complete description.

For purposes of demonstrating a **Kerberos** installation, the various name spaces will be handled as follows:

- The DNS domain (“zone”) will be example.org.
- The **Kerberos** realm will be EXAMPLE.ORG.

Όἰαῖβῦός: Please use real domain names when setting up **Kerberos** even if you intend to run it internally. This avoids DNS problems and assures inter-operation with other **Kerberos** realms.

14.8.1 History

Kerberos was created by MIT as a solution to network security problems. The **Kerberos** protocol uses strong cryptography so that a client can prove its identity to a server (and vice versa) across an insecure network connection.

Kerberos is both the name of a network authentication protocol and an adjective to describe programs that implement the program (**Kerberos** telnet, for example). The current version of the protocol is version 5, described in RFC 1510.

Several free implementations of this protocol are available, covering a wide range of operating systems. The Massachusetts Institute of Technology (MIT), where **Kerberos** was originally developed, continues to develop their **Kerberos** package. It is commonly used in the US as a cryptography product, as such it has historically been affected by US export regulations. The MIT **Kerberos** is available as a port (`security/krb5`). Heimdal **Kerberos** is another version 5 implementation, and was explicitly developed outside of the US to avoid export regulations (and is thus often included in non-commercial UNIX variants). The Heimdal **Kerberos** distribution is available as a port (`security/heimdal`), and a minimal installation of it is included in the base FreeBSD install.

In order to reach the widest audience, these instructions assume the use of the Heimdal distribution included in FreeBSD.

14.8.2 Setting up a Heimdal KDC

The Key Distribution Center (KDC) is the centralized authentication service that **Kerberos** provides — it is the computer that issues **Kerberos** tickets. The KDC is considered “trusted” by all other computers in the **Kerberos** realm, and thus has heightened security concerns.

Note that while running the **Kerberos** server requires very few computing resources, a dedicated machine acting only as a KDC is recommended for security reasons.

To begin setting up a KDC, ensure that your `/etc/rc.conf` file contains the correct settings to act as a KDC (you may need to adjust paths to reflect your own system):

```
kerberos5_server_enable="YES"
kadmind5_server_enable="YES"
```

Next we will set up your **Kerberos** config file, `/etc/krb5.conf`:

```
[libdefaults]
    default_realm = EXAMPLE.ORG
[realms]
    EXAMPLE.ORG = {
        kdc = kerberos.example.org
        admin_server = kerberos.example.org
    }
[domain_realm]
    .example.org = EXAMPLE.ORG
```

Note that this `/etc/krb5.conf` file implies that your KDC will have the fully-qualified hostname of `kerberos.example.org`. You will need to add a CNAME (alias) entry to your zone file to accomplish this if your KDC has a different hostname.

Όχι!Βύθος: For large networks with a properly configured BIND DNS server, the above example could be trimmed to:

```
[libdefaults]
    default_realm = EXAMPLE.ORG
```

With the following lines being appended to the `example.org` zonefile:

```
_kerberos._udp      IN  SRV      01 00 88 kerberos.example.org.
_kerberos._tcp      IN  SRV      01 00 88 kerberos.example.org.
_kpasswd._udp       IN  SRV      01 00 464 kerberos.example.org.
_kerberos-adm._tcp  IN  SRV      01 00 749 kerberos.example.org.
_kerberos           IN  TXT       EXAMPLE.ORG
```

Σημείωση: For clients to be able to find the **Kerberos** services, you *must* have either a fully configured `/etc/krb5.conf` or a minimally configured `/etc/krb5.conf` *and* a properly configured DNS server.

Next we will create the **Kerberos** database. This database contains the keys of all principals encrypted with a master password. You are not required to remember this password, it will be stored in a file (`/var/heimdal/m-key`). To create the master key, run `kstash` and enter a password.

Once the master key has been created, you can initialize the database using the `kadmin` program with the `-l` option (standing for “local”). This option instructs `kadmin` to modify the database files directly rather than going through the `kadmin` network service. This handles the chicken-and-egg problem of trying to connect to the database before it is created. Once you have the `kadmin` prompt, use the `init` command to create your realms initial database.

Lastly, while still in `kadmin`, create your first principal using the `add` command. Stick to the defaults options for the principal for now, you can always change them later with the `modify` command. Note that you can use the `?` command at any prompt to see the available options.

A sample database creation session is shown below:

```
# kstash
Master key: xxxxxxxx
Verifying password - Master key: xxxxxxxx

# kadmin -l
kadmin> init EXAMPLE.ORG
Realm max ticket life [unlimited]:
kadmin> add tillman
Max ticket life [unlimited]:
Max renewable life [unlimited]:
Attributes []:
Password: xxxxxxxx
Verifying password - Password: xxxxxxxx
```

Now it is time to start up the KDC services. Run `/etc/rc.d/kerberos start` and `/etc/rc.d/kadmind start` to bring up the services. Note that you will not have any kerberized daemons running at this point but you should be able to confirm that the KDC is functioning by obtaining and listing a ticket for the principal (user) that you just created from the command-line of the KDC itself:

```
% kinit tillman
tillman@EXAMPLE.ORG's Password:
```

```
% klist
Credentials cache: FILE:/tmp/krb5cc_500
Principal: tillman@EXAMPLE.ORG

    Issued                Expires                Principal
Aug 27 15:37:58  Aug 28 01:37:58  krbtgt/EXAMPLE.ORG@EXAMPLE.ORG
```

The ticket can then be revoked when you have finished:

```
% k5destroy
```

14.8.3 Kerberos enabling a server with Heimdal services

First, we need a copy of the **Kerberos** configuration file, `/etc/krb5.conf`. To do so, simply copy it over to the client computer from the KDC in a secure fashion (using network utilities, such as `scp(1)`, or physically via a floppy disk).

Next you need a `/etc/krb5.keytab` file. This is the major difference between a server providing **Kerberos** enabled daemons and a workstation — the server must have a `keytab` file. This file contains the server’s host key, which allows it and the KDC to verify each others identity. It must be transmitted to the server in a secure fashion, as the security of the server can be broken if the key is made public. This explicitly means that transferring it via a clear text channel, such as FTP, is a very bad idea.

Typically, you transfer to the `keytab` to the server using the `kadmin` program. This is handy because you also need to create the host principal (the KDC end of the `krb5.keytab`) using `kadmin`.

Note that you must have already obtained a ticket and that this ticket must be allowed to use the `kadmin` interface in the `kadmind.acl`. See the section titled “Remote administration” in the Heimdal info pages (`info heimdal`) for details on designing access control lists. If you do not want to enable remote `kadmin` access, you can simply securely connect to the KDC (via local console, `ssh(1)` or **Kerberos** `telnet(1)`) and perform administration locally using `kadmin -l`.

After installing the `/etc/krb5.conf` file, you can use `kadmin` from the **Kerberos** server. The `add --random-key` command will let you add the server’s host principal, and the `ext` command will allow you to extract the server’s host principal to its own `keytab`. For example:

```
# kadmin
kadmin> add --random-key host/myserver.example.org
Max ticket life [unlimited]:
Max renewable life [unlimited]:
Attributes []:
kadmin> ext host/myserver.example.org
kadmin> exit
```

Note that the `ext` command (short for “extract”) stores the extracted key in `/etc/krb5.keytab` by default.

If you do not have `kadmind` running on the KDC (possibly for security reasons) and thus do not have access to `kadmin` remotely, you can add the host principal (`host/myserver.EXAMPLE.ORG`) directly on the KDC and then extract it to a temporary file (to avoid over-writing the `/etc/krb5.keytab` on the KDC) using something like this:

```
# kadmin
kadmin> ext --keytab=/tmp/example.keytab host/myserver.example.org
```

```
kadmin> exit
```

You can then securely copy the keytab to the server computer (using `scp` or a floppy, for example). Be sure to specify a non-default keytab name to avoid over-writing the keytab on the KDC.

At this point your server can communicate with the KDC (due to its `krb5.conf` file) and it can prove its own identity (due to the `krb5.keytab` file). It is now ready for you to enable some **Kerberos** services. For this example we will enable the `telnet` service by putting a line like this into your `/etc/inetd.conf` and then restarting the `inetd(8)` service with `/etc/rc.d/inetd restart`:

```
telnet    stream  tcp      nowait  root    /usr/libexec/telnetd  telnetd  -a user
```

The critical bit is that the `-a` (for authentication) type is set to `user`. Consult the `telnetd(8)` manual page for more details.

14.8.4 Kerberos enabling a client with Heimdal

Setting up a client computer is almost trivially easy. As far as **Kerberos** configuration goes, you only need the **Kerberos** configuration file, located at `/etc/krb5.conf`. Simply securely copy it over to the client computer from the KDC.

Test your client computer by attempting to use `kinit`, `klist`, and `kdestroy` from the client to obtain, show, and then delete a ticket for the principal you created above. You should also be able to use **Kerberos** applications to connect to **Kerberos** enabled servers, though if that does not work and obtaining a ticket does the problem is likely with the server and not with the client or the KDC.

When testing an application like `telnet`, try using a packet sniffer (such as `tcpdump(1)`) to confirm that your password is not sent in the clear. Try using `telnet` with the `-x` option, which encrypts the entire data stream (similar to `ssh`).

Various non-core **Kerberos** client applications are also installed by default. This is where the “minimal” nature of the base Heimdal installation is felt: `telnet` is the only **Kerberos** enabled service.

The Heimdal port adds some of the missing client applications: **Kerberos** enabled versions of `ftp`, `rsh`, `rcp`, `rlogin`, and a few other less common programs. The MIT port also contains a full suite of **Kerberos** client applications.

14.8.5 User configuration files: `.k5login` and `.k5users`

Users within a realm typically have their **Kerberos** principal (such as `tillman@EXAMPLE.ORG`) mapped to a local user account (such as a local account named `tillman`). Client applications such as `telnet` usually do not require a user name or a principal.

Occasionally, however, you want to grant access to a local user account to someone who does not have a matching **Kerberos** principal. For example, `tillman@EXAMPLE.ORG` may need access to the local user account `webdevelopers`. Other principals may also need access to that local account.

The `.k5login` and `.k5users` files, placed in a users home directory, can be used similar to a powerful combination of `.hosts` and `.rhosts`, solving this problem. For example, if a `.k5login` with the following contents:

```
tillman@example.org
jdoe@example.org
```

Were to be placed into the home directory of the local user `webdevelopers` then both principals listed would have access to that account without requiring a shared password.

Reading the manual pages for these commands is recommended. Note that the `ksu` manual page covers `.k5users`.

14.8.6 Kerberos Tips, Tricks, and Troubleshooting

- When using either the Heimdal or MIT **Kerberos** ports ensure that your `PATH` environment variable lists the **Kerberos** versions of the client applications before the system versions.
- Do all the computers in your realm have synchronized time settings? If not, authentication may fail. [ÔìÑíá 29.10](#) describes how to synchronize clocks using NTP.
- MIT and Heimdal inter-operate nicely. Except for `kadmin`, the protocol for which is not standardized.
- If you change your hostname, you also need to change your `host/` principal and update your keytab. This also applies to special keytab entries like the `www/` principal used for Apache's `www/mod_auth_kerb`.
- All hosts in your realm must be resolvable (both forwards and reverse) in DNS (or `/etc/hosts` as a minimum). CNAMEs will work, but the A and PTR records must be correct and in place. The error message is not very intuitive: `Kerberos5 refuses authentication because Read req failed: Key table entry not found`.
- Some operating systems that may be acting as clients to your KDC do not set the permissions for `ksu` to be setuid `root`. This means that `ksu` does not work, which is a good security idea but annoying. This is not a KDC error.
- With MIT **Kerberos**, if you want to allow a principal to have a ticket life longer than the default ten hours, you must use `modify_principal` in `kadmin` to change the `maxlife` of both the principal in question and the `krbtgt` principal. Then the principal can use the `-l` option with `kinit` to request a ticket with a longer lifetime.
-

ÓçíãÑúóç: If you run a packet sniffer on your KDC to add in troubleshooting and then run `kinit` from a workstation, you will notice that your TGT is sent immediately upon running `kinit` — even before you type your password! The explanation is that the **Kerberos** server freely transmits a TGT (Ticket Granting Ticket) to any unauthorized request; however, every TGT is encrypted in a key derived from the user's password. Therefore, when a user types their password it is not being sent to the KDC, it is being used to decrypt the TGT that `kinit` already obtained. If the decryption process results in a valid ticket with a valid time stamp, the user has valid **Kerberos** credentials. These credentials include a session key for establishing secure communications with the **Kerberos** server in the future, as well as the actual ticket-granting ticket, which is actually encrypted with the **Kerberos** server's own key. This second layer of encryption is unknown to the user, but it is what allows the **Kerberos** server to verify the authenticity of each TGT.

- If you want to use long ticket lifetimes (a week, for example) and you are using **OpenSSH** to connect to the machine where your ticket is stored, make sure that **Kerberos** `TicketCleanup` is set to `no` in your `sshd_config` or else your tickets will be deleted when you log out.

- Remember that host principals can have a longer ticket lifetime as well. If your user principal has a lifetime of a week but the host you are connecting to has a lifetime of nine hours, you will have an expired host principal in your cache and the ticket cache will not work as expected.
- When setting up a `krb5.dict` file to prevent specific bad passwords from being used (the manual page for `kadmind` covers this briefly), remember that it only applies to principals that have a password policy assigned to them. The `krb5.dict` files format is simple: one string per line. Creating a symbolic link to `/usr/share/dict/words` might be useful.

14.8.7 Differences with the MIT port

The major difference between the MIT and Heimdal installs relates to the `kadmin` program which has a different (but equivalent) set of commands and uses a different protocol. This has a large implications if your KDC is MIT as you will not be able to use the Heimdal `kadmin` program to administer your KDC remotely (or vice versa, for that matter).

The client applications may also take slightly different command line options to accomplish the same tasks. Following the instructions on the MIT **Kerberos** web site (<http://web.mit.edu/Kerberos/www/>) is recommended. Be careful of path issues: the MIT port installs into `/usr/local/` by default, and the “normal” system applications may be run instead of MIT if your `PATH` environment variable lists the system directories first.

Όχι! Βούλο: With the MIT `security/krb5` port that is provided by FreeBSD, be sure to read the `/usr/local/share/doc/krb5/README.FreeBSD` file installed by the port if you want to understand why logins via `telnetd` and `klogind` behave somewhat oddly. Most importantly, correcting the “incorrect permissions on cache file” behavior requires that the `login.krb5` binary be used for authentication so that it can properly change ownership for the forwarded credentials.

The `rc.conf` must also be modified to contain the following configuration:

```
kerberos5_server="/usr/local/sbin/krb5kdc"
kadmind5_server="/usr/local/sbin/kadmind"
kerberos5_server_enable="YES"
kadmind5_server_enable="YES"
```

This is done because the applications for MIT kerberos installs binaries in the `/usr/local` hierarchy.

14.8.8 Mitigating limitations found in Kerberos

14.8.8.1 Kerberos is an all-or-nothing approach

Every service enabled on the network must be modified to work with **Kerberos** (or be otherwise secured against network attacks) or else the users credentials could be stolen and re-used. An example of this would be **Kerberos** enabling all remote shells (via `rsh` and `telnet`, for example) but not converting the POP3 mail server which sends passwords in plain text.

14.8.8.2 Kerberos is intended for single-user workstations

In a multi-user environment, **Kerberos** is less secure. This is because it stores the tickets in the `/tmp` directory, which is readable by all users. If a user is sharing a computer with several other people simultaneously (i.e. multi-user), it is possible that the user's tickets can be stolen (copied) by another user.

This can be overcome with the `-c` filename command-line option or (preferably) the `KRB5CCNAME` environment variable, but this is rarely done. In principal, storing the ticket in the users home directory and using simple file permissions can mitigate this problem.

14.8.8.3 The KDC is a single point of failure

By design, the KDC must be as secure as the master password database is contained on it. The KDC should have absolutely no other services running on it and should be physically secured. The danger is high because **Kerberos** stores all passwords encrypted with the same key (the "master" key), which in turn is stored as a file on the KDC.

As a side note, a compromised master key is not quite as bad as one might normally fear. The master key is only used to encrypt the **Kerberos** database and as a seed for the random number generator. As long as access to your KDC is secure, an attacker cannot do much with the master key.

Additionally, if the KDC is unavailable (perhaps due to a denial of service attack or network problems) the network services are unusable as authentication can not be performed, a recipe for a denial-of-service attack. This can be alleviated with multiple KDCs (a single master and one or more slaves) and with careful implementation of secondary or fall-back authentication (PAM is excellent for this).

14.8.8.4 Kerberos Shortcomings

Kerberos allows users, hosts and services to authenticate between themselves. It does not have a mechanism to authenticate the KDC to the users, hosts or services. This means that a trojanned `kinit` (for example) could record all user names and passwords. Something like `security/tripwire` or other file system integrity checking tools can alleviate this.

14.8.9 Resources and further information

- The **Kerberos** FAQ (<http://www.faqs.org/faqs/Kerberos-faq/general/preamble.html>)
- Designing an Authentication System: a Dialog in Four Scenes (<http://web.mit.edu/Kerberos/www/dialogue.html>)
- RFC 1510, The **Kerberos** Network Authentication Service (V5) (<http://www.ietf.org/rfc/rfc1510.txt?number=1510>)
- MIT **Kerberos** home page (<http://web.mit.edu/Kerberos/www/>)
- Heimdal **Kerberos** home page (<http://www.pdc.kth.se/heimdal/>)

14.9 OpenSSL

One feature that many users overlook is the **OpenSSL** toolkit included in FreeBSD. **OpenSSL** provides an encryption transport layer on top of the normal communications layer; thus allowing it to be intertwined with many network applications and services.

Some uses of **OpenSSL** may include encrypted authentication of mail clients, web based transactions such as credit card payments and more. Many ports such as `www/apache13-ssl`, and `mail/sylpheed-claws` will offer compilation support for building with **OpenSSL**.

Όχι!Βύθος: In most cases the Ports Collection will attempt to build the `security/openssl` port unless the `WITH_OPENSSL_BASE` make variable is explicitly set to “yes”.

The version of **OpenSSL** included in FreeBSD supports Secure Sockets Layer v2/v3 (SSLv2/SSLv3), Transport Layer Security v1 (TLSv1) network security protocols and can be used as a general cryptographic library.

Όχι!Βύθος: While **OpenSSL** supports the IDEA algorithm, it is disabled by default due to United States patents. To use it, the license should be reviewed and, if the restrictions are acceptable, the `MAKE_IDEA` variable must be set in `make.conf`.

One of the most common uses of **OpenSSL** is to provide certificates for use with software applications. These certificates ensure that the credentials of the company or individual are valid and not fraudulent. If the certificate in question has not been verified by one of the several “Certificate Authorities”, or CAs, a warning is usually produced. A Certificate Authority is a company, such as VeriSign (<http://www.verisign.com>), which will sign certificates in order to validate credentials of individuals or companies. This process has a cost associated with it and is definitely not a requirement for using certificates; however, it can put some of the more paranoid users at ease.

14.9.1 Generating Certificates

To generate a certificate, the following command is available:

```
# openssl req -new -nodes -out req.pem -keyout cert.pem
Generating a 1024 bit RSA private key
.....+++++
.....+++++
writing new private key to 'cert.pem'
-----
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
-----
Country Name (2 letter code) [AU]:US
State or Province Name (full name) [Some-State]:PA
Locality Name (eg, city) []:Pittsburgh
Organization Name (eg, company) [Internet Widgits Pty Ltd]:My Company
Organizational Unit Name (eg, section) []:Systems Administrator
```

```
Common Name (eg, YOUR name) []:localhost.example.org
Email Address []:trhodes@FreeBSD.org
```

Please enter the following 'extra' attributes
to be sent with your certificate request
A challenge password []:SOME PASSWORD
An optional company name []:Another Name

Notice the response directly after the "Common Name" prompt shows a domain name. This prompt requires a server name to be entered for verification purposes; placing anything but a domain name would yield a useless certificate. Other options, for instance expire time, alternate encryption algorithms, etc. are available. A complete list may be obtained by viewing the openssl(1) manual page.

Two files should now exist in the directory in which the aforementioned command was issued. The certificate request, req.pem, may be sent to a certificate authority who will validate the credentials that you entered, sign the request and return the certificate to you. The second file created will be named cert.pem and is the private key for the certificate and should be protected at all costs; if this falls in the hands of others it can be used to impersonate you (or your server).

In cases where a signature from a CA is not required, a self signed certificate can be created. First, generate the RSA key:

```
# openssl dsaparam -rand -genkey -out myRSA.key 1024
```

Next, generate the CA key:

```
# openssl gendsa -des3 -out myca.key myRSA.key
```

Use this key to create the certificate:

```
# openssl req -new -x509 -days 365 -key myca.key -out new.crt
```

Two new files should appear in the directory: a certificate authority signature file, myca.key and the certificate itself, new.crt. These should be placed in a directory, preferably under /etc, which is readable only by root. Permissions of 0700 should be fine for this and they can be set with the chmod utility.

14.9.2 Using Certificates, an Example

So what can these files do? A good use would be to encrypt connections to the **Sendmail** MTA. This would dissolve the use of clear text authentication for users who send mail via the local MTA.

Όχι! Βούζ: This is not the best use in the world as some MUAs will present the user with an error if they have not installed the certificate locally. Refer to the documentation included with the software for more information on certificate installation.

The following lines should be placed inside the local .mc file:

```
dnl SSL Options
define('confCACERT_PATH', '/etc/certs')dnl
define('confCACERT', '/etc/certs/new.crt')dnl
define('confSERVER_CERT', '/etc/certs/new.crt')dnl
```

```
define('confSERVER_KEY', '/etc/certs/myca.key')dnl
define('confTLS_SRV_OPTIONS', 'V')dnl
```

Where `/etc/certs/` is the directory to be used for storing the certificate and key files locally. The last few requirements are a rebuild of the local `.cf` file. This is easily achieved by typing `make install` within the `/etc/mail` directory. Follow that up with `make restart` which should start the **Sendmail** daemon.

If all went well there will be no error messages in the `/var/log/maillog` file and **Sendmail** will show up in the process list.

For a simple test, simply connect to the mail server using the `telnet(1)` utility:

```
# telnet example.com 25
Trying 192.0.34.166...
Connected to example.com.
Escape character is '^]'.
220 example.com ESMTP Sendmail 8.12.10/8.12.10; Tue, 31 Aug 2004 03:41:22 -0400 (EDT)
ehlo example.com
250-example.com Hello example.com [192.0.34.166], pleased to meet you
250-ENHANCEDSTATUSCODES
250-PIPELINING
250-8BITMIME
250-SIZE
250-DSN
250-ETRN
250-AUTH LOGIN PLAIN
250-STARTTLS
250-DELIVERBY
250 HELP
quit
221 2.0.0 example.com closing connection
Connection closed by foreign host.
```

If the “STARTTLS” line appears in the output then everything is working correctly.

14.10 VPN over IPsec

Creating a VPN between two networks, separated by the Internet, using FreeBSD gateways.

14.10.1 Understanding IPsec

This section will guide you through the process of setting up IPsec, and to use it in an environment which consists of FreeBSD and **Microsoft Windows 2000/XP** machines, to make them communicate securely. In order to set up IPsec, it is necessary that you are familiar with the concepts of building a custom kernel (see Εἰσαγωγή 8).

IPsec is a protocol which sits on top of the Internet Protocol (IP) layer. It allows two or more hosts to communicate in a secure manner (hence the name). The FreeBSD IPsec “network stack” is based on the KAME (<http://www.kame.net/>) implementation, which has support for both protocol families, IPv4 and IPv6.

Όχι!βύθος: FreeBSD contains a “hardware accelerated” IPsec stack, known as “Fast IPsec”, that was obtained from OpenBSD. It employs cryptographic hardware (whenever possible) via the `crypto(4)` subsystem to optimize

the performance of IPsec. This subsystem is new, and does not support all the features that are available in the KAME version of IPsec. However, in order to enable hardware-accelerated IPsec, the following kernel option has to be added to your kernel configuration file:

```
options    FAST_IPSEC    # new IPsec (cannot define w/ IPSEC)
```

Note, that it is not currently possible to use the “Fast IPsec” subsystem in lieu of the KAME implementation of IPsec. Consult the `fast_ipsec(4)` manual page for more information.

Όχιἄβύο: To let firewalls properly track state for gif(4) tunnels too, you have to enable the `IPSEC_FILTERGIF` in your kernel configuration:

```
options    IPSEC_FILTERGIF    #filter ipsec packets from a tunnel
```

IPsec consists of two sub-protocols:

- *Encapsulated Security Payload (ESP)*, protects the IP packet data from third party interference, by encrypting the contents using symmetric cryptography algorithms (like Blowfish, 3DES).
- *Authentication Header (AH)*, protects the IP packet header from third party interference and spoofing, by computing a cryptographic checksum and hashing the IP packet header fields with a secure hashing function. This is then followed by an additional header that contains the hash, to allow the information in the packet to be authenticated.

ESP and AH can either be used together or separately, depending on the environment.

IPsec can either be used to directly encrypt the traffic between two hosts (known as *Transport Mode*); or to build “virtual tunnels” between two subnets, which could be used for secure communication between two corporate networks (known as *Tunnel Mode*). The latter is more commonly known as a *Virtual Private Network (VPN)*. The `ipsec(4)` manual page should be consulted for detailed information on the IPsec subsystem in FreeBSD.

To add IPsec support to your kernel, add the following options to your kernel configuration file:

```
options    IPSEC            #IP security
options    IPSEC_ESP        #IP security (crypto; define w/ IPSEC)
```

If IPsec debugging support is desired, the following kernel option should also be added:

```
options    IPSEC_DEBUG    #debug for IP security
```

14.10.2 The Problem

There is no standard for what constitutes a VPN. VPNs can be implemented using a number of different technologies, each of which have their own strengths and weaknesses. This section presents a scenario, and the strategies used for implementing a VPN for this scenario.

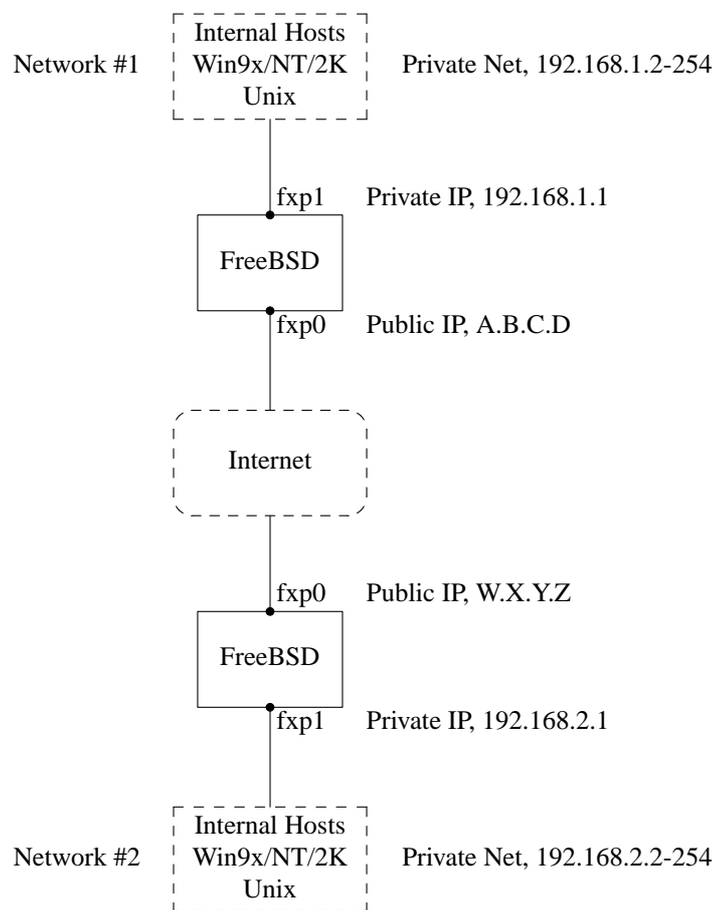
14.10.3 The Scenario: Two networks, connected to the Internet, to behave as one

The premise is as follows:

- You have at least two sites
- Both sites are using IP internally
- Both sites are connected to the Internet, through a gateway that is running FreeBSD.
- The gateway on each network has at least one public IP address.
- The internal addresses of the two networks can be public or private IP addresses, it does not matter. You can be running NAT on the gateway machine if necessary.
- The internal IP addresses of the two networks *do not collide*. While I expect it is theoretically possible to use a combination of VPN technology and NAT to get this to work, I expect it to be a configuration nightmare.

If you find that you are trying to connect two networks, both of which, internally, use the same private IP address range (e.g. both of them use 192.168.1.x), then one of the networks will have to be renumbered.

The network topology might look something like this:



Notice the two public IP addresses. I will use the letters to refer to them in the rest of this article. Anywhere you see those letters in this article, replace them with your own public IP addresses. Note also that internally, the two gateway machines have .1 IP addresses, and that the two networks have different private IP addresses (192.168.1.x

and 192.168.2.x respectively). All the machines on the private networks have been configured to use the .1 machine as their default gateway.

The intention is that, from a network point of view, each network should view the machines on the other network as though they were directly attached the same router -- albeit a slightly slow router with an occasional tendency to drop packets.

This means that (for example), machine 192.168.1.20 should be able to run

```
ping 192.168.2.34
```

and have it work, transparently. Windows machines should be able to see the machines on the other network, browse file shares, and so on, in exactly the same way that they can browse machines on the local network.

And the whole thing has to be secure. This means that traffic between the two networks has to be encrypted.

Creating a VPN between these two networks is a multi-step process. The stages are as follows:

1. Create a “virtual” network link between the two networks, across the Internet. Test it, using tools like ping(8), to make sure it works.
2. Apply security policies to ensure that traffic between the two networks is transparently encrypted and decrypted as necessary. Test this, using tools like tcpdump(1), to ensure that traffic is encrypted.
3. Configure additional software on the FreeBSD gateways, to allow Windows machines to see one another across the VPN.

14.10.3.1 Step 1: Creating and testing a “virtual” network link

Suppose that you were logged in to the gateway machine on network #1 (with public IP address A.B.C.D, private IP address 192.168.1.1), and you ran `ping 192.168.2.1`, which is the private address of the machine with IP address W.X.Y.Z. What needs to happen in order for this to work?

1. The gateway machine needs to know how to reach 192.168.2.1. In other words, it needs to have a route to 192.168.2.1.
2. Private IP addresses, such as those in the 192.168.x range are not supposed to appear on the Internet at large. Instead, each packet you send to 192.168.2.1 will need to be wrapped up inside another packet. This packet will need to appear to be from A.B.C.D, and it will have to be sent to W.X.Y.Z. This process is called *encapsulation*.
3. Once this packet arrives at W.X.Y.Z it will need to “unencapsulated”, and delivered to 192.168.2.1.

You can think of this as requiring a “tunnel” between the two networks. The two “tunnel mouths” are the IP addresses A.B.C.D and W.X.Y.Z, and the tunnel must be told the addresses of the private IP addresses that will be allowed to pass through it. The tunnel is used to transfer traffic with private IP addresses across the public Internet.

This tunnel is created by using the generic interface, or `gif` devices on FreeBSD. As you can imagine, the `gif` interface on each gateway host must be configured with four IP addresses; two for the public IP addresses, and two for the private IP addresses.

Support for the `gif` device must be compiled in to the FreeBSD kernel on both machines. You can do this by adding the line:

```
device gif
```

to the kernel configuration files on both machines, and then compile, install, and reboot as normal.

Configuring the tunnel is a two step process. First the tunnel must be told what the outside (or public) IP addresses are, using `ifconfig(8)`. Then the private IP addresses must be configured using `ifconfig(8)`.

On the gateway machine on network #1 you would run the following commands to configure the tunnel.

```
# ifconfig gif0 create
# ifconfig gif0 tunnel A.B.C.D W.X.Y.Z
# ifconfig gif0 inet 192.168.1.1 192.168.2.1 netmask 0xffffffff
```

On the other gateway machine you run the same commands, but with the order of the IP addresses reversed.

```
# ifconfig gif0 create
# ifconfig gif0 tunnel W.X.Y.Z A.B.C.D
# ifconfig gif0 inet 192.168.2.1 192.168.1.1 netmask 0xffffffff
```

You can then run:

```
ifconfig gif0
```

to see the configuration. For example, on the network #1 gateway, you would see this:

```
# ifconfig gif0
gif0: flags=8051<UP,POINTOPOINT,RUNNING,MULTICAST> mtu 1280
      tunnel inet A.B.C.D --> W.X.Y.Z
      inet 192.168.1.1 --> 192.168.2.1 netmask 0xffffffff
```

As you can see, a tunnel has been created between the physical addresses A.B.C.D and W.X.Y.Z, and the traffic allowed through the tunnel is that between 192.168.1.1 and 192.168.2.1.

This will also have added an entry to the routing table on both machines, which you can examine with the command `netstat -rn`. This output is from the gateway host on network #1.

```
# netstat -rn
Routing tables

Internet:
Destination      Gateway          Flags    Refs    Use    Netif    Expire
...
192.168.2.1      192.168.1.1    UH        0        0     gif0
...
```

As the “Flags” value indicates, this is a host route, which means that each gateway knows how to reach the other gateway, but they do not know how to reach the rest of their respective networks. That problem will be fixed shortly.

It is likely that you are running a firewall on both machines. This will need to be circumvented for your VPN traffic. You might want to allow all traffic between both networks, or you might want to include firewall rules that protect both ends of the VPN from one another.

It greatly simplifies testing if you configure the firewall to allow all traffic through the VPN. You can always tighten things up later. If you are using ipfw(8) on the gateway machines then a command like

```
ipfw add 1 allow ip from any to any via gif0
```

will allow all traffic between the two end points of the VPN, without affecting your other firewall rules. Obviously you will need to run this command on both gateway hosts.

This is sufficient to allow each gateway machine to ping the other. On 192.168.1.1, you should be able to run

```
ping 192.168.2.1
```

and get a response, and you should be able to do the same thing on the other gateway machine.

However, you will not be able to reach internal machines on either network yet. This is because of the routing -- although the gateway machines know how to reach one another, they do not know how to reach the network behind each one.

To solve this problem you must add a static route on each gateway machine. The command to do this on the first gateway would be:

```
route add 192.168.2.0 192.168.2.1 netmask 0xffffffff0
```

This says “In order to reach the hosts on the network 192.168.2.0, send the packets to the host 192.168.2.1”. You will need to run a similar command on the other gateway, but with the 192.168.1.x addresses instead.

IP traffic from hosts on one network will now be able to reach hosts on the other network.

That has now created two thirds of a VPN between the two networks, in as much as it is “virtual” and it is a “network”. It is not private yet. You can test this using ping(8) and tcpdump(1). Log in to the gateway host and run

```
tcpdump dst host 192.168.2.1
```

In another log in session on the same host run

```
ping 192.168.2.1
```

You will see output that looks something like this:

```
16:10:24.018080 192.168.1.1 > 192.168.2.1: icmp: echo request
16:10:24.018109 192.168.1.1 > 192.168.2.1: icmp: echo reply
16:10:25.018814 192.168.1.1 > 192.168.2.1: icmp: echo request
16:10:25.018847 192.168.1.1 > 192.168.2.1: icmp: echo reply
16:10:26.028896 192.168.1.1 > 192.168.2.1: icmp: echo request
16:10:26.029112 192.168.1.1 > 192.168.2.1: icmp: echo reply
```

As you can see, the ICMP messages are going back and forth unencrypted. If you had used the -s parameter to tcpdump(1) to grab more bytes of data from the packets you would see more information.

Obviously this is unacceptable. The next section will discuss securing the link between the two networks so that all traffic is automatically encrypted.

Summary:

- Configure both kernels with “device gif”.
- Edit `/etc/rc.conf` on gateway host #1 and add the following lines (replacing IP addresses as necessary).

```
gif_interfaces="gif0"
gifconfig_gif0="A.B.C.D W.X.Y.Z"
ifconfig_gif0="inet 192.168.1.1 192.168.2.1 netmask 0xffffffff"
static_routes="vpn"
route_vpn="192.168.2.0 192.168.2.1 netmask 0xffffffff00"
```

- Edit your firewall script (`/etc/rc.firewall`, or similar) on both hosts, and add
`ipfw add 1 allow ip from any to any via gif0`
- Make similar changes to `/etc/rc.conf` on gateway host #2, reversing the order of IP addresses.

14.10.3.2 Step 2: Securing the link

To secure the link we will be using IPsec. IPsec provides a mechanism for two hosts to agree on an encryption key, and to then use this key in order to encrypt data between the two hosts.

There are two areas of configuration to be considered here.

1. There must be a mechanism for two hosts to agree on the encryption mechanism to use. Once two hosts have agreed on this mechanism there is said to be a “security association” between them.
2. There must be a mechanism for specifying which traffic should be encrypted. Obviously, you do not want to encrypt all your outgoing traffic -- you only want to encrypt the traffic that is part of the VPN. The rules that you put in place to determine what traffic will be encrypted are called “security policies”.

Security associations and security policies are both maintained by the kernel, and can be modified by userland programs. However, before you can do this you must configure the kernel to support IPsec and the Encapsulated Security Payload (ESP) protocol. This is done by configuring a kernel with:

```
options IPSEC
options IPSEC_ESP
```

and recompiling, reinstalling, and rebooting. As before you will need to do this to the kernels on both of the gateway hosts.

You have two choices when it comes to setting up security associations. You can configure them by hand between two hosts, which entails choosing the encryption algorithm, encryption keys, and so forth, or you can use daemons that implement the Internet Key Exchange protocol (IKE) to do this for you.

I recommend the latter. Apart from anything else, it is easier to set up.

Editing and displaying security policies is carried out using `setkey(8)`. By analogy, `setkey` is to the kernel’s security policy tables as `route(8)` is to the kernel’s routing tables. `setkey` can also display the current security associations, and to continue the analogy further, is akin to `netstat -r` in that respect.

There are a number of choices for daemons to manage security associations with FreeBSD. This article will describe how to use one of these, `racoon` — which is available from `security/ipsec-tools` in the FreeBSD Ports collection.

The **racoon** software must be run on both gateway hosts. On each host it is configured with the IP address of the other end of the VPN, and a secret key (which you choose, and must be the same on both gateways).

The two daemons then contact one another, confirm that they are who they say they are (by using the secret key that you configured). The daemons then generate a new secret key, and use this to encrypt the traffic over the VPN. They periodically change this secret, so that even if an attacker were to crack one of the keys (which is as theoretically close to unfeasible as it gets) it will not do them much good -- by the time they have cracked the key the two daemons have chosen another one.

The configuration file for racoon is stored in `/${PREFIX}/etc/racoon`. You should find a configuration file there, which should not need to be changed too much. The other component of racoon's configuration, which you will need to change, is the "pre-shared key".

The default racoon configuration expects to find this in the file `/${PREFIX}/etc/racoon/psk.txt`. It is important to note that the pre-shared key is *not* the key that will be used to encrypt your traffic across the VPN link, it is simply a token that allows the key management daemons to trust one another.

`psk.txt` contains a line for each remote site you are dealing with. In this example, where there are two sites, each `psk.txt` file will contain one line (because each end of the VPN is only dealing with one other end).

On gateway host #1 this line should look like this:

```
W.X.Y.Z          secret
```

That is, the *public* IP address of the remote end, whitespace, and a text string that provides the secret. Obviously, you should not use "secret" as your key -- the normal rules for choosing a password apply.

On gateway host #2 the line would look like this

```
A.B.C.D          secret
```

That is, the public IP address of the remote end, and the same secret key. `psk.txt` must be mode 0600 (i.e., only read/write to `root`) before racoon will run.

You must run racoon on both gateway machines. You will also need to add some firewall rules to allow the IKE traffic, which is carried over UDP to the ISAKMP (Internet Security Association Key Management Protocol) port. Again, this should be fairly early in your firewall ruleset.

```
ipfw add 1 allow udp from A.B.C.D to W.X.Y.Z isakmp
ipfw add 1 allow udp from W.X.Y.Z to A.B.C.D isakmp
```

Once racoon is running you can try pinging one gateway host from the other. The connection is still not encrypted, but racoon will then set up the security associations between the two hosts -- this might take a moment, and you may see this as a short delay before the ping commands start responding.

Once the security association has been set up you can view it using `setkey(8)`. Run

```
setkey -D
```

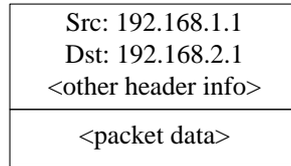
on either host to view the security association information.

That's one half of the problem. The other half is setting your security policies.

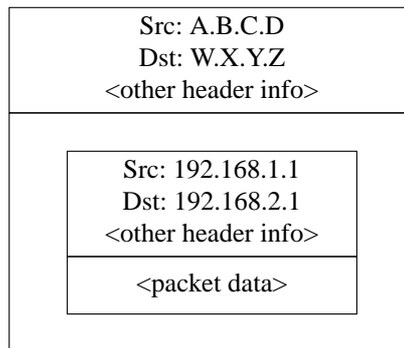
To create a sensible security policy, let's review what's been set up so far. This discussions hold for both ends of the link.

Each IP packet that you send out has a header that contains data about the packet. The header includes the IP addresses of both the source and destination. As we already know, private IP addresses, such as the 192.168.x.y range are not supposed to appear on the public Internet. Instead, they must first be encapsulated inside another packet. This packet must have the public source and destination IP addresses substituted for the private addresses.

So if your outgoing packet started looking like this:



Then it will be encapsulated inside another packet, looking something like this:



This encapsulation is carried out by the `gif` device. As you can see, the packet now has real IP addresses on the outside, and our original packet has been wrapped up as data inside the packet that will be put out on the Internet.

Obviously, we want all traffic between the VPNs to be encrypted. You might try putting this in to words, as:

“If a packet leaves from A.B.C.D, and it is destined for W.X.Y.Z, then encrypt it, using the necessary security associations.”

“If a packet arrives from W.X.Y.Z, and it is destined for A.B.C.D, then decrypt it, using the necessary security associations.”

That’s close, but not quite right. If you did this, all traffic to and from W.X.Y.Z, even traffic that was not part of the VPN, would be encrypted. That’s not quite what you want. The correct policy is as follows

“If a packet leaves from A.B.C.D, and that packet is encapsulating another packet, and it is destined for W.X.Y.Z, then encrypt it, using the necessary security associations.”

“If a packet arrives from W.X.Y.Z, and that packet is encapsulating another packet, and it is destined for A.B.C.D, then decrypt it, using the necessary security associations.”

A subtle change, but a necessary one.

Security policies are also set using `setkey(8)`. `setkey(8)` features a configuration language for defining the policy. You can either enter configuration instructions via `stdin`, or you can use the `-f` option to specify a filename that contains configuration instructions.

The configuration on gateway host #1 (which has the public IP address A.B.C.D) to force all outbound traffic to W.X.Y.Z to be encrypted is:

```
spdadd A.B.C.D/32 W.X.Y.Z/32 ipencap -P out ipsec esp/tunnel/A.B.C.D-W.X.Y.Z/require;
```

Put these commands in a file (e.g. `/etc/ipsec.conf`) and then run

```
# setkey -f /etc/ipsec.conf
```

`spdadd` tells `setkey(8)` that we want to add a rule to the secure policy database. The rest of this line specifies which packets will match this policy. `A.B.C.D/32` and `W.X.Y.Z/32` are the IP addresses and netmasks that identify the network or hosts that this policy will apply to. In this case, we want it to apply to traffic between these two hosts. `ipencap` tells the kernel that this policy should only apply to packets that encapsulate other packets. `-P out` says that this policy applies to outgoing packets, and `ipsec` says that the packet will be secured.

The second line specifies how this packet will be encrypted. `esp` is the protocol that will be used, while `tunnel` indicates that the packet will be further encapsulated in an IPsec packet. The repeated use of `A.B.C.D` and `W.X.Y.Z` is used to select the security association to use, and the final `require` mandates that packets must be encrypted if they match this rule.

This rule only matches outgoing packets. You will need a similar rule to match incoming packets.

```
spdadd W.X.Y.Z/32 A.B.C.D/32 ipencap -P in ipsec esp/tunnel/W.X.Y.Z-A.B.C.D/require;
```

Note the `in` instead of `out` in this case, and the necessary reversal of the IP addresses.

The other gateway host (which has the public IP address `W.X.Y.Z`) will need similar rules.

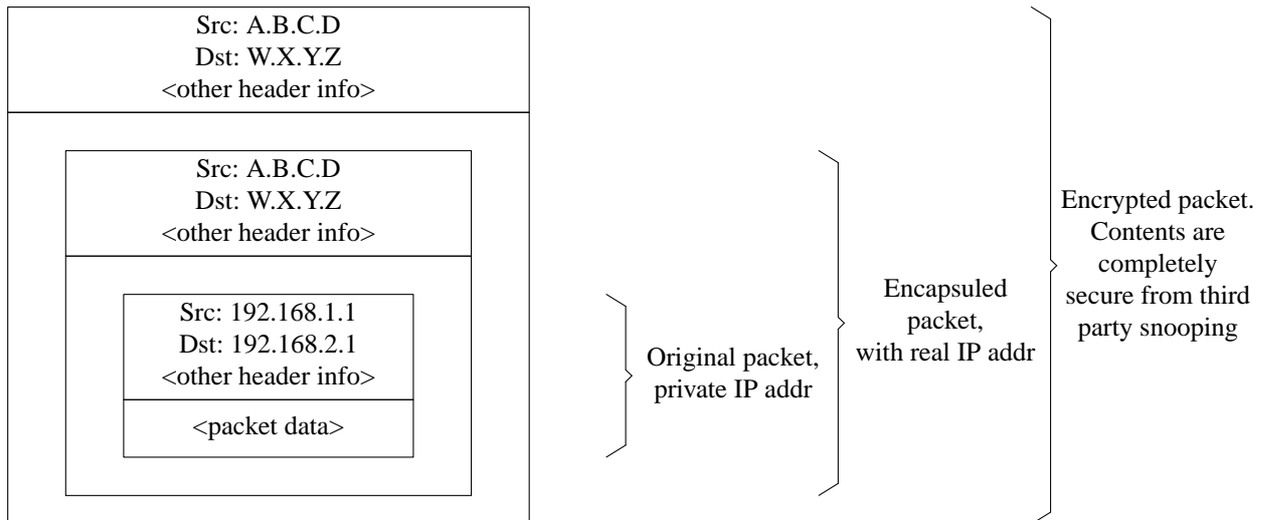
```
spdadd W.X.Y.Z/32 A.B.C.D/32 ipencap -P out ipsec esp/tunnel/W.X.Y.Z-A.B.C.D/require;
spdadd A.B.C.D/32 W.X.Y.Z/32 ipencap -P in ipsec esp/tunnel/A.B.C.D-W.X.Y.Z/require;
```

Finally, you need to add firewall rules to allow ESP and IPENCAP packets back and forth. These rules will need to be added to both hosts.

```
ipfw add 1 allow esp from A.B.C.D to W.X.Y.Z
ipfw add 1 allow esp from W.X.Y.Z to A.B.C.D
ipfw add 1 allow ipencap from A.B.C.D to W.X.Y.Z
ipfw add 1 allow ipencap from W.X.Y.Z to A.B.C.D
```

Because the rules are symmetric you can use the same rules on each gateway host.

Outgoing packets will now look something like this:



When they are received by the far end of the VPN they will first be decrypted (using the security associations that have been negotiated by racoon). Then they will enter the gif interface, which will unwrap the second layer, until you are left with the innermost packet, which can then travel in to the inner network.

You can check the security using the same ping(8) test from earlier. First, log in to the A . B . C . D gateway machine, and run:

```
tcpdump dst host 192.168.2.1
```

In another log in session on the same host run

```
ping 192.168.2.1
```

This time you should see output like the following:

```
XXX tcpdump output
```

Now, as you can see, tcpdump(1) shows the ESP packets. If you try to examine them with the -s option you will see (apparently) gibberish, because of the encryption.

Congratulations. You have just set up a VPN between two remote sites.

Summary

- Configure both kernels with:

```
options IPSEC
options IPSEC_ESP
```

- Install security/ipsec-tools. Edit `/${PREFIX}/etc/racoon/psk.txt` on both gateway hosts, adding an entry for the remote host's IP address and a secret key that they both know. Make sure this file is mode 0600.
- Add the following lines to `/etc/rc.conf` on each host:

```
ipsec_enable="YES"
ipsec_file="/etc/ipsec.conf"
```

- Create an `/etc/ipsec.conf` on each host that contains the necessary `spdadd` lines. On gateway host #1 this would be:

```
spdadd A.B.C.D/32 W.X.Y.Z/32 ipencap -P out ipsec
    esp/tunnel/A.B.C.D-W.X.Y.Z/require;
spdadd W.X.Y.Z/32 A.B.C.D/32 ipencap -P in ipsec
    esp/tunnel/W.X.Y.Z-A.B.C.D/require;
```

On gateway host #2 this would be:

```
spdadd W.X.Y.Z/32 A.B.C.D/32 ipencap -P out ipsec
    esp/tunnel/W.X.Y.Z-A.B.C.D/require;
spdadd A.B.C.D/32 W.X.Y.Z/32 ipencap -P in ipsec
    esp/tunnel/A.B.C.D-W.X.Y.Z/require;
```

- Add firewall rules to allow IKE, ESP, and IPENCAP traffic to both hosts:

```
ipfw add 1 allow udp from A.B.C.D to W.X.Y.Z isakmp
ipfw add 1 allow udp from W.X.Y.Z to A.B.C.D isakmp
ipfw add 1 allow esp from A.B.C.D to W.X.Y.Z
ipfw add 1 allow esp from W.X.Y.Z to A.B.C.D
ipfw add 1 allow ipencap from A.B.C.D to W.X.Y.Z
ipfw add 1 allow ipencap from W.X.Y.Z to A.B.C.D
```

The previous two steps should suffice to get the VPN up and running. Machines on each network will be able to refer to one another using IP addresses, and all traffic across the link will be automatically and securely encrypted.

14.11 OpenSSH

OpenSSH is a set of network connectivity tools used to access remote machines securely. It can be used as a direct replacement for `rlogin`, `rsh`, `rcp`, and `telnet`. Additionally, TCP/IP connections can be tunneled/forwarded securely through SSH. **OpenSSH** encrypts all traffic to effectively eliminate eavesdropping, connection hijacking, and other network-level attacks.

OpenSSH is maintained by the OpenBSD project, and is based upon SSH v1.2.12 with all the recent bug fixes and updates. It is compatible with both SSH protocols 1 and 2.

14.11.1 Advantages of Using OpenSSH

Normally, when using `telnet(1)` or `rlogin(1)`, data is sent over the network in a clear, un-encrypted form. Network sniffers anywhere in between the client and server can steal your user/password information or data transferred in your session. **OpenSSH** offers a variety of authentication and encryption methods to prevent this from happening.

14.11.2 Enabling sshd

The `sshd` is an option presented during a standard install of FreeBSD. To see if `sshd` is enabled, check the `rc.conf` file for:

```
sshd_enable="YES"
```

This will load `sshd(8)`, the daemon program for **OpenSSH**, the next time your system initializes. Alternatively, it is possible to use `/etc/rc.d/sshd rc(8)` script to start **OpenSSH**:

```
/etc/rc.d/sshd start
```

14.11.3 SSH Client

The `ssh(1)` utility works similarly to `rlogin(1)`.

```
# ssh user@example.com
Host key not found from the list of known hosts.
Are you sure you want to continue connecting (yes/no)? yes
Host 'example.com' added to the list of known hosts.
user@example.com's password: *****
```

The login will continue just as it would have if a session was created using `rlogin` or `telnet`. SSH utilizes a key fingerprint system for verifying the authenticity of the server when the client connects. The user is prompted to enter `yes` only when connecting for the first time. Future attempts to login are all verified against the saved fingerprint key. The SSH client will alert you if the saved fingerprint differs from the received fingerprint on future login attempts. The fingerprints are saved in `~/.ssh/known_hosts`, or `~/.ssh/known_hosts2` for SSH v2 fingerprints.

By default, recent versions of the **OpenSSH** servers only accept SSH v2 connections. The client will use version 2 if possible and will fall back to version 1. The client can also be forced to use one or the other by passing it the `-1` or `-2` for version 1 or version 2, respectively. The version 1 compatibility is maintained in the client for backwards compatibility with older versions.

14.11.4 Secure Copy

The `scp(1)` command works similarly to `rpc(1)`; it copies a file to or from a remote machine, except in a secure fashion.

```
# scp user@example.com:/COPYRIGHT COPYRIGHT
user@example.com's password: *****
COPYRIGHT          100% |*****| 4735
00:00
#
```

Since the fingerprint was already saved for this host in the previous example, it is verified when using `scp(1)` here.

The arguments passed to `scp(1)` are similar to `cp(1)`, with the file or files in the first argument, and the destination in the second. Since the file is fetched over the network, through SSH, one or more of the file arguments takes on the form `user@host:<path_to_remote_file>`.

14.11.5 Configuration

The system-wide configuration files for both the **OpenSSH** daemon and client reside within the `/etc/ssh` directory. `ssh_config` configures the client settings, while `sshd_config` configures the daemon.

Additionally, the `sshd_program (/usr/sbin/sshd` by default), and `sshd_flags rc.conf` options can provide more levels of configuration.

14.11.6 ssh-keygen

Instead of using passwords, `ssh-keygen(1)` can be used to generate DSA or RSA keys to authenticate a user:

```
% ssh-keygen -t dsa
Generating public/private dsa key pair.
Enter file in which to save the key (/home/user/.ssh/id_dsa):
Created directory '/home/user/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /home/user/.ssh/id_dsa.
Your public key has been saved in /home/user/.ssh/id_dsa.pub.
The key fingerprint is:
bb:48:db:f2:93:57:80:b6:aa:bc:f5:d5:ba:8f:79:17 user@host.example.com
```

`ssh-keygen(1)` will create a public and private key pair for use in authentication. The private key is stored in `~/.ssh/id_dsa` or `~/.ssh/id_rsa`, whereas the public key is stored in `~/.ssh/id_dsa.pub` or `~/.ssh/id_rsa.pub`, respectively for DSA and RSA key types. The public key must be placed in `~/.ssh/authorized_keys` of the remote machine in order for the setup to work. Similarly, RSA version 1 public keys should be placed in `~/.ssh/authorized_keys`.

This will allow connection to the remote machine based upon SSH keys instead of passwords.

If a passphrase is used in `ssh-keygen(1)`, the user will be prompted for a password each time in order to use the private key. `ssh-agent(1)` can alleviate the strain of repeatedly entering long passphrases, and is explored in the [Εισαγωγή 14.11.7](#) section below.

Σημείωση: The various options and files can be different according to the **OpenSSH** version you have on your system; to avoid problems you should consult the `ssh-keygen(1)` manual page.

14.11.7 ssh-agent and ssh-add

The `ssh-agent(1)` and `ssh-add(1)` utilities provide methods for **SSH** keys to be loaded into memory for use, without needing to type the passphrase each time.

The `ssh-agent(1)` utility will handle the authentication using the private key(s) that are loaded into it. `ssh-agent(1)` should be used to launch another application. At the most basic level, it could spawn a shell or at a more advanced level, a window manager.

To use `ssh-agent(1)` in a shell, first it will need to be spawned with a shell as an argument. Secondly, the identity needs to be added by running `ssh-add(1)` and providing it the passphrase for the private key. Once these steps have been completed the user will be able to `ssh(1)` to any host that has the corresponding public key installed. For example:

```
% ssh-agent csh
% ssh-add
```

```
Enter passphrase for /home/user/.ssh/id_dsa:
Identity added: /home/user/.ssh/id_dsa (/home/user/.ssh/id_dsa)
%
```

To use `ssh-agent(1)` in X11, a call to `ssh-agent(1)` will need to be placed in `~/.xinitrc`. This will provide the `ssh-agent(1)` services to all programs launched in X11. An example `~/.xinitrc` file might look like this:

```
exec ssh-agent startxfce4
```

This would launch `ssh-agent(1)`, which would in turn launch **XFCE**, every time X11 starts. Then once that is done and X11 has been restarted so that the changes can take effect, simply run `ssh-add(1)` to load all of your SSH keys.

14.11.8 SSH Tunneling

OpenSSH has the ability to create a tunnel to encapsulate another protocol in an encrypted session.

The following command tells `ssh(1)` to create a tunnel for **telnet**:

```
% ssh -2 -N -f -L 5023:localhost:23 user@foo.example.com
%
```

The `ssh` command is used with the following options:

-2

Forces `ssh` to use version 2 of the protocol. (Do not use if you are working with older SSH servers)

-N

Indicates no command, or tunnel only. If omitted, `ssh` would initiate a normal session.

-f

Forces `ssh` to run in the background.

-L

Indicates a local tunnel in `localport:remotehost:remoteport` fashion.

```
user@foo.example.com
```

The remote SSH server.

An SSH tunnel works by creating a listen socket on `localhost` on the specified port. It then forwards any connection received on the local host/port via the SSH connection to the specified remote host and port.

In the example, port `5023` on `localhost` is being forwarded to port `23` on `localhost` of the remote machine. Since `23` is **telnet**, this would create a secure **telnet** session through an SSH tunnel.

This can be used to wrap any number of insecure TCP protocols such as SMTP, POP3, FTP, etc.

ÐáñÛääéäí 14-1. Using SSH to Create a Secure Tunnel for SMTP

```
% ssh -2 -N -f -L 5025:localhost:25 user@mailserver.example.com
user@mailserver.example.com's password: *****
```

```
% telnet localhost 5025
Trying 127.0.0.1...
Connected to localhost.
Escape character is '^]'.
220 mailserver.example.com ESMTTP
```

This can be used in conjunction with an `ssh-keygen(1)` and additional user accounts to create a more seamless/hassle-free SSH tunneling environment. Keys can be used in place of typing a password, and the tunnels can be run as a separate user.

14.11.8.1 Practical SSH Tunneling Examples

14.11.8.1.1 Secure Access of a POP3 Server

At work, there is an SSH server that accepts connections from the outside. On the same office network resides a mail server running a POP3 server. The network, or network path between your home and office may or may not be completely trustable. Because of this, you need to check your e-mail in a secure manner. The solution is to create an SSH connection to your office's SSH server, and tunnel through to the mail server.

```
% ssh -2 -N -f -L 2110:mail.example.com:110 user@ssh-server.example.com
user@ssh-server.example.com's password: *****
```

When the tunnel is up and running, you can point your mail client to send POP3 requests to `localhost` port 2110. A connection here will be forwarded securely across the tunnel to `mail.example.com`.

14.11.8.1.2 Bypassing a Draconian Firewall

Some network administrators impose extremely draconian firewall rules, filtering not only incoming connections, but outgoing connections. You may be only given access to contact remote machines on ports 22 and 80 for SSH and web surfing.

You may wish to access another (perhaps non-work related) service, such as an Ogg Vorbis server to stream music. If this Ogg Vorbis server is streaming on some other port than 22 or 80, you will not be able to access it.

The solution is to create an SSH connection to a machine outside of your network's firewall, and use it to tunnel to the Ogg Vorbis server.

```
% ssh -2 -N -f -L 8888:music.example.com:8000 user@unfirewalled-system.example.org
user@unfirewalled-system.example.org's password: *****
```

Your streaming client can now be pointed to `localhost` port 8888, which will be forwarded over to `music.example.com` port 8000, successfully evading the firewall.

14.11.9 The `AllowUsers` Users Option

It is often a good idea to limit which users can log in and from where. The `AllowUsers` option is a good way to accomplish this. For example, to only allow the `root` user to log in from `192.168.1.32`, something like this would be appropriate in the `/etc/ssh/sshd_config` file:

```
AllowUsers root@192.168.1.32
```

To allow the user `admin` to log in from anywhere, just list the username by itself:

```
AllowUsers admin
```

Multiple users should be listed on the same line, like so:

```
AllowUsers root@192.168.1.32 admin
```

Όχι!Βύθος: It is important that you list each user that needs to log in to this machine; otherwise they will be locked out.

After making changes to `/etc/ssh/sshd_config` you must tell `sshd(8)` to reload its config files, by running:

```
# /etc/rc.d/sshd reload
```

14.11.10 Further Reading

OpenSSH (<http://www.openssh.com/>)

`ssh(1)` `scp(1)` `ssh-keygen(1)` `ssh-agent(1)` `ssh-add(1)` `ssh_config(5)`

`sshd(8)` `sftp-server(8)` `sshd_config(5)`

14.12 File System Access Control Lists

In conjunction with file system enhancements like snapshots, FreeBSD 5.0 and later offers the security of File System Access Control Lists (ACLs).

Access Control Lists extend the standard UNIX permission model in a highly compatible (POSIX.1e) way. This feature permits an administrator to make use of and take advantage of a more sophisticated security model.

To enable ACL support for UFS file systems, the following:

```
options UFS_ACL
```

must be compiled into the kernel. If this option has not been compiled in, a warning message will be displayed when attempting to mount a file system supporting ACLs. This option is included in the `GENERIC` kernel. ACLs rely on extended attributes being enabled on the file system. Extended attributes are natively supported in the next generation UNIX file system, UFS2.

Όḡἔἔἔἔ: A higher level of administrative overhead is required to configure extended attributes on UFS1 than on UFS2. The performance of extended attributes on UFS2 is also substantially higher. As a result, UFS2 is generally recommended in preference to UFS1 for use with access control lists.

ACLs are enabled by the mount-time administrative flag, `acls`, which may be added to `/etc/fstab`. The mount-time flag can also be automatically set in a persistent manner using `tunefs(8)` to modify a superblock ACLs flag in the file system header. In general, it is preferred to use the superblock flag for several reasons:

- The mount-time ACLs flag cannot be changed by a remount (`mount(8) -u`), only by means of a complete `umount(8)` and fresh `mount(8)`. This means that ACLs cannot be enabled on the root file system after boot. It also means that you cannot change the disposition of a file system once it is in use.
- Setting the superblock flag will cause the file system to always be mounted with ACLs enabled even if there is not an `fstab` entry or if the devices re-order. This prevents accidental mounting of the file system without ACLs enabled, which can result in ACLs being improperly enforced, and hence security problems.

Όḡἔἔἔἔ: We may change the ACLs behavior to allow the flag to be enabled without a complete fresh `mount(8)`, but we consider it desirable to discourage accidental mounting without ACLs enabled, because you can shoot your feet quite nastily if you enable ACLs, then disable them, then re-enable them without flushing the extended attributes. In general, once you have enabled ACLs on a file system, they should not be disabled, as the resulting file protections may not be compatible with those intended by the users of the system, and re-enabling ACLs may re-attach the previous ACLs to files that have since had their permissions changed, resulting in other unpredictable behavior.

File systems with ACLs enabled will show a + (plus) sign in their permission settings when viewed. For example:

```
drwx----- 2 robert robert 512 Dec 27 11:54 private
drwxrwx----+ 2 robert robert 512 Dec 23 10:57 directory1
drwxrwx----+ 2 robert robert 512 Dec 22 10:20 directory2
drwxrwx----+ 2 robert robert 512 Dec 27 11:57 directory3
drwxr-xr-x 2 robert robert 512 Nov 10 11:54 public_html
```

Here we see that the `directory1`, `directory2`, and `directory3` directories are all taking advantage of ACLs. The `public_html` directory is not.

14.12.1 Making Use of ACLs

The file system ACLs can be viewed by the `getfacl(1)` utility. For instance, to view the ACL settings on the `test` file, one would use the command:

```
% getfacl test
#file:test
#owner:1001
#group:1001
user::rw-
group::r--
other::r--
```

To change the ACL settings on this file, invoke the `setfacl(1)` utility. Observe:

```
% setfacl -k test
```

The `-k` flag will remove all of the currently defined ACLs from a file or file system. The more preferable method would be to use `-b` as it leaves the basic fields required for ACLs to work.

```
% setfacl -m u:trhodes:rw,group:web:r--,o:--- test
```

In the aforementioned command, the `-m` option was used to modify the default ACL entries. Since there were no pre-defined entries, as they were removed by the previous command, this will restore the default options and assign the options listed. Take care to notice that if you add a user or group which does not exist on the system, an `Invalid argument error` will be printed to `stdout`.

14.13 Monitoring Third Party Security Issues

In recent years, the security world has made many improvements to how vulnerability assessment is handled. The threat of system intrusion increases as third party utilities are installed and configured for virtually any operating system available today.

Vulnerability assessment is a key factor in security, and while FreeBSD releases advisories for the base system, doing so for every third party utility is beyond the FreeBSD Project's capability. There is a way to mitigate third party vulnerabilities and warn administrators of known security issues. A FreeBSD add on utility known as **Portaudit** exists solely for this purpose.

The `ports-mgmt/portaudit` port polls a database, updated and maintained by the FreeBSD Security Team and ports developers, for known security issues.

To begin using **Portaudit**, one must install it from the Ports Collection:

```
# cd /usr/ports/ports-mgmt/portaudit && make install clean
```

During the install process, the configuration files for `periodic(8)` will be updated, permitting **Portaudit** output in the daily security runs. Ensure the daily security run emails, which are sent to `root`'s email account, are being read. No more configuration will be required here.

After installation, an administrator can update the database and view known vulnerabilities in installed packages by invoking the following command:

```
# portaudit -Fda
```

Όψιμα: The database will automatically be updated during the `periodic(8)` run; thus, the previous command is completely optional. It is only required for the following examples.

To audit the third party utilities installed as part of the Ports Collection at anytime, an administrator need only run the following command:

```
# portaudit -a
```

Portaudit will produce something like this for vulnerable packages:

```
Affected package: cups-base-1.1.22.0_1
```

Type of problem: cups-base -- HPGL buffer overflow vulnerability.
 Reference: <<http://www.FreeBSD.org/ports/portaudit/40a3bca2-6809-11d9-a9e7-0001020eed82.html>>

1 problem(s) in your installed packages found.

You are advised to update or deinstall the affected package(s) immediately.

By pointing a web browser to the URL shown, an administrator may obtain more information about the vulnerability in question. This will include versions affected, by FreeBSD Port version, along with other web sites which may contain security advisories.

In short, **Portaudit** is a powerful utility and extremely useful when coupled with the **Portupgrade** port.

14.14 FreeBSD Security Advisories

Like many production quality operating systems, FreeBSD publishes “Security Advisories”. These advisories are usually mailed to the security lists and noted in the Errata only after the appropriate releases have been patched. This section will work to explain what an advisory is, how to understand it, and what measures to take in order to patch a system.

14.14.1 What does an advisory look like?

The FreeBSD security advisories look similar to the one below, taken from the `freebsd-security-notifications` (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-security-notifications>) mailing list.

```

=====
FreeBSD-SA-XX:XX.UTIL                                     Security Advisory
                                                         The FreeBSD Project

Topic:           denial of service due to some problem❶

Category:        core❷
Module:          sys❸
Announced:      2003-09-23❹
Credits:         Person@EMAIL-ADDRESS❺
Affects:         All releases of FreeBSD❻
                 FreeBSD 4-STABLE prior to the correction date
Corrected:       2003-09-23 16:42:59 UTC (RELENG_4, 4.9-PRERELEASE)
                 2003-09-23 20:08:42 UTC (RELENG_5_1, 5.1-RELEASE-p6)
                 2003-09-23 20:07:06 UTC (RELENG_5_0, 5.0-RELEASE-p15)
                 2003-09-23 16:44:58 UTC (RELENG_4_8, 4.8-RELEASE-p8)
                 2003-09-23 16:47:34 UTC (RELENG_4_7, 4.7-RELEASE-p18)
                 2003-09-23 16:49:46 UTC (RELENG_4_6, 4.6-RELEASE-p21)
                 2003-09-23 16:51:24 UTC (RELENG_4_5, 4.5-RELEASE-p33)
                 2003-09-23 16:52:45 UTC (RELENG_4_4, 4.4-RELEASE-p43)
                 2003-09-23 16:54:39 UTC (RELENG_4_3, 4.3-RELEASE-p39)❼
CVE Name:        CVE-XXXX-XXXX❽
    
```

For general information regarding FreeBSD Security Advisories, including descriptions of the fields above, security branches, and the following sections, please visit

<http://www.FreeBSD.org/security/>.

- I. Background^①
- II. Problem Description⁽¹⁰⁾
- III. Impact⁽¹¹⁾
- IV. Workaround⁽¹²⁾
- V. Solution⁽¹³⁾
- VI. Correction details⁽¹⁴⁾
- VII. References⁽¹⁵⁾

- ① The `Topic` field indicates exactly what the problem is. It is basically an introduction to the current security advisory and notes the utility with the vulnerability.
- ② The `Category` refers to the affected part of the system which may be one of `core`, `contrib`, or `ports`. The `core` category means that the vulnerability affects a core component of the FreeBSD operating system. The `contrib` category means that the vulnerability affects software contributed to the FreeBSD Project, such as **sendmail**. Finally the `ports` category indicates that the vulnerability affects add on software available as part of the Ports Collection.
- ③ The `Module` field refers to the component location, for instance `sys`. In this example, we see that the module, `sys`, is affected; therefore, this vulnerability affects a component used within the kernel.
- ④ The `Announced` field reflects the date said security advisory was published, or announced to the world. This means that the security team has verified that the problem does exist and that a patch has been committed to the FreeBSD source code repository.
- ⑤ The `Credits` field gives credit to the individual or organization who noticed the vulnerability and reported it.
- ⑥ The `Affects` field explains which releases of FreeBSD are affected by this vulnerability. For the kernel, a quick look over the output from `ident` on the affected files will help in determining the revision. For ports, the version number is listed after the port name in `/var/db/pkg`. If the system does not sync with the FreeBSD CVS repository and rebuild daily, chances are that it is affected.
- ⑦ The `Corrected` field indicates the date, time, time offset, and release that was corrected.
- ⑧ Reserved for the identification information used to look up vulnerabilities in the Common Vulnerabilities Database system.
- ⑨ The `Background` field gives information on exactly what the affected utility is. Most of the time this is why the utility exists in FreeBSD, what it is used for, and a bit of information on how the utility came to be.
- (10) The `Problem Description` field explains the security hole in depth. This can include information on flawed code, or even how the utility could be maliciously used to open a security hole.

- (11) The `Impact` field describes what type of impact the problem could have on a system. For example, this could be anything from a denial of service attack, to extra privileges available to users, or even giving the attacker superuser access.
- (12) The `Workaround` field offers a feasible workaround to system administrators who may be incapable of upgrading the system. This may be due to time constraints, network availability, or a slew of other reasons. Regardless, security should not be taken lightly, and an affected system should either be patched or the security hole workaround should be implemented.
- (13) The `Solution` field offers instructions on patching the affected system. This is a step by step tested and verified method for getting a system patched and working securely.
- (14) The `Correction Details` field displays the CVS branch or release name with the periods changed to underscore characters. It also shows the revision number of the affected files within each branch.
- (15) The `References` field usually offers sources of other information. This can include web URLs, books, mailing lists, and newsgroups.

14.15 Process Accounting

Process accounting is a security method in which an administrator may keep track of system resources used, their allocation among users, provide for system monitoring, and minimally track a user's commands.

This indeed has its own positive and negative points. One of the positives is that an intrusion may be narrowed down to the point of entry. A negative is the amount of logs generated by process accounting, and the disk space they may require. This section will walk an administrator through the basics of process accounting.

14.15.1 Enable and Utilizing Process Accounting

Before making use of process accounting, it must be enabled. To do this, execute the following commands:

```
# touch /var/account/acct
# accton /var/account/acct
# echo 'accounting_enable="YES"' >> /etc/rc.conf
```

Once enabled, accounting will begin to track CPU stats, commands, etc. All accounting logs are in a non-human readable format and may be viewed using the `sa(8)` utility. If issued without any options, `sa` will print information relating to the number of per user calls, the total elapsed time in minutes, total CPU and user time in minutes, average number of I/O operations, etc.

To view information about commands being issued, one would use the `lastcomm(1)` utility. The `lastcomm` may be used to print out commands issued by users on specific `ttys(5)`, for example:

```
# lastcomm ls
trhodes tty1
```

Would print out all known usage of the `ls` by `trhodes` on the `tty1` terminal.

Many other useful options exist and are explained in the `lastcomm(1)`, `acct(5)` and `sa(8)` manual pages.

Όρια μήκους

1. Under FreeBSD the standard login password may be up to 128 characters in length.

ΕὰοÛεάεί 15

Jails

15.1 Óýñïç

Ôï εὰοÛεάεί áðòù áñçããß ðé áβίάé óá jails (öðεάéÛò) ðïò FreeBSD εάé ðùð ÷ ñçóéñïðïéñýíðáé. Óá jails, ðïò áíáòÛññíðáé ññéóïÛíáð öññÛò óáí íéá áíéó÷ ðïÛíç áíáééáéðéð ðéçóç áéá ðãñéáÛééñíðá *chroot*, áβίάé Ûíá éó÷ ðññ ãñãáéãß ãéá áéá÷ áéñéóðÛò óóóðçìÛò, áééÛ ç ááóééð ðïòð ÷ ñðóç ìðñãß ãðβóçò íá áβίáé ÷ ñðóéç óá ðññ ÷ ùñçìÛíòð ÷ ñðóóáð.

Áóñç áéááÛóáðá áðòù ðï εὰοÛεάεί, éá ñÛñãá:

- Óé áβίáé Ûíá jail éáé ðé óéñðù ìðñãß íá áñðçñãáððóáé óá áãéáðáóðÛóáéð FreeBSD.
- ðùð íá öðéÛíãáð, íá áéééñðóáðá, éáé íá óóáíáððóáðá Ûíá jail.
- Óá ááóééÛ ðçð áéá÷ áβñéóçð áñùð jail, ðùóï ìÛóá, ùóï éáé Ûíù áðù áðòù.

¶ééáð ðçãÛò ÷ ñðóéñïðïéñýíðá ó÷ áðééÛ ìá óá jails áβίáé:

- Ç óáéβáá manual ðïò jail(8). ÐãñéÛ ÷ áé ðéðñç áíáòñÛò ðïò áñççðééñý ðññãñÛíáðò jail — ðïò áéá÷ áéñéóðééñý ãñãáéãßò ðïò ìðñãß íá ÷ ñçóéñïðïéñýéãß óóï FreeBSD áéá ðçí áééβíççò, áéáéñð, éáé Ûéãã÷ ì ðññ jails.
- Ìé éβóðáð óá÷ ðãññãßò éáé óá áñ÷ áβá ðïòð. Óá áñ÷ áβá áðù ðçí çéáéðññééð éβóðá ááíééðñí áññòðóáú ðïò FreeBSD (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-questions>) éáé Ûééáð éβóðáð ðïò áñðçñãáðñýíðáé áðù ðññ áñðçñãáðçðð áéá çéáéðññéééÛò éβóðáð ðïò FreeBSD (<http://lists.FreeBSD.org/mailman/listinfo>) ðãñéÛ ÷ ìðñ ðéðñç ñãçãù áéá óá jails. Áβίáé ðÛíðïðá áñáéáóÛññí íá øÛ ÷ íãáð óá áñ÷ áβá ð íá äçññóéáçãáð íÛáð áññòðóáéð óçç éβóðá [freebsd-questions](http://lists.FreeBSD.org/mailman/listinfo/freebsd-questions) (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-questions>).

15.2 ¼ññé ðññ Jails

Áéá íá éáðáññðóáðá éáéçðãñá ðï ðùð ñé áóòðãñééÛò éáéðññãßð ðïò FreeBSD ó÷ áðβáññíðáé ìá óá jails éáé ðùð áðòÛò áééçéãðéáññýí ìá óá ððñéñéðá ìÛñç ðïò FreeBSD, éá ÷ ñçóéñïðïéñýíðá áéðáñð ðïòð ðãñáéÛò ùññòð:

`chroot(8)` (áíðñéð)

Íá áñççðééñý ðññãñãñíá, ðï ñðññ ÷ ñçóéñïðïéñýá ðçí ééðóç óðóðñíáðò `chroot(2)` ðïò FreeBSD áéá íá áééÛíáé ðññ áññééñý éáðÛéññí (root directory) ìéáð áéãñãáóéáð éáé ùéñ ðññ Ûééññí áéãñãáóéññí ðïò áññðññíðáé áðù áððð.

`chroot(2)` (ðãñéáÛééññ)

Ôï ðãñéáÛééññ ìéá áéãñãáóéáð ðïò ðñÛ ÷ áé ìÛóá óá Ûíá “chroot”. Áðòù ðãñééáññíáé ðññòð ùðòð ðï ðññ ðïò óðóðñíáðò áñ÷ áβññ ðïò áβίáé ññáðù, óá ID ðïò ÷ ñðóçç éáé ðçð ñÛááð ðïò áβίáé áéáéÛóéñá, éáéðð éáé óéð áéáðáóÛò áééðññíò (network interfaces), ðïòð ìç÷ áíéóññýð IPC ééð.

jail(8) (áfôïëP)

Ôï ðñüãñáíá ðïð óáð áðέôñÝðáε íá áεά÷ áεñßæáðóðá ðï óýóðçιά óáð εάε íá íáεέíÛðá áεãñãááóßáð óá ðãñέáÛεεíí jail.

host (óýóðçιά (system), áεãñãááóßá (process), ÷ ñPðóçð (user), êêð.)

Ôï ððóέεü óýóðçιά ðïð óεéñáíáß εάε áεÝá÷ áε Ýíá ðãñέáÛεεíí jail. Ôï host system Ý÷ áε ðñüóááçç óá üεï ðï áεáεÝóέïï óεéεü, εάε ïðñáß íá áεÝáñáε áεãñãááóßáð ðüóïï ïÝóá üóï εάε Ýñü áðü ðï ðãñέáÛεεíí ðïð jail. Ìßá áðü ðéð ççíáíðééüðãñãáð áεáóïñÝð ïððáíý ðïð host system εάε ðïð jail áßíáε üðé íé ðãñέñéóïïß ðïð áóáññüæéíðáé ððéð áεãñãááóßáð ðïð ÷ ñPðóçç root ïÝóá ðóï ðãñέáÛεεíí jail, ááí εó÷÷ïïí áεá ðéð áεãñãááóßáð ðóïï host system.

hosted (óýóðçιά (system), áεãñãááóßá (process), ÷ ñPðóçð (user), êêð.)

Ìέá áεãñãááóßá, Ýíáð ÷ ñPðóççð P éÛðéá Üεεç ïððóçðá, ðïð ïðñïð ç ðñüóááçç ðóïðð ðññïð ðïð ððððPíáðïð ðãñέñßæáðáé ïÝóá áðü Ýíá jail.

15.3 Áέóáãñãá

Ìέá εάε ç áεá÷ áßñέóç áñüð ððððPíáðïð ïðñáß íá áßíáε áýóέïεç εάε ðãñßððéïεç, áíáððý÷÷εçéáí áñéáðÛ áñááεáßá óá ïðñáß ïðññýí íá éÛñïï çç æüP áñüð áεá÷ áεñέóðP ðñéý ðéí áýéïεç. Óá áñááεáßá áððÛ ðñïóóÝñïï éÛðéáð ðñüóεáðð áðñáðüðçðáð üóï áóïñÛ ðïð ðññðï ááεáðÛðóáççð, ñýïéóçð εάε ðñïðPñççççð áñüð ððððPíáðïð. Ìέá áðü ðéð áñááóßáð ðïð áíáÝíáðáé íá áεðáεÝóáε éÛεá áεá÷ áεñέóðPð ððððPíáðïð, áßíáε íá ñðéïßáé ðüóðÛ ççí áóóÛεáéá ðïð ððððPíáðïð, ðññéáéíÝñï íá ðñïóóÝñáε ðéð ððçñáðßáð áεá ðéð ïðñáð Ý÷ áε ðññáññáíáðéóðáß, ÷ ññßð íá áðέôñÝðáε ððñáεááóïïýð ðççí áóóÛεáéá.

Íá áðü ðá áñááεáßá ðïð ïðññýí íá áíέó÷÷óïïï ççí áóóÛεáéá áñüð ððððPíáðïð FreeBSD áßíáε ðá jails. Óá Jails ðññüðñáíðáíðóççéáí ðóï FreeBSD 4.X áðü ðïð Poul-Henning Kamp <phk@FreeBSD.org>, áεéÛ ááεðéPεççéáí ðñéý ðãñέóðüðãñãá ðççí Ýéáïçç FreeBSD 5.X, ðññéáéíÝñï íá ðñïóóÝñïï ðãñέóðüðãñãáð áðñáðüðççðáð εάε íá áßíáε ðãñέóðüðãñãá ðð Ýéééðá. Ç áíÛðððïP ðïðð ðññá÷ ÷ ÷æáðáé áéüïç, ïá ááεðéPðáéð ðóïðð ðññáßð ðççð áð÷ ñççóðßáð, ðççð áðñüçççð, ðççð áíéïðéóðßáð εάε ðççð áóóÛεáéáð ðïð ðñÝðáε íá ðãñÝ÷÷ïï.

15.3.1 Ôé Áßíáε Íá Jail

Óá éáεðïðñáεéÛ ððððPíáðá óýðïð BSD, ðãñáß ÷ áí ðï chroot(2) áðü ðççí áðñ÷P ðïð 4.2BSD. Ç áíôïëP chroot(8) ïðñáß íá ÷ ñççóïïðñéççáß áεá íá áεéÛíáε ðïð áñééü éáðÛεíñáí íεáð ñÛááð áεãñãááóéPí, áçñéïðñáññáð Ýíá áóóáεÝð ðãñέáÛεεíí, íá÷ ññέóðü ððü ðï ððñéïððï óýóðçιά. ¼óáð áεãñãááóßáð áçñéïðñáññáð óá Ýíáí óÝðïéï ðãñέáÛεεíí, ááí Ý÷÷ïï ðñüóááçç óá áñ÷ ÷ ÷á εάε ðññïð Ýñü áðü áððü. Áεá áððü ðï éüáñ, áí íέá ððçñáðßá ðñÝ÷÷áε ïÝóá óá Ýíá óÝðïéï ðãñέáÛεεíí, εάε éÛðéïð áεóáñéÝáð éáðáóÝñáε íá áεáéóáýóáε óá áððP, áá éá ðïð áðέðñáðßá ç ðññüóááçç óóï ððñéïððï óýóðçιά. Ç áíôïëP chroot(8) áßíáε ðñéý éáεP áεá áððÝð áñááóßáð íé ïðñáð áá ÷ ñáéÛεññáé íá áßíáε ðñéý áð Ýéééðáð P íá áεáéÝðïï ðñéýðéñéá éáε ðññçáíÝíá ÷ áñáéççñéóðééÛ. Ûóðüóïï, áðü ðççí áñ÷P ðççð éáÝáð ðïð chroot, áñÝεççéáí áñéáðïß ðññðïé áεá íá ïðñÝóáé éÛðéïð íá íáóýááε áðü ðï ðãñέáÛεεíí áððü. Ðãñ' üεï ðïð Ý÷÷ïï áéññéüéáß ðñééÛ óóÛεíáðá ððéð ðññüóááççð áεáüóáéð ðïð ððñPíá ðïð FreeBSD, Pðáí íáéÛεáññáí üðé ç chroot(2) ááí Pðáí ç éááíééP éýóç áεá ðççí áóóÛεéóç ððçñáðéPí. Ðñãáðá íá ðéïðñéççáß Ýíá íÝí ððñïýóðçιά.

Áððüð áßíáε Ýíáð áðü ðïðð éýñéïð éüáñðð áεá ðççí áíÛðððïç ðúí jails.

Óá jails ááεðßüóáí ïá áéÛðïññïð ðññðïð ðççí éáÝá ðïð ðãñáññéáéñý ðãñέáÛεεííðïð ðïð chroot(2). Óóï ðððééü ðãñέáÛεεíí ðïð chroot(2), íé áεãñãááóßáð ðãñέññßæéññáé ïññïð ïð ðññð ðï ïÝñïð ðïð ððððPíáðïð áñ÷ ÷ áßñáí üððï ïðññýí íá Ý÷÷ïï ðññüóááçç. Ìé ððñéïððé ðñññé ðïð ððððPíáðïð (üððð íé ÷ ñPðóçð, íé ðñÝ÷÷ïð áεãñãááóßáð, ðï ððñïýóðçιά áεéðýüççð) áßíáε éñññá÷ ÷ ñççðïéé ïððáíý ðúí áεãñãááóéPí ðïð ðãñέáÛεεííðïð chroot éáε ðúí áεãñãááóéPí ðïð host system.

Όά jails άδäέöäβñíοί άööü öí ïíóÝέí, ìä öçí äέέííέέííöíβçöç ü ÷ é ìüí öçö ðñüöäáöçö ööí öýöççíá äñ ÷ äβüí, äέέÛ äðöçö öüí ÷ ñçöðβí, öíö öðíöðöðβíäöíö äέέöýüöçö öíö ððñβíá öíö FreeBSD éáé ìäñέέβí áέüìç ðñäñÛöüí. Ðäñέöóüöäñä äéä öéö äéáéÝöέíäö áíöíεÝö öíö ìðíñíýí íá ÷ ñçöéííöíέçéçéýí äéä öç ñýέíέöç éáé öíí Ýέää ÷ í áíüö ðäñéäÛέεííöíö jail ìðíñäβöä íá äñäβöä ööí Õíβíá 15.5.

Õí Jail Ý ÷ äé öÝöóäñä éýñéä ööíé ÷ äβá:

- íáí éäöÛέíäí ìä äέέð öíö äñβ — öí äñ ÷ ééü öçìäβí ööí íöíβí äέöÝñ ÷ äöáé Ýíá jail. Áðü öç öééäñβ öíö íéä äéäñäáöβä äñβöéäöáé ìÝöá öä Ýíá jail, ääí äðéöñÝðäöáé íá äääé Ýñü äðü öíí éäöÛέíäí äööü. Όά ðñíäéβíäöä öíö öäéáéðñíýöáí öíí ö ÷ ääéäöíü öíö chroot(2) ääí äðçñäÛέíöí öä jails öíö FreeBSD.
- íá hostname (üñíä öðöðβíäöíö) — öí hostname öí íöíβí éä ÷ ñçöéííöíέçéçéäβ ìÝöá ööí jail. Όά jails ÷ ñçöéííöíέçéçéçéäé éöñβüð äéä öçí äíöðçñÝöçöç äέéöðäéβí öðçñäöéβí, äðñÝíüð ç ýðäñíç áíüö ÷ äñäéðçñέöééçý hostname öíö íá ðäñéäñÛöäé öäööü ÷ ñííä éáé öç ÷ ñβöç öíö, ìðíñäβ íá äíçéβöäé äñéäöÛ öíí äéä ÷ äéñέöð öööðβíäöíö.
- Íéä äéäýéöíöç IP — äöðβ ç äéäýéöíöç áíöéööíé ÷ äβ öä Ýíá jail éáé ääí ìðíñäβ íá äέéÛíäé éäöÛ öç äéÛñéäéä öçö æüβö öíö. Ç äéäýéöíöç IP áíüö jail äβíáé ööíβéüð ìβä äéäýéöíöç öýðíö alias äéä íéä βäç öðÛñ ÷ íööä äéäðäöð äέéöýíö (network interface), äέéÛ éÛöé öÝöíéí ääí äβíáé äðäñäβöçöí.
- Ìβä áíöíεβ — ç äéääññβ ðñíö Ýíá äéöäéÝöéí öí íöíβí éä äéöäéäβöäé ìÝöá ööí jail. Ç äéääññβ äöðβ äβíáé ö ÷ äöééβ üð ðñíö öíí äííέéü éäöÛέíäí öíö ðäñéäÛέεííöíö öíö jail, éáé ìðíñäβ íá äéäöÝñäé öíéý äðü jail öä jail áíÛέíäí ìä öí ööäéäñéíÝí ðäñéäÛέεíí.

Áéöüö äöðβí, öä jails ìðíñíýí íá Ý ÷ íöí öéö äééÝð öíöð ñÛääö ÷ ñçöðβí éáé öíí äééü öíöð ÷ ñβöç root. ÖðöééÛ, í Ýέää ÷ íö öíö Ý ÷ äé í ÷ ñβöçöð root öíö jail, ðäñéñβäöäé ìÝöá ööí ðäñéäÛέεíí öíö jail, éáé äðü öçí íðöééβ äñíβä öíö host system, í ÷ ñβöçöð äööüð ääí äβíáé ðáíöñäýíáíö. ÁðéðéÝíí, í ÷ ñβöçöð root öíö jail, ääí ìðíñäβ íá äéöäéÝöáé éñβöéíäö äñäáöβäð ööí öýöççíá Ýñü äðü öí ðäñéäÛέεíí öíö jail(8). Ðäñέöóüöäñäð ðéçñíöíñβäð ö ÷ äöééÛ ìä öéö äöíäöüöçöäð éáé öíöð ðäñéñéöíýö öíö root éä äñäβöä ööí Õíβíá 15.5.

15.4 Äçíέíöñäβíöäö éäé ÄéÝä ÷ ííöäö Jails

Ìäñέéíβ äéä ÷ äéñέööÝð öðöççíÛöüí éäöçäíñéíöíéçéçé öä jails öä äýí áíüöçöäð: öä “complete (ðéβñç)” jails, öä íðíβä íéíýíöáé Ýíá ðñäñäíäöééü öýöççíá FreeBSD, éáé öä “service” jails, öä íðíβä ÷ ñçöéííöíέçéçéçé äéä íéä äöäññäβ β öðçñäöβä, öíö ðééäíüí äéöäéäβöäé ìä äéäééÛ ðñíñüéä. Áööüð äβíáé Ýíäö ñçöééüð äéä ÷ ìñέöíüð éáé ääí äðéäñÛ öçç äéääééäöβä äçíέíöñäβäð áíüö jail. Ç öäéβää manual öíö jail(8) ðäñéÝ ÷ äé éäöäöíðéööééÝð ðéçñíöíñβäð äéä öç äéääééäöβä äçíέíöñäβäð áíüö jail:

```
# setenv D /here/is/the/jail
# mkdir -p $D ❶
# cd /usr/src
# make buildworld ❷
# make installworld DESTDIR=$D ❸
# make distribution DESTDIR=$D ❹
# mount -t devfs devfs $D/dev ❺
```

- ❶ Í éáéýöäñíö öñüðíö äéä íá ìäééíβöäðä äβíáé ìä öçí äðééíäβ íéäö éÝöçö (äéääññβö) äéä öí jail öäð. Áéäβ éä äñβöéíöáé äðíèçéäöíÝíá öä äñ ÷ äβä öíö jail üöí äöíñÛ öí öýöççíá öäð. Íéä éäéβ éäÝä äβíáé öí /usr/jail/jailname, üðíö jailname öí hostname ìä öí íöíβí éä áíäñññβäðäé öí jail. Õí öýöççíá äñ ÷ äβüí

/usr/ Ý ÷ áë óðíÞèùð áñêáðü ÷ þñï áëá òï óγóðçιά áñ ÷ áβùí ðïò jail, òï ïðïβï, áëá Ýíá “complete” jail áβιάë ïðóóáóðéëÛ Ýíáð êêþñï èÛèá áñ ÷ áβïò ðïò ááóéëíγ óðóðÞιάðïò ðéá ðñïððéëáïÝíçð ááëáðÛóóáóçð ðïò FreeBSD.

- ❷ Õï áÞιά áððü ááí áðáéðáβóáë áí Ý ÷ áðá ðáðááëùððóáë óðï ðáñáëèùí ðï ááóéëü óγóðçιά ÷ ðçóéïððéÞíðáð ðçí áíðïðÞ make world Þ make buildworld. Ìðñáβðá áðêþð íá ááëáðáóðÞóáðá ðï ððÛñ ÷ ïí óγóðçιά óáð óðï ðÝí jail.
- ❸ Ç áíðïðÞ áððÞ èá áððïðóáóçð ðïí èáðÛëñá ðïò áðéëÝíáðá áëá ðïí jail ðá ùëá ðá áðáñáβðçðá áñ ÷ áβá, áëáëéñèðéáð, óáëβááð áñÞèáéáð èèð.
- ❹ Õï distribution target ðïò **make** ááëáééóðÛ ùëá ðá áñ ÷ áβá ððèïβóáùí ðïò áðáéðïγíóáë. Ìá áðèÛ èùáéá, ááëáééóðÛ èÛèá áñ ÷ áβï áðü ðï /usr/src/etc/ óðïí èáðÛëñá /etc ðïò ðáñéáÛëñïðïò jail: \$D/etc/.
- ❺ Áá ÷ ðáëÛèáðáé íá ðñïðáñðÞóáðá ðï devfs(8) óðï ðáñéáÛëñï ðïò jail. Áðü ðçí Ûëç ùùð, ùëáð, Þ ó ÷ ááùí ùëáð ðé áðáññáÝð ÷ ðáëÛèáðáé ðñïóááóç óá ðïòèÛ ÷ éóðïí ðá óðóéáðÞ, áíáëùáðð ðá ðïí óéïðü ðçð áðáññáÞð. Áβιάë ðñéγ óçíáíóéëü íá áëÝá ÷ áðáé ç ðñïóááóç óðéð óðóéáðÝð ðÝóá óá Ýíá jail, èáêþð èáíéáóïÝíáð ððèïβóáéð ððñáβ íá áðéðñÝðïð óá èÛðïéñí áéóáñèÝá íá èÛíáë “Ûó ÷ çιά ðáé ÷ ðáéá” ðÝóá óðïí jail. Ì Ýèáá ÷ ðð ðïò devfs(8) áβíáðáé ðÝóá áñüð óðñïèè èáíññí ðé ððïðé ðáñéáñÛïñíðáé óðéð óáëβááð manual ðïò devfs(8) èáé ðïò devfs.conf(5).

Áðü ðçí óðéáñÞ ðïò Ý ÷ áë ááëáðáóðáéáβ Ýíá jail, ððñáβ íá áëééíçëáβ ðá ðç ÷ ðÞðç ðçð áíðïðÞð jail(8). Ç jail(8) áÝ ÷ áðáé óÝóóáñéð ððï ÷ ðáñóéëÝð ðáñáíÝðñïð ðé ððïðáð ðáñéáñÛïñíðáé óðï ÕïÞιά 15.3.1. Ìðñáβðá íá áðóáðá èáé Ûëèáð ðáñáíÝðñïð, ð. ÷. , áëá íá áëðáëÝóáðá ðéá áëáñááóá óðï ðáñéáÛëñï ðïò jail ðá ðéð Ûááéáð áñüð óðáëáñéñíÝñï ÷ ðÞðç. Ç ðáñÛíáðñïð *command* áñáñðÛðáé áðü ðïí óýðï ðïò jail. Áëá Ýíá *áëéñéëü óγóðçιά*, ðï /etc/rc áβιάë ðéá èáéÞ áðééñáÞ, ðéá èáé óðçí ððóá èá èëùñðñèðóáë ðçí áëááééáóá áêêβíçðçð áñüð ðñááíáðééñγ óðóðÞιάðïò FreeBSD. Áëá Ýíá *service* jail, ç ðáñÛíáðñïð áñáñðÛðáé áðü ðçí ððçñáóá Þ ðçí áðáññáÞ ðïò èá ðñÝ ÷ áë ðÝóá óðïí jail.

Õá jails óðñÞèùð ðáëéñíγ èáðÛ ðçí áêêβíçðç èáé ð ç ÷ áíéðïð rc ðïò FreeBSD ðáñÝ ÷ áë Ýíáí áγéñèï ðññðï áëá íá áβιάë èÛðé óÝðïéï.

- 1. Ç èβðá ðá ðá jails ðïò èÝèáðá íá ðáëéñíÝá èáðÛ ðçí áêêβíçðç èá ðñÝðáé íá ðñïðáèèñí óðï áñ ÷ áβï rc.conf(5):

```
jail_enable="YES" # Set to NO to disable starting of any jails
jail_list="www" # Space separated list of names of jails
```

Õçíáβùóç: Õï ùññá ðïò Ý ÷ áë èÛèá jail óðç èβðá jail_list áðéðñÝðáðáé íá ðáñéÝ ÷ áë ðññ áéðáñééíçðééñγ ÷ áñáèðñáð.

- 2. Áëá èÛèá jail ðïò ððÛñ ÷ áë óðï jail_list, èá ðñÝðáé íá ðñïðáèèáβ ðéá ðñÛá áðü ððèïβóáéð óðï rc.conf(5), ðé ððïðáð èá ðï ðáñéáñÛïñíð:

```
jail_www_rootdir="/usr/jail/www" # jail's root directory
jail_www_hostname="www.example.org" # jail's hostname
jail_www_ip="192.168.0.10" # jail's IP address
jail_www_devfs_enable="YES" # mount devfs in the jail
jail_www_devfs_ruleset="www_ruleset" # devfs ruleset to apply to jail
```

Ç ðñïððéëáïÝíç áêêβíçðç ðïò jail ðÝóá ðïò rc.conf(5), èá ðáëéñíðóáé ðï script ðïò jail /etc/rc, ðï ððïðé ððñèÝóáé ùðé ðï jail áβιάë Ýíá ðñèèçññíÝñí áëéñéëü óγóðçιά. Áëá service jails, ç ðñïððéëáïÝíç áêêβíçðç ðñÝðáé íá áëèÛíáë, ðñáëñðáð èáðÛëççéá ðçí áðééñáÞ jail_jailname_exec_start.

Õçíáβùóç: Áëá ðèðñç èβðá ðññ áéáëÝóéïð ððééñáÞ, ááβðá ðï rc.conf(5).

Ôi script /etc/rc.d/jail iðinãß íá ÷ ñçóειiðιεçεãß áεά íá íáεειPóáε P íá óðãíáðPóáε εÛðιεí jail ÷ áειñεBίçðá. ÐñÝðáε uùð íá òðÛñ÷áε ç áíðBóðιε÷ç εáðá÷ ðñçóç óðí rc.conf:

```
# /etc/rc.d/jail start www
# /etc/rc.d/jail stop www
```

Áεά òçí ðñá ááí òðÛñ÷áε εÛðιεíò áðυεððá óυóóυð òñυðιð áεά íá ðãñíáðBóáðã εÛðιεí jail(8). Áððυ óðíáBáíε, áευðε íε áíðιεÝð ðιò ÷ ñçóειiðιεíýíðáε óðíPεùð áεά íá ðãñíáðBóíðí íá áóòÛεάεá Ýíá óýóðçíá, ááí iðinñýí íá ÷ ñçóειiðιεçεíýí íÝóá óðí ðãñεáÛεειí áíυð jail. Ì εáεýðãñιð òñυðιð áεά íá ðãñíáðBóáðã Ýíá jail áBíáε íá òçí áεðÝεáóç òçðð áευειðεçðð áíðιεPð íÝóá áðυ òí Báει òí jail P íá ÷ ñPóç ðιò áιççεðεεíý ðñíãñÛíáðιð jexec(8) Ýíυ áðυ áððυ:

```
# sh /etc/rc.shutdown
```

Ðãñεóóυðãñãð ðεçñíñιñßãð ó÷áðεéÛ íá áððP òç áεááεεáóBá iðinãßðã íá ãñãBðã òçç óáεBáá áιççεãBáð ðιò jail(8)

15.5 ÊãððιãñPð Ñýειέóç εáε Áεά÷ áBñέóç

ÔðÛñ÷áει áñεáðÝð áðεειãÝð ðιò iðinñýí íá áóãñιóóíýí óá Ýíá jail, εáεðð εáε áεÛοιñιε òñυðιε áεά íá óðíáðáóðãß Ýíá óýóðçíá FreeBSD íá jails ðñíεáειÝñò íá ðãñÛáιðí áóãñιãÝð òççευððãñιð áðεðÝáιð. Ç áíυðçðá áððP ðãñιðóεÛεáε:

- ÌãñεéÝð áðυ òεð áεáεÝóειíãð áðεειãÝð áεά òçí ñýειέóç òçðð óðíðãñεóιñÛð εáε ðυí ðãñεíñεóιðí áóóáεãBáð ðιò òειðιεíýíðáε áðυ òçí ááεáðÛóðáóç áíυð jail.
- ÌãñεéÝð áóãñιãÝð òççεíý áðεðÝáιð áεά òç áεά÷ áBñέóç jails, íε iðιBãð áBíáε áεáεÝóειíãð íÝóυ òçðð óðεειãPð ðυí Ports ðιò FreeBSD εáε iðinñýí íá ÷ ñçóειiðιεçεíýí óðçí òειðιBçççç ιειðεçñυíÝñι éýóáñι íá òç ÷ ñPóç jails.

15.5.1 ÁñãáεãBá óóóðPíáðιð ðιò FreeBSD áεά òç ñýειέóç jails

ÊãððιãñPð ñýειέóç áíυð jail áBíáðáε εáðÛ εýñει éυãñ íÝóυ ðυí íáðááεçððí ðιò sysctl(8). ÔðÛñ÷áει Ýíá áεáεéυ subtree ðιò sysctl ðι iðιBí áðιðáεãß òç áÛóç áεά òçí ññãÛíóç υειυí ðυí ó÷áðεεðí áðεειãðí: ðñυεáεðáε áεά òçí εãñãñ÷Bá áðεειãðí ððñPíá security.jail.*. ÐãñáεÛðυ εã ãñãBðã íεá εBóðá íá óá éýñεá sysctl ðιò ó÷áðBειíðáε íá εÛðιεí jail εáεðð εáε òεð ðñíáðεεãñÝíãð òειÝð ðιòð. Óá ññιáðá íÛεειí áιççáíýí áðυ ññιá ðιòð òçí áíðBóðιε÷ç εáεðιðñãBá, áεεÛ áεá ðãñεóóυðãñãð ðεçñíñιñßãð iðinãßðã íá áãBðã òεð óáεBáãð áιPεáεáð ðυí jail(8) εáε sysctl(8).

- security.jail.set_hostname_allowed: 1
- security.jail.socket_unixiproute_only: 1
- security.jail.sysvipc_allowed: 0
- security.jail.enforce_statfs: 2
- security.jail.allow_raw_sockets: 0
- security.jail.chflags_allowed: 0
- security.jail.jailed: 0

Ìε íáðááεçðÝð áððÝð iðinñýí íá ÷ ñçóειiðιεçεíýí áðυ ðιí áεά÷ áειñεóðP ðιò host system ðñíεáειÝñò íá ðñιðéÝóáε P íá áóáειÝóáε ðãñεíñεóιñýð íε iðιBíε òðÛñ÷áει áñ÷áεéÛ óðιí ÷ ñPóç root. ÔðÛñ÷áει uùð εáε εÛðιεíε ðãñεíñεóιñB íε

Ç éáÝá áððP Ý ÷ áε ðáñïðóεáððáß áεά ίά εýðáε öÝðïείð ãßáïðð ðñïáεðïáðá, ίá ðçί áïðεάεά ðçð είείðð ÷ ñððçð ùðί ðï äðíáðúí ðáñεóóúðáñúí áñ ÷ áßúí ίáðáίý ðúí jails, ίá Ýίáί áððáεP ùíðð ðñúðï — ÷ ñçóείððïεðίðáð ðñïóáñððóáεð öýðïð mount_nullfs(8) éáε ίúñí áεά áíÛáíúðç (read only) Ýðóε þóðá ç áίááÛείέç ίá áßίáε áðείεüðáñç, éáε ç ÷ ñððç ίáñíñúíÝíúí jails áεά εÛεá ððçñáðßá ίá éáεßððáðáε áðεεðìçðð. ÁðεðεÝíí, ðáñÝ ÷ áε Ýίáί áðεü ðñúðï áεά ίá ðñïðεÝðáðá éáε ίá áðáεñÝðáðá jails ùððð áðßðçð éáε ίá ðá áίáááείßðáðá.

Óçíáßúðç: Ðáñáááßáίáðá ððçñáðéðί öÝðïείð öýðïð: Ýίáð HTTP server, Ýίáð DNS server, Ýίáð SMTP server, éεð.

Ïε óðú ÷ íε ðúí ðáñáεÛðú ñðείßðáúí áßίáε:

- Äçïείðñáßá áðεðί éáε éáðáñçððί jails. Áððú óçíáßίáε ùðε ááí éá ðñÝíðïá Ýίá ðεßñáð installworld óá εÛεá jail.
- Áýείεç ðñïðεðεç éáε áεάáñáðP jails.
- Áýείεç áίááÛείέç ððáñ ÷ ùíðúí jails.
- Äðíáðúðçðá äçïείðñáßáð ðñïóáñíïíÝíú ðïðïáðïð ðïð FreeBSD.
- ¼ðï ðáñεóóúðáñç áððÛεááß áßίáε áðíáðúí, ίá áεá ÷ εóðïðïßçðç ðçð ðεεáíúðçðáð éáεüáíðεçð ÷ ñððçð.
- Áñéείíúìççç ÷ þñïð éáε inodes.

¼ððð Ý ÷ íðíá Ðäç ðáε, í ó ÷ ááεáðúðð áððúð áíáñðÛðáε éáεáßðáñá áðú ðçί ýðáñίç áíúð áñ ÷ εéίý template óðï íðïßí ááí áðεðñÝðáðáε ç áááñáðP áááñÝíúí (áíúðúú ùð **nullfs**) éáε ðï íðïßí ðñÝðáε ίá Ý ÷ áε ðñïóáñðçεáß óá εÛεá jail, ùððð áðßðçð éáε óðçί ýðáñίç áεά εÛεá jail ίεáð óðóεáððð ðïð ίá áðεðñÝðáε ðúðï ðçί áíÛáíúðç ùðί éáε ðçί áááñáðP. Ïεá ðÝðíεá óðóεáðP íðñáß ίá áßίáε εÛðïεíð íá ÷ ùñεóðúð ððóεéüð áßðεíð, ίεá éáðÛðìççç, P εÛðïεá óðóεáðP vnode md(4). Óðï ðáñáεÛðú ðáñÛááεáíá, éá ÷ ñçóείððïεðïá ðñïóáñððóáεð öýðïð **nullfs** óðεð íðïßáð éá áðεðñÝðáðáε áááñáðP éáε áíÛáíúðç.

Ç áñð ðïð óððððïáðïð áñ ÷ áßúí ðáñεáñÛðáðáε óðçί ðáñáεÛðú εßððá:

- ÊÛεá jail éá ðñïóáñðÛðáε εÛðú áðú ðïí éáðÛείáí /home/j.
- Óï /home/j/mroot áßίáε ðï template áεά ðï ÊÛεá jail éáε ç éáðÛðìççç ίúñí áíÛáíúðçð áεά ùεά ðá jails.
- Êá äçïείðñáçεáß Ýίáð éáíúð éáðÛείáíð áεά εÛεá jail εÛðú áðú ðïí éáðÛείáí /home/j.
- ÊÛεá jail éá Ý ÷ áε Ýίáί éáðÛείáí /s, í íðïßíð éá áßίáε óýíááðïðð ðñïð ðï áááñÛðείí íÝñïð ðïð óððððïáðïð.
- ÊÛεá jail éá Ý ÷ áε ðï áεεü áááñÛðείí íÝñïð ðï íðïßí éá ááðßæáðáε óðï /home/j/skel.
- ÊÛεá jailspace (ðï áááñÛðείí íÝñïð εÛεá jail) éá ðñÝðáε ίá äçïείðñáçεáß óðïí éáðÛείáí /home/js.

Óçíáßúðç: ¼εá áððÛ ðñïúðïεÝðïí ùðε ðá jails áñßóείíðáε εÛðú áðú ðïí éáðÛείáí /home. Áððú áýááεá íðñáß ίá áεεÛίáε óá ððεáððïðá áðáßð εÝεáðá, áεεÛ éá áðçñáÛðáε ùεá ðá ðáñáεÛðú ðáñáááßáίáðá.

15.6.1.2 ÄçïëïðñäÞíðáð ðï Template

Ç áññóçðá áððÞ åä ðññëññÛðáé ðá äÞíáðá ðïð ÷ ññäÛæñíðáé ðññëäëíÝñï ïá äçïëïðñäÞíðáð ðï ðññóáñ ÷ éëù template ðï ïðññí ðá ðññëÝ ÷ áé ðï ðïðñá ðùí jails ðïð äÞíáé ïñññ äéá áÛäññóç.

ÄÞíáé ðÛíðñðá éäèÞ éäÝá ïá áíáááèìÞæäðá ðï FreeBSD óçç ðäèèððáßá Ýëäñóç -RELEASE. Äéá ðï óëñðù áððù, äéááÛððá ðï áíððððíé ÷ ï èäöÛëäëï

(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/makeworld.html) óðï Äã ÷ äéñÞäëï. Óçç ðññððððç ðïð ç áíááÛëíéðç äáí äÞíáé äðéèðÞ, éä ÷ ññäéððððá buildworld äéá ïá ïðññÝðáðá ïá óðñ ÷ Þðáðá. ÄðéðëÝññ éä ÷ ññäéððððá ðï ðáéÝðï sysutils/cpdup. Èá ÷ ñççéññðñéÞðñðñá ðï äñçççðéëù ðñññññññ portsnap(8) äéá ïá éáððáÛðñðá ðç óðéëñÞ ðùí Ports. Äéá ðïðð ïáí-äéðáñ ÷ ïñññðð, óðñÞððáðáé ç áÛäññóç ðïð èáððáéáßñð äéá ðï Portsnap (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/portsnap.html) óðï Äã ÷ äéñÞäëï ðïð FreeBSD.

1. Äñ ÷ éëÛ, äçïëïðñäÞíðáð ïéá äñÞ éáððáéññññ äéá ðï óýððçñá äñ ÷ äÞññ ðï ïðññí ðá äÞíáé ïñññ äéá áÛäññóç, éäé ðï ïðññí ðá ðññëÝ ÷ áé ðá äèððáéÝðéñá (binaries) ðïð FreeBSD äéá ðá jails. Óçç óðñÝ ÷ äéá ðççááÞíðáð óðññ èáððÛëññ ïðññ äñÞððñéíðáé ðá äñ ÷ äÞá ðççááßñð èÞäééá (source tree) ðïð FreeBSD éäé ääéáððððððá ðá áíððððíé ÷ á äñ ÷ äÞá óðï jail template:

```
# mkdir /home/j /home/j/mroot
# cd /usr/src
# make installworld DESTDIR=/home/j/mroot
```

2. Äðññññ äÞíá äÞíáé ïá ðñññðñéíÛððáð ðç óðéëñÞ ðùí Ports ðïð FreeBSD äéá ðá jails ïððð äððçðð éäé Ýñá FreeBSD source tree, ðï ïðññí ðá ÷ ññäéððððá äéá ðï **mergemaster**:

```
# cd /home/j/mroot
# mkdir usr/ports
# portsnap -p /home/j/mroot/usr/ports fetch extract
# cpdup /usr/src /home/j/mroot/usr/src
```

3. ÄçïëïðñäÞíðáð ðï óéäéäðù äéá ðï ðïðñá ðïð óððððñáðñð ïðññ ðññññÞæäðáé äéá áÛäññóç éäé ääññáðÞ:

```
# mkdir /home/j/skel /home/j/skel/home /home/j/skel/usr-X11R6 /home/j/skel/distfiles
# mv etc /home/j/skel
# mv usr/local /home/j/skel/usr-local
# mv tmp /home/j/skel
# mv var /home/j/skel
# mv root /home/j/skel
```

4. ×ñççéññðñéÞððá ðï **mergemaster** äéá ïá ääéáððððððáð ðá äñ ÷ äÞá ñðèìÞðáññ ðïð èäÞðññ. Óçç óðñÝ ÷ äéá äéááñÛððá ïèñð ðïðð Ýñðñá éáððáéññññ ðïð äçïëïðñäÞíðáð ðï **mergemaster**:

```
# mergemaster -t /home/j/skel/var/tmp/temproot -D /home/j/skel -i
# cd /home/j/skel
# rm -R bin boot lib libexec mnt proc rescue sbin sys usr dev
```

5. ÓÞñá, äçïëïðñäÞíðáð óðñáÝðñðð áðù ðï óýððçñá äñ ÷ äÞññ ððï ïðññí äðéðñÝððáé ç ääññáðÞ, ðññð ðï óýððçñá äñ ÷ äÞññ ðïð äÞíáé ïñññ äéá áÛäññóç. ÄääéäéèäÞðá ïðé ïé óýñáððñé Ý ÷ ïðï äçïëïðñäçèáß óðéð ðùððÝð èÝðáéð s/. Ç ýðñññç ðññáññáðéèÞ éáððáéññññ Þ ç äçïëïðñäÞ éáððáéññññ ðá èÛèèð èÝðáéð éä ïäçäÞðññ ðçñ ääéáðÛððáðç ðá äðñðð ÷ Þá.

```
# cd /home/j/mroot
# mkdir s
# ln -s s/etc etc
# ln -s s/home home
```

```
# ln -s s/root root
# ln -s ../s/usr-local usr/local
# ln -s ../s/usr-X11R6 usr/X11R6
# ln -s ../../s/distfiles usr/ports/distfiles
# ln -s s/tmp tmp
# ln -s s/var var
```

6. Óái òáέάòòάβι άΠιά, άçìέìòñāΠòòά Ýíά āāíέέù āñ÷άβι /home/j/skel/etc/make.conf ìά ðά ðāñāέÛòù āāāñÝíά:

```
WRKDIRPREFIX?= /s/portbuild
```

÷ííòάò ìñβòάέ òì WRKDIRPREFIX ìά áòòùí òìí òñùòì, έά ìðñāβòā ìά ìάòāāέùòòòβòáòā ports òìò FreeBSD ìÝóά óā έÛέā jail. Èòìçέάβòā ùòέ ì έάòÛέìāìò òùí ports άβíάέ ìÝñìò òìò óòòòΠíáòìò āñ÷άβùí ðìò Ý÷άέ ðñìóāñòçέάβ ìùí āέά áíÛāíùòç. Ç ðñìóāñìòìÝíç áέάāññΠ áέά òì WRKDIRPREFIX άðέòñÝðáέ òçì ìάòāāέðòòέòç òùí ports óòì āāāñÛòέì ìÝñìò òìò έÛέā jail.

15.6.1.3 ΆçìέìòñāΠíòáò Jails

Ïñā ðìò Ý÷ìòìā Ýíά ðēìέέçñùìÝí Freebsd jail template, ìðññíγìά ìά āāέáòáóòòβòìòìā έάέ ìά ñòèìβòìòìā ðά jails óòì /etc/rc.conf. Òì ðāñÛāέέāìā áòòù ìάβ÷ìάέ òç άçìέìòñāβā ðñέΠì jails: “NS”, “MAIL” έάέ “WWW”.

1. ΆέóÛāáòā ðέò ðāñāέÛòù āñāñÝò óòì āñ÷άβι /etc/fstab, þòðā òì ìùí āέά áíÛāíùòç template áέά ðά jails έάέ ì āāāñÛòέìò ÷þñìò ìά άβíάέ áέάέÝóέìά óòā áíòβòòìέ÷á jails:

```
/home/j/mroot /home/j/ns nullfs ro 0 0
/home/j/mroot /home/j/mail nullfs ro 0 0
/home/j/mroot /home/j/www nullfs ro 0 0
/home/js/ns /home/j/ns/s nullfs rw 0 0
/home/js/mail /home/j/mail/s nullfs rw 0 0
/home/js/www /home/j/www/s nullfs rw 0 0
```

Ïçìāβùòç: ìέ έáòáòìþòáέò ðìò άβíάέ òçìáέùìÝíáò ìά 0 pass number āāí άέÝā÷ìòáέ έáòÛ òçì áέέβìçòç áðù òì fsck(8), áìþ áέά ðέò έáòáòìþòáέò ìά 0 dump number, ç dump(8) āāí έá άçìέìòñāβā áíòβāñāòā áóòāέáβáò. ðñìòáìþò, āāí έÝέìòìā òì **fsck** ìά άέÝā÷άέ ðέò ðñìóāñòþòáέò òγðìò **nullfs**, ìγðā έάέ òì **dump** ìά έñāòÛ áíòβāñāòā áðù ðά ìùí āέά áíÛāíùòç nullfs óòòòΠíáòā āñ÷άβùí òùí jails. Άòòùò άβíάέ έάέ ì έüāìò ðìò áÛέáìā “0 0” óòέò äγì òāέáòòáβáò óòþέáò έÛέā āāāñāòþò òìò *fstab*.

2. Ñòèìβòòā ðά jails óòì /etc/rc.conf:

```
jail_enable="YES"
jail_set_hostname_allow="NO"
jail_list="ns mail www"
jail_ns_hostname="ns.example.org"
jail_ns_ip="192.168.3.17"
jail_ns_rootdir="/home/j/ns"
jail_ns_devfs_enable="YES"
jail_mail_hostname="mail.example.org"
jail_mail_ip="192.168.3.18"
jail_mail_rootdir="/home/j/mail"
jail_mail_devfs_enable="YES"
```

```
jail_www_hostname="www.example.org"
jail_www_ip="62.123.43.14"
jail_www_rootdir="/home/j/www"
jail_www_devfs_enable="YES"
```

Θνιήέάιθιίβζοζ: Η έυιάρò áέά θίι ίθίβι èYθίθιá όζ ιάόάέζόθθ jail_name_rootdir ίά äâð÷íáé θθί /usr/home áίθð áέá θί /home äβίáé üéé ζ θóóéèð äéääñññ áέá θίι éάóÜéíäí /home óά ίέά θóðéèð äééáóÜóóάόζ θίθ FreeBSD äβίáé θί /usr/home. ζ ιάόάέζόθθ jail_name_rootdir äáí äái θñYðáé ίά äâð÷íáé θñíθ áéáñññθ θίθ θáñééáíäÜíáé θθίáíéééü äáóíü, áéáóíñáóééÜ óά jails éá áñίζéíY ίá íáééíθóíθί. ×ñζóéíθίéθóóά θί áίζέζóééü θñüäñáííá realpath(1) áέá ίá θñíóáéíñθóóá όζι óéíð θίθ éá θñYðáé ίá èÜäáé áóóθ ζ ιάόάέζόθθ. Äâððá θί FreeBSD-SA-07:01.jail Security Advisory áέá θáñéóóüθáñáö ðéçñíθíñáð.

3. Äçìéíθñáθóóά óá áðñáβóζόά όçíäβá θñíóáñðθóáñüí áέá θί óYóόçíá áñ÷âñüí íüñ áíÜäñúóóð θίθ èÜéä jail:

```
# mkdir /home/j/ns /home/j/mail /home/j/www
```

4. Ääéáóáóóθóóά θί äâñÜθéíí template ìYóá óθί èÜéä jail. θñíóYíθá äâð óç÷ñθóζ θίθ sysutils/cpdup, θί íθίβι äðéääáéβíáé üéé äçìéíθñáβóáé θί óüóóü áíóβñáñáθί θίθ èÜéä éáóáéüäíθ:

```
# mkdir /home/js
# cpdup /home/j/skel /home/js/ns
# cpdup /home/j/skel /home/js/mail
# cpdup /home/j/skel /home/js/www
```

5. Óá áóóθ óç öÜóç, óá jails Y÷íθí äçìéíθñáçéäâð éáé äβίáé Yðíéíá ίá íáééíθóíθί. θñíóáñðθóóá θί óüóóü óYóόçíá áñ÷âñüí áέá θί èÜéä jail, éáé óόç óθíY÷áéá äéééíθóóá óá, ÷ñζóéíθίéθíóáð θί script /etc/rc.d/jail:

```
# mount -a
# /etc/rc.d/jail start
```

Óá jails éá θñYðáé θβñá ίá äéóáéíYíóáé éáñíéèÜ. Äá ίá äéYáñáðá áí Y÷íθí íáééíθóáé óüóóÜ, ÷ñζóéíθίéäβóóá όçí áíóíéθθ jls(8). Éá θñYðáé ίá äâððá èÜéé áíóβθóíé÷íä θί θáñáéÜóóü:

```
# jls
   JID  IP Address      Hostname                Path
   ---  -
   3    192.168.3.17    ns.example.org          /home/j/ns
   2    192.168.3.18    mail.example.org        /home/j/mail
   1    62.123.43.14    www.example.org         /home/j/www
```

Óá áóóü θί óçíäβι, éá θñYðáé ίá ìθíñáβóá ίá óθíáäéäβóá óá èÜéä jail, ίá θñíóéYóáðá íYíθð ÷ñθóóáð θ íá ñðéìβóáðá θðçñáóβáð. ζ óðθéζ JID äçéβíáé θί ÷áñáéóçñéóóééü áíááíññéóóééü áñéèíü èÜéä áíáñáíY jail. ×ñζóéíθίéθóóá όçí θáñáéÜóóü áíóíéθθ θñíéáéíYñó ίá áéóáéYóáðá áñááóβáð áέá÷âñéóóð θίθ jail, íá JID 3:

```
# jexec 3 tcsh
```

15.6.1.4 ÁíáäÜéìéóç

ÈÜθíéá óééäñθ, éá ÷ñáéáóóäâð ίá áíáááèìβóáðá θί óYóόçíÜ óáð óá ίέá íYá Yéäíóç θίθ FreeBSD, äβóðá áέá èüäíθð áóóÜéáéáð, äβóðá áéáóβ θðÜñ÷íθí íYáð äóíáóóóóáð óόçí íáθóáñç Yéäíóç íé íθίβáð äβίáé ÷ñθóéíáð áέá óá jails θίθ θáç Y÷áðá. Í θñüθíð θίθ ÷ñζóéíθίéθóóáí äéá όçí äçìéíθñáβá θüí jails, äðéθñYðáé όçí áYéíéç áíááÜéìéóç θίθð. ÄðéðéYíí, áέá÷éóóíθíéäβ θί ÷ñññ äéáéíðθð όçð éáéóíθñáβáð θίθð, ίéá éáé éá ÷ñáéáóóäâð ίá óá óóáíáðθóóáð íñññ

éáóÛ óá ëβáá óäëäóðáβá ëäðÛ. Άðβóçð, ðáñÝ ÷ áé Ýíáí ðñüðí íá áðéóðñÝðáðá óá ðáéáéüðáñáð äéäüóáéð áÛí ðñíëýðíðí íðíéääððíðá óóÛëíáðá.

1. Õí ðñððí áðíá áβíáé íá áíáááëíβóáðá ðí óýóðçíá óðí íðíβí ðéëíñáíýíðáé óá jails, íá ðí óðíðéç ðñüðí. Óðç óðíÝ ÷ áéá äçíéíðñáððóá Ýíá íÝí ðñíóñéíü template éáóÛëíáí, ìüíí áéá áíÛáíùç, óðí /home/j/mroot2.

```
# mkdir /home/j/mroot2
# cd /usr/src
# make installworld DESTDIR=/home/j/mroot2
# cd /home/j/mroot2
# cpdup /usr/src usr/src
# mkdir s
```

Õí installworld äçíéíðñáðβ ìáñéëíýð éáðáéüüáðð ðíð áá ÷ ñáéÛëííðáé, éáé éá ðñÝðáé íá äéáñáóíýí:

```
# chflags -R 0 var
# rm -R etc var root usr/local tmp
```

2. Äçíéíðñáððóá íáíÛ ðíðð óðíáÝóíðð áéá ðí óýóðçíá áñ ÷ áβüí áíÛáíùçð - áääñáððð:

```
# ln -s s/etc etc
# ln -s s/root root
# ln -s s/home home
# ln -s ../s/usr-local usr/local
# ln -s ../s/usr-X11R6 usr/X11R6
# ln -s s/tmp tmp
# ln -s s/var var
```

3. Õðñá áβíáé ç óúóðð óðéäìð áéá íá óðáíáððóáðá óá jails:

```
# /etc/rc.d/jail stop
```

4. Άðíðñíóáñððóáðá óá áñ ÷ ééÛ óðóððíáðá áñ ÷ áβüí:

```
# umount /home/j/ns/s
# umount /home/j/ns
# umount /home/j/mail/s
# umount /home/j/mail
# umount /home/j/www/s
# umount /home/j/www
```

Óçíáβüóç: Õá óðóððíáðá áñ ÷ áβüí áíÛáíùçð - áääñáððð áβíáé ðñíóáñðçíÝíá óðí óýóðçíá áñ ÷ áβüí ìüíí áíÛáíùçð (/s) éáé ðñÝðáé íá áβíáé óá ðñðóá ðíð éá áðíðñíóáñðçëíýí.

5. Ìáðáééíððóá ðíí ðáééü ìüíí áéá áíÛáíùç éáóÛëíáí, éáé áíðééáðáðóððóá ðíí íá ðíí éáéíýñáéí. Ì ðáééüð éá ðáñáíáβíáé ùð áíðβáñáóí áóóáéáβáð ðíð ðáééýý óðóððíáððíð óá ðáñβððóç ðñíáéðíáððíð. Ì ðñüðíð ìííáðβáð ðíð áéíëíððéðóáíá áðβ áíðéóðíé ÷ áβ óðç ÷ ñííééðð óðéäìð äçíéíðñáðð ðíð íÝíð óðóððíáððíð áñ ÷ áβüí ìüíí áíÛáíùçð. Ìáðáééíððóá ðçí áñ ÷ ééðð óðéëíáð ðüí Ports ðíð FreeBSD óðí íÝí óýóðçíá, áñ ÷ áβüí ðñíéáéíÝííð íá áñíéíñíððóáðá ÷ ðñí éáé inodes:

```
# cd /home/j
# mv mroot mroot.20060601
# mv mroot2 mroot
# mv mroot.20060601/usr/ports mroot/usr
```

6. Οά αόου οι οçìáβì οι ìüîî áέα áíŪāñòç template áβίáε Ýòìçì, ìðüòá οι ìüîî ðìò áðñÝíáε áβίáε íá ðñìóáñòÐóáòá íáíŪ óá óðóðÐìáòá áñ÷-áβùì éáε íá íáéçìÐóáòá óá jails:

```
# mount -a
# /etc/rc.d/jail start
```

×ñçóéñðìéáβòá óçì áíðìèÐ jls(8) áέα íá áεÝáíáòá áŪí óá jails íáéβìçóáí óουóŪ. Ìçì íá ÷Ūóáòá íá áéðáεÝóáòá ðì mergemaster áέα ðì éŪèá jail. Èá ÷ñáéáóóáβ íá áíáááèìβóáòá óüóì óá áñ÷-áβá ñòèìβóáùì, ùóì éáε óá rc.d scripts.

- Ἡ ἔκδοση 14 τοῦ FreeBSD (Εἰσαγωγή 14).

Ἐγκατάσταση τοῦ FreeBSD: Ἡ ἐγκατάσταση τοῦ FreeBSD γίνεται ἀποφορτίζοντας τὸν ἀρχειοφάκελο `freebsd-14.0-RELEASE` ἀπὸ τὸν ἴστο. Ἐν συνεχείᾳ, ἀπαιτεῖται ἡ ἐγκατάσταση τοῦ `freebsd-14.0-RELEASE` ἀπὸ τὸν ἴστο. Ἡ ἐγκατάσταση τοῦ FreeBSD γίνεται ἀποφορτίζοντας τὸν ἀρχειοφάκελο `freebsd-14.0-RELEASE` ἀπὸ τὸν ἴστο. Ἐν συνεχείᾳ, ἀπαιτεῖται ἡ ἐγκατάσταση τοῦ `freebsd-14.0-RELEASE` ἀπὸ τὸν ἴστο.

Ἡ ἐγκατάσταση τοῦ FreeBSD γίνεται ἀποφορτίζοντας τὸν ἀρχειοφάκελο `freebsd-14.0-RELEASE` ἀπὸ τὸν ἴστο. Ἐν συνεχείᾳ, ἀπαιτεῖται ἡ ἐγκατάσταση τοῦ `freebsd-14.0-RELEASE` ἀπὸ τὸν ἴστο. Ἡ ἐγκατάσταση τοῦ FreeBSD γίνεται ἀποφορτίζοντας τὸν ἀρχειοφάκελο `freebsd-14.0-RELEASE` ἀπὸ τὸν ἴστο. Ἐν συνεχείᾳ, ἀπαιτεῖται ἡ ἐγκατάσταση τοῦ `freebsd-14.0-RELEASE` ἀπὸ τὸν ἴστο.

16.1.1 Ὁδηγὸς πρὸς τὴν ἐγκατάσταση τοῦ FreeBSD

Ἡ ἐγκατάσταση τοῦ FreeBSD γίνεται ἀποφορτίζοντας τὸν ἀρχειοφάκελο `freebsd-14.0-RELEASE` ἀπὸ τὸν ἴστο. Ἐν συνεχείᾳ, ἀπαιτεῖται ἡ ἐγκατάσταση τοῦ `freebsd-14.0-RELEASE` ἀπὸ τὸν ἴστο. Ἡ ἐγκατάσταση τοῦ FreeBSD γίνεται ἀποφορτίζοντας τὸν ἀρχειοφάκελο `freebsd-14.0-RELEASE` ἀπὸ τὸν ἴστο. Ἐν συνεχείᾳ, ἀπαιτεῖται ἡ ἐγκατάσταση τοῦ `freebsd-14.0-RELEASE` ἀπὸ τὸν ἴστο.

16.2 Key Terms in this Chapter

Before reading this chapter, a few key terms must be explained. This will hopefully clear up any confusion that may occur and avoid the abrupt introduction of new terms and information.

- *compartment*: A compartment is a set of programs and data to be partitioned or separated, where users are given explicit access to specific components of a system. Also, a compartment represents a grouping, such as a work group, department, project, or topic. Using compartments, it is possible to implement a need-to-know security policy.
- *high water mark*: A high water mark policy is one which permits the raising of security levels for the purpose of accessing higher level information. In most cases, the original level is restored after the process is complete. Currently, the FreeBSD MAC framework does not have a policy for this, but the definition is included for completeness.
- *integrity*: Integrity, as a key concept, is the level of trust which can be placed on data. As the integrity of the data is elevated, so does the ability to trust that data.
- *label*: A label is a security attribute which can be applied to files, directories, or other items in the system. It could be considered a confidentiality stamp; when a label is placed on a file it describes the security properties for that specific file and will only permit access by files, users, resources, etc. with a similar security setting. The meaning and interpretation of label values depends on the policy configuration: while some policies might treat a label as representing the integrity or secrecy of an object, other policies might use labels to hold rules for access.

- *level*: The increased or decreased setting of a security attribute. As the level increases, its security is considered to elevate as well.
- *low water mark*: A low water mark policy is one which permits lowering of the security levels for the purpose of accessing information which is less secure. In most cases, the original security level of the user is restored after the process is complete. The only security policy module in FreeBSD to use this is `mac_lomac(4)`.
- *multilabel*: The `multilabel` property is a file system option which can be set in single user mode using the `tunefs(8)` utility, during the boot operation using the `fstab(5)` file, or during the creation of a new file system. This option will permit an administrator to apply different MAC labels on different objects. This option only applies to security policy modules which support labeling.
- *object*: An object or system object is an entity through which information flows under the direction of a *subject*. This includes directories, files, fields, screens, keyboards, memory, magnetic storage, printers or any other data storage/moving device. Basically, an object is a data container or a system resource; access to an *object* effectively means access to the data.
- *policy*: A collection of rules which defines how objectives are to be achieved. A *policy* usually documents how certain items are to be handled. This chapter will consider the term *policy* in this context as a *security policy*; i.e. a collection of rules which will control the flow of data and information and define whom will have access to that data and information.
- *sensitivity*: Usually used when discussing MLS. A sensitivity level is a term used to describe how important or secret the data should be. As the sensitivity level increases, so does the importance of the secrecy, or confidentiality of the data.
- *single label*: A single label is when the entire file system uses one label to enforce access control over the flow of data. When a file system has this set, which is any time when the `multilabel` option is not set, all files will conform to the same label setting.
- *subject*: a subject is any active entity that causes information to flow between *objects*; e.g. a user, user processor, system process, etc. On FreeBSD, this is almost always a thread acting in a process on behalf of a user.

16.3 Explanation of MAC

With all of these new terms in mind, consider how the MAC framework augments the security of the system as a whole. The various security policy modules provided by the MAC framework could be used to protect the network and file systems, block users from accessing certain ports and sockets, and more. Perhaps the best use of the policy modules is to blend them together, by loading several security policy modules at a time for a multi-layered security environment. In a multi-layered security environment, multiple policy modules are in effect to keep security in check. This is different to a hardening policy, which typically hardens elements of a system that is used only for specific purposes. The only downside is administrative overhead in cases of multiple file system labels, setting network access control user by user, etc.

These downsides are minimal when compared to the lasting effect of the framework; for instance, the ability to pick and choose which policies are required for a specific configuration keeps performance overhead down. The reduction of support for unneeded policies can increase the overall performance of the system as well as offer flexibility of choice. A good implementation would consider the overall security requirements and effectively implement the various security policy modules offered by the framework.

Thus a system utilizing MAC features should at least guarantee that a user will not be permitted to change security attributes at will; all user utilities, programs and scripts must work within the constraints of the access rules provided

by the selected security policy modules; and that total control of the MAC access rules are in the hands of the system administrator.

It is the sole duty of the system administrator to carefully select the correct security policy modules. Some environments may need to limit access control over the network; in these cases, the `mac_portacl(4)`, `mac_ifoff(4)` and even `mac_biba(4)` policy modules might make good starting points. In other cases, strict confidentiality of file system objects might be required. Policy modules such as `mac_bsextended(4)` and `mac_mls(4)` exist for this purpose.

Policy decisions could be made based on network configuration. Perhaps only certain users should be permitted access to facilities provided by `ssh(1)` to access the network or the Internet. The `mac_portacl(4)` would be the policy module of choice for these situations. But what should be done in the case of file systems? Should all access to certain directories be severed from other groups or specific users? Or should we limit user or utility access to specific files by setting certain objects as classified?

In the file system case, access to objects might be considered confidential to some users, but not to others. For an example, a large development team might be broken off into smaller groups of individuals. Developers in project A might not be permitted to access objects written by developers in project B. Yet they might need to access objects created by developers in project C; that is quite a situation indeed. Using the different security policy modules provided by the MAC framework; users could be divided into these groups and then given access to the appropriate areas without fear of information leakage.

Thus, each security policy module has a unique way of dealing with the overall security of a system. Module selection should be based on a well thought out security policy. In many cases, the overall policy may need to be revised and reimplemented on the system. Understanding the different security policy modules offered by the MAC framework will help administrators choose the best policies for their situations.

The default FreeBSD kernel does not include the option for the MAC framework; thus the following kernel option must be added before trying any of the examples or information in this chapter:

```
options MAC
```

And the kernel will require a rebuild and a reinstall.

Προσοχή: While the various manual pages for MAC policy modules state that they may be built into the kernel, it is possible to lock the system out of the network and more. Implementing MAC is much like implementing a firewall, care must be taken to prevent being completely locked out of the system. The ability to revert back to a previous configuration should be considered while the implementation of MAC remotely should be done with extreme caution.

16.4 Understanding MAC Labels

A MAC label is a security attribute which may be applied to subjects and objects throughout the system.

When setting a label, the user must be able to comprehend what it is, exactly, that is being done. The attributes available on an object depend on the policy module loaded, and that policy modules interpret their attributes in different ways. If improperly configured due to lack of comprehension, or the inability to understand the implications, the result will be the unexpected and perhaps, undesired, behavior of the system.

The security label on an object is used as a part of a security access control decision by a policy. With some policies, the label by itself contains all information necessary to make a decision; in other models, the labels may be processed as part of a larger rule set, etc.

For instance, setting the label of `biba/low` on a file will represent a label maintained by the Biba security policy module, with a value of “low”.

A few policy modules which support the labeling feature in FreeBSD offer three specific predefined labels. These are the low, high, and equal labels. Although they enforce access control in a different manner with each policy module, you can be sure that the low label will be the lowest setting, the equal label will set the subject or object to be disabled or unaffected, and the high label will enforce the highest setting available in the Biba and MLS policy modules.

Within single label file system environments, only one label may be used on objects. This will enforce one set of access permissions across the entire system and in many environments may be all that is required. There are a few cases where multiple labels may be set on objects or subjects in the file system. For those cases, the `multilabel` option may be passed to `tunefs(8)`.

In the case of Biba and MLS, a numeric label may be set to indicate the precise level of hierarchical control. This numeric level is used to partition or sort information into different groups of say, classification only permitting access to that group or a higher group level.

In most cases the administrator will only be setting up a single label to use throughout the file system.

Hey wait, this is similar to DAC! I thought MAC gave control strictly to the administrator. That statement still holds true, to some extent as `root` is the one in control and who configures the policies so that users are placed in the appropriate categories/access levels. Alas, many policy modules can restrict the `root` user as well. Basic control over objects will then be released to the group, but `root` may revoke or modify the settings at any time. This is the hierarchal/clearance model covered by policies such as Biba and MLS.

16.4.1 Label Configuration

Virtually all aspects of label policy module configuration will be performed using the base system utilities. These commands provide a simple interface for object or subject configuration or the manipulation and verification of the configuration.

All configuration may be done by use of the `setfmac(8)` and `setpmac(8)` utilities. The `setfmac` command is used to set MAC labels on system objects while the `setpmac` command is used to set the labels on system subjects. Observe:

```
# setfmac biba/high test
```

If no errors occurred with the command above, a prompt will be returned. The only time these commands are not quiescent is when an error occurred; similarly to the `chmod(1)` and `chown(8)` commands. In some cases this error may be a `Permission denied` and is usually obtained when the label is being set or modified on an object which is restricted.¹ The system administrator may use the following commands to overcome this:

```
# setfmac biba/high test
Permission denied
# setpmac biba/low setfmac biba/high test
# getfmac test
test: biba/high
```

As we see above, `setpmac` can be used to override the policy module’s settings by assigning a different label to the invoked process. The `getpmac` utility is usually used with currently running processes, such as **sendmail**: although it

takes a process ID in place of a command the logic is extremely similar. If users attempt to manipulate a file not in their access, subject to the rules of the loaded policy modules, the `Operation not permitted` error will be displayed by the `mac_set_link` function.

16.4.1.1 Common Label Types

For the `mac_biba(4)`, `mac_mls(4)` and `mac_lomac(4)` policy modules, the ability to assign simple labels is provided. These take the form of high, equal and low, what follows is a brief description of what these labels provide:

- The `low` label is considered the lowest label setting an object or subject may have. Setting this on objects or subjects will block their access to objects or subjects marked high.
- The `equal` label should only be placed on objects considered to be exempt from the policy.
- The `high` label grants an object or subject the highest possible setting.

With respect to each policy module, each of those settings will instate a different information flow directive. Reading the proper manual pages will further explain the traits of these generic label configurations.

16.4.1.1.1 Advanced Label Configuration

Numeric grade labels are used for `comparison:compartment+compartment`; thus the following:

```
biba/10:2+3+6(5:2+3-20:2+3+4+5+6)
```

May be interpreted as:

“Biba Policy Label”/“Grade 10” :“Compartments 2, 3 and 6”: (“grade 5 ...”)

In this example, the first grade would be considered the “effective grade” with “effective compartments”, the second grade is the low grade and the last one is the high grade. In most configurations these settings will not be used; indeed, they offered for more advanced configurations.

When applied to system objects, they will only have a current grade/compartments as opposed to system subjects as they reflect the range of available rights in the system, and network interfaces, where they are used for access control.

The grade and compartments in a subject and object pair are used to construct a relationship referred to as “dominance”, in which a subject dominates an object, the object dominates the subject, neither dominates the other, or both dominate each other. The “both dominate” case occurs when the two labels are equal. Due to the information flow nature of Biba, you have rights to a set of compartments, “need to know”, that might correspond to projects, but objects also have a set of compartments. Users may have to subset their rights using `su` or `setpmac` in order to access objects in a compartment from which they are not restricted.

16.4.1.2 Users and Label Settings

Users themselves are required to have labels so that their files and processes may properly interact with the security policy defined on the system. This is configured through the `login.conf` file by use of login classes. Every policy module that uses labels will implement the user class setting.

An example entry containing every policy module setting is displayed below:

```
default:\
:copyright=/etc/COPYRIGHT:\
```

```
:welcome=/etc/motd:\
:setenv=MAIL=/var/mail/$,BLOCKSIZE=K:\
:path=~/bin:/sbin:/bin:/usr/sbin:/usr/bin:/usr/local/sbin:/usr/local/bin:\
:manpath=/usr/share/man /usr/local/man:\
:nologin=/usr/sbin/nologin:\
:cputime=1h30m:\
:datasize=8M:\
:vmemoryuse=100M:\
:stacksize=2M:\
:memorylocked=4M:\
:memoryuse=8M:\
:filesize=8M:\
:coredumpsize=8M:\
:openfiles=24:\
:maxproc=32:\
:priority=0:\
:requirehome:\
:passwordtime=91d:\
:umask=022:\
:ignoretime@:\
:label=partition/13,mls/5,biba/10(5-15),lomac/10[2]:
```

The `label` option is used to set the user class default label which will be enforced by MAC. Users will never be permitted to modify this value, thus it can be considered not optional in the user case. In a real configuration, however, the administrator will never wish to enable every policy module. It is recommended that the rest of this chapter be reviewed before any of this configuration is implemented.

Ὁδηγός: Users may change their label after the initial login; however, this change is subject constraints of the policy. The example above tells the Biba policy that a process's minimum integrity is 5, its maximum is 15, but the default effective label is 10. The process will run at 10 until it chooses to change label, perhaps due to the user using the `setpmac` command, which will be constrained by Biba to the range set at login.

In all cases, after a change to `login.conf`, the login class capability database must be rebuilt using `cap_mkdb` and this will be reflected throughout every forthcoming example or discussion.

It is useful to note that many sites may have a particularly large number of users requiring several different user classes. In depth planning is required as this may get extremely difficult to manage.

Future versions of FreeBSD will include a new way to deal with mapping users to labels; however, this will not be available until some time after FreeBSD 5.3.

16.4.1.3 Network Interfaces and Label Settings

Labels may also be set on network interfaces to help control the flow of data across the network. In all cases they function in the same way the policies function with respect to objects. Users at high settings in `biba`, for example, will not be permitted to access network interfaces with a label of low.

The `maclabel` may be passed to `ifconfig` when setting the MAC label on network interfaces. For example:

```
# ifconfig bge0 maclabel biba/equal
```

will set the MAC label of `biba/equal` on the `bge(4)` interface. When using a setting similar to `biba/high(low-high)` the entire label should be quoted; otherwise an error will be returned.

Each policy module which supports labeling has a tunable which may be used to disable the MAC label on network interfaces. Setting the label to `equal` will have a similar effect. Review the output from `sysctl`, the policy manual pages, or even the information found later in this chapter for those tunables.

16.4.2 Singlelabel or Multilabel?

By default the system will use the `singlelabel` option. But what does this mean to the administrator? There are several differences which, in their own right, offer pros and cons to the flexibility in the systems security model.

The `singlelabel` only permits for one label, for instance `biba/high` to be used for each subject or object. It provides for lower administration overhead but decreases the flexibility of policies which support labeling. Many administrators may want to use the `multilabel` option in their security policy.

The `multilabel` option will permit each subject or object to have its own independent MAC label in place of the standard `singlelabel` option which will allow only one label throughout the partition. The `multilabel` and `singlelabel` options are only required for the policies which implement the labeling feature, including the Biba, Lomac, MLS and SEBSD policies.

In many cases, the `multilabel` may not need to be set at all. Consider the following situation and security model:

- FreeBSD web-server using the MAC framework and a mix of the various policies.
- This machine only requires one label, `biba/high`, for everything in the system. Here the file system would not require the `multilabel` option as a single label will always be in effect.
- But, this machine will be a web server and should have the web server run at `biba/low` to prevent write up capabilities. The Biba policy and how it works will be discussed later, so if the previous comment was difficult to interpret just continue reading and return. The server could use a separate partition set at `biba/low` for most if not all of its runtime state. Much is lacking from this example, for instance the restrictions on data, configuration and user settings; however, this is just a quick example to prove the aforementioned point.

If any of the non-labeling policies are to be used, then the `multilabel` option would never be required. These include the `seeotheruids`, `portacl` and `partition` policies.

It should also be noted that using `multilabel` with a partition and establishing a security model based on `multilabel` functionality could open the doors for higher administrative overhead as everything in the file system would have a label. This includes directories, files, and even device nodes.

The following command will set `multilabel` on the file systems to have multiple labels. This may only be done in single user mode:

```
# tunefs -l enable /
```

This is not a requirement for the swap file system.

Σημείωση: Some users have experienced problems with setting the `multilabel` flag on the root partition. If this is the case, please review the [Ὁδηγὸς 16.16](#) of this chapter.

16.5 Planning the Security Configuration

Whenever a new technology is implemented, a planning phase is always a good idea. During the planning stages, an administrator should in general look at the “big picture”, trying to keep in view at least the following:

- The implementation requirements;
- The implementation goals;

For MAC installations, these include:

- How to classify information and resources available on the target systems.
- What sorts of information or resources to restrict access to along with the type of restrictions that should be applied.
- Which MAC module or modules will be required to achieve this goal.

It is always possible to reconfigure and change the system resources and security settings, it is quite often very inconvenient to search through the system and fix existing files and user accounts. Planning helps to ensure a trouble-free and efficient trusted system implementation. A trial run of the trusted system, including the configuration, is often vital and definitely beneficial *before* a MAC implementation is used on production systems. The idea of just letting loose on a system with MAC is like setting up for failure.

Different environments may have explicit needs and requirements. Establishing an in depth and complete security profile will decrease the need of changes once the system goes live. As such, the future sections will cover the different modules available to administrators; describe their use and configuration; and in some cases provide insight on what situations they would be most suitable for. For instance, a web server might roll out the `mac_biba(4)` and `mac_bsextended(4)` policies. In other cases, a machine with very few local users, the `mac_partition(4)` might be a good choice.

16.6 Module Configuration

Every module included with the MAC framework may be either compiled into the kernel as noted above or loaded as a run-time kernel module. The recommended method is to add the module name to the `/boot/loader.conf` file so that it will load during the initial boot operation.

The following sections will discuss the various MAC modules and cover their features. Implementing them into a specific environment will also be a consideration of this chapter. Some modules support the use of labeling, which is controlling access by enforcing a label such as “this is allowed and this is not”. A label configuration file may control how files may be accessed, network communication can be exchanged, and more. The previous section showed how the `multilabel` flag could be set on file systems to enable per-file or per-partition access control.

A single label configuration would enforce only one label across the system, that is why the `tunefs` option is called `multilabel`.

16.6.1 The MAC seeotheruids Module

Module name: `mac_seeotheruids.ko`

Kernel configuration line: `options MAC_SEEOTHERUIDS`

Boot option: `mac_seeotheruids_load="YES"`

The `mac_seeotheruids(4)` module mimics and extends the `security.bsd.see_other_uids` and `security.bsd.see_other_gids` `sysctl` tunables. This option does not require any labels to be set before configuration and can operate transparently with the other modules.

After loading the module, the following `sysctl` tunables may be used to control the features:

- `security.mac.seeotheruids.enabled` will enable the module's features and use the default settings. These default settings will deny users the ability to view processes and sockets owned by other users.
- `security.mac.seeotheruids.specificgid_enabled` will allow a certain group to be exempt from this policy. To exempt specific groups from this policy, use the `security.mac.seeotheruids.specificgid=xxx` `sysctl` tunable. In the above example, the `xxx` should be replaced with the numeric group ID to be exempted.
- `security.mac.seeotheruids.primarygroup_enabled` is used to exempt specific primary groups from this policy. When using this tunable, the `security.mac.seeotheruids.specificgid_enabled` may not be set.

16.7 The MAC `bsdextended` Module

Module name: `mac_bsdextended.ko`

Kernel configuration line: `options MAC_BSDEXTENDED`

Boot option: `mac_bsdextended_load="YES"`

The `mac_bsdextended(4)` module enforces the file system firewall. This module's policy provides an extension to the standard file system permissions model, permitting an administrator to create a firewall-like ruleset to protect files, utilities, and directories in the file system hierarchy. When access to a file system object is attempted, the list of rules is iterated until either a matching rule is located or the end is reached. This behavior may be changed by the use of a `sysctl(8)` parameter, `security.mac.bsdextended.firstmatch_enabled`. Similar to other firewall modules in FreeBSD, a file containing access control rules can be created and read by the system at boot time using an `rc.conf(5)` variable.

The rule list may be entered using a utility, `ugidfw(8)`, that has a syntax similar to that of `ipfw(8)`. More tools can be written by using the functions in the `libugidfw(3)` library.

Extreme caution should be taken when working with this module; incorrect use could block access to certain parts of the file system.

16.7.1 Examples

After the `mac_bsdextended(4)` module has been loaded, the following command may be used to list the current rule configuration:

```
# ugidfw list
0 slots, 0 rules
```

As expected, there are no rules defined. This means that everything is still completely accessible. To create a rule which will block all access by users but leave `root` unaffected, simply run the following command:

```
# ugidfw add subject not uid root new object not uid root mode n
```

Σημείωση: In releases prior to FreeBSD 5.3, the `add` parameter did not exist. In those cases the `set` should be used instead. See below for a command example.

This is a very bad idea as it will block all users from issuing even the most simple commands, such as `ls`. A more patriotic list of rules might be:

```
# ugidfw set 2 subject uid user1 object uid user2 mode n
# ugidfw set 3 subject uid user1 object gid user2 mode n
```

This will block any and all access, including directory listings, to `user2`'s home directory from the username `user1`.

In place of `user1`, the `not uid user2` could be passed. This will enforce the same access restrictions above for all users in place of just one user.

Σημείωση: The `root` user will be unaffected by these changes.

This should provide a general idea of how the `mac_bsdextended(4)` module may be used to help fortify a file system. For more information, see the `mac_bsdextended(4)` and the `ugidfw(8)` manual pages.

16.8 The MAC ifoff Module

Module name: `mac_ifoff.ko`

Kernel configuration line: `options MAC_IFOFF`

Boot option: `mac_ifoff_load="YES"`

The `mac_ifoff(4)` module exists solely to disable network interfaces on the fly and keep network interfaces from being brought up during the initial system boot. It does not require any labels to be set up on the system, nor does it have a dependency on other MAC modules.

Most of the control is done through the `sysctl` tunables listed below.

- `security.mac.ifoff.lo_enabled` will enable/disable all traffic on the loopback (`lo(4)`) interface.
- `security.mac.ifoff.bpfrecv_enabled` will enable/disable all traffic on the Berkeley Packet Filter interface (`bpf(4)`)
- `security.mac.ifoff.other_enabled` will enable/disable traffic on all other interfaces.

One of the most common uses of `mac_ifoff(4)` is network monitoring in an environment where network traffic should not be permitted during the boot sequence. Another suggested use would be to write a script which uses `security/aide` to automatically block network traffic if it finds new or altered files in protected directories.

16.9 The MAC portacl Module

Module name: `mac_portacl.ko`

Kernel configuration line: `MAC_PORTACL`

Boot option: `mac_portacl_load="YES"`

The `mac_portacl(4)` module is used to limit binding to local TCP and UDP ports using a variety of `sysctl` variables. In essence `mac_portacl(4)` makes it possible to allow non-`root` users to bind to specified privileged ports, i.e. ports fewer than 1024.

Once loaded, this module will enable the MAC policy on all sockets. The following tunables are available:

- `security.mac.portacl.enabled` will enable/disable the policy completely.²
- `security.mac.portacl.port_high` will set the highest port number that `mac_portacl(4)` will enable protection for.
- `security.mac.portacl.suser_exempt` will, when set to a non-zero value, exempt the `root` user from this policy.
- `security.mac.portacl.rules` will specify the actual `mac_portacl` policy; see below.

The actual `mac_portacl` policy, as specified in the `security.mac.portacl.rules` `sysctl`, is a text string of the form: `rule[, rule, ...]` with as many rules as needed. Each rule is of the form: `idtype:id:protocol:port`. The `idtype` parameter can be `uid` or `gid` and used to interpret the `id` parameter as either a user id or group id, respectively. The `protocol` parameter is used to determine if the rule should apply to TCP or UDP by setting the parameter to `tcp` or `udp`. The final `port` parameter is the port number to allow the specified user or group to bind to.

Ὁδηγός: Since the ruleset is interpreted directly by the kernel only numeric values can be used for the user ID, group ID, and port parameters. I.e. user, group, and port service names cannot be used.

By default, on UNIX-like systems, ports fewer than 1024 can only be used by/bound to privileged processes, i.e. those run as `root`. For `mac_portacl(4)` to allow non-privileged processes to bind to ports below 1024 this standard UNIX restriction has to be disabled. This can be accomplished by setting the `sysctl(8)` variables `net.inet.ip.portrange.reservedlow` and `net.inet.ip.portrange.reservedhigh` to zero.

See the examples below or review the `mac_portacl(4)` manual page for further information.

16.9.1 Examples

The following examples should illuminate the above discussion a little better:

```
# sysctl security.mac.portacl.port_high=1023
# sysctl net.inet.ip.portrange.reservedlow=0 net.inet.ip.portrange.reservedhigh=0
```

First we set `mac_portacl(4)` to cover the standard privileged ports and disable the normal UNIX bind restrictions.

```
# sysctl security.mac.portacl.suser_exempt=1
```

The `root` user should not be crippled by this policy, thus set the `security.mac.portacl.suser_exempt` to a non-zero value. The `mac_portacl(4)` module has now been set up to behave the same way UNIX-like systems behave by default.

```
# sysctl security.mac.portacl.rules=uid:80:tcp:80
```

Allow the user with UID 80 (normally the `www` user) to bind to port 80. This can be used to allow the `www` user to run a web server without ever having `root` privilege.

```
# sysctl security.mac.portacl.rules=uid:1001:tcp:110,uid:1001:tcp:995
```

Permit the user with the UID of 1001 to bind to the TCP ports 110 (“pop3”) and 995 (“pop3s”). This will permit this user to start a server that accepts connections on ports 110 and 995.

16.10 The MAC partition Module

Module name: `mac_partition.ko`

Kernel configuration line: `options MAC_PARTITION`

Boot option: `mac_partition_load="YES"`

The `mac_partition(4)` policy will drop processes into specific “partitions” based on their MAC label. Think of it as a special type of `jail(8)`, though that is hardly a worthy comparison.

This is one module that should be added to the `loader.conf(5)` file so that it loads and enables the policy during the boot process.

Most configuration for this policy is done using the `setpmac(8)` utility which will be explained below. The following `sysctl` tunable is available for this policy:

- `security.mac.partition.enabled` will enable the enforcement of MAC process partitions.

When this policy is enabled, users will only be permitted to see their processes, and any others within their partition, but will not be permitted to work with utilities outside the scope of this partition. For instance, a user in the `insecure` class above will not be permitted to access the `top` command as well as many other commands that must spawn a process.

To set or drop utilities into a partition label, use the `setpmac` utility:

```
# setpmac partition/13 top
```

This will add the `top` command to the label set on users in the `insecure` class. Note that all processes spawned by users in the `insecure` class will stay in the `partition/13` label.

16.10.1 Examples

The following command will show you the partition label and the process list:

```
# ps Zax
```

This next command will allow the viewing of another user’s process partition label and that user’s currently running processes:

```
# ps -ZU trhodes
```

Όχι ἀσφάλεια: Users can see processes in `root`’s label unless the `mac_seeotheruids(4)` policy is loaded.

A really crafty implementation could have all of the services disabled in `/etc/rc.conf` and started by a script that starts them with the proper labeling set.

Όχι! Βούλο: The following policies support integer settings in place of the three default labels offered. These options, including their limitations, are further explained in the module manual pages.

16.11 The MAC Multi-Level Security Module

Module name: `mac_mls.ko`

Kernel configuration line: `options MAC_MLS`

Boot option: `mac_mls_load="YES"`

The `mac_mls(4)` policy controls access between subjects and objects in the system by enforcing a strict information flow policy.

In MLS environments, a “clearance” level is set in each subject or objects label, along with compartments. Since these clearance or sensibility levels can reach numbers greater than six thousand; it would be a daunting task for any system administrator to thoroughly configure each subject or object. Thankfully, three “instant” labels are already included in this policy.

These labels are `mls/low`, `mls/equal` and `mls/high`. Since these labels are described in depth in the manual page, they will only get a brief description here:

- The `mls/low` label contains a low configuration which permits it to be dominated by all other objects. Anything labeled with `mls/low` will have a low clearance level and not be permitted to access information of a higher level. In addition, this label will prevent objects of a higher clearance level from writing or passing information on to them.
- The `mls/equal` label should be placed on objects considered to be exempt from the policy.
- The `mls/high` label is the highest level of clearance possible. Objects assigned this label will hold dominance over all other objects in the system; however, they will not permit the leaking of information to objects of a lower class.

MLS provides for:

- A hierarchical security level with a set of non hierarchical categories;
- Fixed rules: no read up, no write down (a subject can have read access to objects on its own level or below, but not above. Similarly, a subject can have write access to objects on its own level or above but not beneath.);
- Secrecy (preventing inappropriate disclosure of data);
- Basis for the design of systems that concurrently handle data at multiple sensitivity levels (without leaking information between secret and confidential).

The following `sysctl` tunables are available for the configuration of special services and interfaces:

- `security.mac.mls.enabled` is used to enable/disable the MLS policy.
- `security.mac.mls.ptys_equal` will label all `pty(4)` devices as `mls/equal` during creation.
- `security.mac.mls.revocation_enabled` is used to revoke access to objects after their label changes to a label of a lower grade.
- `security.mac.mls.max_compartments` is used to set the maximum number of compartment levels with objects; basically the maximum compartment number allowed on a system.

To manipulate the MLS labels, the `setfmac(8)` command has been provided. To assign a label to an object, issue the following command:

```
# setfmac mls/5 test
```

To get the MLS label for the file `test` issue the following command:

```
# getfmac test
```

This is a summary of the MLS policy's features. Another approach is to create a master policy file in `/etc` which specifies the MLS policy information and to feed that file into the `setfmac` command. This method will be explained after all policies are covered.

16.11.1 Planning Mandatory Sensitivity

With the Multi-Level Security Policy Module, an administrator plans for controlling the flow of sensitive information. By default, with its block read up block write down nature, the system defaults everything to a low state. Everything is accessible and an administrator slowly changes this during the configuration stage; augmenting the confidentiality of the information.

Beyond the three basic label options above, an administrator may group users and groups as required to block the information flow between them. It might be easier to look at the information in clearance levels familiarized with words, for instance classifications such as `Confidential`, `Secret`, and `Top Secret`. Some administrators might just create different groups based on project levels. Regardless of classification method, a well thought out plan must exist before implementing such a restrictive policy.

Some example situations for this security policy module could be an e-commerce web server, a file server holding critical company information, and financial institution environments. The most unlikely place would be a personal workstation with only two or three users.

16.12 The MAC Biba Module

Module name: `mac_biba.ko`

Kernel configuration line: `options MAC_BIBA`

Boot option: `mac_biba_load="YES"`

The `mac_biba(4)` module loads the MAC Biba policy. This policy works much like that of the MLS policy with the exception that the rules for information flow are slightly reversed. This is said to prevent the downward flow of sensitive information whereas the MLS policy prevents the upward flow of sensitive information; thus, much of this section can apply to both policies.

In Biba environments, an “integrity” label is set on each subject or object. These labels are made up of hierarchal grades, and non-hierarchal components. As an object’s or subject’s grade ascends, so does its integrity.

Supported labels are `biba/low`, `biba/equal`, and `biba/high`; as explained below:

- The `biba/low` label is considered the lowest integrity an object or subject may have. Setting this on objects or subjects will block their write access to objects or subjects marked high. They still have read access though.
- The `biba/equal` label should only be placed on objects considered to be exempt from the policy.
- The `biba/high` label will permit writing to objects set at a lower label, but not permit reading that object. It is recommended that this label be placed on objects that affect the integrity of the entire system.

Biba provides for:

- Hierarchical integrity level with a set of non hierarchical integrity categories;
- Fixed rules: no write up, no read down (opposite of MLS). A subject can have write access to objects on its own level or below, but not above. Similarly, a subject can have read access to objects on its own level or above, but not below;
- Integrity (preventing inappropriate modification of data);
- Integrity levels (instead of MLS sensitivity levels).

The following `sysctl` tunables can be used to manipulate the Biba policy.

- `security.mac.biba.enabled` may be used to enable/disable enforcement of the Biba policy on the target machine.
- `security.mac.biba.ptys_equal` may be used to disable the Biba policy on `pty(4)` devices.
- `security.mac.biba.revocation_enabled` will force the revocation of access to objects if the label is changed to dominate the subject.

To access the Biba policy setting on system objects, use the `setfmac` and `getfmac` commands:

```
# setfmac biba/low test
# getfmac test
test: biba/low
```

16.12.1 Planning Mandatory Integrity

Integrity, different from sensitivity, guarantees that the information will never be manipulated by untrusted parties. This includes information passed between subjects, objects, and both. It ensures that users will only be able to modify and in some cases even access information they explicitly need to.

The `mac_biba(4)` security policy module permits an administrator to address which files and programs a user or users may see and invoke while assuring that the programs and files are free from threats and trusted by the system for that user, or group of users.

During the initial planning phase, an administrator must be prepared to partition users into grades, levels, and areas. Users will be blocked access not only to data but programs and utilities both before and after they start. The system will default to a high label once this policy module is enabled, and it is up to the administrator to configure the different grades and levels for users. Instead of using clearance levels as described above, a good planning method could include topics. For instance, only allow developers modification access to the source code repository, source

code compiler, and other development utilities. While other users would be grouped into other categories such as testers, designers, or just ordinary users and would only be permitted read access.

With its natural security control, a lower integrity subject is unable to write to a higher integrity subject; a higher integrity subject cannot observe or read a lower integrity object. Setting a label at the lowest possible grade could make it inaccessible to subjects. Some prospective environments for this security policy module would include a constrained web server, development and test machine, and source code repository. A less useful implementation would be a personal workstation, a machine used as a router, or a network firewall.

16.13 The MAC LOMAC Module

Module name: `mac_lomac.ko`

Kernel configuration line: `options MAC_LOMAC`

Boot option: `mac_lomac_load="YES"`

Unlike the MAC Biba policy, the `mac_lomac(4)` policy permits access to lower integrity objects only after decreasing the integrity level to not disrupt any integrity rules.

The MAC version of the Low-watermark integrity policy, not to be confused with the older `lomac(4)` implementation, works almost identically to Biba, but with the exception of using floating labels to support subject demotion via an auxiliary grade compartment. This secondary compartment takes the form of `[auxgrade]`. When assigning a `lomac` policy with an auxiliary grade, it should look a little bit like: `lomac/10[2]` where the number two (2) is the auxiliary grade.

The MAC LOMAC policy relies on the ubiquitous labeling of all system objects with integrity labels, permitting subjects to read from low integrity objects and then downgrading the label on the subject to prevent future writes to high integrity objects. This is the `[auxgrade]` option discussed above, thus the policy may provide for greater compatibility and require less initial configuration than Biba.

16.13.1 Examples

Like the Biba and MLS policies; the `setfmac` and `setpmac` utilities may be used to place labels on system objects:

```
# setfmac /usr/home/trhodes lomac/high[low]
# getfmac /usr/home/trhodes lomac/high[low]
```

Notice the auxiliary grade here is `low`, this is a feature provided only by the MAC LOMAC policy.

16.14 Nagios in a MAC Jail

The following demonstration will implement a secure environment using various MAC modules with properly configured policies. This is only a test and should not be considered the complete answer to everyone's security woes. Just implementing a policy and ignoring it never works and could be disastrous in a production environment.

Before beginning this process, the `multilabel` option must be set on each file system as stated at the beginning of this chapter. Not doing so will result in errors. While at it, ensure that the `net-mgmt/nagios-plugins`, `net-mgmt/nagios`, and `www/apache13` ports are all installed, configured, and working correctly.

16.14.1 Create an insecure User Class

Begin the procedure by adding the following user class to the `/etc/login.conf` file:

```
insecure:\
:copyright=/etc/COPYRIGHT:\
:welcome=/etc/motd:\
:setenv=MAIL=/var/mail/$,BLOCKSIZE=K:\
:path=~/bin:/sbin:/bin:/usr/sbin:/usr/bin:/usr/local/sbin:/usr/local/bin
:manpath=/usr/share/man /usr/local/man:\
:nologin=/usr/sbin/nologin:\
:cputime=1h30m:\
:datasize=8M:\
:vmemoryuse=100M:\
:stacksize=2M:\
:memorylocked=4M:\
:memoryuse=8M:\
:filesize=8M:\
:coredumpsize=8M:\
:openfiles=24:\
:maxproc=32:\
:priority=0:\
:requirehome:\
:passwordtime=91d:\
:umask=022:\
:ignoretime@:\
:label=biba/10(10-10):
```

And adding the following line to the default user class:

```
:label=biba/high:
```

Once this is completed, the following command must be issued to rebuild the database:

```
# cap_mkdb /etc/login.conf
```

16.14.2 Boot Configuration

Do not reboot yet, just add the following lines to `/boot/loader.conf` so the required modules will load during system initialization:

```
mac_biba_load="YES"
mac_seeotheruids_load="YES"
```

16.14.3 Configure Users

Set the `root` user to the default class using:

```
# pw usermod root -L default
```

All user accounts that are not `root` or system users will now require a login class. The login class is required otherwise users will be refused access to common commands such as `vi(1)`. The following `sh` script should do the trick:

```
# for x in `awk -F: '($3 >= 1001) && ($3 != 65534) { print $1 }' \
/etc/passwd`; do pw usermod $x -L default; done;
```

Drop the `nagios` and `www` users into the `insecure` class:

```
# pw usermod nagios -L insecure
# pw usermod www -L insecure
```

16.14.4 Create the Contexts File

A contexts file should now be created; the following example file should be placed in `/etc/policy.contexts`.

```
# This is the default BIBA policy for this system.

# System:
/var/run                biba/equal
/var/run/*              biba/equal

/dev                    biba/equal
/dev/*                  biba/equal

/var biba/equal
/var/spool              biba/equal
/var/spool/*           biba/equal

/var/log                biba/equal
/var/log/*             biba/equal

/tmp biba/equal
/tmp/* biba/equal
/var/tmp biba/equal
/var/tmp/* biba/equal

/var/spool/mqueue      biba/equal
/var/spool/clientmqueue biba/equal

# For Nagios:
/usr/local/etc/nagios
/usr/local/etc/nagios/*      biba/10

/var/spool/nagios         biba/10
/var/spool/nagios/*      biba/10

# For apache
/usr/local/etc/apache      biba/10
/usr/local/etc/apache/*    biba/10
```

This policy will enforce security by setting restrictions on the flow of information. In this specific configuration, users, `root` and others, should never be allowed to access **Nagios**. Configuration files and processes that are a part of **Nagios** will be completely self contained or jailed.

This file may now be read into our system by issuing the following command:

```
# setfsmac -ef /etc/policy.contexts /
# setfsmac -ef /etc/policy.contexts /
```

Óçìâßùóç: The above file system layout may be different depending on environment; however, it must be run on every single file system.

The `/etc/mac.conf` file requires the following modifications in the main section:

```
default_labels file ?biba
default_labels ifnet ?biba
default_labels process ?biba
default_labels socket ?biba
```

16.14.5 Enable Networking

Add the following line to `/boot/loader.conf`:

```
security.mac.biba.trust_all_interfaces=1
```

And the following to the network card configuration stored in `rc.conf`. If the primary Internet configuration is done via DHCP, this may need to be configured manually after every system boot:

```
maclabel biba/equal
```

16.14.6 Testing the Configuration

Ensure that the web server and **Nagios** will not be started on system initialization, and reboot. Ensure the `root` user cannot access any of the files in the **Nagios** configuration directory. If `root` can issue an `ls(1)` command on `/var/spool/nagios`, then something is wrong. Otherwise a “permission denied” error should be returned.

If all seems well, **Nagios**, **Apache**, and **Sendmail** can now be started in a way fitting of the security policy. The following commands will make this happen:

```
# cd /etc/mail && make stop && \
setpmac biba/equal make start && setpmac biba/10\10\10\10\ apachectl start && \
setpmac biba/10\10\10\10\ /usr/local/etc/rc.d/nagios.sh forcestart
```

Double check to ensure that everything is working properly. If not, check the log files or error messages. Use the `sysctl(8)` utility to disable the `mac_biba(4)` security policy module enforcement and try starting everything again, like normal.

Όχι!: Ο `root` χρήστης μπορεί να αλλάξει την πολιτική ασφαλείας και να επεξεργαστεί αρχεία διαμόρφωσης χωρίς φόβο. Το ακόλουθο κείμενο θα επιτρέψει την υποβάθμιση της πολιτικής ασφαλείας σε ένα χαμηλότερο επίπεδο για ένα νεογεννημένο shell:

```
# setpmac biba/10 csh
```

Για να αποφευχθεί αυτό, βάλτε τον χρήστη σε ένα εύρος μέσω του `login.conf(5)`. Εάν ο `setpmac(8)` προσπαθήσει να εκτελέσει μια εντολή εκτός του εύρους του διαμερίσματος, θα επιστραφεί ένα σφάλμα και η εντολή δεν θα εκτελεστεί. Σε αυτή την περίπτωση, ορίστε το `root` να είναι `biba/high(high-high)`.

16.15 User Lock Down

Αυτό το παράδειγμα θεωρείται σχετικά μικρό, με λιγότερους από πενήντα χρήστες, σύστημα αποθήκευσης. Οι χρήστες θα έχουν δυνατότητες σύνδεσης και θα επιτρέπεται να αποθηκεύουν δεδομένα αλλά και να έχουν πρόσβαση σε πόρους.

Για αυτό το σενάριο, ο `mac_bsdextended(4)` σε συνδυασμό με τον `mac_seeotheruids(4)` θα μπορούσαν να υπάρχουν και να εμποδίσουν την πρόσβαση όχι μόνο σε αντικείμενα συστήματος αλλά και να κρύψουν διεργασίες χρηστών.

Ξεκινήστε προσθέτοντας τις ακόλουθες γραμμές στο `/boot/loader.conf`:

```
mac_seeotheruids_enabled="YES"
```

Ο `mac_bsdextended(4)` μηχανισμός πολιτικής ασφαλείας μπορεί να ενεργοποιηθεί μέσω της παρακάτω μεταβλητής του `rc.conf`:

```
ugidfw_enable="YES"
```

Οι προεπιλεγμένες ρυθμίσεις που βρίσκονται στο `/etc/rc.bsdextended` θα φορτωθούν κατά την έναρξη του συστήματος· ωστόσο, οι προεπιλεγμένες ρυθμίσεις μπορεί να χρειάζονται τροποποίηση. Επειδή αυτή η μηχανή είναι προορισμένη να εξυπηρετεί χρήστες, όλα τα στοιχεία μπορούν να παραμείνουν σχολιασμένα εκτός από τα τελευταία δύο. Αυτά θα εξασφαλίσουν την φόρτωση των αντικειμένων του συστήματος που ανήκουν στον χρήστη.

Προσθέστε τους απαιτούμενους χρήστες στην μηχανή και επανεκκινήστε. Για δοκιμές, προσπαθήστε να συνδεθείτε ως διαφορετικός χρήστης από δύο τερμinals. Εκτελέστε το `ps aux` για να δείτε τις διεργασίες άλλων χρηστών. Προσπαθήστε να εκτελέσετε `ls(1)` ως άλλος χρήστης στο σπίτι του, θα πρέπει να αποτύχει.

Μην προσπαθείτε να δοκιμάσετε με τον `root` χρήστη, εκτός εάν οι συγκεκριμένες `sysctls` έχουν τροποποιηθεί για να εμποδίσουν την πρόσβαση του υπερχρήστη.

Όχι!: Όταν προστεθεί ένας νέος χρήστης, ο κανόνας `mac_bsdextended(4)` δεν θα βρίσκεται στον κατάλογο κανόνων. Για να ενημερωθεί ο κατάλογος κανόνων, απλά φορτώστε τον μηχανισμό πολιτικής ασφαλείας και επανεκκινήστε τον χρησιμοποιώντας τα `kldunload(8)` και `kldload(8)`.

16.16 Troubleshooting the MAC Framework

Κατά τη διάρκεια της φάσης ανάπτυξης, μερικοί χρήστες ανέφεραν προβλήματα με την κανονική διαμόρφωση. Μερικά από αυτά τα προβλήματα είναι αναφερόμενα παρακάτω:

16.16.1 The `multilabel` option cannot be enabled on `/`

The `multilabel` flag does not stay enabled on my root (`/`) partition!

It seems that one out of every fifty users has this problem, indeed, we had this problem during our initial configuration. Further observation of this so called “bug” has lead me to believe that it is a result of either incorrect documentation or misinterpretation of the documentation. Regardless of why it happened, the following steps may be taken to resolve it:

1. Edit `/etc/fstab` and set the root partition at `ro` for read-only.
2. Reboot into single user mode.
3. Run `tunefs -l enable` on `/`.
4. Reboot the system into normal mode.
5. Run `mount -urw /` and change the `ro` back to `rw` in `/etc/fstab` and reboot the system again.
6. Double-check the output from the `mount` to ensure that `multilabel` has been properly set on the root file system.

16.16.2 Cannot start a X11 server after MAC

After establishing a secure environment with MAC, I am no longer able to start X!

This could be caused by the `MAC partition` policy or by a mislabeling in one of the MAC labeling policies. To debug, try the following:

1. Check the error message; if the user is in the `insecure` class, the `partition` policy may be the culprit. Try setting the user’s class back to the `default` class and rebuild the database with the `cap_mkdb` command. If this does not alleviate the problem, go to step two.
2. Double-check the label policies. Ensure that the policies are set correctly for the user in question, the X11 application, and the `/dev` entries.
3. If neither of these resolve the problem, send the error message and a description of your environment to the TrustedBSD discussion lists located at the TrustedBSD (<http://www.TrustedBSD.org>) website or to the `εἰς τὴν ἑξῆς` mailing list (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-questions>) mailing list.

16.16.3 Error: `_secure_path(3)` cannot stat `.login_conf`

When I attempt to switch from the `root` to another user in the system, the error message `_secure_path: unable to state .login_conf`.

This message is usually shown when the user has a higher label setting than that of the user whom they are attempting to become. For instance a user on the system, `joe`, has a default label of `biba/low`. The `root` user, who has a label of `biba/high`, cannot view `joe`’s home directory. This will happen regardless if `root` has used the `su` command to become `joe`, or not. In this scenario, the Biba integrity model will not permit `root` to view objects set at a lower integrity level.

16.16.4 The `root` username is broken!

In normal or even single user mode, the `root` is not recognized. The `whoami` command returns 0 (zero) and `su` returns `who are you?`. What could be going on?

This can happen if a labeling policy has been disabled, either by a `sysctl(8)` or the policy module was unloaded. If the policy is being disabled or has been temporarily disabled, then the login capabilities database needs to be reconfigured with the `label` option being removed. Double check the `login.conf` file to ensure that all `label` options have been removed and rebuild the database with the `cap_mkdb` command.

This may also happen if a policy restricts access to the `master.passwd` file or database. Usually caused by an administrator altering the file under a label which conflicts with the general policy being used by the system. In these cases, the user information would be read by the system and access would be blocked as the file has inherited the new label. Disable the policy via a `sysctl(8)` and everything should return to normal.

Όχι επόαέο

1. Other conditions may produce different failures. For instance, the file may not be owned by the user attempting to relabel the object, the object may not exist or may be read only. A mandatory policy will not allow the process to relabel the file, maybe because of a property of the file, a property of the process, or a property of the proposed new label value. For example: a user running at low integrity tries to change the label of a high integrity file. Or perhaps a user running at low integrity tries to change the label of a low integrity file to a high integrity label.
2. Due to a bug the `security.mac.portacl.enabled` `sysctl` variable will not work on FreeBSD 5.2.1 or previous releases.

ΈαοÛεάεί 17

Ûεάã÷ÿ ÕοìåÛíòùí Áόόάέãβáo

17.1 Óýñïç

Ïε äεäïóäέð ðïò FreeBSD áðù ðçí 6.2-RELEASE εάέ ðäòÛ äåñέáìåÛíïòí ððíóðÞñéíç äεά εäðòíåñÞ Ýεää÷ÿ ðòìåÛíòùí áóóáεãβáo. Ì Ýεää÷ÿ ðòìåÛíòùí äðέòñÝðäε áíέúðέóðç, εäðòíåñÞ εάέ äåñåìåðíðéÞóéíç εάóäåñåóð ðεÞðéìð ðòìåÛíòùí ó÷÷ åðέβí ðá ðçí áóóÛεάέá, ðòìðåñέáìåáñíÝíú ðùí logins, ðùí äεéáðí ððèìßóåúí, εάεÞð εάέ ðçð ðñïóåáóçð óå åñ÷÷ äßå εάέ óòí äßέðòí. Ìε εάóäåñåóðÝð äóðÝð åßìåé ðíεýðéìåð äεά äðäóεåßåð ðåñåúñéíçýεçðç ðíð óóóðÞåðòí, áíß÷÷ ðåðòç äέóåúñÝúí, εάεÞð εάέ äεá áíÛεðòç ðåðÛ áðù εÛðíεåá äðßεåóç. Õí FreeBSD ðéñðéåß ðç ðñòð åñ÷÷ äßùí εάέ ðí BSM API ððòð Ý÷÷òí ðçñíóέåððåß áðù ðçí Sun, εάέ äðέòñÝðäε äεáεåóòíðåñέúòçðå ðá ðéð ðéñðéÞóåéð äεÝå÷÷òí ðúòí ðíò Solaris ðçð Sun ðúòí ðíò Mac OS ðçð Apple®.

Õí εåðÛεάεί áððù äóðéÛεåé ðçðç ååεåðÛóðåóç εάé ðýèìέçð ðíò ÅεÝå÷÷òí ÕοìåÛíòùí. Åíçååß ðéð ðñέóééÝð äεÝå÷÷òí, εάέ äåñÝ÷÷äε Ýíå äåñÛååéìå ððèìßóåúí äεÝå÷÷òí.

Áöñý äεååÛóåðå áððù ðí εåðÛεάεί, εå ðññåðå:

- Óé åßìåé ÿ Ýεää÷ÿ ðòìåÛíòùí εάέ ððò äέóòíðååß.
 - ððò ðå ððèìßóåðå ðñí Ýεää÷ÿ ðòìåÛíòùí ðòí FreeBSD äεá ÷ ðÞóðåð εάέ ðññåñÛíåðå (processes).
 - ððò ðå áñåýçðåðå ðå ß÷÷ ðíò äεÝå÷÷òí ÷ ðçðéñðéÞðåð ðå åñååéåßå ðåßòçð ðåñò ååññÝíú εάé áíÛεðòçð.
- ðñéí äεååÛóåðå áððù ðí εåðÛεάεί, εå ðñÝðäε:
- Ìå εåðåññåßðå ðéð ååóééÝð Ýññéåð ðíò UNIX εάé ðíò FreeBSD (ΈåðÛεάεί 3).
 - Ìå åßóðå ðññέåáεúñÝñð ðå ðéð ååóééÝð Ýññéåð ðçð ðýèìέçðç εάέ ðåðåñððéðçð ðíò ððñÞå. (ΈåðÛεάεί 8).
 - Ìå Ý÷÷ðå εÛðíεåá ðññέååßòçç ðå ðçí áóóÛεåéá εάé ððò äóðÞ ó÷÷ åðßεåðåé ðå ðí FreeBSD (ΈåðÛεάεί 14).

ðññåéåñðéßçðç: Ìε εåéðíðñåßåð äεÝå÷÷òí ðòí FreeBSD 6.2 åßìåé ðå ðåññåìåðéúú óðÛåéí εάé ç ååεåðÛóðåóç ðíðò ðå ðç÷÷ ðññåðåðå ðåñååúåðò εå ðñÝðäε ðå åßìåðåé ðññí áöñý εçðéúñí ðñåññÛ ððúééí ðé εßìåðíé äðù ðçí ååεåðÛóðåóç ðåññåìåðéúúñí εñåéúééñý. Ìε áíúóòíß áððð ðç ðééåð ðñÝ÷÷òíåð ðåññéñéúúñí ðåññέáìåÛíòí ðçí ååóíåìåßå äεÝå÷÷òí ðéúñ ðùí ðòìåÛíòùí ðñò ó÷÷ åðßåñíðåé ðå ðçí áóóÛεåéá. Åðßóçð εÛðíéíé ðç÷÷ ðñéúúñß äέóúåñò (logins), ððòð ðé ðñåðééñíß (X11-ååóéúúññé) display managers, εάεÞð εάέ ðñéúúññåð ððçñåððåð ðñòðùí εåðåóéåððåððí ååí åßìåé óúððÛ ððèìέúññåð äεá ðñí Ýεää÷ÿ ðéóúåñò ÷ ðçððÞ.

ðññåéåñðéßçðç: Ì Ýεää÷ÿ ðòìåÛíòùí áóóáεãβáo ððñåñ ðå ðçñéíðñåÞóåé ðñéý εäðòíåñÞåßò εåóäåñåóðÝð ðçð åñååðçñéúðçðåð ðíò óóóðÞåðòí: óå Ýíå óýóðçìå ðå ðççèú ðùñðí, ðå åñ÷÷ åßå εåóäåñåóð ððñåñ ðå åßñíòí ðñéý ðååÛεå, áí Ý÷÷òí ððèìέóðåß äεά εäðòíåñÞ εåóäåñåóð, εάέ ðå ðåðåñÛóðí ðå åñεåðÛ gigabytes ðçí åååñÛåá óå εÛðíεåð ðåññéððåðéð. Ìε äεá÷÷ñéñέóðÝð εå ðñÝðäε ðå εåìåÛíòí ððúééí ðíðò ðéð ðééåíÝð äðåéðÞóåéð ðå ÷ ðññí åßóéñò óå ðåññððòçç ððèìßóåúñí εäðòíåññýçð εåóäåñåóð. Åéå ðåñÛååéìå, ðòòð åßìåé εåñéðù ðå

ἡ ἀσφάλεια ἔχει ὁρισμένη ἀντικείμενα /var/audit πῶς ὁ ἀσφάλεια ὁδηγίου ἔχει ἀσφάλεια ἡ ἀσφάλεια ἔχει ἀσφάλεια.

17.2 Key Terms in this Chapter

Before reading this chapter, a few key audit-related terms must be explained:

- *event*: An auditable event is any event that can be logged using the audit subsystem. Examples of security-relevant events include the creation of a file, the building of a network connection, or a user logging in. Events are either “attributable”, meaning that they can be traced to an authenticated user, or “non-attributable” if they cannot be. Examples of non-attributable events are any events that occur before authentication in the login process, such as bad password attempts.
- *class*: Event classes are named sets of related events, and are used in selection expressions. Commonly used classes of events include “file creation” (fc), “exec” (ex) and “login_logout” (lo).
- *record*: A record is an audit log entry describing a security event. Records contain a record event type, information on the subject (user) performing the action, date and time information, information on any objects or arguments, and a success or failure condition.
- *trail*: An audit trail, or log file, consists of a series of audit records describing security events. Typically, trails are in roughly chronological order with respect to the time events completed. Only authorized processes are allowed to commit records to the audit trail.
- *selection expression*: A selection expression is a string containing a list of prefixes and audit event class names used to match events.
- *preselection*: The process by which the system identifies which events are of interest to the administrator in order to avoid generating audit records describing events that are not of interest. The preselection configuration uses a series of selection expressions to identify which classes of events to audit for which users, as well as global settings that apply to both authenticated and unauthenticated processes.
- *reduction*: The process by which records from existing audit trails are selected for preservation, printing, or analysis. Likewise, the process by which undesired audit records are removed from the audit trail. Using reduction, administrators can implement policies for the preservation of audit data. For example, detailed audit trails might be kept for one month, but after that, trails might be reduced in order to preserve only login information for archival purposes.

17.3 Installing Audit Support

User space support for Event Auditing is installed as part of the base FreeBSD operating system as of 6.2-RELEASE. However, Event Auditing support must be explicitly compiled into the kernel by adding the following lines to the kernel configuration file:

```
options AUDIT
```

Rebuild and reinstall the kernel via the normal process explained in Εἰσαγωγή 8.

Once the kernel is built, installed, and the system has been rebooted, enable the audit daemon by adding the following line to rc.conf(5):

```
auditd_enable="YES"
```

Audit support must then be started by a reboot, or by manually starting the audit daemon:

```
/etc/rc.d/auditd start
```

17.4 Audit Configuration

All configuration files for security audit are found in `/etc/security`. The following files must be present before the audit daemon is started:

- `audit_class` - Contains the definitions of the audit classes.
- `audit_control` - Controls aspects of the audit subsystem, such as default audit classes, minimum disk space to leave on the audit log volume, maximum audit trail size, etc.
- `audit_event` - Textual names and descriptions of system audit events, as well as a list of which classes each event in in.
- `audit_user` - User-specific audit requirements, which are combined with the global defaults at login.
- `audit_warn` - A customizable shell script used by auditd to generate warning messages in exceptional situations, such as when space for audit records is running low or when the audit trail file has been rotated.

Προειδοποίηση: Audit configuration files should be edited and maintained carefully, as errors in configuration may result in improper logging of events.

17.4.1 Event Selection Expressions

Selection expressions are used in a number of places in the audit configuration to determine which events should be audited. Expressions contain a list of event classes to match, each with a prefix indicating whether matching records should be accepted or ignored, and optionally to indicate if the entry is intended to match successful or failed operations. Selection expressions are evaluated from left to right, and two expressions are combined by appending one onto the other.

The following list contains the default audit event classes present in `audit_class`:

- `all` - `all` - Match all event classes.
- `ad` - `administrative` - Administrative actions performed on the system as a whole.
- `ap` - `application` - Application defined action.
- `cl` - `file_close` - Audit calls to the `close` system call.
- `ex` - `exec` - Audit program execution. Auditing of command line arguments and environmental variables is controlled via `audit_control(5)` using the `argv` and `envv` parameters to the `policy` setting.
- `fa` - `file_attr_acc` - Audit the access of object attributes such as `stat(1)`, `pathconf(2)` and similar events.

- `fc` - `file_creation` - Audit events where a file is created as a result.
- `fd` - `file_deletion` - Audit events where file deletion occurs.
- `fm` - `file_attr_mod` - Audit events where file attribute modification occurs, such as `chown(8)`, `chflags(1)`, `flock(2)`, etc.
- `fr` - `file_read` - Audit events in which data is read, files are opened for reading, etc.
- `fw` - `file_write` - Audit events in which data is written, files are written or modified, etc.
- `io` - `ioctl` - Audit use of the `ioctl(2)` system call.
- `ip` - `ipc` - Audit various forms of Inter-Process Communication, including POSIX pipes and System V IPC operations.
- `lo` - `login_logout` - Audit `login(1)` and `logout(1)` events occurring on the system.
- `na` - `non_attrib` - Audit non-attributable events.
- `no` - `no_class` - Match no audit events.
- `nt` - `network` - Audit events related to network actions, such as `connect(2)` and `accept(2)`.
- `ot` - `other` - Audit miscellaneous events.
- `pc` - `process` - Audit process operations, such as `exec(3)` and `exit(3)`.

These audit event classes may be customized by modifying the `audit_class` and `audit_event` configuration files.

Each audit class in the list is combined with a prefix indicating whether successful/failed operations are matched, and whether the entry is adding or removing matching for the class and type.

- (none) Audit both successful and failed instances of the event.
- + Audit successful events in this class.
- - Audit failed events in this class.
- ^ Audit neither successful nor failed events in this class.
- ^+ Don't audit successful events in this class.
- ^- Don't audit failed events in this class.

The following example selection string selects both successful and failed login/logout events, but only successful execution events:

```
lo,+ex
```

17.4.2 Configuration Files

In most cases, administrators will need to modify only two files when configuring the audit system:

`audit_control` and `audit_user`. The first controls system-wide audit properties and policies; the second may be used to fine-tune auditing by user.

17.4.2.1 The `audit_control` File

The `audit_control` file specifies a number of defaults for the audit subsystem. Viewing the contents of this file, we see the following:

```
dir: /var/audit
flags: lo
minfree: 20
naflags: lo
policy: cnt
filesz: 0
```

The `dir` option is used to set one or more directories where audit logs will be stored. If more than one directory entry appears, they will be used in order as they fill. It is common to configure audit so that audit logs are stored on a dedicated file system, in order to prevent interference between the audit subsystem and other subsystems if the file system fills.

The `flags` field sets the system-wide default preselection mask for attributable events. In the example above, successful and failed login and logout events are audited for all users.

The `minfree` option defines the minimum percentage of free space for the file system where the audit trail is stored. When this threshold is exceeded, a warning will be generated. The above example sets the minimum free space to twenty percent.

The `naflags` option specifies audit classes to be audited for non-attributed events, such as the login process and system daemons.

The `policy` option specifies a comma-separated list of policy flags controlling various aspects of audit behavior. The default `cnt` flag indicates that the system should continue running despite an auditing failure (this flag is highly recommended). Another commonly used flag is `argv`, which causes command line arguments to the `execve(2)` system call to be audited as part of command execution.

The `filesz` option specifies the maximum size in bytes to allow an audit trail file to grow to before automatically terminating and rotating the trail file. The default, 0, disables automatic log rotation. If the requested file size is non-zero and below the minimum 512k, it will be ignored and a log message will be generated.

17.4.2.2 The `audit_user` File

The `audit_user` file permits the administrator to specify further audit requirements for specific users. Each line configures auditing for a user via two fields: the first is the `alwaysaudit` field, which specifies a set of events that should always be audited for the user, and the second is the `neveraudit` field, which specifies a set of events that should never be audited for the user.

The following example `audit_user` file audits login/logout events and successful command execution for the `root` user, and audits file creation and successful command execution for the `www` user. If used with the example `audit_control` file above, the `lo` entry for `root` is redundant, and login/logout events will also be audited for the `www` user.

```
root: lo, +ex: no
www: fc, +ex: no
```

17.5 Administering the Audit Subsystem

17.5.1 Viewing Audit Trails

Audit trails are stored in the BSM binary format, so tools must be used to modify or convert to text. The `praudit` command convert trail files to a simple text format; the `auditreduce` command may be used to reduce the audit trail file for analysis, archiving, or printing purposes. `auditreduce` supports a variety of selection parameters, including event type, event class, user, date or time of the event, and the file path or object acted on.

For example, the `praudit` utility will dump the entire contents of a specified audit log in plain text:

```
# praudit /var/audit/AUDITFILE
```

Where `AUDITFILE` is the audit log to dump.

Audit trails consist of a series of audit records made up of tokens, which `praudit` prints sequentially one per line. Each token is of a specific type, such as `header` holding an audit record header, or `path` holding a file path from a name lookup. The following is an example of an `execve` event:

```
header,133,10,execve(2),0,Mon Sep 25 15:58:03 2006, + 384 msec
exec arg,finger,doug
path,/usr/bin/finger
attribute,555,root,wheel,90,24918,104944
subject,robert,root,wheel,root,wheel,38439,38032,42086,128.232.9.100
return,success,0
trailer,133
```

This audit represents a successful `execve` call, in which the command `finger doug` has been run. The arguments token contains both the processed command line presented by the shell to the kernel. The path token holds the path to the executable as looked up by the kernel. The attribute token describes the binary, and in particular, includes the file mode which can be used to determine if the application was `setuid`. The subject token describes the subject process, and stores in sequence the audit user ID, effective user ID and group ID, real user ID and group ID, process ID, session ID, port ID, and login address. Notice that the audit user ID and real user ID differ: the user `robert` has switched to the `root` account before running this command, but it is audited using the original authenticated user. Finally, the return token indicates the successful execution, and the trailer concludes the record.

17.5.2 Reducing Audit Trails

Since audit logs may be very large, an administrator will likely want to select a subset of records for using, such as records associated with a specific user:

```
# auditreduce -u trhodes /var/audit/AUDITFILE | praudit
```

This will select all audit records produced for the user `trhodes` stored in the `AUDITFILE` file.

17.5.3 Delegating Audit Review Rights

Members of the `audit` group are given permission to read audit trails in `/var/audit`; by default, this group is empty, so only the `root` user may read audit trails. Users may be added to the `audit` group in order to delegate audit

review rights to the user. As the ability to track audit log contents provides significant insight into the behavior of users and processes, it is recommended that the delegation of audit review rights be performed with caution.

17.5.4 Live Monitoring Using Audit Pipes

Audit pipes are cloning pseudo-devices in the device file system which allow applications to tap the live audit record stream. This is primarily of interest to authors of intrusion detection and system monitoring applications. However, for the administrator the audit pipe device is a convenient way to allow live monitoring without running into problems with audit trail file ownership or log rotation interrupting the event stream. To track the live audit event stream, use the following command line

```
# praudit /dev/auditpipe
```

By default, audit pipe device nodes are accessible only to the `root` user. To make them accessible to the members of the `audit` group, add a `devfs` rule to `devfs.rules`:

```
add path 'auditpipe*' mode 0440 group audit
```

See `devfs.rules(5)` for more information on configuring the `devfs` file system.

Προσοχή: It is easy to produce audit event feedback cycles, in which the viewing of each audit event results in the generation of more audit events. For example, if all network I/O is audited, and `praudit` is run from an SSH session, then a continuous stream of audit events will be generated at a high rate, as each event being printed will generate another event. It is advisable to run `praudit` on an audit pipe device from sessions without fine-grained I/O auditing in order to avoid this happening.

17.5.5 Rotating Audit Trail Files

Audit trails are written to only by the kernel, and managed only by the audit daemon, `auditd`. Administrators should not attempt to use `newsyslog.conf(5)` or other tools to directly rotate audit logs. Instead, the `audit` management tool may be used to shut down auditing, reconfigure the audit system, and perform log rotation. The following command causes the audit daemon to create a new audit log and signal the kernel to switch to using the new log. The old log will be terminated and renamed, at which point it may then be manipulated by the administrator.

```
# audit -n
```

Προσοχή: If the `auditd` daemon is not currently running, this command will fail and an error message will be produced.

Adding the following line to `/etc/crontab` will force the rotation every twelve hours from `cron(8)`:

```
0 * /12 * * * root /usr/sbin/audit -n
```

The change will take effect once you have saved the new `/etc/crontab`.

Automatic rotation of the audit trail file based on file size is possible via the `filesz` option in `audit_control(5)`, and is described in the configuration files section of this chapter.

17.5.6 Compressing Audit Trails

As audit trail files can become very large, it is often desirable to compress or otherwise archive trails once they have been closed by the audit daemon. The `audit_warn` script can be used to perform customized operations for a variety of audit-related events, including the clean termination of audit trails when they are rotated. For example, the following may be added to the `audit_warn` script to compress audit trails on close:

```
#
# Compress audit trail files on close.
#
if [ "$1" = closefile ]; then
    gzip -9 $2
fi
```

Other archiving activities might include copying trail files to a centralized server, deleting old trail files, or reducing the audit trail to remove unneeded records. The script will be run only when audit trail files are cleanly terminated, so will not be run on trails left unterminated following an improper shutdown.

ΕὰöÛεάεί 18

ΆδιεçêåõôéêÛ ÌÝóá

18.1 Óýñïç

Ôï εὰöÛεάεί áðöü εάεýððáε ôçí ÷ ñÞóç ðùí äβóεùí óðï FreeBSD. ÐåñέεáíáÛíáέ äβóεïòð ðïò ððïóóçñæïíóáé áðu ïíÞìç, äβóεïòð óðíááááíÝíòð áðåðεάβåð óðï äβέððï, ôεð ðððέéÝð óðóεåðÝð áðïεðεåðóçð SCSI/IDE, εάεðð εάé óðóεåðÝð ðïò ÷ ñçóεïíðïéíýí áεάðåðÞ USB.

Áöïý áεάáÛóåðå áðöü ðï εὰöÛεάεί, εά ïÝñåðå:

- Óçí ïñïéñåβå ðïò ÷ ñçóεïíðïéíåβ ðï FreeBSD áεά íá ðåñέεñÛðåé ôçí ïñåÛíóç ðùí äåññÝíïí óðï ððóééü ïÝóï ðïò äβóεïò (partitions - εάðåðïíÞóåð - εάé slices).
 - Ðùð íá ðñïéÝóåðå ïÝíòð óéεçñïýð äβóεïòð óðï óýóóçíá óåð.
 - Ðùð íá ñðèìβóåðå ðï FreeBSD íá ÷ ñçóεïíðïéíåβ óðóεåðÝð áðïεðεåðóçð USB.
 - Ðùð íá ñðèìβóåðå áέéïééÛ óðóðÞíåðå áñ÷åβùí, üðùð äβóεïòð ðïò áðïεçêåáýííóáé óå ïíÞìç RAM.
 - Ðùð íá ÷ ñçóεïíðïéíåðåðåðå quotas áεά íá ðåñέéññβóåðå ôç ÷ ñÞóç ÷ þñïò óðï äβóéï.
 - Ðùð íá ðñððïéñåðåðåðå äβóεïòð áεά íá ðïòð áóðåéβóåðå áðu áðééÝóåð.
 - Ðùð íá äçïéïðñåðåðå éáé íá ññÛóåðå CD éáé DVD óðï FreeBSD.
 - Óå äéÛðïñå áεåéÝóéíá ïÝóå áðïεðεåðóçð áεά áíðβåñåðå áóðåéåβåð.
 - Ðùð íá ÷ ñçóεïíðïéíåðåðå ðñïñåÛíåðå éÞðçð áíðéññÛòùí áóðåéåβåð óðï FreeBSD.
 - Ðùð íá ðÛñåðå áíðβåñåðå áóðåéåβåð óå áεóéÝóåð.
 - Óé äβíáé ïé áέéüíåð (snapshots) óå Ýíá óýóóçíá áñ÷åβùí éáé ðùð íá ôéð ÷ ñçóεïíðïéíåðåðåðå áðïïðééÛ. Ðñéí áεάáÛóåðå áðöü ðï εὰöÛεάεί, εά ðñÝðå:
- Íå ïÝñåðå ðùð éå ñðèìβóåðå éáé éå äåéåðåðåðåðå Ýíá ïÝí ððñÞíå ðïò FreeBSD (ΕὰöÛεάεί 8).

18.2 Device Names

The following is a list of physical storage devices supported in FreeBSD, and the device names associated with them.

Ðβíåéåð 18-1. Physical Disk Naming Conventions

Drive type	Drive device name
IDE hard drives	ad
IDE CDROM drives	acd

Drive type	Drive device name
SCSI hard drives and USB Mass storage devices	da
SCSI CDROM drives	cd
Assorted non-standard CDROM drives	mcd for Mitsumi CD-ROM and scd for Sony CD-ROM devices
Floppy drives	fd
SCSI tape drives	sa
IDE tape drives	ast
Flash drives	fla for DiskOnChip® Flash device
RAID drives	aacd for Adaptec® AdvancedRAID, mlx and mlyd for Mylex®, amrd for AMI MegaRAID®, idad for Compaq Smart RAID, twed for 3ware® RAID.

18.3 Adding Disks

Lets say we want to add a new SCSI disk to a machine that currently only has a single drive. First turn off the computer and install the drive in the computer following the instructions of the computer, controller, and drive manufacturer. Due to the wide variations of procedures to do this, the details are beyond the scope of this document.

Login as user `root`. After you have installed the drive, inspect `/var/run/dmesg.boot` to ensure the new disk was found. Continuing with our example, the newly added drive will be `da1` and we want to mount it on `/1` (if you are adding an IDE drive, the device name will be `ad1`).

FreeBSD runs on IBM-PC compatible computers, therefore it must take into account the PC BIOS partitions. These are different from the traditional BSD partitions. A PC disk has up to four BIOS partition entries. If the disk is going to be truly dedicated to FreeBSD, you can use the *dedicated* mode. Otherwise, FreeBSD will have to live within one of the PC BIOS partitions. FreeBSD calls the PC BIOS partitions *slices* so as not to confuse them with traditional BSD partitions. You may also use slices on a disk that is dedicated to FreeBSD, but used in a computer that also has another operating system installed. This is a good way to avoid confusing the `fdisk` utility of other, non-FreeBSD operating systems.

In the slice case the drive will be added as `/dev/da1s1e`. This is read as: SCSI disk, unit number 1 (second SCSI disk), slice 1 (PC BIOS partition 1), and `e` BSD partition. In the dedicated case, the drive will be added simply as `/dev/da1e`.

Due to the use of 32-bit integers to store the number of sectors, `bsdlab(8)` is limited to $2^{32}-1$ sectors per disk or 2TB in most cases. The `fdisk(8)` format allows a starting sector of no more than $2^{32}-1$ and a length of no more than $2^{32}-1$, limiting partitions to 2TB and disks to 4TB in most cases. The `sunlabel(8)` format is limited to $2^{32}-1$ sectors per partition and 8 partitions for a total of 16TB. For larger disks, `gpt(8)` partitions may be used.

18.3.1 Using `sysinstall(8)`

1. Navigating `Sysinstall`

You may use `sysinstall` to partition and label a new disk using its easy to use menus. Either login as user `root` or use the `su` command. Run `sysinstall` and enter the `Configure` menu. Within the `FreeBSD Configuration Menu`, scroll down and select the `Fdisk` option.

2. **fdisk** Partition Editor

Once inside **fdisk**, typing **a** will use the entire disk for FreeBSD. When asked if you want to “remain cooperative with any future possible operating systems”, answer **YES**. Write the changes to the disk using **w**. Now exit the FDISK editor by typing **q**. Next you will be asked about the “Master Boot Record”. Since you are adding a disk to an already running system, choose **None**.

3. Disk Label Editor

Next, you need to exit **sysinstall** and start it again. Follow the directions above, although this time choose the **Label** option. This will enter the **Disk Label Editor**. This is where you will create the traditional BSD partitions. A disk can have up to eight partitions, labeled **a-h**. A few of the partition labels have special uses. The **a** partition is used for the root partition (**/**). Thus only your system disk (e.g, the disk you boot from) should have an **a** partition. The **b** partition is used for swap partitions, and you may have many disks with swap partitions. The **c** partition addresses the entire disk in dedicated mode, or the entire FreeBSD slice in slice mode. The other partitions are for general use.

sysinstall's Label editor favors the **e** partition for non-root, non-swap partitions. Within the Label editor, create a single file system by typing **c**. When prompted if this will be a FS (file system) or swap, choose **FS** and type in a mount point (e.g, **/mnt**). When adding a disk in post-install mode, **sysinstall** will not create entries in **/etc/fstab** for you, so the mount point you specify is not important.

You are now ready to write the new label to the disk and create a file system on it. Do this by typing **w**. Ignore any errors from **sysinstall** that it could not mount the new partition. Exit the Label Editor and **sysinstall** completely.

4. Finish

The last step is to edit **/etc/fstab** to add an entry for your new disk.

18.3.2 Using Command Line Utilities

18.3.2.1 Using Slices

This setup will allow your disk to work correctly with other operating systems that might be installed on your computer and will not confuse other operating systems' **fdisk** utilities. It is recommended to use this method for new disk installs. Only use **dedicated** mode if you have a good reason to do so!

```
# dd if=/dev/zero of=/dev/da1 bs=1k count=1
# fdisk -BI da1 #Initialize your new disk
# bsdlable -B -w -r da1s1 auto #Label it.
# bsdlable -e da1s1 # Edit the bsdlable just created and add any partitions.
# mkdir -p /1
# newfs /dev/dals1e # Repeat this for every partition you created.
# mount /dev/dals1e /1 # Mount the partition(s)
# vi /etc/fstab # Add the appropriate entry/entries to your /etc/fstab.
```

If you have an IDE disk, substitute **ad** for **da**.

18.3.2.2 Dedicated

If you will not be sharing the new drive with another operating system, you may use the `dedicated` mode. Remember this mode can confuse Microsoft operating systems; however, no damage will be done by them. IBM's OS/2 however, will "appropriate" any partition it finds which it does not understand.

```
# dd if=/dev/zero of=/dev/da1 bs=1k count=1
# bsdlable -Brw da1 auto
# bsdlable -e da1 # create the 'e' partition
# newfs -d0 /dev/da1
# mkdir -p /1
# vi /etc/fstab # add an entry for /dev/da1
# mount /1
```

An alternate method is:

```
# dd if=/dev/zero of=/dev/da1 count=2
# bsdlable /dev/da1 | bsdlable -BrR da1 /dev/stdin
# newfs /dev/da1
# mkdir -p /1
# vi /etc/fstab # add an entry for /dev/da1
# mount /1
```

18.4 RAID

18.4.1 Software RAID

18.4.1.1 Concatenated Disk Driver (CCD) Configuration

When choosing a mass storage solution the most important factors to consider are speed, reliability, and cost. It is rare to have all three in balance; normally a fast, reliable mass storage device is expensive, and to cut back on cost either speed or reliability must be sacrificed.

In designing the system described below, cost was chosen as the most important factor, followed by speed, then reliability. Data transfer speed for this system is ultimately constrained by the network. And while reliability is very important, the CCD drive described below serves online data that is already fully backed up on CD-R's and can easily be replaced.

Defining your own requirements is the first step in choosing a mass storage solution. If your requirements prefer speed or reliability over cost, your solution will differ from the system described in this section.

18.4.1.1.1 Installing the Hardware

In addition to the IDE system disk, three Western Digital 30GB, 5400 RPM IDE disks form the core of the CCD disk described below providing approximately 90GB of online storage. Ideally, each IDE disk would have its own IDE controller and cable, but to minimize cost, additional IDE controllers were not used. Instead the disks were configured with jumpers so that each IDE controller has one master, and one slave.

Upon reboot, the system BIOS was configured to automatically detect the disks attached. More importantly, FreeBSD detected them on reboot:

```
ad0: 19574MB <WDC WD205BA> [39770/16/63] at ata0-master UDMA33
ad1: 29333MB <WDC WD307AA> [59598/16/63] at ata0-slave UDMA33
ad2: 29333MB <WDC WD307AA> [59598/16/63] at ata1-master UDMA33
ad3: 29333MB <WDC WD307AA> [59598/16/63] at ata1-slave UDMA33
```

Όχι! Βύος: If FreeBSD does not detect all the disks, ensure that you have jumpered them correctly. Most IDE drives also have a “Cable Select” jumper. This is *not* the jumper for the master/slave relationship. Consult the drive documentation for help in identifying the correct jumper.

Next, consider how to attach them as part of the file system. You should research both vinum(8) (Εάν χρειάζεται 21) and ccd(4). In this particular configuration, ccd(4) was chosen.

18.4.1.1.2 Setting Up the CCD

The ccd(4) driver allows you to take several identical disks and concatenate them into one logical file system. In order to use ccd(4), you need a kernel with ccd(4) support built in. Add this line to your kernel configuration file, rebuild, and reinstall the kernel:

```
device    ccd
```

The ccd(4) support can also be loaded as a kernel loadable module.

To set up ccd(4), you must first use bsdlable(8) to label the disks:

```
bsdlable -r -w ad1 auto
bsdlable -r -w ad2 auto
bsdlable -r -w ad3 auto
```

This creates a bsdlable for ad1c, ad2c and ad3c that spans the entire disk.

The next step is to change the disk label type. You can use bsdlable(8) to edit the disks:

```
bsdlable -e ad1
bsdlable -e ad2
bsdlable -e ad3
```

This opens up the current disk label on each disk with the editor specified by the EDITOR environment variable, typically vi(1).

An unmodified disk label will look something like this:

```
8 partitions:
#      size  offset  fstype  [fsize bsize bps/cpg]
  c: 60074784      0  unused      0      0      0  # (Cyl.   0 - 59597)
```

Add a new e partition for ccd(4) to use. This can usually be copied from the c partition, but the fstype *must* be **4.2BSD**. The disk label should now look something like this:

```
8 partitions:
```

```
#          size  offset  fstype  [fsize bsize bps/cpg]
c: 60074784    0    unused    0    0    0    # (Cyl.  0 - 59597)
e: 60074784    0    4.2BSD    0    0    0    # (Cyl.  0 - 59597)
```

18.4.1.1.3 Building the File System

Now that you have all the disks labeled, you must build the ccd(4). To do that, use ccdconfig(8), with options similar to the following:

```
ccdconfig ccd0 32 0 /dev/ad1e /dev/ad2e /dev/ad3e
```

The use and meaning of each option is shown below:

- ❶ The first argument is the device to configure, in this case, /dev/ccd0c. The /dev/ portion is optional.
- ❷ The interleave for the file system. The interleave defines the size of a stripe in disk blocks, each normally 512 bytes. So, an interleave of 32 would be 16,384 bytes.
- ❸ Flags for ccdconfig(8). If you want to enable drive mirroring, you can specify a flag here. This configuration does not provide mirroring for ccd(4), so it is set at 0 (zero).
- ❹ The final arguments to ccdconfig(8) are the devices to place into the array. Use the complete pathname for each device.

After running ccdconfig(8) the ccd(4) is configured. A file system can be installed. Refer to newfs(8) for options, or simply run:

```
newfs /dev/ccd0c
```

18.4.1.1.4 Making it All Automatic

Generally, you will want to mount the ccd(4) upon each reboot. To do this, you must configure it first. Write out your current configuration to /etc/ccd.conf using the following command:

```
ccdconfig -g > /etc/ccd.conf
```

During reboot, the script /etc/rc runs ccdconfig -C if /etc/ccd.conf exists. This automatically configures the ccd(4) so it can be mounted.

Όχι! Βύος: If you are booting into single user mode, before you can mount(8) the ccd(4), you need to issue the following command to configure the array:

```
ccdconfig -C
```

To automatically mount the ccd(4), place an entry for the ccd(4) in /etc/fstab so it will be mounted at boot time:

```
/dev/ccd0c          /media          ufs      rw      2      2
```

18.4.1.2 The Vinum Volume Manager

The Vinum Volume Manager is a block device driver which implements virtual disk drives. It isolates disk hardware from the block device interface and maps data in ways which result in an increase in flexibility, performance and reliability compared to the traditional slice view of disk storage. `vinum(8)` implements the RAID-0, RAID-1 and RAID-5 models, both individually and in combination.

See [Εάν χρειάζεστε βοήθεια](#) 21 for more information about `vinum(8)`.

18.4.2 Hardware RAID

FreeBSD also supports a variety of hardware RAID controllers. These devices control a RAID subsystem without the need for FreeBSD specific software to manage the array.

Using an on-card BIOS, the card controls most of the disk operations itself. The following is a brief setup description using a Promise IDE RAID controller. When this card is installed and the system is started up, it displays a prompt requesting information. Follow the instructions to enter the card's setup screen. From here, you have the ability to combine all the attached drives. After doing so, the disk(s) will look like a single drive to FreeBSD. Other RAID levels can be set up accordingly.

18.4.3 Rebuilding ATA RAID1 Arrays

FreeBSD allows you to hot-replace a failed disk in an array. This requires that you catch it before you reboot.

You will probably see something like the following in `/var/log/messages` or in the `dmesg(8)` output:

```
ad6 on monster1 suffered a hard error.
ad6: READ command timeout tag=0 serv=0 - resetting
ad6: trying fallback to PIO mode
ata3: resetting devices .. done
ad6: hard error reading fsbn 1116119 of 0-7 (ad6 bn 1116119; cn 1107 tn 4 sn 11)\
status=59 error=40
ar0: WARNING - mirror lost
```

Using `atacontrol(8)`, check for further information:

```
# atacontrol list
ATA channel 0:
Master:      no device present
Slave:      acd0 <HL-DT-ST CD-ROM GCR-8520B/1.00> ATA/ATAPI rev 0

ATA channel 1:
Master:      no device present
Slave:      no device present

ATA channel 2:
Master:      ad4 <MAXTOR 6L080J4/A93.0500> ATA/ATAPI rev 5
Slave:      no device present

ATA channel 3:
Master:      ad6 <MAXTOR 6L080J4/A93.0500> ATA/ATAPI rev 5
```

```
Slave:      no device present
```

```
# atacontrol status ar0
ar0: ATA RAID1 subdisks: ad4 ad6 status: DEGRADED
```

1. You will first need to detach the ata channel with the failed disk so you can safely remove it:

```
# atacontrol detach ata3
```

2. Replace the disk.

3. Reattach the ata channel:

```
# atacontrol attach ata3
Master:  ad6 <MAXTOR 6L080J4/A93.0500> ATA/ATAPI rev 5
Slave:   no device present
```

4. Add the new disk to the array as a spare:

```
# atacontrol addspare ar0 ad6
```

5. Rebuild the array:

```
# atacontrol rebuild ar0
```

6. It is possible to check on the progress by issuing the following command:

```
# dmesg | tail -10
[output removed]
ad6: removed from configuration
ad6: deleted from ar0 disk1
ad6: inserted into ar0 disk1 as spare

# atacontrol status ar0
ar0: ATA RAID1 subdisks: ad4 ad6 status: REBUILDING 0% completed
```

7. Wait until this operation completes.

18.5 USB Storage Devices

A lot of external storage solutions, nowadays, use the Universal Serial Bus (USB): hard drives, USB thumbdrives, CD-R burners, etc. FreeBSD provides support for these devices.

18.5.1 Configuration

The USB mass storage devices driver, `umass(4)`, provides the support for USB storage devices. If you use the `GENERIC` kernel, you do not have to change anything in your configuration. If you use a custom kernel, be sure that the following lines are present in your kernel configuration file:

```
device scbus
device da
device pass
device uhci
device ohci
```

```
device usb
device umass
```

The umass(4) driver uses the SCSI subsystem to access to the USB storage devices, your USB device will be seen as a SCSI device by the system. Depending on the USB chipset on your motherboard, you only need either `device uhci` or `device ohci`, however having both in the kernel configuration file is harmless. Do not forget to compile and install the new kernel if you added any lines.

Όχι: If your USB device is a CD-R or DVD burner, the SCSI CD-ROM driver, `cd(4)`, must be added to the kernel via the line:

```
device cd
```

Since the burner is seen as a SCSI drive, the driver `atapicam(4)` should not be used in the kernel configuration.

Support for USB 2.0 controllers is provided on FreeBSD; however, you must add:

```
device ehci
```

to your configuration file for USB 2.0 support. Note `uhci(4)` and `ohci(4)` drivers are still needed if you want USB 1.X support.

18.5.2 Testing the Configuration

The configuration is ready to be tested: plug in your USB device, and in the system message buffer (`dmesg(8)`), the drive should appear as something like:

```
umass0: USB Solid state disk, rev 1.10/1.00, addr 2
GEOM: create disk da0 dp=0xc2d74850
da0 at umass-sim0 bus 0 target 0 lun 0
da0: <Generic Traveling Disk 1.11> Removable Direct Access SCSI-2 device
da0: 1.000MB/s transfers
da0: 126MB (258048 512 byte sectors: 64H 32S/T 126C)
```

Of course, the brand, the device node (`da0`) and other details can differ according to your configuration.

Since the USB device is seen as a SCSI one, the `camcontrol` command can be used to list the USB storage devices attached to the system:

```
# camcontrol devlist
<Generic Traveling Disk 1.11>          at scbus0 target 0 lun 0 (da0,pass0)
```

If the drive comes with a file system, you should be able to mount it. The [Όχι 18.3](#) will help you to format and create partitions on the USB drive if needed.

To make this device mountable as a normal user, certain steps have to be taken. First, the devices that are created when a USB storage device is connected need to be accessible by the user. A solution is to make all users of these devices a member of the `operator` group. This is done with `pw(8)`. Second, when the devices are created, the `operator` group should be able to read and write them. This is accomplished by adding these lines to `/etc/devfs.rules`:

```
[localrules=1]
add path 'da*' mode 0660 group operator
```

Ὁςἰἄβῶς: If there already are SCSI disks in the system, it must be done a bit different. E.g., if the system already contains disks `da0` through `da2` attached to the system, change the second line as follows:

```
add path 'da[3-9]*' mode 0660 group operator
```

This will exclude the already existing disks from belonging to the `operator` group.

You also have to enable your `devfs.rules(5)` ruleset in your `/etc/rc.conf` file:

```
devfs_system_ruleset="localrules"
```

Next, the kernel has to be configured to allow regular users to mount file systems. The easiest way is to add the following line to `/etc/sysctl.conf`:

```
vfs.usermount=1
```

Note that this only takes effect after the next reboot. Alternatively, one can also use `sysctl(8)` to set this variable.

The final step is to create a directory where the file system is to be mounted. This directory needs to be owned by the user that is to mount the file system. One way to do that is for `root` to create a subdirectory owned by that user as `/mnt/$USER` (replace `$USER` by the login name of the actual user):

```
# mkdir /mnt/$USER
# chown $USER:$USER /mnt/$USER
```

Suppose a USB thumbdrive is plugged in, and a device `/dev/da0s1` appears. Since these devices usually come preformatted with a FAT file system, one can mount them like this:

```
% mount_msdosfs -m 644 -M 755 /dev/da0s1 /mnt/$USER
```

If you unplug the device (the disk must be unmounted before), you should see, in the system message buffer, something like the following:

```
umass0: at uhub0 port 1 (addr 2) disconnected
(da0:umass-sim0:0:0:0): lost device
(da0:umass-sim0:0:0:0): removing device entry
GEOM: destroy disk da0 dp=0xc2d74850
umass0: detached
```

18.5.3 Further Reading

Beside the [Adding Disks and Mounting and Unmounting File Systems](#) sections, reading various manual pages may be also useful: `umass(4)`, `camcontrol(8)`, and `usbdevs(8)`.

18.6 Creating and Using Optical Media (CDs)

18.6.1 Introduction

CDs have a number of features that differentiate them from conventional disks. Initially, they were not writable by the user. They are designed so that they can be read continuously without delays to move the head between tracks. They are also much easier to transport between systems than similarly sized media were at the time.

CDs do have tracks, but this refers to a section of data to be read continuously and not a physical property of the disk. To produce a CD on FreeBSD, you prepare the data files that are going to make up the tracks on the CD, then write the tracks to the CD.

The ISO 9660 file system was designed to deal with these differences. It unfortunately codifies file system limits that were common then. Fortunately, it provides an extension mechanism that allows properly written CDs to exceed those limits while still working with systems that do not support those extensions.

The `sysutils/cdrtools` port includes `mkisofs(8)`, a program that you can use to produce a data file containing an ISO 9660 file system. It has options that support various extensions, and is described below.

Which tool to use to burn the CD depends on whether your CD burner is ATAPI or something else. ATAPI CD burners use the `burncd` program that is part of the base system. SCSI and USB CD burners should use `cdrecord` from the `sysutils/cdrtools` port. It is also possible to use `cdrecord` and other tools for SCSI drives on ATAPI hardware with the ATAPI/CAM module.

If you want CD burning software with a graphical user interface, you may wish to take a look at either **X-CD-Roast** or **K3b**. These tools are available as packages or from the `sysutils/xcdroast` and `sysutils/k3b` ports. **X-CD-Roast** and **K3b** require the ATAPI/CAM module with ATAPI hardware.

18.6.2 mkisofs

The `mkisofs(8)` program, which is part of the `sysutils/cdrtools` port, produces an ISO 9660 file system that is an image of a directory tree in the UNIX file system name space. The simplest usage is:

```
# mkisofs -o imagefile.iso /path/to/tree
```

This command will create an `imagefile.iso` containing an ISO 9660 file system that is a copy of the tree at `/path/to/tree`. In the process, it will map the file names to names that fit the limitations of the standard ISO 9660 file system, and will exclude files that have names uncharacteristic of ISO file systems.

A number of options are available to overcome those restrictions. In particular, `-R` enables the Rock Ridge extensions common to UNIX systems, `-J` enables Joliet extensions used by Microsoft systems, and `-hfs` can be used to create HFS file systems used by Mac OS.

For CDs that are going to be used only on FreeBSD systems, `-U` can be used to disable all filename restrictions. When used with `-R`, it produces a file system image that is identical to the FreeBSD tree you started from, though it may violate the ISO 9660 standard in a number of ways.

The last option of general use is `-b`. This is used to specify the location of the boot image for use in producing an “El Torito” bootable CD. This option takes an argument which is the path to a boot image from the top of the tree being written to the CD. By default, `mkisofs(8)` creates an ISO image in the so-called “floppy disk emulation” mode, and thus expects the boot image to be exactly 1200, 1440 or 2880 KB in size. Some boot loaders, like the one used by the FreeBSD distribution disks, do not use emulation mode; in this case, the `-no-emul-boot` option should be used. So,

if `/tmp/myboot` holds a bootable FreeBSD system with the boot image in `/tmp/myboot/boot/cdboot`, you could produce the image of an ISO 9660 file system in `/tmp/bootable.iso` like so:

```
# mkisofs -R -no-emul-boot -b boot/cdboot -o /tmp/bootable.iso /tmp/myboot
```

Having done that, if you have `md` configured in your kernel, you can mount the file system with:

```
# mdconfig -a -t vnode -f /tmp/bootable.iso -u 0
# mount -t cd9660 /dev/md0 /mnt
```

At which point you can verify that `/mnt` and `/tmp/myboot` are identical.

There are many other options you can use with `mkisofs(8)` to fine-tune its behavior. In particular: modifications to an ISO 9660 layout and the creation of Joliet and HFS discs. See the `mkisofs(8)` manual page for details.

18.6.3 burncd

If you have an ATAPI CD burner, you can use the `burncd` command to burn an ISO image onto a CD. `burncd` is part of the base system, installed as `/usr/sbin/burncd`. Usage is very simple, as it has few options:

```
# burncd -f cddevice data imagefile.iso fixate
```

Will burn a copy of `imagefile.iso` on `cddevice`. The default device is `/dev/acd0`. See `burncd(8)` for options to set the write speed, eject the CD after burning, and write audio data.

18.6.4 cdrecord

If you do not have an ATAPI CD burner, you will have to use `cdrecord` to burn your CDs. `cdrecord` is not part of the base system; you must install it from either the port at `sysutils/cdrtools` or the appropriate package. Changes to the base system can cause binary versions of this program to fail, possibly resulting in a “coaster”. You should therefore either upgrade the port when you upgrade your system, or if you are tracking `-STABLE`, upgrade the port when a new version becomes available.

While `cdrecord` has many options, basic usage is even simpler than `burncd`. Burning an ISO 9660 image is done with:

```
# cdrecord dev=device imagefile.iso
```

The tricky part of using `cdrecord` is finding the `dev` to use. To find the proper setting, use the `-scanbus` flag of `cdrecord`, which might produce results like this:

```
# cdrecord -scanbus
Cdrecord-Clone 2.01 (i386-unknown-freebsd7.0) Copyright (C) 1995-2004 Jörg Schilling
Using libscg version 'schily-0.1'
scsibus0:
    0,0,0    0) 'SEAGATE ' 'ST39236LW      ' '0004' Disk
    0,1,0    1) 'SEAGATE ' 'ST39173W      ' '5958' Disk
    0,2,0    2) *
    0,3,0    3) 'iomega ' 'jaz 1GB       ' 'J.86' Removable Disk
    0,4,0    4) 'NEC      ' 'CD-ROM DRIVE:466' '1.26' Removable CD-ROM
    0,5,0    5) *
```

```

    0,6,0    6) *
    0,7,0    7) *
scsibus1:
    1,0,0    100) *
    1,1,0    101) *
    1,2,0    102) *
    1,3,0    103) *
    1,4,0    104) *
    1,5,0    105) 'YAMAHA ' 'CRW4260          ' '1.0q' Removable CD-ROM
    1,6,0    106) 'ARTEC  ' 'AM12S           ' '1.06' Scanner
    1,7,0    107) *

```

This lists the appropriate `dev` value for the devices on the list. Locate your CD burner, and use the three numbers separated by commas as the value for `dev`. In this case, the CRW device is 1,5,0, so the appropriate input would be `dev=1,5,0`. There are easier ways to specify this value; see `cdrecord(1)` for details. That is also the place to look for information on writing audio tracks, controlling the speed, and other things.

18.6.5 Duplicating Audio CDs

You can duplicate an audio CD by extracting the audio data from the CD to a series of files, and then writing these files to a blank CD. The process is slightly different for ATAPI and SCSI drives.

SCSI Drives

1. Use `cdda2wav` to extract the audio.

```
% cdda2wav -v255 -D2,0 -B -Owav
```

2. Use `cdrecord` to write the `.wav` files.

```
% cdrecord -v dev=2,0 -dao -useinfo *.wav
```

Make sure that `2,0` is set appropriately, as described in [Ότι 18.6.4](#).

ATAPI Drives

1. The ATAPI CD driver makes each track available as `/dev/acd0t nn` , where d is the drive number, and nn is the track number written with two decimal digits, prefixed with zero as needed. So the first track on the first disk is `/dev/acd0t01`, the second is `/dev/acd0t02`, the third is `/dev/acd0t03`, and so on.

Make sure the appropriate files exist in `/dev`. If the entries are missing, force the system to retaste the media:

```
# dd if=/dev/acd0 of=/dev/null count=1
```

2. Extract each track using `dd(1)`. You must also use a specific block size when extracting the files.

```
# dd if=/dev/acd0t01 of=track1.cdr bs=2352
```

```
# dd if=/dev/acd0t02 of=track2.cdr bs=2352
```

```
...
```

3. Burn the extracted files to disk using `burncd`. You must specify that these are audio files, and that `burncd` should fixate the disk when finished.

```
# burncd -f /dev/acd0 audio track1.cdr track2.cdr ... fixate
```

18.6.6 Duplicating Data CDs

You can copy a data CD to a image file that is functionally equivalent to the image file created with `mkisofs(8)`, and you can use it to duplicate any data CD. The example given here assumes that your CDROM device is `acd0`. Substitute your correct CDROM device.

```
# dd if=/dev/acd0 of=file.iso bs=2048
```

Now that you have an image, you can burn it to CD as described above.

18.6.7 Using Data CDs

Now that you have created a standard data CDROM, you probably want to mount it and read the data on it. By default, `mount(8)` assumes that a file system is of type `ufs`. If you try something like:

```
# mount /dev/cd0 /mnt
```

you will get a complaint about `Incorrect super block`, and no mount. The CDROM is not a `ufs` file system, so attempts to mount it as such will fail. You just need to tell `mount(8)` that the file system is of type `ISO9660`, and everything will work. You do this by specifying the `-t cd9660` option `mount(8)`. For example, if you want to mount the CDROM device, `/dev/cd0`, under `/mnt`, you would execute:

```
# mount -t cd9660 /dev/cd0 /mnt
```

Note that your device name (`/dev/cd0` in this example) could be different, depending on the interface your CDROM uses. Also, the `-t cd9660` option just executes `mount_cd9660(8)`. The above example could be shortened to:

```
# mount_cd9660 /dev/cd0 /mnt
```

You can generally use data CDROMs from any vendor in this way. Disks with certain ISO 9660 extensions might behave oddly, however. For example, Joliet disks store all filenames in two-byte Unicode characters. The FreeBSD kernel does not speak Unicode, but the FreeBSD CD9660 driver is able to convert Unicode characters on the fly. If some non-English characters show up as question marks you will need to specify the local charset you use with the `-C` option. For more information, consult the `mount_cd9660(8)` manual page.

Όψιμα θύματα: To be able to do this character conversion with the help of the `-C` option, the kernel will require the `cd9660_iconv.ko` module to be loaded. This can be done either by adding this line to `loader.conf`:

```
cd9660_iconv_load="YES"
```

and then rebooting the machine, or by directly loading the module with `kldload(8)`.

Occasionally, you might get `Device not configured` when trying to mount a CDROM. This usually means that the CDROM drive thinks that there is no disk in the tray, or that the drive is not visible on the bus. It can take a couple of seconds for a CDROM drive to realize that it has been fed, so be patient.

Sometimes, a SCSI CDROM may be missed because it did not have enough time to answer the bus reset. If you have a SCSI CDROM please add the following option to your kernel configuration and rebuild your kernel.

```
options SCSI_DELAY=15000
```

This tells your SCSI bus to pause 15 seconds during boot, to give your CDROM drive every possible chance to answer the bus reset.

18.6.8 Burning Raw Data CDs

You can choose to burn a file directly to CD, without creating an ISO 9660 file system. Some people do this for backup purposes. This runs more quickly than burning a standard CD:

```
# burncd -f /dev/acd1 -s 12 data archive.tar.gz fixate
```

In order to retrieve the data burned to such a CD, you must read data from the raw device node:

```
# tar xzvf /dev/acd1
```

You cannot mount this disk as you would a normal CDROM. Such a CDROM cannot be read under any operating system except FreeBSD. If you want to be able to mount the CD, or share data with another operating system, you must use mkisofs(8) as described above.

18.6.9 Using the ATAPI/CAM Driver

This driver allows ATAPI devices (CD-ROM, CD-RW, DVD drives etc...) to be accessed through the SCSI subsystem, and so allows the use of applications like sysutils/cdrdao or cdrecord(1).

To use this driver, you will need to add the following line to the /boot/loader.conf file:

```
atapicam_load="YES"
```

then, reboot your machine.

Όχι! Βύζ: If you prefer to statically compile the atapicam(4) support in your kernel, you will have to add this line to your kernel configuration file:

```
device atapicam
```

You also need the following lines in your kernel configuration file:

```
device ata
device scbus
device cd
device pass
```

which should already be present. Then rebuild, install your new kernel, and reboot your machine.

During the boot process, your burner should show up, like so:

```
acd0: CD-RW <MATSHITA CD-RW/DVD-ROM UJDA740> at ata1-master PIO4
cd0 at ata1 bus 0 target 0 lun 0
cd0: <MATSHITA CDRW/DVD UJDA740 1.00> Removable CD-ROM SCSI-0 device
cd0: 16.000MB/s transfers
cd0: Attempt to query device size failed: NOT READY, Medium not present - tray closed
```

The drive could now be accessed via the `/dev/cd0` device name, for example to mount a CD-ROM on `/mnt`, just type the following:

```
# mount -t cd9660 /dev/cd0 /mnt
```

As `root`, you can run the following command to get the SCSI address of the burner:

```
# camcontrol devlist
<MATSHITA CDRW/DVD UJDA740 1.00> at scbus1 target 0 lun 0 (pass0,cd0)
```

So `1,0,0` will be the SCSI address to use with `cdrecord(1)` and other SCSI application.

For more information about ATAPI/CAM and SCSI system, refer to the `atapicam(4)` and `cam(4)` manual pages.

18.7 Creating and Using Optical Media (DVDs)

18.7.1 Introduction

Compared to the CD, the DVD is the next generation of optical media storage technology. The DVD can hold more data than any CD and is nowadays the standard for video publishing.

Five physical recordable formats can be defined for what we will call a recordable DVD:

- **DVD-R:** This was the first DVD recordable format available. The DVD-R standard is defined by the DVD Forum (<http://www.dvdforum.com/forum.shtml>). This format is write once.
- **DVD-RW:** This is the rewritable version of the DVD-R standard. A DVD-RW can be rewritten about 1000 times.
- **DVD-RAM:** This is also a rewritable format supported by the DVD Forum. A DVD-RAM can be seen as a removable hard drive. However, this media is not compatible with most DVD-ROM drives and DVD-Video players; only a few DVD writers support the DVD-RAM format. Read the [Section 18.7.9](#) for more information on DVD-RAM use.
- **DVD+RW:** This is a rewritable format defined by the DVD+RW Alliance (<http://www.dvdrw.com/>). A DVD+RW can be rewritten about 1000 times.
- **DVD+R:** This format is the write once variation of the DVD+RW format.

A single layer recordable DVD can hold up to 4,700,000,000 bytes which is actually 4.38 GB or 4485 MB (1 kilobyte is 1024 bytes).

Σημείωση: A distinction must be made between the physical media and the application. For example, a DVD-Video is a specific file layout that can be written on any recordable DVD physical media: DVD-R, DVD+R, DVD-RW etc. Before choosing the type of media, you must be sure that both the burner and the DVD-Video player (a standalone player or a DVD-ROM drive on a computer) are compatible with the media under consideration.

18.7.2 Configuration

The program `growisofs(1)` will be used to perform DVD recording. This command is part of the **dvd+rw-tools** utilities (`sysutils/dvd+rw-tools`). The **dvd+rw-tools** support all DVD media types.

These tools use the SCSI subsystem to access to the devices, therefore the ATAPI/CAM support must be added to your kernel. If your burner uses the USB interface this addition is useless, and you should read the Ὁδηγία 18.5 for more details on USB devices configuration.

You also have to enable DMA access for ATAPI devices, this can be done in adding the following line to the `/boot/loader.conf` file:

```
hw.ata.atapi_dma="1"
```

Before attempting to use the **dvd+rw-tools** you should consult the dvd+rw-tools' hardware compatibility notes (<http://fy.chalmers.se/~appro/linux/DVD+RW/hcn.html>) for any information related to your DVD burner.

Ὁδηγία: If you want a graphical user interface, you should have a look to **K3b** (`sysutils/k3b`) which provides a user friendly interface to `growisofs(1)` and many other burning tools.

18.7.3 Burning Data DVDs

The `growisofs(1)` command is a frontend to `mkisofs(8)`, it will invoke `mkisofs(8)` to create the file system layout and will perform the write on the DVD. This means you do not need to create an image of the data before the burning process.

To burn onto a DVD+R or a DVD-R the data from the `/path/to/data` directory, use the following command:

```
# growisofs -dvd-compat -Z /dev/cd0 -J -R /path/to/data
```

The options `-J -R` are passed to `mkisofs(8)` for the file system creation (in this case: an ISO 9660 file system with Joliet and Rock Ridge extensions), consult the `mkisofs(8)` manual page for more details.

The option `-Z` is used for the initial session recording in any case: multiple sessions or not. The DVD device, `/dev/cd0`, must be changed according to your configuration. The `-dvd-compat` parameter will close the disk, the recording will be unappendable. In return this should provide better media compatibility with DVD-ROM drives.

It is also possible to burn a pre-mastered image, for example to burn the image `imagefile.iso`, we will run:

```
# growisofs -dvd-compat -Z /dev/cd0=imagefile.iso
```

The write speed should be detected and automatically set according to the media and the drive being used. If you want to force the write speed, use the `-speed=` parameter. For more information, read the `growisofs(1)` manual page.

18.7.4 Burning a DVD-Video

A DVD-Video is a specific file layout based on ISO 9660 and the micro-UDF (M-UDF) specifications. The DVD-Video also presents a specific data structure hierarchy, it is the reason why you need a particular program such as `multimedia/dvdauthor` to author the DVD.

If you already have an image of the DVD-Video file system, just burn it in the same way as for any image, see the previous section for an example. If you have made the DVD authoring and the result is in, for example, the directory `/path/to/video`, the following command should be used to burn the DVD-Video:

```
# growisofs -Z /dev/cd0 -dvd-video /path/to/video
```

The `-dvd-video` option will be passed down to `mkisofs(8)` and will instruct it to create a DVD-Video file system layout. Beside this, the `-dvd-video` option implies `-dvd-compat growisofs(1)` option.

18.7.5 Using a DVD+RW

Unlike CD-RW, a virgin DVD+RW needs to be formatted before first use. The `growisofs(1)` program will take care of it automatically whenever appropriate, which is the *recommended* way. However you can use the `dvd+rw-format` command to format the DVD+RW:

```
# dvd+rw-format /dev/cd0
```

You need to perform this operation just once, keep in mind that only virgin DVD+RW medias need to be formatted. Then you can burn the DVD+RW in the way seen in previous sections.

If you want to burn new data (burn a totally new file system not append some data) onto a DVD+RW, you do not need to blank it, you just have to write over the previous recording (in performing a new initial session), like this:

```
# growisofs -Z /dev/cd0 -J -R /path/to/newdata
```

DVD+RW format offers the possibility to easily append data to a previous recording. The operation consists in merging a new session to the existing one, it is not multisession writing, `growisofs(1)` will *grow* the ISO 9660 file system present on the media.

For example, if we want to append data to our previous DVD+RW, we have to use the following:

```
# growisofs -M /dev/cd0 -J -R /path/to/nextdata
```

The same `mkisofs(8)` options we used to burn the initial session should be used during next writes.

Σημείωση: You may want to use the `-dvd-compat` option if you want better media compatibility with DVD-ROM drives. In the DVD+RW case, this will not prevent you from adding data.

If for any reason you really want to blank the media, do the following:

```
# growisofs -Z /dev/cd0=/dev/zero
```

18.7.6 Using a DVD-RW

A DVD-RW accepts two disc formats: the incremental sequential one and the restricted overwrite. By default DVD-RW discs are in sequential format.

A virgin DVD-RW can be directly written without the need of a formatting operation, however a non-virgin DVD-RW in sequential format needs to be blanked before to be able to write a new initial session.

To blank a DVD-RW in sequential mode, run:

```
# dvd+rw-format -blank=full /dev/cd0
```

Ὁρῶντες: A full blanking (`-blank=full`) will take about one hour on a 1x media. A fast blanking can be performed using the `-blank` option if the DVD-RW will be recorded in Disk-At-Once (DAO) mode. To burn the DVD-RW in DAO mode, use the command:

```
# growisofs -use-the-force-luke=dao -Z /dev/cd0=imagefile.iso
```

The `-use-the-force-luke=dao` option should not be required since `growisofs(1)` attempts to detect minimally (fast blanked) media and engage DAO write.

In fact one should use restricted overwrite mode with any DVD-RW, this format is more flexible than the default incremental sequential one.

To write data on a sequential DVD-RW, use the same instructions as for the other DVD formats:

```
# growisofs -Z /dev/cd0 -J -R /path/to/data
```

If you want to append some data to your previous recording, you will have to use the `growisofs(1)` `-M` option. However, if you perform data addition on a DVD-RW in incremental sequential mode, a new session will be created on the disc and the result will be a multi-session disc.

A DVD-RW in restricted overwrite format does not need to be blanked before a new initial session, you just have to overwrite the disc with the `-z` option, this is similar to the DVD+RW case. It is also possible to grow an existing ISO 9660 file system written on the disc in a same way as for a DVD+RW with the `-M` option. The result will be a one-session DVD.

To put a DVD-RW in the restricted overwrite format, the following command must be used:

```
# dvd+rw-format /dev/cd0
```

To change back to the sequential format use:

```
# dvd+rw-format -blank=full /dev/cd0
```

18.7.7 Multisession

Very few DVD-ROM drives support multisession DVDs, they will most of time, hopefully, only read the first session. DVD+R, DVD-R and DVD-RW in sequential format can accept multiple sessions, the notion of multiple sessions does not exist for the DVD+RW and the DVD-RW restricted overwrite formats.

Using the following command after an initial (non-closed) session on a DVD+R, DVD-R, or DVD-RW in sequential format, will add a new session to the disc:

```
# growisofs -M /dev/cd0 -J -R /path/to/nextdata
```

Using this command line with a DVD+RW or a DVD-RW in restricted overwrite mode, will append data in merging the new session to the existing one. The result will be a single-session disc. This is the way used to add data after an initial write on these medias.

Όχι! Βούρα: Some space on the media is used between each session for end and start of sessions. Therefore, one should add sessions with large amount of data to optimize media space. The number of sessions is limited to 154 for a DVD+R, about 2000 for a DVD-R, and 127 for a DVD+R Double Layer.

18.7.8 For More Information

To obtain more information about a DVD, the `dvd+rw-mediainfo /dev/cd0` command can be ran with the disc in the drive.

More information about the **dvd+rw-tools** can be found in the `growisofs(1)` manual page, on the `dvd+rw-tools` web site (<http://fy.chalmers.se/~appro/linux/DVD+RW/>) and in the `cdwrite` mailing list (<http://lists.debian.org/cdwrite/>) archives.

Όχι! Βούρα: The `dvd+rw-mediainfo` output of the resulting recording or the media with issues is mandatory for any problem report. Without this output, it will be quite impossible to help you.

18.7.9 Using a DVD-RAM

18.7.9.1 Configuration

DVD-RAM writers come with either SCSI or ATAPI interface. DMA access for ATAPI devices has to be enabled, this can be done by adding the following line to the `/boot/loader.conf` file:

```
hw.ata.atapi_dma="1"
```

18.7.9.2 Preparing the Medium

As previously mentioned in the chapter introduction, a DVD-RAM can be seen as a removable hard drive. As any other hard drive the DVD-RAM must be “prepared” before the first use. In the example, the whole disk space will be used with a standard UFS2 file system:

```
# dd if=/dev/zero of=/dev/acd0 count=2
# bsdlabel -Bw acd0
# newfs /dev/acd0
```

The DVD device, `acd0`, must be changed according to the configuration.

18.7.9.3 Using the Medium

Once the previous operations have been performed on the DVD-RAM, it can be mounted as a normal hard drive:

```
# mount /dev/acd0 /mnt
```

After this the DVD-RAM will be both readable and writeable.

18.8 Creating and Using Floppy Disks

Storing data on floppy disks is sometimes useful, for example when one does not have any other removable storage media or when one needs to transfer small amounts of data to another computer.

This section will explain how to use floppy disks in FreeBSD. It will primarily cover formatting and usage of 3.5inch DOS floppies, but the concepts are similar for other floppy disk formats.

18.8.1 Formatting Floppies

18.8.1.1 The Device

Floppy disks are accessed through entries in `/dev`, just like other devices. To access the raw floppy disk, simply use `/dev/fdN`.

18.8.1.2 Formatting

A floppy disk needs to be low-level formatted before it can be used. This is usually done by the vendor, but formatting is a good way to check media integrity. Although it is possible to force larger (or smaller) disk sizes, 1440kB is what most floppy disks are designed for.

To low-level format the floppy disk you need to use `fdformat(1)`. This utility expects the device name as an argument. Make note of any error messages, as these can help determine if the disk is good or bad.

18.8.1.2.1 Formatting Floppy Disks

Use the `/dev/fdN` devices to format the floppy. Insert a new 3.5inch floppy disk in your drive and issue:

```
# /usr/sbin/fdformat -f 1440 /dev/fd0
```

18.8.2 The Disk Label

After low-level formatting the disk, you will need to place a disk label on it. This disk label will be destroyed later, but it is needed by the system to determine the size of the disk and its geometry later.

The new disk label will take over the whole disk, and will contain all the proper information about the geometry of the floppy. The geometry values for the disk label are listed in `/etc/disktab`.

You can run now `bsdlabel(8)` like so:

```
# /sbin/bsdlabel -B -r -w /dev/fd0 fd1440
```

18.8.3 The File System

Now the floppy is ready to be high-level formatted. This will place a new file system on it, which will let FreeBSD read and write to the disk. After creating the new file system, the disk label is destroyed, so if you want to reformat the disk, you will have to recreate the disk label.

The floppy's file system can be either UFS or FAT. FAT is generally a better choice for floppies.

To put a new file system on the floppy, issue:

```
# /sbin/newfs_msdos /dev/fd0
```

The disk is now ready for use.

18.8.4 Using the Floppy

To use the floppy, mount it with `mount_msdosfs(8)`. One can also use `emulators/mttools` from the ports collection.

18.9 Creating and Using Data Tapes

The major tape media are the 4mm, 8mm, QIC, mini-cartridge and DLT.

18.9.1 4mm (DDS: Digital Data Storage)

4mm tapes are replacing QIC as the workstation backup media of choice. This trend accelerated greatly when Conner purchased Archive, a leading manufacturer of QIC drives, and then stopped production of QIC drives. 4mm drives are small and quiet but do not have the reputation for reliability that is enjoyed by 8mm drives. The cartridges are less expensive and smaller (3 x 2 x 0.5 inches, 76 x 51 x 12 mm) than 8mm cartridges. 4mm, like 8mm, has comparatively short head life for the same reason, both use helical scan.

Data throughput on these drives starts ~150 kB/s, peaking at ~500 kB/s. Data capacity starts at 1.3 GB and ends at 2.0 GB. Hardware compression, available with most of these drives, approximately doubles the capacity. Multi-drive tape library units can have 6 drives in a single cabinet with automatic tape changing. Library capacities reach 240 GB.

The DDS-3 standard now supports tape capacities up to 12 GB (or 24 GB compressed).

4mm drives, like 8mm drives, use helical-scan. All the benefits and drawbacks of helical-scan apply to both 4mm and 8mm drives.

Tapes should be retired from use after 2,000 passes or 100 full backups.

18.9.2 8mm (Exabyte)

8mm tapes are the most common SCSI tape drives; they are the best choice of exchanging tapes. Nearly every site has an Exabyte 2 GB 8mm tape drive. 8mm drives are reliable, convenient and quiet. Cartridges are inexpensive and small (4.8 x 3.3 x 0.6 inches; 122 x 84 x 15 mm). One downside of 8mm tape is relatively short head and tape life due to the high rate of relative motion of the tape across the heads.

Data throughput ranges from ~250 kB/s to ~500 kB/s. Data sizes start at 300 MB and go up to 7 GB. Hardware compression, available with most of these drives, approximately doubles the capacity. These drives are available as single units or multi-drive tape libraries with 6 drives and 120 tapes in a single cabinet. Tapes are changed automatically by the unit. Library capacities reach 840+ GB.

The Exabyte "Mammoth" model supports 12 GB on one tape (24 GB with compression) and costs approximately twice as much as conventional tape drives.

Data is recorded onto the tape using helical-scan, the heads are positioned at an angle to the media (approximately 6 degrees). The tape wraps around 270 degrees of the spool that holds the heads. The spool spins while the tape slides over the spool. The result is a high density of data and closely packed tracks that angle across the tape from one edge to the other.

18.9.3 QIC

QIC-150 tapes and drives are, perhaps, the most common tape drive and media around. QIC tape drives are the least expensive “serious” backup drives. The downside is the cost of media. QIC tapes are expensive compared to 8mm or 4mm tapes, up to 5 times the price per GB data storage. But, if your needs can be satisfied with a half-dozen tapes, QIC may be the correct choice. QIC is the *most* common tape drive. Every site has a QIC drive of some density or another. Therein lies the rub, QIC has a large number of densities on physically similar (sometimes identical) tapes. QIC drives are not quiet. These drives audibly seek before they begin to record data and are clearly audible whenever reading, writing or seeking. QIC tapes measure 6 x 4 x 0.7 inches (152 x 102 x 17 mm).

Data throughput ranges from ~150 kB/s to ~500 kB/s. Data capacity ranges from 40 MB to 15 GB. Hardware compression is available on many of the newer QIC drives. QIC drives are less frequently installed; they are being supplanted by DAT drives.

Data is recorded onto the tape in tracks. The tracks run along the long axis of the tape media from one end to the other. The number of tracks, and therefore the width of a track, varies with the tape’s capacity. Most if not all newer drives provide backward-compatibility at least for reading (but often also for writing). QIC has a good reputation regarding the safety of the data (the mechanics are simpler and more robust than for helical scan drives).

Tapes should be retired from use after 5,000 backups.

18.9.4 DLT

DLT has the fastest data transfer rate of all the drive types listed here. The 1/2" (12.5mm) tape is contained in a single spool cartridge (4 x 4 x 1 inches; 100 x 100 x 25 mm). The cartridge has a swinging gate along one entire side of the cartridge. The drive mechanism opens this gate to extract the tape leader. The tape leader has an oval hole in it which the drive uses to “hook” the tape. The take-up spool is located inside the tape drive. All the other tape cartridges listed here (9 track tapes are the only exception) have both the supply and take-up spools located inside the tape cartridge itself.

Data throughput is approximately 1.5 MB/s, three times the throughput of 4mm, 8mm, or QIC tape drives. Data capacities range from 10 GB to 20 GB for a single drive. Drives are available in both multi-tape changers and multi-tape, multi-drive tape libraries containing from 5 to 900 tapes over 1 to 20 drives, providing from 50 GB to 9 TB of storage.

With compression, DLT Type IV format supports up to 70 GB capacity.

Data is recorded onto the tape in tracks parallel to the direction of travel (just like QIC tapes). Two tracks are written at once. Read/write head lifetimes are relatively long; once the tape stops moving, there is no relative motion between the heads and the tape.

18.9.5 AIT

AIT is a new format from Sony, and can hold up to 50 GB (with compression) per tape. The tapes contain memory chips which retain an index of the tape’s contents. This index can be rapidly read by the tape drive to determine the

position of files on the tape, instead of the several minutes that would be required for other tapes. Software such as **SAMS:Alexandria** can operate forty or more AIT tape libraries, communicating directly with the tape's memory chip to display the contents on screen, determine what files were backed up to which tape, locate the correct tape, load it, and restore the data from the tape.

Libraries like this cost in the region of \$20,000, pricing them a little out of the hobbyist market.

18.9.6 Using a New Tape for the First Time

The first time that you try to read or write a new, completely blank tape, the operation will fail. The console messages should be similar to:

```
sa0(ncr1:4:0): NOT READY asc:4,1
sa0(ncr1:4:0): Logical unit is in process of becoming ready
```

The tape does not contain an Identifier Block (block number 0). All QIC tape drives since the adoption of QIC-525 standard write an Identifier Block to the tape. There are two solutions:

- `mt fsf 1` causes the tape drive to write an Identifier Block to the tape.
- Use the front panel button to eject the tape.

Re-insert the tape and `dump` data to the tape.

`dump` will report `DUMP: End of tape detected` and the console will show: `HARDWARE FAILURE info:280 asc:80,96`.

rewind the tape using: `mt rewind`.

Subsequent tape operations are successful.

18.10 Backups to Floppies

18.10.1 Can I Use Floppies for Backing Up My Data?

Floppy disks are not really a suitable media for making backups as:

- The media is unreliable, especially over long periods of time.
- Backing up and restoring is very slow.
- They have a very limited capacity (the days of backing up an entire hard disk onto a dozen or so floppies has long since passed).

However, if you have no other method of backing up your data then floppy disks are better than no backup at all.

If you do have to use floppy disks then ensure that you use good quality ones. Floppies that have been lying around the office for a couple of years are a bad choice. Ideally use new ones from a reputable manufacturer.

18.10.2 So How Do I Backup My Data to Floppies?

The best way to backup to floppy disk is to use tar(1) with the -M (multi volume) option, which allows backups to span multiple floppies.

To backup all the files in the current directory and sub-directory use this (as root):

```
# tar Mcvf /dev/fd0 *
```

When the first floppy is full tar(1) will prompt you to insert the next volume (because tar(1) is media independent it refers to volumes; in this context it means floppy disk).

Prepare volume #2 for /dev/fd0 and hit return:

This is repeated (with the volume number incrementing) until all the specified files have been archived.

18.10.3 Can I Compress My Backups?

Unfortunately, tar(1) will not allow the -z option to be used for multi-volume archives. You could, of course, gzip(1) all the files, tar(1) them to the floppies, then gunzip(1) the files again!

18.10.4 How Do I Restore My Backups?

To restore the entire archive use:

```
# tar Mxvf /dev/fd0
```

There are two ways that you can use to restore only specific files. First, you can start with the first floppy and use:

```
# tar Mxvf /dev/fd0 filename
```

The utility tar(1) will prompt you to insert subsequent floppies until it finds the required file.

Alternatively, if you know which floppy the file is on then you can simply insert that floppy and use the same command as above. Note that if the first file on the floppy is a continuation from the previous one then tar(1) will warn you that it cannot restore it, even if you have not asked it to!

18.11 Backup Strategies

The first requirement in devising a backup plan is to make sure that all of the following problems are covered:

- Disk failure
- Accidental file deletion
- Random file corruption
- Complete machine destruction (e.g. fire), including destruction of any on-site backups.

It is perfectly possible that some systems will be best served by having each of these problems covered by a completely different technique. Except for strictly personal systems with very low-value data, it is unlikely that one technique would cover all of them.

Some of the techniques in the toolbox are:

- Archives of the whole system, backed up onto permanent media offsite. This actually provides protection against all of the possible problems listed above, but is slow and inconvenient to restore from. You can keep copies of the backups onsite and/or online, but there will still be inconveniences in restoring files, especially for non-privileged users.
- Filesystem snapshots. This is really only helpful in the accidental file deletion scenario, but it can be *very* helpful in that case, and is quick and easy to deal with.
- Copies of whole filesystems and/or disks (e.g. periodic `rsync(1)` of the whole machine). This is generally most useful in networks with unique requirements. For general protection against disk failure, it is usually inferior to RAID. For restoring accidentally deleted files, it can be comparable to UFS snapshots, but that depends on your preferences.
- RAID. Minimizes or avoids downtime when a disk fails. At the expense of having to deal with disk failures more often (because you have more disks), albeit at a much lower urgency.
- Checking fingerprints of files. The `mtree(8)` utility is very useful for this. Although it is not a backup technique, it helps guarantee that you will notice when you need to resort to your backups. This is particularly important for offline backups, and should be checked periodically.

It is quite easy to come up with even more techniques, many of them variations on the ones listed above. Specialized requirements will usually lead to specialized techniques (for example, backing up a live database usually requires a method particular to the database software as an intermediate step). The important thing is to know what dangers you want to protect against, and how you will handle each.

18.12 Backup Basics

The three major backup programs are `dump(8)`, `tar(1)`, and `cpio(1)`.

18.12.1 Dump and Restore

The traditional UNIX backup programs are `dump` and `restore`. They operate on the drive as a collection of disk blocks, below the abstractions of files, links and directories that are created by the file systems. `dump` backs up an entire file system on a device. It is unable to backup only part of a file system or a directory tree that spans more than one file system. `dump` does not write files and directories to tape, but rather writes the raw data blocks that comprise files and directories.

Όχι ἀβῶος: If you use `dump` on your root directory, you would not back up `/home`, `/usr` or many other directories since these are typically mount points for other file systems or symbolic links into those file systems.

`dump` has quirks that remain from its early days in Version 6 of AT&T UNIX (circa 1975). The default parameters are suitable for 9-track tapes (6250 bpi), not the high-density media available today (up to 62,182 ftpi). These defaults must be overridden on the command line to utilize the capacity of current tape drives.

Είναι επίσης δυνατό να κάνετε backup δεδομένων μέσω του δικτύου σε μια ταινία που είναι συνδεδεμένη σε έναν άλλο υπολογιστή με το `rdump` και το `rrestore`. Και τα δύο προγράμματα βασίζονται στο `rcmd(3)` και το `ruserok(3)` για να έχουν πρόσβαση στην ταινία που βρίσκεται στο απομακρυσμένο υπολογιστή. Επομένως, ο χρήστης που κάνει το backup πρέπει να είναι καταγεγραμμένος στο αρχείο `.rhosts` του απομακρυσμένου υπολογιστή. Τα επιχειρήματα του `rdump` και του `rrestore` πρέπει να είναι κατάλληλα για να χρησιμοποιηθούν στον απομακρυσμένο υπολογιστή. Όταν κάνετε backup από έναν υπολογιστή FreeBSD σε μια ταινία Exabyte που είναι συνδεδεμένη σε έναν υπολογιστή Sun που ονομάζεται komodo, χρησιμοποιήστε:

```
# /sbin/rdump 0dsbfu 54000 13000 126 komodo:/dev/nsa8 /dev/da0a 2>&1
```

Προσοχή: υπάρχουν σημαντικές επιπτώσεις στην ασφάλεια που προκύπτουν από την επιλογή της πιστοποίησης με το `.rhosts`. Αξιολογήστε προσεκτικά την κατάσταση σας.

Είναι επίσης δυνατό να χρησιμοποιηθούν τα `dump` και `restore` με έναν ασφαλέστερο τρόπο μέσω του `ssh`.

Διάγραμμα 18-1. Χρήση του `dump` μέσω του `ssh`

```
# /sbin/dump -0uan -f - /usr | gzip -2 | ssh -c blowfish \
    targetuser@targetmachine.example.com dd of=/mybigfiles/dump-usr-10.gz
```

Ή χρησιμοποιώντας τη μέθοδο που είναι ενσωματωμένη στο `dump`, ορίζοντας την περιβαλλοντική μεταβλητή `RSH`:

Διάγραμμα 18-2. Χρήση του `dump` μέσω του `ssh` με το `RSH` ορισμένο

```
# RSH=/usr/bin/ssh /sbin/dump -0uan -f targetuser@targetmachine.example.com:/dev/sa0 /usr
```

18.12.2 tar

Το `tar(1)` χρονολογείται από την έκδοση 6 του AT&T UNIX (περίπου το 1975). Το `tar` λειτουργεί σε συνεργασία με το σύστημα αρχείων· γράφει αρχεία και καταλόγους σε ταινία. Το `tar` δεν υποστηρίζει τον πλήρη φάσμα επιλογών που είναι διαθέσιμα στο `cpio(1)`, αλλά δεν απαιτείται η ασυνήθιστη αλυσίδα εντολών που χρησιμοποιεί το `cpio`.

Από τον FreeBSD 5.3 και αργότερα, τόσο η GNU `tar` όσο και ο προεπιλεγμένος `bsdtar` είναι διαθέσιμα. Η έκδοση GNU μπορεί να κληθεί με το `gtar`. Υποστηρίζει απομακρυσμένα συστήματα με τον ίδιο σύνταξη με το `rdump`. Για να κάνετε backup σε μια ταινία Exabyte που είναι συνδεδεμένη σε έναν υπολογιστή Sun που ονομάζεται komodo, χρησιμοποιήστε:

```
# /usr/bin/gtar cf komodo:/dev/nsa8 . 2>&1
```

Ο ίδιος σκοπός μπορεί να επιτευχθεί με το `bsdtar` χρησιμοποιώντας μια αλυσίδα εντολών και το `rsh` για να στείλει τα δεδομένα σε μια ταινία που βρίσκεται στο απομακρυσμένο υπολογιστή.

```
# tar cf - . | rsh hostname dd of=tape-device obs=20b
```

Αν ανησυχείτε για την ασφάλεια του backup που γίνεται μέσω του δικτύου, πρέπει να χρησιμοποιήσετε το `ssh` αντί του `rsh`.

18.12.3 cpio

Το `cpio(1)` είναι ο αρχικός UNIX πρόγραμμα ανταλλαγής ταινιών για μαγνητικά μέσα. Το `cpio` έχει πολλές επιλογές (από πολλές άλλες) για να πραγματοποιήσει byte-swapping, να γράψει σε διαφορετικούς μορφές αρχείων, και να αγωγίσει τα δεδομένα σε άλλα προγράμματα. Αυτή η τελευταία λειτουργία κάνει το `cpio` μια εξαιρετική επιλογή για μέσα εγκατάστασης. Το `cpio` δεν γνωρίζει πώς να περπατήσει στο δέντρο καταλόγων και μια λίστα αρχείων πρέπει να παρέχεται μέσω του `stdin`.

Το `cpio` δεν υποστηρίζει backup μέσω του δικτύου. Μπορείτε να χρησιμοποιήσετε μια αλυσίδα εντολών και το `rsh` για να στείλει τα δεδομένα σε μια ταινία που βρίσκεται στο απομακρυσμένο υπολογιστή.

```
# for f in directory_list; do
find $f >> backup.list
done
# cpio -v -o --format=newc < backup.list | ssh user@host "cat > backup_device"
```

Where *directory_list* is the list of directories you want to back up, *user@host* is the user/hostname combination that will be performing the backups, and *backup_device* is where the backups should be written to (e.g., */dev/nas0*).

18.12.4 pax

`pax(1)` is IEEE/POSIX's answer to `tar` and `cpio`. Over the years the various versions of `tar` and `cpio` have gotten slightly incompatible. So rather than fight it out to fully standardize them, POSIX created a new archive utility. `pax` attempts to read and write many of the various `cpio` and `tar` formats, plus new formats of its own. Its command set more resembles `cpio` than `tar`.

18.12.5 Amanda

Amanda (Advanced Maryland Network Disk Archiver) is a client/server backup system, rather than a single program. An **Amanda** server will backup to a single tape drive any number of computers that have **Amanda** clients and a network connection to the **Amanda** server. A common problem at sites with a number of large disks is that the length of time required to backup to data directly to tape exceeds the amount of time available for the task. **Amanda** solves this problem. **Amanda** can use a "holding disk" to backup several file systems at the same time. **Amanda** creates "archive sets": a group of tapes used over a period of time to create full backups of all the file systems listed in **Amanda**'s configuration file. The "archive set" also contains nightly incremental (or differential) backups of all the file systems. Restoring a damaged file system requires the most recent full backup and the incremental backups.

The configuration file provides fine control of backups and the network traffic that **Amanda** generates. **Amanda** will use any of the above backup programs to write the data to tape. **Amanda** is available as either a port or a package, it is not installed by default.

18.12.6 Do Nothing

"Do nothing" is not a computer program, but it is the most widely used backup strategy. There are no initial costs. There is no backup schedule to follow. Just say no. If something happens to your data, grin and bear it!

If your time and your data is worth little to nothing, then "Do nothing" is the most suitable backup program for your computer. But beware, UNIX is a useful tool, you may find that within six months you have a collection of files that are valuable to you.

"Do nothing" is the correct backup method for `/usr/obj` and other directory trees that can be exactly recreated by your computer. An example is the files that comprise the HTML or PostScript version of this Handbook. These document formats have been created from SGML input files. Creating backups of the HTML or PostScript files is not necessary. The SGML files are backed up regularly.

18.12.7 Which Backup Program Is Best?

`dump(8)` *Period*. Elizabeth D. Zwicky torture tested all the backup programs discussed here. The clear choice for preserving all your data and all the peculiarities of UNIX file systems is `dump`. Elizabeth created file systems containing a large variety of unusual conditions (and some not so unusual ones) and tested each program by doing a backup and restore of those file systems. The peculiarities included: files with holes, files with holes and a block of nulls, files with funny characters in their names, unreadable and unwritable files, devices, files that change size during the backup, files that are created/deleted during the backup and more. She presented the results at LISA V in Oct. 1991. See torture-testing Backup and Archive Programs (<http://berdmann.dyndns.org/zwicky/testdump.doc.html>).

18.12.8 Emergency Restore Procedure

18.12.8.1 Before the Disaster

There are only four steps that you need to perform in preparation for any disaster that may occur.

First, print the `bsdlablel` from each of your disks (e.g. `bsdlablel da0 | lpr`), your file system table (`/etc/fstab`) and all boot messages, two copies of each.

Second, determine that the boot and fix-it floppies (`boot.flp` and `fixit.flp`) have all your devices. The easiest way to check is to reboot your machine with the boot floppy in the floppy drive and check the boot messages. If all your devices are listed and functional, skip on to step three.

Otherwise, you have to create two custom bootable floppies which have a kernel that can mount all of your disks and access your tape drive. These floppies must contain: `fdisk`, `bsdlablel`, `newfs`, `mount`, and whichever backup program you use. These programs must be statically linked. If you use `dump`, the floppy must contain `restore`.

Third, create backup tapes regularly. Any changes that you make after your last backup may be irretrievably lost. Write-protect the backup tapes.

Fourth, test the floppies (either `boot.flp` and `fixit.flp` or the two custom bootable floppies you made in step two.) and backup tapes. Make notes of the procedure. Store these notes with the bootable floppy, the printouts and the backup tapes. You will be so distraught when restoring that the notes may prevent you from destroying your backup tapes (How? In place of `tar xvf /dev/sa0`, you might accidentally type `tar cvf /dev/sa0` and over-write your backup tape).

For an added measure of security, make bootable floppies and two backup tapes each time. Store one of each at a remote location. A remote location is NOT the basement of the same office building. A number of firms in the World Trade Center learned this lesson the hard way. A remote location should be physically separated from your computers and disk drives by a significant distance.

Διάγραμμα 18-3. A Script for Creating a Bootable Floppy

```
#!/bin/sh
#
# create a restore floppy
#
# format the floppy
#
PATH=/bin:/sbin:/usr/sbin:/usr/bin

fdformat -q fd0
```

```

if [ $? -ne 0 ]
then
  echo "Bad floppy, please use a new one"
  exit 1
fi

# place boot blocks on the floppy
#
bsdlabel -w -B /dev/fd0c fd1440

#
# newfs the one and only partition
#
newfs -t 2 -u 18 -l 1 -c 40 -i 5120 -m 5 -o space /dev/fd0a

#
# mount the new floppy
#
mount /dev/fd0a /mnt

#
# create required directories
#
mkdir /mnt/dev
mkdir /mnt/bin
mkdir /mnt/sbin
mkdir /mnt/etc
mkdir /mnt/root
mkdir /mnt/mnt # for the root partition
mkdir /mnt/tmp
mkdir /mnt/var

#
# populate the directories
#
if [ ! -x /sys/compile/MINI/kernel ]
then
  cat << EOM
The MINI kernel does not exist, please create one.
Here is an example config file:
#
# MINI -- A kernel to get FreeBSD onto a disk.
#
machine          "i386"
cpu              "I486_CPU"
ident            MINI
maxusers         5

options          INET                    # needed for _tcp _icmpstat _ipstat
#                      _udpstat _tcpstat _udb
options          FFS                      #Berkeley Fast File System
options          FAT_CURSOR               #block cursor in syscons or pccons
options          SCSI_DELAY=15           #Be pessimistic about Joe SCSI device

```

```

options      NCONS=2                #1 virtual consoles
options      USERCONFIG          #Allow user configuration with -c XXX

config       kernel root on da0 swap on da0 and da1 dumps on da0

device       isa0
device       pci0

device       fdc0 at isa? port "IO_FD1" bio irq 6 drq 2 vector fdintr
device       fd0 at fdc0 drive 0

device       ncr0

device       scbus0

device       sc0 at isa? port "IO_KBD" tty irq 1 vector scintr
device       npx0 at isa? port "IO_NPX" irq 13 vector npxintr

device       da0
device       da1
device       da2

device       sa0

pseudo-device loop                # required by INET
pseudo-device gzip                # Exec gzipped a.out's
EOM
  exit 1
fi

cp -f /sys/compile/MINI/kernel /mnt

gzip -c -best /sbin/init > /mnt/sbin/init
gzip -c -best /sbin/fsck > /mnt/sbin/fsck
gzip -c -best /sbin/mount > /mnt/sbin/mount
gzip -c -best /sbin/halt > /mnt/sbin/halt
gzip -c -best /sbin/restore > /mnt/sbin/restore

gzip -c -best /bin/sh > /mnt/bin/sh
gzip -c -best /bin/sync > /mnt/bin/sync

cp /root/.profile /mnt/root

cp -f /dev/MAKEDEV /mnt/dev
chmod 755 /mnt/dev/MAKEDEV

chmod 500 /mnt/sbin/init
chmod 555 /mnt/sbin/fsck /mnt/sbin/mount /mnt/sbin/halt
chmod 555 /mnt/bin/sh /mnt/bin/sync
chmod 6555 /mnt/sbin/restore

#
# create the devices nodes

```

```

#
cd /mnt/dev
./MAKEDEV std
./MAKEDEV da0
./MAKEDEV da1
./MAKEDEV da2
./MAKEDEV sa0
./MAKEDEV pty0
cd /

#
# create minimum file system table
#
cat > /mnt/etc/fstab <<EOM
/dev/fd0a    /      ufs    rw  1  1
EOM

#
# create minimum passwd file
#
cat > /mnt/etc/passwd <<EOM
root:*:0:0:Charlie &:/root:/bin/sh
EOM

cat > /mnt/etc/master.passwd <<EOM
root::0:0::0:0:Charlie &:/root:/bin/sh
EOM

chmod 600 /mnt/etc/master.passwd
chmod 644 /mnt/etc/passwd
/usr/sbin/pwd_mkdb -d/mnt/etc /mnt/etc/master.passwd

#
# umount the floppy and inform the user
#
/sbin/umount /mnt
echo "The floppy has been unmounted and is now ready."

```

18.12.8.2 After the Disaster

The key question is: did your hardware survive? You have been doing regular backups so there is no need to worry about the software.

If the hardware has been damaged, the parts should be replaced before attempting to use the computer.

If your hardware is okay, check your floppies. If you are using a custom boot floppy, boot single-user (type `-s` at the `boot:` prompt). Skip the following paragraph.

If you are using the `boot.flp` and `fixit.flp` floppies, keep reading. Insert the `boot.flp` floppy in the first floppy drive and boot the computer. The original install menu will be displayed on the screen. Select the `Fixit--Repair` mode with `CDROM` or `floppy.` option. Insert the `fixit.flp` when prompted. `restore` and the other programs that you need are located in `/mnt2/rescue` (`/mnt2/stand` for FreeBSD versions older than 5.2).

Recover each file system separately.

Try to mount (e.g. `mount /dev/da0a /mnt`) the root partition of your first disk. If the `bsdlabel` was damaged, use `bsdlabel` to re-partition and label the disk to match the label that you printed and saved. Use `newfs` to re-create the file systems. Re-mount the root partition of the floppy read-write (`mount -u -o rw /mnt`). Use your backup program and backup tapes to recover the data for this file system (e.g. `restore vrf /dev/sa0`). Unmount the file system (e.g. `umount /mnt`). Repeat for each file system that was damaged.

Once your system is running, backup your data onto new tapes. Whatever caused the crash or data loss may strike again. Another hour spent now may save you from further distress later.

18.13 Network, Memory, and File-Backed File Systems

Aside from the disks you physically insert into your computer: floppies, CDs, hard drives, and so forth; other forms of disks are understood by FreeBSD - the *virtual disks*.

These include network file systems such as the Network File System and Coda, memory-based file systems and file-backed file systems.

According to the FreeBSD version you run, you will have to use different tools for creation and use of file-backed and memory-based file systems.

Όχι!: Use `devfs(5)` to allocate device nodes transparently for the user.

18.13.1 File-Backed File System

The utility `mdconfig(8)` is used to configure and enable memory disks, `md(4)`, under FreeBSD. To use `mdconfig(8)`, you have to load `md(4)` module or to add the support in your kernel configuration file:

```
device md
```

The `mdconfig(8)` command supports three kinds of memory backed virtual disks: memory disks allocated with `mmap(9)`, memory disks using a file or swap space as backing. One possible use is the mounting of floppy or CD images kept in files.

To mount an existing file system image:

Διάγραμμα 18-4. Using `mdconfig` to Mount an Existing File System Image

```
# mdconfig -a -t vnode -f diskimage -u 0
# mount /dev/md0 /mnt
```

To create a new file system image with `mdconfig(8)`:

Διάγραμμα 18-5. Creating a New File-Backed Disk with `mdconfig`

```
# dd if=/dev/zero of=newimage bs=1k count=5k
5120+0 records in
```

```
5120+0 records out
# mdconfig -a -t vnode -f newimage -u 0
# bsdlabel -w md0 auto
# newfs md0a
/dev/md0a: 5.0MB (10224 sectors) block size 16384, fragment size 2048
    using 4 cylinder groups of 1.25MB, 80 blks, 192 inodes.
super-block backups (for fsck -b #) at:
    160, 2720, 5280, 7840
# mount /dev/md0a /mnt
# df /mnt
Filesystem 1K-blocks Used Avail Capacity Mounted on
/dev/md0a      4710    4 4330    0%  /mnt
```

If you do not specify the unit number with the `-u` option, `mdconfig(8)` will use the `md(4)` automatic allocation to select an unused device. The name of the allocated unit will be output on stdout like `md4`. For more details about `mdconfig(8)`, please refer to the manual page.

The utility `mdconfig(8)` is very useful, however it asks many command lines to create a file-backed file system. FreeBSD also comes with a tool called `mdmfs(8)`, this program configures a `md(4)` disk using `mdconfig(8)`, puts a UFS file system on it using `newfs(8)`, and mounts it using `mount(8)`. For example, if you want to create and mount the same file system image as above, simply type the following:

Ἀδελφότητα 18-6. Configure and Mount a File-Backed Disk with `mdmfs`

```
# dd if=/dev/zero of=newimage bs=1k count=5k
5120+0 records in
5120+0 records out
# mdmfs -F newimage -s 5m md0 /mnt
# df /mnt
Filesystem 1K-blocks Used Avail Capacity Mounted on
/dev/md0      4718    4 4338    0%  /mnt
```

If you use the option `md` without unit number, `mdmfs(8)` will use `md(4)` auto-unit feature to automatically select an unused device. For more details about `mdmfs(8)`, please refer to the manual page.

18.13.2 Memory-Based File System

For a memory-based file system the “swap backing” should normally be used. Using swap backing does not mean that the memory disk will be swapped out to disk by default, but merely that the memory disk will be allocated from a memory pool which can be swapped out to disk if needed. It is also possible to create memory-based disk which are `mmap(9)` backed, but using `mmap` backed memory disks, especially large ones, can result in a system panic if the kernel runs out of memory.

Ἀδελφότητα 18-7. Creating a New Memory-Based Disk with `mdconfig`

```
# mdconfig -a -t swap -s 5m -u 1
# newfs -U md1
/dev/md1: 5.0MB (10240 sectors) block size 16384, fragment size 2048
    using 4 cylinder groups of 1.27MB, 81 blks, 192 inodes.
    with soft updates
super-block backups (for fsck -b #) at:
```

```
160, 2752, 5344, 7936
# mount /dev/md1 /mnt
# df /mnt
Filesystem 1K-blocks Used Avail Capacity Mounted on
/dev/md1    4718      4 4338     0%    /mnt
```

Διάγραμμα 18-8. Creating a New Memory-Based Disk with mdmfs

```
# mdmfs -s 5m md2 /mnt
# df /mnt
Filesystem 1K-blocks Used Avail Capacity Mounted on
/dev/md2    4846      2 4458     0%    /mnt
```

18.13.3 Detaching a Memory Disk from the System

When a memory-based or file-based file system is not used, you should release all resources to the system. The first thing to do is to unmount the file system, then use mdconfig(8) to detach the disk from the system and release the resources.

For example to detach and free all resources used by /dev/md4:

```
# mdconfig -d -u 4
```

It is possible to list information about configured md(4) devices in using the command mdconfig -l.

18.14 File System Snapshots

FreeBSD offers a feature in conjunction with Soft Updates: File system snapshots.

Snapshots allow a user to create images of specified file systems, and treat them as a file. Snapshot files must be created in the file system that the action is performed on, and a user may create no more than 20 snapshots per file system. Active snapshots are recorded in the superblock so they are persistent across unmount and remount operations along with system reboots. When a snapshot is no longer required, it can be removed with the standard rm(1) command. Snapshots may be removed in any order, however all the used space may not be acquired because another snapshot will possibly claim some of the released blocks.

The un-alterable snapshot file flag is set by mksnap_ffs(8) after initial creation of a snapshot file. The unlink(1) command makes an exception for snapshot files since it allows them to be removed.

Snapshots are created with the mount(8) command. To place a snapshot of /var in the file /var/snapshot/snap use the following command:

```
# mount -u -o snapshot /var/snapshot/snap /var
```

Alternatively, you can use mksnap_ffs(8) to create a snapshot:

```
# mksnap_ffs /var /var/snapshot/snap
```

One can find snapshot files on a file system (e.g. /var) by using the find(1) command:

```
# find /var -flags snapshot
```

Once a snapshot has been created, it has several uses:

- Some administrators will use a snapshot file for backup purposes, because the snapshot can be transferred to CDs or tape.
- The file system integrity checker, `fsck(8)`, may be run on the snapshot. Assuming that the file system was clean when it was mounted, you should always get a clean (and unchanging) result. This is essentially what the background `fsck(8)` process does.
- Run the `dump(8)` utility on the snapshot. A dump will be returned that is consistent with the file system and the timestamp of the snapshot. `dump(8)` can also take a snapshot, create a dump image and then remove the snapshot in one command using the `-L` flag.
- `mount(8)` the snapshot as a frozen image of the file system. To `mount(8)` the snapshot `/var/snapshot/snap` run:

```
# mdconfig -a -t vnode -f /var/snapshot/snap -u 4
# mount -r /dev/md4 /mnt
```

You can now walk the hierarchy of your frozen `/var` file system mounted at `/mnt`. Everything will initially be in the same state it was during the snapshot creation time. The only exception is that any earlier snapshots will appear as zero length files. When the use of a snapshot has delimited, it can be unmounted with:

```
# umount /mnt
# mdconfig -d -u 4
```

For more information about `softupdates` and file system snapshots, including technical papers, you can visit Marshall Kirk McKusick's website at <http://www.mckusick.com/>.

18.15 File System Quotas

Quotas are an optional feature of the operating system that allow you to limit the amount of disk space and/or the number of files a user or members of a group may allocate on a per-file system basis. This is used most often on timesharing systems where it is desirable to limit the amount of resources any one user or group of users may allocate. This will prevent one user or group of users from consuming all of the available disk space.

18.15.1 Configuring Your System to Enable Disk Quotas

Before attempting to use disk quotas, it is necessary to make sure that quotas are configured in your kernel. This is done by adding the following line to your kernel configuration file:

```
options QUOTA
```

The stock `GENERIC` kernel does not have this enabled by default, so you will have to configure, build and install a custom kernel in order to use disk quotas. Please refer to Εἰσαγωγή 8 for more information on kernel configuration.

Next you will need to enable disk quotas in `/etc/rc.conf`. This is done by adding the line:

```
enable_quotas="YES"
```

For finer control over your quota startup, there is an additional configuration variable available. Normally on bootup, the quota integrity of each file system is checked by the `quotacheck(8)` program. The `quotacheck(8)` facility insures that the data in the quota database properly reflects the data on the file system. This is a very time consuming process that will significantly affect the time your system takes to boot. If you would like to skip this step, a variable in `/etc/rc.conf` is made available for the purpose:

```
check_quotas="NO"
```

Finally you will need to edit `/etc/fstab` to enable disk quotas on a per-file system basis. This is where you can either enable user or group quotas or both for all of your file systems.

To enable per-user quotas on a file system, add the `userquota` option to the options field in the `/etc/fstab` entry for the file system you want to enable quotas on. For example:

```
/dev/dals2g /home ufs rw,userquota 1 2
```

Similarly, to enable group quotas, use the `groupquota` option instead of `userquota`. To enable both user and group quotas, change the entry as follows:

```
/dev/dals2g /home ufs rw,userquota,groupquota 1 2
```

By default, the quota files are stored in the root directory of the file system with the names `quota.user` and `quota.group` for user and group quotas respectively. See `fstab(5)` for more information. Even though the `fstab(5)` manual page says that you can specify an alternate location for the quota files, this is not recommended because the various quota utilities do not seem to handle this properly.

At this point you should reboot your system with your new kernel. `/etc/rc` will automatically run the appropriate commands to create the initial quota files for all of the quotas you enabled in `/etc/fstab`, so there is no need to manually create any zero length quota files.

In the normal course of operations you should not be required to run the `quotacheck(8)`, `quotaon(8)`, or `quotaoff(8)` commands manually. However, you may want to read their manual pages just to be familiar with their operation.

18.15.2 Setting Quota Limits

Once you have configured your system to enable quotas, verify that they really are enabled. An easy way to do this is to run:

```
# quota -v
```

You should see a one line summary of disk usage and current quota limits for each file system that quotas are enabled on.

You are now ready to start assigning quota limits with the `edquota(8)` command.

You have several options on how to enforce limits on the amount of disk space a user or group may allocate, and how many files they may create. You may limit allocations based on disk space (block quotas) or number of files (inode quotas) or a combination of both. Each of these limits are further broken down into two categories: hard and soft limits.

A hard limit may not be exceeded. Once a user reaches his hard limit he may not make any further allocations on the file system in question. For example, if the user has a hard limit of 500 kbytes on a file system and is currently using

490 kbytes, the user can only allocate an additional 10 kbytes. Attempting to allocate an additional 11 kbytes will fail.

Soft limits, on the other hand, can be exceeded for a limited amount of time. This period of time is known as the grace period, which is one week by default. If a user stays over his or her soft limit longer than the grace period, the soft limit will turn into a hard limit and no further allocations will be allowed. When the user drops back below the soft limit, the grace period will be reset.

The following is an example of what you might see when you run the `edquota(8)` command. When the `edquota(8)` command is invoked, you are placed into the editor specified by the `EDITOR` environment variable, or in the `vi` editor if the `EDITOR` variable is not set, to allow you to edit the quota limits.

```
# edquota -u test

Quotas for user test:
/usr: kbytes in use: 65, limits (soft = 50, hard = 75)
      inodes in use: 7, limits (soft = 50, hard = 60)
/usr/var: kbytes in use: 0, limits (soft = 50, hard = 75)
          inodes in use: 0, limits (soft = 50, hard = 60)
```

You will normally see two lines for each file system that has quotas enabled. One line for the block limits, and one line for inode limits. Simply change the value you want updated to modify the quota limit. For example, to raise this user's block limit from a soft limit of 50 and a hard limit of 75 to a soft limit of 500 and a hard limit of 600, change:

```
/usr: kbytes in use: 65, limits (soft = 50, hard = 75)

to:

/usr: kbytes in use: 65, limits (soft = 500, hard = 600)
```

The new quota limits will be in place when you exit the editor.

Sometimes it is desirable to set quota limits on a range of UIDs. This can be done by use of the `-p` option on the `edquota(8)` command. First, assign the desired quota limit to a user, and then run `edquota -p protouser startuid-enduid`. For example, if user `test` has the desired quota limits, the following command can be used to duplicate those quota limits for UIDs 10,000 through 19,999:

```
# edquota -p test 10000-19999
```

For more information see `edquota(8)` manual page.

18.15.3 Checking Quota Limits and Disk Usage

You can use either the `quota(1)` or the `repquota(8)` commands to check quota limits and disk usage. The `quota(1)` command can be used to check individual user or group quotas and disk usage. A user may only examine his own quota, and the quota of a group he is a member of. Only the super-user may view all user and group quotas. The `repquota(8)` command can be used to get a summary of all quotas and disk usage for file systems with quotas enabled.

The following is some sample output from the `quota -v` command for a user that has quota limits on two file systems.

```
Disk quotas for user test (uid 1002):
  Filesystem  usage  quota  limit  grace  files  quota  limit  grace
```

/usr	65*	50	75	5days	7	50	60
/usr/var	0	50	75		0	50	60

On the /usr file system in the above example, this user is currently 15 kbytes over the soft limit of 50 kbytes and has 5 days of the grace period left. Note the asterisk * which indicates that the user is currently over his quota limit.

Normally file systems that the user is not using any disk space on will not show up in the output from the quota(1) command, even if he has a quota limit assigned for that file system. The -v option will display those file systems, such as the /usr/var file system in the above example.

18.15.4 Quotas over NFS

Quotas are enforced by the quota subsystem on the NFS server. The rpc.rquotad(8) daemon makes quota information available to the quota(1) command on NFS clients, allowing users on those machines to see their quota statistics.

Enable rpc.rquotad in /etc/inetd.conf like so:

```
rquotad/1      dgram rpc/udp wait root /usr/libexec/rpc.rquotad rpc.rquotad
```

Now restart inetd:

```
# kill -HUP `cat /var/run/inetd.pid`
```

18.16 Encrypting Disk Partitions

FreeBSD offers excellent online protections against unauthorized data access. File permissions and Mandatory Access Control (MAC) (see ΕὰöÛέάεί 16) help prevent unauthorized third-parties from accessing data while the operating system is active and the computer is powered up. However, the permissions enforced by the operating system are irrelevant if an attacker has physical access to a computer and can simply move the computer's hard drive to another system to copy and analyze the sensitive data.

Regardless of how an attacker may have come into possession of a hard drive or powered-down computer, both **GEOM Based Disk Encryption (gbde)** and `geli` cryptographic subsystems in FreeBSD are able to protect the data on the computer's file systems against even highly-motivated attackers with significant resources. Unlike cumbersome encryption methods that encrypt only individual files, `gbde` and `geli` transparently encrypt entire file systems. No cleartext ever touches the hard drive's platter.

18.16.1 Disk Encryption with gbde

1. Become `root`

Configuring **gbde** requires super-user privileges.

```
% su -
Password:
```

2. Add `gbde(4)` Support to the Kernel Configuration File

Add the following line to the kernel configuration file:

```
options GEOM_BDE
```

Rebuild the kernel as described in Εἰσαγωγή 8.

Reboot into the new kernel.

3. An alternative to recompiling the kernel is to use `kldload` to load `gbde(4)`:

```
# kldload geom_bde
```

18.16.1.1 Preparing the Encrypted Hard Drive

The following example assumes that you are adding a new hard drive to your system that will hold a single encrypted partition. This partition will be mounted as `/private`. `gbde` can also be used to encrypt `/home` and `/var/mail`, but this requires more complex instructions which exceed the scope of this introduction.

1. Add the New Hard Drive

Install the new drive to the system as explained in Ὀἰκία 18.3. For the purposes of this example, a new hard drive partition has been added as `/dev/ad4s1c`. The `/dev/ad0s1*` devices represent existing standard FreeBSD partitions on the example system.

```
# ls /dev/ad*
/dev/ad0          /dev/ad0s1b      /dev/ad0s1e      /dev/ad4s1
/dev/ad0s1       /dev/ad0s1c      /dev/ad0s1f      /dev/ad4s1c
/dev/ad0s1a      /dev/ad0s1d      /dev/ad4
```

2. Create a Directory to Hold `gbde` Lock Files

```
# mkdir /etc/gbde
```

The `gbde` lock file contains information that `gbde` requires to access encrypted partitions. Without access to the lock file, `gbde` will not be able to decrypt the data contained in the encrypted partition without significant manual intervention which is not supported by the software. Each encrypted partition uses a separate lock file.

3. Initialize the `gbde` Partition

A `gbde` partition must be initialized before it can be used. This initialization needs to be performed only once:

```
# gbde init /dev/ad4s1c -i -L /etc/gbde/ad4s1c
```

`gbde(8)` will open your editor, permitting you to set various configuration options in a template. For use with UFS1 or UFS2, set the `sector_size` to 2048:

```
$FreeBSD: src/sbin/gbde/template.txt,v 1.1 2002/10/20 11:16:13 phk Exp $
#
# Sector size is the smallest unit of data which can be read or written.
# Making it too small decreases performance and decreases available space.
# Making it too large may prevent filesystems from working. 512 is the
# minimum and always safe. For UFS, use the fragment size
#
sector_size      =          2048
[...]
```

`gbde(8)` will ask you twice to type the passphrase that should be used to secure the data. The passphrase must be the same both times. `gbde`'s ability to protect your data depends entirely on the quality of the passphrase that you choose.¹

The `gbde init` command creates a lock file for your **gbde** partition that in this example is stored as `/etc/gbde/ad4s1c`.

Προσοχή: **gbde** lock files *must* be backed up together with the contents of any encrypted partitions. While deleting a lock file alone cannot prevent a determined attacker from decrypting a **gbde** partition, without the lock file, the legitimate owner will be unable to access the data on the encrypted partition without a significant amount of work that is totally unsupported by `gbde(8)` and its designer.

4. Attach the Encrypted Partition to the Kernel

```
# gbde attach /dev/ad4s1c -l /etc/gbde/ad4s1c
```

You will be asked to provide the passphrase that you selected during the initialization of the encrypted partition. The new encrypted device will show up in `/dev` as `/dev/device_name.bde`:

```
# ls /dev/ad*
/dev/ad0          /dev/ad0s1b      /dev/ad0s1e      /dev/ad4s1
/dev/ad0s1        /dev/ad0s1c      /dev/ad0s1f      /dev/ad4s1c
/dev/ad0s1a       /dev/ad0s1d      /dev/ad4          /dev/ad4s1c.bde
```

5. Create a File System on the Encrypted Device

Once the encrypted device has been attached to the kernel, you can create a file system on the device. To create a file system on the encrypted device, use `newfs(8)`. Since it is much faster to initialize a new UFS2 file system than it is to initialize the old UFS1 file system, using `newfs(8)` with the `-O2` option is recommended.

```
# newfs -U -O2 /dev/ad4s1c.bde
```

Προσοχή: The `newfs(8)` command must be performed on an attached **gbde** partition which is identified by a `*.bde` extension to the device name.

6. Mount the Encrypted Partition

Create a mount point for the encrypted file system.

```
# mkdir /private
```

Mount the encrypted file system.

```
# mount /dev/ad4s1c.bde /private
```

7. Verify That the Encrypted File System is Available

The encrypted file system should now be visible to `df(1)` and be available for use.

```
% df -H
Filesystem      Size    Used Avail Capacity  Mounted on
/dev/ad0s1a     1037M    72M   883M     8%    /
/devfs           1.0K    1.0K    0B   100%   /dev
/dev/ad0s1f      8.1G    55K    7.5G     0%   /home
/dev/ad0s1e     1037M    1.1M   953M     0%   /tmp
/dev/ad0s1d      6.1G    1.9G    3.7G    35%   /usr
/dev/ad4s1c.bde  150G    4.1K   138G     0%   /private
```

18.16.1.2 Mounting Existing Encrypted File Systems

After each boot, any encrypted file systems must be re-attached to the kernel, checked for errors, and mounted, before the file systems can be used. The required commands must be executed as user `root`.

1. Attach the `gbde` Partition to the Kernel

```
# gbde attach /dev/ad4s1c -l /etc/gbde/ad4s1c
```

You will be asked to provide the passphrase that you selected during initialization of the encrypted `gbde` partition.

2. Check the File System for Errors

Since encrypted file systems cannot yet be listed in `/etc/fstab` for automatic mounting, the file systems must be checked for errors by running `fsck(8)` manually before mounting.

```
# fsck -p -t ffs /dev/ad4s1c.bde
```

3. Mount the Encrypted File System

```
# mount /dev/ad4s1c.bde /private
```

The encrypted file system is now available for use.

18.16.1.2.1 Automatically Mounting Encrypted Partitions

It is possible to create a script to automatically attach, check, and mount an encrypted partition, but for security reasons the script should not contain the `gbde(8)` password. Instead, it is recommended that such scripts be run manually while providing the password via the console or `ssh(1)`.

As an alternative, an `rc.d` script is provided. Arguments for this script can be passed via `rc.conf(5)`, for example:

```
gbde_autoattach_all="YES"
gbde_devices="ad4s1c"
```

This will require that the `gbde` passphrase be entered at boot time. After typing the correct passphrase, the `gbde` encrypted partition will be mounted automatically. This can be very useful when using `gbde` on notebooks.

18.16.1.3 Cryptographic Protections Employed by `gbde`

`gbde(8)` encrypts the sector payload using 128-bit AES in CBC mode. Each sector on the disk is encrypted with a different AES key. For more information on `gbde`'s cryptographic design, including how the sector keys are derived from the user-supplied passphrase, see `gbde(4)`.

18.16.1.4 Compatibility Issues

`sysinstall(8)` is incompatible with `gbde`-encrypted devices. All `*.bde` devices must be detached from the kernel before starting `sysinstall(8)` or it will crash during its initial probing for devices. To detach the encrypted device used in our example, use the following command:

```
# gbde detach /dev/ad4s1c
```

Also note that, as `vinum(4)` does not use the `geom(4)` subsystem, you cannot use `gbde` with `vinum` volumes.

18.16.2 Disk Encryption with geli

A new cryptographic GEOM class is available as of FreeBSD 6.0 - `geli`. It is currently being developed by Pawel Jakub Dawidek <pj@FreeBSD.org>. `Geli` is different to `gbde`; it offers different features and uses a different scheme for doing cryptographic work.

The most important features of `geli(8)` are:

- Utilizes the `crypto(9)` framework — when cryptographic hardware is available, `geli` will use it automatically.
- Supports multiple cryptographic algorithms (currently AES, Blowfish, and 3DES).
- Allows the root partition to be encrypted. The passphrase used to access the encrypted root partition will be requested during the system boot.
- Allows the use of two independent keys (e.g. a “key” and a “company key”).
- `geli` is fast - performs simple sector-to-sector encryption.
- Allows backup and restore of Master Keys. When a user has to destroy his keys, it will be possible to get access to the data again by restoring keys from the backup.
- Allows to attach a disk with a random, one-time key — useful for swap partitions and temporary file systems.

More `geli` features can be found in the `geli(8)` manual page.

The next steps will describe how to enable support for `geli` in the FreeBSD kernel and will explain how to create a new `geli` encryption provider. At the end it will be demonstrated how to create an encrypted swap partition using features provided by `geli`.

In order to use `geli`, you must be running FreeBSD 6.0-RELEASE or later. Super-user privileges will be required since modifications to the kernel are necessary.

1. Adding geli Support to the Kernel Configuration File

Add the following lines to the kernel configuration file:

```
options GEOM_ELI
device crypto
```

Rebuild the kernel as described in Εἰσαγωγή 8.

Alternatively, the `geli` module can be loaded at boot time. Add the following line to the `/boot/loader.conf`:

```
geom_eli_load="YES"
```

`geli(8)` should now be supported by the kernel.

2. Generating the Master Key

The following example will describe how to generate a key file, which will be used as part of the Master Key for the encrypted provider mounted under `/private`. The key file will provide some random data used to encrypt the Master Key. The Master Key will be protected by a passphrase as well. Provider’s sector size will be 4kB big. Furthermore, the discussion will describe how to attach the `geli` provider, create a file system on it, how to mount it, how to work with it, and finally how to detach it.

It is recommended to use a bigger sector size (like 4kB) for better performance.

The Master Key will be protected with a passphrase and the data source for key file will be `/dev/random`. The sector size of `/dev/da2.eli`, which we call provider, will be 4kB.

```
# dd if=/dev/random of=/root/da2.key bs=64 count=1
# geli init -s 4096 -K /root/da2.key /dev/da2
Enter new passphrase:
Reenter new passphrase:
```

It is not mandatory that both a passphrase and a key file are used; either method of securing the Master Key can be used in isolation.

If key file is given as “-”, standard input will be used. This example shows how more than one key file can be used.

```
# cat keyfile1 keyfile2 keyfile3 | geli init -K - /dev/da2
```

3. Attaching the Provider with the generated Key

```
# geli attach -k /root/da2.key /dev/da2
Enter passphrase:
```

The new plaintext device will be named `/dev/da2.eli`.

```
# ls /dev/da2*
/dev/da2 /dev/da2.eli
```

4. Creating the new File System

```
# dd if=/dev/random of=/dev/da2.eli bs=1m
# newfs /dev/da2.eli
# mount /dev/da2.eli /private
```

The encrypted file system should be visible to `df(1)` and be available for use now.

```
# df -H
Filesystem      Size    Used Avail Capacity  Mounted on
/dev/ad0s1a    248M     89M  139M    38%    /
/devfs          1.0K    1.0K    0B   100%   /dev
/dev/ad0s1f    7.7G    2.3G   4.9G    32%   /usr
/dev/ad0s1d    989M    1.5M   909M     0%   /tmp
/dev/ad0s1e    3.9G    1.3G   2.3G    35%   /var
/dev/da2.eli   150G    4.1K  138G     0%   /private
```

5. Unmounting and Detaching the Provider

Once the work on the encrypted partition is done, and the `/private` partition is no longer needed, it is prudent to consider unmounting and detaching the `geli` encrypted partition from the kernel.

```
# umount /private
# geli detach da2.eli
```

More information about the use of `geli(8)` can be found in the manual page.

18.16.2.1 Using the `geli rc.d` Script

`geli` comes with a `rc.d` script which can be used to simplify the usage of `geli`. An example of configuring `geli` through `rc.conf(5)` follows:

```
geli_devices="da2"
geli_da2_flags="-p -k /root/da2.key"
```

This will configure `/dev/da2` as a `geli` provider of which the Master Key file is located in `/root/da2.key`, and `geli` will not use a passphrase when attaching the provider (note that this can only be used if `-P` was given during the `geli` init phase). The system will detach the `geli` provider from the kernel before the system shuts down.

More information about configuring `rc.d` is provided in the `rc.d` section of the Handbook.

18.17 Encrypting Swap Space

Swap encryption in FreeBSD is easy to configure and has been available since FreeBSD 5.3-RELEASE. Depending on which version of FreeBSD is being used, different options are available and configuration can vary slightly. From FreeBSD 6.0-RELEASE onwards, the `gbde(8)` or `geli(8)` encryption systems can be used for swap encryption. With earlier versions, only `gbde(8)` is available. Both systems use the `encswap rc.d` script.

The previous section, `Encrypting Disk Partitions`, includes a short discussion on the different encryption systems.

18.17.1 Why should Swap be Encrypted?

Like the encryption of disk partitions, encryption of swap space is done to protect sensitive information. Imagine an application that e.g. deals with passwords. As long as these passwords stay in physical memory, all is well. However, if the operating system starts swapping out memory pages to free space for other applications, the passwords may be written to the disk platters unencrypted and easy to retrieve for an adversary. Encrypting swap space can be a solution for this scenario.

18.17.2 Preparation

Όχιἀβύθος: For the remainder of this section, `ad0s1b` will be the swap partition.

Up to this point the swap has been unencrypted. It is possible that there are already passwords or other sensitive data on the disk platters in cleartext. To rectify this, the data on the swap partition should be overwritten with random garbage:

```
# dd if=/dev/random of=/dev/ad0s1b bs=1m
```

18.17.3 Swap Encryption with `gbde(8)`

If FreeBSD 6.0-RELEASE or newer is being used, the `.bde` suffix should be added to the device in the respective `/etc/fstab` swap line:

# Device	Mountpoint	FStype	Options	Dump	Pass#
<code>/dev/ad0s1b.bde</code>	<code>none</code>	<code>swap</code>	<code>sw</code>	<code>0</code>	<code>0</code>

For systems prior to FreeBSD 6.0-RELEASE, the following line in `/etc/rc.conf` is also needed:

```
gbde_swap_enable="YES"
```

18.17.4 Swap Encryption with geli(8)

Alternatively, the procedure for using geli(8) for swap encryption is similar to that of using gbde(8). The .eli suffix should be added to the device in the respective /etc/fstab swap line:

```
# Device          Mountpoint      FStype  Options      Dump    Pass#
/dev/ad0s1b.eli  none           swap    sw           0       0
```

geli(8) uses the AES algorithm with a key length of 256 bit by default.

Optionally, these defaults can be altered using the geli_swap_flags option in /etc/rc.conf. The following line tells the encswap rc.d script to create geli(8) swap partitions using the Blowfish algorithm with a key length of 128 bit, a sectorsize of 4 kilobytes and the “detach on last close” option set:

```
geli_swap_flags="-a blowfish -l 128 -s 4096 -d"
```

Please refer to the description of the onetime command in the geli(8) manual page for a list of possible options.

18.17.5 Verifying that it Works

Once the system has been rebooted, proper operation of the encrypted swap can be verified using the swapinfo command.

If gbde(8) is being used:

```
% swapinfo
Device          1K-blocks    Used    Avail Capacity
/dev/ad0s1b.bde  542720      0      542720    0%
```

If geli(8) is being used:

```
% swapinfo
Device          1K-blocks    Used    Avail Capacity
/dev/ad0s1b.eli  542720      0      542720    0%
```

Ὁδηγίες

1. For tips on how to select a secure passphrase that is easy to remember, see the Diceware Passphrase (<http://world.std.com/~reinhold/diceware.html>) website.

Metadata value stored on /dev/ad3.
Done.

- 4. ΆñŪðå Ýία óððιέçιÝñ label (ðβίαέα έάóάòìΠóåñì) óðι íÝì òììì, έάέ ååέάóάóðóå òìì ðñìåðέέåñìÝñ έβåέå åέέβίçóçð (bootstrap):

```
# bsdlablel -wB /dev/stripe/st0
```

- 5. Ç åέååέέάóå áðð έά äçιέìññåΠóåé óç óðóέåð st0, έάέðð έάέ åýì åέùìå óðóέåðÝð óðìì έάóŪέìñ /dev/stripe. Ìέ óðóέåðÝð áððÝð έå ìñŪæìíðάέ st0a έάέ st0c. Óðì óçìåβì áððù, ìðññåðå ðέÝñì íå äçιέìññåΠóåå òýóóçìå åñ÷åβùì óðç óðóέåð st0a ÷ñçóέììðιέβìóåð òì åñççóέέέ ðññåñåììå newfs:

```
# newfs -U /dev/stripe/st0a
```

Έå ååðå íέå ìåŪέç óåñŪ åñέèìβì íå ðåññŪ åñΠåìñå áðù óçì ðέùìç óåð, έάέ ìåŪ áðù έβåå ååðåññìέåðå ç åέååέέάóå έå Ý÷åέ ðιέέçñùέåβ. Ì òìììð έå Ý÷åέ äçιέìññåçååβ έάέ έå åβίαέ Ýðιέììð åέå ðñìŪñðçóç.

Άέå íå ðñìóåñðóåðå ÷ åέññέβίçóå òì stripe ðìð äçιέìññåΠóåå:

```
# mount /dev/stripe/st0a /mnt
```

Άέå íå åβίαðάέ áððùìåðå ç ðñìŪñðçóç áððìý òìð óðóðβìåðìð åñ÷åβùì έάóŪ óçì åέååέέάóå åέέβίçóçð, òìðιέåððóå òέð ðççñìññåð òìð òìììð óðì åñ÷åβì /etc/fstab. Άέå òì óέìðù áððù, äçιέìññåýìå Ýία ìùέìì óçìåβì ðñìŪñðçóçð, òì stripe:

```
# mkdir /stripe
# echo "/dev/stripe/st0a /stripe ufs rw 2 2" \
  >> /etc/fstab
```

Óì Ūñèñùìå geom_stripe.ko έå ðñÝðåέ íå òìðβìåðάέ áððùìåðå έáóŪ óçì åέέβίçóç ðìð óðóðβìåðìð. ΆέðåέÝðå óçì ðåñåŪðù åìðìð, åέå íå ðñìóέÝóåðå óçì έáóŪέέççç ðñýέìóç óðì /boot/loader.conf:

```
# echo 'geom_stripe_load="YES"' >> /boot/loader.conf
```

19.4 RAID1 - Mirroring

Óì mirroring (έåέñåðέóìùð) åβίαέ íέå òå÷ñέñåβå ðìð ÷ñçóέììðιέåβðάέ áðù ðιέéÝð åðåέññåð έάέ ðέέέåίýð ÷ñðóðåð åέå íå áóóåέβóìòì òå åååñÝία òìðð ÷ññβð åέåέìðÝð. Óå íέå åέŪðåìç mirror, ð åβóέìð Å åβίαέ áðέðð Ýία ðέβñåð åìðñåñåìì òìð åβóέìð Á. ¹ ðññåβ ðέ åβóέìέ ã+ã íå åβίαέ åìðñåñåðå òùì åβóέìì A+B. ¶ó÷åðå ìå óçì åέñέåβ åέŪðåìç òùì åβóέìì, òì óçìåðέέέ åβίαέ ìðέ ðέ ðççñìññåð åìùð åβóέìð β ðέåð έáóŪðιççóçð åìðέåñŪñìíåέ òå Ūέέìðð. Ìέ ðççñìññåð áððÝð ðññåβ åñåùðåñå íå áðιέåðåðåðåίýì ìå åýέìέì ðññðì, β íå åìðέåñåðìýì ÷ññβð íå ðñìέççååβ åέåέìðð óðέð ððçññåðð òìð ìç÷åβìðð β óççì ðññóååóç òùì åååñÝìì. Ìðììýì åέùìå έάέ íå ìåðåðåññέýì έάέ íå òðέå÷έýì òå Ūέέì, áóóåέÝð ìÝñìð.

Άέå íå ðåέέìðóåðå, ååååέùέåβðå ìðέ òì óýóóçìå óåð Ý÷åέ åýì ðέççñìýð åβóέìðð βåέìð ìåÝέìðð. Óðå ðåñåååβåìåðå ìåð ååññìýìå ìðέ ðέ åβóέìέ åβίαέ óýðìð SCSI (åðåðέåβåð ðññóååóçð, da(4)).

19.4.1 Mirroring óðìðð Ååóέέìýð Άβóέìðð

ÓðιέÝðìíðåð ìðέ òì FreeBSD Ý÷åέ ååέåðåðåðååβ óðì ðñðòì åβóέì da0, έå ðñÝðåέ íå ðñèìβóåðå òì gmirror(8) íå áðιέççåýýóåέ åέåβ òå ååóέέŪ åååñÝìå òìð.


```
# Device          Mountpoint  FStype  Options  Dump  Pass#
/dev/mirror/gm0slb  none        swap    sw        0      0
/dev/mirror/gm0sla  /           ufs     rw        1      1
/dev/mirror/gm0sld  /usr        ufs     rw        0      0
/dev/mirror/gm0s1f  /home      ufs     rw        2      2
#/dev/mirror/gm0s2d /store     ufs     rw        2      2
/dev/mirror/gm0s1e  /var       ufs     rw        2      2
/dev/acd0           /cdrom     cd9660  ro,noauto 0      0
```

Ἀθάἰἁέέἰβóðἁ òἰ óýóçἰἁ:

```
# shutdown -r now
```

Ἐὰὸὔ òçἰ ἁέέβἰçóç òἰò òðóðἰἁóἰò, εἁ ðῆÝðἁé ðéÝἰἰ ἰἁ ÷ῆçóéἰðἰéἁβóἁé ç òðóéἁðἰ gm0 ἁἰóβ ἁéἁ òçἰ da0. Ἰἁòὔ òἰ òÝἰò òçð ἁέέβἰçóçð, ἰðῆἁβóἁ ἰἁ ἁéÝἁἰἁòἁ ὔòé ὔεἁ εἁéóἰòῆἁἰἰἰ ὀúóðὔ, ἁἰἁòὔἁἰἰóἁð òçἰ Ἰἡἡἰ òçð ἁἰóἰἠðò mount:

```
# mount
Filesystem      1K-blocks  Used    Avail Capacity  Mounted on
/dev/mirror/gm0sla  1012974  224604  707334    24%  /
devfs            1          1        0    100%  /dev
/dev/mirror/gm0s1f 45970182  28596  42263972    0%  /home
/dev/mirror/gm0sld 6090094 1348356 4254532    24%  /usr
/dev/mirror/gm0s1e 3045006 2241420 559986     80%  /var
devfs            1          1        0    100%  /var/named/dev
```

Ç Ἰἡἡἰò òἁβἰἁóἁé òúóðἰ, ὔðòð ἁἰἁἰἁὔóἁἰ. Ὀἁééὔ, ἁéἁ ἰἁ ἰἁéἰβóἁé ἰ òðἁ÷ῆἡéóἰὔò, ἁéóὔἁἁòἁ éἁé òçἰ òðóéἁðἰ da1 òἰἰ mirror, ÷ῆçóéἰðἰéἁβóἁð òçἰ ἁéὔἰòèç ἁἰóἰỠἰỠ:

```
# gmirror insert gm0 /dev/da1
```

Ἐὰὸὔ òç ἁéὔἡéἁéἁ òἰò òðἁ÷ῆἡéóἰἰἰ ὀἰò mirror, ἰðῆἁβóἁ ἰἁ ἁἁβóἁ òçἰ ðῆἡἡἰ òçð ἁéἁἁéἁóβἁð ἰἁ òçἰ ðἁἡἁéὔòὔ ἁἰóἰỠἰỠ:

```
# gmirror status
```

Ἰἁòὔ òἰ òÝἰò òçð ἁὔἡçóçð òἰò mirror, éἁé ἁóἰἰ Ἰ ÷ἰòἰ òðἁ÷ῆἡéóἰἁβ ὔεἁ òἁ ἁἁἁἡ Ἰἡἁ, ç Ἰἡἡἰò òçð ðἁἡἁðὔἡὔ ἁἰóἰỠἰỠ éἁ ἡἡὔἁἁé ἰἁ òçἰ ἁéὔἰòèç:

```
      Name      Status  Components
mirror/gm0  COMPLETE  da0
                                     da1
```

Ἀἰ òðὔἡ ÷ἰòἰ ðῆἡἁỠἰἁóἁ, ἠ ἁἰ òἰ mirror ἁἡβóἁðἁé ἁéὔἡ ὀçç ἁéἁἁéἁóβἁ òðἁ÷ῆἡéóἰἰἰ, òἰ ðἁἡὔἁἁéἁἡἁ éἁ ἁἁβ ÷ἰἁé DEGRADED ἁἰóβ ἁéἁ COMPLETE.

19.4.2 Ἀἰóéἰἁòἠðéóç Ḑἡἡἁéçἰὔòὔἰ

19.4.2.1 Ὀἰ óýóçἰἁ ἁἡἡἁβóἁé ἰἁ ἰἁéἰβóἁé

Ἀἰ òἰ óýóçἰἁ òἁð òἁἡἡἁòὔἁé òἁ ἰεἁ ðῆἡἰἡἡðỠ ðἰò ἡἡὔἁἁé ἰἁ òçἰ ðἁἡἁéὔòὔ:

```
ffs_mountroot: can't find rootvp
```

```
Root mount failed: 6
mountroot>
```

ἌδαίάέειΠρόά οι ούοόγια οάο ιΎού οιο ἀεάέυδδς οπιοραίοβάο Ρ οιο δεΡέοπιο reset. Οοι ιἀνί ἀέέβιςόο, ἀδέεΎιδα οι (6). Ιά οι οπυδι άοου εά ἀναέάβδα όογι οπιοπιοδΡ οιο loader(8). Οπιοπόα ÷ ἀέπνέβιςόα οι Ὑñεñυία οοι δοñΠία:

```
OK? load geom_mirror
OK? boot
```

Αί οι δαναδὙιυ εάεοιοñαΠοάέ, ουοά αέα εὙδιεί euai οι Ὑñεñυία ααί οπιοπεςεά ουοόὙ. ἈέΎαίδα αί ἀβίαέ ουοόΠ ς ό÷ἀοέεΠ εάδα÷πñέος όοι αν÷ἀβι /boot/loader.conf. Αί οι οπυαεξία δαναίΎιαέ, οπιοέΎοδα ός αναιΠ:

```
options GEOM_MIRROR
```

οοι αν÷ἀβι ποειβοάυι οιο δοñΠία οάο, αίααγεοιοñαΠοάά εάέ ἀδαίάεάοάοόΠοάά οι δοñΠία οάο. Οι οπυαεξία οάο εά οñΎδαέ ίά αειñεδεάβ.

19.4.3 ἌδαίάοιñὙ ΙάοὙ άδὙ Ἄδιόο÷βά Ἄβόει

Οι ἀεδεξεοέεει Ιά οι mirroring ἀβίαέ υοέ υοάί Ύιαό οέεχνυο ἀβόειο ÷ἀέὙοάέ, ιδιñαβδα ίά οι αίοέεάοάοόΠοάά ÷ññδ ίά ÷Ὑοάοά εάευειο αανΎια.

ΟδιεΎοιόοά υοέ ÷ñςοειιδιείγία οέο ποειβοάέο RAID1 διο αάβιαά οπιοαοιΎιυο, αο εαπñΠοιοιά υοέ ÷Ὑεάοά ι ἀβόειο da1 εάέ οñΎδαέ ίά αίοέεάοάοάεάβ. Ἀέα ίά οι αίοέεάοάοόΠοάά, αναβδα διοο ἀβόειο ἀβίαέ εάέ ἀδαίάαπιοειΠοάά οι ούοόγια. Οοι ογιαβι άοου, ιδιñαβδα δεΎι ίά αίοάεεὙιαδα οι ἀβόει Ιά Ύια ιΎι εάέ ίά αίαñαηδιεΠοάά ίαὙ οι ούοόγια. ΙάοὙ όοι ἀδαίάαñαηδιβςόο οι οοόοΠιαδιο, ιδιñαβδα ίά ÷ñςοειιδιεΠοάά οέο δαναέὙου αίοιεΎο αέα ίά εΎοάοά οά εάεοιοñαβα οι ιΎι ἀβόει:

```
# gmirror forget gm0
# gmirror insert gm0 /dev/da1
```

×ñςοειιδιεΠοάά όοι αίοιεΠ gmirror status αέα ίά δαναέειοιδαβδα ός αέαέεάοά οι οόα÷πνιέοιγ. Ἀβίαέ οδα ἀεΠεάέ ουοι αδει.

19.5 ἈέεοοάέΎο ὉοόεαοΎο ιΎού GEOM Gate

Οι GEOM οδιοόοñβαέ αδιάεποοιΎις ÷ñΠός οοόεαοπι, υδου ιέ οέεχνιβ ἀβόειέ, οά CD-ROM, οά αν÷ἀβα ε.ε.δ. ÷ñςοειιδιεΠοάά οά αιςεξοέεὙ οñαñὙιαόά διοςο (gate). ς εάεοιοñαβα ἀβίαέ δανυιέα Ιά οι NFS.

Ἀέα ίά ιάεειΠοάά, οñΎδαέ ίά αγειοñαΠοάά Ύια αν÷ἀβι exports. Οι αν÷ἀβι άοου εάειñβαέ διοο ἀδεοñΎδαάέ ίά αδιεοΠοάέ οñυοάοός οοιόο ειειυ÷ñςοοιόο οπυιόο εάέ οέ ἀδεδΎαο εά ἀβίαέ αοδΠ ς οñυοάοός. Ἀέα δανὙαεαιά, αέα ίά αεαίειñὙοάοά όοι οΎοαñoς εαδὙοιςός (slice) οιο οñΠοιο ἀβόειο SCSI, ἀβίαέ ανεάου ίά αγειοñαΠοάά οι δαναέὙου αν÷ἀβι /etc/gg.exports:

```
192.168.1.0/24 RW /dev/da0s4d
```

Οι δαναδὙιυ εά ἀδεοñΎοάέ οά υειοο οιοο οδιοιαεοόΎο οιο εάευοέειγ οάο αέέογιο, ίά Ύ÷ιοι οñυοάοός ιΎου αέέογιο οοι ούοόγια αν÷ἀβι όος εαδὙοιςός da0s4d.

19.6.1 Άβç Άóέέάòβι έάέ Δάñάάβñιάόά

Όδὺñ ÷ιòι άγι όýðιέ άóέέάòβι, ç ãáιέεβ άóέέÝóά έάέ ç άóέέÝóά óðóðβιáðιò άñ ÷άβι. Ίέ άóέέÝóάð ìðιñάβ ίά άβιáέ ðñιòυñέíÝð β ιιίέιáð. Ίέ ιιίέιáð άóέέÝóάð ìðιñιγί ίά άçιέιòñáçέιγί ίά óéð άίðιέÝð tunefs(8) β newfs(8). Óðçί ðáñβððóóç áððβ, έá άçιέιòñáçέιγί óά Ύίá ððιέáðὺέιáι ðιò /dev. Άέα ðáñὺáέέáιá, ίέ άóέέÝóάð óðóέάòβι ίά óýóðçιá άñ ÷άβι UFS2, έá άçιέιòñáçέιγί óóιí έáðὺέιáι /dev/ufs. Ίιιίέιáð άóέέÝóάð ìðιñιγί áðβóçð ίά άçιέιòñáçέιγί ίά ÷ñβóç όçð άίðιέβð glabel label. Ίέ άóέέÝóάð áððÝð ááι áίáñòβιόáέ áðι ðι óýóðçιá άñ ÷άβι, έάέ άçιέιòñáιγίόáέ óóιí έáðὺέιáι /dev/label.

Ίέ άóέέÝóάð ðñιòυñέíγ όýðιò, ÷ ὺñιόáέ óά εὺέá áðáíáέέβιçóç ðιò óðóðβιáðιò. Ίέ άóέέÝóάð áððÝð άçιέιòñáιγίόáέ óóιí έáðὺέιáι /dev/label έάέ άβιáέ ðÝέáέáð áέá ðáέñáιáóέóιγýð. Ίðιñάβðά ίά άçιέιòñáβóáðά ðñιòυñέíÝð άóέέÝóάð ìá όçί άίðιέβ glabel create. Άέα ðáñέóóυðáñáð ðççñιòιñβáð, áέááὺóáð όç óáέβáá manual όçð glabel(8).

Άέα ίά άçιέιòñáβóáðά ίέα ιιιίέιç άóέέÝóά áέá Ύίá óýóðçιá άñ ÷άβι UFS2, ÷ ùñβð ίά έáðáóòñÝðáðά ðá áááñ Ύίá ðιò ðáñέÝ ÷ áέ, ÷ ñçóέιðιέβóáðά όçί áέυέιðέç άίðιέβ:

```
# tunefs -L home /dev/da3
```

Ðñιáέáιðιβçóç: Άί ðι óýóðçιá άñ ÷άβι άβιáέ ááιὺðι, ç ðáñáðὺιú άίðιέβ ìðιñάβ ίά ðñιέáέÝóáέ έáðáóðñιòβ áááñÝιú. ὺðóυóι, άί ðι óýóðçιá άñ ÷άβι άβιáέ ááιὺðι, óðι ÷ιò óáð έá ðñÝðáέ ίά άβιáέ ίά áέááñὺóáðά óá άñ ÷άβι ðιò ááι ÷ ñçóέιðιέβιόáέ, έáέ ù ÷έ ίά ðñιòέÝóáðά άóέέÝóάð.

```
Έá ðñÝðáέ ðβñá ίά ððὺñ ÷άέ ίέα άóέέÝóά óóιí έáðὺέιáι /dev/ufs ç ìðιβá ìðιñάβ ίά ðñιόðáέáβ óóι /etc/fstab:

/dev/ufs/home /home          ufs      rw          2          2
```

Όçιáβυóç: Όι óýóðçιá άñ ÷άβι ááι ðñÝðáέ ίά άβιáέ ðñιόáñóçιγίí έáέβð áέðáέáβðά όçί άίðιέβ tunefs.

Ίðιñάβðά ðβñá ίά ðñιáñðβóáðά ðι óýóðçιá άñ ÷άβι ìá ðι óóιβέç ðñυðι:

```
# mount /home
```

Άðι ááβ έάέ ðÝñá, έάέ υóι ðι ὺñέñιúá geom_label.ko ðιñòβιáóáέ óóιí ððñβιá ìÝóóι ðιò /boot/loader.conf β áóυóιí Ύ ÷ áðá áὺέáέ όçί áðέέιáβ GEOM_LABEL óóιí ððñβιá óáð, áέυιá έάέ άί ðι υñíá όçð óðóέáðβð áέέὺíáέ, ááι έá Ύ ÷ áέ έáιέὺ áðóιáιβ áðβáñáóç óóι óýóðçιá óáð.

Ίðιñάβðά áðβóçð ίά άçιέιòñáβóáðά óðóðβιáóá άñ ÷άβι ìá ðñιáðέέááιÝιç άóέέÝóά, ÷ ñçóέιðιέβιόáð όçί áðέέιáβ -L óóçί άίðιέβ newfs. Άáβðά όçί óáέβáá manual ðιò newfs(8) áέá ðáñέóóυðáñáð ðççñιòιñβáð.

Ίðιñάβðά ίá ÷ ñçóέιðιέβóáðά όçί ðáñáέὺðυ άίðιέβ áέá ίá έáðáóòñÝðáðά ίέα άóέέÝóά:

```
# glabel destroy home
```

Όι áðυιáñ ðáñὺáέέáιá ááβ ÷ íáέ ðυð ìðιñιγί ίá áιέιγί άóέέÝóάð óóéð έáðáóιβóáέð ðιò áβóέιò áέέβιçóçð.

Ðáñὺáέέáιá 19-1. Άçιέιòñáβá Άóέέάòβι óéðέ Έáðáóιβóáέð ðιò Άβóέιò Άέέβιçóçð

Άçιέιòñáβιόáð ιιιίέιáð άóέέÝóάð óéðέ έáðáóιβóáέð ðιò áβóέιò áέέβιçóçð, ðι óýóðçιá óáð έá óóιá ÷ βóáέ ίá áέέέιáβ έáñιέέὺ áέυιá έάέ άί ìáðáóÝñáðά ðι áβóέι óá ὺέέι áέááέðβ β áέυιá έάέ óá áέáðιñáðέέυι óýóðçιá. Óóι ðáñὺáέέáιá ìáð,


```
/dev/ufs1d/486b6fc38d330916      /var      ufs      rw      2      2
/dev/ufs1d/486b6fc16926168e      /usr      ufs      rw      2      2
```

ÏðieááÐðioá éáóÛoioçóç áeáéÝóáé áíááññeóóóeéú ufs1d ïðñáß íá ðñioáññoççéáß íá oíí ßáéí ðñúðí, ÷ ùñßò íá ððÛñ÷áé ðeÝíí áíÛáéç íá äçieioññáççéáß ìúieíç áóééÝóá ÷ áeñießíçóá. Ç ðñioÛñóçóç íÝóó ãóééÝóáð ufs1d, ðáñÝ÷áé oí ðeáñÝéóçíá oçò áíáíáññoçóáð áðu oí ùññá óóéáðòð, oí ïðíßí ðáñÝ÷íóí éáé íé ìúieíáð áóééÝóáð.

19.7 UFS Journaling ìÝóó GEOM

Όçí Ýéáioç 7.0 oíò FreeBSD ðeíðieáßóáé áeá ðñòç oíñÛ ç íÝá (éáé áðu ðreëíýð áíáíáññáíç) áoíáóóçóá áeá ÷ ñòç çìáññeíáßio (journal) oíí óýóóçíá áñ÷áßúí. Ç ðeíðieòçç ðáñÝ÷áóáé íÝóó oíò ððioóóðíáóioð GEOM éáé ïðñáß íá ñòeieóóáß áýeíeá íÝóó oíò äiçççóeéíý ðñiáñÛiáóioð gjournal(8).

Όé áßíáé oí journaling; Όí journaling áðieççéáýáé óá Ýíá áñ÷áßí éáóááñáóðð (log, çìáññeüáeí, ð áðeðð journal) óeð óoíáeéááÝð oíò óóóðíáóioð áñ÷áßúí. ðáñÛááeáíá óoíáeéááðð áßíáé íe áeéááÝð ðio áðáeóíýíóáé áeá íeá ðeðñç áeááeéáóá áááñáóðð óoí áßóeí. óóé, óoí log áðieççéáýííóáé íe áeéááÝð óóá ìáóá-áááñÝíá (meta-data) éáé óóá ßáeá óá áñ÷áßá, ðñeí áßíáé ç óáeééð (éáññieéð) áðieðeáóóç ðioð óoí áßóeí. Όí áñ÷áßí éáóááñáóðð ïðñáß áññúóáñá íá íáíá÷ñçóeíðieççéáß ðóá ç óoíáeéááð íá áßíáé áðu oçí áñ÷áß, áíáóóáeßáeííóáð íá áóóó oíí ðñúðí úeð oí óýóóçíá áñ÷áßúí éá ðáñáíáßíáé óá óóáeáñð éáóóóóáç.

ðñúeáeóáé ïóóeáóóeéÛ áeá íeá áeüíá íÝeíeí ðñioýeáíçð áðu áðpeáeá áááñÝíúí éáé áóoíÝðáeáð óoí óýóóçíá áñ÷áßúí. Óá áíóßeáóç íá óá Soft Updates óá ïðíßá áíoíðßeíoí éáé ððí÷ñáðñioí oçí Ûiáóç áááñáóðð ðúí ìáóá-áááñÝíúí, éáé ðúí óóeáieíóýðúí (Snapshots) óá ïðíßá áßíáé áeéüíáð oíò óóóðíáóioð áñ÷áßúí óá íeá áááñÝíç óóeáíð, oí log áðieççéáýáóáé óá ÷ ðñí ðio Ý÷áé áe÷÷ñçéáß áeéééÛ áeá áóóó oí óeíðú, éáé óá ìáñeéÝð ðáñeððóáeð ïðñáß íá áðieççéáýáóáé óá áíóáeðð áeáoíñáóeéú áßóeí.

Όá áíóßeáóç íá ðeíðieðóáeð journaling óá Ûeéá óóóðíáóá áñ÷áßúí, ç ìÝeíáioð gjournal ááóáeáóáé óá blocks, éáé ááí ðeíðieáßóáé ùð ìÝñioð oíò óóóðíáóioð áñ÷áßúí, áeéÛ ìúí ùð áðÝéóáóç oíò GEOM.

Άéá áíáññiðieòçç oçò ððioóðñeíçð gjournal, éá ðñÝðáé íá ððÛñ÷áé ç ðáñáéÛóóú áðeéíáð óoíí ððñíá oíò FreeBSD. Ç áðeéíáð áóðð ððÛñ÷áé áðu ðñiáðeéíáð óóçí Ýéáioç 7.0 éáé üeáð óeð íáüóáñáð áeáüóáeð oíò FreeBSD.

```
options UFS_GJOURNAL
```

Áí ÷ ñáeÛeáóáé íá ðñioáññoççíóáé ðúííe ìá journaling éáóó oçí áeéßíçóç, éá ðñÝðáé áðßóçð íá oíñòðñiáóáé áóóúíáóá éáé oí Ûñèññiá ððñíá geom_journal.ko. Άéá oí óeíðú áóóó, ðñioéÝóóá oçí ðáñáéÛóóú áñáñð óoí áñ÷áßí /boot/loader.conf:

```
geom_journal_load="YES"
```

ΆíáeéáeóeéÛ, ç éáeóioñáßá áóðð ïðñáß íá áíóúíáóóeáß óá Ýíá ðñioáññioíÝíí ððñíá, ìá oçí ðñioèðeçç oçò ðáñáéÛóóú áñáñð óoí áíóßóóie÷í áñ÷áßí ñòeíóáóúí:

```
options GEOM_JOURNAL
```

Ç äçieioññáßá journal óá Ýíá áeáýeáññí óýóóçíá áñ÷áßúí, ïðñáß ðññá íá áßíáé ìá óá áeüeíðeá áðíáóá, éáññíóáð úeð ç óóóeáðð da4 áßíáé Ýíáð íÝioð áßóeíð SCSI:

```
# gjournal load
# gjournal label /dev/da4
```

Óðι óçιáβι áðóυ έά ððÛñ÷άέ ιέα óðóέάðÐ /dev/da4 έάέðð έάέ ιέα óðóέάðÐ /dev/da4. journal. Óðç óðóέάðÐ áððÐ ιðññáβòά ðþñά ιά äçιέιòññáÐóάðά óýóðçιά áñ÷άβυι:

```
# news -O 2 -J /dev/da4. journal
```

Ç ðáñáðÛñυ άίðιέÐ έά äçιέιòññáÐóάέ Ýιá óýóðçιά áñ÷άβυι UFS2 óðç óðóέάðÐ /dev/da4. journal, ç ιðñιá Ý÷άέ Ðäç ððιíóðÐñέιç áέαä journaling.

Ìðññáβòά ιά ÷ñçóέιιðιέÐóάðά óçι άίðιέÐ mount áέα ιά ðñιíóáñðÐóάðά óçι óðóέάðÐ óðι áðέέðιçðυ óçιáβι ðñιíóÛñðçóçð, υðυò óάβιáðάέ ðáñάέÛðυ:

```
# mount /dev/da4. journal /mnt
```

Óçιáβυóç: Óðçι ðáñβððóóç áñέάðβι slice, έά äçιέιòññäçέáβ Ýιá journal áέα έÛέá áðέιÝñιòð slice. Άέα ðáñÛάέáιá, áι ððÛñ÷ιðι óá slices ad4s1 έάέ ad4s2 ðυðά ðι çjournal έά äçιέιòññáÐóάέ ðέð óðóέάðÛð ad4s1. journal έάέ ad4s2. journal.

Άέα έάέýóáñç áðυáιόç, βóυð áβιáέ áðέέðιçðÐ ç ðÐñçóç ðιò journal óá áέαóιññáðέέυι áβóέι. Άέα ðέð ðáñέððβóάέð áððÛð, ι ðáñι÷Ýáð çιáñιέιáβιò (ç óðóέάðÐ áβóέιò ðιò έá ðáñέÝ÷άέ ðι journal) ðñÝðáέ ιά áβιáðάέ υð ðáñÛιáðñιò óðçι άίðιέÐ, áι Ýóυð ιáðÛ ðç óðóέάðÐ áβóέιò óðçι ιðñιá έά áιáñáιðιέçέáβ ðι journaling. Ìðññáβòά áðβóçð ιά áιáñáιðιέçéóáð ðι journaling óá ððÛñ÷ιíóá óðóðÐιáðά áñ÷άβυι ÷ñçóέιιðιέçéóáð óçι άίðιέÐ tune fs. Ûóðυóι, έá ðñÝðáέ ιά έñáðÐóάðά áιðβáñáóι áóóáέáβáð ðυι áñ÷άβυι óáð, ðñέι áðέ÷άέñÐóáðά ιά έÛιáðά áέέááÛð óá Ýιá ððÛñ÷ιí óýóðçιά áñ÷άβυι. Óðέð ðáñέóóυðáñáð ðáñέððβóάέð, ç tune fs έá áðιðý÷άέ áι ááι ιðñιÝóáέ ιά äçιέιòññáÐóάέ ðι journal, áέέÛ áðóυ ááι óáð ðñιíóáðáðáýáέ áðυ áðβéáέα áááιñÛιυι ðιò ιðññáβ ιά ðñιÝέέáέ áðυ έάέÐ ÷ñβóç ðçð tune fs.

Άβιáέ áðβóçð áðιáóυι ιά ÷ñçóέιιðιέçéáβ journaling óðιι áβóέι áέέβιççóçð áιυð óðóðÐιáðιò FreeBSD. ΆέαáÛóðά ðι Ûñέñι Õέιðιβçóç ðιò UFS Journaling óá Ýιá Desktop ÕðιέιáέóóÐ (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/gjournal-desktop) áέα έáððññáñáβð ιäçáβáð.

Εἰσαγωγή 20

Ὁδηγὸς τῆς ὀλοκληρῆς Ἄν-ἄβι

20.1 Ὑπόθεσις

Ὁ ὀλοκληρῆς Ἄν-ἄβι ἀποβλέπει ἀναδοχεύει τὴν ἐξέλιξη τῆς ὀλοκληρῆς. Ἀποβλέπει ὅτι τὸ Ἄν-ἄβι ἰσχυρῶς ἐπιφέρει ἐπὶ τὴν ἀποδοτικότητα καὶ τὴν ἀσφάλεια τῆς ὀλοκληρῆς. Ἀποβλέπει ὅτι τὸ Ἄν-ἄβι ἰσχυρῶς ἐπιφέρει ἐπὶ τὴν ἀποδοτικότητα καὶ τὴν ἀσφάλεια τῆς ὀλοκληρῆς. Ἀποβλέπει ὅτι τὸ Ἄν-ἄβι ἰσχυρῶς ἐπιφέρει ἐπὶ τὴν ἀποδοτικότητα καὶ τὴν ἀσφάλεια τῆς ὀλοκληρῆς.

Ὁ Ἄν-ἄβι ἰσχυρῶς ἐπιφέρει ἐπὶ τὴν ἀποδοτικότητα καὶ τὴν ἀσφάλεια τῆς ὀλοκληρῆς. Ἀποβλέπει ὅτι τὸ Ἄν-ἄβι ἰσχυρῶς ἐπιφέρει ἐπὶ τὴν ἀποδοτικότητα καὶ τὴν ἀσφάλεια τῆς ὀλοκληρῆς. Ἀποβλέπει ὅτι τὸ Ἄν-ἄβι ἰσχυρῶς ἐπιφέρει ἐπὶ τὴν ἀποδοτικότητα καὶ τὴν ἀσφάλεια τῆς ὀλοκληρῆς.

Ὁ Ἄν-ἄβι ἰσχυρῶς ἐπιφέρει ἐπὶ τὴν ἀποδοτικότητα καὶ τὴν ἀσφάλεια τῆς ὀλοκληρῆς. Ἀποβλέπει ὅτι τὸ Ἄν-ἄβι ἰσχυρῶς ἐπιφέρει ἐπὶ τὴν ἀποδοτικότητα καὶ τὴν ἀσφάλεια τῆς ὀλοκληρῆς. Ἀποβλέπει ὅτι τὸ Ἄν-ἄβι ἰσχυρῶς ἐπιφέρει ἐπὶ τὴν ἀποδοτικότητα καὶ τὴν ἀσφάλεια τῆς ὀλοκληρῆς.

Ἄλλοι ἐπιμελητὴς ἄδου ὁ Ἄν-ἄβι, ἐὰν ἀναβῆτε:

- Ὁ Ἄν-ἄβι ἰσχυρῶς ἐπιφέρει ἐπὶ τὴν ἀποδοτικότητα καὶ τὴν ἀσφάλεια τῆς ὀλοκληρῆς.
- Διὰ τὴν ὀλοκληρῆς Ἄν-ἄβι ὀλοκληρῆς ἐπιφέρει ἐπὶ τὴν ἀποδοτικότητα καὶ τὴν ἀσφάλεια τῆς ὀλοκληρῆς.
- Δὺο ἰσχυρῶς ἐπιφέρει ἐπὶ τὴν ἀποδοτικότητα καὶ τὴν ἀσφάλεια τῆς ὀλοκληρῆς.

Ἄλλοι ἐπιμελητὴς ἄδου ὁ Ἄν-ἄβι, ἐὰν ἀναβῆτε:

- Ἄλλοι ἐπιμελητὴς ἄδου ὁ Ἄν-ἄβι, ἐὰν ἀναβῆτε (Ἄν-ἄβι 3).
- Ἄλλοι ἐπιμελητὴς ἄδου ὁ Ἄν-ἄβι, ἐὰν ἀναβῆτε (Ἄν-ἄβι 8).
- Ἄλλοι ἐπιμελητὴς ἄδου ὁ Ἄν-ἄβι, ἐὰν ἀναβῆτε (Ἄν-ἄβι 4).
- Ἄλλοι ἐπιμελητὴς ἄδου ὁ Ἄν-ἄβι, ἐὰν ἀναβῆτε (Ἄν-ἄβι 18).

20.2 Οί Ούόοοιά Άñ÷άβυί Z (ZFS)

Οί ούόοοιά άñ÷άβυί Z, άιάδοý÷εοεά άδοι οοί Sun, έάε άβιάε ιέα ρΎά οά ÷ñειαβá διο ό÷άεΰόοοεά άέα ίά δάñΎ÷άέ άδρεΠεάοός ιΎού οοο ίάευιιρ pool. Άόου οοίαβιάε υόε υείρ ι άεάýεάñιρ ÷ñιρ άεάοβεάόάε υό άδοιέαιά, έάε άέαρΎιαόάε άοίáiεΰ οά εΰεά ούόοοιά άñ÷άβυί άΎειαά ιά οεό άΎεάεό άδρεΠεάοός άάñΎιυί. ÷÷άέ άδβόοο ό÷άεάόόάβ άέα όο ιΎάεόός άεάñάέυόοόά άάñΎιυί έάε οδίοόοοñβάε όόέαιεύοδδα (snapshots) άάñΎιυί, θρεεάδεΰ άίόβñάόά έάε άέñιβοίαόά άεΎά÷ιό άάñΎιυί (checksums). ÷÷άέ άεϋία θñιόόάεάβ Ύία ρΎι ιιρΎει άέα όο άεάοΠñοός άίόεñΎούι ουί άάñΎιυί, άιυόου υό RAID-Z. Οί ιιρΎει RAID-Z άβιάε δάñιιει ιά οι RAID5 άεεΰ άβιάε ό÷άεάοιΎι ίά δάñΎ÷άέ θñιόόάόβá ουί άάñΎιυί έάόΰ όοί άάñάοΠ οίρδ.

20.2.1 Άεέόέοιθίβζός όιό ZFS

Οί οθίόόοοιά ZFS ÷ñοέιθιεάβ άñεάοιρδ θñιρδ όιρ οόόοΠιάόιρ. ΆεέόέοιθιεΠιάό οέο ñοειβόάέο όιρ οόόοΠιάόιρ οάό, έά άδéoý÷άό όο ιΎάεόός άδοιιός οόοί έάεοιñέιP ÷ñΠός. Έάερδ οι ZFS άβιάε άεϋία οά δάεñáiáoέευ όόΎάει οόι FreeBSD, άόου βόου άεεΎιαε ίάεειθέεΰ. Ύόουοι, άέα όοί ϱñά, οοιβόόάόάε ίά άειειρεΠόάόά οά δάñáεΰου άΠιάόά:

20.2.1.1 ίβιζ

Οί οοñέεεϋ ιΎάεειρ ιβιζ όιρ οόόοΠιάόιρ θñΎδαε ίά άβιάε οίρεΰ÷έοοι Ύία gigabyte, άίρ οι οοίέοοβιñι ιΎάεειρ άβιάε άϋι gigabytes P έάε δάñέοóουάñι. Οά υεά οά δάñάάββιαόά διο υάβñιόάε άβ, οι ούόοοιά Ύ÷άέ Ύία gigabyte ιβιζ έάε Ύ÷ιόιá άδβόοο άεέόέοιθιεΠόάε οέο ñοειβόάέο όιρ.

ΎεοιΎιει ÷ñΠόόάο υάββίαόάε ίά οά έάόάόΎñιρ έάε ιά έεάυοάñι άδοι Ύία gigabyte ιβιζ, άεεΰ ιά όΎοιειρδ δάñειñέοιρδ υόόέεΠδ ιβιζ, άβιάε άñεάόΰ θεεαίρ ίά άειειρñεάβ panic εΰου άδοι άάñ υιñοβι άñάόόάο, άίάέόβáo άιΎίρεζόο όοο.

20.2.1.2 Νύειός όιό θοñΠία

Οοιβόόάόάε ίά άόάεñΎόάόά οά θñιñΎιηάόά ιαβζός ό έάε οέο άδέειαΎδ διο άάι ÷ñοέιθιεάβδά άδοι οι άñ÷άβι ñοειβόάυι όιρ θοñΠία. Έάερδ ιε δάñέοóουάñιε ιαεαιβ όόόέαοβι άεάόβεάίόάε άδβόοο έάε οά ιñοΠ άñεñιΎόυι, ίθιñάβδά άδεΰ ίά όιρδ υιñοβίαόá ÷ñοέιθιεΠιάόό οι άñ÷άβι /boot/loader.conf.

Ύε ÷ñΠόόάό όοο άñ÷έοάέοιρεΠδ ι386 έά θñΎδαε ίά θñιόέΎοιρ όοί δάñάεΰου άδέειαP όοι άñ÷άβι ñοειβόάυι όιρ θοñΠία όιρδ, ίά όιρ άδáiáíáόάευιόδβόιρ έάε ίά άδáiáέέέίPοιρ όι ούόοοιά όιρδ:

```
options KVA_PAGES=512
```

Ç άδέειαP άόδP έά άεάόνϋίαε όοί δάñει÷P άεάόέϋιόάυι όιρ θοñΠία, άδέόνΎθιόάό Ύόόέ όοί άϋιζός όειPδ όοο ñοειέοόέεΠδ ίάόάάέοPδ vm.kmem_size δΎñά άδοι όι όñΎ÷ι ιñει όιρ 1 GB (2 GB άέα θοñΠίαδ PAE). Άέα ίά άñάβδά όοί έάόάέεζευιόάñε όειP άέα άόδP όοί άδέειαP, άεάεñΎόά όι άδέεοιζόου ιΎάεειρ όοο δάñει÷Pδ άεάόέϋιόάυι ιά όι όΎόόάñ (4). Οόοί δάñβδδοζός άόδP, Ύ÷ιόιá 512 άέα ιΎάεειρ 2 GB.

20.2.1.3 ñοειβόάέο όόέο ίάόάάέοΎδ όιό Loader

Έά θñΎδαε ίά άοιζεάβ ç δάñει÷P άεάόέϋιόάυι kmem οά υεάό οέο άñ÷έοάέοιρεΎδ όιρ FreeBSD. Οοι άειείαόόέεϋ ιάο ούόοοιά, ιά Ύία gigabyte υόόέεΠδ ιβιζ, άβ÷άιά άδέοó÷çiΎι άθίθΎεάόία ÷ñοέιθιεΠιάόό οέο άεϋιεόάό άδέειαΎδ όοι άñ÷άβι /boot/loader.conf έάε άδáiáέέέίPοιρ όι ούόοοιά ίάο:

```
vm.kmem_size="330M"  
vm.kmem_size_max="330M"
```

```
vfs.zfs.arc_max="40M"
vfs.zfs.vdev.cache.size="5M"
```

Ἄέα áíáεὸδέεὺὸάñάὸ ñδὲίβὸάέὸ ò÷-άδὲéŪ ἰά ὁçί ἠάεὸδὸδὶδὶβçç ὀὶὸ ZFS, ἠάβὸά ὀί <http://wiki.freebsd.org/ZFSTuningGuide>.

20.2.2 ×ñçὸείἰδὶέπὶὸάὸ ὀί ZFS

ŌδŪñ÷-άέ Ἰάὸ ἰç÷-áíέὸὶὺδ ἠέέβίççὸδ ὀὶὸ ἠδὲὸñŸδἠέ ὀὀί FreeBSD ἰά δñἰὸáñὸδΠὸάέ ZFS pools εἠὸŪ ὁç ἠέŪñἠέαά ὁçδ ἠέέβίççὸδ ὀὶὸ δὸὸδΠἰάὸὶδ. Ἄέα ἰά ὀίñ ñδὲίβὸάὸά, ἠέδἠέŸὸδἠ δὲδ ἠέϋεἰὶὲεἠὸ ἠίὸἰεŸδ:

```
# echo 'zfs_enable="YES"' >> /etc/rc.conf
# /etc/rc.d/zfs start
```

Ōὶ δὸδϋεἰέδἰ ἠὸδὶϋ ὀὶὸ εἠέἰŸἰñ ὀδἰεŸὸάέ ἠὲέ Ἰ÷-άδἠ ἠέαέŸὸείἰδὸ δñἠέδ SCSI ἠβὸείἰδὸ, εἠέ ἠὲέ ὀά ἰἰἠἰάδἠ ὀὸὸέἠὸπἰ ὀὶδὸ ἠβἰάέ da0, da1 ἠέέ da2. ¼ὸἰε ἠέαέŸὸἰὸί ἠβὸείἰδὸ IDE εἠ δñŸδἠέ ἰá ÷ñçὸείἰδὶέΠὸἰὸί ὀὸὸέἠὸŸδ ὀὶὸ ὀϋδἰὸ ad ἠίὸβ ἠέα δὲδ ἠίὸβὸδἰε÷-ἠὸ SCSI.

20.2.2.1 Pool ἰὰ ἰá ἠἠñ Ἀβὸεί

Ἄέα ὁçί ἠçἰεἰἰñἠἠἠἠ ἠἰἠὸ ZFS pool ἰὰ Ἰἰἠ ἠἠñ ἠβὸεί (÷ññβδ ἠἰἠἠἠἠἠἠἠἠ ἠἠἠ÷-Πδ ὀὸἠείŪδὸὺί), ÷ñçὸείἰδὶέΠὸἠ ὁçί ἠἰὸἰεΠ zpool:

```
# zpool create example /dev/da0
```

Ἄέα ἰά ἠἠβὸά ὀί ἰŸἰ pool, ἠἠἠὸŪὸἠἠ ὁçί Ἰñἠἠ ὁçδ ἠἰὸἰεΠδ df:

```
# df
```

Filesystem	1K-blocks	Used	Avail	Capacity	Mounted on
/dev/ad0s1a	2026030	235230	1628718	13%	/
devfs	1	1	0	100%	/dev
/dev/ad0s1d	54098308	1032846	48737598	2%	/usr
example	17547136	0	17547136	0%	/example

Ç Ἰñἠἠὸ ἠὸδΠ ἠἠβ÷-ἰἠέ εἠἠἠñŪ ἠὲέ ὀί example pool ἠ÷-έ ἠἠñ Ἰ÷-ἠέ ἠçἰεἰἰñἠἠἠἠἠ, ἠἠéŪ Ἰ÷-ἠέ ἠδβὸçδ δñἰὸáñὸçἠἠβ ééϋἠἠἠ. Ἀβἰἠἠἠ ἠδβὸçδ ἠέαέŸὸείἰ ἠὸ εἠñἠἠἠἠἠ ὀϋὸὸçἠἠ ἠñ÷-ἠβὺί, ἰδἠñἠἠἠἠ ἰá ἠçἰεἰἰñἠἠἠἠἠἠἠ ἠñ÷-ἠβἠ ὀά ἠὸδϋ, εἠέ Ūἠἠἠἠ ÷ñΠὸἠἠἠ ἰδἠñἠἠἠἠ ἠδβὸçδ ἰá ὀί ἠἰὸί, ἠδἠδ ὀἠβἠἠἠἠἠἠ ὀὀί δἠñἠἠἠŪδὸ δἠñŪἠἠἠἠἠἠ:

```
# cd /example
# ls
# touch testfile
# ls -al
total 4
drwxr-xr-x  2 root  wheel   3 Aug 29 23:15 .
drwxr-xr-x 21 root  wheel  512 Aug 29 23:12 ..
-rw-r--r--  1 root  wheel   0 Aug 29 23:15 testfile
```

Ἀδὸδὸδ÷-Πδ ἠὸδϋ ὀί pool ἠἠἠ ÷ñçὸείἰδὶέἠἠ éŪδἰεἰἠ ἠδἠ ὀά δἠἠñἠἠἠἠἠἠἠἠ ὀὶὸ ZFS. Ἀçἰεἰἰñἠἠἠἠἠ Ἰἰἠ ὀϋὸὸçἠἠ ἠñ÷-ἠβὺί ὀά ἠὸδϋ ὀί pool εἠé ἠἠñἠἠἠἠἠἠἠἠ ὀά ἠὸδϋ ὁç ὀἰδἠἠἠἠç:

```
# zfs create example/compressed
```

```
# zfs set compression=gzip example/compressed
```

Ὀι ὄγὸδçiᾀ ἁñ÷åβὺι example/compressed ἅβιᾀᾀ ḂεᾀΥᾀί ᾀίᾀ ὄδὶδᾀᾀᾀᾀᾀ ZFS ὄγὸδçiᾀ. ἈᾀᾀᾀŮᾀᾀ ᾀᾀ ᾀᾀᾀᾀñŮᾀᾀᾀ ᾀᾀᾀᾀᾀŮ ᾀᾀᾀᾀᾀ ᾀñ÷åβᾀ ὄᾀᾀ ᾀᾀᾀ ᾀᾀᾀᾀᾀññ /example/compressed.

Ἰδᾀñᾀᾀᾀᾀ ὄᾀᾀ ᾀᾀ ᾀᾀᾀᾀññᾀᾀᾀᾀᾀᾀᾀ ὄç ὄδὶδᾀᾀᾀᾀ ᾀñŮᾀᾀᾀᾀᾀᾀ:

```
# zfs set compression=off example/compressed
```

Ἀᾀᾀ ᾀᾀ ᾀᾀᾀᾀññᾀᾀᾀᾀᾀᾀᾀ ὄᾀᾀ ὄγὸδçiᾀ ᾀñ÷åβὺι, ἅᾀᾀᾀᾀᾀᾀ ὄçᾀ ᾀᾀᾀᾀᾀᾀᾀᾀ ᾀᾀᾀᾀᾀᾀ ᾀᾀᾀᾀᾀᾀᾀ ᾀᾀᾀ ᾀᾀᾀᾀᾀᾀᾀᾀᾀ ᾀᾀᾀ ᾀᾀᾀᾀᾀᾀᾀᾀ ᾀᾀᾀᾀᾀᾀᾀ ᾀᾀᾀᾀᾀᾀᾀᾀᾀ df:

```
# zfs umount example/compressed
# df
Filesystem 1K-blocks    Used    Avail Capacity  Mounted on
/dev/ad0s1a  2026030  235232  1628716    13%    /
devfs       1          1        0    100%    /dev
/dev/ad0s1d  54098308 1032864 48737580    2%     /usr
example     17547008        0 17547008    0%     /example
```

Ḃñᾀᾀᾀᾀᾀᾀᾀᾀ ᾀᾀŮ ὄᾀᾀ ὄγὸδçiᾀ ᾀñ÷åβὺι, ᾀᾀᾀ ᾀᾀ ᾀᾀᾀᾀᾀ ᾀᾀᾀ ḂŮᾀᾀ Ḃñᾀᾀᾀᾀᾀᾀᾀ, ᾀᾀᾀ ᾀᾀᾀᾀᾀᾀᾀᾀᾀ ὄᾀᾀ ÷ñçᾀᾀᾀᾀᾀᾀᾀᾀᾀᾀ ᾀᾀᾀᾀᾀᾀ ᾀᾀᾀᾀᾀᾀᾀᾀ, ὄçᾀ ᾀᾀᾀᾀᾀᾀᾀ df:

```
# zfs mount example/compressed
# df
Filesystem          1K-blocks    Used    Avail Capacity  Mounted on
/dev/ad0s1a         2026030  235234  1628714    13%    /
devfs               1          1        0    100%    /dev
/dev/ad0s1d         54098308 1032864 48737580    2%     /usr
example             17547008        0 17547008    0%     /example
example/compressed  17547008        0 17547008    0%     /example/compressed
```

Ἰδᾀñᾀᾀᾀᾀ ᾀᾀᾀᾀᾀ ᾀᾀ ᾀᾀᾀᾀ ὄᾀᾀ ὄγὸδçiᾀ ᾀñ÷åβὺι ᾀᾀᾀᾀᾀᾀᾀᾀ ὄçᾀ ᾀᾀᾀᾀ ὄçᾀ ᾀᾀᾀᾀᾀᾀᾀᾀ mount:

```
# mount
/dev/ad0s1a on / (ufs, local)
devfs on /dev (devfs, local)
/dev/ad0s1d on /usr (ufs, local, soft-updates)
example on /example (zfs, local)
example/data on /example/data (zfs, local)
example/compressed on /example/compressed (zfs, local)
```

¼δὸᾀ Ḃᾀᾀᾀᾀᾀᾀᾀᾀ, ὄᾀᾀ ὄγὸδçiᾀ ᾀñ÷åβὺι ZFS Ἰδᾀñᾀᾀᾀ ᾀᾀ ÷ñçᾀᾀᾀᾀᾀᾀᾀᾀ ᾀᾀ ᾀᾀᾀᾀᾀ ὄγὸδçiᾀ ᾀñ÷åβὺι ᾀᾀᾀŮ ὄç ᾀçᾀᾀᾀᾀᾀᾀᾀ ὄᾀᾀ. Ůᾀᾀᾀᾀᾀ, ᾀᾀᾀᾀᾀᾀᾀ Ḃᾀᾀᾀᾀ ᾀᾀᾀᾀᾀ ᾀᾀᾀᾀᾀᾀᾀᾀᾀᾀ. Ὀᾀᾀ Ḃᾀᾀᾀᾀᾀᾀᾀ Ḃᾀᾀᾀᾀᾀᾀᾀ ᾀçᾀᾀᾀᾀᾀᾀᾀᾀᾀ ᾀᾀᾀ ᾀᾀᾀ ὄγὸδçiᾀ ᾀñ÷åβὺι, ὄᾀᾀ data. ᾀᾀ ᾀᾀᾀᾀᾀᾀᾀᾀᾀᾀ ὄçᾀᾀᾀᾀᾀᾀᾀ ᾀᾀᾀᾀᾀᾀᾀ ᾀᾀᾀ ᾀᾀᾀ ὄᾀᾀ ᾀᾀᾀ, ᾀᾀᾀ ᾀᾀᾀᾀ ὄᾀᾀ ñᾀᾀᾀᾀᾀᾀᾀᾀ ᾀᾀᾀᾀ ᾀᾀ ᾀᾀᾀᾀᾀᾀᾀᾀ ᾀᾀᾀ ᾀᾀᾀᾀ ᾀᾀᾀᾀᾀ ᾀᾀᾀᾀᾀᾀᾀᾀᾀᾀ:

```
# zfs create example/data
# zfs set copies=2 example/data
```

Ἰδᾀññᾀᾀᾀᾀ ὄᾀᾀ ᾀᾀ ᾀᾀᾀᾀ ὄᾀ ᾀᾀᾀᾀᾀᾀᾀ ᾀᾀᾀ ᾀᾀᾀ ὄçᾀ ᾀᾀᾀᾀᾀᾀᾀᾀᾀᾀ ÷ᾀñᾀᾀ ᾀᾀñᾀᾀᾀᾀᾀ ᾀᾀŮ ὄçᾀ ᾀᾀᾀᾀᾀᾀᾀ df:

```
# df
Filesystem          1K-blocks    Used    Avail Capacity  Mounted on
```

/dev/ad0s1a	2026030	235234	1628714	13%	/
devfs	1	1	0	100%	/dev
/dev/ad0s1d	54098308	1032864	48737580	2%	/usr
example	17547008	0	17547008	0%	/example
example/compressed	17547008	0	17547008	0%	/example/compressed
example/data	17547008	0	17547008	0%	/example/data

ΔανάοζηΠρόα ùεε èÛεά όγóοζιά άñ÷άβùι όοι pool άαβ÷ιάε οι Βάει ιΰάαεìò äεäεΰóεìò ÷ηñìò. Άδóòò άβιάε äεäε ι èüäìò ðìò ÷ηζóεììðìεìγìά όζι άίòìεΠ αf óά ùεä óά δάñάάβáiάδä, äεä íá äάβùìä ùεä óά óóóðìäóä άñ÷άβùι ÷ηζóεììðìεìγì ìüñ òì ÷ηñì ðìò ÷ñäεÛäεìóäé äεä ùεä ùεä ìεñÛäεìóäé όì Βάει ÷ηñì (οι èìεìú÷ηζóοì äðùεäìä — pool). Óοì όγóοζιά άñ÷άβùι ZFS ΰñéäò ùδùò ìε óüììé (volumes) äεä ìε äáóäòìΠóäéò (partitions) ääí ΰ÷ìò ìüζìä. Άíòβεäòä, ðìεèÛ óóóðìäóä άñ÷άβùι ììéñÛäεìóäé όì Βάει ÷ηñì, όì pool. Ìðìñάβòä íá äáóäñΠóäòä όì όγóοζιά άñ÷άβùι äεä äáóüðéì όì Βάει όì pool ùóäí ääí óä ÷ñäεÛäεìóää ðεΰì:

```
# zfs destroy example/compressed
# zfs destroy example/data
# zpool destroy example
```

Ìε óεεζηñβ άβóεìé ìä όì äεäñü ÷äεÛìä, άβιάε äíäðüóäóεòì. Ûóäí ΰíäò άβóεìò ÷äεÛóäé, óä ääññΰíä όìò ÷Ûñìóäé. Ìεä ìΰεìäìò äεä íá äðìéγäìòä όζι äðìεäéä ääññΰñì äíäéòβäò äíüð ÷äεäóìΰñò άβóεìò άβιάε íá äçìεìòñäΠóìòìä ìεä óóóðìé÷βä RAID. Óä pools όìò ZFS ΰ÷ìò ó÷ ääεäóèäβ ηóðä íá ððìóζηñβäεìò äóðü όì ÷äñäéóζηñéóóééü. Ç ääéóìòñäβä äóðΠ äíäéγäóäé óóζì äðüìäíζ äíüðζóä.

20.2.2.2 ZFS RAID-Z

Ûδùò äíäéΰñäìä ðñìçäìòìΰñüð, ç äíüðζóä äóðΠ ðñìüðìéΰóäé ùεä ÷ηζóεììðìεìγìä όñäéò óóóéäòΰð SCSI ìä ìñüìäóä óóóéäòðì da0, da1 äéä da2. Äéä íá äçìεìòñäΠóìòìä ΰíä pool óγðìò RAID-Z, äéòäεìγìä όζι äéüεìðεç äíòìεΠ:

```
# zpool create storage raidz da0 da1 da2
```

Óζìäβüòç: Ç Sun óòìéóðÛ íá ÷ηζóεììðìεìγìóäé äðü ðñäéò ùò äíéèÛ óóóéäòΰð óä óóóðìé÷βäò óγðìò RAID-Z. Άí ÷ñäεÛäεìóäé íá äçìεìòñäΠóäòä ΰíä pool ìä ðñéóóüðäñìòò äðü äΰεä άβóεìòò, άβιάε ðñìðéìüðäñì íá όì ÷ñññóäòä óä ìüääò äðü ìééñüðäññ RAID-Z pools. Άí äεäéΰóäòä ìüñ äγì άβóεìòò äεèÛ ÷ñäεÛäεìóää όζι äðìäóðüðζóä äñì÷ò óóäéìÛðüì, βóòò άβιάε äεäéγðäñì íá ÷ηζóεììðìεìΠóäòä ΰíä ZFS mirror. Äάβòä όç óäéβää manual ðìò zpool(8) äéä ðñéóóüðäñäò ääðòììΰñäéäò.

Èä äçìεìòñäçäβ όì storage zpool. Ìðìñάβòä íá äðäéçäéγóäòä όì äðìòΰεäóìä ÷ηζóεììðìεìΠóäò, ùδùò äεä ðñìçäìòìΰñüð, ðεð äíòìεΰð mount(8) äéä df(1). Èä ìðìñýóäìä íá ÷ηζóεììðìεìΠóìòìä ðñééóóüðäñìòò άβóεìòò, ðñìóéΰóìòäò óä ìñüìäóä óóóéäòðì όìòò óòì óΰεìò óçð δάñäðÛü èβóóäò. ÄçìεìòñäΠóäòä ΰíä ìΰì όγóοζìä άñ÷άβùι όοì pool, όì ìðìβì ää ììÛäεìóäé home äéä ùðìò ää äðìèçäéγìòäé óäééèÛ óä äñ÷άβä óüì ÷ηζóðì:

```
# zfs create storage/home
```

Ìðìñýìä ðηñä íá äñäñäðìεìΠóìòìä όζι óòìðβäóç äéä íá èñäóÛìä äðéðεΰì äíòβäñäóä ðüì äáóäéüäñì äéä óüì ääññΰñì óüì ÷ηζóðì. Ûδùò äéä ðñìçäìòìΰñüð, ìðìñýìä íá όì äðéóý÷ìòìä ÷ηζóεììðìεìΠóäò ðεð δάñäéÛðü äíòìεΰð:

```
# zfs set copies=2 storage/home
# zfs set compression=gzip storage/home
```

Άέα ίά άβίάε άδδουδ ι ίΥίò έάοΰεϊτϊρò δυί ÷ñçóðñί, άίδεάνΰθδά δά άάñΥίά διòδ όά άδδυί έάέ άçίεϊòñάΠόδά διòδ έάοΰεεçεϊρòδ όδϊάττεέϊγò άάδιγò:

```
# cp -rp /home/* /storage/home
# rm -rf /home /usr/home
# ln -s /storage/home /home
# ln -s /storage/home /usr/home
```

Όά άάñΥίά δυί ÷ñçóðñί έά άδτεçεάγϊίόάε θπñά όδϊ ίΥί όγóδçίά άñ÷άβυί /storage/home. Άέα ίά δι άδάεçεάγϊόάδ, άçίεϊòñάΠόδά Υίά ίΥί ÷ñΠόδç έάέ άέóΥέεάδά όδϊ όγóδçίά ιά δι ίΥί εϊάñέάόιυ.

Άττεεΰόδά ίά άçίεϊòñάΠόδά Υίά όδεάϊεúδδδϊ (snapshot) όδϊ ιδϊβι έά ιδϊñάβδά ίά άδάίΥέεάδά άñάυδάñά:

```
# zfs snapshot storage/home@08-30-08
```

ΌçίάεΠόδά υδé ç άδεεϊτΠ άçίεϊòñάβδδ όδεάϊεúδδδϊ έάέόιòñάβ ιυίí όά δñάϊάδδέευ όγóδçίά άñ÷άβυί, έάέ υ ÷έ όά εΰδϊεϊ ιάιιυίΥίί έάοΰεϊτϊρ Π άñ÷άβι. Ί ÷άñάέδΠñάδ @ ÷ñçóεϊιδϊεάβδάέ υδ έέα ÷υñέóδέευ ιάδάίγ διò όδóδΠιάδδϊ άñ÷άβυί έάέ διò ιιυίάδδδ όυιιò. Άί έάόάόδñάββ ι έάοΰεϊτϊρò άάñΥίυί εΰδϊεϊρ ÷ñΠόδç άδτεάόάóδΠόδά διι ιά όçί άίδδτεΠ:

```
# zfs rollback storage/home@08-30-08
```

Άέα ίά άάβδά ίέα εβδóά δυί έέαέΥόεϊυί όδεάϊεúδδδυί, άέδάεΥόδά όçί άίδδτεΠ ls όδϊί έάοΰεϊτϊρ .zfs/snapshot διò όóóδΠιάδδδϊ άñ÷άβυί. Άέα δάñΰάέάϊά, έέα ίά άάβδά δι όδεάϊεúδδδδϊ διò άçίεϊòñάΠόδά δñιçάιòιΥίυδ, άέδάεΥόδά όçί δάñάέΰδδ άίδδτεΠ:

```
# ls /storage/home/.zfs/snapshot
```

Άβίάε άδϊάδυί ίά άñΰθάδά εΰδϊεϊ script διò ίά άçίεϊòñάβ ιçτεάβά όδεάϊεúδδδά δυί άάñΥίυί δυί ÷ñçóðñί. ΰόδυοί, ιά όçί δΰñιτϊρ διò ÷ñυιò, δά όδεάϊεúδδδά έά έάόάίεΠοίòι ιάΰεϊ διòιόδυ διò ÷πñιò όδϊ άβόεϊ. Ιδϊñάβδά ίά έέαñΰθάδά δι δñιçάγϊιάñ όδεάϊεúδδδδϊ ÷ñçóεϊιδϊεΠιόδδ όçί δάñάέΰδδ άίδδτεΠ:

```
# zfs destroy storage/home@08-30-08
```

Άάι δδΰñ÷άε ευιτδ, ιάδΰ άδυ υεάδ άδδΥδ δεδ άττεεΰδ, ίά έñάδΠοίòιά δι /storage/home όδçί δάñιγϊόά έάδΰδóάόç όιò. ΙάδάδñΥθδά δι όδϊ δñάϊάδδέευ όγóδçίά άñ÷άβυί /home:

```
# zfs set mountpoint=/home storage/home
```

×ñçóεϊιδϊεΠιόδδ δεδ άίδδτεΰδ df έάέ mount έά άγϊιά υδé δι όγóδçίά ÷άεñβæάδάέ δεΰίί άδδυ δι όγóδçίά άñ÷άβυί υδ όι δñάϊάδδέευ /home:

```
# mount
/dev/ad0s1a on / (ufs, local)
devfs on /dev (devfs, local)
/dev/ad0s1d on /usr (ufs, local, soft-updates)
storage on /storage (zfs, local)
storage/home on /home (zfs, local)
# df
Filesystem      1K-blocks    Used    Avail Capacity  Mounted on
/dev/ad0s1a      2026030    235240  1628708    13%      /
devfs            1            1         0    100%     /dev
/dev/ad0s1d     54098308   1032826  48737618     2%      /usr
```

```
storage          26320512      0 26320512      0%   /storage
storage/home    26320512      0 26320512      0%   /home
```

Αν θέλετε να ενεργοποιήσετε RAID-Z. Αλλά για να το κάνετε αυτό πρέπει να έχετε εγκαταστήσει το ZFS και να έχετε κάνει την εγκατάσταση του συστήματος. Αφού γίνει η εγκατάσταση, πρέπει να κάνετε την εγκατάσταση του RAID-Z με την ακόλουθη εντολή:

```
# echo 'daily_status_zfs_enable="YES"' >> /etc/periodic.conf
```

20.2.2.3 Αιτιολογία του RAID-Z

Εάν θέλετε να ενεργοποιήσετε RAID-Z, πρέπει να έχετε εγκαταστήσει το ZFS και να έχετε κάνει την εγκατάσταση του συστήματος. Αφού γίνει η εγκατάσταση, πρέπει να κάνετε την εγκατάσταση του RAID-Z με την ακόλουθη εντολή:

```
# zpool status -x
```

Αν θέλετε να έχετε pools υγιείς, τότε πρέπει να έχετε κάνει την εγκατάσταση του RAID-Z με την ακόλουθη εντολή:

```
all pools are healthy
```

Αν θέλετε να έχετε υγιείς pools, τότε πρέπει να έχετε κάνει την εγκατάσταση του RAID-Z με την ακόλουθη εντολή:

```
pool: storage
state: DEGRADED
status: One or more devices has been taken offline by the administrator.
Sufficient replicas exist for the pool to continue functioning in a
degraded state.
action: Online the device using 'zpool online' or replace the device with
'zpool replace'.
scrub: none requested
config:
```

NAME	STATE	READ	WRITE	CKSUM
storage	DEGRADED	0	0	0
raidz1	DEGRADED	0	0	0
da0	ONLINE	0	0	0
da1	OFFLINE	0	0	0
da2	ONLINE	0	0	0

```
errors: No known data errors
```

Οι πληροφορίες που εμφανίζονται είναι οι πληροφορίες που δίνει το ZFS για το RAID-Z. Αφού γίνει η εγκατάσταση, πρέπει να κάνετε την εγκατάσταση του RAID-Z με την ακόλουθη εντολή:

```
# zpool offline storage da1
```

Αν θέλετε να έχετε υγιείς pools, τότε πρέπει να έχετε κάνει την εγκατάσταση του RAID-Z με την ακόλουθη εντολή:

```
# zpool replace storage da1
```

Αδύ ααβ, ιδιωνία ία αεΰαριόα ίαίΰ ογι έαδΰοδός, αδδβ ογ οινΰ ÷-ύηβδ ογι αδεείαβ -x:

```
# zpool status storage
pool: storage
state: ONLINE
scrub: resilver completed with 0 errors on Sat Aug 30 19:44:11 2008
config:
```

NAME	STATE	READ	WRITE	CKSUM
storage	ONLINE	0	0	0
raidz1	ONLINE	0	0	0
da0	ONLINE	0	0	0
da1	ONLINE	0	0	0
da2	ONLINE	0	0	0

errors: No known data errors

¼δύδ οαβίαδός οοί δάνΰαεεία, οα δΰίόα οαβίαδός ία έαέοιωνάριγ οοέεραέεΰ.

20.2.2.4 Αδάεβεδός Αάανΰίϋί

¼δύδ άρίόΰνάα δνιέαίδΰίϋί, οί ZFS ÷-νέοείδΰίέαβ checksums (άενηβόιάδός αεΰα÷ίδ) αέα ία αδάεέαΰόάέ ογι αεάναέϋδόςά οϋί αδΰεέαδΰίϋίϋί άάανΰίϋί. Οά αενηβόιάδός αεΰα÷ίδ άίανάιδΰίέγίόάέ αδδϋίαδός έαδΰ ογι αέιέιωνάβά οϋί οδδδΰίϋίδϋί άν÷αβϋί, έαέ ιδιωνία ία αδάίανάιδΰίέέγί ίΰού ογδ αδϋίαίγδ άίδΰεβδ:

```
# zfs set checksum=off storage/home
```

Αδδϋ άρι αβίαέ άίέεΰ έαεβ έαΰά, έαεβδ οα checksums έαδάέαίάΰίϋί αεΰ÷έοοι αδΰεέαδδδέϋ ÷βνι, έαέ αβίαέ δΰεγ δέι ÷ββέι ία οα ΰ÷ίδ άίανάιδΰίέέγί. Αδβδδ άί οαβίαδός ία δνιέαέγί εΰδΰέα ογιάίδεεβ έαεδδδΰνέγδ β αδέάΰνδΰίγ. Ιά οα checksums άίανάιδΰίέέγίΰί, ιδιωνία ία αέδββέιόα άδϋ οί ZFS ία αεΰαίάέ ογι αεάναέϋδόςά οϋί άάανΰίϋί ÷-νέοείδΰίέβίδδός οα αέα αδάεβεδός. Ç αέαάέέαδόςά αδδβ αβίαέ άϋδδδβ ϋδ “scrubbing.” Αέα ία αεΰαίάδδ ογι αεάναέϋδόςά άάανΰίϋί δΰδ pool storage, ÷-νέοείδΰίέβδδόςά ογι δάναέΰδϋ άίδΰεβδ:

```
# zpool scrub storage
```

Ç αεάάέέαδόςά αδδβ ιδιναβ ία δΰηάέ άνέαδβ βνα, άΰείαά ια ογι δΰούδόςά οϋί αδΰεέαδΰίϋίϋί άάανΰίϋί. Αδβδδδ ÷-νέοείδΰίέαβ δΰηά δΰεγ οί αβδΰ (I/O), οϋοί βδδδ οα εΰεά άάανΰίγ δδΰββ ιδιναβ ία αέδάεαβδόςά ιϋνί ίέα δΰΰίέα αεάάέέαδόςά. Ιάδΰ ογι ιεΰεββνδός δΰδ scrub, έα άίάίάϋέαβ έαέ ç άίάοινΰ έαδΰΰδδόςδ, ογι ιδΰίβά ιδιναβδδ ία άάβδδ αέδββίδδόςά ογι ια ογι δάναέΰδϋ άίδΰεβδ:

```
# zpool status storage
pool: storage
state: ONLINE
scrub: scrub completed with 0 errors on Sat Aug 30 19:57:37 2008
config:
```

NAME	STATE	READ	WRITE	CKSUM
storage	ONLINE	0	0	0
raidz1	ONLINE	0	0	0
da0	ONLINE	0	0	0
da1	ONLINE	0	0	0
da2	ONLINE	0	0	0

errors: No known data errors

Óðí ðáñÛäáéáíá íáð äìðáíβæáðáé éáé ç ÷ñííéèð óðéáìð ðíð ðèíèèçñðèçéá ç áíóíèð scrub. Ç äðíáðúòçðá áððð íáð áíáóóáèβæáé áéáñáéúòçðá äääñÝíùí óá íääÛéí áÛèò ÷ñííò.

ÕðÛñ ÷íðí ðíèèÝð áéùíá áðéèñáÝð áéá ðí óýóóçíá áñ÷áβùí Æ. Äåβðá ðéð óáèβááð manual zfs(8) éáé zpool(8).

ΈαüÜεάέι 21

Ἴ Ἀέά: ἁέñέóôΠò Ôüùìí Vinum

21.1 Ούγιος

ἼδέαΠδῖρῶ ἁβóεῖτò εάέ ί Υ÷ἁð, δÜῖῶ ὁδÜñ÷ῖῖ δεείÜ ḡñίεΠιάð:

- Ἴδῖñᾱ ἱά ἁβίάε δῖεῖ ἱέεñῖβ.
- Ἴδῖñᾱ ἱά ἁβίάε δῖεῖ ἁñᾱῖβ.
- Ἴδῖñᾱ ἱά ἱç ἁβίάε ἁñεἁðÜ ἀίέüðéóóῖé.

Ἄέá ðá ḡñίεΠιάðá ἁðÜ, Υ÷ῖῖ ḡñίῶεᾱβ εάε δῖῖḡῖεçᾱβ ἁéÜḡñᾱð εῖῖᾱéð. ἱᾱð ὁð÷ῖÜ ÷ñçεῖῖḡῖῖῖᾱῖῖð ὁñῖḡῖð ḡñίῶððᾱð, ἁβίάε ἱᾱ ὁçῖ ÷ñΠòç δῖῖεᾱδῖῖῖ εάε ῖñéçῖΥῖᾱð ḡñῖḢ ḡñῖéðḡῖ (redundant) ἁβóéῖῖ. Ἄéðüð ἁδῖ ὁçῖ ḡḡῖðΠñéῖç δῖῖ ḡñῖΥ÷ᾱðáé ἁéᾱ ὁðéᾱðḢḢð (éÜñðᾱð εάé ἁéᾱᾱéðḢḢð) hardware RAID, ὁῖ ἁᾱóééü ὅῖðçῖᾱ ὁῖῖ FreeBSD ḡñῖéᾱἱᾱÜῖᾱé ὁῖ ἁéᾱ÷ᾱéñéðΠ Öüùì (volume manager) Vinum, Υῖᾱ ḡñῖᾱñᾱῖᾱ ῖᾱΠᾱçḡçð ὅῖðῖḡ ἱðéῖḡ ὁῖ ῖðῖῖḡ ḡῖḡῖᾱᾱᾱ ἁééῖῖéῖῖḡ ἁβóéῖḡð. Ὅῖ *Vinum* ἁḡῖᾱᾱᾱᾱᾱ éáé Ἀέά÷ᾱéñéóðΠð Ôüùì, εάé ἁβίάε Υῖᾱð ῖᾱçᾱῖð ἁééῖῖéῖῖῖ ἁβóéῖῖῖ δῖῖ ἁῖῖῖᾱððβᾱéᾱé ὁᾱ ḡñᾱḡÜῖᾱ ὁñῖᾱ ḡñίεΠιάðá. Ὅῖ *Vinum* ḡñῖΥ÷ᾱé éᾱéῖḡðᾱç ἁðᾱéῖῖᾱ, ἁδῖᾱῖç εάé ἁῖῖḡéóðḡᾱ ὁᾱ ὁ÷Ḣç ἱᾱ ὁᾱ ḡñᾱᾱῖῖῖῖᾱᾱÜ ὁðððΠιάðá ἁḡῖḡᾱᾱᾱçð, εάé δῖῖḡῖᾱᾱ ὁᾱ ῖῖðḢᾱ RAID-0, RAID-1 éáé RAID-5, ὁῖῖῖ ἱᾱῖῖῖῖῖῖῖῖῖῖ, ῖῖῖῖ ὁᾱ ὁðῖᾱðᾱῖῖῖ ἱᾱðᾱῖῖ ὁῖðð.

Ὅῖ ἔᾱðÜεᾱéῖ ἁððü ḡñῖΥ÷ᾱé ἱéᾱ ἁðéçéῖðççç ὁῖῖ δεείᾱῖῖ ḡñίεçῖÜðῖῖ ὁῖῖ ḡñᾱᾱῖῖῖῖῖ ὁððçῖÜðῖῖ ἁḡῖḡᾱᾱᾱçð, éáé ἱéᾱ ἁéçᾱᾱᾱΠ ὁῖῖ Ἀέά÷ᾱéñéóðΠ Öüùì *Vinum*.

Ὅçῖᾱḡḡç: ἱᾱéῖῖῖῖῖᾱð ἁðῖ ὁῖ FreeBSD 5 éáé ἱᾱðÜ, ὁῖ *Vinum* ἱᾱῖᾱñÜððçᾱ ḡðᾱ ἱᾱ ἁῖῖῖᾱððéᾱᾱ ὁðçῖ ἁñ÷éðᾱéðῖῖῖῖῖ GEOM (ΈαüÜεάέι 19), ἁéᾱðçñῖῖῖῖῖ ῖῖḡḡῖῖ ḡéð ἁñ÷ééḢ éᾱḢᾱð, ῖñῖῖῖᾱḡᾱ, éáé ὁç ῖñḡΠ ὁῖῖ ἱᾱðᾱᾱᾱῖῖῖῖ (metadata) ḡῖῖ ἁḡῖḡçᾱῖῖῖῖῖ ὁḡῖῖ ἁḡḡῖῖ. Ç ἱῖᾱ ἁððΠ ἁéᾱῖ÷Π ῖῖῖῖᾱᾱᾱᾱ *gvinum* (ἁðῖ ὁῖ *GEOM vinum*). Ὅῖ ἁéüéῖῖḡῖ éᾱβῖᾱῖῖ ἁῖᾱḡñᾱðáé ὁῖῖῖῖᾱð ὁḡῖ *Vinum* ῖḡ ἁðçñçῖῖç ῖῖῖῖᾱ, Ḣð÷ᾱðᾱ ἱᾱ ḡéð ἔᾱððῖῖḢᾱᾱᾱð ὁçð ὁéῖḡῖḡçççð. ¼éðð ἱé ἁῖḡῖḢᾱ éᾱ ḡñḢḡᾱé ὁῖᾱ ἱᾱ éᾱéῖῖῖῖῖῖ ἱᾱ ὁç ÷ñΠòç ὁçð *gvinum*, ὁῖ Ḣñῖῖᾱῖᾱ ḡḡñῖῖᾱ (kernel module) Υ÷ᾱé ἱᾱðῖῖῖῖᾱððᾱᾱ ὁᾱ *geom_vinum.ko* ἁðῖ *vinum.ko*, éáé ῖῖᾱ ὁᾱ ἁñ÷ᾱḡᾱ ὁðéᾱᾱḡῖῖ ἁñβóéῖῖῖῖῖῖ ὁḡῖῖ ἔᾱðÜῖῖῖῖ /dev/*gvinum* ἁῖḡᾱ ἁéᾱ /dev/*vinum*. Ἄðῖ ὁῖ FreeBSD 6 éáé ἱᾱðÜ, ç ḡᾱééÜ ὁéῖḡῖḡççç ὁῖῖ *Vinum* ἁᾱῖ ḡñῖῖᾱἱᾱÜῖᾱðáé ḡῖῖῖ ὁῖῖ ἁᾱóééü ὅῖðçῖᾱ.

21.2 ἱé Ἀβóéῖé Ἀβίάε Πῖῖῖ ἱέéñῖḡ

ἱé ἁβóéῖé ἁβῖῖῖῖῖῖ ῖῖῖῖᾱ éáé ἱᾱᾱᾱéῖḡᾱñῖé, ἁééÜ ἱᾱ ὁῖῖ βᾱéῖ ḡðéῖῖ ἁḡῖḢῖῖῖῖῖ ἁðβóçð éáé ἱé ἁðᾱéðΠᾱᾱð ἱᾱð ὁᾱ ἁḡῖḡçᾱððééü ÷ῖῖῖ. ΠῖῖḢḢð ḡñῖḢð éᾱ ἁñᾱᾱᾱᾱð ὁᾱ èḢçç ἱᾱ ÷ñᾱéÜᾱᾱðᾱ Ḣῖᾱ ὅῖðçῖᾱ ἁñ÷ᾱβῖῖ ἱᾱᾱᾱéῖḡᾱñ ἁðῖ ὁῖðð ἁβóéῖḡð ḡῖῖ Ḣ÷ᾱðᾱ éᾱéḢçεῖḡðð. Ὄβᾱῖḡñᾱ ὁῖ ḡñῖᾱᾱçῖᾱ ἁððü ἁᾱῖ ἁβίάε ὁῖῖῖ Ḣῖῖῖῖ ῖῖῖ ḡñῖῖῖ ῖῖῖ ðñéῖ ἁḢᾱ ÷ñῖῖᾱ, ἁééÜ ἁῖᾱῖῖῖῖῖῖ ἱᾱ ὁδÜñ÷ᾱé. ἱᾱñééÜ ὁðððΠιάðá ἁðéῖῖῖῖ ἁððü ὁῖ ḡñῖᾱᾱçῖᾱ, ἁçῖῖῖḡñᾱῖῖῖᾱ ἱéᾱ ἁééῖῖῖῖ ὁðéᾱᾱΠ ḡῖῖ ἁḡῖḡçᾱῖᾱᾱ ὁᾱ ἁᾱᾱῖῖῖ ὁᾱ Ḣῖᾱ ἁñéῖῖῖ ἁéᾱῖῖῖῖῖ ἁβóéῖῖ.

21.4 Άέñάέüòçôά ΆάñἼYἼì

Ïò ðάέάδóðάβì ðñùάέçíά ìά òçì ðñY ÷ ðòóá ðά÷ ðñέἰἄβά áβóέùì, áβίάέ ç áíáíέἰðέóðá ðἰòð. Áí έάέ ðά ðάέάδóðάβá ÷ ðñùέά ç áíέἰðέóðá ðùἰ áβóέùì Y ÷ άέ áðìçέáβ óçìáíðέέÛ, áíáέἰἰðέἰγí íά áβίάέ ðἰ áἰÛñòçíά ìά ðἰ ìάάέýòáñἰ ðòèἰù áðἰòð ÷ βάð óðἰòð áἰòðçñάòçðYð. ¼ðáí áðἰòý ÷ άέ Yíáð áβóέἰð, ðά áðἰòάέYóíáðά ìðἰñáβ íά áβίάέ έáðάóðñἰòέέÛ: ç áíðέέáðÛóðáóç áñùð ÷ áέáóἰYἰò áβóέἰò έάέ ç áíðέéñáòP ðùἰ ááññYἼùì óðἰ ἰYἰ ìðἰñáβ íά áέáñέYóáé ἰYἰñáð.

Ï ðáñáñἰóέáέùð ðñùðἰð áíðέἰáðððέóçð áððἰγ ðἰò ðñἰáέPἰáðἰð áβίάέ ðἰ *mirroring* (έáέñáððέóἰùð), ç áέáðPñçóç áçέάáP áγἰ áíðέéñÛòùἰ ðùἰ ááññYἼùì óá áέáóἰñáðέέἰγð áβóέἰòð. Ìá òçì áòáγñáóç ðùἰ áέÛἰἰñùἰ áðέðYáùἰ RAID, ç ðά÷ íέέP áððP Yάέíá áðβóçð áñùóðP ìά òçì ἰññáóβά RAID áðέðYáἰò 1 P áðέðð RAID-1. ÊÛέá ááñáòP óðἰἰ ðùἰñ áβíáðáέ έάέ óðἰòð áγἰ áβóέἰòð. Ç áíÛáñùóç ìðἰñáβ íά áβίάέ áðἰ ἰðἰέἰáððἰòá áβóέἰ, Yðóé áí Yíáð áðἰ ðἰòð áγἰ áðἰòý ÷ άέ, ðά ááññYíά áíáέἰἰðέἰγí íά áβίάέ áέáέYóέíá óðἰἰ Ûέέἰ.

Ïἰ mirroring Y ÷ άέ áγἰ ðñἰáέPἰáðá:

- Ïἰ έúóðἰð. Áðáέðáβ áέðέÛóέἰ έúóðἰð áðἰ ἰðἰέááððἰòá έýóç ááἰ ðñἰóóYñáé áððP òç έáέðἰòñáβá.
- Ïç ìáβùóç òçð áðἰñáòçð. Ìέ ááñáòYð ðñYðáέ íά áβἰñἰðáέ έάέ óðἰòð áγἰ áβóέἰòð, έáðáíáέPñἰóáð Yðóé ðἰ áέðέÛóέἰ áγñἰð áPçðð ðά ò÷Yóç ìά Yíá ðùἰñ ðἰò ááἰ ÷ ðçóέἰἰðἰέáβ mirror. Ç áíÛáñùóç ááἰ ððἰòYñáé áðἰ ðἰ βáέἰ ðñùάέçíά. ÌÛέέóðά ðáβíáðáέ íά áβίάέ έάέ áñçáññùðáñç.

Ìέá áíáέéáέðέέP έýóç áβίάέ ðἰ *parity* (έóἰðέἰβá), ðἰ ἰðἰβἰ ðέἰðἰέáβðáέ óðá áðβðááá 2, 3, 4 έάέ 5 ðἰò RAID. Áðἰ ðά áðβðááá áððÛ, ðἰ RAID-5 áβίάέ ðἰ ðέἰ áíáέáóYñἰ. Ï ðñùðἰð ðἰò ðέἰðἰέáβðáέ óðἰ Vinum, áβίάέ ìέá ðáñáέέááP òçð ἰñáÛἰòçð ááññYἼùì ðἰò ÷ ðçóέἰἰðἰέáβðáέ óðἰ stripe, ìά òç áέáóἰñÛ ùðé Yíá ἰðἰέἰ áðἰ êÛέá stripe ÷ ðçóέἰἰðἰέáβðáέ áέá íά áðἰèçέáγáé òçì έóἰðέἰβá áñùð Ûέέἰò ἰðἰέἰ. Õðἰ Vinum, ìέá óðððἰé÷βá RAID-5, áβίάέ ðáññἰἰέá ìά ìέá óðððἰé÷βá stripe, áέðùð áðἰ ðἰ ááññἰùð ùðé ðέἰðἰέáβ RAID-5 έάέðð êÛέá stripe ðáñέY ÷ άέ έάέ ἰðἰέἰ έóἰðέἰβáð. Ç ðἰðἰéáóβá ðἰò ἰðἰέἰ έóἰðέἰβáð, áέέÛáέé áðἰ ðἰ Yíá stripe óðἰ áðἰñáñ, êÛðé ðἰò áðáέðáβðáέ áðἰ ðἰ RAID-5. Ìέ áñέέἰἰβ óðá ἰðἰέἰ ááññYἼùì áíáóYñἰóáέ óçç ò÷áðέέP áñβéἰçóç ðἰòð.

Ï ÷ Pἰá 21-3. RAID-5 Organization

Disk 1	Disk 2	Disk 3	Disk 4
0	1	2	Parity
3	4	Parity	5
6	Parity	7	8
Parity	9	10	11
12	13	14	Parity
15	16	Parity	17

Ïá ðýáέñέóç ìά ðἰ mirror, ðἰ RAID-5 Y ÷ άέ ðἰ ðέáññYέðçíά íά áðáέðáβ óçìáíðέέÛ έέáùðáñἰ ÷ ðñἰ áðἰèPáòóçð. Ç ðά÷ ÷ðçðá áíÛáñùóçð áβίάέ βáέá ìά ðἰ stripe, áέέÛ ç ááñáòP áβίάέ óçìáíðέέÛ ðέἰ áñáP, ðáñβðἰò ðἰ 25% òçð áðἰñἰóçð

Þóðá ç äðíðð÷Þá áíüð äßóëíð íá íçí ðñíéáéÝóáé ðáýóç äáéðíññáßáð éáé óóá äýí plex. Õí ðáñáéÜòü ðáñÜäáéáíá äáß÷íáé ðüð ìðññáß íá äßííáé mirroring áíüð ðüüíð:

```
drive b device /dev/da4h
volume mirror
    plex org concat
        sd length 512m drive a
    plex org concat
        sd length 512m drive b
```

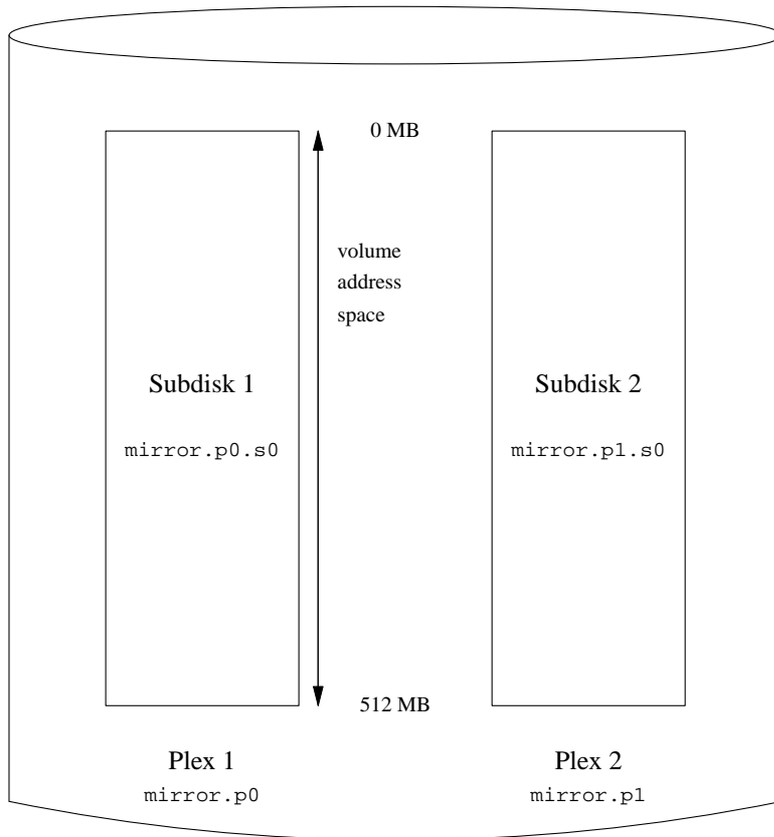
Óðí ðáñÜäáéáíá áðòü, äáí Þóáí áðáñáßóçðí íá éáéñééóðáß íáíÜ Ĩ äçãäüð a, éáèÞð ðí Vinum äéáéÝóáé Þäç óéð áíóßóðíé÷ð éáóá÷ññßóáéð óðç áÜóç äáññÝíü íá óéð ñðèíßóáéð ðíð. ĨáoÜ óçí äðáíññáóóá ðüí ðáñáðÜíü ññéóíÞí, ç ñýèíéóç ĨéÜæáé íá óçí ðáñáéÜòü:

```
Drives:      2 (4 configured)
Volumes:     2 (4 configured)
Plexes:      3 (8 configured)
Subdisks:    3 (16 configured)
```

D a	State: up	Device /dev/da3h	Avail: 1549/2573 MB (60%)
D b	State: up	Device /dev/da4h	Avail: 2061/2573 MB (80%)
V myvol	State: up	Plexes: 1	Size: 512 MB
V mirror	State: up	Plexes: 2	Size: 512 MB
P myvol.p0	C State: up	Subdisks: 1	Size: 512 MB
P mirror.p0	C State: up	Subdisks: 1	Size: 512 MB
P mirror.p1	C State: initializing	Subdisks: 1	Size: 512 MB
S myvol.p0.s0	State: up	PO: 0	B Size: 512 MB
S mirror.p0.s0	State: up	PO: 0	B Size: 512 MB
S mirror.p1.s0	State: empty	PO: 0	B Size: 512 MB

Õí Ó÷Þíá 21-5 áíáðáñéóðÜ áððÞ óç äñÞ äñáóééÜ.

Ó÷ Ðιά 21-5. ΰάò Mirrored Ôüüüò Vinum



Ôðí ðáñŪááέαιά áòòü, έŪεά plex ðáñέŸ÷άέ ôçí ðεÞñç ðáñέí÷Þ áεάòέŸíóáüí, íááŸέíòò 512 MB. ¼ðùò έάέ óòí ðñιçáŸíáñí ðáñŪááέαιά, έŪεά plex ðáñέŸ÷άέ Ÿíά ííáάέέü ððíáβóει.

21.6.3 Άάέòέóòíðíερíoáò ôçí Άòüäíóç

Ϊ mirrored óüüüò ðíò ðñιçáŸíáñíò ðáñáááβáíάóíò ðáñíòóέŪεάέ íááάέŸòáñç áñí÷Þ óóάειŪòüí óá ó÷ Ÿόç íá Ÿíά óüüü ðíò ááí ÷ñçóειðíεάβ mirror, áέεŪ ç áðüäíóç ðíò áβíάέ íέέñüòáñç: έŪεά áááñáòÞ óòíí óüüü ðñŸðáέ íá áβíάóάέ έάέ óíòò áŸí áβóειòò, ÷ñçóειðíερíoáò Ÿóέé íááάέŸòáñí ðíóíòóü ðíò áέάέŸóειòò áŸñíòò áερíoð. Ϊέ áðάέòÞóάέò ðíò áíáá÷ñŸíò Ÿ÷íòíá áέά áðüäíóç, áðάέóíŸí áέάóíñáðέέÞ ðñíóŸááέóç: áíòβ íá ÷ñçóειðíερíoíòíá mirror, íðññíŸíá íá áçíέíòñáÞóíòíá èüñβááò áðíèÞεáòóçò (stripes) óá üóí ðí áðíάóüí ðáñέóóüðáñíòò áβóειòò. Ç ðáñάέŪòü ñŸέíέóç ááβ÷íáέ Ÿíά óüüü óòíí íðíβí ðí plex Ÿ÷άέ áβíάέ stripe óá ðŸóóáñéòò áβóειòò:

```
drive c device /dev/da5h
drive d device /dev/da6h
volume stripe
plex org striped 512k
```

```
sd length 128m drive a
sd length 128m drive b
sd length 128m drive c
sd length 128m drive d
```

¼ðùð éáé ðñīāōīÝñùð, āāí ÷ñāéÜæāðáé íá ĩñβōīōīā íáíÜ òīòð āβōēīòð ðīō āβīáé Þāç āñūóōīβ óōī Vinum. ĩāðÜ òçí āðāīāñāāóβā òīō ðāñāðÜñū ĩñéōīñý, ç ñýèìéóç éā ĩéÜæāé ĩā òçí ðāñāéÜðù:

```
Drives:      4 (4 configured)
Volumes:     3 (4 configured)
Plexes:      4 (8 configured)
Subdisks:    7 (16 configured)
```

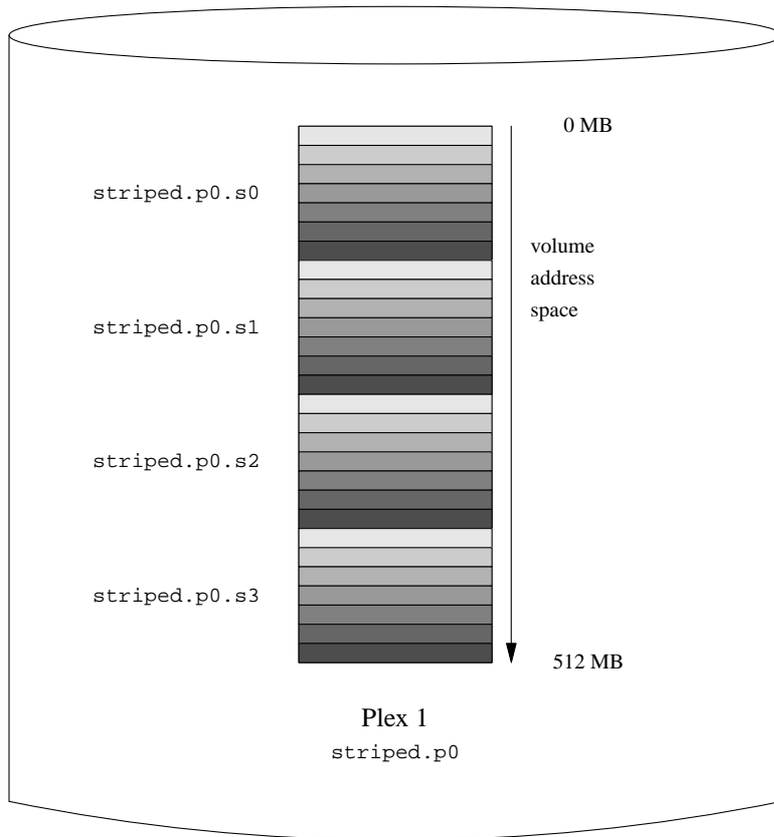
D a	State: up	Device /dev/da3h	Avail: 1421/2573 MB (55%)
D b	State: up	Device /dev/da4h	Avail: 1933/2573 MB (75%)
D c	State: up	Device /dev/da5h	Avail: 2445/2573 MB (95%)
D d	State: up	Device /dev/da6h	Avail: 2445/2573 MB (95%)

V myvol	State: up	Plexes: 1	Size: 512 MB
V mirror	State: up	Plexes: 2	Size: 512 MB
V striped	State: up	Plexes: 1	Size: 512 MB

P myvol.p0	C State: up	Subdisks: 1	Size: 512 MB
P mirror.p0	C State: up	Subdisks: 1	Size: 512 MB
P mirror.p1	C State: initializing	Subdisks: 1	Size: 512 MB
P striped.p1	State: up	Subdisks: 1	Size: 512 MB

S myvol.p0.s0	State: up	PO: 0	B Size: 512 MB
S mirror.p0.s0	State: up	PO: 0	B Size: 512 MB
S mirror.p1.s0	State: empty	PO: 0	B Size: 512 MB
S striped.p0.s0	State: up	PO: 0	B Size: 128 MB
S striped.p0.s1	State: up	PO: 512 kB	Size: 128 MB
S striped.p0.s2	State: up	PO: 1024 kB	Size: 128 MB
S striped.p0.s3	State: up	PO: 1536 kB	Size: 128 MB

Ó÷ Ðιά 21-6. Jáò Striped Ôüüò Vinum



Άòòüò ì òüüò áíáðáñβòóáóáέ ãñáöééÛ óòí Ó÷ Ðιά 21-6. Ç áðü÷ ñüòç òçò èññβááò áíòéðñíòüððáγáέ òç èÝóç òçò ìÝóá óòçí ðáñéí÷ Ð áεáðéγíóáüí òíò plex: ìé áñé÷ òü÷ ñüìáð èññβááð áβíáέ ìé ðñρòáð, ìé óéíñü÷ ñüìáð áβíáέ ìé óáέáðóáβáð.

21.6.4 Άίείðéóòβά έáé Άðüäíóç

Ìá òí έáòÛεεçéí òéééü, áβíáέ áðíáòüí ìá áçíéíòñáçéíγí òüüíé ìé ìðíβíé ìá ðáñíòóέÛáεíòí òüòí ìááÛεç áñí÷ Ð óá óòÛεíáóá, üòí έáé áóíçíÝíç áðüäíóç óá ó÷ Ýóç ìá òéð òððíðíéçíÝíáð έáóáðíρóáέð òíò UNIX. ìá òððééü áñ÷ áβí ñòεíβóáüí έá ìéÛáέ ìá òí ðáñáέÛòð:

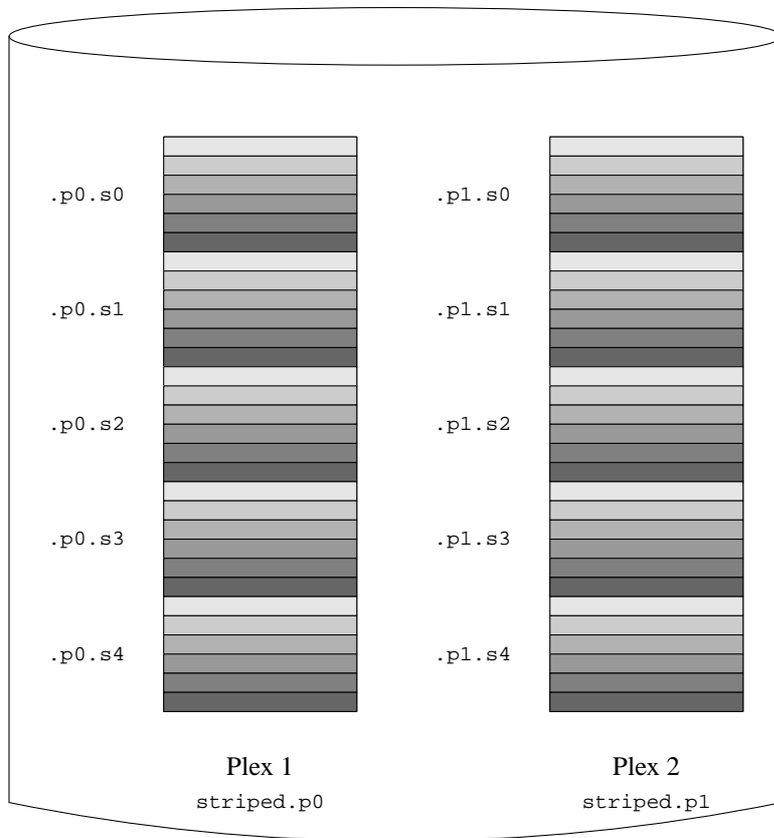
```
volume raid10
    plex org striped 512k
        sd length 102480k drive a
        sd length 102480k drive b
        sd length 102480k drive c
        sd length 102480k drive d
```

```
sd length 102480k drive e
plex org striped 512k
sd length 102480k drive c
sd length 102480k drive d
sd length 102480k drive e
sd length 102480k drive a
sd length 102480k drive b
```

Ἰέ δδἱαβóεἱε δἱδ ἄáyδáñἱδ plex Ἰ ÷ἱδἱ ἱάδáάáεáβ έáδὺ áyἱ ἱάçἱyἱδ δά δ ÷ Ἰόç ἱά áδδἱyἱδ δἱδ δñḡδἱδ plex: áδδἱ ἱáάδδáέβáέé ἱδέ ἱέ ἄáñáδὺδ ἄáἱ ἄβñἱάέ δδἱδδ βáέἱδδ δδἱαβóεἱδδ, áέἱἱά έáé ἱἱ ἱέá ἱάδáδἱñὺ ÷ñçóεἱἱδἱέáβ έáé δἱδδ ἄyἱ ἄβóεἱδδ.

Ὀἱ Ὀ ÷ Pἱά 21-7 ἱáδáñέóδὺ ἄñáδέέὺ δç ἄñP áδδἱyἱ δἱδ δüἱἱδ.

Ὀ ÷ Pἱά 21-7. ἱάδ Mirrored έáέ Striped Ὀüἱἱδ δἱδ Vinum



21.7 Ἰίιιάόβá ÁίόέέáείΥίι

¼δὸδὸ δάñέáñŪθáíá δάñáδŪí, òí Vinum áδñáβááέ δñíáδέέáñἸίá ἰίιιιάόá óá plex éáέ òδñáβόέιòδ, áí éáέ òδŪñ ÷ áέ ç äóíáóóóóá íá óá δάñáέŪíθáóá. Áðòð ùòóóóí ááí óóíβóóáóáέ: ç àìðáέñβá ðñò Ἰ ÷ ìòíá áδù òí áέα ÷ áέñέóóδρ òύιι VERITAS (ì ìθìβìð áðέóñἸðáέ áéáγέáñç áδùáíóç ἰíñŪòúí óóá áíóέέáβíáíá) Ἰ ÷ áέ ááβíáέ ùóé áóòíγ òíò áβáíòð ç áòáέείβá ááí ðñíóóἸñáέ óçíáíóέέŪ ðéáñíáέðñíáóá, éáέ ìθìñáβ íá ðñíéáέἸóáέ óγá ÷ òóç.

Ὀá ἰίιιιάόá ìθìñáβ íá δάñέἸ ÷ ìòí ìθìéíáððñíóá ìç-éáñ ÷ áñáέðññá, áέέŪ óóíβóóáóáέ íá δάñéíñέóóáβóá óóç ÷ ñðóç áñáñŪòúí, áñέéìðí éáέ òçð éŪòð δάγέáð. Ὀá ἰίιιιάόá òúí òύιι, òúí plex éáέ òúí òδñáβόέùí ìθìñáβ íá áβíáέ ìἸ ÷ ñé 64 ÷ áñáέðññáð, áñð óá ἰίιιιάόá òúí áβóέùí ìθìñáβ íá áβíáέ ìἸ ÷ ñé 32 ÷ áñáέðññáð.

Ὀá áñ ÷ áβá óóóéáððí òíò Vinum áçìéíòñáíγíóáέ óóíí éáðŪéíáñ /dev/gvinum. Ἰá òéð ñðéìβóáέð ðñò óáβñííóáέ δάñáδŪí, òí Vinum éá áçìéíòñáðóáέ óá δάñáέŪòð áñ ÷ áβá óóóéáððí:

- Ἐáóá ÷ ùñβóáέð óóóéáððí áέα éŪéá òύιι. ÁðòŸð áβíáέ éáέ ìé éγñéáð óóóéáðŸð ðñò ÷ ñçóéíñéíáβ òí Vinum. Ἰá òéð ñðéìβóáέð ðñò ááβíáíá δάñáδŪí, éá Ἰ ÷ ìòíá òéð óóóéáðŸð: /dev/gvinum/myvol, /dev/gvinum/mirror, /dev/gvinum/striped, /dev/gvinum/raid5 éáέ /dev/gvinum/raid10.
- ¼éíé ìé òύιιé áέαέἸòíòí áðáðéáβáð éáóá ÷ ùñβóáέð óóíí éáðŪéíáñ /dev/gvinum/.
- Ἰé éáðŪéíáñ /dev/gvinum/plex éáέ /dev/gvinum/sd, ðñò δάñέἸ ÷ ìòí óá áñ ÷ áβá óóóéáððí áέα éŪéá plex éáέ òδñáβóέí áíóβóóíé ÷ á.

Ἄέα δάñŪááέáíá, éáùñðóðá òí δάñáέŪòð áñ ÷ áβí ñðéìβóáúí:

```
drive drive1 device /dev/sd1h
drive drive2 device /dev/sd2h
drive drive3 device /dev/sd3h
drive drive4 device /dev/sd4h
    volume s64 setupstate
        plex org striped 64k
            sd length 100m drive drive1
            sd length 100m drive drive2
            sd length 100m drive drive3
            sd length 100m drive drive4
```

ἸáðŪ òçí áðáíáñááóβá áóòíγ òíò áñ ÷ áβìò, òí gvinum(8) éá áçìéíòñáðóáέ òçí áέùéíòèç áñð óóíí éáðŪéíáñ /dev/gvinum:

```
drwxr-xr-x  2 root  wheel           512 Apr 13 16:46 plex
crwxr-xr--  1 root  wheel    91,    2 Apr 13 16:46 s64
drwxr-xr-x  2 root  wheel           512 Apr 13 16:46 sd

/dev/vinum/plex:
total 0
crwxr-xr--  1 root  wheel    25, 0x10000002 Apr 13 16:46 s64.p0

/dev/vinum/sd:
total 0
crwxr-xr--  1 root  wheel    91, 0x20000002 Apr 13 16:46 s64.p0.s0
crwxr-xr--  1 root  wheel    91, 0x20100002 Apr 13 16:46 s64.p0.s1
crwxr-xr--  1 root  wheel    91, 0x20200002 Apr 13 16:46 s64.p0.s2
crwxr-xr--  1 root  wheel    91, 0x20300002 Apr 13 16:46 s64.p0.s3
```

Áí éáé óóíβóóáóáé íá ιçí äßñííóáé óäãäãññéçÛíá íñùíáóá óóá plex éáé ðíòð ððñáβóéíòð, éä ðñÛðáé íá äñéííí íñùíáóá óóíòð äβóéíòð òíò Vinum. Ìá ðíí ðñùðñí áóòù, ì äβóéíò áíáñíññâäóáé áóòùíáóá áéùíä éáé áí äéèÛíáé èÛóç. Õá íñùíáóá ðùí äβóéùí ìðññâß íá Û÷íòí íÛáãéíò íÛ÷ñé 32 ÷ áñáéòðññáð.

21.7.1 Äçéíéðñãá ÓóóçíÛòùí Äñ÷äßùí

Ìé ðùíé äãß÷íòí ùííéíé Ìá ðíòð äβóéíòð ùóí áóññÛ ðí óóóççíá, Ìá Ìéá äñáññáóç. Äíòβéãáòá Ìá ðíòð äβóéíòð òíò UNIX, ðí Vinum äáí äçéíéðñãáß éáóáòíðóáéò óóíòð ðùíòð, éáé Ûóóé äñíóéÛæáé áðù áóòíòð ì äíòβóéí÷íò ðñíáéáð éáóáòíðóáùí. Áóòù áðáéòáß ðçí ðñíðñíβçóç èÛðñéùí äñççóééðñí ðñíáññíÛòùí éáé áéáéèùðáñá ðíò newfs(8), ðí ðñíðñí ðóéò ðñíçäññíáíáð ðéñðñéðóáéò ðíò ðñíóðáéíòíóá íá äñíçíáííóáé ðí ðáéáóóáβí äñÛíá áíñòð ðùíò Vinum ùð áíáñíññéóóéèù ðçò éáóÛòíççóç. Áéá ðññÛáééíá, Ûíáð éáíñéèùð äβóéíò ìðññâß íá Û÷ñé ðí ùíñá /dev/ad0a P /dev/da2h. Õá íñùíáóá áóòÛ áíóéðñíóùððäññíðçí ðññðç éáóÛòíççóç (a) óòñ ðññðñí äβóéí IDE (ad) éáé ðçí ùäáíç éáóÛòíççóç (h) óòñ ðññðñí (2) SCSI äβóéí (da) äíòβóéí÷íá. Õá äíòβéãáòç, Ûíáð ðùíòð ðíò Vinum ìðññâß íá ðññÛæáóáé /dev/gvinum/concat, ðí ðññðñí äáí Û÷ñé éáíéÛ ó÷Ûóç Ìá ùíñá éáóÛòíççóçð.

ÕóóéíéáéèÛ, ðí newfs(8) äñíçíáííóáé ðí ùíñá ðíò äβóéíò éáé éä ðñáðññíáéâß áí äáí ìðññâß íá ðí éáóáííðóáé. Áéá ðññÛáééíá:

```
# newfs /dev/gvinum/concat
newfs: /dev/gvinum/concat: can't figure out file system partition
```

Áéá íá äçéíéðñãáðóáòá Ûíá óóóççíá äñ÷äßùí óá áóòù ðíí ðùíí, ÷ñçóéñðñéðóáòá ðçí newfs(8):

```
# newfs /dev/gvinum/concat
```

21.8 Ñýèíéóç òíò Vinum

Õí Vinum äáí ððÛñ÷ñé ðóíí ððññíá GENERIC. Äñíáé äñíáóùí íá äçéíéðñãáðóáòá ðñíóáññíóíÛíí ððññíá ðíò íá ðí ðñáéÛ÷ñé, äéèÛ äáí óóíβóóáóáé. Ì óóíççéóíÛíò ðñùðñíò íá ìáééíðóáòá ðí Vinum, äñíáé íá ðí ðññðñóáòá ùð Ûññèññíá óóíí ððññíá (kld). Äáí ÷ñäéÛæáóáé éáí íá ÷ñçóéíðñéðóáòá ðçí kldload(8) áéá ðí Vinum: ùóáí ìáééíðóáòá ðí gvinum(8), éä äñíáé Ûéäã÷íò áéá íá áéáðéóóùèäß áí ðí Ûññèññíá äñíáé ðññòùíÛíí, éáé áí äáí äñíáé éä ðññòùèäß áóòùíáóá.

21.8.1 Äéèéβíççóç

Õí Vinum áðñççéäññáé ðéò ðççñíóíññâð áéá ðéò ðñèíβóáéò ðíò óóá slices ðùí äβóéùí, ìóóéáóóéèÛ Ìá ðíí βáéí ðññùðñí ðíò ðéò áðñççéäññáé éáé óóá äñ÷äß ðñèíβóáùí. ¼óáí ðí Vinum äéááÛæáé ðç äÛóç äãáñÛíñí ðùí ðñèíβóáùí, ìðññâß íá áíáñíññðóáé Ûíá áñéèù èÛíáññ ðíò äáí äðéòñÛðáóáé íá äíòáíéóóííí óóá äñ÷äß ðñèíβóáùí. Áéá ðññÛáééíá, Ìé ðñèíβóáéò áéá èÛðñéí äβóéí ìðññâß íá ðñáéÛ÷ñé ðíò ðí ðñáñáéÛòù èäññáíí:

```
volume myvol state up
volume bigraid state down
plex name myvol.p0 state up org concat vol myvol
plex name myvol.p1 state up org concat vol myvol
plex name myvol.p2 state init org striped 512b vol myvol
plex name bigraid.p0 state initializing org raid5 512b vol bigraid
sd name myvol.p0.s0 drive a plex myvol.p0 state up len 1048576b driveoffset 265b plexoffset 0b
sd name myvol.p0.s1 drive b plex myvol.p0 state up len 1048576b driveoffset 265b plexoffset 1048576b
sd name myvol.p1.s0 drive c plex myvol.p1 state up len 1048576b driveoffset 265b plexoffset 0b
sd name myvol.p1.s1 drive d plex myvol.p1 state up len 1048576b driveoffset 265b plexoffset 1048576b
sd name myvol.p2.s0 drive a plex myvol.p2 state init len 524288b driveoffset 1048841b plexoffset 0b
sd name myvol.p2.s1 drive b plex myvol.p2 state init len 524288b driveoffset 1048841b plexoffset 524288b
sd name myvol.p2.s2 drive c plex myvol.p2 state init len 524288b driveoffset 1048841b plexoffset 1048576b
```


Subdisk root.pl.s0:
Size: 125829120 bytes (120 MB)
State: up
Plex root.pl at offset 0 (0 B)
Drive disk1 (/dev/dal1h) at offset 135680 (132 kB)

Ἰέ οείΥδὸ δῖρὸ εά δñΥδαέ ίά οείαέρὸάδὸά ἀβίάέ οἱ 135680 ἀέα ὀεί ἀδὺόδὸάός (offset ὀά ὀ ÷ Υός ίά ὀεί έάδὺόίς ὀς /dev/da0h). Ἄδὺὶ ίάδὸάδñΥαέδὸάέ ὀά 265 block ὀὺί 512 byte ἀέα ὀεί ἀίῶἱῆP bsdlable1. Δάñὺὶέά, ὀἱ ἰΥάάεἱρὸ ὀἱρὸ ñέαέείΥ ὀὺὶρὸ ἀβίάέ 245760 ἰδῆἱῆ ὀὺί 512 byte. Ὀἱ /dev/dal1h, ὀἱ ἰδῖβἱ δάñέΥ ÷ ἀέ ὀἱ ἀάγὸάñἱ ἀίῶβáñáῶἱ ὀἱρὸ ñέαέείΥ ὀὺὶρὸ, Υ ÷ ἀέ ὀἱ ἰάδñέῆP ñγέιέός.

Ὀἱ bsdlable1 ἀέα ἀδὸΥδὸ ὀέδ ὀδὸέάδὸΥδὸ εά ἱέΥαέέ ίά ὀἱ δάñάέΥδὸ:

```
...
8 partitions:
#      size  offset  fstype  [fsize bsize bps/cpg]
a:    245760    281    4.2BSD    2048 16384    0 # (Cyl. 0*- 15*)
c:   71771688     0  unused     0     0 # (Cyl. 0 - 4467*)
h:   71771672    16    vinum # (Cyl. 0*- 4467*)
```

Ἰδῖñáβὸά ίά δάñάδὸçñPῶάδὸά ὺδὲ ç δάñΥἰάδñἱρὸ "size" ἀέα ὀεί ὀάδὸἱ-έάδὺόίς "a" ὀάέñέΥαέέ ίά ὀεί οείP δῖρὸ ἀάβἱάἰά δάñάδὺῖρὸ, ἀἱP ç οείP ὀçδ δάñάἰΥδñἱρὸ "offset" ἀβίάέ ὀἱ ὺἱἱέοἱά ὀçδ ἀδὺόδὸάός ἀΥἰάῶά ὀδὀί έάδὺόίς Vinum "h" έάέ ὀçδ ἀδὺόδὸάός ἀδὸP ὀçδ έάδὺόίς ἰΥῶά ὀçδ ὀδὸέάδὸP (P ὀἱ slice). Δñὺέάέδὸάέ ἀέα ίέα ὀδῆῆP ñγέιέός δῖρὸ ἀβίάέ ἀδáñáβὸçç ἀέα ίά ἀδῖῶάδ ÷ εἱγἱ ὀά δñἱάῆPἰάδὸά δῖρὸ δáñέñΥῶççέáἱ ὀἱ ὈἱPἰá 21.9.4.3. Ἰδῖñáβὸά ἀδβὸçδ ίά ἀάβὸά ὺδὲ ἱέῖῆççç ç έάδὺόίς "a" δάñέΥ ÷ ἀόάέ ἀδὸἱγὸέά ἰΥῶά ὀδὀί "h" ç ἰδῖβá έάέ δάñέΥ ÷ ἀέ ὺέῶδ ὀέδ δῆçñἱρὸñβáδ Vinum ὀçδ ὀδὸέάδὸP.

Ὀείαέρὸδὸά ὺδὲ ὀἱ δάñάδὺῖρὸ δάñΥááέάἰá ç ὀδὸέάδὸP ÷ ñçῶείἱδῖῆάβὸάέ ἱῖ ἱῆῆῆPñἱρὸ ἀδὺ ὀἱ Vinum, έάέ ἱάἱ ὀδὺñ ÷ ἀέ εὔδῖῆἱ έάδὺῆἱῆδῖ ñέαέῆP ἱέδὸάδὺῖρὸ ἀδὺ δάέῆῆῆδñç ÷ ñPç. Ἄδὺὶ ὀἱ ἰάβἱάέ ἀδάέáP δñὺέάέδὸάέ ἀέα ἱβὸεί δῖρὸ ÷ ñçῶείἱδῖῆPççά ἀδὺ ὀεί ἱñ ÷ P ὺδ ἰΥñἱρὸ ἱῖῆδ ὀδὸδPἰάῶἱδ Vinum.

21.9.4 ἈίῶείάδὸPδέόç Δñἱάῆçἱὔδὺἱ

Ὀά δáñβδὸδὸç δñἱάῆPἰάῶἱδ, εά ÷ ñέάέῶδáβὸά εὔδῖῆἱ ἰΥῆῖῖ ἰῖῶείáδὸPδέόçδ. Ç δάñάέΥδὸ ἱβὸῶά δάñέΥ ÷ ἀέ ἰáñέῆΥ ἀδὺ ὀά δῆἱ ὀδῖçῆῆῆἱΥἰά δñἱάῆPἰάῶά έάέ ὀέδ ἱγὸάέδ ὀἱρὸ.

21.9.4.1 Ἰ ἘPάέέάδ Ἀέῆβἱççῶδ ὈἱñῶPἰάῶάέ, ἈέῆΥ ὀἱ Ὀγὸῶçἱά ἱάἱ Ἀέῆῆἰáβ

Ἀἱ ἀέα ἰδῖῆἱñPδῖῶά εὔἱῖ ὀἱ ὀγὸῶçἱά ἱάἱ ὀἱἰá ÷ βαέέ ὀεί ἱέῆβἱççῶ, εά δñΥδαέ ίά ἱέάέῖῆῶά ὀεί ἱέῆβἱççῶ ἰΥῶά ὀἱ ÷ ñἱἱῆῆῆ ἱέΥῶῶçἱά ὀὺἱ 10 ἱάδὸάñἱῆΥδὸῖ δῖρὸ ἱῖῶἰáβαέῶάέ ἱ ὀἱñῶδὸPδ ἱέῆβἱççῶδ, δῆΥἱἱἱῶῶ ὀἱ δῆPῆδñἱ space. Ἰδῖñáβὸά ίά ἱἰáῶὔῶά ὀέδ οείΥδὸ ὀὺἱ ἱáῶáῆçῶPἱ ὀἱρὸ ὀἱñῶδὸP (ὔδὺδ ç vinum.autostart), ÷ ñçῶείἱδῖῆPἰάῶ ὀεί ἀίῶἱῆP show, έάέ ίά ὀέδ ἱέῆΥἰáῶά ἰά ὀέδ ἀίῶἱῆΥδὸ set P unset.

Ἀἱ ὀἱ ἱἱἱάέῆῆ δñὺἱῆçἱά Pῶáἱ ç ἀδῖῶῶá ὀἱρὸ ἱñῆñPἰáῶἱδ Vinum ὀçδ ἱβὸῶά ὀçδ ἀδὸῖἱáῶçδ ὀἱñῶδὸçδ, ἱñῆáβ ίά ἱPῶάῶ ὀεί ἀίῶἱῆP load geom_vinum.

¼ῶáἱ ἱβὸῶά Υῶἱῆἱρὸ, ç ἱέῆβἱççῶ ἰδῖñáβ ίά ὀἱἰá ÷ έῶῶáβ ἰά ὀεί ἀίῶἱῆP boot -as. Ἰέ ἀδῆῆἱῶδ -as εά ἱäçáPῶἱῶἱ ὀἱ δῶñPἰá ίά ñῶδPῶáέ ἀέα ὀἱ ñέαέῆῆ ὀγὸῶçἱά ἱñ ÷ ἱβῖῖ δῖρὸ δñὺέάέδὸάέ ίά δñἱῶáñῶççῆáβ (-a), έάέ ç ἱέáῆῆῆῆῶá ἱέῆβἱççῶδ εά ὀῶἰáἰῶPῶáέ ὀά έάδὺῶῶáῶç ἱῖῆδ ÷ ñPῶç (single user, εὔἱῖ ὀçδ ἀδῆῆἱῶδ -s), ὔδῖῶ ç δñἱῶὔñῶçç ὀἱρὸ ñέαέείΥ ὀδὸδPἰáῶἱδ ἀβἱάέ ἱῖñ ἱέá ἀΥἰáῖῆῶç. Ἰá ὀἱρὸ δñῖῶἱ ἱῖῆδ, ἱέῖῖἱά έάέ ἱῖ Υ ÷ ἀέ δñἱῶáñῶççῆáβ ἱῖñ Υἰá plex ἱῖῆδ ὀἱρὸ ἀδῖῶῶῆῆῶάέ ἀδὺ δῖῆῆῆΥ, ἱάἱ ὀδὺñ ÷ ἀέ ἱβἱἰῶñἱ ἱά ἱçῖῆῆñῆççῆáβ ἱῶἱΥδἱάέá ἱἱñΥἱῖ ἱáῶἰῖ ὀὺἱ plex.

ÊäöÛëáéí 22

Áéèííéèíðíβζός

22.1 Óýñïç

Ôí èñãéíééèù áéèííéèíðíβζός ððéôñÝðáé óá ðñèéáðèÛ èáéôíõñãéèÛ óóóðÏíáóá íá áèðáèñýíðáé óáóóð ÷ ññíá óóñí βáéí ððñèñãéóðP. Óá ððñèñãéóðP PC ðí èñãéíééèù áððù ðððéèÛ ÷ ñçóéñíðñèáβ Ýíá èáéôíõñãéèù ùð íáíéóðP (host) óðí ððñèñãééáé áèðáèñãééáé, éáé ðí ððñèñãééáé Ýíá ððñèñãééáé ððñèñãééáé ððñèñãééáé ððñèñãééáé (guest) èáéôíõñãéèÛ.

Áóññ áéááÛóáóá áððù ðí èäöÛéáéí, èá ðñÝðáé:

- Óç áéáóñÛ ððñèñãééáé íáíéóðP (host) éáé áññèñãééáé (guest) èáéôíõñãééáé.
- ðððù íá áéáóáóóðP óá ðñèñãééáé Apple Macintosh ððñèñãééáé ððñèñãééáé Intel áññèñãééáé.
- ðððù íá áéáóáóóðP óá ðñèñãééáé FreeBSD èÛòù áððù Microsoft Windows ððñèñãééáé **Virtual PC**.
- ðððù íá áéáóáóóðP óá ðñèñãééáé FreeBSD óýóóçíá áéá óçí éáéýðáñç áððùñç óá ððñèñãééáé èáéôíõñãééáé ððñèñãééáé ððñèñãééáé.

ððñèñãééáé ððñèñãééáé áððù ðí èäöÛéáéí, èá ðñÝðáé:

- Íá Ý ÷ áððá èáóáíP óá éðð ááóééÝð Ýññèáð ðñèñãééáé UNIX éáé ðñèñãééáé FreeBSD (ÈäöÛéáéí 3).
- Íá áññèñãééáé ðððù èá áéáóáóóðP óá ðñèñãééáé FreeBSD (ÈäöÛéáéí 2).
- Íá áññèñãééáé ðððù èá ððñèñãééáé ðç óýñãééáé óáð óðñ ððñèñãééáé (ÈäöÛéáéí 31).
- Íá áññèñãééáé ðððù íá áéáóáóóðP ððñèñãééáé èññéáðí èñãééáé ððñèñãééáé èáóáóóðP (ÈäöÛéáéí 4).

22.2 Ôí FreeBSD ùð ððñèñãééáé èáéôíõñãéèù

22.2.1 Ôí Parallels óá MacOS

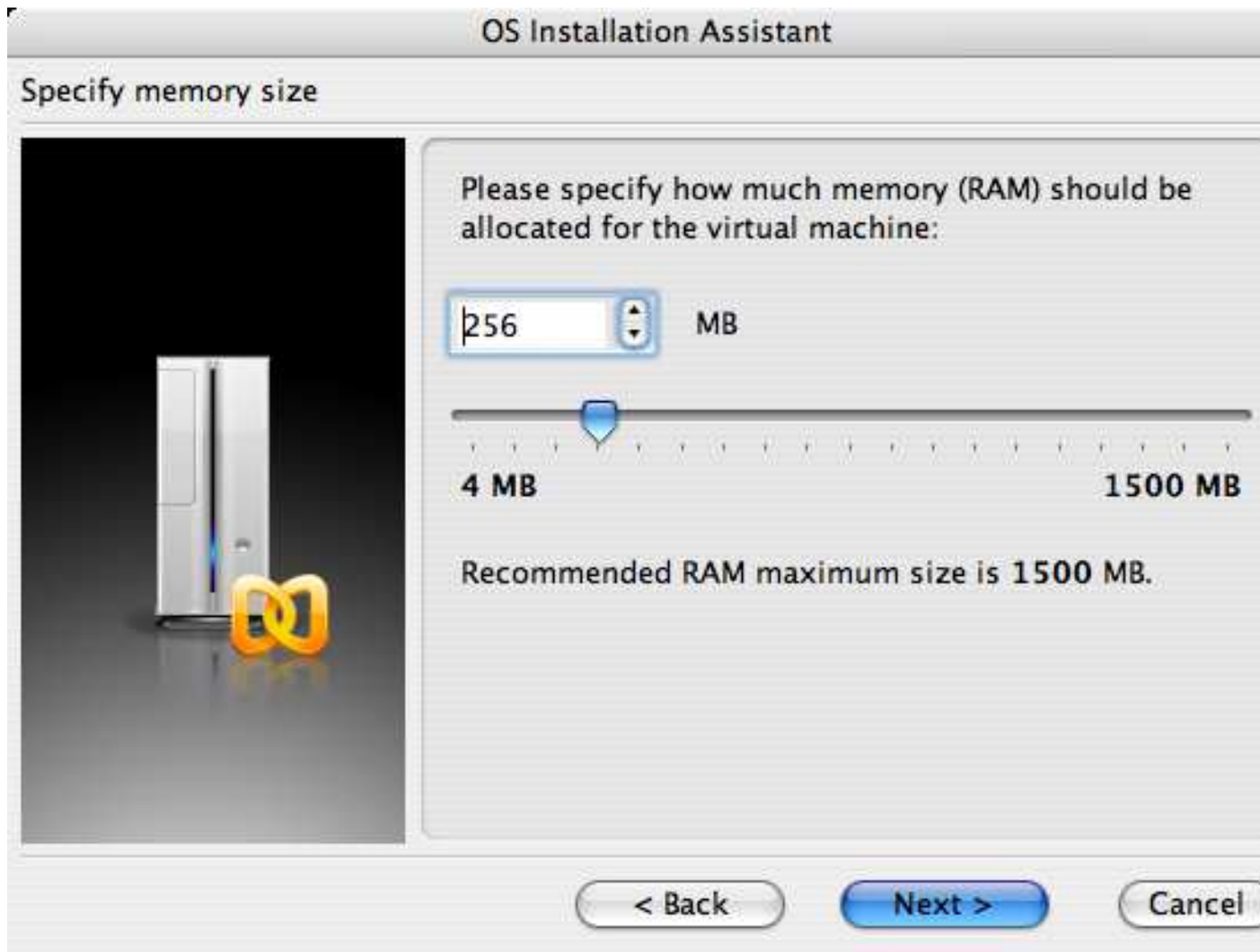
Ôí **Parallels Desktop** áéá Mac áññèñãééáé Ýíá àðñèñãééáé èñãééáé ððñèñãééáé èáéôíõñãééáé Apple Mac ððñèñãééáé Intel éáé èáéôíõñãééáé Mac OS 10.4.6 P íáñðáñí. Ôí FreeBSD ððñèñãééáé ððñèñãééáé èáéôíõñãééáé ððñèñãééáé ððñèñãééáé Mac OS X, ð ððñèñãééáé èáéôíõñãééáé Ýíá èáéôíõñãééáé óýóóçíá éáé ððñèñãééáé ððñèñãééáé íá áéáóáóóðP ððñèñãééáé èáéôíõñãééáé óýóóçíá ððñèñãééáé èáéôíõñãééáé.

22.2.1.1 ÁééáééóðP óá ðñèñãééáé ððñèñãééáé Parallels/Mac OS® X

Ôí ððñèñãééáé èáé óçí èáéáðððáóç ðñèñãééáé FreeBSD óðñ Mac OS X/**Parallels** èññèñãééáé íá áçñèñãééáé èáéôíõñãééáé Ýíá íÝí áéèñéèù óýóóçíá áéá ðñèñãééáé. ðððáí ððñèñãééáé, áððèÝðáé ðñèñãééáé FreeBSD óáí ðñèñãééáé èáéôíõñãééáé (Guest OS).

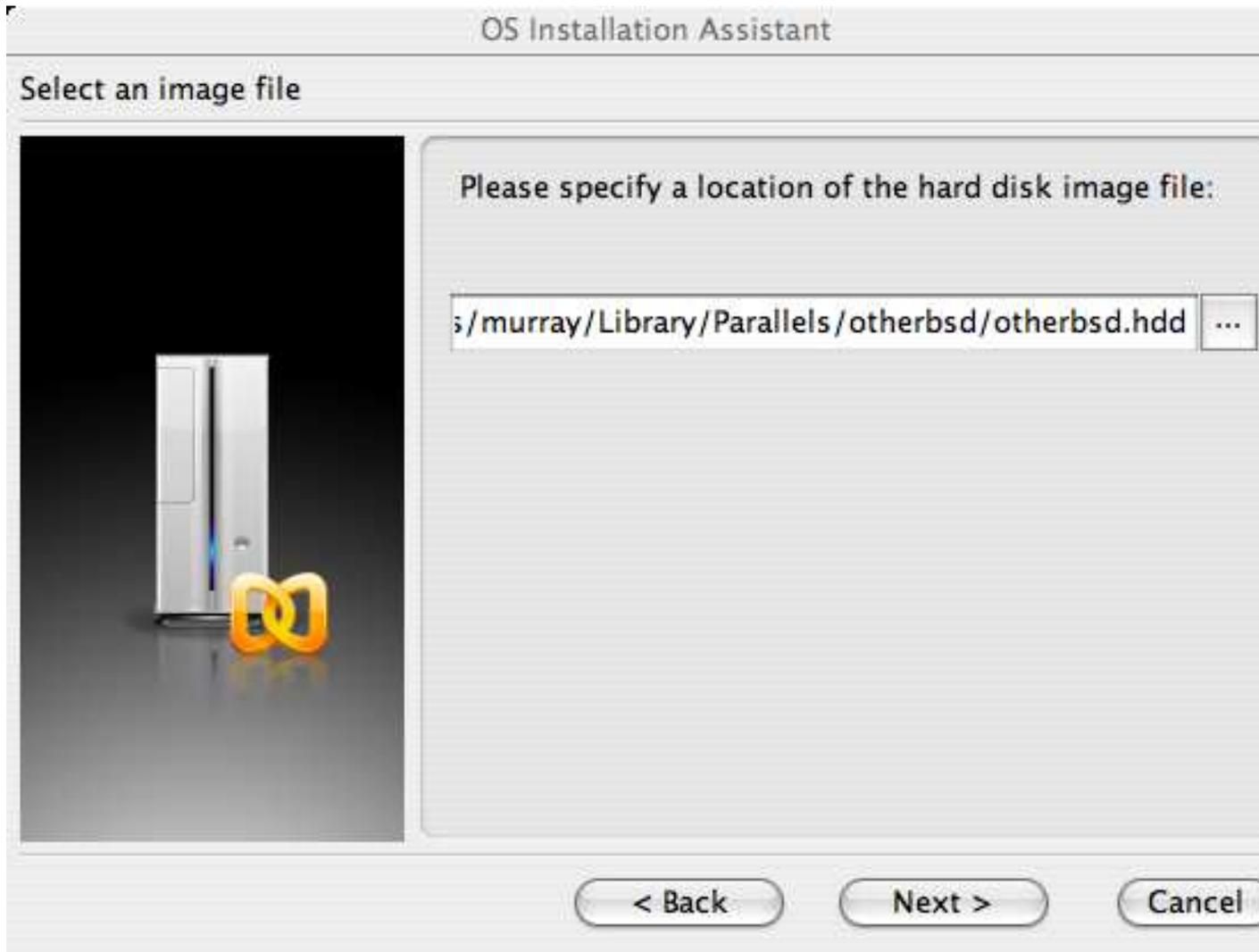


Ἰνβόδα Ὑία εἰαέετι ἰΥααειò αβóειò εάε ἰΠιçò ðιò ἰά αἰóαδιεñβιάóáε óóá ó÷ Ὑαέα ðιò Ὑ÷αóα αέα óçí αέειίεειδιδιβζός ðιò FreeBSD. 4GB αβóειò εάε 512MB ἰΠιçò αἰöεάγἰοί ἰέα ÷αἠÛ αέα ðιòð ðãñέóóúòãñηòð ÷ñΠóóαò ðιò FreeBSDἰΥóá áðu ðι **Parallels**:

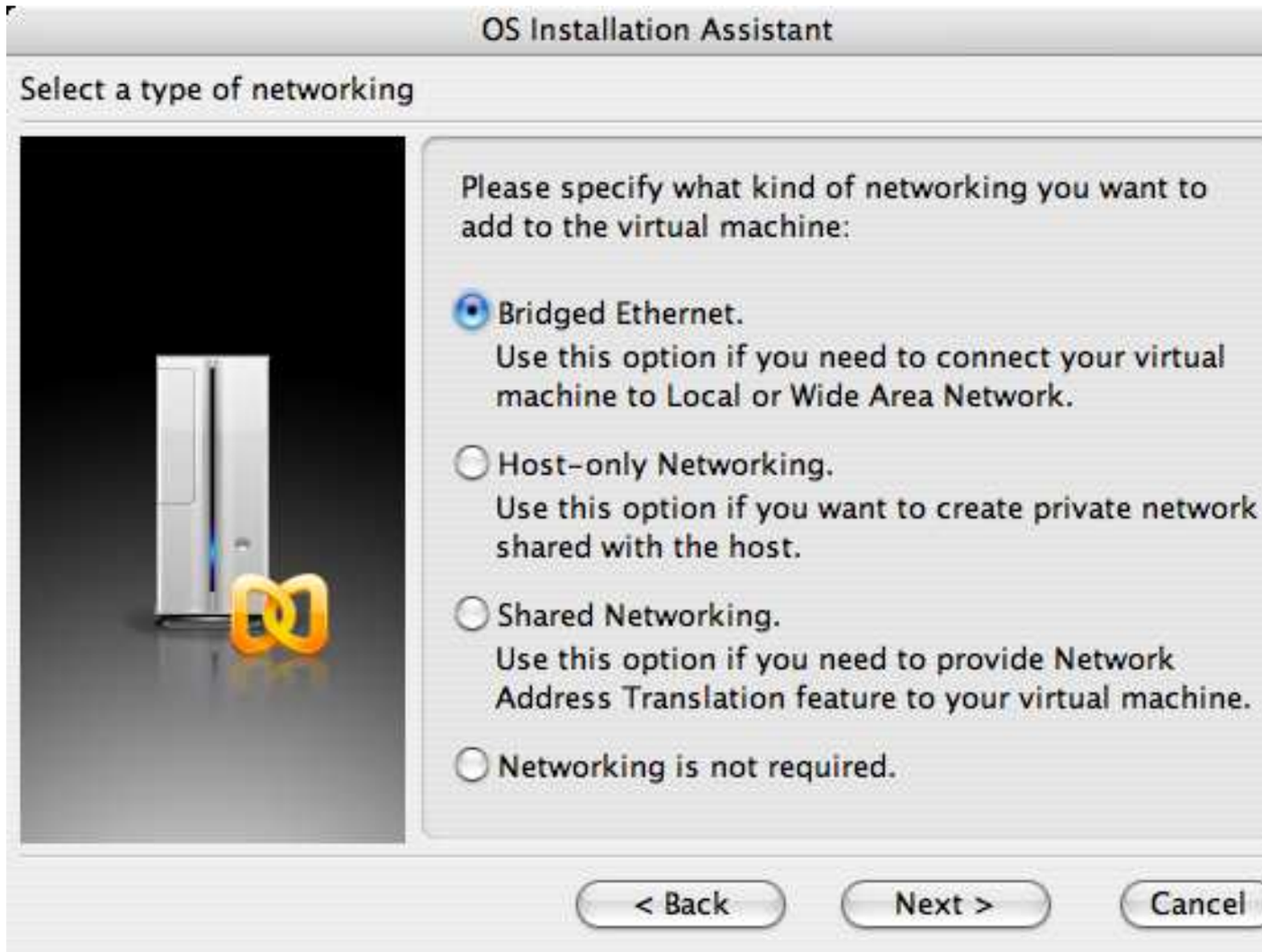


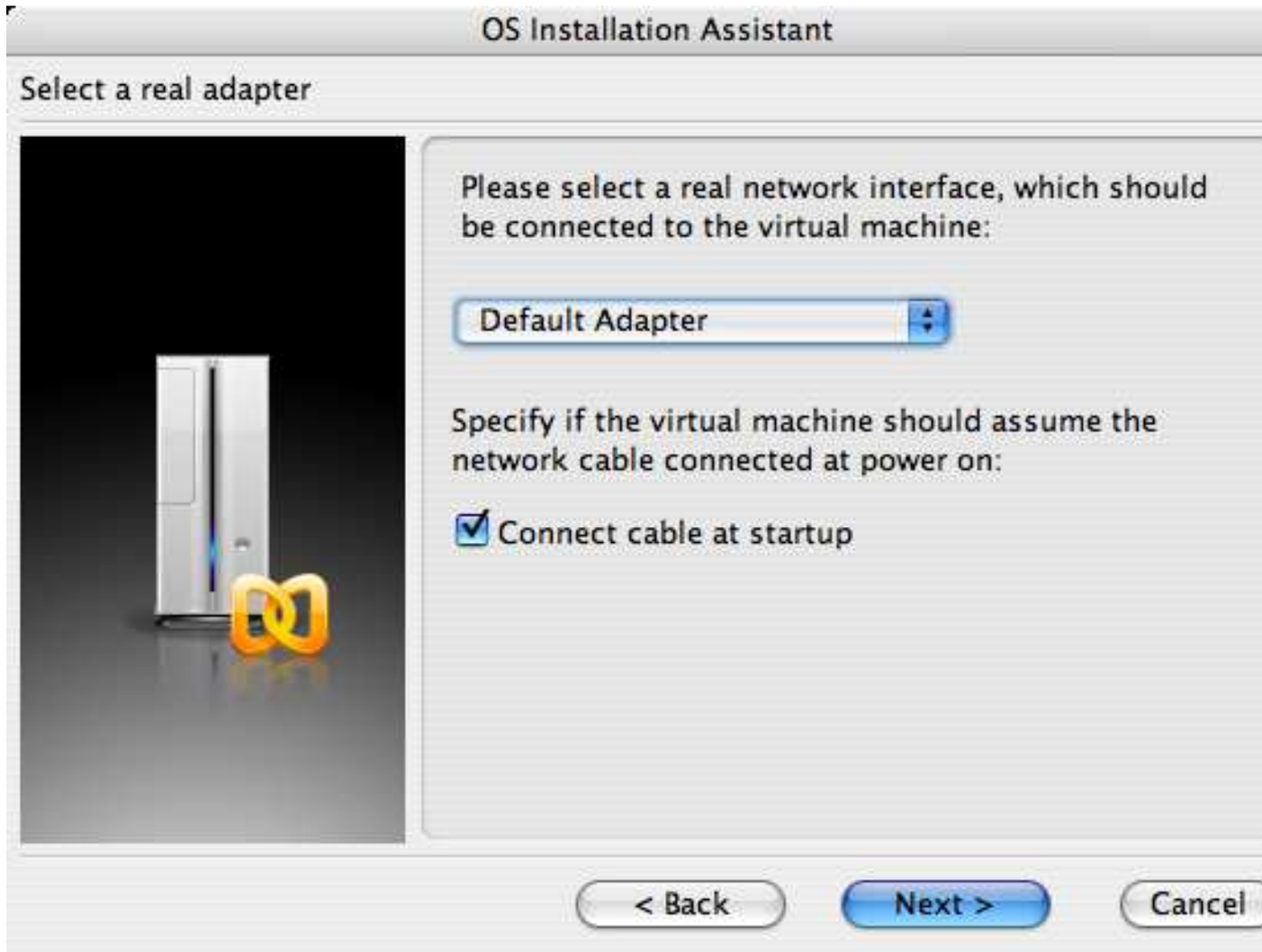






Αδέσ Υιόα οίι ογδι αέέδύοζο έάέ οίι οηιόάνηά Υά αέέδύιό:



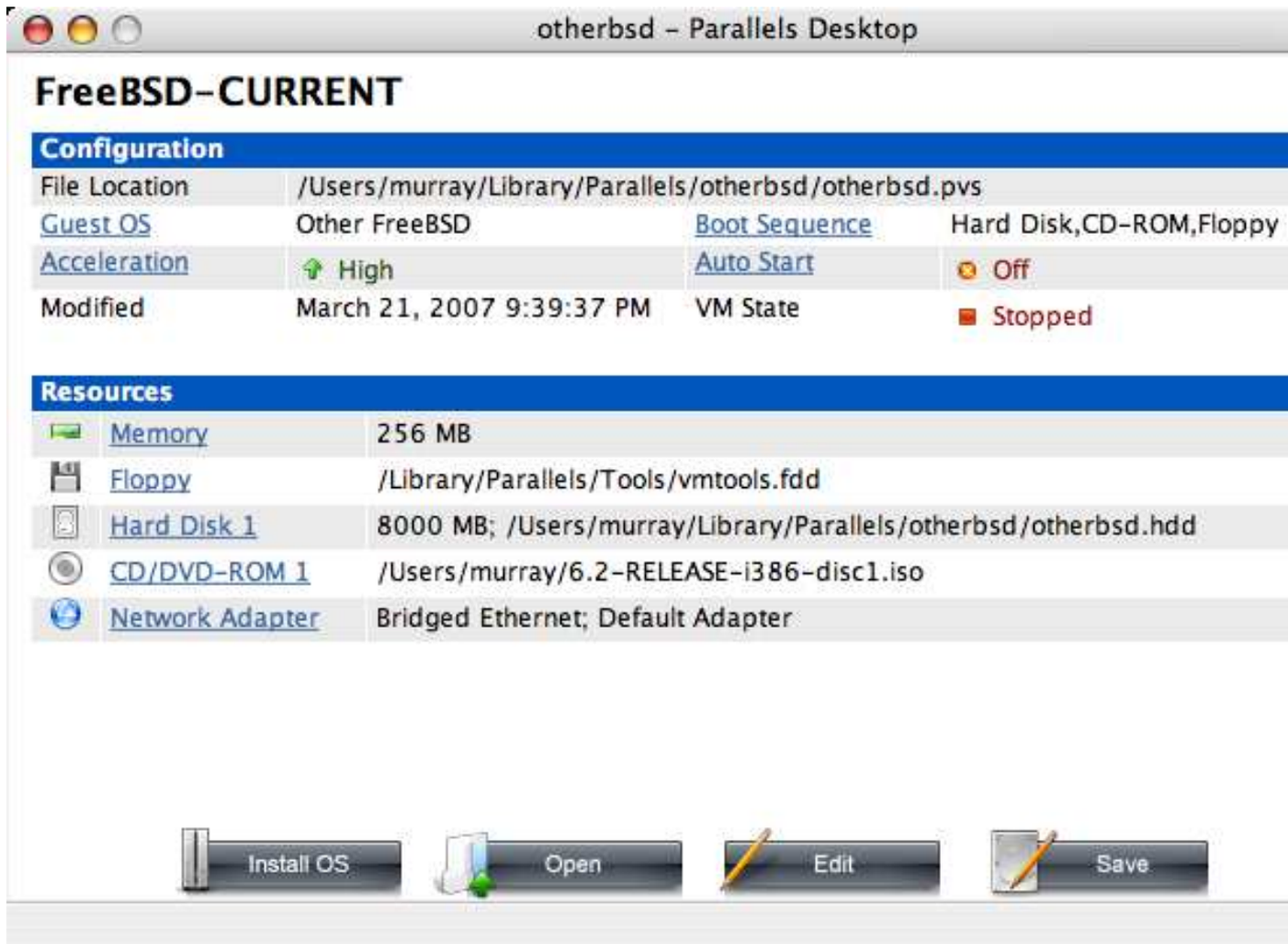


Άδιεπέαός έάέ όΰεό όιί ηόειβόάι:

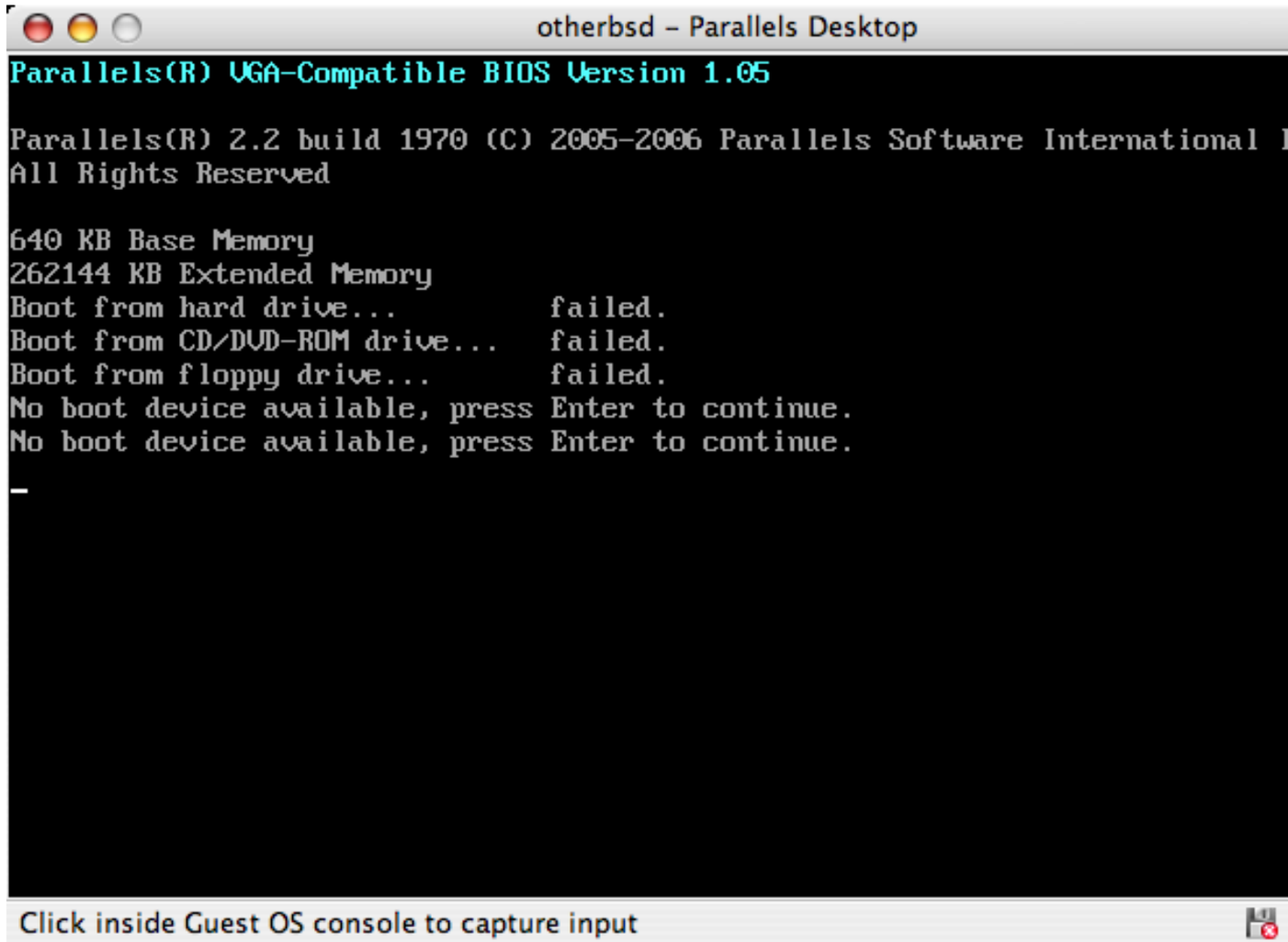




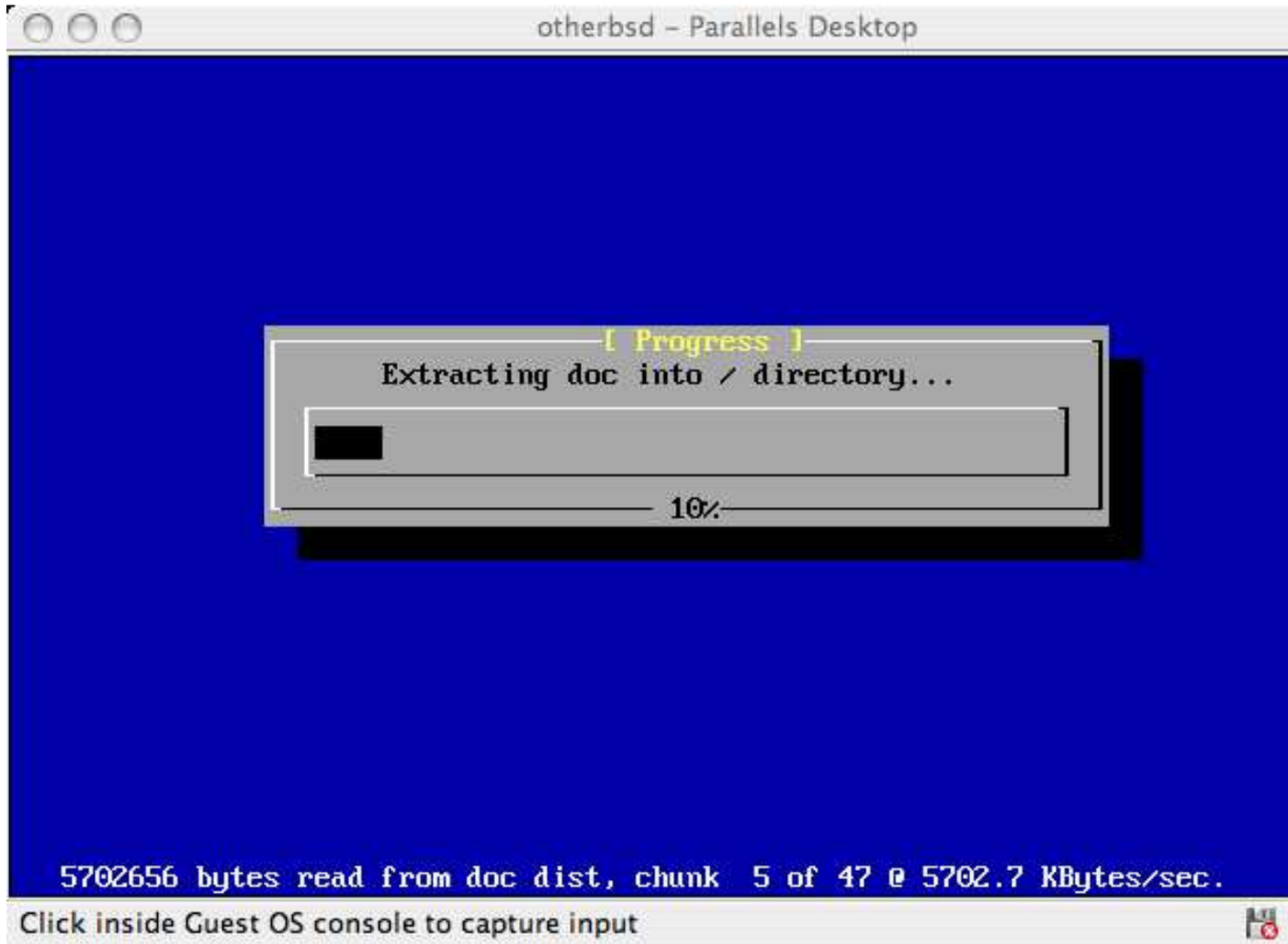
¼ôáí ðñ äéèñéèñ ðýóðçñá Ŷ ðñ äè ççñéñðñçèàß, èá ðñ ñäéáóðâß íá ääéáóáóððóââ ðñ ßäèñ ðñ FreeBSD. Ì èáéýðäññò ðññðñò äéá íá ñßñáé ç ääéáóðÛóðáóç äßñáé ìå ðñ äðßóçññ FreeBSD CD-ROM ð ìå èÛðñèñ äñ ðñ äßñ ISO, èáóääááóñŶñ äðñ ðñ äðßóçññ FTP ðñðñ. ¼ôáí Ŷ ðñ äðå ðñ èáðÛéèçèñ ISO óðñ óèèçñññ óáð, ð ðñ CD-ROM óðññ ñäçãñ CD, äññäñðñéðóââ ìå ðñ ðññðßéè ðñ äéèññßäèñ ðñ ðñ CD óðñ èÛðñ ääñß ìŶññò ðçð ñèññçð ðñò **Parallels**. Ìå äððññ ðññ ðññðñ èá ìðññŶóðð ìå ññßóââ ðçñ ðçãð ðçð ääéáóðÛóðáóçð. Ìðññâðâ ìå ññßóââ ðñ CDROM ð èÛðñèñ äéáèŶóèñ ISO äñ ðñ äßñ.



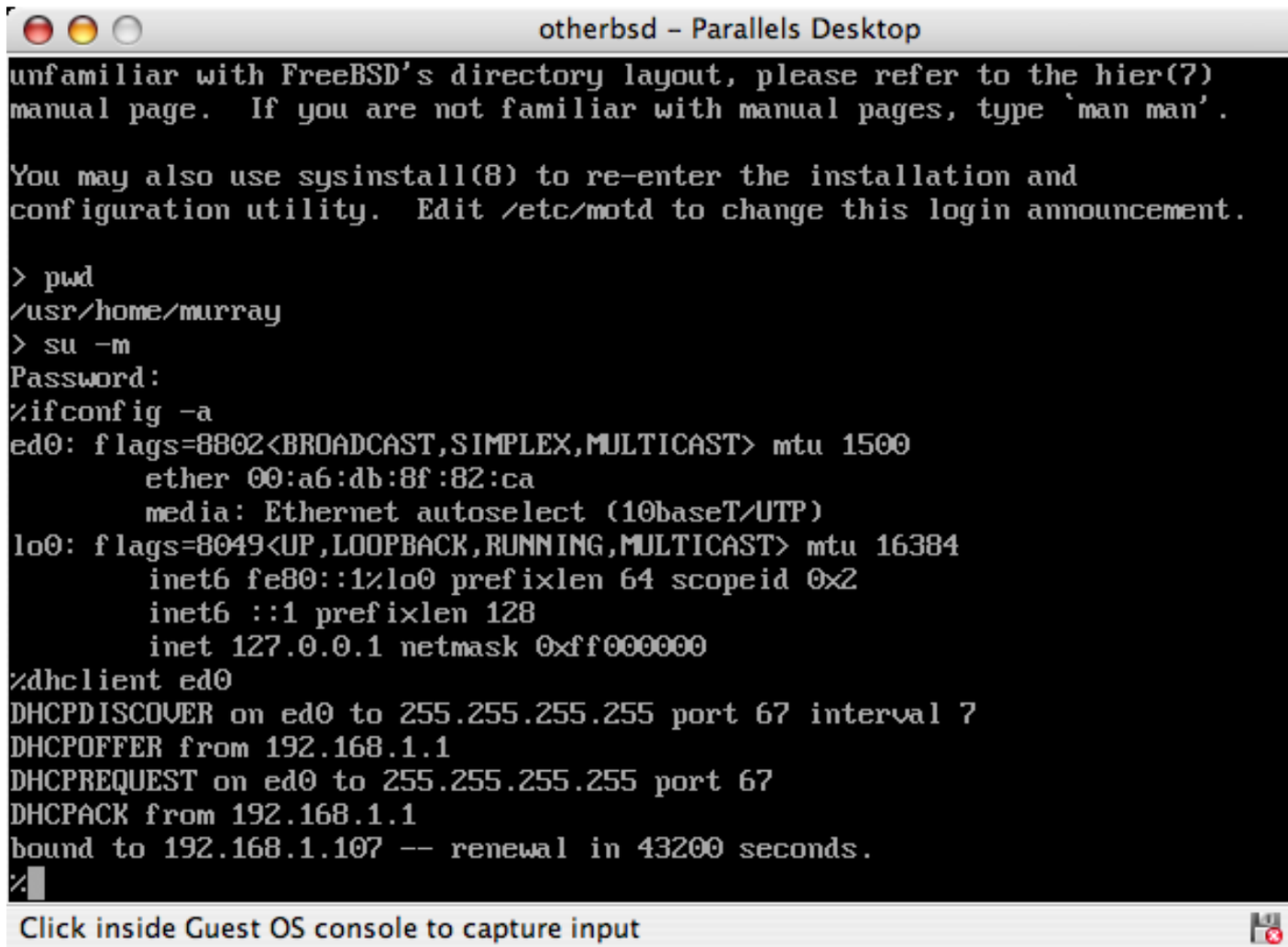
¼οάι Ý ÷ ðòà áíóέóóιέ ÷ Ροάέ ος δçāP ðæáoÜóóáóçò, áðáíáέέέίΡοάά οι áέέίíέέü óýóóçíá ðáðπíóáð áðέÜ οι έίííðβ όçò áðáíáέέέβίççò (reboot) όίò **Parallels**. Όι **Parallels** έá íáέέίΡοάέ íá Ýíá áέάέέü BIOS όι íðíβí ðñρóá áέÝā ÷ áέ áÜí ððÜñ ÷ áέ áέάέÝóέíí έÜðίέí CD-ROM, üðòò έÜíáέ έάέ Ýíá ööóέííáέέü BIOS.



Óå áððð ðç ðåñβððùός εά åñåέ ðί ιΎόί ååέάóÛόάόçð ðιò FreeBSD έάέ εά ιåέείβόάέ ðί **sysinstall** ùðùò ðåñέåñÛόåόάέ óðί ÊäöÛεάεί 2. Ìðιñåβðå ίά ååέάόάóðβόåðå ðί X11, åέεÛ ιç åñέείÛόåðå ίά ñòέιβόåðå áððð ðç óóέåιð.



1/401 δαεεπόαα ια δςί ααεαοΰοαός, εΰίρα ιεά αδαίâεβίςός οδι οñΎοει αεείρεετι FreeBSD.



22.2.1.2 ἸὰὸάεçðÝð ðιὸ boot loader

Ἀόριγ ὕ÷άέ ἀάέάόάόάέαβ ἀδέð÷÷ð ðι FreeBSD ðι Mac OS X ἰὰ ðι **Parallels**, ððŪñ÷÷ðι ἰάνέέŪ ἀΠιάόά áέτιç ðιὸ ἰðιñιγί ἰά óád ἀιçèΠοιρὶ ἰά ñðèìβóáð ðι ἀέέριέέυ óád óγóçιá.

1. ἸὰὸάεçðÝð ðιὸ boot loader

Ὀι ðιέι óçιáíðέέυ ἀΠιά ἀβίáέ ἰá ἰáεΠóáð ðι ἰÝááειð ðιὸ kern.hz ðñιέáειÝñιὸ ἰá áίέιðιέΠóáð ðç CPU ἰÝόá áðι ðι **Parallels**. Ἀóου ἰðιñáβ ἰá ἀβίáέ ἰá ðι ἰá ðñιόέÝóáð ðçι áέυειðèç ãñáñΠ ðοι /boot/loader.conf:

```
kern.hz=100
```

×ùñβð áðð ðç ñýèιέóç, ὕίá ááñáíÝð FreeBSD ðοι **Parallels** éá éáóáíáεΠίáέ ðι 15% ðçð CPU áñιð ἰñιðýñçñιὸ iMac@. ἸáðŪ áðι ðçι áέέááΠ, ç éáóáíŪέυóç éá ðÝóáé ειρὸŪ ðοι 5%.

2. Ἄçιέιðñáβá ἰÝιὸ áñ÷÷áβιð ñðèìβóáùι ðιὸ ððñΠίá

Ἰðιñáβðá ἰá áóáέñÝóáðá υέáð ðιὸð ἰäçãñýð áéá SCSI, FireWire, éáé USB óóóéáðÝð. Ὀι **Parallels** ðáñÝ÷÷άέ ὕίá áέέριέέυ ðñιόáññáÝá áέέóγιὸ ἰ ðιβιð ÷ñçóέιðιέáβðáé áðι ðι ἰäçãñ ed(4), ἰðuðá υέιέ ἰé ἰäçãñβ áéá áέέððáéÝð óóóéáðÝð áέúð ðι ed(4) éáé miibus(4) ἰðιñιγί ἰá áóáέñáειγί áðι ðι ððñΠίá.

3. Ñýεíεçç äééçýíç

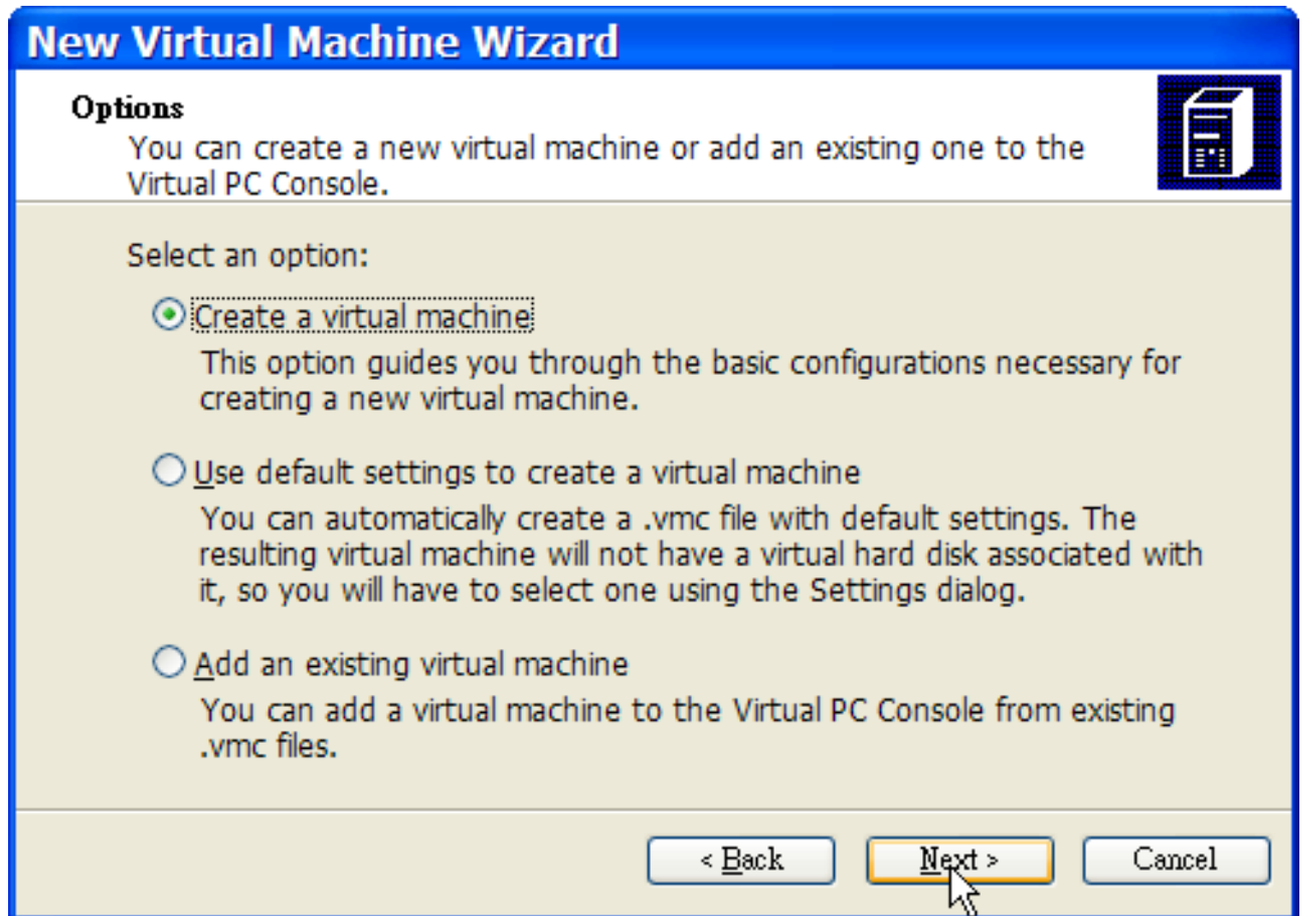
Ç ðéí áðεP ñýεíεçç äééçýíç εÙíáé ÷ñPçç çíç DHCP áéá íá ççíááεáβ çí äééííééú çáç çýçççíá ççí βáéí çíðééú äβéççí ìá çíí Mac. Áççú ìðíñáβ áýêíεá íá äβíáé ìá çí íá ðñíçèÝçáçá çç ãñáíìP ifconfig_ed0="DHCP" ççí /etc/rc.conf. Ðíεçðéíεúçáñáç ñçèìβçáéç äééçýíç ðãñéãñÙçííçáé ççí εàoÙεάεí ΕὰοÙεάεí 31.

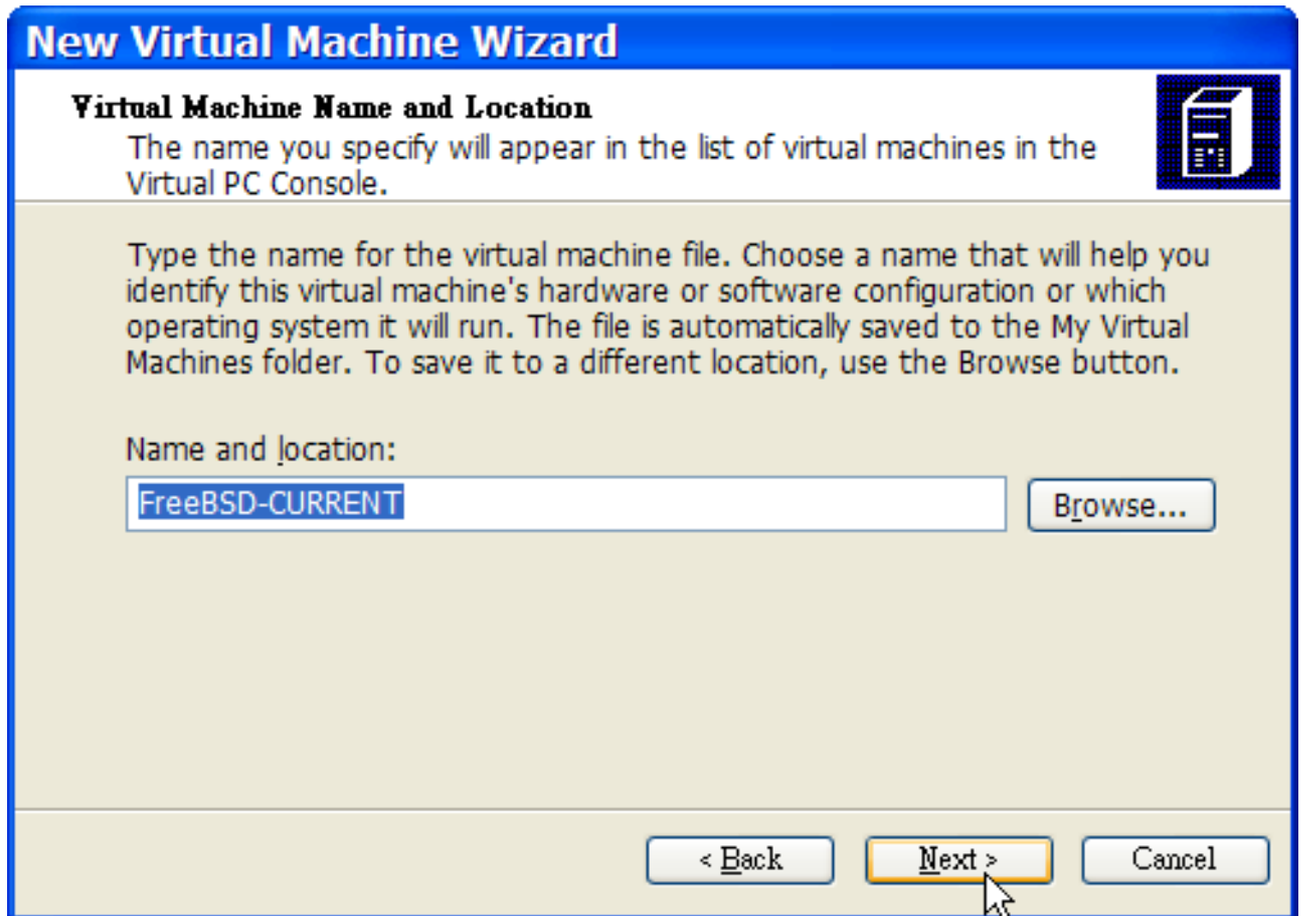
22.2.2 Çí Virtual PC ççá Windows

Çí **Virtual PC** áéá Windows äβíáé Ýíá ðñíúíí ççç Microsoft çíç äéáçðβεáççé áéá àññáÙí εáçÝááçíá. Ááβçá çéç áðáéçðçáéç ççççðçíáççíç (http://www.microsoft.com/windows/downloads/virtualpc/sysreq.mspx). ÌáçÙ ççí äáéáçççççççç ççç **Virtual PC** ççá Microsoft Windows, ì ÷ñPçççç ðñÝðáé íá ñçèìβçáé Ýíá äééííééú ìç÷Ùíçíá éáé íá äáéáçççççççç çí çééíñáíýíáñí éáéçíçñáééú çíç áðééçíáβ.

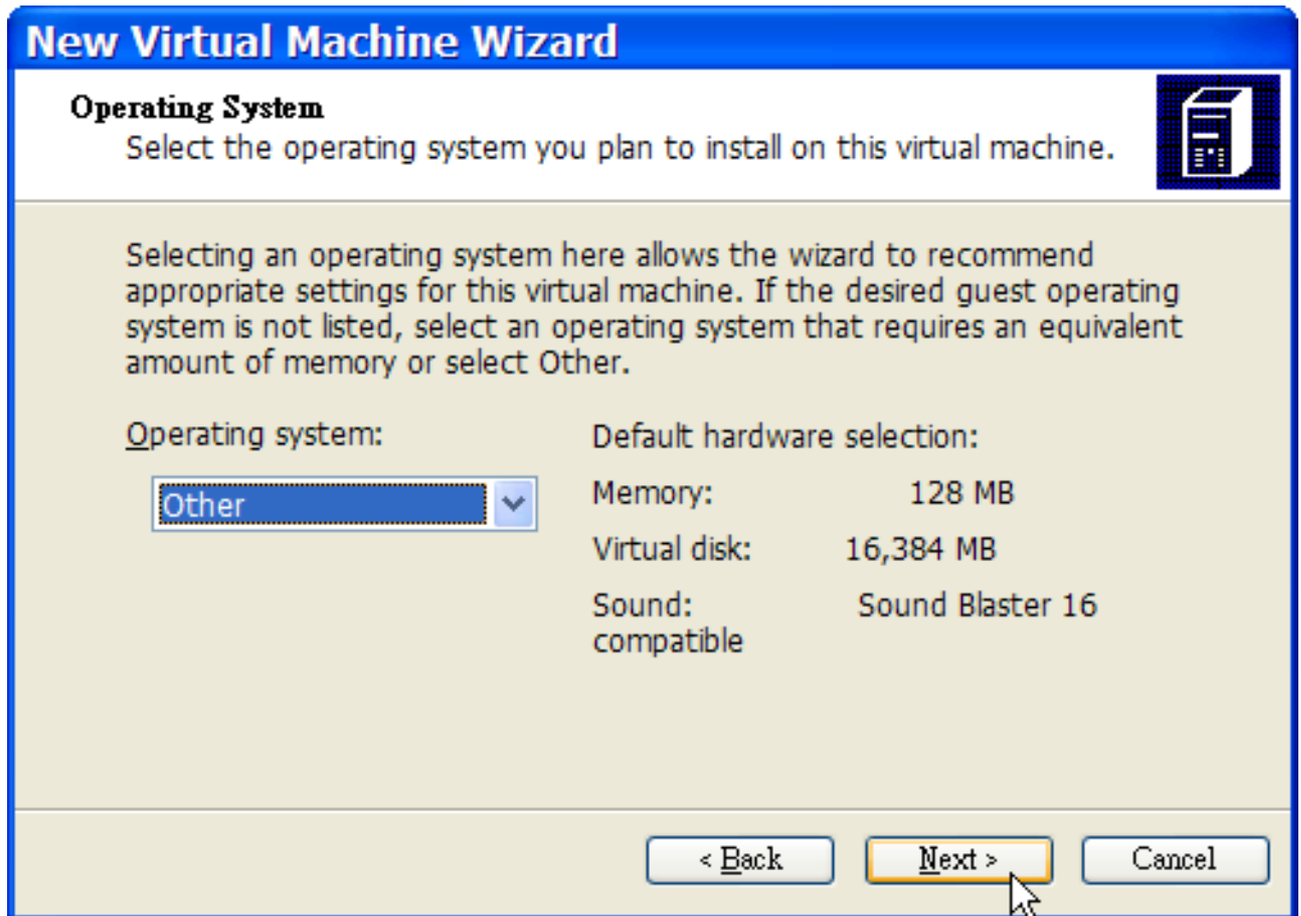
22.2.2.1 Áäéáçççççççç ççç FreeBSD ççí Virtual PC/Microsoft® Windows

Çí ðñççí áPíá çççí äáéáçççççççç ççç FreeBSD ççá Microsoft Windows ìá ÷ñPçç ççç **Virtual PC**, äβíáé ç çççéíçñáβá áñúç íÝíç äééííééú ìç÷áíPíáççíç áéá ççí äáéáçççççççç ççç. ÁðééÝíçá Create a virtual machine ùçáí áñùççéáβçá:

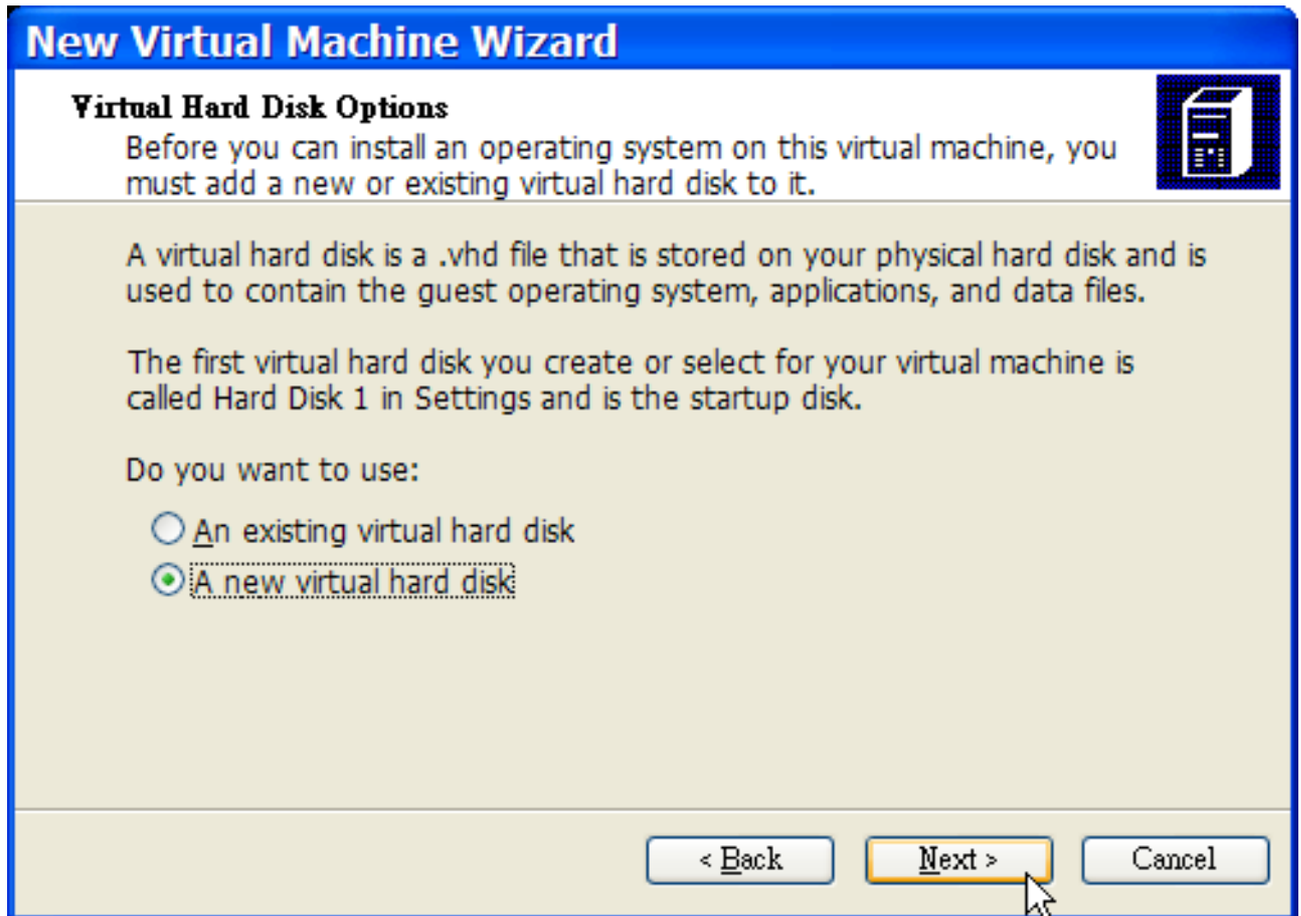




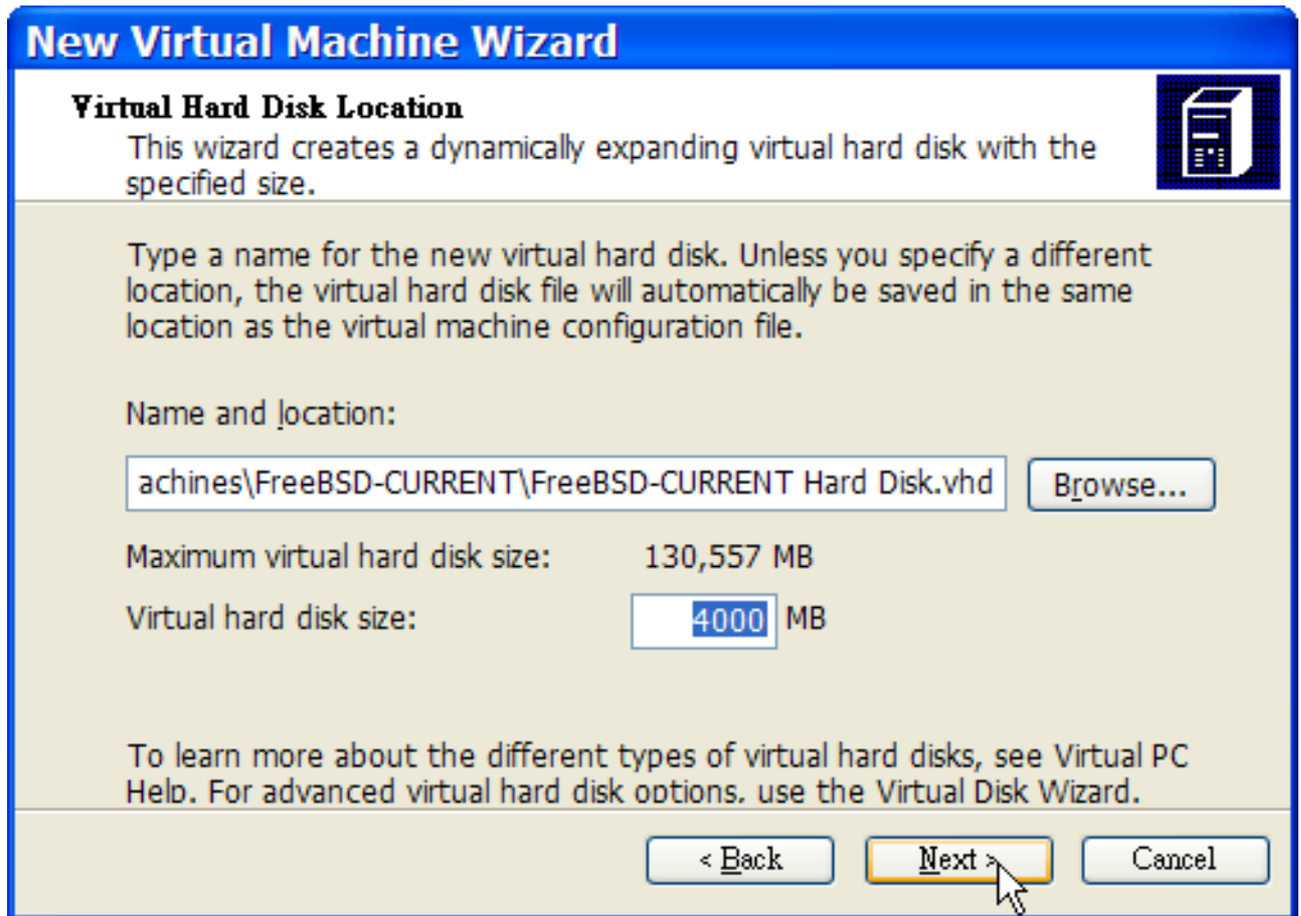
Όχι άποός Operating System άέέΎιά Other:



Αδές Υιόα Υδαεόά εαοΰεεερί ιΥααερό αέα οί οεεεηνι αβόετ έαέ ος ιηΠις RAM οίο αεεηέείγ ις÷άιΠιάοιδ, άίΰετράά ιά ος ÷ηΠός οίο οείδαγάδαά ιά εΰίάοά. Όδεδ δαηέοοιουοαηάδ δαηέδοβράεο, οά 4GB αβόετ έαέ 512MB RAM αβίάε αηέαοΰ αέα ÷ηΠός οίο FreeBSD οόι **Virtual PC**:

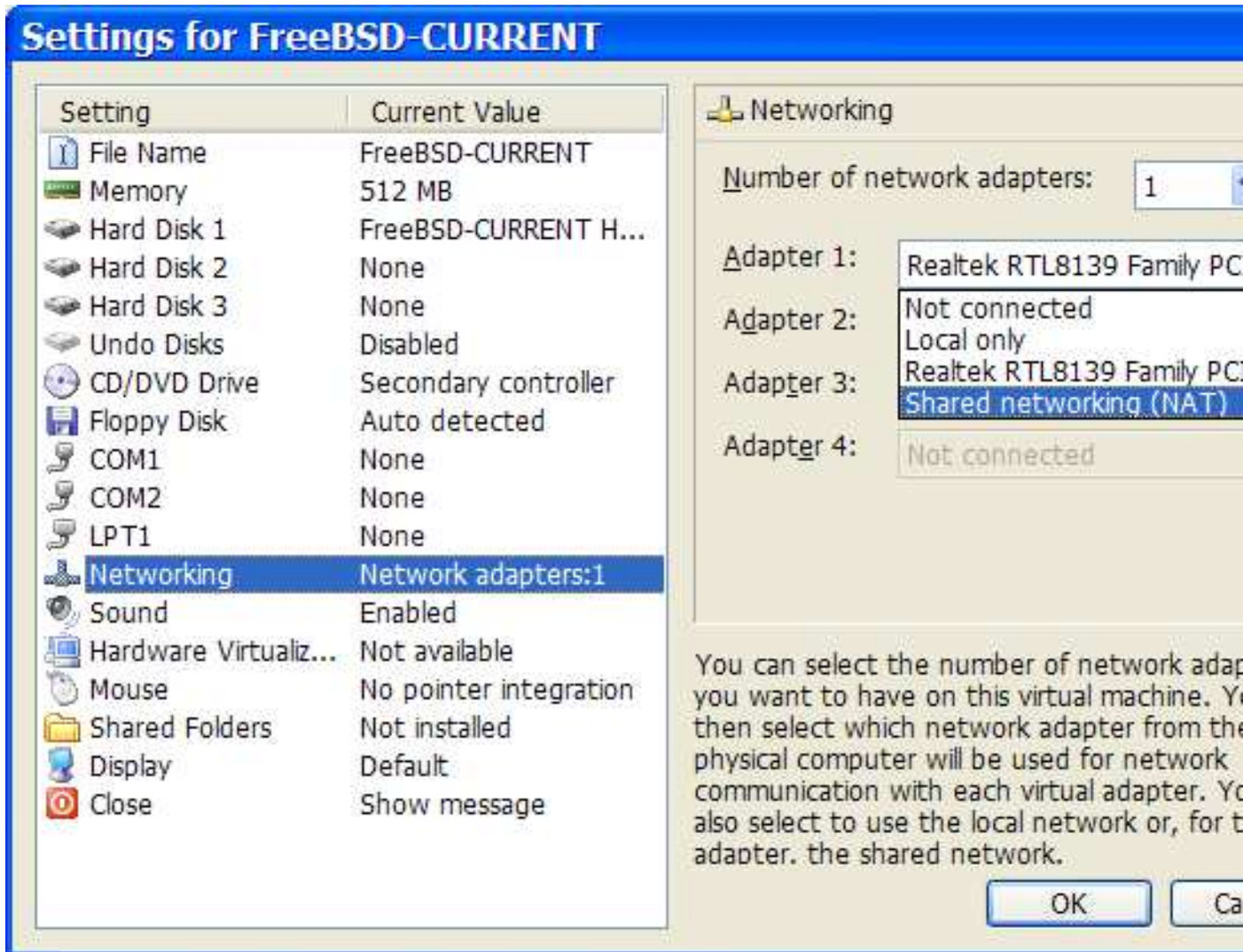


Ίερέεζηπόά άδρέεάγίροά όέό ηόειβόάέό:



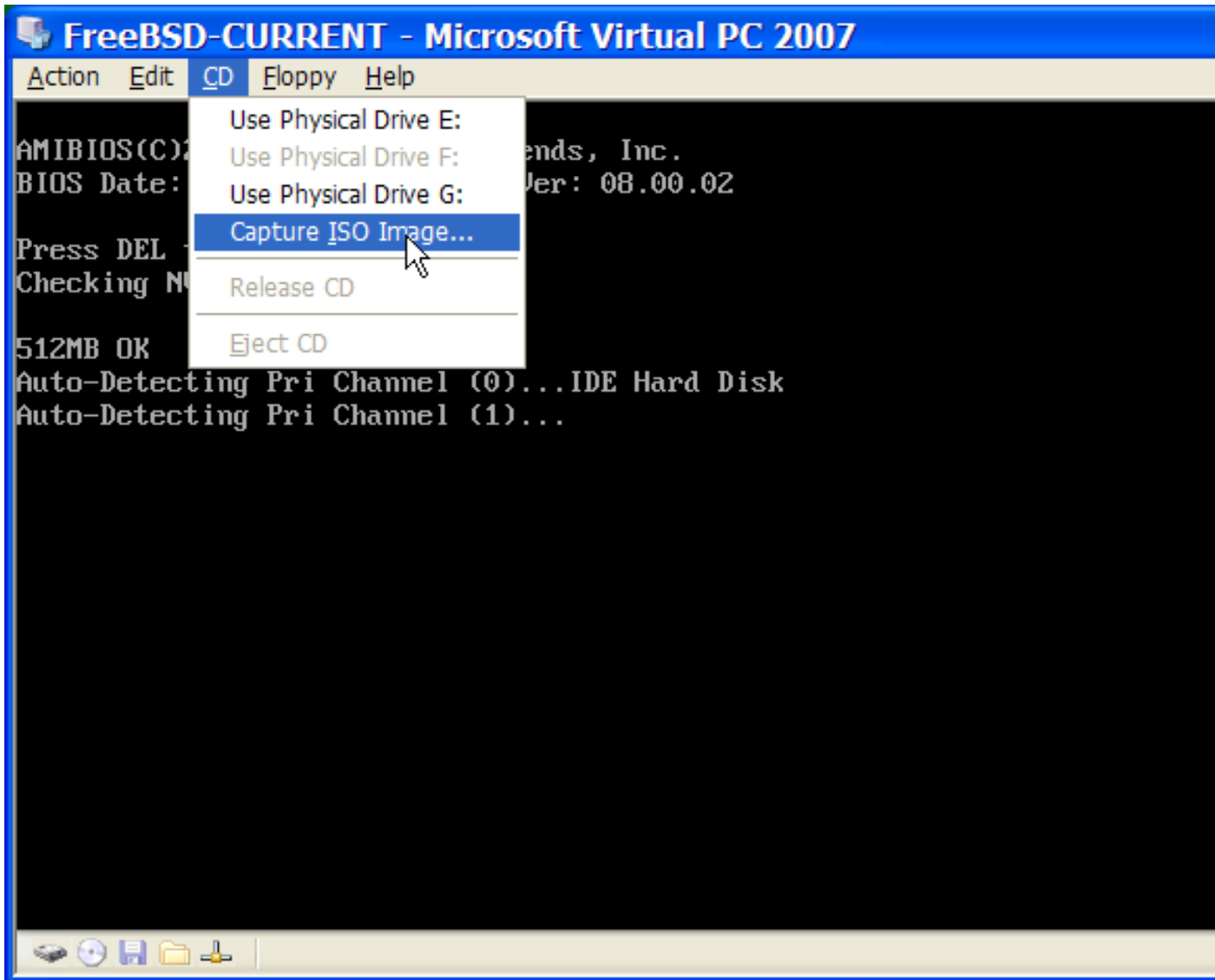
ΆδεέΥιθά όçi äέέίέέP ιç÷άίP FreeBSD θιθ άçιέιθñPθάθά έάέ έΥίθά έέέέ όθι Settings. Ñθειθόθά Υθάέόθά θι άβθιθό έάέ όçi äέάθάθP (interface) θιθ äέέόγίθ:



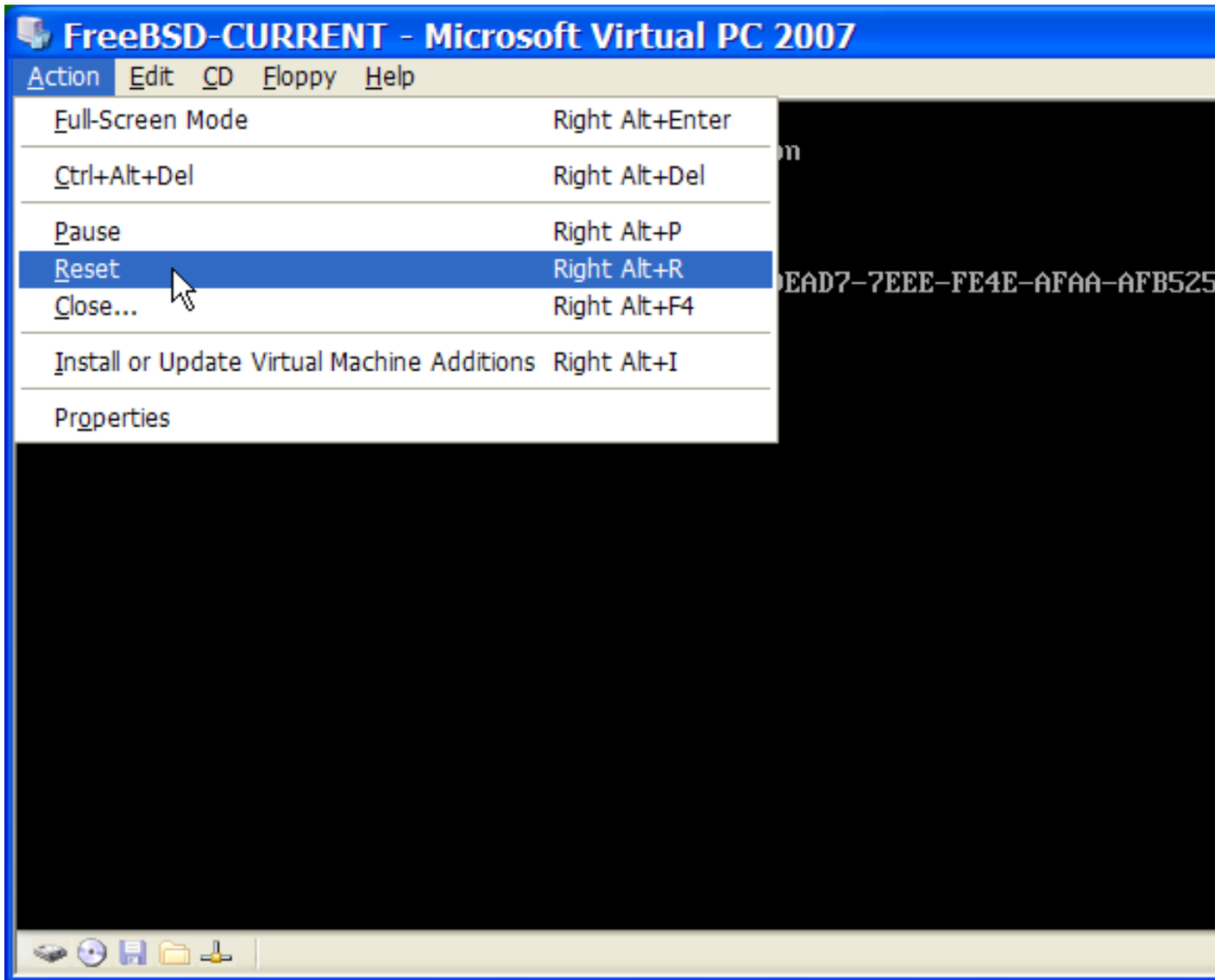


Άοίγυ άçίέιθñΠόάòά όçί άέέιέέΠ ιç÷άίΠ óάò áέά òι FreeBSD, έά ðñÝðáέ ίά άάέάόάόðΠόάòά òι έάέόιθñάέέυ όά άóðΠί. Í έάέýðáñιð ðññðιð άβίάέ ίά ÷ñçóέιθιέΠόάòά Ýίά άðυ όά άðβόςίά CDROM òιθ Freebsd Π ίά έάόάáÙόάòά έÙðιέί άñ÷άβι ISO άðυ όçί άðβόςιç òιθιέάόβά FTP, ÷ιίόάð òι έάóÙέεçέι άñ÷άβι ISO όòι òιθέέυ óάð όýóóçίά άñ÷άβι òι Windows (Π òι άίðβóðιέ÷ι CDROM όòιí ιάçäυ), έÙίðά έέðέυ έέέέ όòι άέέιθβάέι όçð άέέιέέðð ιç÷άίΠð FreeBSD áέά ίά όçί άέέέίΠόάòά. ðáέóά έÙίðά έέέέ όòι CD έάέ άðέέÝίðά Capture ISO Image... όòι ðáñÙέðñι òιθ **Virtual PC**. Έά άιòάίέóóάβ Ýίά ðáñÙέðñι ðιθ έά óάð άðέðñÝðáέ ίά óó÷÷ άðβóáòά òιí άέέιέέέυ ιάçäυ CDROM ιά Ýίά άñ÷άβι ISO Π έάέ ιά òιí ðñáñιáóέέέυ óάð ιάçäυ.

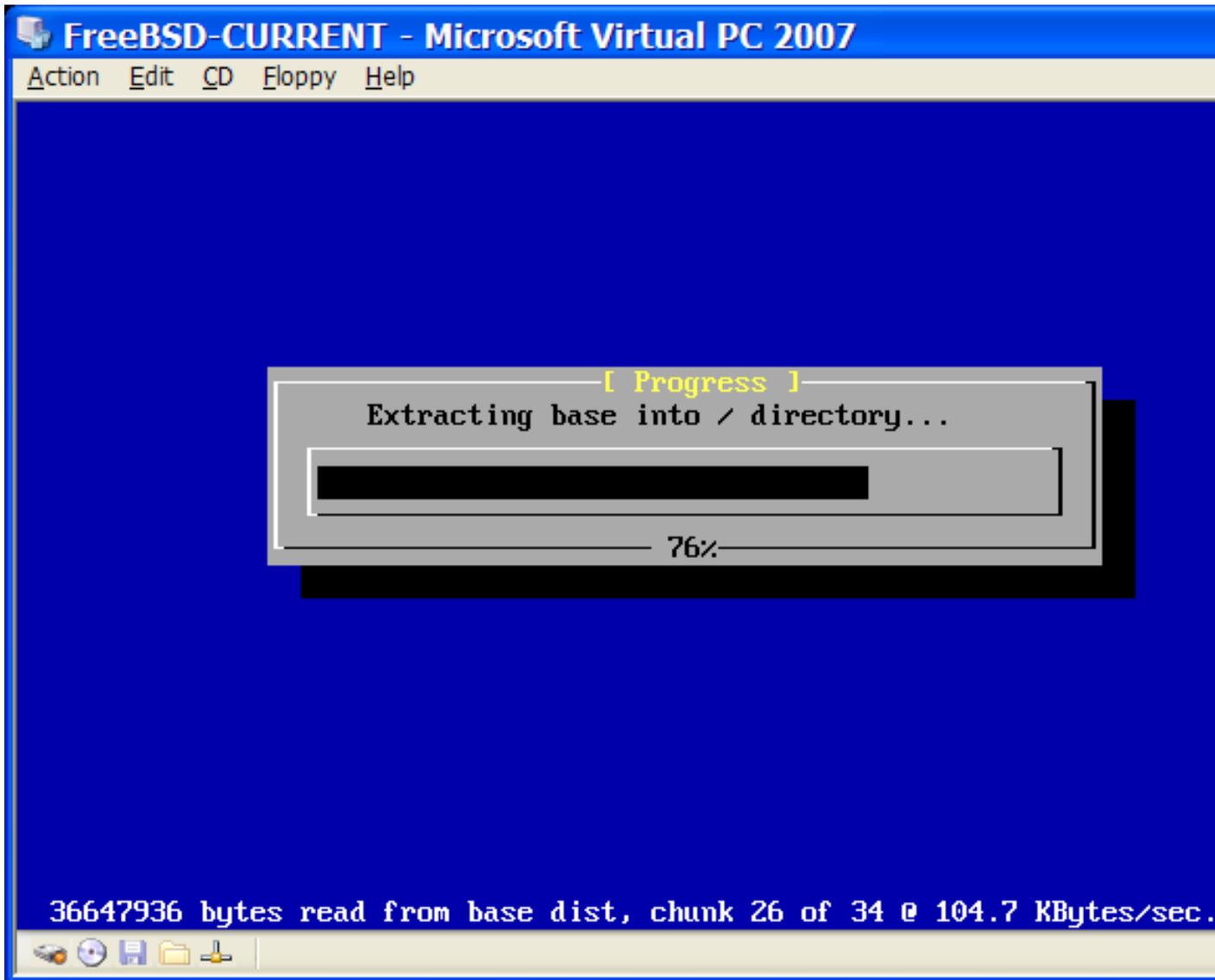




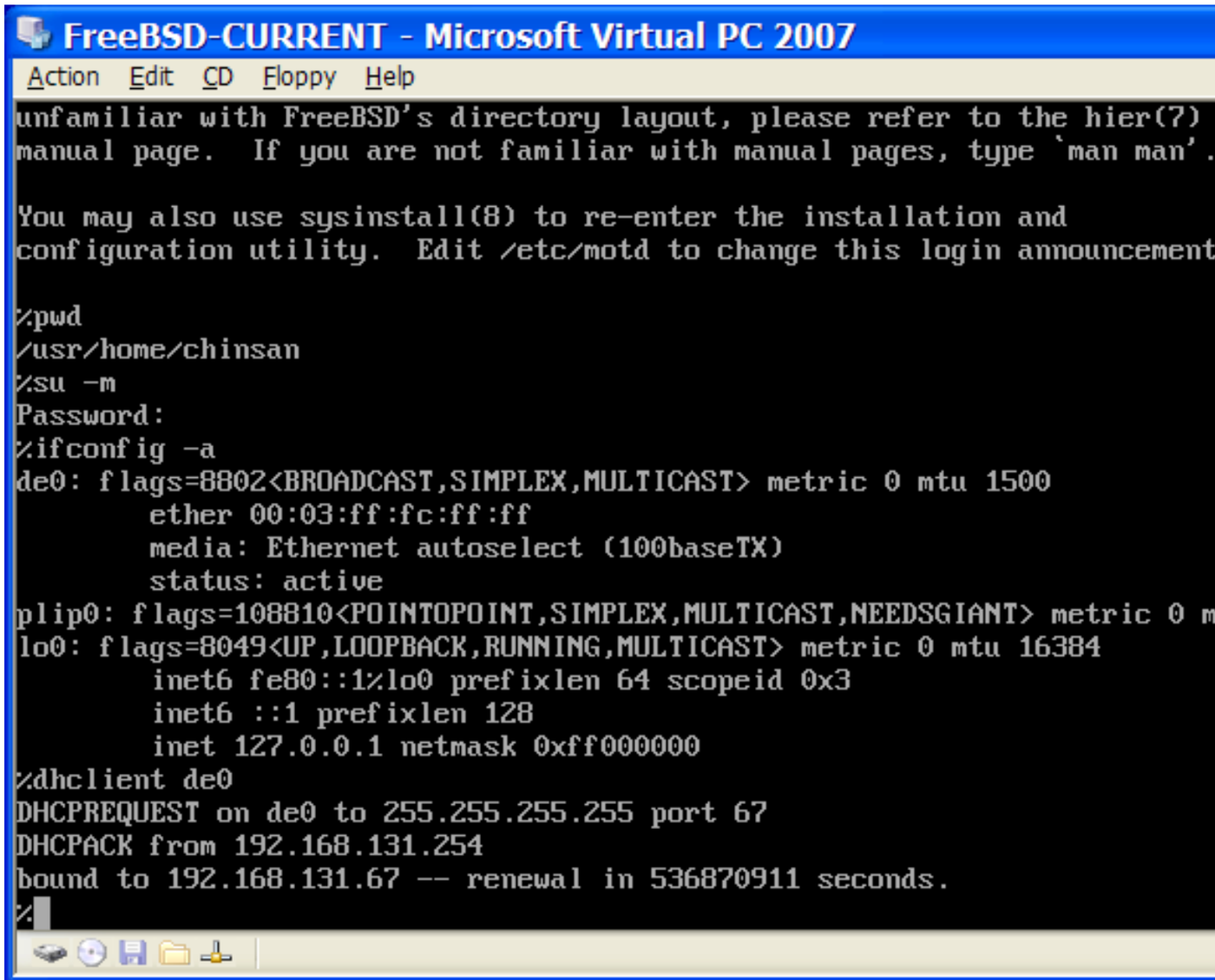
Το εικονίδιο του CD-ROM στο μενού Action του Virtual PC χρησιμοποιείται για να ελέγξει το CDROM, αλλά και να ελέγξει το εικονίδιο του CD-ROM στο μενού Action. Το Virtual PC ελέγχει το εικονίδιο του BIOS και το εικονίδιο του BIOS. Το εικονίδιο του CD-ROM στο μενού Action, το οποίο ελέγχει το εικονίδιο του BIOS.



Óος áεεP ιάο δάνβδδουός, εά áίε :- íáyóáε öι ιÝóι ááεάóÛóόάόçò öιö FreeBSD εάε εά íáέείPóáε ç óóίçεέóιÝίç áεάáεεάóβá ááεάóÛóόάόçò ιÝóóι öιö **sysinstall**, ùδòò δάνεάνÛóάόáε óóι ÊäöÛεάέι 2. Ìðñáβóá íá ðñι :- ùñPóáóá íá öçί ááεάóÛóόάόç, áεεÛ íç ðñιόðáεPóáóá íá ðöειβóáóá öι áñάóέεü óýóóçίá X11 öç áááñÝίç óóέáìP.



¼όái δαέάέπόάά όςí ääέάóΰόάός, ις íä÷ΰόάά íá ääΰεάά όι CDROM áðu όίí íäçäü (P íá έάόäñäΠόάά όςí άίöβόόιέ÷ç όόó÷Ύόέός íä όι άñ÷άβi ISO). Ìðñäβόä Ύðάέόά íá άðάíáέέέíΠόάά όςç íΎά όάδ ääέάóΰόάός όιö FreeBSD.



22.2.2.2 Νύειός οίο FreeBSD οίο Virtual PC οά Microsoft Windows

Ίαοΰ όγί άδέοδ ÷ P άάέαδΰόόάός οίο FreeBSD οόά Microsoft Windows ιΰού οίο **Virtual PC**, έά δñΰδαέ ίά άέόάεΰόάδά ίεά οάέñΰ άδñ ñòèìβόάέδ άέα ίά άέέόέοοίθιεPóαόά όγί έάέόιθñάβά οίο όόόδPιάόιθ όά δάνέαΰέειί άέέίίέεβò ιç ÷ άίβò.

1. Έΰόά όείΰò όόέδ ίαόάέçóΰò οίο οίñòυòP άέέβίçόçò

Ç δεί όçίáíόέεP ñύειός άβίáέ ίά ίάέPóáδά όçί όείP όçò ίαόάάέçóPò kern.hz άέα ίά ίάέPóáδά όç ÷ ñPόç όçò CPU οίο FreeBSD υόάί οί ÷ ñçόείθιεάβóά όόί άέέίίέέυ δάνέαΰέειί οίο **Virtual PC**. Άόóυ ίθίñάβ ίά άδέόάó ÷ έάβ δñιόέΰοίíόάδ όçί δάνέαΰόò ññáìP όόί άñ ÷ άβι /boot/loader.conf:

```
kern.hz=100
```

× ùñβò áððß ðç ñýèιέόç, ιέα áέέίίέέß ιç÷άίß FreeBSD óðι **Virtual PC**, ùóáf áέòáέáβóάέ ÷ ùñβò öññòβι, έά ÷ ñçóέίίðιέάß ðáñβðιò ðι 40% ðιò áðáíáñάάóðß óá Ýίá ιç÷Ûίçιά ιά ιβά CPU. ÌáðÛ áðu ðçí áέέάáß áððß, ç ÷ ñßóç έά áβίάέ έιíðÛ óðι 3%.

2. Άçιέιòñáßóðá Ýίá ιÝι áñ÷áβι ñòèιβóáùí ðòñßιά

Ìðìñáβóá ιά áóáέñÝóáðá ùέά óá ðñιáñÛιιáðá ιáßáçóçð ãέά óðóέáðÛð SCSI, Firewire έάέ USB. Õι **Virtual PC** ðáñÝ÷áέ ιέα áέέίίέέß εÛñðá áέέóγιò ç ιðιβά ððιόðçñβæáðáέ áðu ðι ðñúáñáιιá ιáßáçóçð de(4), Ûñá ìðìñáβóá ιά áóáέñÝóáðá ùέáð ðέð Ûέέáð εÛñðáð áέέóγιò áðu ðιí ðòñßιά, áέðιð áðu ðι de(4) έάέ ðι miibus(4).

3. Ñýèιέόç áέέóγιò

Ç ðεί áðßß ñýèιέόç áέέóγιò ðáñέέáíáÛιáέ ðç ÷ ñßóç ðιò ðñùðιέúέέιò DHCP áέά ιά óðιáÝóáðá ðι áέέίίέέü ιç÷Ûίçιά óáð óðι βáέι ðιðέέü áβέððι ιά ðι ιç÷Ûίçιά ιáίέóðß. Áððι áðέóðá÷Ûιáðáέ ðñιòέÝðιιόáð ðç áñáñß ifconfig_de0="DHCP" óðι /etc/rc.conf. Ìðìñáβóá ιά áñáβóá ðεί ðñι÷ ùñçιÝίáð ñòèιβóáέð áέέóγιò óðι ÊäöÛεάεί 31.

22.2.3 Õι VMware óá MacOS

Õι **VMware Fusion** áέά Mac áβίάέ Ýίá áìðιñέέü ðñúáñáιιá. ÕðÛñ÷áέ áέáέÝóέιι áέá ððιέιáέóðÛð Apple Mac áñ÷έðáέðιίέέßð Intel ðιò ðñÝ÷ιòι Mac OS 10.4.9 ð εÛðιέá ðεί ðñúóóáóç Ýέáιòç. Õι FreeBSD ððιόðçñβæáðáέ ðεßñùð ùð ðέέιñáñιγίáñι (guest) έáέðιòñáέέü. Ìùέð ιέιέççñùέáß ç ááέáðÛóðáóç ðιò **VMware Fusion** óðι Mac OS X, ðñÝðáέ ιά ñòèιβóáðá ιέα áέέίίέέß ιç÷άίß έάέ ιά ááέáðáóðßóáðá ðι ðέέιñáñιγίáñι έáέðιòñáέέü óýóðçιά.

22.2.3.1 ΆáέáðÛóðáóç ðιò FreeBSD óðι VMware/Mac OS X

Áñ÷έέÛ ιáέέίßóðá ðι VMware Fusion, έάέ έá öìðßóáέ ç Óðέέιáß Άέέίίέέßι Ìç÷άίßι. ΆðέέÝιòá "New" áέά ιά äçιέιòñáßóðá ιέα ιÝι áέέίίέέß ιç÷άίß:



Èá äåβåå íá öïñåðíáέ öï New Virtual Machine Assistant, öï äïçέçåöéü ðñüãñåíü äçιέιðñåβåð íεåð íΰåð åέέιέέεðð ìç÷-áfðð. Άðέεΰίðå Continue åέá íá öóíå÷-βåååå:



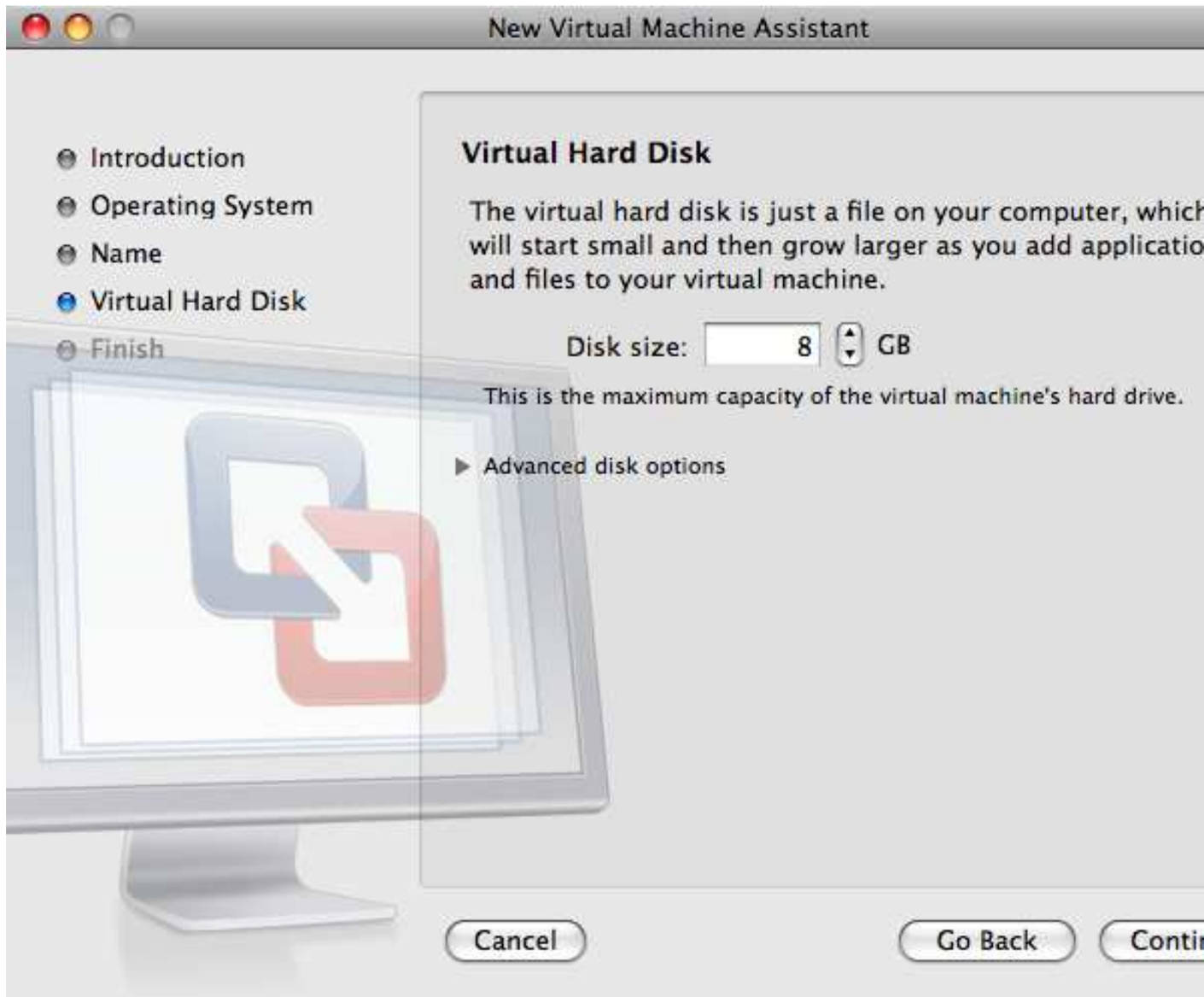
Όχι αδειάει εαέοιναέέύ οδοδπιάοιò äéä Ýîä Other äéä ùð Ýäüíç ääéοιñäéέύ οδοδπιάοιò äéä Ýîä FreeBSD
π FreeBSD 64-bit (άÜέιαά ιä οi άí èÝäòä ðñíòδñέίç äéä 64-bit äóáñíäÝò π ü÷-é):



Άπόά Υία υίνα αέα οι VM Image εάε ηδèιβόά οι εάδΥετiι όοιι ιδiβi εΥεάά ίά άδiεçεάδèåß:



Νοειβόα οι ιΥάαειò οιο Αειτέλεσιβός Αβόειò αεί όγι αειτέλεσιβός ιε:-άιβ:



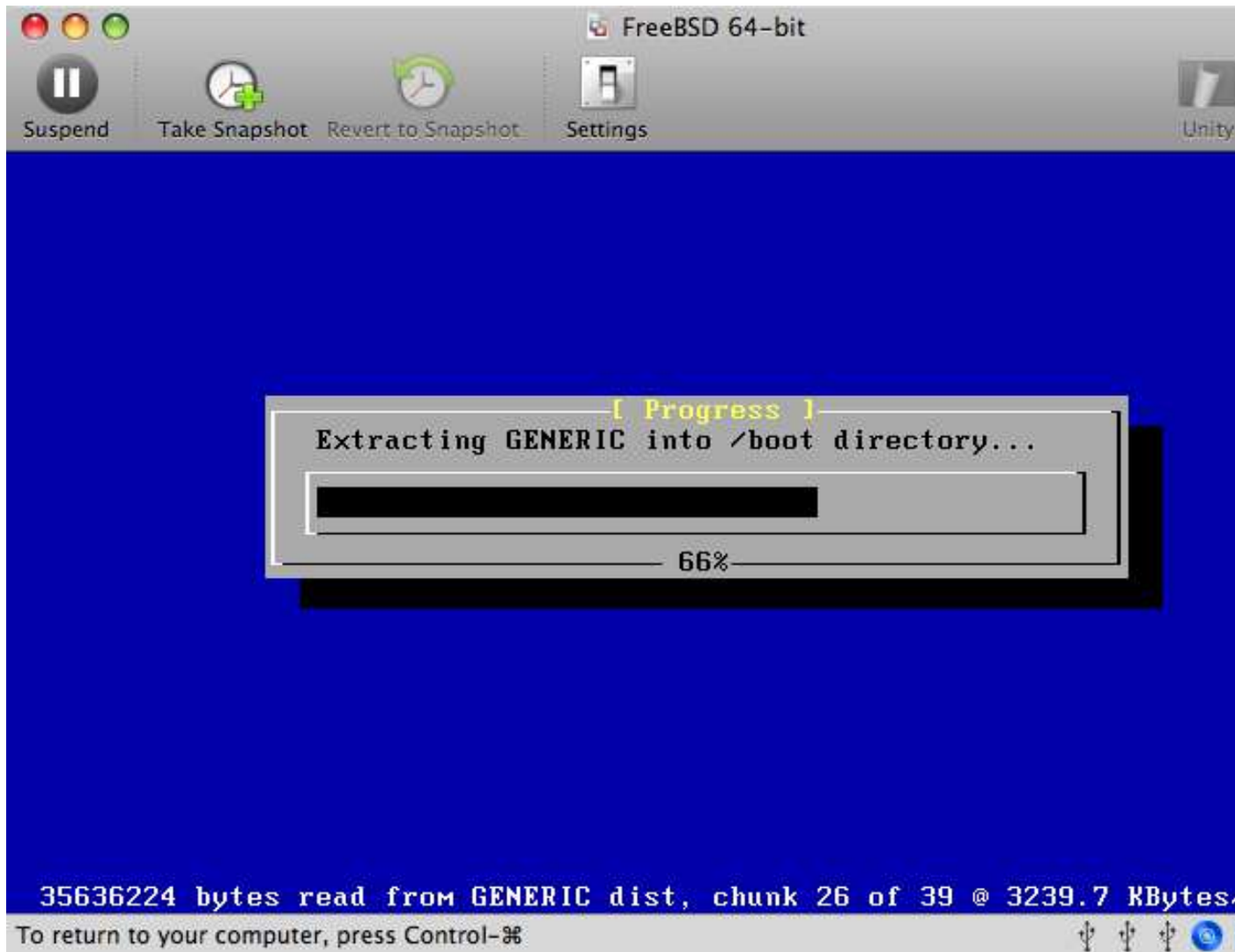
Άδείο Υπό τηά ιΥέραι άέάόÜόόάόçð äέά όçí äέέιρέέP ιç÷-άίP: άβόά άδύ Υία ISO image άβόά άδύ όι CD-ROM:



Τέλεος ἀέεΎτάδâ Finish, ç áέέίέêP ιç÷άίP èá îâέέίPóâé ôç äéääέέάóBá âêêBίçóçð (boot):



Áäéáóáóðóóå òí FreeBSD ùðò èá êÛíáðå éás óå ïðíéíäððíóå Ûéêí ððíéíäéóðð, ð áéíéíðêðíóáð óéð ïäçåßåð áðí òí ÊäöÛéáêí 2:



Η διαδικασία αυτή είναι πολύ γρήγορη, ιδιαιτέρως για συστήματα με μικρό χώρο δίσκου. Σε περίπτωση που το σύστημα δεν είναι αρκετά γρήγορο, η διαδικασία αυτή μπορεί να διαρκέσει λίγο περισσότερο. Για να επιστρέψετε στον υπολογιστή, πατήστε Control-⌘.

Οξιάβυστος: Η διαδικασία αυτή είναι πολύ γρήγορη, ιδιαιτέρως για συστήματα με μικρό χώρο δίσκου. Σε περίπτωση που το σύστημα δεν είναι αρκετά γρήγορο, η διαδικασία αυτή μπορεί να διαρκέσει λίγο περισσότερο. Για να επιστρέψετε στον υπολογιστή, πατήστε Control-⌘.



Ίδιναβόα, άέιιζ, ίά ηόειβόαόά οίί άνέειυ ούί άδαιάναάόοίί οίτοδ ίδιβίτοδ άδεόνΎδαόάέ ίά ÷ ηζόείιδιέΠοάέ άδοΠ ζ άέειίέΠ ιζ ÷ άίΠ:



Εάν ο υπολογιστής σας είναι 64-bit, τότε ο εικονισμός του FreeBSD θα πρέπει να είναι 64-bit. Εάν ο υπολογιστής σας είναι 32-bit, τότε ο εικονισμός του FreeBSD θα πρέπει να είναι 32-bit. Ο εικονισμός του FreeBSD μπορεί να είναι CD-ROM ή ISO image. Εάν χρησιμοποιείτε CD-ROM, τότε θα πρέπει να εγκαταστήσετε το FreeBSD από το CD-ROM. Εάν χρησιμοποιείτε ISO image, τότε θα πρέπει να εγκαταστήσετε το FreeBSD από το ISO image. Ο εικονισμός του FreeBSD μπορεί να είναι 32-bit ή 64-bit. Εάν ο υπολογιστής σας είναι 64-bit, τότε ο εικονισμός του FreeBSD θα πρέπει να είναι 64-bit. Εάν ο υπολογιστής σας είναι 32-bit, τότε ο εικονισμός του FreeBSD θα πρέπει να είναι 32-bit.



Ἰέα áδϋ óέð ðáέáððάβáð ñðèìβóáέð áβίάέ ç óγίááός όçð áέέτιέέθð ìç÷áíθð ìá òι áβέðθι. Ἄέα íá ìθíñάβðά íá óοίááεάβðά óόçι ἌἸ áδϋ Ὑέέα ìç÷áíθíáðά (áέðϋð òιò íáίέóðθ), áíáñáíθίέθððά όçι áðέέíáθ Connect directly to the physical network (Bridged). Ἄέέθð, áέα íá ìθíñάβ ç ἌἸ íá óοίááεάβ óοι áβέðθι ìΎóϋ òιò íáίέóðθ, áέέὙ íá ìç ìθíñíγί Ὑέέα ìç÷áíθíáðά íá óοίááείγί óά áððθ, áíáñáíθίέθððά όçι áðέέíáθ Share the host's internet connection (NAT).



Το εικονίδιο της μπαταρίας δείχνει ότι η μηχανή είναι απενεργοποιημένη, οπότε είναι αδύνατο να πραγματοποιηθεί η σύνδεση στο δίκτυο. Για να συνδεθείτε στο δίκτυο, πρέπει να ενεργοποιήσετε τη μηχανή.

22.2.3.2 Ρύθμιση του FreeBSD για να λειτουργήσει στο Mac OS X/VMware

Αυτή η ενότητα περιγράφει τη διαδικασία ρύθμισης του FreeBSD για να λειτουργήσει στο Mac OS X/VMware. Η διαδικασία είναι η ίδια με αυτή που περιγράφεται στην ενότητα 22.2.3.1, αλλά με την προσθήκη των παρακάτω βημάτων.

1. Ρύθμιση του αρχικού φορτιστή (boot loader)

Το αρχικό φορτιστή (boot loader) είναι υπεύθυνο για την εκκίνηση του FreeBSD. Για να λειτουργήσει σωστά στο VMware, πρέπει να ρυθμιστεί ο χρόνος επαναφοράς του κεντρικού ρολογιού (kern.hz). Η ρύθμιση αυτή γίνεται στο αρχείο `/boot/loader.conf`:

```
kern.hz=100
```


Εἰσαγωγή 23

Οἰδέη Ἵν Νῶεῖβόἀέ - × ἡΠόζ ἀέῖ ἡýèῖέόζ I18N/L10N

23.1 Οἷος

Οἱ FreeBSD ἄβιά Ἵία ἐἀεῖβόἀἀ ἀδεῖρόνῆῦῖ Ἵία Ἵία ἰὰ ÷ ἡΠόἀὸ ἀέ ἀεῖρόῦ ὀ ἀ ἰεῦεεζῖ ὀ ἰ εῦοῖ. Οἱ εἰσαγή ἀδὸ ὀἀεῖῖῖῖῖῖ ἰε ἀῖῖῖῖῖῖ ὀἰδεῖ ἰ ἀεῖῖῖῖῖ ἡῖβόἰ ὀἰ FreeBSD, ἰε ἰῖῖῖῖ ἄδεῖῖῖῖ ὀ ἀ ÷ ἡΠόἀὸ ἀεῖῖῖῖῖ ἄδὸ ὀ Ἀῖῖῖῖῖῖ ἰ ἀεῖῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖῖ ἡῖβόἰ. Ὁῦ Ἵῖ ÷ ἰῖῖῖῖ ὀἰ ὀἰῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖ ἰ18n, ὀἰ ὀἰ ἄῖῖῖῖῖ ὀἰῖῖῖῖῖῖ, ὀἰ ἰ ἀεῖ ἰῖῖῖῖῖῖ, ἀεῖ ἀεῖ ὀἰ εῖῖῖῖ ἄδὸ, ὀἰ ὀἰ ÷ ἡῖῖῖῖῖῖῖ, ὀἰ ὀἰῖῖῖῖῖ ὀἰ ἰῖῖῖῖῖῖ ὀ ὀἰ ὀἰ ὀἰῖῖῖῖῖῖ ὀἰ ÷ ὀἰῖῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖῖῖῖ.

Ἄῖῖῖῖῖ ἰῖῖῖῖῖῖ ἄδὸ ὀἰ εἰσαγή, ἰ ἰῖῖῖῖῖ:

- ὀἰ ὀἰῖῖῖῖῖῖῖῖ ἰ ἰῖῖῖῖῖ ἰ ὀἰῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖ ὀἰ ὀἰ ὀἰῖῖῖῖῖῖῖ ὀἰῖῖῖῖῖῖῖ.
- ὀἰ ἰ ἡῖῖῖῖῖ ὀἰῖῖῖῖῖ ὀἰ ὀἰ ὀἰῖῖῖῖῖ ὀἰ ὀἰ (login shell).
- ὀἰ ἰ ὀἰῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖ ἰ ἰῖῖῖῖῖ ὀἰ ὀἰ ὀἰῖῖῖῖῖῖῖ.
- ὀἰ ἰ ὀἰ ὀἰῖῖῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖῖ ὀἰῖῖῖῖῖῖῖῖῖῖ.
- ὀἰ ἰ ἡῖῖῖῖῖ ὀἰῖῖῖῖῖῖῖ ὀἰῖῖῖῖῖῖ ὀἰ ὀἰ ὀἰῖῖῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖῖῖ ὀἰ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖῖ.

ὀἰ ἰ ἰῖῖῖῖῖῖῖ ἄδὸ ὀἰ εἰσαγή, ἰ ὀἰ ὀἰῖῖῖῖῖ:

- ἰ ἰῖῖῖῖῖῖῖ ὀἰ ἰ ἰῖῖῖῖῖῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖῖ ὀἰῖῖῖῖῖῖῖῖῖῖ (Εἰσαγή 4).

23.2 Ἀῖῖῖῖῖ ὀἰ Ἀῖῖῖῖῖῖ

23.2.1 Ὁ ἄβιά ὀἰ I18N/L10N;

ἰ ἰῖῖῖῖῖ ἰῖῖῖῖῖῖῖ ὀἰῖῖῖῖῖῖῖ ὀἰ ὀἰ I18N, ὀ ὀἰῖῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖῖ “internationalization” (ἀεῖῖῖῖῖῖῖῖ), ἰῖῖῖῖῖῖ ὀἰ ὀἰ ὀἰῖῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖῖ. ἰ ὀἰ L10N ὀἰ ÷ ἰ ὀἰ ὀἰῖῖῖῖῖῖ ὀἰ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖ, ὀἰ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖῖ “localization” (ὀἰῖῖῖῖῖῖῖῖῖῖ, ὀἰ ὀἰῖῖῖῖῖῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖῖ). ὀἰ ὀἰῖῖῖῖῖῖῖ ὀἰ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖ, ὀἰ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖῖ, ἀεῖ ὀἰ ὀἰῖῖῖῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖῖ ὀἰ ὀἰ I18N/L10N, ἰ ÷ ὀἰῖῖῖῖῖῖ ὀἰ ÷ ὀἰῖῖῖῖῖῖῖῖῖῖ ὀἰ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖῖ.

ἰ ὀἰῖῖῖῖῖῖ ὀἰ I18N ὀἰῖῖῖῖῖῖῖῖῖῖ ὀἰ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖῖ (kits) ἀεῖ ἀεῖῖῖῖῖῖῖῖῖῖ. Ἀδεῖῖῖῖῖῖῖῖ ὀἰ ὀἰ ὀἰῖῖῖῖῖῖῖῖ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖῖ ὀἰ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖ ὀἰ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖῖ ὀἰ ὀἰ ὀἰῖῖῖῖῖῖῖῖῖῖ.

23.2.2 Άέάοß ÐñÝðáέ ίά ×ñçόέιιðιέΠόù óά 118N/L10N;

Óά 118N/L10N ÷ñçόέιιðιέÿíóάέ εÛεά öiñÛ ðιò áðεεòíáβóά ίά äáβóά, ίά áέóÛááóá, Π ίά áðáíáñááóóáßóá äááñÝíá óá äεβóóáð áεòυò ðçð ÁäáεέέΠò.

23.2.3 Ðιέάò Æεβóóáð Õðιόóçñβæιίóάέ óòι 118N;

Õι 118N εάέ ðι 110N äáí áβίáέ áέáέεÛ öðεάáιÝíá áέá ðι FreeBSD. Õçí äááñÝíç óóεáιΠ, ððιόóçñβæιίóάέ íε ðáñέóóυòáñáð áíυóóÝð äεβóóáð, óòιðáñέεáíááñíÝíυí ðυí: Êéíáεέεβί, Άáñιáίέεβί, ΆέάðυíÝáέέυι, Êíñááóέέβί, Άάέεέβί, Ñυóέεβί, ΆέάóíáíÝáέέυι, ε.ά.

23.3 ×ñΠόç óυí Õιδέέβί Ñòειβόáυι

Õι 118N áβίáέ óóçí ðñááíáóέέυιðçðά ίεά óýíááóç, εάέ äáí Ý ÷áέ äçìέιòñáçεáß áðιέεáóóέέÛ áέá ðι FreeBSD. Άðέεòíÿíá ðç äιΠεáέά óáð þóðá ðι FreeBSD ίά áέιέιòεáß áððΠ ðç óýíááóç.

Íε ðιδέέÝð ñòειβόáέò ááóβæιίóάέ óá ðñáέò ááóέέÿð υñιòð: Êυáέέυ Æεβóóáð, Êυáέέυ ×þñáð εάέ Êυáέέιðιβçóç. Óά ííυíáóá ðυí ðιδέέβί ñòειβόáυι ðñιέÿððιòι áðυ ðιòð ðáñáðÛíυ υñιòð, ίá ðιí ðñυðι ðιò ðáñέáñÛòáóáέ ðáñáέÛòυ:

ÊυáέέέυðÆεβóóáð_Êυáέέέυð×þñáð. Êυáέέέιðιβçóç

23.3.1 Êυáέέιβ Æευóóβί εάέ ×υñβί

Άέά ίά ÷ñçόέιιðιέçèÿíí íε ðιδέέÝð ñòειβόáέò áέá ίεά óðáέáêñεíÝíç äεβóóά óá Ýíá óýóóçíá FreeBSD (Π óá Ûεεí óýóóçíá óýðιò UNIX ðιò ððιόóçñβæεáέ ðι ðñυòððι 118N), ι ÷ñΠóðçð εá ðñÝðáέ ίά áñáέ ðιòð ευáέέÿðð ðçð óðáέáêñεíÝíçð ÷þñáð εάέ äεβóóáð (íε ευáέέιβ ÷υñβί εάέιñáçáÿíí ðεð áóáñíñáÝð ó÷áðééÛ ίá ðç áέÛεáέðι ðçð äεβóóáð ðιò ðñÝðáέ ίά ÷ñçόέιιðιέçεáß). ÐñιáñÛíñáóá υðυð öðεεíñáðñçðÝð, áíòðçñáðçðÝð εóðιóáεβáυι, áíòðçñáðçðÝð SMTP/POP éεð. ðáβñíòι áðβóçð εÛðιέáð áðιòÛóáέð ðιò áíáñòþíóáέ áðυ ðιòð ευáέέÿðð áóðιýðð. ÐáñáέÛòυ ðáβñíòáέ ίáñέéÛ ðáñáááβáιáóá áευóóβι/÷υñβι:

Êυáέέέυð Æεβóóáð/×þñáð	ÐáñέáñáöΠ
en_US	ΆäáέέéÛ - ÇíυíÝíáð Ðιέέóáßáð
ru_RU	Ñþóééá - Ñυóβá
zh_TW	ÐáñááííóéáéÛ ÊéíÝáέéá - ÓáύáÛí

23.3.2 ÊυáέέιðιέΠóáέò

ÊÛðιέáð äεβóóáð ÷ñçόέιιðιέÿíí ευáέέιðιέΠóáέò ðιò äáí áβίáέ ASCII, áέéÛ ðáñéÝ ÷ιòι ÷áñáέðþñáð 8-bit, wide, Π multibyte (ääβóá ðç óáέβáá manual multibyte(3) áέá ðáñέóóυòáñáð ðεçñíòιñβáð). Íε ðεí εάέÿÿñéáð áóáñíñáÝð óòιΠευò áíááíυñβæιí ðιòð ÷áñáέðþñáð 8-bit. ÁíÛεíñá ίá ðçí ðεíðιβçóç, íε ÷ñΠóðáð ìðιñáß ίά ÷ñáέÛæáóáέ ίá ìáðááευòðβóιòι ίεά áóáñíñáΠ ìá ððιòðþñέíç ÷áñáέðþñíí wide Π multibyte, Π ίá ðñιóáñíυóιòι ðεð ñòειβόáέò ðιò ðñιáñÛíñáóιð. Άέά ίá Ý ÷áðá ðçí εέáíυðçðά ίá áέóÛááóá εάέ ίá áðáíáñáÛæáóóá ÷áñáέðþñáð multibyte, ç ÓðεεíñáΠ óυí Ports ðιò FreeBSD (<http://www.FreeBSD.org/ports/index.html>) áέáέÝóáέ ðñιáñÛíñáóá áέá εÛεá äεβóóá. Άáβóá ðçí ðáέιçñβυòç áέá ðι 118N óòι áíðβóðιέ÷ι Port ðιò FreeBSD.

Άέáέέέυðáñá, ι ÷ñΠóðçð ÷ñáέÛæáóáέ ίá áέááÛóáέ ðçí ðáέιçñβυòç ðçð áóáñíñáΠò, áέá ίá áðιòáóóβóáέ ðυò ðñÝðáέ ίá

23.3.4.1.1.1 Ñðëíβóäéð óá Åðβðäáí ×ñÞóç

Õí ðáñáéÛòù áðëù ðáñÛäáéäí, äáβ ÷ íáé Ýíá áñ ÷ áβí .login_conf óõíí éáðÛëíäí êÛðíëíð ÷ ñÞóç óõíí íðíβí éäé íé äýí íäðáäéçðÝð Ý ÷ íðí ðäëáβ äéá êùäééíðíβçóç Latin-1:

```
me:\
:charset=ISO-8859-1:\
:lang=de_DE.ISO8859-1:
```

ÐáñáéÛòù äéÝðäðá Ýíá .login_conf óõíí íðíβí íé íäðáäéçðÝð Ý ÷ íðí ðäëáβ äéá ÐáñáäíóéáéÛ ÊéíÝæééá óá êùäééíðíβçóç BIG-5. ÐáñáóçñÞóðá ùðé Ý ÷ íðíä èÝóáé ðíëý ðáñéóóóðáñäð íäðáäéçðÝð, éäëðð êÛðíëéäð äòáñííáÝð äáí óÝáñíðáé óòóðÛ óéð íäðáäéçðÝð äéá ÊéíÝæééá, ÆéáðùíÝæééá éäé ÊíñáÛóééá.

```
#Users who do not wish to use monetary units or time formats
#of Taiwan can manually change each variable
me:\
:lang=zh_TW.Big5:\
:setenv=LC_ALL=zh_TW.Big5:\
:setenv=LC_COLLATE=zh_TW.Big5:\
:setenv=LC_CTYPE=zh_TW.Big5:\
:setenv=LC_MESSAGES=zh_TW.Big5:\
:setenv=LC_MONETARY=zh_TW.Big5:\
:setenv=LC_NUMERIC=zh_TW.Big5:\
:setenv=LC_TIME=zh_TW.Big5:\
:charset=big5:\
:xmodifiers="@im=gcin": #Set gcin as the XIM Input Server
```

Æéá ðáñéóóóðáñäð ðéçñíðíñβäð, äáβðá óéð Ñðëíβóäéð óá Åðβðäáí Æéá ÷ äéñéóðÞ éäé óçí login.conf(5).

23.3.4.1.1.2 Ñðëíβóäéð óá Åðβðäáí Æéá ÷ äéñéóðÞ

Æáäáéùèáβðá ùðé Ý ÷ äé ñéóðáβ ç óóððÞ äëÞóá óðçí êèÛóç ðíð ÷ ñÞóç, óõíí áñ ÷ áβí /etc/login.conf. Óõíí áñ ÷ áβí áðòù éá ðñÝðáé íá ððÛñ ÷ íðí íé ðáñáéÛòù ñðëíβóäéð:

```
language_name|Account Type Description:\
:charset=MIME_charset:\
:lang=locale_name:\
:tc=default:
```

Ìá áÛóç ðí ðñçáíýíáñí ðáñÛäáéäíá íäð ðíð ÷ ñçóéíðíéÞóáíá Latin-1, ðí áñ ÷ áβí éá íéÛæáé íá ðí ðáñáéÛòù:

```
german|German Users Accounts:\
:charset=ISO-8859-1:\
:lang=de_DE.ISO8859-1:\
:tc=default:
```

Ðñéí êÛíáðá äéëááÝð óðéð ÊèÛóáéð Áέóóäüð (Login Classes) ðùí ÷ ñçóðÞí, äêðäëÝóðá óçí ðáñáéÛòù áíóíëÞ:

```
# cap_mkdb /etc/login.conf
```

Þóðá íá áíáñáíðíéçéíýí óõíí óýóðçíá íé äéëááÝð ðíð êÛíáðá óõíí /etc/login.conf.

ÁëéáãÞ ÊëÛóáùí Áέóüäïð ìÝóù ðçð vipw(8)

×ñçόέìðìéÞóðá ðçí vipw áéá íá ðñïéèÝóáðá íÝïð ÷ ñÞóðáð, éáé êÛïðá ðçí éáóá÷ þñέόç íá ñìÛæáé ìá ðçí ðáñáêÛðù:

```
user:password:1111:11:language:0:0:User Name:/home/user:/bin/sh
```

ÁëéáãÞ ÊëÛóáùí Áέóüäïð ìÝóù ðçð adduser(8)

×ñçόέìðìéÞóðá ðçí adduser áéá íá ðñïéèÝóáðá íÝïð ÷ ñÞóðáð, éáé Ýðáέóá áéìéìòèÞóðá ðéð ðáñáêÛðù ìäçáβáð:

- ÈÝóðá ðì defaultclass = language óðì /etc/adduser.conf. Íá Ý÷áðá ððùçç óáð ùðé óá áððÞ ðçí ðáñβððùçç, éá ðñÝðáé íá ññβóðá ìéá êëÛόç default áéá ùéìðð ðìðð ÷ ñÞóðáð Ûééùì äèùóðì.

- Ìéá áíáéäéðéèÞ éýόç, áβíáé íá áðáíðÛðá êÛèá òìñÛ óðçí áñþðççç

```
Enter login class: default []:
```

```
ðïð àìóáíβæáðéé áðù ðçí adduser(8).
```

- Áéùíá ìéá áíáéäéðéèÞ éýόç, áβíáé íá ÷ ñçόέìðìéÞóðáð ðì ðáñáêÛðù óá êÛèá ÷ ñÞóðç ðïð èÝéáðá íá ðñïéèÝóáðá éáé ì ìðìβìð ÷ ñçόέìðìéáβ äéáòìñáðéèÞ äèþóá:

```
# adduser -class language
```

ÁëéáãÞ ÊëÛóáùí Áέóüäïð ìÝóù ðçð pw(8)

Áí ÷ ñçόέìðìéáβðá ðçí pw(8) áéá íá ðñïéèÝóáðá íÝïð ÷ ñÞóðáð, éáéÝóðá ðçí ìá ðì ðáñáêÛðù ðñùðì:

```
# pw useradd user_name -L language
```

23.3.4.1.2 ìÝèìäïð Áñ÷áβùí Áέêéβίççðð Èáéýòïðð

Óçìáβùçç: Ç ìÝèìäïð áððÞ äáí óðìβóðáðéé, éáèþð áðáéðáβ äéáòìñáðééÝð ñðèìβóáéð áéá êÛèá äéáòìñáðééù ðñùáñáìá èáéýòïðð ðïð ÷ ñçόέìðìéáβðáé. ðñïéèìÞóðá èáéýðáñá ðçí ìÝèìäïð ðùì ÊëÛóáùí Áέóüäïð.

Áéá íá ðñïéèÝóáðá ðéð ðìðééÝð ñðèìβóáéð éáé ðì óáð ÷ áñáéðÞñùì MIME, ñðèìβóðá áðèþð ðéð äýì ìáðáæçðÝð ðáñéáÛééìòðð ðïð óáβñíóáé ðáñáêÛðù óðì áñ÷áβì /etc/profile Þ/éáé óðì /etc/csh.login. Èá ÷ ñçόέìðìéÞóðìä óá ÁáñìáíééÛ ùð äèþóá áéá ðì ðáñáêÛðù ðáñÛááéìá:

```
Óðì /etc/profile:
```

```
LANG=de_DE.ISO8859-1; export LANG
MM_CHARSET=ISO-8859-1; export MM_CHARSET
```

```
1 óðì /etc/csh.login:
```

```
setenv LANG de_DE.ISO8859-1
setenv MM_CHARSET ISO-8859-1
```

ÁíáéäéðééÛ, ìðìñáβðá íá ðñïéèÝóáðá ðéð ðáñáðÛùò ìäçáβáð óðì /usr/share/skel/dot.profile (áíðβóðìé÷á ìá ðéð ìäçáβáð áéá ðì /etc/profile ðïð áβááìá ðáñáðÛùò), Þ óðì /usr/share/skel/dot.login (áíðβóðìé÷á ìá ðéð ìäçáβáð áéá ðì /etc/csh.login ðïð áβááìá áðβόçðð ðáñáðÛùò).

Ãéá òì X11:

Óòì \$HOME/.xinitrc:

```
LANG=de_DE.ISO8859-1; export LANG
```

```
1;
```

```
setenv LANG de_DE.ISO8859-1
```

ÃíÛëíáá ìá òì êÝéðòòð ðìð ÷ ñçóéìðìéáβðá (ääβðá ðáñáðÛíù).

23.3.5 Ñðèìβóáéð áéá òçì Êìíóüéá

Ãéá üéá óá single C óáð ÷ áñáéðΠñùí, ìðñáβðá ìá èÝóáðá ðéð ãñáìáíóìóáéñÝð òçð êìíóüéáð óòì /etc/rc.conf áéá òçì áðéèðìçðP äëβóá, ãñÛíííóáð:

```
font8x16=font_name
font8x14=font_name
font8x8=font_name
```

Óì font_name äâð ðñìéýððáé áðù òì áíðβóðìé÷ì áñ÷áβì òìð éáðáéüüáìð /usr/share/syscons/fonts, áóáéñþìóáð òçì éáðÛëçìç .fnt.

Ãí ÷ ñáéÛæáðáé, ÷ ñçóéìðìéβðáð òçì éáðÛëçççç áíðéóðìβ÷çόç ðççèðñìéìáβìð (keymap) éáé ìèùìçð áéá òì óáð ÷ áñáéðΠñùí single C ðìð ÷ ñçóéìðìéáβðá, ìÝóù ðìð sysinstall. Ìüéèð áéðáéÝóáðá òì **sysinstall**, áðééÝíðá òì **Configure**, éáé Ýðáéóá òì **Console**. ÁíáééáéðééÛ, ìðñáβðá ìá ðñìóéÝóáðá òì ðáñáéÛòù óòì /etc/rc.conf:

```
scrnmap=screenmap_name
keymap=keymap_name
keychange="fkey_number sequence"
```

Óòçì ðáñβðòùóç áððP, òì screenmap_name ðñìÝñ÷áðáé áðù Ýíá áñ÷áβì òìð éáðáéüüáìð /usr/share/syscons/scrnmaps, ÷ ùñβð òçì éáðÛëçìç .scm. Ç áíðéóðìβ÷çόç ìèùìçð ìáæβ ìá òçì áíðβóðìé÷ç ãñáìáíóìóáéñÛ, ÷ ñçóéìðìéáβðáé óòìPèùð áéá òçì áðÝéðáóç òìð 8ìð bit óòì 9ò, áéá êÛñðáð VGA ðìð ÷ ñçóéìðìéýí ìPðñá ÷ áñáéðΠñùí ìá 8 óðPéàð.

Ãí Ý÷áðá áíáñáìðìéçìÝí òìí äáβìíá **moused** óòì áñ÷áβì /etc/rc.conf:

```
moused_enable="YES"
```

éáéü éá áβìáé ìá áíáðÛóáðá ðéð ðççñìðññβáð ó÷áðééÛ ìá òìí äññÝá òìð ðìíðéééý ðìð àìóáíβæíðáé óòçì ðáñáéÛòù ðáñÛáñáóì.

Ì ðñìáðééáìÝíð ãññÝáð òìð ðìíðéééý ðìð ÷ ñçóéìðìéáβðáé áðù òì ðñüãñáìá ìäPáçóçð syscons(4), éáðáéáìáÛíáé ðéð èÝóáéð 0xd0-0xd3 òìð óòìüèìð ÷ áñáéðΠñùí. Ãí áððP ç ðáñéí÷P ÷ áñáéðΠñùí äáí áβìáé äéáéÝóéìç óðç äëβóá ðìð ÷ ñçóéìðìéáβðá, éá ðñÝðáé ìá ìáðáééíPðáðá òçì ðáñéí÷P òìð äññÝá Ýíù áðù áððPí. Áéá ìá áβìáé áðòù óòì FreeBSD, ðñìóéÝóáðá òçì áéüèìðèç ãñáììP óòì /etc/rc.conf:

```
mousechar_start=3
```

Οἰ `keymap_name` δñĩΎñ÷άοάέ άδũ Ύίά άñ÷άβι οἰο έάόάέũāĩō /usr/share/syscons/keymaps, ÷ũñβδ όçί έάοΰέçίç .kbd. Άί άάί άβόοά όβάĩōñĩδ άέά όçί άίόέόοĩβ÷çόç δέçέδñĩειĩάβĩō δĩō ÷ñάέΰεάόάέ ίά ÷ñçόέĩδĩέΠόάόά, ìδĩñάβόά ίά ÷ñçόέĩδĩέΠόάόά οĩ kbdmap(1) άέά ίά έΰĩάόά äĩέειΎδ όά äέΰοĩñάδ άίόέόοĩέ÷βόάέδ, ÷ũñβδ ίά ÷ñάέΰεάόάέ ίά έΰĩάόά άδάράέέβĩçόç.

Ç έάέοĩδñάβά `keychange` ÷ñçόέĩδĩέάβόάέ όοĩΠεũδ άέά οĩι δñĩñāĩιάόέοĩũ οũι δέΠεδñũι έάέοĩδñάέπĩ (function keys), πόόά ίά όάέñέΰάειοĩ ìά οĩι άδέέάñΎĩ όýδĩ όāñιάόέέĩý, έάεπδ ίέ άειρειοέβāδ οũι δέΠεδñũι έάέοĩδñάέπĩ άάί ìδĩñĩý ίά έάειñέόοĩý όόέδ άίόέόοĩέ÷βόάέδ δέçέδñĩειĩάβĩō.

Άάάάέũεάβόά άδβόçδ ùδέ Ύ÷άόά πῶειβόάέ οἰ οũόδũ όýδĩō όāñιάόέέĩý όοĩ /etc/ttys άέά ùέάδ όέδ έάόά÷ũñβόάέδ ttv*. Όç äāñĩΎĩç όόέάĩΠ, ίέ δñĩέάειñέοĩΎĩάδ άίόέόοĩέ÷βāδ άβĩάέ:

Όάο ×άñάέδΠñũι	Όýδĩō Όāñιάόέέĩý
ISO8859-1 Π ISO8859-15	cons2511
ISO8859-2	cons2512
ISO8859-7	cons2517
KOI8-R	cons25r
KOI8-U	cons25u
CP437 (δñĩñάδέέάñĩΎĩ VGA)	cons25
US-ASCII	cons25w

Άέά äέπδóáδ ìά ÷άñάέδΠñāδ wide Π multibyte, ÷ñçόέĩδĩέΠόάό οἰ οũόδũ FreeBSD port όοĩι έάόΰεäĩ /usr/ports/language. ìāñέέΎδ έýñāδ äĩóáĩβáειĩόάέ ùδ έĩĩóüέá, άĩπ οἰ όýόδçίά όέδ äέΎδάέ ùδ όάέñέáέΰ vtty, έάέ Ύόόέ δñΎδάέ ίά δāñάέñάδΠόάόά άñέάδΰ vtty, οũοĩ άέά οἰ X11 ùοĩ έάέ άέά όçί πάδδũ-όάέñέáέΠ έĩĩóüέá. δāñάέΰδũ έá äñāβóá ίέá ìāñέέπδ άĩçĩāñũΎĩç έβόόά άέά ÷ñΠόç ΰέεũι äέũόπĩ όόçί έĩĩóüέá:

Άέπδóá	Όĩδĩέáóβá
δāñāĩĩóέáέΰ ΈέĩΎάέέá (BIG-5)	chinese/big5con
ΆέάδũĩΎάέέá	japanese/kon2-16dot Π japanese/mule-freewnn
Έĩñāΰόέέá	korean/han

23.3.6 Νýèìέόç οἰō X11

Άί έάέ οἰ X11 äāĩ άβĩάέ ìΎñĩδ οἰō FreeBSD Project, έá άπóĩοĩά äāπ έΰδĩέáδ ÷ñΠόέĩάδ δέçñĩοĩñβāδ άέá ùοĩδδ οἰ ÷ñçόέĩδĩέĩý όοĩ FreeBSD. Άέά δāñέόóũδāñāδ δέçñĩοĩñβāδ, äāβóά όçί äέέδδóáέΠ οἰδĩέáóβá οἰō Xorg (<http://www.x.org/>), Π οἰō äĩδδçñāδçδΠ X11 δĩō δñũέáέóáέ ίά ÷ñçόέĩδĩέΠόάόά.

Όοĩ άñ÷άβĩ ~/.Xresources, ìδĩñάβóά άδέδñũóέáóά ίά äέέΰĩáόά έάέ ΰέεáδ πῶειβόάέδ δĩō ó÷άδβáειĩόάέ ìά οἰ I18N (δ.÷. äñāĩιάοĩόάέñΎδ, ìāñĩý, é.έ.δ.).

23.3.6.1 Άδάέέũειύέç Άñāĩιάόĩόάέñπĩ

ΆāέάόάóδΠόά όĩι äĩδδçñāδçδΠ Xorg (x11-servers/xorg-server) έάέ Ύδάέόά äāέάόάóδΠόά όέδ äñāĩιάοĩόάέñΎδ TrueType άέά όçί άδέέδĩçδΠ äέπδóá. ìά όέδ οũόδΎδ οἰδέέΎδ πῶειβόάέδ, έá ìδĩñάβóά ίά äāβóά όçί άδέέάñΎĩç äέπδóá ódá ìāñĩý έάέ óá ìçĩýĩáóá οἰō āñáóέέĩý δāñέáΰέειĩóĩδ.

23.3.6.2 ÁéóáäùäP ìç-ÁãëëéëPí ×áñáéðPñùí

Ç ìÿëïäð áéóüäð X11 (XIM, X11 Input Method), áβíáé Ýíá íÿí ðñüððïí áéá üëïðð òïðð ðáëÛðáð X11. ¼éáð íé áóáñïñáÿð òïð X11 éá ðñÝðáé íá ãñÛïííóáé ùð ðáëÛðáð òïð XIM, éáé íá éáñáÛíïí áβóíäí áðu áíððçñáðçðÿð áéóüäð XIM. ÕðÛñ ÷ïí áéáéÿóëíé áéÛïííé áíððçñáðçðÿð XIM, áéá áéáóïíñáðééÿð áëðóáð.

23.3.7 Ñýèìéóç ÁéôððùðP

ËÛðíéá óáð ÷áñáéðPñùí single C áβíáé óðíPèùð áíóüíáðùíÿíá óðí βáéí òí ðééëü òùí áéôððùðPí. Óá óáð ÷áñáéðPñùí óýðïð wide P multibyte áðáéóíÿí áéáééÿð ññèìβóáéð, éáé óðíéóóíÿíá íá ÷ñçóëíðíéPóáðá òí **apsfilter**. Ìðñáβðá áðβóçð íá ìáðáðñÿðáðá òí Ýáñáñáïí óáð óá PostScript P PDF, ÷ñçóëíðíéPíðáð áñááéáβá áéáééÛ òðéááíÿíá áéá òç óðáéáñéñéÿíç áëðóá.

23.3.8 ÐññPíáð éáé ÓðóðPíáðá Áñ÷áβùí

Ïí óýððçíá áñ÷áβùí FFS (fast filesystem) òïð FreeBSD ìðññáβ íá áéá÷áéñéóðáβ ííüíáðá áñ÷áβùí ðïð áíPèíðí óá óáð single C (áβíáé 8-bit clean, ááβðá éáé òí multibyte(3)), áéëÛ ááí áðíèçéáÿáé òí óáð ÷áñáéðPñùí ðïð ÷ñçóëíðíéáβðáé. Ìá Ûééá éüáéá, áβíáé 8-bit áéëÛ ááí áíññβáéé ðβðíðá áéá òçí èüáééíðíβçóç òùí ÷áñáéðPñùí. Áðβóçíá, òí FFS ááí òðíðçññβáéé áéüíá óáð ÷áñáéðPñùí wide P multibyte. ÕðÛñ ÷ïí ùóðüóí éÛðíéá áíáíÛñçðá patches áéá òí FFS ðïð òðíðçññβáéíðí áððÿð ðéð áðíáðüðçðáð. Ðññéáéóáé ìüíí áéá ðñíóññéíÿð éáé ìç ìáðáðÿñóéíáð éÿóáéð P hacks, éáé Ý÷ïíá áðíðóáðóáé íá ìçí óá ðáñééÛáíðíá óðí éáíðñééü áÿíðñí ðçááβíð éðáééá. Ááβðá ðéð éóðíóáéβááð òùí áíðβóðíé÷÷ïí áéüóðPí áéá ðáñéóóüðáñáð ðççñíïíñβáð éáé áéá íá áíáéðPóáðá óá áðáñáβðçðá áñ÷áβá.

Ïí óýððçíá áñ÷áβùí MS-DOS óðí FreeBSD Ý÷áé òçí áðíáðüðçðá íá ññèìéóðáβ Póðá íá ìáðáðñÿðáé ìáðáÿÿ òùí óáð ÷áñáéðPñùí Unicode, òïð MS-DOS, éáé òïð óáð ÷áñáéðPñùí ðïð Ý÷áé áðééáááβ áéá òí óýððçíá áñ÷áβùí òïð FreeBSD. Áéá ðáñéóóüðáñáð éäððñÿñáéáð, ááβðá òç óáéβáá manual mount_msdosfs(8).

23.4 ÌáðááëPðéóç ÐññáñáíìÛòùí I18N

ÐíéëÛ ports òïð FreeBSD áéáéÿóíðí òðíððPñéíç I18N. Óá ìáñéëÛ áðu áððÛ, òí -I18N áβíáé ìÿñïð òïð ííüíáðïð òïðð. Óá ðññáñÛíáðá áððÛ, éáé ðíéëÛ ðáñéóóüðáñá, Ý÷ïíí áíóüíáðùíÿíç òðíððPñéíç áéá I18N éáé ááí ÷áñáéÛáíðáé Ûééáð áéáééÿð ññèìβóáéð.

Ûóðüóí, óá éÛðíéáð áóáñïñáÿð üððð ç **MySQL**, éá ðñÝðáé íá ññèìéóðáβ òí `makefile` ìá òí áðéèðìçðü óáð ÷áñáéðPñùí. Áððü óðíPèùð áβíáðáé ðáñíPíðáð ìéá òéíP óðí **configure** óðíð ðçááβí éðáééá, P áéëÛáíðáð òí βáéí òí `Makefile`.

23.5 Õïðééÿð Ññèìβóáéð áéá Óðáéáñéñéÿíáð ÁëPóóáð

23.5.1 ÑPóééç ÁëPóóá (Ëüáééíðíβçóç KOI8-R)

Áéá ðáñéóóüðáñáð ðççñíïíñβáð ó÷áðééÛ ìá òçí èüáééíðíβçóç KOI8-R, ááβðá ðéð Áíáöíñÿð Ó÷áðééÛ ìá òí Óáð ×áñáéðPñùí KOI8-R (Ññóééü Óýññéí ×áñáéðPñùí) (<http://koi8.pp.ru/>).

23.5.1.1 ÒιðέεÛò Ñòεìβόάέο

ÒιðεάοΠόα όέο áεüεìðεάò ãñáñÛò óοì áñ÷áβì óáo ~/ .login_conf:

```
me:My Account:\
:charset=KOI8-R:\
:lang=ru_RU.KOI8-R:
```

Άέά ðáñáááβáñáόά ðìò ó÷áòβæìíόάέ ìá όέο ÒιðέεÛò Ñòεìβόάέο, äáβόá ðñìçäÿìáíáð áíúòçόáò óá áóòü ðì έáοÛεάει.

23.5.1.2 Ñýèìέόç Êìíóüέáò

- ÐñìíόέÛόá όçì áεüεìðεç ãñáñÛ óοì áñ÷áβì /etc/rc.conf:


```
mousechar_start=3
```
- ×ñçόέìðìέΠόá áðβόçò όέο ðáñáέÛò ñòεìβόάέο óοì /etc/rc.conf:


```
keymap="ru.koi8-r"
scrnmap="koi8-r2cp866"
font8x16="cp866b-8x16"
font8x14="cp866-8x14"
font8x8="cp866-8x8"
```

- Άέά έÛεá έáόá÷ðñέόç ttyv* óοì áñ÷áβì /etc/ttys, ÷ñçόέìðìέΠόá ðì cons25r ùò óýðì ðáñìáόέέÿ.

Άέά ðáñáááβáñáόά ðìò ó÷áòβæìíόάέ ìá όçì ñýèìέόç όçò έìíóüέáò, äáβόá ðñìçäÿìáíáð áíúòçόáò áóòÿ óìò έáόáέáβìò.

23.5.1.3 Ñýèìέόç ΆέóðòüòΠ

Έάεðò ìέ ðáñέóóüòáñìέ áέóðòüòÛò ðìò áέάέÛìòì Ñùóέéÿò ÷áñáέòΠñáò Û÷ìò áìóüìáóüìÛìç όçì έüáέéìóáεβáá CP866, έá ÷ñáέáóóáβóá áέáέéü öβέòñì áíüäìò áέá ìá ìáóáóñÛóáòá áðü ðì KOI8-R óοì CP866. Òì öβέòñì áóòü äáέáεβóóáόáέ áðü ðñìáðέéìäΠ óοì /usr/libexec/lpr/ru/koi2alt. Ç έáόá÷ðñέόç áέá Ûìá Ñðóέéì áέóðòüòΠ óοì /etc/printcap έá ììέÛæáέ ìá όçì ðáñáέÛò:

```
lp|Russian local line printer:\
:sh:of=/usr/libexec/lpr/ru/koi2alt:\
:lp=/dev/lpt0:sd=/var/spool/output/lpd:lf=/var/log/lpd-errs:
```

Äáβóá ðì printcap(5) áέá ðéì έáðòñáñΠ ðáñéãñáòΠ.

23.5.1.4 Óýóçìçá Áñ÷áβùì MS-DOS έάέ Ñðóέéá ììüìáόá Áñ÷áβùì

Òì ðáñáέÛò ððüááέáìá έáόá÷ðñέόç óοì fstab(5) áìáñáìðìέáβ όçì ððìóððñéìç áέá Ñðóέéá ììüìáόá áñ÷áβùì óá ðñìóáñόçìÛì óóóðìíáόá áñ÷áβùì óýðìò MS-DOS:

```
/dev/ad0s2 /dos/c msdos rw,-Wkoi2dos,-Lru_RU.KOI8-R 0 0
```

Ç áðέéìäΠ -L áðέéÛááέ όέο ðìðέéÛò ñòεìβόάέò ðìò έá ÷ñçόέìðìέçèìÿì, έάέ ç -w ìñβæáέ ðì ðβìáέá ìáóáóñìðò ÷áñáέòΠñì. Άέá ìá ÷ñçόέìðìέΠόáόá όçì áðέéìäΠ -w ááááέüέáβóá üóέ Û÷áò ðñìóáñóΠόáέ όçì έáóÛòìçόç /usr ðñéì όçì έáóÛòìçόç MS-DOS, έάεðò ìέ ðβìáέáò ìáóáóñìðò áñβóέìíόáέ óοì /usr/libdata/msdosfs. Άέá ðáñέóóüòáñáò ðεçñìòìñáò, äáβóá ðç óáεβáá manual ðìò mount_msdosfs(8).

23.5.1.5 Ñýèìέόç X11

1. ΆέοάεΎοά ðñπóá óéò ááíέέΎò ðιδέέΎò ñðειβóάέò ðιò Ύ÷ιòιá Παç ðáñέáñÛóáé.
2. Άί ÷ñçóéιιðιέáβóá ðιι áιòðçñáóçòΠ **Xorg**, ááέáóáóòΠóóá ðι ðáέΎοι x11-fonts/xorg-fonts-cyrillic.

ΆέΎáιòá ðçι áιúòçóá "Files" óðι áñ÷áβι /etc/X11/xorg.conf. Έá ðñΎðáé íá ðñιόέΎοάðá ðçι ðáñáéÛòù áñáñΠ ðñέι áðu ιðιέááΠðιòá Ûέεç έáóá÷βñέόç FontPath:

```
FontPath "/usr/local/lib/X11/fonts/cyrillic"
```

Όçιáβùόç: Άáβóá óóçι ÓðέειáΠ ðυι Ports áέá ðáñέóóúòáñáò έðñέέέέέΎò áñáιιáðιόáéñΎò.

3. Άέá ðçι áíáñáιðιβçóç ðιò Ñùóέéιγ ðεçέðñιέιáβιò, ðñιόέΎοά ðéò ðáñáéÛòù áñáñΎò óóçι áιúòçóá "Keyboard" ðιò áñ÷áβιò xorg.conf:

```
Option "XkbLayout" "us,ru"
Option "XkbOptions" "grp:toggle"
```

Άáááέúéáβóá áðβóçð ùðé ç áñáñΠ xkbDisable áβιáέ áíáíáñáΠ (íáñέáñέóιΎιç ùò ó÷úέéι).

Άί ÷ñçóéιιðιέβóáðá ðι grp:toggle ç áíáέéááΠ RUS/LAT έá áβιáóáé íá ðι **Άáιέú Alt**, áιπ áι έΎóáðá grp:ctrl_shift_toggle, ç áíáέéááΠ έá áβιáóáé íá ðι **Ctrl+Shift**. Άέá grp:caps_toggle, ç áíáέéááΠ RUS/LAT έá áβιáóáé íá ðι **CapsLock**. Ç έáñιέέΠ έáέðιòñáβá ðιò **CapsLock** áíáέιέιòéáβ íá áβιáέ áέáέΎóéιç ιΎóú ðιò óðιáóáóιγ ðεΠéðñιι **Shift+CapsLock** (ιúñ óá έáðÛóóáóç LAT). Õι grp:caps_toggle áέá έÛðιέι Ûáιúóðι éúáι, ááι έáέðιòñááβ óðι **Xorg**.

Άί ðι ðεçέðñιέúáéι óáð áέáέΎóáé ðεΠéðñá "Windows", έáέ Ύ÷áðá ðáñáóçñΠóáé ùðé έÛðιέá áðu óá ιç-άέöáñέéιçóéέÛ ðεΠéðñá Ύ÷ιòι έÛέιò áíðέóóðιβ÷çóç ùðáι áβóðá óá έáðÛóóáóç RUS, ðñιόέΎοá ðçι ðáñáéÛòù áñáñΠ óðι áñ÷áβιò xorg.conf:

```
Option "XkbVariant" ",winkeys"
```

Όçιáβùόç: Õι Ñπóέéι ΧΚΒ ðεçέðñιέúáéι βóυò ááι έáέóιòñááβ íá áóáñιιáΎò ðιò ááι Ύ÷ιòι óðéá÷ðáβ áέá ðéò áíðβóðιέ÷áò ðιδέέΎò ñðειβóάέò.

Όçιáβùόç: Íé áóáñιιáΎò ðιò ðçñιγί ðéò áεÛ÷έóóáð ðñιáέááñáóΎò ðιðέéπι ñðειβóáúι, έá ðñΎðáé íá έáέιγί áðu ιúñβò ðç óðιÛñðçóç XtSetLanguageProc (NULL, NULL, NULL); ιΎóá óðιι έπáέέá ðιòð.

Άáβóá ðι KOI8-R áέá ðι óýóðçιá X Window (<http://koi8.pp.ru/xwin.html>) áέá ðáñέóóúòáñáò íäçáβáð ó÷áðééÛ íá ðçι äçιέιòñáβá áóáñιιáπι X11 ðιò íá ÷ñçóéιιðιέιγί ðιðέéΎò ñðειβóάέò.

23.5.2 ÔïðééÝð Ñöèìßóáéð áéá ÐáñáäïéóéêÛ ÊéíÝæééá ÔáúáÛí

Ôï FreeBSD-Taiwan Project Ý÷áé äçìéíõñãÞóáé Ýíá HOWTO áéá óá ÊéíÝæééá óóï FreeBSD, òï ïðïßì ìðïñáßðá íá ãñáßðá óóç áéáýèðéíóç <http://netlab.cse.yzu.edu.tw/~statue/freebsd/zh-tut/>, ÷ñçóéïðïéðéíóáð ðïéêÛ ÊéíÝæééá ports. Ì òñÝ÷úí óðíðÛêðçð ðïð ÊéíÝæééíð FreeBSD Howto áßíáé í Shen Chuan-Hsing <statue@freebsd.sinica.edu.tw>.

Ì Chuan-Hsing Shen <statue@freebsd.sinica.edu.tw> Ý÷áé äçìéíõñãÞóáé óçí ÊéíÝæééç ÓðéëïãÞ FreeBSD (CFC) (<http://netlab.cse.yzu.edu.tw/~statue/cfc/>) ÷ñçóéïðïéðéíóáð óçí èùáééíðïßçóç zh-L10N-tut ðïð FreeBSD-ÔáÁáÛí. Óá ðáéÝðá éáé óá scripts áéáðßéáíðáé óóç áéáýèðéíóç <ftp://freebsd.csie.nctu.edu.tw/pub/taiwan/CFC/>.

23.5.3 ÔïðééÝð Ñöèìßóáéð áéá óçí ÆáñíáíééÞ Æëðóóá (áéá ¼éáð óéð Æëðóóáð ðïð Æáóßæíðáé óóï ISO 8859-1)

Ì Slaven Rezac <eserte@cs.tu-berlin.de> Ý÷áé ãñÛðáé Ýíá ãçãüí áéá óçí ÷ñÞóç ðúì umlauts óá Ýíá ìç÷Ûíçíá FreeBSD. Ì ãçãüí áßíáé ãñáíÝñð óóá ÆáñíáíééÛ éáé áéáðßéáðáé óóçí ðïðéáóá <http://user.cs.tu-berlin.de/~eserte/FreeBSD/doc/umlaut/umlaut.html>.

23.5.4 ÔïðééÝð Ñöèìßóáéð áéá óçí ÆëççíééÞ Æëðóóá

Ì Nikos Kokkalis <nickkokkalis@gmail.com> Ý÷áé ãñÛðáé Ýíá ðëðñáð Ûñèñí áéá óçí ððïóðÞñéíç ðçð ÆëççíééÞ Æëðóóáð óóï FreeBSD. Ôï Ûñèñí áððü áéáðßéáðáé ùð ìÝñð ðçð áðßóçìçð ÆëççíééÞ ðáéìçñßùóçð ðïð FreeBSD, óóçí ðïðéáóá http://www.freebsd.org/doc/el_GR.ISO8859-7/articles/greek-language-support/index.html (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/greek-language-support/index.html).

23.5.5 ÔïðééÝð Ñöèìßóáéð Æéá ÆéáðùíÝæééá éáé ÊïñáÛðééá

Æéá ÆéáðùíÝæééá, äáßðá óóçí ðïðéáóá <http://www.jp.FreeBSD.org/>, áñ Æéá ÊïñáÛðééá, äáßðá óóçí ðïðéáóá <http://www.kr.FreeBSD.org/>.

23.5.6 Óáéìçñßùóç ðïð FreeBSD óá Æëðóóáð Æêòùð óçð ÆáãéééÞð

ÊÛðïéíé áéáéííóÝð ðïð FreeBSD Ý÷ïí ìáðáñÛðáé ðïðéáðá óçð ðáéìçñßùóçð ðïð óá Ûééáð Æëðóóáð. Ì é ìáðáñÛðáéð áðÝð áéáðßéáíðáé ìÝóù óðíáÝóíì óóçí éýñéá áééððáéÞ ðïðéáóá ðïð FreeBSD (<http://www.FreeBSD.org/index.html>) Þ óðïí éáðÛéñí /usr/share/doc.

24.2 Ἀντιμετώπιση τοῦ FreeBSD

Ἡ ἀνάγκη ἀντιμετώπισης ἀσφάλειας ἀδυνατίζει ἕως ἁπλῶς ὁρᾶν ὅτι ἡ ἀσφάλεια εἶναι ἀπαραίτητη, ἀλλὰ ἐν τῷ ὅτι ἀδυνατίζει ἡ ἀσφάλεια εἶναι ἀπαραίτητη. Ἄρα ἡ ἀσφάλεια εἶναι ἀπαραίτητη, ἀλλὰ ἐν τῷ ὅτι ἀδυνατίζει ἡ ἀσφάλεια εἶναι ἀπαραίτητη.

Ἄρα ἡ ἀσφάλεια εἶναι ἀπαραίτητη, ἀλλὰ ἐν τῷ ὅτι ἀδυνατίζει ἡ ἀσφάλεια εἶναι ἀπαραίτητη. Ἄρα ἡ ἀσφάλεια εἶναι ἀπαραίτητη, ἀλλὰ ἐν τῷ ὅτι ἀδυνατίζει ἡ ἀσφάλεια εἶναι ἀπαραίτητη.

Ὁδηγός: Ἄρα ἡ ἀσφάλεια εἶναι ἀπαραίτητη, ἀλλὰ ἐν τῷ ὅτι ἀδυνατίζει ἡ ἀσφάλεια εἶναι ἀπαραίτητη. Ἄρα ἡ ἀσφάλεια εἶναι ἀπαραίτητη, ἀλλὰ ἐν τῷ ὅτι ἀδυνατίζει ἡ ἀσφάλεια εἶναι ἀπαραίτητη.

Ἄρα ἡ ἀσφάλεια εἶναι ἀπαραίτητη, ἀλλὰ ἐν τῷ ὅτι ἀδυνατίζει ἡ ἀσφάλεια εἶναι ἀπαραίτητη. Ἄρα ἡ ἀσφάλεια εἶναι ἀπαραίτητη, ἀλλὰ ἐν τῷ ὅτι ἀδυνατίζει ἡ ἀσφάλεια εἶναι ἀπαραίτητη.

```
# gunzip -c freebsd-update-upgrade.tgz | tar xvf -
# mv freebsd-update.sh /usr/sbin/freebsd-update
# mv freebsd-update.conf /etc
```

Ἄρα ἡ ἀσφάλεια εἶναι ἀπαραίτητη, ἀλλὰ ἐν τῷ ὅτι ἀδυνατίζει ἡ ἀσφάλεια εἶναι ἀπαραίτητη. Ἄρα ἡ ἀσφάλεια εἶναι ἀπαραίτητη, ἀλλὰ ἐν τῷ ὅτι ἀδυνατίζει ἡ ἀσφάλεια εἶναι ἀπαραίτητη.

24.2.1 Ὁ ἄνθρωπος ἡ ἀσφάλεια

Ἄρα ἡ ἀσφάλεια εἶναι ἀπαραίτητη, ἀλλὰ ἐν τῷ ὅτι ἀδυνατίζει ἡ ἀσφάλεια εἶναι ἀπαραίτητη. Ἄρα ἡ ἀσφάλεια εἶναι ἀπαραίτητη, ἀλλὰ ἐν τῷ ὅτι ἀδυνατίζει ἡ ἀσφάλεια εἶναι ἀπαραίτητη.

```
# Components of the base system which should be kept updated.
Components src world kernel
```

Ἄρα ἡ ἀσφάλεια εἶναι ἀπαραίτητη, ἀλλὰ ἐν τῷ ὅτι ἀδυνατίζει ἡ ἀσφάλεια εἶναι ἀπαραίτητη. Ἄρα ἡ ἀσφάλεια εἶναι ἀπαραίτητη, ἀλλὰ ἐν τῷ ὅτι ἀδυνατίζει ἡ ἀσφάλεια εἶναι ἀπαραίτητη.

Ἄρα ἡ ἀσφάλεια εἶναι ἀπαραίτητη, ἀλλὰ ἐν τῷ ὅτι ἀδυνατίζει ἡ ἀσφάλεια εἶναι ἀπαραίτητη. Ἄρα ἡ ἀσφάλεια εἶναι ἀπαραίτητη, ἀλλὰ ἐν τῷ ὅτι ἀδυνατίζει ἡ ἀσφάλεια εἶναι ἀπαραίτητη.

24.2.3 Αίάάειβόάέ òά ίέñΥò έάέ ίάâÛεäò Άέüóάέò

Ç äέääέάóβá áòòP έá áðñáέñÝíáέ ðá ðáέέÛ áñ÷áβá áίóέέάειάίέειY έpáέéá (object files) έάέpð έάέ ðέð ðáέέYò άέάέειPεäò, έÛίííòáð ðέð ðñέóóúòáñäð áóáññáYò ðñβòúí έάðáóέάóáóòpí íá ίç έάέðίòñáíYí. Óáð óíέέóðíYíä áβòá íá áðñáέáðáóòPóáðä üέá ðá äáέáðáóòçíY íá ports έάέ íá ðá äáέáðáóòPóáðä íáíÛ, P íá ðá áíáάάειβóáðä áñäüðáñá, ÷ñçóέííðίέpíðáð ðí áίççέçðέέü ðñüáñáííá ports-mgmt/portupgrade. Íέ ðñέóóúòáñíέ ÷ñPóðäð έá èÝέíóí íá έÛίííí ίέá äíέέíáóóέέP ίáðáάέpðóéç ÷ñçóέííðίέpíðáð ðçí áέüέíðέç áίðίέP:

```
# portupgrade -af
```

Íá áòúò ðíí ðñúðí áíáóúάέβáðάέ üέέ ðá ðÛíðá έá áðáíáέάðáóóάέíYí óúóòÛ. Óçíάέpðá üέέ áí èYóáðä ðçí ίáðáάέçðP ðñέάÛέέííðíð BATCH óðçí ðέίP yes, üέäð íέ ðέέáíYò áñòðPóáέð ðíò έá äíóáίέóðíYí έáðÛ ðç äέáάέέάóβá, έá áðáíóçέíYí áðóúíáðá íá yes. póέ äáí ððÛñ÷áέ ðéYíí áíÛáέç áέá ðáñYíááç ðíò ÷ñPóç έáðÛ ðç äéÛñέáέá ðçð äέáάέέáóβáð ίáðáάέpðóéçð.

Αί ÷ñçóέííðίέáβóάέ ðñíóáññíóíYíúð ðòñPíáð, ç äέáάέέάóβá áíááÛέíέçðð áβíáέ áέáðñÛ ðέí ðíέYðέíέç. Έá ÷ñáέáðáβòá Yíá áίðβáñáóí ðíò ðòñPíá GENERIC óðí έáðÛέíáí /boot/GENERIC. Αί äáí ððÛñ÷áέ Páç í ðòñPíáð GENERIC óðí óYóðçíá óáð, ίðñáβòá íá ðíí áíáέðPóáðä ÷ñçóέííðίέpíðáð ίέá áðu ðέð ðáñáέÛðò ðáέüáíðð:

- Αί Y ÷áðá ίáðáάέüòðβóáέ ðñíóáññíóíYí ðòñPíá íüñ ίέá óíñÛ, í ðòñPíáð óðí έáðÛέíáí /boot/kernel.old áβíáέ óðçí ðñááíáðέέüòçðá í GENERIC. Άðéð ðáðíñíÛðóá ðí έáðÛέíáí óá /boot/GENERIC.
- Αί Y ÷áðá ðóóέéP ðñüóááç óðí ίç÷Ûίçíá, ίðñáβòá íá äáέáðáóòPóáðá Yíá áίðβáñáóí ðíò ðòñPíá GENERIC áðu ðí CD-ROM ðçð äáέáðÛóáóçð. ÓíðíέáðPóáð ðí CD-ROM óðíí íäçüü έάέ ÷ñçóέííðίέPóáð ðέð ðáñáέÛðò áίðίέYò:

```
# mount /cdrom
# cd /cdrom/x.y-RELEASE/kernels
# ./install.sh GENERIC
```

ΑίðέέáðáóòPóáð ðí x.y-RELEASE ίá ðíðð ðñááíáðέέíYðð áñέέíYðð ðçð Yέáíòçð ðíò ÷ñçóέííðίέáβòá. Í ðòñPíáð GENERIC έá äáέáðáóòáέáβ áðu ðñíáðέέíáP óðí έáðÛέíáí /boot/GENERIC.

- Αί äáí Y ÷áðá έÛðίέá áðu ðέð ðáñáðÛíü áðέέíáYò, ίðñáβòá íá ίáðáάέüòðβóáðά έάέ íá äáέáðáóòPóáðá ðíí ðòñPíá GENERIC ίYóú ðíò ðçááβíò έpáέέá:

```
# cd /usr/src/
# env DESTDIR=/boot/GENERIC make kernel
# mv /boot/GENERIC/boot/kernel/* /boot/GENERIC
# rm -rf /boot/GENERIC/boot
```

Άέá íá áíááíñέέóóáβ áòúòð í ðòñPíáð ùð GENERIC áðu ðí frebsd-update, äáí έá ðñYðáέ íá Y÷íòí áβíáέ áέέááYò óðí áñ÷áβí ðòέìβóáúí ðíò GENERIC. Óóíβóðáðάέ áðβóçð ç ίáðáάέpðóéç íá áβíáέ ÷ññβò Ûέέäð áíáέέέáðíYíáð ðòέìβóáέð (έáðÛ ðñíòβíçç ðá έáíü ðí /etc/make.conf).

Άáí ÷ñáέÛáðάέ ðç äááñYíç óéέáíP íá áðáíáέέéíPóáðá ίá ðíí ðòñPíáð GENERIC.

Άβíáέ äóíáðYò íέ áíáάάειβóáέð óúóí óá ίέññYò üóí έάέ óá ίáâÛεäò äéüüóáέð, áβíííðáð óðçí áίðίέP frebsd-update ðíí áðέέðίçðúí áñέέüü Yέáíòçð. Άέá ðáñÛáάέáíá, ç áέüέíðέç áίðίέP έá áíáάάειβóáέ ðí óYóðçíá óá FreeBSD 8.1:

```
# frebsd-update -r 8.1-RELEASE upgrade
```

ÍáðÛ ðç έPøç ðçð áίðίέPð, ðí frebsd-update έá áίέíέíáPóáέ ðçí έáðÛóáóç ðíò óðóðPíáðíð έáέ ðíò áñ÷áβíò ðòέìβóáúí ðíò, óá ίέá áðuðáέñá íá íáéYøáέ ðέð áðáñáβòçðäð ðέçñíòíñβäð áέá ðçí áíááÛέíέçð ðíò óðóðPíáðíð. Íέ ðέçñíòíñβäð ðíò áίέ÷íáYέçέáí έá äíóáίέóðíYí óðçí íέüíç ίá ðç íñòP ίέáð έββóðð äáέáðáóòçíYíúí ðñíáñáíÛðúí. Άέá ðáñÛáάέáíá:

Looking up update.FreeBSD.org mirrors... 1 mirrors found.
Fetching metadata signature for 8.0-RELEASE from update1.FreeBSD.org... done.
Fetching metadata index... done.
Inspecting system... done.

The following components of FreeBSD seem to be installed:
kernel/smp src/base src/bin src/contrib src/crypto src/etc src/games
src/gnu src/include src/krb5 src/lib src/libexec src/release src/rescue
src/sbin src/secure src/share src/sys src/tools src/ubin src/usbin
world/base world/info world/lib32 world/manpages

The following components of FreeBSD do not seem to be installed:
kernel/generic world/catpages world/dict world/doc world/games
world/proflibs

Does this look reasonable (y/n)? y

Ὁμοίως ἀναζητήσαμε ἀντιγράφα ἀπὸ τοῦ update.FreeBSD.org. Ἐπιτυχῶς ἀναζητήσαμε ἀντιγράφα ἀπὸ 1 ἀντιγράφα. Ἐπιτυχῶς ἀναζητήσαμε ἀντιγράφα ἀπὸ τοῦ update1.FreeBSD.org. Ἐπιτυχῶς ἀναζητήσαμε ἀντιγράφα ἀπὸ τοῦ update1.FreeBSD.org. Ἐπιτυχῶς ἀναζητήσαμε ἀντιγράφα ἀπὸ τοῦ update1.FreeBSD.org.

Ἡ ἀναζήτηση ἀντιγράφων ἀπὸ τοῦ update.FreeBSD.org ἀπέτυχε. Ἐπιτυχῶς ἀναζητήσαμε ἀντιγράφα ἀπὸ τοῦ update1.FreeBSD.org. Ἐπιτυχῶς ἀναζητήσαμε ἀντιγράφα ἀπὸ τοῦ update1.FreeBSD.org.

WARNING: This system is running a "MYKERNEL" kernel, which is not a kernel configuration distributed as part of FreeBSD 8.0-RELEASE. This kernel will not be updated: you MUST update the kernel manually before running "/usr/sbin/freebsd-update install"

Ἡ ἀναζήτηση ἀντιγράφων ἀπὸ τοῦ update.FreeBSD.org ἀπέτυχε. Ἐπιτυχῶς ἀναζητήσαμε ἀντιγράφα ἀπὸ τοῦ update1.FreeBSD.org. Ἐπιτυχῶς ἀναζητήσαμε ἀντιγράφα ἀπὸ τοῦ update1.FreeBSD.org.

Ἡ ἀναζήτηση ἀντιγράφων ἀπὸ τοῦ update.FreeBSD.org ἀπέτυχε. Ἐπιτυχῶς ἀναζητήσαμε ἀντιγράφα ἀπὸ τοῦ update1.FreeBSD.org. Ἐπιτυχῶς ἀναζητήσαμε ἀντιγράφα ἀπὸ τοῦ update1.FreeBSD.org.

Ὁμοίως ἀναζητήσαμε ἀντιγράφα ἀπὸ τοῦ update.FreeBSD.org. Ἐπιτυχῶς ἀναζητήσαμε ἀντιγράφα ἀπὸ τοῦ update1.FreeBSD.org. Ἐπιτυχῶς ἀναζητήσαμε ἀντιγράφα ἀπὸ τοῦ update1.FreeBSD.org.

Ἡ ἀναζήτηση ἀντιγράφων ἀπὸ τοῦ update.FreeBSD.org ἀπέτυχε. Ἐπιτυχῶς ἀναζητήσαμε ἀντιγράφα ἀπὸ τοῦ update1.FreeBSD.org. Ἐπιτυχῶς ἀναζητήσαμε ἀντιγράφα ἀπὸ τοῦ update1.FreeBSD.org.

freebsd-update install

Όσοι δοντρε ούο, εά αέεά÷εάβ ι δοντρίαό εαέ οά ο÷αόέεÜ ανηηρίαό. Οοι οχιλάβι αόου, εά δνÝδαé íá αβίáé áðáíáέέβίος όιό ιç÷άíΠιάοιό. Όά ιç÷Üίçía íá δνιόάνιόίÝí δοντρία, ÷νçóéííðιεΠόα όçí áíοιεΠ nextboot(8) þόα íá εÝóáόá όιí δοντρία áéá όçí áðuíáιç áέέβίος όόíí /boot/GENERIC (i ίðιβíð Ý÷áé Παç áíáάάέιέόάβ):

```
# nextboot -k GENERIC
```

Δνιόάέέίóίçος: Δνιέí áðáíáέέέίΠόαόá íá όιí δοντρία GENERIC, áάάέέéεάβóá üóé δάνέÝ÷áé üéá óá δνιόάνüίίáόá íáΠαçόçό δíó áðáέόίγίόáé áéá όçí áðéóð÷Π áέέβίος όιό όóóðΠιάόíð óáó (éáé όç éáéόíòñάβá όίó áέέόγíó, áí áíáάάέίβæáόá éÜðíéí áðííáέñóίÝíí ιç÷Üίçía). Άééééüðáñá, áí í δνιçáíγíáííó δνιόάνιόίÝííò δοντρίαό δάνéáβ÷á éáέόίòñάβáό όíó óόίΠεüò δάνÝ÷ííóáé áðu ανηηρίαό (modules), áάάέέéεάβóá üóé όñíóβóáόá íá όíðüéíγí δνιόúñέíÜ όóíí δοντρία GENERIC ÷νçóéííðιεΠíόáό όéó áóíáóüóçόáó όíó áñ÷áβíó /boot/loader.conf. óóúò áðβóçό íá εÝéáόá íá áðáíáñáíðιεΠόáόá όðçñáóβáó, δνιόáñòΠόáéó áβóéuí éáé áέéóγíó é.é.ð. όíó ááí áβíáé áðáñáβóçόáó, íÝ÷ñé όçí íéíéèΠñúç όçó áéááééáóβáó áíááÜéíέόçó.

Ιðíñáβóá íá ÷νçóéííðιεΠόáόá όçí áéüíéòçç áíοιεΠ áéá íá áðáíáέέέίΠόáόá όí ιç÷Üίçía íá όíí íÝí δοντρία:

```
# shutdown -r now
```

Üüééó όí óýόóçía áðáíÝéεáé óá éáέόíòñάβá, éá δνÝδαé íá áéóáéÝóáόá íáíÜ όí freebsd-update. Ç δνιçáíγíáíç éáέόίòñάβá Ý÷áé áðíéçéáóéáβ, éáé Ýóóé όí freebsd-update ááí éá íáέέίΠόáé áðu όçí áñ÷Π, áééÜ éá áðííáéñγíáé üéáó óéó δáééÝó éíéíí÷÷óόáó áéáéíéèΠéáó éáé óá áñ÷áβá áíóééáéíáíééíγ éþáééá. Άéá íá óóíá÷βóáόá óá áóúó όí óóÜáéí, áþóá όçí áéüíéòçç áíοιεΠ:

```
# freebsd-update install
```

Όçíáβúος: ΆíÜéíáá íá όí áí óðΠñíáí áééááÝó óόίòó áñééííγó áéüüóáuí óuí áéáééíéçéþí, βóúò íá óðÜñ÷íóí üüí áγí óÜáéó ááéáóÜóóáόçό áíόβ áéá óñáéó.

¼éí όí éíáέóíééü όñβóíò éáóáóéáóáόð éá δνÝδαé όþñá íá íáóáéüóóéóóáβ éáé íá áðáíáééáóáóóáéáβ áðu όçí áñ÷Π. Άóóú áðáέáβáóáé éáéþó όí ááéáóáóóçíÝíí éíáέóíééü βóúò áíáñóÜóáé áðu áéáééíéèΠéáó íé íðíβáó áóáéñÝéçéáí éáóÜ όç áéáéééáóβá όçó áíááÜéíέόçó. Ιðíñáβóá íá ÷νçóéííðιεΠόáόá όçí áíοιεΠ ports-mgmt/portupggrade áéá íá áóúóáóíðιεΠόáόá áóð όç áéááééáóβá. Άéá íá íáέέίΠόáóá, áþóá óéó δάνáéÜðü áíοιεÝó:

```
# portupggrade -f ruby
# rm /var/db/pkg/pkgdb.db
# portupggrade -f ruby18-bdb
# rm /var/db/pkg/pkgdb.db /usr/ports/INDEX-*.db
# portupggrade -af
```

Üüééó íéíéççñüéáβ όí δάνáδÜíü, íéíéççñþóá όç áéááééáóβá áíááÜéíέόçό íá íéá óáéáóóáβá ééþóç όçό áíοιεΠó freebsd-update. Άþóá όçí δάνáéÜðü áíοιεΠ áéá íá íéíéççñþóáόá íóéáΠñíóá Ý÷áé áðíñáβíáé óóç áéááééáóβá áíááÜéíέόçó:

```
# freebsd-update install
```

Άí ÷νçóéííðιεΠíóáόά δνιόúñέíÜ όíí δοντρία GENERIC, áóðΠ áβíáé ç éáóÜééççç óóéáíΠ áéá íá íáóáéüóóéóóáόá éáé íá ááéáóáóóðΠόáόá íÝí δνιόάνιόίÝíí δοντρία, íá όí óóíΠèç όñüðí.

ΆðáíáέέέίΠόáόá όí ιç÷Üίçía óáó óόçí íÝá Ýéáíóç όíó FreeBSD. Ç áéááééáóβá Ý÷áé íéíéççñüéáβ.

24.2.4 Ὁ ἐλεγχος τοῦ ἑπιπέδου τοῦ ὀριζήσαντος

Ὁ ἐλεγχος τοῦ ἐπιπέδου τοῦ FreeBSD ἀποτυγχάνει ἐπειδὴ τὸ ἐπιπέδον τοῦ ὀριζήσαντος εἶναι ἕνδεκα (12) ἀπὸ τὸ ἐπιπέδον τοῦ ἐπιπέδου τοῦ ὀριζήσαντος. Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος. Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος. Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος.

```
# FreeBSD-update IDS >> outfile.ids
```

Προειδοποίηση: Αἱ ἐπιπέδου τοῦ ὀριζήσαντος ἀποδίδονται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος. Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος. Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος.

Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος. Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος. Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος.

Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος. Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος. Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος.

```
# cat outfile.ids | awk '{ print $1 }' | more
/etc/master.passwd
/etc/motd
/etc/passwd
/etc/pf.conf
```

Ὁ ἐλεγχος τοῦ ἐπιπέδου τοῦ ὀριζήσαντος ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος. Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος. Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος.

Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος. Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος. Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος.

24.3 Portsnap: Ἡ ἀποτυχία τοῦ ἐπιπέδου τοῦ ὀριζήσαντος

Ὁ ἐλεγχος τοῦ ἐπιπέδου τοῦ ὀριζήσαντος ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος. Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος. Ἡ ἀποτυχία ἀποδίδεται ἀπὸ τὸν ἐλεγχὸν τοῦ ἐπιπέδου τοῦ ὀριζήσαντος.

24.4 Άιçiãññìðáò òçi Õåìçñßùσç

Άέòùò áðù òì ááóέéù óγóðçιά έάέ òçi Õðëëïãð òùì Ports, ç òåìçñßùσç áðìòååãß áðßòçð ááóέéù òìÞιά áíùð óðóðÞιάðìð FreeBSD. Άί έάέ ðÛíðά ìðñãßðά íá ãñãßðά òçi ðéí ðñüóðáðç òåìçñßùσç óðçí äééððáèð òìðìèåáóß ðìð FreeBSD (http://www.freebsd.org/doc/), ìñέóìÝíé ÷ ãÞóðáð ßòùð Ý÷ììí áñãÞ Þ ìç óðáéãñÞ óγííáσç ìå òì Άέáãßέðì. Άððð ÷ ðð ððÛñ ÷ ììí ãñéãòìß òñùðìé áέά íá áιçiãññìðáð òçi òåìçñßùσç ç ìðìßá ðáñÝ÷áóáé ìå èÛεå ãðßçç Ýέãìóç, áέáðçññìðáð òì äέéù óáð òìðééù áíðßãñáðì òçð ðéí ðñüóðáðçð òåìçñßùσçð òìð FreeBSD.

24.4.1 ×ñçóéìðìéðìðáð òì CVSUp áέά òçi ΆιçiÝñùσç òçð Õåìçñßùσçð

Ï ðçãåßìð èðåέéåð έάέ òì äåéáðáóðçíÝíí áíðßãñáðì òçð òåìçñßùσçð òìð FreeBSD, ìðììíÝí íá áιçiãññìéíÝí ìå òçi äìðéáέá òìð CVSUp, ÷ñçóéìðìéðìðáð Ýíá ìç÷áíéòì ðáññììéí ìå áððùì ðìð ÷ñçóéìðìéåãßðáé òìð ááóέéù óγóðçιά (ããßðά òì ÕìÞιά 24.7). Ç áíùðçðά áððÞ ðáñéãñÛðáé:

- Ðùð íá äåéáðáóðÞóáðά òά ãñãåéãßá ðìð áðáéòìγíðáé áέά òçi òåìçñßùσç, ìå òά ìðìßá ìðìñãßðά íá äçìéìðñãÞóáðά òçi òåìçñßùσç òìð FreeBSD ìåééðìðáð áðù òìð ðçãåßìð òçð èðåέéå.
- Ðùð íá éåðåããÛðáðά Ýíá áíðßãñáðì òìð ðçãåßìð èðåέéå òçð òåìçñßùσçð óðì éåðÛéìãì /usr/doc ÷ñçóéìðìéðìðáð òì CVSUp.
- Ðùð íá áíáäçìéìðñãÞóáðά òçi òåìçñßùσç òìð FreeBSD áðù òìð ðçãåßìð òçð èðåέéå, έάέ íá òçi äåéáðáóðÞóáðά òðì éåðÛéìãì /usr/share/doc/.

24.4.2 Άåéåééóðìðáð òì CVSUp έάέ òç ÕáéñÛ Åñãåéãßùì òçð Õåìçñßùσçð

Ç áíáäçìéìðñãßá òçð òåìçñßùσçð òìð FreeBSD áðù òìð ðçãåßìð èðåέéå, áðáéðåß ìéά ó÷áðééÛ ìåãÛέç óðéëãÞ ãñãåéãßùì. Õά ãñãåéãßá áððÛ äåì äßíáé ìÝñìð òìð ááóέééγ óðóðÞιάðìð òìð FreeBSD, éåèðð ÷ñåÛéìçíðáé áñéãòì ÷ ðñì óðì äßòèí έáé äåì äßíáé ÷ ãÞóéíá óå ìéìðð òìðð ÷ ãÞóðáð. Άßíáé ÷ ãÞóéíá ìùñ óðìðð ÷ ãÞóðáð ðìð áó÷ìéíγíðáé ìå òç óðåãñãáðÞ ìÝáð òåìçñßùσçð áέά òì FreeBSD, Þ ðìð áιçiãññìðì óð÷íÛ òçi òìðééèð òìðð òåìçñßùσç ìÝòù òìð ðçãåßìð èðåέéå.

¼éå òά áðáéòìγíðáé ãñãåéãßá äéáððéåíðáé ìÝòù òçð Õðéëïãð òùì Ports. Õì textproc/docproj äßíáé òì éýñéí port òì ìðìßì Ý÷áé áíáððð÷éãß áðù òçi ìÛåá Õåìçñßùσçð òìð FreeBSD, áέά íá äìçðÞóáé óðçí äñ÷éèð äåéáðÛóðáç έάέ òéð ìåéëìðééÝð áíáåãéìðóáéð áððÞ òùì ãñãåéãßùì.

Õçìãßùσç: Άí äåì áðáéðåßðáé ç äçìéìðñãßá òåìçñßùσçð òά ììñðÝð PostScript Þ PDF, ìðìñãßðά ìå äåéáðáóðÞóáðά òì port textproc/docproj-nojadetex. ΆððÞ ç Ýέãìóç òùì ãñãåéãßùì ðáñéÝ÷áé òά ðÛíðά áéòùð áðù òçi ìç÷áíéòì òðìé÷ééåðßáð **teTeX**. Õì **teTeX** äßíáé ìéå áñéãòì ìåãÛέç óðéëãÞ ãñãåéãßùì, έáé äåì Ý÷áé ìççíá íá òì äåéáðáóðÞóáðά áí äåì óáð äßíáé áðáñåßðçðç ç ðáñãåãñãÞ òçð òåìçñßùσçð òά ììñðÞ PDF.

Άέά ðáñéóóùðåñåð ðççñììñãð ò÷áðééÛ ìå òçi äåéáðÛóðáç έάé ÷ ãÞóç òìð CVSUp, äãßðά òçi áíùðçðά ×ñçóéìðìéðìðáð òì CVSUp.

24.4.3 Άιçiãññìðáð òìð ðçãåßìð Èðåέéå òçð Õåìçñßùσçð

Õì äìççðééù ðñüãñáììá CVSUp ìðìñãß ìå éåðåããÛðáé Ýíá éåéãññì áíðßãñáðì òìð ðçãåßìð èðåέéå òçð òåìçñßùσçð, ÷ñçóéìðìéðìðáð òì /usr/share/examples/cvsup/doc-supfile ìð ðñüóððìí äñ÷áñ ãðìñßìðáùì. Ï

ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD ὅταν ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD. Ὁ ἄνθρωπος, ὅταν εἶναι ἄτακτος ἐν τῇ FreeBSD, ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD. Ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD. Ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD.

```
# cvsup -h cvsup.FreeBSD.org -g -L 2 /usr/share/examples/cvsup/doc-supfile
```

Ἐὰν ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD, ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD. Ἐὰν ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD, ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD.

Ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD ὅταν ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD. Ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD. Ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD.

Ἐὰν ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD, ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD. Ἐὰν ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD, ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD.

Ἐὰν ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD, ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD. Ἐὰν ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD, ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD.

```
# cd /usr/doc
# make update
```

Ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD ὅταν ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD. Ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD.

```
SUP_UPDATE= yes
SUPHOST?= cvsup.freebsd.org
DOCSUPFILE?= /usr/share/examples/cvsup/doc-supfile
```

Ὁ ἄνθρωπος: Ἐὰν ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD, ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD. Ἐὰν ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD, ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD.

24.4.4 Ἐὰν ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD

Ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD ὅταν ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD. Ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD. Ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD.

Ἐὰν ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD, ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD.

```
DOC_LANG
```

Ἐὰν ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD, ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD. Ἐὰν ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD, ὁ ἄνθρωπος εἶναι ἄτακτος ἐν τῇ FreeBSD.

Όχι: Η διαδικασία είναι απλή, αλλά απαιτείται να εγκαταστήσετε το FreeBSD, να εγκαταστήσετε το FreeBSD-doc, να εγκαταστήσετε το FreeBSD-doc, να εγκαταστήσετε το FreeBSD-doc, να εγκαταστήσετε το FreeBSD-doc.

Αν θέλετε να εγκαταστήσετε το FreeBSD-doc, να εγκαταστήσετε το FreeBSD-doc, να εγκαταστήσετε το FreeBSD-doc, να εγκαταστήσετε το FreeBSD-doc, να εγκαταστήσετε το FreeBSD-doc.

```
# pkg_add -r el-freebsd-doc
```

Όχι: Η διαδικασία είναι απλή, αλλά απαιτείται να εγκαταστήσετε το FreeBSD-doc, να εγκαταστήσετε το FreeBSD-doc, να εγκαταστήσετε το FreeBSD-doc, να εγκαταστήσετε το FreeBSD-doc, να εγκαταστήσετε το FreeBSD-doc.

24.4.6.3 Αίτηση για Ports στο FreeBSD

Αν θέλετε να εγκαταστήσετε το FreeBSD-doc, να εγκαταστήσετε το FreeBSD-doc, να εγκαταστήσετε το FreeBSD-doc, να εγκαταστήσετε το FreeBSD-doc, να εγκαταστήσετε το FreeBSD-doc.

```
# portupgrade -PP el-freebsd-doc
```

24.5 Διατήρηση του FreeBSD

Ο FreeBSD-CURRENT είναι ο πιο πρόσφατος κλάδος του FreeBSD, ο οποίος είναι ο πιο ασταθής, αλλά και ο πιο ενημερωμένος. Ο FreeBSD-STABLE είναι ο πιο σταθής κλάδος του FreeBSD, ο οποίος είναι ο πιο αξιόπιστος, αλλά και ο πιο ενημερωμένος.

24.5.1 Διατήρηση του FreeBSD-CURRENT

Εάν θέλετε να εγκαταστήσετε το FreeBSD-CURRENT, να εγκαταστήσετε το FreeBSD-CURRENT, να εγκαταστήσετε το FreeBSD-CURRENT, να εγκαταστήσετε το FreeBSD-CURRENT, να εγκαταστήσετε το FreeBSD-CURRENT.

24.5.1.1 Οφέλη του FreeBSD-CURRENT;

Ο FreeBSD-CURRENT είναι ο πιο πρόσφατος κλάδος του FreeBSD, ο οποίος είναι ο πιο ασταθής, αλλά και ο πιο ενημερωμένος. Ο FreeBSD-STABLE είναι ο πιο σταθής κλάδος του FreeBSD, ο οποίος είναι ο πιο αξιόπιστος, αλλά και ο πιο ενημερωμένος.

Ç ëβóóá svn-src-head (<http://lists.FreeBSD.org/mailman/listinfo/svn-src-head>) èá óáo àðéóñŸøáé íá äêŸðááò ðéò èáðá÷ ùñÞóáéò ððì commit log ãéá èÛèá äëéääÞ ðìö ãβíáðáé, èáèÞ ð èáé ðεçñìòìñßò ãéá ðééáíŸð ðáñáñŸñáéáò ðìö ìðìñáß íá Ÿ ÷ áé.

Áéá íá ãñáðóðáβòá óá áððŸð, Þ óá ìðìéáóáÞðìòá áðù ðéò ððÛñ÷ ìðóáò ëβóóáð, àðéóèáèèáβòá ðçì ðìðìèáóβá <http://lists.FreeBSD.org/mailman/listinfo> èáé àðééŸìòá ðç ëβóóá óóçì ìðìßá èŸéáòá íá ãβíáðá ðíáññìçðÞð. Ìáçãßàð ãéá ðçì ððìèìéðç äéááééáóβá èá ãñáβòá àðéòùðìö. Áí óáo áíáéáóŸñáé íá ðáñáèìèðèáβòá ðéò äééááŸð óá ùèì ðì äŸŸìòñ ðçãáßìò èÞáééá, óáo óðìéóðìŸìá íá äáñáðóðáβòá ðç ëβóóá svn-src-all (<http://lists.FreeBSD.org/mailman/listinfo/svn-src-all>).

2. ÁíáéðÞóóá ðìí ðçãáßì èÞáééá áðù Ÿíá mirror site ðìö FreeBSD. Áððù ìðìñáß íá ãβíáé ìá äŸì ðñùðìð:

- a. ×ñçóèìðìèÞóóá ðì ðñùñáñáìá cvsup óá óðìáðóóìù ìá ðì supfile ìá ðçì ìñíáóβá standard-supfile ðì ìðìßì èá ãñáβòá óðìí èáðÛèìäì /usr/share/examples/cvsup. ÁððÞ áβíáé èáé ç ðèŸì óðìéóðÞíáç ìŸèìäì, èáèÞ ðáo àðéóñŸðáé íá áíáéðÞóóáðá ùèç ðç óðèèìäÞ ìá ìéá èβìçóç, èáé óðéò àðùìáíáð áíáíáÞóáéò èá ðáβñíáðá ìùñ ðéò äééááŸð. Ðìèèì ÷ ñÞóóáð èèðáèìŸì ðì cvsup ìŸóù ðìö cron Þóóá íá èñáðÛíá ðìí ðçãáßì èÞáééá ðìö óðóðÞíáðìò ðìòð ðÛìóá áíáíáùŸì áððùìáðá. Èá ðñŸðáé íá ðñìóáñìùóáðá ðì ððùááéìá ðìö supfile ðìö ãβìòìá ðáñáðÛíù, èáé íá ñðèìβóáðá ðì cvsup ãéá ðì ðáñéáÛèèì óáo.

Óçìáßùóç: Õì ððùááéèìá ðìö áñ÷áßìò standard-supfile ðñìñìßæáðáé äéá ÷ñÞóç ìá èÛðìéì óðáèèèèèŸì èèÛáì áóóÛèáéáò (security branch) ðìö FreeBSD, èáé ù÷é ìá ðì FreeBSD-CURRENT. Èá ðñŸðáé íá àðáìáñáóóðáβòá ðì áñ÷áßì èáé íá áíðééáðáóðÞóóáðá ðçì ðáñáèÛòù ãñáìÞ:

```
*default release=cvs tag=RELENG_X_Y
```

ìá ðçì áéùèìðèç:

```
*default release=cvs tag=.
```

Áéá ðáñéóóùðáñáð ðεçñìòìñßò ð÷: áðééÛ ìá ðá tags ðìö ìðìñáßòá íá ÷ñçóèìðìèÞóóáðá, ðáñáèáèìŸìá äéááÛòðá ððì Áã÷áèñáéì ðçì áìùóçðá ÁðèéŸðáð (Tags) ãéá ðì CVS.

- b. ×ñçóèìðìèÞóóá ðçì ððçñáóβá **CTM**. Áí Ÿ ÷ áðá ðìèŸ èáèÞ óðìááðéìùðçðá (ðøçèù èùóðìò óŸìááçòð Þ ðñùóááóç ìùñ ìŸóù email) ðì **CTM** áðìòáèáß ãéá óáo ìéá áíáéèáèèèèÞ èŸóç. Ìðìñáß ìóóùíí íá óáo áçìèìòñáÞóáé äèÛòìñá ðñìáèÞíáðá èáé íá èáðáèÞíáðá ìá ÷áéáóìŸíá áñ÷áßá. Áéá ðì èùäì áððù, ðì **CTM** ÷ñçóèìðìèáβòáé óðÛíéá, èÛðé ðì ìðìßì áðìŸíáé áèììá ðáñéóóùðáñì ðçì ðééáíŸðçðá íá ìç äìðèáŸáé óùóðÛ áéá ìááÛèá ÷ññìèèÛ äéáóðÞíáðá. Óáo óðìéóðìŸìá íá ÷ñçóèìðìèÞóóáðá ðì **CVSup** áí äéáéŸðáðá modem 9600 bps Þ óá÷Ÿðáñì.

3. Áí óèìðáŸáðá íá áíáéðÞóóáðá ðìí ðçãáßì èÞáééá ãéá èáñìéèÞ ÷ñÞóç (áèðŸèáóç) èáé ù÷é áðèÞ ðéá íá ðìí ááβòá, óùðá áíáéðÞóóá ìèùèççñì ðì FreeBSD-CURRENT èáé ù÷é èÛðìéá àðééáñŸíá ðìÞíáðá. Óá äéáóìñáðéèÞ ðáñßððùóç, áβíáé áñèáòÛ ðééáíŸ íá óðìáíðÞóóáðá ðñìáèÞíáðá, èáèÞ ðìèèÛ èñìÛðéá ðìò èÞáééá áíáñðÞíóáé áðù áíáíáÞóáéò óá Ûèéá, èáé ááì ìðìñŸì íá ìáðáèèòðéóðìŸì áððùñìá.

Ðñéì ìáðáèèòðéóðáðá ðì FreeBSD-CURRENT, äéááÛòðá ðñìòáèèèèÛ ðì Makefile óðìí èáðÛèìäì /usr/src. Èá ðñŸðáé íá ìáðáèèòðéóðáðá ðìí ððñÞíá èáé ùèì ðì ááóéèù óŸóðçìá (world) ðçì ðñÞóç ðìñÛ, ùð ìŸñìð ðçð äéááééáóβáð áíááÛèìéóçð. ÁéááÛæìòáð ðçì çèáèðñìèèèÞ ëβóóá ðçð Ÿèäìóçð FreeBSD-CURRENT (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-current>) èáé ðì /usr/src/UPDATING èá áβóóá áίçìáñùìŸìé ãéá ìŸáð äéááééáóβáð ùíð áðìñÛ ðçì áèèβìçóç óðì ìŸì óáo óŸóðçìá. Ìé äéááééáóβáð áððŸð ãβíáé ðð÷íÛ áðáñáβðçðáð ùíð ðεçóéÛæìòìá óá ìéá ìŸá áðβóçìç Ÿèäìóç.

Υόος οoiò ÷ ñΠόάο όγι άδεάεñβά ίά άεöÛñiòí αίπις ó÷ άόέéÛ ίά όά ðñiáεΠiάόά ðiò εά ðñiεάéÛόάé ç ðñiόάέíuiáιç áεéάαΠ.

Έά ðñÛðáé ίά ááñáóáßòá όόçí έáöÛεεçεç έβóóá SVN áíÛεiάá ίά öií έεÛáí ðiò ðáñáεiεiεéßòá. Άέά ðáñÛááéáíá, áí ðáñáεiεiεéßòá öií έεÛáí 7-STABLE, ç έáöÛεεçεç έβóóá áßiáé ç svn-src-stable-7 (<http://lists.FreeBSD.org/mailman/listinfo/svn-src-stable-7>). Άóöü έά óáò áðéöñÛðáé ίά áεÛðáòá όέó έáóá÷ ùñΠόάέó όóí commit log áéá εÛεά áεéάαΠ ðiò áßiáόáé, έáεðò έáé ðεçñiöiñßáð áéá ðεέáíÛò ðáñáíÛñááéáð ðiò iðñáß ίά Û÷ áé.

Άέά ίά áñáóóáßòá óá áóöÛò, Π óá iðiεáóáΠðiòá áðü όέó öðÛñ÷iòóáð έβóóáð, áðéóéáóéáßòá όçí öiðiεáóßá <http://lists.FreeBSD.org/mailman/listinfo> έάé áðééÛiòá όç έβóóá όόçí iðiá éÛεáóá ίά áßiáóá óóíáññçóΠò. Iáçáßáð áéá όçí öðüiεέðç áéááéέáóßá εá áñáßòá áðéóüðiò. Άί óáò áíáέáöÛñáé ίά ðáñáεiεiεéßòá όέó áεéááÛò óá üεi öi áÛiòñi ðçááßiò εðáέéá, óáò óóíέóóiyiá ίά ááñáóáßòá όόç έβóóá svn-src-all (<http://lists.FreeBSD.org/mailman/listinfo/svn-src-all>).

2. Άί ðñüεáέóáé ίά ááéáóáóóΠόáóá Ûiá iÛi óýóóçíá íá óéiðü ίά áéöáéáßòá óá içiέáßá snapshot öiò FreeBSD-STABLE, ðáñáéáεiÛiá ίá áεÛáíáóá όçí öiðiεáóßá Snapshots (<http://www.FreeBSD.org/snapshots/>) áéá ðáñέóóüöáñáð ðεçñiöiñßáð. ΆíáεéáéóééÛ, áßiáé áóíáóüi ίá ááéáóáóóΠόáóá öi ðéí ðñüóóáóí FreeBSD-STABLE áðü εÛðiei mirror site áεiεiðεpíóáð όέó ðáñáéÛóü iáçáßáð þóóá ίá áíáááéiβóáóá öi óýóóçíá óáò όόçí ðεÛi ðñüóóáóç Ûéäiòç ðçááßiò εðáέéá öiò FreeBSD-STABLE.

Άί áéáéÛóáóá þaç εÛðieiá ðñiçáiyiáιç Ûéäiòç öiò FreeBSD έáé áðééðiáßòá ίá áíáááéiέóóáßòá iÛóü öiò ðçááßiò εðáέéá, iðñáßòá áÛéiεá ίá ÷ñçóéiðiεΠόáóá εÛðiei mirror site öiò FreeBSD. ÖðÛñ÷iòí áÛi öñüðie áéá ίá áßiáé áóóü:

- a. ×ñçóéiðiεΠóáóá öi ðñüáñáíá cvsup óá óóíáóáóíü íá öi supfile íá όçí iññáóßá stable-supfile öi iðiβi έá áñáßòá óóíi έáöÛεiáí /usr/share/examples/cvsup. ΆóóΠ áßiáé έáé ç ðεÛi óóíέóóþiáιç iÛεiáíò, έáεðò óáò áðéöñÛðáé ίá áíáéóΠóáóá üεç όç óóεiáΠ íá iεá έβiçóç, έáé óóéó áðüiáíáð áíáíáþóáéð εá ðáβñiáóá iññi όέó áεéááÛò. Ðiεéiβ ÷ ñΠόáóð áéóáεiÛi öi cvsup iÛóü öiò cron þóóá ίá έñáóÛiá öi ðçááßi εðáέéá öiò óóóóΠiáóíð öiòð ðÛiόá áíáíáüÛi áóóüiáóá. Έά ðñÛðáé ίá ðñiόáññüóáóá öi óðüááéáíá öiò supfile ðiò áßiñiá ðáñáðÛiñ, έáé ίá ñòèiβóáóá öi cvsup áéá öi ðáñéáÛεéií óáò.
- b. ×ñçóéiðiεΠóáóá όçí óðçñáóßá CTM. Άí ááí Û÷ áóá áñþáñç έáé óóçíΠ óýiááóç íá öi Internet, áóóΠ áßiáé ç óóíέóóþiáιç iÛεiáíò.

3. IóóéáóóééÛ, áí ÷ñáéÛáéóáð áñþáñç έáé έáöÛ áðáβóçóç ðñüóááóç óóíi ðçááßi εðáέéá, έáé öi áÛñiò æþiçð όçò óýiááóçð ááí áðiòáéáß ðñüáεçíá, ÷ñçóéiðiεΠóáóá öi cvsup Π öi ftp. ΆéáöiñáðééÛ, ÷ñçóéiðiεΠóáóá öi CTM.
4. Ðñéí iáóááéüóðóáóá öi FreeBSD-STABLE, áéááÛóá ðñiόáééééÛ öi Makefile óóíi έáöÛεiáí /usr/src. Έá ðñÛðáé ίá iáóááéüóðóáóá öi ðñþiá έáé üei öi ááóééü óýóóçíá (world) όçí ðñþç öiñÛ, ùò iÛñiò όçò áéááéέáóßáð áíááÛεiέóçð. ΆéááÛáéiόáð όçí çéáéöññiέéΠ έβóóá öiò FreeBSD-STABLE (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-stable>) έáé öi /usr/src/UPDATING έá áßòá áíçíáññüÛiέ áéá iÛáð áéááéέáóßáð üóí áóñÛ όçí áéέβiçóç óóí iÛi óáò óýóóçíá. Ié áéááéέáóßáð áóöÛð áßiáé óð÷iÛ áðáñáβóçóáð üóí ðεçóéÛáéiðiá óá iεá iÛá áðβóçιç Ûéäiòç.

24.6 Óóá÷ ñiíßáéiíóáò öið ðçááßi óáò Éðáέéá

ÖðÛñ÷iòí áéÛöiñie öñüðie ίá ÷ñçóéiðiεΠóáóá iéá óýiááóç Internet (Π email) áéá ίá áíçíáñþiáóá iðiεiáΠðiòá öiΠiá ðçááßiò εðáέéá öiò FreeBSD Project óáò áíáέáöÛñáé, Π έáé üéá áí öi áðééðiáßòá. Ié ááóééÛð óðçñáóßáð ðiò

Το πακέτο του δανεισμού δανείσματος δανείσματος οφείλει να έχει τον ίδιο όνομα με τα πακέτα που είναι εγκατεστημένα στον υπολογιστή. Για να γίνει αυτό, ο χρήστης πρέπει να χρησιμοποιήσει τις εντολές:

Τα ακόλουθα πακέτα πρέπει να εγκατασταθούν με τις παρακάτω εντολές:

- Το πακέτο του δανεισμού δανείσματος οφείλει να έχει τον ίδιο όνομα με τα πακέτα που είναι εγκατεστημένα στον υπολογιστή. (Εάν το πακέτο του δανεισμού δανείσματος οφείλει να έχει τον ίδιο όνομα με τα πακέτα που είναι εγκατεστημένα στον υπολογιστή, ο χρήστης πρέπει να χρησιμοποιήσει τις εντολές: `make installkernel` ή `make installworld`.)
- Εάν ο χρήστης έχει εγκαταστήσει το FreeBSD στον υπολογιστή, ο χρήστης πρέπει να χρησιμοποιήσει τις εντολές: `make buildworld`, `make buildkernel`, `make installkernel`, ή `make installworld`. Ο χρήστης πρέπει να χρησιμοποιήσει τις εντολές: `make buildworld` ή `make buildkernel`.

Από τα παραπάνω, ο χρήστης πρέπει να εγκαταστήσει το FreeBSD στον υπολογιστή. Ο χρήστης πρέπει να χρησιμοποιήσει τις εντολές: `make buildworld`, `make buildkernel`, `make installkernel`, ή `make installworld`. Ο χρήστης πρέπει να χρησιμοποιήσει τις εντολές: `make buildworld` ή `make buildkernel`.

- Εάν ο χρήστης έχει εγκαταστήσει το FreeBSD στον υπολογιστή, ο χρήστης πρέπει να χρησιμοποιήσει τις εντολές: `make buildworld`, `make buildkernel`, `make installkernel`, ή `make installworld`.
- Εάν ο χρήστης έχει εγκαταστήσει το FreeBSD στον υπολογιστή, ο χρήστης πρέπει να χρησιμοποιήσει τις εντολές: `make buildworld`, `make buildkernel`, `make installkernel`, ή `make installworld`.
- Ο χρήστης πρέπει να εγκαταστήσει το FreeBSD στον υπολογιστή. Ο χρήστης πρέπει να χρησιμοποιήσει τις εντολές: `make buildworld`, `make buildkernel`, `make installkernel`, ή `make installworld`.

Από τα παραπάνω, ο χρήστης πρέπει να εγκαταστήσει το FreeBSD στον υπολογιστή. Ο χρήστης πρέπει να χρησιμοποιήσει τις εντολές: `make buildworld`, `make buildkernel`, `make installkernel`, ή `make installworld`.

1. make buildworld

Από τα παραπάνω, ο χρήστης πρέπει να εγκαταστήσει το FreeBSD στον υπολογιστή. Ο χρήστης πρέπει να χρησιμοποιήσει τις εντολές: `make buildworld`, `make buildkernel`, `make installkernel`, ή `make installworld`.

2. make buildkernel

Ο χρήστης πρέπει να εγκαταστήσει το FreeBSD στον υπολογιστή. Ο χρήστης πρέπει να χρησιμοποιήσει τις εντολές: `make buildworld`, `make buildkernel`, `make installkernel`, ή `make installworld`.

3. make installkernel

Από τα παραπάνω, ο χρήστης πρέπει να εγκαταστήσει το FreeBSD στον υπολογιστή. Ο χρήστης πρέπει να χρησιμοποιήσει τις εντολές: `make buildworld`, `make buildkernel`, `make installkernel`, ή `make installworld`.

4. Άεêβιçοç οά εääéõιõñãßá single user.

Ç εääéõιõñãßá single user äεä ÷ εóóιõðιεáß ðçi ðεεáιúòçοά ίά ÿ ÷ äòâ ðñιäεÞιαόά äðäεäÞ áíáääειβóαòâ εÛðιει ðñιüãñáιä õιõ ðñÿ ÷ äε Þäç. Άβιáε äðβòçð ðει áóòäεÞòð, áõιγ äâ ÷ ñäεÛäεόäε ίά ðñÿíâòâ ðεò äóãñιäÿò õιõ ðäεειγ äáoεειγ óðòòÞιαóιò ïä õι ρÿι ððñÞιá.

5. mergemaster -p

Áðòü õι äÞιá áιçiãñÞιáε óá äðιεγúòð äáoεεÛ äñ ÷ äßá ñòειβóãüι õιõ FreeBSD, äεá ίά ïðñÿòãòâ ίά ääεáóáóòÞóãòâ óóòòÛ õι ρÿι äáoεεü óγóòçιá. ΆιçiãñÞιáε, äεá ðãñÛäεäιá, ðç äÛòç ÷ ñçóòÞι εáε ñÛäüι ÷ ñçóòÞι õιõ FreeBSD. ÊÛεä õιñÛ õιõ ðñιóòβεäóäε ÿíáð ρÿι ÷ ñÞóòçð óðòòÞιαóιò Þ ιεá ρÿι ñÛäü ÷ ñçóòÞι, õι äÞιá installworld ðçð áíáâÛειέοçð εäññãß üðε ÿ ÷ äòâ Þäç ñòειβóáε õιõð ρÿιòð ÷ ñÞóòãð Þ ðεò ρÿιð ñÛäüð. Áðòü äεñεãÞð εÛιáε óá äðòü õι óçiãßι õι äñäáεãßι mergemaster(8).

6. make installworld

Õι äðιιãñι äÞιá äβιáε ίά ääεáóáóòÞóãòâ õι áιçiãññùÿι äáoεεü óγóòçιá äðι õιι εáóÛειäι /usr/obj. ïäòÛ äðι äóòü ÿ ÷ äòâ ðεÿι ÿíá ρÿι ððñÞιá εáε ÿíá áιçiãññùÿι äáoεεü óγóòçιá, õι ιðιβι ðáεñεÛäεε ïä õιι ρÿι ððñÞιá.

7. mergemaster

Ίá äðι óá ðäεäòðáβá äÞιαόά äβιáε ç áíáâÛειέοç õιι äñ ÷ äßüι ñòειβóãüι õιõ óðòòÞιαóιò. Õι äñäáεãßι mergemaster(8) ïðññãß ίά óáð äιçεÞóáε óá äðòü õι äÞιá, áõιγ áιçiãñÞιáε óá äñ ÷ äßá ñòειβóãüι εñãòÞιóáð εáε ιðιεáóáÞðιòä õιðεéÿð äεεäáÿð ÿ ÷ äòâ εÛιáε óõι óγóòçιÛ óáð.

8. ΆðáíäεείÞóðä õι óγóòçιá.

Ïεá ðäεäòðáβá äðáíäεεβιçοç õιõ óðòòÞιαóιòð óáð äíáóóáεβäε üðε õι óγóòçιá íäεείÛäε ïä õι ρÿι ððñÞιá, õι áιçiãññùÿι äáoεεü óγóòçιá εáε óá εáείγñεá äñ ÷ äßá ñòειβóãüι.

Άί ç áíáâÛειέοç õιõ εÛιáðä äβιáε äðι ιεá ÿεäιòç õιõ FreeBSD óá ιεá ðει εáείγñεá ÿεäιòç õιõ βäειò εεÛäιò áíÛððòιçð, ð. ÷. äðι 7.0 óá 7.1, ðüðä ïäñεεÛ äðι óá äÞιαόά äòð ðçð äεäáεεáóβáð ïðññãß ίá ιç ÷ ñäεÛäειðáε áõιγ äβιáε εεäüðãñι ðεεáρι ίá óðιáíòÞóãòâ áóòιäáòüðçðãð ïäðáιγ õιõ ïäáäεüððεóòÞ óðòòÞιαóιòð, õιõ ððñÞιá, õιõ äáoεειγ óðòòÞιαóιòð εáε ðιι äñ ÷ äßüι ñòειβóãüι. Ç áíáâÛειέοç óá ðÿðιεáð ðãñεðòÞóáεð, ïäðáιγ äγι minor äεäüóãüι õιõ FreeBSD, βòðð ïðññãß ίá äβιáε εáε ïä ðçi ðäεεüðãñç äεäáεεáóβá: ðñÿ ÷ ïíðáðmake world εáε γóðãñá ïäðäεεüððβäειíðãð εáε óðÞιιíðãð ÿíá ρÿι ððñÞιá.

¼ðáι ùüðð áíáâäειβóãòâ õιõ FreeBSD ïäðáιγ major äεäüóãüι, εáεγðãñá ίá ÷ ñçóéιõðιεÞóãòâ ðç äεäáεεáóβá õιõ ðãñεãñÛòιòä äãÞ. ÁεεεÞð ïðññãß ίá áíðεíãðððβóãòâ ðñιäεÞιαόά äßðä εáóÛ ðç äεÛñεáεä ðçð áíáâÛειέοçð Þ áõιγ ÿ ÷ äε ðεÿιι ιειðεçñεäß.

ÊÛðιεáð äðι ðεò áíáâäειβóáεð (ð. ÷. äðι ιεá ÿεäιòç 4.x óá 5.0) ïðññãß ίá äðäεóιγι ïäñεεÛ ÷ äεñιεβιçòá äÞιαόά (üðòð õι ίá ïäðäεείÞóãòâ Þ ίá óáÞóãòâ óðäεäεñειÿι äñ ÷ äßá ðñει õι äÞιá installworld). Ðñει äðι ÊÛεä áíáâÛειέοç äεäáÛóðä ðñιòäεðεéÛ ðεò ιãçãßãð óðι äñ ÷ äßι /usr/src/UPDATING· äεäεéÛ ðεò ιãçãßãð óðι ðÿειò õιõ äñ ÷ äßιò, ιε ιðιβãð ðãñεãñÛòιòι áíäεòðεéÛ ðçi ðñιðäεíüäιç äεäáεεáóβá áíáâÛειέοçð.

ÁòðÞ ç äεäáεεáóβá áíáâÛειέοçð äíäεβóãòäóáε εáε äεíñεÞιáóáε εáεÞð ιε ðñιãñãíäóéóòÿò õιõ FreeBSD áíäεáεγððιòι εáείγñεäð äíãñòÞóáεð ïäðáιγ ðιι óðòóáóεεÞι õιõ óðòòÞιαóιòð Þ εÛιòι äεíñεÞóáεð äεá ίá äðιγäιòι áóòιäáòüðçðãð ïäðáιγ ðιι äεáóññãðεεÞι ððιóðòçιÛðιι. Άεðβäειòä üðε óá εáíðñεéÛ äÞιαόά ðçð äεäáεεáóβáð õιõ ðãñεãñÛòãðäε äãÞ ää εä äεεÛιòι ðιεγ äεá äñεäòü εáεññ ðεÿιι.

ΆíáεäöäεäεÞιιíðãð ùεä óá äÞιαόά óá ïðιβá ðãñεãñÛòøáíä ðãñãðÛü, ç ðñιðäεíüäιç äεäáεεáóβá áíáâÛειέοçð õιõ FreeBSD äðι õιι ðçããßι εÞäεεä õιõ óðòòÞιαóιòð äβιáε:

```
# cd /usr/src
# make buildworld
# make buildkernel
```


Το `make` ορίζει `CFLAGS` ελάττωση `NO_PROFILE` στο `/usr/share/examples/etc/make.conf` ή `/etc/make.conf` εάν ο `make` εκτελείται από το `root`.

Εάν θέλετε να χρησιμοποιήσετε `COPTFLAGS`, `NOPORTDOCS` κ.λπ. (ελάττωση `make` ή `make` στο `root`), τότε ο `make` ορίζει `CFLAGS` ελάττωση `NO_PROFILE` στο `/usr/share/examples/etc/make.conf` ή `/etc/make.conf`.

24.7.4 Αίτια της ελάττωσης του `make` στο `/etc`

Εάν θέλετε να χρησιμοποιήσετε `make` στο `/etc`, τότε ο `make` ορίζει `CFLAGS` ελάττωση `NO_PROFILE` στο `/usr/share/examples/etc/make.conf` ή `/etc/make.conf`. Εάν θέλετε να χρησιμοποιήσετε `make` στο `/etc`, τότε ο `make` ορίζει `CFLAGS` ελάττωση `NO_PROFILE` στο `/usr/share/examples/etc/make.conf` ή `/etc/make.conf`.

Εάν θέλετε να χρησιμοποιήσετε `make` στο `/etc`, τότε ο `make` ορίζει `CFLAGS` ελάττωση `NO_PROFILE` στο `/usr/share/examples/etc/make.conf` ή `/etc/make.conf`.

Εάν θέλετε να χρησιμοποιήσετε `make` στο `/etc`, τότε ο `make` ορίζει `CFLAGS` ελάττωση `NO_PROFILE` στο `/usr/share/examples/etc/make.conf` ή `/etc/make.conf`.

Εάν θέλετε να χρησιμοποιήσετε `make` στο `/etc`, τότε ο `make` ορίζει `CFLAGS` ελάττωση `NO_PROFILE` στο `/usr/share/examples/etc/make.conf` ή `/etc/make.conf`.

Εάν θέλετε να χρησιμοποιήσετε `make` στο `/etc`, τότε ο `make` ορίζει `CFLAGS` ελάττωση `NO_PROFILE` στο `/usr/share/examples/etc/make.conf` ή `/etc/make.conf`.

```
# cd /usr/src/usr.sbin/mergemaster
# ./mergemaster.sh -p
```

Όδηγίες: Αίτια της ελάττωσης του `make` στο `/etc` ορίζει `CFLAGS` ελάττωση `NO_PROFILE` στο `/usr/share/examples/etc/make.conf` ή `/etc/make.conf`.

```
# find / -group GID -print
```

Εάν θέλετε να χρησιμοποιήσετε `make` στο `/etc`, τότε ο `make` ορίζει `CFLAGS` ελάττωση `NO_PROFILE` στο `/usr/share/examples/etc/make.conf` ή `/etc/make.conf`.

24.7.5 Αίτια της ελάττωσης του `make` στο `/etc`

Εάν θέλετε να χρησιμοποιήσετε `make` στο `/etc`, τότε ο `make` ορίζει `CFLAGS` ελάττωση `NO_PROFILE` στο `/usr/share/examples/etc/make.conf` ή `/etc/make.conf`.

24.7.7 Ἀρχὴ τῆς ἐξέλιξης τοῦ FreeBSD

24.7.7.1 Ἀρχὴ τῆς ἐξέλιξης τοῦ FreeBSD

Ἐὰν ἐπιθυμοῦντε νὰ ἐκτελέσετε τὴν `make(1)`, ἀπαιτεῖται νὰ εἶναι ἰσχυρῶς ἐγκατεστημένη ἡ `make(1)`. Ἄν ἐπιθυμοῦντε νὰ ἐκτελέσετε τὴν `make(1)`, εἰς τὴν ἀρχὴν τῆς ἐξέλιξης τοῦ FreeBSD, εἰς τὴν ἀρχὴν τῆς ἐξέλιξης τοῦ FreeBSD, εἰς τὴν ἀρχὴν τῆς ἐξέλιξης τοῦ FreeBSD.

Ἡ ἀρχὴ τῆς ἐξέλιξης τοῦ FreeBSD ἀρχίζει νὰ ἐκτελέσῃ τὴν `make(1)` ἐν τῇ ἀρχὴν τῆς ἐξέλιξης τοῦ FreeBSD. Ἡ ἀρχὴ τῆς ἐξέλιξης τοῦ FreeBSD ἀρχίζει νὰ ἐκτελέσῃ τὴν `make(1)` ἐν τῇ ἀρχὴν τῆς ἐξέλιξης τοῦ FreeBSD.

```
# script /var/tmp/mw.out
Script started, output file is /var/tmp/mw.out
# make TARGET
... ἰσχυρῶς ἐγκατεστημένη, ἰσχυρῶς ἐγκατεστημένη, ἰσχυρῶς ἐγκατεστημένη ...
# exit
Script done, ...
```

Ἡ ἀρχὴ τῆς ἐξέλιξης τοῦ FreeBSD ἀρχίζει νὰ ἐκτελέσῃ τὴν `make(1)` ἐν τῇ ἀρχὴν τῆς ἐξέλιξης τοῦ FreeBSD. Ἡ ἀρχὴ τῆς ἐξέλιξης τοῦ FreeBSD ἀρχίζει νὰ ἐκτελέσῃ τὴν `make(1)` ἐν τῇ ἀρχὴν τῆς ἐξέλιξης τοῦ FreeBSD.

24.7.7.2 Ἀρχὴ τῆς ἐξέλιξης τοῦ FreeBSD

Ἐὰν ἐπιθυμοῦντε νὰ ἐκτελέσετε τὴν `make(1)` ἐν τῇ ἀρχὴν τῆς ἐξέλιξης τοῦ FreeBSD:

```
# cd /usr/src
```

(ἐπιθυμοῦντε νὰ ἐκτελέσετε τὴν `make(1)` ἐν τῇ ἀρχὴν τῆς ἐξέλιξης τοῦ FreeBSD, ἐπιθυμοῦντε νὰ ἐκτελέσετε τὴν `make(1)` ἐν τῇ ἀρχὴν τῆς ἐξέλιξης τοῦ FreeBSD).

Ἡ ἀρχὴ τῆς ἐξέλιξης τοῦ FreeBSD ἀρχίζει νὰ ἐκτελέσῃ τὴν `make(1)` ἐν τῇ ἀρχὴν τῆς ἐξέλιξης τοῦ FreeBSD. Ἡ ἀρχὴ τῆς ἐξέλιξης τοῦ FreeBSD ἀρχίζει νὰ ἐκτελέσῃ τὴν `make(1)` ἐν τῇ ἀρχὴν τῆς ἐξέλιξης τοῦ FreeBSD.

Ἡ ἀρχὴ τῆς ἐξέλιξης τοῦ FreeBSD ἀρχίζει νὰ ἐκτελέσῃ τὴν `make(1)` ἐν τῇ ἀρχὴν τῆς ἐξέλιξης τοῦ FreeBSD.

```
# make -x -DVARIBLE target
```

Ἡ ἀρχὴ τῆς ἐξέλιξης τοῦ FreeBSD ἀρχίζει νὰ ἐκτελέσῃ τὴν `make(1)` ἐν τῇ ἀρχὴν τῆς ἐξέλιξης τοῦ FreeBSD.

Ἡ ἀρχὴ τῆς ἐξέλιξης τοῦ FreeBSD ἀρχίζει νὰ ἐκτελέσῃ τὴν `make(1)` ἐν τῇ ἀρχὴν τῆς ἐξέλιξης τοῦ FreeBSD.

```
# make -DNO_PROFILE target
```

Ἡ ἀρχὴ τῆς ἐξέλιξης τοῦ FreeBSD ἀρχίζει νὰ ἐκτελέσῃ τὴν `make(1)` ἐν τῇ ἀρχὴν τῆς ἐξέλιξης τοῦ FreeBSD.

```
NO_PROFILE=   true #   Avoid compiling profiled libraries
```

Όι target αέεβίάε όδι make(1) όε εΎεάόα ίά εΥίαόά. Όά εΥεά makefile ιñβεάόάε Υίαό άνεέιυό αεάοιñάόέεβί “targets”, εάέ ς άδεείτP διώ εά εΥίαόά, εάειñβεάε όε αέñεάpò εά άβίάε.

ΕΥδιεά άδυ όά targets διώ εάειñβεάίόάε όδι Makefile, άάι δñιñβεάίόάε αεά Υίαός άεόΥεάός άδυ όι ÷ñPόός. Αίόβ αεά άόδυ, ÷ñçόείñδιερίγίόάε άδυ όç αεάάεεάόβá ίάόάάεpòóéόçò αεά ίά ιñεñάόόάβ ι άνεέιυό óυι άçiΥόóυι διώ άδαέόιγίόάε αεά όç ίάόάάεpòóéόç όιω όόóóΠιáόιò, όά Υία άνεέιυó óðo-άçiΥόóυι.

Όόέó δññέόóóυóάñáò δññέδòpóáéò άάι εά ÷ñεάόóόάβ ίά άpóάóά εάιβά δññΥιáόñι όδι make(1), εάέ Υόόé ç άíóιεP óάó εά ιñεΥεάé ίά όçi δññάéΥόóυι:

```
# make target
```

¼διώ όι target εά άβίάé ίεά άδυ όέó δñεεΎó άδεείτP ίάόάάεpòóéόçò. Όι δñpóι target εά δñΎδáé δΥίόά ίά άβίάé όι buildworld.

¼δυό άίññάóáé εάé άδυ όι ύññá, όι buildworld ίάόάάéυóóóβεάé Υία δεPñáò äΎίόñι ιΎόά óóιι εάóΥείτá /usr/obj, άñp όι installworld, ááεάέéóóΥ άóóυ όι äΎίόñι óóι δñΎ÷ιι ιç÷Υίçιά.

Ç γδññç αεάοιñάόέεβί άδεείτP, άβίάé ÷ñPόéιç αεά äγí εüäñòð. Δñpóá άδυ üεά, óάó άδεóñΎδáé ίά άεόáéΎόáóά όç αεάάεεάόβá ίάόάάεpòóéόçò ίά áóóΥεάéá, äññβεάίόáó üóé äáι δññüεáέóáé ίά άδçñááóóóáβ εάιΥία óιPιá όιω δñΎ÷ιιόιò óóóóΠιáόιò óάó. Ç αεάάεεάόβá ίάόάάεpòóéόçò άβίάé “self hosted”, άδñιñüΥίç άδυ όçi óδñειεδç εάέóιòñáβá όιω ιç÷άιPιáόιò. Ιδιñάβóά Ύóóé ίά άεόáéΎόáóά όι buildworld óά Υία ιç÷Υίçιά διώ άñβóéáóáé óά εάίñίεεP εάέóιòñáβá (διεεάδεβί ÷ñçóóπí) ÷ññòβ ίά óðΥñ÷áé óüäñò δññáíññáéβí. Υóóóóι, óóιPóóáóáé ίά άεόáéΎόáóά όι installworld óά εάóΥóóáóç εάέóιòñáβáó άññó ÷ñPόóç.

Ι äáγóáññι εüäñò άβίάé üóé óάó άδεóñΎδáé ίά ÷ñçόείñδιεέPóáóá δñιόáñòPóáéò NFS αεά ίά áíáááéιβóáóá δñεεΥ ιç÷άιPιáóά όιω αεέóγίó óáó. Αί Ύ÷áóá δñβá ιç÷άιPιáóá, óá A, B εάé C óά ιδιβá εΎεάóά ίά áíáááéιβóáóá, άεόáéΎόáóά όι make buildworld εάé όι make installworld óóι ιç÷Υίçιά A. Όι B εάé όι C ιδιñιγί ίά δñιόáñòPóίóι όιι εάóΥείτá /usr/src εάé όιι /usr/obj άδυ όιι A ιΎόύ NFS, εάé Ύδáéόá ιδιñάβóá ίá άεόáéΎόáóά όι make installworld αεά ίá ááéάóáóóPóáóá όι Υόιεñ ðεΥίι óγóóçιά óóιι B εάé C.

Αί εάé óðΥñ÷áé áéñüá όι target world, ááι óóιPóóáóáé δεΎιι ç ÷ñPόç όιω.

ΆεόáéΎόáóά όçi άíóιεP:

```
# make buildworld
```

Ιδιñάβóά ίá εάειñβóáóά όçi άδεείτP - j óóçi make póóá ίá άεόáéáóóáβ óá δñεεάδεΎό αεάññááóβáò. Αόóυ άβίáé δññέόóóυóάñι ÷ñPóéιι óά ιç÷άιPιáóá ίá δñεερίγύ áðáíññááóóΎó, υóóóóι εάεpò όι ίάááéγóáñι ιΎññò όçò αεάάεεάόβáò ίάόάάεpòóéόçò εάéóóóáññáβ áíáéóβáò όιω óééçñιγύ áβóéιò (IO bound) εάé ü÷é όçò CPU, ιδιñάβ ίá óáó óáíáβ ÷ñPóéιι áéñüá εάé óá ιç÷άιPιáóá ίá Υία áðáíññááóóP.

Όά Υία óðδééυ ιç÷Υίçιά ίá ίεά CPU, εά ιδιñιγóáóá ίá άpóáóá:

```
# make -j4 buildworld
```

Ιá όçi δññáðΥñü άíóιεP, όι make(1) εά ÷ñçόείñδιεéάβ ιΎ÷ñé 4 εάññááóβáò εΥεá ÷ññίεεP óééññP. Αδυ όçi άιδáéñβá διώ Υ÷ιòíá εάé άδυ üóé áíáóΎñιόí íé ÷ñPóóáò óóéò εβóóáò, óáβίáóáé üóé ç ñγέιεόç áóóP άβίáé ááíééΥ όçi εάéγóáñç άδññιόç.

Αί Ύ÷áóá ιç÷Υίçιά ίá δñεερίγύ áðáíññááóóΎó, εάé ÷ñçόείñδιεéάβóά δóñPιá ίá äóíáóüóçóá SMP, äñεéιΥóóá óéιΎó ίáόáίγ όιω 6 εάé όιω 10 αεά ίá äñβóá δñéá άδεόá÷γίáé εάéγóáññ όι άδιΎεάóíá.

24.7.7.3 ×ñüñò Ìáðáãëðððéóçð

Ï ÷ñüñò ðìö áðáéððððéóç áéá ðçí Ìáðáãëðððéóç áðçñáÛæáðáé áðü ðñëéíýð ðñáÛáñíðáð. Ûððüóí, óá óýá ÷ñüñá Ìç÷-áíðíáðá ç äéáäééáóáá äáí êñáðÛæé óñíðèùð ðñáñáðÛíù áðü Ìáá ð äýí ðñáð, ùðáí áñíáðáé Ìáðáãëðððéóç ðìö áÝíðñìö FreeBSD-STABLE, éáé ÌÛëéóðá ÷ññò Ìá ÷ñáéÛæáðáé Ìá áñííðí áéáééÝð ðñèìòáéð ð èüèðá. Õí áÝíðñìö FreeBSD-CURRENT ÷ñáéÛæáðáé äáíééÛ èáñí ðñáéóóüðñáñí ÷ññíí áéá Ìá Ìáðáãëðððéóçð.

24.7.8 Ìáðáãëùðððóðá éáé Áãéáðáóððóðá ÍÝí ðññðíá

Áéá Ìá áèìáðáééáðèáðá ðèðñùð ðí ÌÝí óáð óýóóçíá, éá ðñÝðáé Ìá áðáíáíáðáãëùðððóðá ðí ðññðíá. Áððü áñíáé ðñáéðééÛ áíáãéááí, éáèðð èÛðñéáð äñÝð óðç Ìðíç ðééáíðð Ìá Ý÷-íðí áéèÛíáé, éáé Ýðóé ðññáñÛíáðá ùððð óá ps(1) éáé top(1) äáí éá éáéðíðñáñí òùóðÛ ÌÝ÷-ñé Ìá óðã÷ ðññòðáð ðí ðññðíá Ìá ðçí Ýéáñóç ðçãááñí èðáééá ðìö ááóééíý óðððíáðíð.

Ï áðñýóðáñíð éáé ðèÝíí áóóáèðð ðñùðñò, áñíáé Ìá Ìáðáãëùðððóðá éáé Ìá áãéáðáóððóðá Ýíá ðññðíá ááóééíÝí óðñí GENERIC. Áí éáé Ìá GENERIC Ìðñáá Ìá Ìçí ðñáéÝ÷-áé ùéáð ðéð áðñááðçððáð óðóéáðÝð áéá ðí óýóóçíá óáð, éá ðñÝðáé Ìá ðñáéÝ÷-áé ùðé ÷ñáéÛæáðáé ððóðá Ìá Ìáééíððóðá ÌáÛ ðí óýóóçíá óáð óá éáðÛóðáóç éáéðíðñááð áñíð ÷ñðóç. Áððü áñíáé Ýíá éáéù ðáðð òùóððð éáéðíðñááð ðìö óðððíáðíð. ÌáðÛ ðçí áèèáíçóç Ìá ðíí GENERIC, éáé áóíý áðáéçèáýóðáð ðç òùóðð éáéðíðñáá ðìö óðððíáðíð, Ìðñááðá Ìá Ìáðáãëùðððóðá Ýíá ÌÝí ðññðíá ááóééíÝí óðñí áééù óáð ðññóáñííðíÝíí äñ÷-áñí ðñèìòáéñí.

Õðí FreeBSD áñíáé óçíáíðééù Ìá áèðáéÝóðáð ðí build world ðñéí Ìáðáãëùðððóðá Ìá ÌÝí ðññðíá.

Óçíááùóç: Áí èÝéáðá Ìá Ìáðáãëùðððóðá Ìá ÌÝí ðññðíá, éáé Ý÷-áðá ðáç Ýíá äñ÷-áñí Ìá ðññóáñííðíÝíáð ðñèìòáéð, ÷ñçóéííðñéððá áðèðð ðçí áðééíáð KERNCONF=MYKERNEL Ìá ðíí ðññðíð ðìö òáñíáðáé ðñáéáÛðð:

```
# cd /usr/src
# make buildkernel KERNCONF=MYKERNEL
# make installkernel KERNCONF=MYKERNEL
```

Óçíáéððá ùðé áí Ý÷-áðá áíááÛóáé ðçí ðéíð ðìö kern.securelevel ðÛíù áðü ðí 1, éáé Ý÷-áðá èÝóáé ðí flag noschg ð èÛðñéíí áíððóðíé÷-ðí óðñí áéðáéÝóéíí äñ÷-áñí ðìö ðññðíá, ÌÛëéíí éá ÷ñáéáóðáá Ìá Ìáðáãëððá óá éáðÛóðáóç éáéðíðñááð áñíð ÷ñðóç áéá Ìá ÷ñçóéííðñéððáð ðí installkernel. ÁéáðñáðééÛ, Ìðñááðá Ìá áèðáéÝóðáð éáé ðéð äýí áððÝð áíðñéÝð áðü ðçí éáñíéèð éáðÛóðáóç éáéðíðñááð (ðñèðí ÷ñçóðñí) ÷ññò Ìá áçíéíðñáçèíýí ðññáèðíáðá. Áááðá ðç óáèáá manual ðìö init(8) áéá éáððñÝñáéðð ó÷-áðééÛ Ìá ðç ðñéìéóç kern.securelevel éáé ðç óáèáá ðìö chflags(1) áéá éáððñÝñáéðð ó÷-áðééÛ Ìá óá áèÛíñá flags ðìö ÷ñçóéííðñéíýíðáé óá äñ÷-áñí.

24.7.9 Áðáíáéèéíððóðá óá ÉáðÛóðáóç Èáéðíðñááð Áñíð ×ñðóç

Éá ðñÝðáé Ìá áðáíáéèéíððóðá óá éáðÛóðáóç éáéðíðñááð áñíð ÷ñðóç áéá Ìá áðáéçèáýóðáð ðç éáéðíðñáá ðìö ÌÝíð ðññðíá. Áéá ðí óéíðü áððü, ÷ñçóéííðñéððá ðéð Ìáçááð ðìö áááñáá óðñí Õíðíá 24.7.5.

24.7.10 Áãéáðáóððóðá óá ÍÝá ÁèðáéÝóéíá ðìö Óðððíáðíð

Éá ðñÝðáé ðññá Ìá ÷ñçóéííðñéððá ðí installworld áéá Ìá áãéáðáóððóðá óá ÌÝá áèðáéÝóéíá ðìö óðððíáðíð. ÁèðáéÝóðá ðéð ðñáéáÛðð áíðñéÝð:

```
# cd /usr/src
# make installworld
```

Ὁρίσθη: Ἄν ἔσῃ ἐν τῷ ὁδῷ `make buildworld` ἐὰν ἔσῃ ἐν τῷ ὁδῷ `make installworld`. Ἄλλοι ἀπὸ τῆς ἀρχῆς τοῦ `make installworld` ἀπὸ τῆς ἀρχῆς τοῦ `make buildworld` ἀπὸ τῆς ἀρχῆς τοῦ `make installworld`.

Ἄλλοι ἀπὸ τῆς ἀρχῆς τοῦ `make installworld`:

```
# make -DNO_PROFILE buildworld
```

Ἐὰν ἔσῃ ἐν τῷ ὁδῷ `make installworld`:

```
# make -DNO_PROFILE installworld
```

Ἄλλοι ἀπὸ τῆς ἀρχῆς τοῦ `make(1)` ἐὰν ἔσῃ ἐν τῷ ὁδῷ `make buildworld` ἀπὸ τῆς ἀρχῆς τοῦ `make buildworld`.

24.7.11 Ἀίτιῶν 1/4 ἄν - ἀπὸ τῆς ἀρχῆς τοῦ `make installworld`

Ἐὰν ἔσῃ ἐν τῷ ὁδῷ `make installworld` ἀπὸ τῆς ἀρχῆς τοῦ `make installworld` ἀπὸ τῆς ἀρχῆς τοῦ `make installworld`.

Ἄλλοι ἀπὸ τῆς ἀρχῆς τοῦ `make installworld` ἀπὸ τῆς ἀρχῆς τοῦ `make installworld` ἀπὸ τῆς ἀρχῆς τοῦ `make installworld`.

24.7.11.1 mergemaster

Ἄλλοι ἀπὸ τῆς ἀρχῆς τοῦ `mergemaster(8)` ἀπὸ τῆς ἀρχῆς τοῦ `mergemaster(8)` ἀπὸ τῆς ἀρχῆς τοῦ `mergemaster(8)`.

Ἄλλοι ἀπὸ τῆς ἀρχῆς τοῦ `mergemaster(8)` ἀπὸ τῆς ἀρχῆς τοῦ `mergemaster(8)` ἀπὸ τῆς ἀρχῆς τοῦ `mergemaster(8)`.

Ἄλλοι ἀπὸ τῆς ἀρχῆς τοῦ `mergemaster(8)` ἀπὸ τῆς ἀρχῆς τοῦ `mergemaster(8)` ἀπὸ τῆς ἀρχῆς τοῦ `mergemaster(8)`.


```
# mkdir /var/tmp/root
# cd /usr/src/etc
# make DESTDIR=/var/tmp/root distrib-dirs distribution
```

Ïé ðáñáðÛíù áíñòíéÝð èá áçìéíññáðóíñòí ðçí áðáéóíñíáíç áñÞ èáðáéúíñí èáé èá ááéáðáðóðóíñòí ðá áñ÷áßá. ÌááÛëí ìÝñíò òíí ððíéáðáéúíñí ðíò Ý÷íñòí áçìéíññáçèáß èÛòù áðu òíí /var/tmp/root áßíáé Ûááéíé, èáé ðñÝðáé íá áéáññáóíñí. Ì áðéíñóðáñíò ðñüðíò áéá íá áßíáé áðòù, òáßíáðáé ðáñáéÛòù:

```
# cd /var/tmp/root
# find -d . -type d | xargs rmdir 2>/dev/null
```

Áðòù èá áéáññÛðáé ùëíðò òíòð Ûááéíòð ððíéáðáéúíñíòð. (Ç Ýíñáíò òóÛëíáðíò áíáéáðáðéñíáðáé òðí /dev/null þðá íá íçí ðíòáíßáíñíðáé òðçí ðíùíç ðñíáéáíðíéðóáéð áéá èáðáéúíñíòð ðíò ááí áßíáé Ûááéíé.)

Ôþñá, í /var/tmp/root ðáñéÝ÷áé ùéá ðá áñ÷áßá ðíò èá ðñÝðáé íá òíðíéáðçèñíí òá èáðÛëççèáð èÝðáéð èÛòù áðu òíí /. Èá ðñÝðáé ðþñá íá áéáðñÝíáðá èáéÝíá áðu áðòÛ ðá áñ÷áßá, èáé íá èáéíñßóáðá ðùð èáéÝíá áðu áðòÛ áéáðÝñáé áðu òí áíðßóðíé÷í ððÛñ÷íí (ááéáðáðóçíÝñí) áñ÷áßí.

Óçíáéððóá ùðé èÛðíéá áðu ðá áñ÷áßá ðá ðíðá Ý÷íñòí ááéáðáðóðáéáß òðíí /var/tmp/root Ý÷íñòí ðá áñ÷éêÞ “.”. Óç òééáíÞ ðíò áñÛòíñóáé áðòÝð ðé áñáñÝð, ðá ìííá áñ÷áßá òóá ðíðá òíñíáßíáé áðòù áßíáé ðá áñ÷áßá áééßíççð ðíò èáéñíòð òðíí èáðÛëíñí /var/tmp/root/ èáé /var/tmp/root/root/, áí èáé ððíñáß íá ððÛñ÷íñòí èáé Ûëéá (áíÛëíñá ìá òí ðùðá áéááÛæáðá òí èáßíáñí). Áááéáéùèáßðá ùðé ÷ñçóéíðíéáßðá ðçí áíñíêÞ ls -a áéá íá ðá ááßðá ùéá.

Ï áðéíñóðáñíò ðñüðíò áéá íá òðáéññíáðá áñí áñ÷áßá, áßíáé íá ÷ñçóéíðíéáßðáðá ðçí áíñíêÞ diff(1):

```
# diff /etc/shells /var/tmp/root/etc/shells
```

Ç ðáñáðÛíù áíñòíéÞ èá òáð ááßíáé ðéð áéáðñÝð ìáðáíñ ðíò áñ÷áßíò /etc/shells èáé ðíò ðÝíò áñ÷áßíò /var/tmp/root/etc/shells. ×ñçóéíðíéáßðáðá ðéð áéáðñÝð áðòÝð áéá íá áðíòáðßóáðá áí èá ðñÝðáé íá òóá÷áñíáðáðá ðéð áééááÝð ðíò Ý÷áð èÛíáé, Þ áðêð íá áíðéáñÛðáðá òí ðáééú òáð áñ÷áßí ðÛíù áðu òí ðÝí.

ÐñíòéÝðóá ðçí Çíáññíçíßá òðí ¼íñá ðíò ÍÝíò Root Êáðáéúíñíò, (/var/tmp/root) çðá íá ðíðíñáßðá Áñéíéá íá Óðáéññíáðá ÁéáðíñáðééÝð Áéäúóáéð ìáðáíñ ðíòð: Áí ìáðáéúíñíòððßæáðá òó÷íÛ òí ááóééú óýðçíá, èá ðñÝðáé áðßóçð íá áíçíáññíáðá òð÷íÛ òíí èáðÛëíñí /etc, òí ððíñí ðíðíñáß íá áßíáé áñí÷éçðééú.

ðíðíñáßðá íá áðéðá÷ñíáðá áðòÞ ðç áéááééáðóá, ðçñíðíáðá Ýíá áíðßáñáðí ðíò ðáéáðóáßíò òáð áééááíÝíñí áñ÷áßí ðá ðíðíá òðá÷áñíáðá òðíí èáðÛëíñí /etc. Ç ðáñáéÛòù áéááééáðóá èá òáð áðóáé ìéá èáÝá áéá òí ðùð ðíðíñáß íá áßíáé áðòù:

- 1. Ìáðáéúíñíòðßóáðá òí ááóééú óýðçíá ùðùð èÛíáðá òðíÞèùð. ¼ðáí èÝéáðá íá áíçíáññíáðá òðí /etc èáé ðíòð Ûëéíòð èáðáéúíñíòð, áðóáð òðíí èáðÛëíñí ðñíñéóíñí Ýíá ùíñá ááóéóíÝíí òðçí ðñÝ÷íòóá çíáññíçíßá. Áí òí èÛíáðá áðòù òðéð 14 Óááñíòáññíò 1998, èá áñÛðáðá èÛðé òáí òí ðáñáéÛòù:

```
# mkdir /var/tmp/root-19980214
# cd /usr/src/etc
# make DESTDIR=/var/tmp/root-19980214 \
distrib-dirs distribution
```

- 2. Óðá÷áñíáðá ðéð áééááÝð áðu áðòù òíí èáðÛëíñí, ìá òíí ðñüðí ðíò ðáñéáñÛðáíá ðáñáðÛíù. Ìçí áéáññÛðáðá òíí èáðÛëíñí /var/tmp/root-19980214 ùðáí ðáéáéðóáðá ìá ðçí ðáñáðÛíù áéááééáðóá.

- 3. ¼ðáí èáðááÛðáðá ðçí ðáéáðóáßá Ýéáíóç ðíò ðçááßíò èðáééá èáé òíí ìáðáéúíñíòðßóáðá ðáíÛ, áéíéíòèÞðóðá òí áßíá 1. Áðòù èá òáð áðóáé Ýíá èáðÛëíñí ðíò ðíðíñáß íá ðíñÛæáðáé /var/tmp/root-19980221 (áí áíÛíáðá òðéð áñí ìáðáéúíñíòðßóáðéð ðáñáíáÛëéáðáé áéÛðçíá ìéáð áááñÛááð).

Ὁὰ ἀαίέεῤὸ ἀνὰὶῤὸ (ἐάε ἀὸὸὺὸ ἀάὶ ἀβίαέ ἐαίῤῆαὸ διὸ ἐὸ÷ῥάε δῤῆὸά), ρ ἀέἀñāάὸβὰ διὸ make buildworld
iàòāäèùòδβææé ἶῤῶ ἀίðβñāὸά ἀαὸέεῖῖ ἀñāéēäḅñῖ (üðùð δά gcc(1), ἐάέ make(1)) ἐάεῖð ἐάέ ὀὶῖ ἀέἀέεῖèèçêῖῖ
ὀδὸδῖαὶὸδ. ðæέὸά ἀāæèèòðῖὸάέ ἀὸδῤ ὀά ἀñāæēäḅá ἐάέ ἰé ἀéäééῖèèèðæð. Ὁὰ ἶῤῶ ἀñāæēäḅá ἐάέ ἀéäééῖèèèðæð
÷ñçòéῖῖðῖéῖῖὸáέ ῤðæέὸά æéá ἶά ἀðáῖáῖäāæèùòðβὸῖῖ ὀῖðð ἀαδὸῖῖð ὀῖðð, ἐάέ āææèèβὸάῖὸάέ ἶάῤῶ. ἶéèèçñῖ ὀῖ ὀῖὸçῖá
(ὀῖ ἶðῖḅῖ ὀῖñá ðañééäῖäῤῶáé ἐάέ δά ὀῖçèèὀῖῖῤῶ ḅññāñῤῶῖαὸά ÷ñḅὸç ῖðùð ὀῖ ls(1) ḅ ὀῖ grep(1))
āðáῖáῖäāæèùòðβæäðáé ÷ñçòéῖῖðῖéῖῖὸáð δά ἶῤῶ āñ ÷ äḅá ὀῖð ὀδὸδῖαὶὸδ.

Ἀί ἀñβὸéäòðά ὀδῖ ðææðððáḅῖ ὀδῤæῖ, ὀῖ ἶðῖḅῖ ἐά ὀῖ ἀῤῖñβæäðá èῖéðῤæῖῖὸáð ὀçῖ ῤῖñῖ ḅῖð ῤ ÷ äðá ἀðῖèçèäῖὸáé, ἀβίαέ
ὀ÷äðéèῤ ἶὸáéῤ ἶá èῤῖäðá:

```
... fix the problem ...
# cd /usr/src
# make -DNO_CLEAN all
```

Ἰὰ ὀῖῖ ὀñῖðῖ ἀδὸὸὺ ἀάὶ ἐά ἀῖαéñῤὸáððά ὀçῖ ἀñāάὸβὰ διὸ ῤ ÷ æé ἀβίαέ ἀðῖ ὀῖ ðñῖçñῖῖñῖñῖ make buildworld.

Ἀί ἀãḅðá ὀῖ ἶḅῖðῖá:

```
-----
Building everything..
-----
```

ὀçῖ ῤῖñῖ ὀçð ἀῖðῖèðð make buildworld, ὀῖðá ἀβίαέ ἶῤèèῖ ἶὸáéῤ ἶá ðñῖ ÷ ùñḅὸáðá ἶá ἀδὸὸὺ ὀῖῖ ὀñῖðῖ.

Ἀί ἀάὶ ἀãḅðá ἀδὸὸὺ ὀῖ ἶḅῖðῖá, ḅ ἶά ἀάὶ ἀβὸðá ὀβῖῖðñῖð, ὀῖðá ἀβίαέ ἐáéῖðāñá ἶá èῤῖäðá ðèḅñç ἶððāæḅðððéὸç ðañῤ ἶá
ἶððáῖèῖῖáðá ἀñāῖðāñá.

5. Δὺὸ ἶðῖñḅ ἶá äðéðá÷ῖῖ ὀç ἶððāæḅððéὸç ὀῖð ἶαὸééῖῖ ὀδὸδῖαὶὸδ;

- Ἀέðæῤὸðá ὀçῖ ὀά ἐάðῤὸðáç ἶῖῖ ÷ ñḅὸç.
- Ἀῤèðá ὀῖðð ἐáððèῖῖððð /usr/src ἐάέ /usr/obj ὀά æéáὀῖñāðéèῤ ὀδὸδῖαὶὸð ἶñ ÷ äḅῖ ὀά ἶðῖḅῖ ἀñβὸéῖῖὸáé ἐάέ ὀά
æéáὀῖñāðééῖῖð ὀððééῖῖðð ἶβὸéῖῖðð. Ἀί ἀβίαέ äðῖäḅῖ, ἶῤèðá ἀδὸῖῖð ὀῖðð ἶβὸéῖῖðð ὀá ÷ ùñéὸῖῖðð æéäèðῤ.
- Ἀέῖῖá ἐáéῖðāñá, ἶῖèñῤὸðá ἀδὸῤ ὀά ὀδὸδῖαὶὸð ἶñ ÷ äḅῖ ὀά ðῖèèäðèῖῖðð ἶβὸéῖῖðð, ÷ñçòéῖῖðῖéῖῖὸáð ὀῖ ðñῖñāñáῖá
ῖḅḅáççð ccd(4) (concatenated disk driver, ῖḅḅáççð ὀðῖῖñῖῖῖ ἶḅḅéῖῖ).
- Ἀðáῖññῖðῖéῖῖððð ὀῖ profiling (èῤῶðá ὀçῖ ἶððāæèçðḅ “NO_PROFILE=true” ὀðῖ /etc/make.conf). Ἀβίαέ ὀ÷äðéèῤ
ὀβῖῖðñῖ ùðé ἀáὶ ὀῖ ÷ ñāéῤæáððá.
- Ὁῖ ἶñ ÷ äḅῖ /etc/make.conf, èῤῶðá ὀῖ CFLAGS ὀá èῤðé ῖðùð -O -pipe. Ç äæðéððῖðῖḅççç -O2 ÷ ñāéῤæáðáé
ἶñèäðῤ ðañéóóῖðāñῖ ÷ ñῖñῖ, ἐάέ ç æéáὀῖñῤ ἶðῖῖῖçðð ἶððáῖῖ -O ἐάέ -O2 ἀβίαέ ὀðῖḅèðð ἶñæçðῤῶ. Ὁῖ -pipe
äðéðñῤðáé ὀðῖῖ ἶððāæèùððéὸðḅ ἶá ÷ ñçòéῖῖðῖéῖῖððæð pipes æéá äðééῖῖéῖῖῖḅá ἀῖðḅ æéá ðñῖðῖñéῖῤ ἶñ ÷ äḅá. Ἀððῖ
ἐáðáῖèῖῖáé ðañéóóῖðāñç ἶḅῖç, æèῤ ÷ ñçòéῖῖðῖéῖῖæḅ èèῖῖðāñῖ ὀῖ ὀéèçñῖ ἶβὸéῖ.
- ×ñçòéῖῖðῖéῖῖððá ὀçῖ äðéèῖḅ -jn ὀῖῖ make(1) ḅððá ἶá æèðáèῖῖῖὸáé ðañῤèèçèá ðῖèèäðèῤð æéññāáðḅðð
ἶððāæḅððéὸçðð. Ἀððῖ ὀðῖḅèðð ἶῖçèῤæ æέῖῖáé æέῖῖá ἐάέ ὀά ðañḅðððçð ðῖð ῤ ÷ äðá ἶç ÷ ῤῖçῖá ἶá ῤῖá äðáῖññāáððð.
- Ἰðῖñáḅðá ἶá ðñῖðáñðḅὸáðá (ḅ ἶá äðáῖäðñῖðáñðḅὸáðá) ὀῖ ὀῖὸçῖá ἶñ ÷ äḅῖ ὀῖ ἶðῖḅῖ ἀβίαέ ἀðῖèçèäῖῖῖῖ ὀῖ /usr/src
ἶá ὀçῖ äðéèῖḅ noatime. Ἀððῖ ἀðῖðñῤðáé ὀçῖ ἐáðáññáðḅ çῖññῖçῖḅáðð / ḅñáð ðñῖðááççðð ὀῖ ὀῖὸçῖá ἶñ ÷ äḅῖ.
Èáðῤ δῤðá ðèèáῖῖðçðá, ἀáῖ ÷ ñāéῤæáððá ἀððḅ ὀçῖ ðèçñῖῖñḅá ῤðé ἐάέ æèèèðð.

```
# mount -u -o noatime /usr/src
```

Ðñïáéäïðïßçóç: Õï ðáñÛäáéáíá ðñïúðïëÛóáé ùðé Ý÷-áðá ðï /usr/src òðï äééù ðïö óýóðçíá áñ÷-áßùí. Áí áðòù äáí óðíááßíáé (áí áßíáé ìÛñïð ðïö /usr äéá ðáñÛäáéáíá) êá ÷ñáéáóðáß íá ÷ñçóéïðïëéðóáðá áðòù ðï óçíáßí ðñïóÛñóçóç, êáé ù÷-é ðï /usr/src.

- Ìðñáßòá íá ðñïóáñðóáðá (P íá áðáíáðñïóáñðóáðá) ðï óýóðçíá áñ÷-áßùí ðïð ðáñéÛ÷-áé ðï /usr/obj ìá óçí áðééíáP async. Ìá ðïí ðñùðï áðòù, ïé äááñáðÛð òðï áßóéï êá áßñïðáé áóýá÷-ññá. Ìá Ûééá èüáéá, ïé äááñáðÛð òáßíáðáé ùðé ïééççññïðáé Ûíáóá, áñç ç ðñááíáðééP äááñáðP òðï áßóéï áßíáðáé èßáá äáððáññéáððá áññüðáñá. Áðòù áðéðñÛðáé óçí ïááñðïßçóç òùí äááñáðïí, ðï ïðïßí ìðñáß íá ðñïóóÛñáé áñáíáðééP äáéðßùóç áðñüðóçð.

Ðñïáéäïðïßçóç: Ìá Ý÷-áðá òðùðéí óáð ùðé áðòP ç áðééíáP ìðñáß íá èÛíáé ðï óýóðçíá áñ÷-áßùí óáð ðïéý ðéí áðáßòéçðï. Ìá óçí áðééíáP áðòP, òðÛñ÷-áé áðïçíÛíç ðééáíùðçðá ðï óýóðçíá áñ÷-áßùí íá áñáéáß òá ìç áðéóéáðÛóéç êáðÛóðáóç áí òðÛñíáé äéáéïðP ïáýíáðïð.

Áí ðï óýóðçíá áñ÷-áßùí ðáñéÛ÷-áé ìüí ðï /usr/obj, ðï ðáñáðÛíù äáí áßíáé ðñüáéçíá. Áí ùðòùðï Ý÷-áðá êáé Ûééá ðïéýðéíá äááñÛíá òðï ßáéï óýóðçíá áñ÷-áßùí, óééïðñáððáßðá ùðé Ý÷-áðá áíçíáññüíÛíá áíðßáñáðá áððáéáßáð ðñéí áíáñáðïëéðóáðá áðòP óçí áðééíáP.

```
# mount -u -o async /usr/obj
```

Ðñïáéäïðïßçóç: ¼ðòù êáé ðñïçáíðïÛíùð, áí ðï /usr/obj äáí áßíáé óýóðçíá áñ÷-áßùí áðù ìüí ðïð, áíðééáðáððóáðá ðï òðï ðáñÛäáéáíá ìá ðï ùííá ðïð ðñááíáðééïÛ óçíáßíð ðñïóÛñóçóçð.

6. Õé íá èÛíù áí èÛðé ðÛáé óðñááÛ;

Õéáñòñáððáßòá ùðé ðï ðáñéáÛééïí óáð äáí Ý÷-áé òðñéáßíáðá áðù ðñïçáíÛíáíáð ìáðáéùððóáéð. Áðòù áßíáé áñéáðÛ áðéï.

```
# chflags -R noschg /usr/obj/usr
# rm -rf /usr/obj/usr
# cd /usr/src
# make cleandir
# make cleandir
```

Ìáé, êá ðñÛðáé íá áéðáéÛóáðá ðï make cleandir äÛí òñÛð.

Áðáíáéééïðóáðá Ýðáéðá ùéç òç äéáéééáóáß, ìáééíðïðáð ìá ðï make buildworld.

Áí Ý÷-áðá áéïíá ðññáéðíáðá, óðáßéðá ðï ìðïíá èÛéïð êáé óçí Ýññá ðïð uname -a óðçí çéáéðññééP èßðá äáíééðï áññùðóáñí ðïð FreeBSD (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-questions>). Ìá áßóðá ðññáðïéíáðïÛíé íá áðáíðóáðá áðéðéÛíí áññùðóáéð ò÷-áðééÛ ìá óçí äáéáðÛóðáóç óáð!

24.8 ÁéáñáöÞ Ðáñù÷çìŸíuí Áñ÷áßuí, Êáoáëüáuí êáé ÁéâëéèÞçÞí

ÊáoÛ óçí óðíá÷Þ áíÛðððíç ðìö FreeBSD áßíáé öðóéíèíáéëü êÛðíéá áñ÷áßá êáoÛ êáéñíŸð íá ÷áñáéðçñßæííðáé ùð ðáñù÷çìŸí. Áðöü ìðíñáß íá óðíááß áí íé êáéðìðñáßðð ðìö ðáñáß÷áí ðëíðíéíŸíðáé ðëŸíí áéáðíñáðéëÛ, áí ìíí áñéèíüð Ÿéáíóçð ðçð áéáééíèÞçÞ Ÿ÷áé áéèÛíáé Þ áéüíá êáé áí Ÿ÷áé áéáñáöáß ìñéóðéëÛ áðü ðì óŸóðçíá. Óðá áñ÷áßá áððÛ ðáñééáíáÛííðáé áðßðçð áéáééíèÞçÞ êáoÛëíáíé ðìö ðñŸðáé íá áéáñáöíŸí ùðáí áßíáðáé áíááÛëíéóç ðìö óðóðÞíáðìð. Òí ùðáéíð áéá ðì ÷ñÞðóç áßíáé ùðé ðì óŸóðçíá ðìö ááí ááíßæáé áðü ðáéëÛ áñ÷áßá ðá ìðíßá êáoáéáíáÛííðí Û÷ñçððí ÷Þñí óðí ìŸí áðíèÞçÞðçð êáé óðí backup. Áðéðñüóèáðá, áí êÛðíéá ðáéëÛ áéáééíèÞçÞ áß÷á ðñíáéÞíáðá óðáéáñíüçðáð Þ áóðÛéáéáð êá ðñŸðáé íá óçí áíáááèíßðáðá áéá íá êñáðÞðáðá ðì óŸóðçíá óáð óðáéðáñü êáé áóðáéŸð. Óá áñ÷áßá, íé êáoÛëíáíé êáé íé áéáééíèÞçÞ ðìö êáññíŸíðáé ðáñù÷çìŸíáð óáßííðáé óðí /usr/src/ObsoleteFiles.inc. Íé ðáñáéÛðü ìäçáßáð êá óáð áíçèÞðíðí íá áéáñÛðáðá áððÛ ðá áñ÷áßá êáoÛ óçí áéáéééáðá áíááÛëíéóç ðìö óðóðÞíáðìð.

ÒðíèŸíðíá ùðé ÷ñçóéíðíéáßðá ðá áÞíáðá ðìö ðáñéáñÛííðáé óðí ÒíÞíá 24.7.1. ÌáðÛ óçí áðéðð÷Þ áéðŸéóç ðçð áíðíèÞð make installworld êáé ðìö mergemaster ðìö áéíèíèáß, êá ðñŸðáé íá áéŸáíáðá áéá ðáñù÷çìŸí áñ÷áßá êáé áéáééíèÞçÞ ùððð óáßíáðáé ðáñáéÛðü:

```
# cd /usr/src
# make check-old
```

Áí áñáéíŸí ðáñù÷çìŸí áñ÷áßá, ìðíñáßðá íá ðá áéáñÛðáðá ìá ðéð ðáñáéÛðü áíðíèŸð:

```
# make delete-old
```

Óðüááéíç: Ááßðá ðì /usr/src/Makefile áéá ðáñéóóüðáñáð áíáéáðŸííðóáð áðééíáŸð ðçð make.

Áéá êÛèá áñ÷áßí ðìö êá áéáñáöáß, êá óáð æçðçèáß íá áðéáááéÞðáðá óçí áíŸñááéá. Ìðíñáßðá íá ðáñáéáßðáðá óçí áñÞðçóç êáé íá áðÞðáðá ðì óŸóðçíá íá áéáñÛðáé áððÛ ðá áñ÷áßá áððüíáðá ÷ñçóéíðíèÞðíðáð óçí ìáðááéçðÞ ðìö make BATCH_DELETE_OLD_FILES ìá ðíí ðñíðí ðìö óáßíáðáé ðáñáéÛðü:

```
# make -DBATCH_DELETE_OLD_FILES delete-old
```

Ðñíáéäíðíßçóç: Ç áéáñáöÞ ðáñù÷çìŸí áñ÷áßuí, êá ðñíèáéŸóáé áðóéáéðìðñáßá ðüí áðáñííáÞí ðìö áíáééíèíèŸí íá ááóßæííðáé óá áððÛ. Áððü óðíááßíáé êáéáßðáñá ðá ðáééŸð áéáééíèÞçÞ. Óðéð ðáñéóóüðáñáð ðáñéðððáéð, êá ðñŸðáé íá áðáíáíðááéüððßðáðá ðá ðñíáñÛííáðá, ports Þ áéáééíèÞçÞ ðìö ÷ñçóéíðíèŸíðáí óçí ðáéëÛ áéáééíèÞçÞ ðñéí áéðáéŸóáðá óçí áíðíèÞð make delete-old-libs.

Ìðíñáßðá íá áñáßðá ðñíáñÛííáðá ðìö áéŸá÷íðí ðéð áíáñðÞðáéð ðüí èíéíü÷ñçóðüí áéáééíèÞçÞ óçð ÓðëíáÞ ðüí Ports, óðí sysutils/libchk Þ sysutils/bsdadminsceipts.

Íé ðáñù÷çìŸíáð èíéíü÷ñçóðáð áéáééíèÞçÞ ìðíñíŸí íá áçíéíðñáÞðíðí ðñíáéÞíáðá èüüü óðáéñíŸóáñí ìá íáÞðáñáð áéäüóáéð. Óá áððŸð ðéð ðáñéðððáéð, êá ááßðáé ìçŸííáðá ùððð ðá ðáñáéÛðü:

```
/usr/bin/ld: warning libz.so.4, needed by /usr/local/lib/libtiff.so, may conflict with libz.so.5
/usr/bin/ld: warning: librpcsvc.so.4, needed by /usr/local/lib/libXext.so may conflict with librpc
```

Áéá íá áðéŸóáðá ðŸŸíèíð áßáíðð ðñíáéÞíáðá, áñáßðá ðíèí port ááéáðŸóçðá óçí áéáééíèÞçÞ:

```
# pkg_info -W /usr/local/lib/libtiff.so
```

```
/usr/local/lib/libtiff.so was installed by package tiff-3.9.4
# pkg_info -W /usr/local/lib/libXext.so
/usr/local/lib/libXext.so was installed by package libXext-1.1.1,1
```

Ὁ σκοπός, ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ, ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ. Ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ. Ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ.

```
# make delete-old-libs
```

24.9 Ἀναβάθμιση ἀναβαθμιῶν ἰσχυρισμοῦ

Ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ. Ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ. Ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ.

24.9.1 Ἀναβάθμιση ἀναβαθμιῶν

Ὁ σκοπός, ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ, ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ. Ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ. Ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ.

Ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ. Ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ. Ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ.

Ὁ σκοπός, ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ, ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ. Ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ. Ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ.

24.9.2 Ὁ ἀναβάθμιση ὄψων

Ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ. Ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ. Ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ εἶναι ἡ ἀναβάθμιση τοῦ ἰσχυρισμοῦ.

áãéáóáóðóáá òβðìðá. ÌáðÛ òì ðÝëìð òçð ìáðáãêðððéóçð, ÷ñçóëìðìéðóáá òì ìç÷Ûíçìá äìéëìðì éáé áãéáóáóðóáá òì ððñðìá ðìò ìüééð äçìéìðñáðóáá. Áí òì ìç÷Ûíçìá áððù ðñìóáñòÛ òì /usr/src éáé òì /usr/obj ìÝòù NFS, üðáí òì áðáíáééëíðóáá òá éáðÛóðáóç áíüð ÷ñðóç, éá ÷ñáéáóáá ìá áíáñáìðìéðóáá òì áβêðì éáé ìá ðá ðñìóáñòðóáá. Ì áðëëìðáñìð ðñüðìð áéá áððù, áβìáé ìá áééëíðóáá òá éáðÛóðáóç ðìééáðêðì ÷ñçóðì éáé Ýðáéðá ìá áéðáéÝóáá shutdown now áéá ìá ìáðáááβðá òá éáðÛóðáóç áíüð ÷ñðóç. Ìüééð áβìáé áððù, ìðìñáβðá ìá áãéáóáóðóáá òì ìÝì ððñðìá éáé òì ááóéëü óýóðçìá, éáé ìá áéðáéÝóáá òì mergemaster üððð éá êÛíáðá ððìðèðð. ¼ðáí ðáéáéðóáá, áðáíáééëíðóáá áððù òì ìç÷Ûíçìá óççì éáíìéêð éáéðìðñáβá ðìééáðêðì ÷ñçóðì.

¼ðáí áãááéëèëáβðá üðé üéá éáéðìðñáíýì óùóðÛ óðì ìç÷Ûíçìá äìéëìðì, ÷ñçóëìðìéðóáá òççì βáéá áéáééáóá áéá ìá áãéáóáóðóáá òì ìÝì éìáéóìééü òá êÛèá Ýíá áððù ðá ððüëìéðá ìç÷áíðìáðá ðìò óáð ìáðáãêðððéóçð.

24.9.3 Ports

Ìðìñáβðá ìá ÷ñçóëìðìéðóáá òéð βáéáð éáÝáð éáé áéá òì äÝíðì ðùì ports. Òì ðñðì êñβóëì áðìá áβìáé ìá ðñìóáñòðóáá òì /usr/ports áððù òì βáéì ìç÷Ûíçìá, óá üéá ðá ìç÷áíðìáðá ðìò óáð ìáðáãêðððéóçð. Ìðìñáβðá Ýðáéðá ìá ãðèìβóáðá òì /etc/make.conf þóðá ìá áéáíìéñÛáëìðáé òá distfiles. Èá ðñÝðáé ìá èÝóáðá òì DISTDIR óá Ýíá éìéíü ÷ñçóðì éáðÛëìá, óðì ìðìβì éá áðóáðá áééáéðìáðá ááñáððð òá ìðìëìáððìðá ÷ñðóç Ý÷áðá äçêðóáé ìð root óðì NFS. Óá êÛèá ìç÷Ûíçìá éá ðñÝðáé áðβóçð ìá ìéóðáβ ç ìáðááéçðð WRKDIRPREFIX þóðá ìá ááβ÷íáé óá Ýíá òìðéëü éáðÛëìá. ÓÝëìð, áí óéìðáýáðá ìá ìáðááéùððβæáðá éáé ìá áéáíÝíáðá Ýðìéìá ðáéÝðá, éá ðñÝðáé ìá èÝóáðá òççì ìáðááéçðð PACKAGES óá Ýíá éáðÛëìá, üððð êÛíáðá éáé ìá òççì DISTDIR.

Óçìáéðóáéò

1. Áððù áÝááéá ááí áβìáé áðüéððá áéçðéíü. Ááí ìðìñìýìá ìá óðìá÷βóìðá ìá ððìóçññβæìðìá òéð ðáééÝð áéáüóáéð ðìò FreeBSD áéá ðÛìóá, áí éáé òéð ððìóçññβæìðìá áéá ðìéëÛ ÷ññìéá. Áéá ðêðñç ðáñéáñáðð òçð ðñÝ÷íóóáð ðìééðééðð ðùì áðìñÛ òççì áóðÛéáéá ðùì ðáéêðì áéáüóáñì ðìò FreeBSD, ááβðá <http://www.FreeBSD.org/security/>.

25.2 ΆέάοϊñÝò óòçί Õëïðίßçòç

Άί έάέ ðί DTrace óòί FreeBSD áβίάέ άñέάòÛ ùñίέί ίά άòòù ðίò Solaris, òðÛñ ÷ ðíí έÛðίέάò áέάοϊñÝò ðίò έά ðñÝðáέ ίά óέò άίçāßóίòίά ðñέί óòίá ÷ βóίòίά. Ç ίάάάέýóάñç áέάοϊñÛ ðίò έά ðáñάóçñßóίòί ίέ ÷ ðñóòáò, áβίάέ ùòέ óòί FreeBSD ðί DTrace ðñÝðáέ ίά άíáñáïðίέçέèáß ÷ áέññίέβίçòά. ÕðÛñ ÷ ðíí áέÛòïñáò áðέέíáÝò έάέ άñññßίáóά áέά ðίí ðññßίá ðίò ðñÝðáέ ίά άíáñáïðίέçέèίýί ðóòά ðί DTrace ίά έάέóίòñááß óùóòÛ. Έά άίçāßóίòίά άñáùóάñá άóòÝò óέò ðñèìβóáέò.

Ç áðέέíáß DDB_CTF ðίò ðññßίá ÷ ðçóέíηðίέáβóáέ áέά ίά άíáñáïðίέßóáέ ðçί ððίóðññέίç ðññòßίáòίò ðùí áááñÝíùí CTF áðù ðίí ðññßίá έάέ óά άñññßίáóά ðίò. Õί CTF áβίάέ ðί Compact C Type format ðίò Solaris, ðί ίðίβί άίèðέάέßίáέ ίέά áέάòòùÝίç ðññòß ðέçññíòññέßί áðίòóáέìÛòòóð (debugging), ùñίέά ίά ðί DWARF έάέ óά stabs. ΆóòÛ óά áááñÝíá CTF ðññíóβèáίóáέ óóά áέòáέÝóέίá ìÝòù ðùí άñááέáβùí ctfcconvert έάέ ctfmerge. Õί άίççòçóέέù ðñññáñáíá ctfcconvert άñίçíáýáέ óά ðίßίáóά ðùí DWARF ELF ðίò ðáñέÝ ÷ ðíí ðέçññíòññáò debug (άçίέíòñáýíóáέ áðù ðί ίάóááèùòóέóòß), έάέ ðί ctfmerge óðá ÷ ùíáýáέ óά ðίßίáóά CTF έάέ ELF áðù óά áίóέέáβίáίá óά Ûέέá áέòáέÝóέίá ð éíéíù ÷ ðçóòáò áέάέéíèèèáò. ðáñέóóùòáñáò ðέçññíòññáò áέά ðçί άíáñáïðίßçòç ðùí ðáñáðÛíù ðòç ίάóááèðóέóç ðίò ðññßίá έάέ ðίò óðóòßáòίò ðίò FreeBSD, έά áíýíá ðáñáέÛòù.

Õòί FreeBSD έÛðίέίέ ðáññ ÷ áβò áβίάέ áέάοϊñáòέéíß óά ó ÷ Ýóç ίά ðί Solaris. Ì ðéí áίέίóçíáβùòίò áβίáέ ì ðáññ ÷ Ýáò dtmalloc ì ίðίβìò áðέòñÝðáέ ðί tracing ðίò malloc () áίÛέíáá ίά ðίí óýðí ðίò, óòίí ðññßίá ðίò FreeBSD.

Ìùí ì root ìðñáß ίά ÷ ðçóέíηðίέßóáέ ðί DTrace óòί FreeBSD. Άóòù ó ÷ áòβæáòáέ ίά áέάοϊñÝò óòçί áóòÛέáέá, έáèðò ðί Solaris áέάέÝóáέ έÛðίέíòð áéÝá ÷ ðíò áóòÛέáέáò ÷ áίçéíý áðέðÝáíò, ίέ ίðίβίέ ááí òðÛñ ÷ ðíí áέùíá óòί FreeBSD. Άέά ðί èùáí áóòù, ç ÷ ðñòç ðçò óðóέáòßðò /dev/dtrace/dtrace áðááñáýáóáέ áóòóçñÛ áέá ùéíòð ðίòð ÷ ðñóóáò áέòòùò áðù ðίí root.

ÕÝéíò, ðί éíáέóίέέù DTrace áñβóέáòáέ òðù ðçί Ûááέá CDDL ðçò Sun. Ìðñáβòá ίά áέááÛóáòά ðί έáβίáñ ðçò Ûááέáò Common Development and Distribution License óòί FreeBSD, óòί áñ ÷ áβì /usr/src/cddl/contrib/opensolaris/OPENSOLARIS.LICENSE ð ίά ðί áέááÛóáòά online ðòç áέáýèðίóç <http://www.opensolaris.org/os/licensing>.

Ç Ûááέá ðóέáóóέέÛ óçίáβίáέ ùòέ Ýíáò ðññßίáò FreeBSD ίά óέò áðέέíáÝò ðίò DTrace, áíáéíéíòέáß ίά áñβóέáòáέ òðù ðçί Ûááέá BSD. Ûòòùóί ðί CDDL áìðéÝέáòáέ ðç óóέáìß ðίò áβίáòáέ áέáññß ðùí áñññùíÛòùí óά äóááέß ðññòß, ð ðç óóέáìß ðίò ðññòßííóáέ.

25.3 Άíáñáïðίßçòç ðçò Õðίóðññέίçò DTrace

Άέά ίά άíáñáïðίέßóáòά ðçί ððίóðññέίç áέά ðί DTrace, ðññíóèÝóóá óέò áέùéíòèáò áñáñÝò óòί áñ ÷ áβì ðñèìβóáùí ðίò ðññßίá:

```
options          KDRTRACE_HOOKS
options          DDB_CTF
```

Õçíáβùòç: Ìέ ÷ ðñóóáò ðçò áñ ÷ éòáéòíééèßò AMD64 έά éÝéíòί ίά ðññíóèÝóóíò ðçί áέùéíòèèç áñáñß óòί áñ ÷ áβì ðñèìβóáùí ðίò ðññßίá ðίòð:

```
options          KDRTRACE_FRAME
```

Ç áðέέíáß áóòß ðáñÝ ÷ áέ ððίóðññέίç áέá ðç έáέòíòñáßá FBT. Õí DTrace ìðñáß ίά έáέòíòñáßóáέ έáέ ÷ ùñßò áóòß. Ûòòùóί, έá ðáñÝ ÷ áέ ðáñέíñέóίÝίç ððίóðññέίç áέá function boundary tracing.

¼ëïð ï ðçääáβïð êþäééäð èá ðñÝðäé íá ïáðáäëùððéóðáβ ïáíÛ ïá ðéð äðéëïãÝð CTF. Áéá íá äβíáé áððü, ïáðáäëùððéóðáβ ïáíÛ ðï FreeBSD ÷ ñçóéïïðïéþíðáð:

```
# cd /usr/src
# make WITH_CTF=1 kernel
```

Ëá ÷ ñáéáóðáβ íá äðáíáééëíþðáðá ðï óýóçíá.

ÌáðÛ ççí äðáíáééβίçç, èáé ïá ðïí íÝí ðñþíá ðñòù Ûí ðéÝíí óçç ïíþιç, èá ðñÝðäé íá ðñïéÝóáðá ððïóðñéιç äéá ðï éÝéðïð Korn. Áððü äðáéðáβðáé, èáêþð ðá äñáééáβá DTrace ðáñééáíáÛíïí äéÛïíñá äιçççðééÛ ðñíáñÛííáðá ðá ïðíβá äβíáé äñáííÝíá ðá ksh. Áäéáðáðððá ðï port shells/ksh93. Ìðñáβðá äðβçð íá äéðäéÝóáðá áððÛ ðá äñáééáβá èáé ïÝóù ðïð shells/pdksh þ ðïð shells/mksh.

ÓÝëïð, áíáéðððá ççí ðñÝ÷íðá óáéñÛ äñáééáβñí DTrace. Ç ðáéäððáβá Ýéäïçç äéáðβéáðáé óççí ðïðïéáðá <http://www.opensolaris.org/os/community/dtrace/dtracetoolkit/>. Áéáðβéáðáé èáé ðñüäñáííá ääéáðÛðáóçð, ðï ïðíβí äáí äβíáé ùððüðï äðáñáβðçðïí íá äéðäéÝóáðá ðñïééëíÝíï íá ÷ ñçóéïïðïéþíðáð ðá äñáééáβá.

25.4 × ñçóéïïðïéþíðáð ðï DTrace

Ðñéí ÷ ñçóéïïðïéþíðáð ðéð éäéðïðñáβð ðïð DTrace, èá ðñÝðäé íá ððÛñ÷áé ç áíðβððïé÷ç óððéäðþ. Áéá íá ðñòððáðá çç óððéäðþ, èá ðñÝðäé íá äþðáðá ççí ðáñáéÛðù áíðïéþ:

```
# kldload dtraceall
```

Ëá ðñÝðäé íá Ý÷÷áð ðéÝíí ððïóðñéιç DTrace. Áéá íá äáβðá ùéá ðá probes, èá ðñÝðäé íá äéðäéÝóáðá ùð äéá÷äéñéóðð ççí ðáñáéÛðù áíðïéþ:

```
# dtrace -l | more
```

¼éç ç Ýñíäïð ðáñíÛáé ïÝóù ðïð äιçççðééíý ðñíáñÛííáðïð more, äéáðñáðééÛ äñþáíñá èá ððáñ÷äéééáð ççí ðñïóðñéιþ ïíþιç ççð ïèüíçð. Óðï ççíáβï áððü, èá ðñÝðäé íá èäñçéäβ ùðé ðï DTrace éäéðïðñáβ. Áβíáé ðéÝíí þñá íá áíáðÛðïííá áððþ çç óáéñÛ äñáééáβñí.

Ç óáéñÛ ðñí äñáééáβñí äβíáé ïéá ððéëíþ áðü Ýðïéíá scripts ðñð äéðäéíýíðáé ïá ðï DTrace þðá íá óðééÝíïí ðççñïðñáð ð÷äðééÛ ïá ðï óýóçíá. ÓðÛñ÷íïí scripts ðñð äéÝá÷íïí äéá áíééðÛ äñ÷áβá, çç ïíþιç, çç ÷ñþçç ççð CPU èáé ðñééÛ áéññá. ÊÛíðá áíáññáþ ðñí scripts ïá ççí áéññéðçç áíðïéþ:

```
# gunzip -c DTraceToolkit* | tar xvf -
```

Ìáðáééιçéáβðá ððïí éáðÛéíäï ðñð ðá äðïððïðéÝóáðá ïá ççí áíðïéþ cd èáé äééÛíðá ðá äééáéþíðáð äéðÝéáççð ðá ùéá ðá äñ÷áβá, ùððð ððá äñ÷áβá ïá ðá ïééñÛ äñÛííáðá, ðá 755.

Ëá ÷ ñáéáóðáβ íá äβñïí äééáãÝð ððï ðáñéá÷÷íáíí ðá ùéá ðá scripts. ¼ðá ðáñéÝ÷íïí ðï /usr/bin/ksh èá ðñÝðäé íá äééá÷éíýí ðá /usr/local/bin/ksh, ðá Ûééá ðñð ðáñéÝ÷íïí ðï /usr/bin/sh èá ðñÝðäé íá äééá÷éíýí ðá /bin/sh, èáé óÝëïð áððÛ ðñð ðáñéÝ÷íïí ðï /usr/bin/perl èá ðñÝðäé íá äééá÷éíýí ðá /usr/local/bin/perl.

Óçíáíðééü: Óðï ççíáβï áððü äβíáé óçíáíðééü íá ððáíéðïíβóíðïíá ððïí áíááíþðçç ùðé ç ððïóðñéιç DTrace ððï FreeBSD äβíáé áðáêþð èáé ðáéñáíáðééþ. ÐñééÛ áðü áððÛ ðá scripts äáí èá èáéðïðñáþðïí, èáêþð äβíáé äβðá ðïéý ðñïóáíáðïééðïíá ððï Solaris, þ ÷ ñçóéïïðïéþíðáð probes ðá ïðíβá äáí ððïóçññæíðáé çç ääáííÝçç óðéäíþ.

Ïç óéëñÐ ðíð ãñÛöííóáé áððÝð íé ãñãñÝð, ìüíí äýí scripts áðü ðç óáéñÛ ãñãáéáβüí ðíð DTrace ððíóðçñβæííóáé ðëβñüð óðí FreeBSD: ðí hotkernel êáé ðí procsystime. ÁððÛ óá äýí éá ãñãñãðíβóíðíá óóá áðüíáíá ðíβíáðá áððβð ðçð áíüóðçðáð.

Ïí hotkernel Ý÷ áé ó÷ ääéáóðáβ íá áíááíññβæáé ðíéá óðíÛñðçðç éáóáíáéβíáé ðí ìáááéýðãñí ÷ ñüíí óðíí ððñβíá. Áéðáéβíóáð ðí ððü éáííééÝð óðíéβéáð, éá äáβðá Ýííáí ðáññüíéá ìá ðçí ðáñáéÛðü:

```
# ./hotkernel
Sampling... Hit Ctrl-C to end.
```

Ï áéá÷ áéñéóððð ðíð óðóóβíáðíð éá ðñÝðáé íá ÷ ñçóéííðíéβóáé ðí óðíáóáóíü ðëβððñüí **Ctrl+C** áéá íá óðáíáðβóáé ðç áéáñááóβá. Ìá ðíí ðáñíáðéóíü ðíð, ðí script éá áðáééííβóáé íéá óáéñÛ áðü óðíáñðβóáéð ðíð ððñβíá éáé ðéçñíöíñβáð ó÷÷áðééÛ ìá ðí ÷ ñüíí ðíðð, ðáíéíñβíóáð ðéð óá äýííðóá óáéñÛ áíÛéíáá ìá ðí ÷ ñüíí:

kernel`_thread_lock_flags	2	0.0%
0xc1097063	2	0.0%
kernel`sched_userret	2	0.0%
kernel`kern_select	2	0.0%
kernel`generic_copyin	3	0.0%
kernel`_mtx_assert	3	0.0%
kernel`vm_fault	3	0.0%
kernel`sopoll_generic	3	0.0%
kernel`fixup_filename	4	0.0%
kernel`_isitmyx	4	0.0%
kernel`find_instance	4	0.0%
kernel`_mtx_unlock_flags	5	0.0%
kernel`syscall	5	0.0%
kernel`DELAY	5	0.0%
0xc108a253	6	0.0%
kernel`witness_lock	7	0.0%
kernel`read_aux_data_no_wait	7	0.0%
kernel`Xint0x80_syscall	7	0.0%
kernel`witness_checkorder	7	0.0%
kernel`sse2_pagezero	8	0.0%
kernel`strncmp	9	0.0%
kernel`spinlock_exit	10	0.0%
kernel`_mtx_lock_flags	11	0.0%
kernel`witness_unlock	15	0.0%
kernel`sched_idletd	137	0.3%
0xc10981a5	42139	99.3%

Ïí script áððü éáéóíðñãáβ áðβóçð ìá áñññβíáðá ðíð ððñβíá. Áéá íá ÷ ñçóéííðíéβóáðá áððü ðí ÷ áñáéðçñéóðééü, áéðáéÝóóá ðí ìá ðçí áðééíáβ -m:

```
# ./hotkernel -m
Sampling... Hit Ctrl-C to end.
^C
MODULE                                COUNT    PCNT
0xc107882e                             1     0.0%
0xc10e6aa4                             1     0.0%
0xc1076983                             1     0.0%
0xc109708a                             1     0.0%
0xc1075a5d                             1     0.0%
```

0xc1077325	1	0.0%
0xc108a245	1	0.0%
0xc107730d	1	0.0%
0xc1097063	2	0.0%
0xc108a253	73	0.0%
kernel	874	0.4%
0xc10981a5	213781	99.6%

Ôí procsystime script óðëëáíáÛíáë éáë óððíáë ðíí ÷ñííí ðíí êëðóáíí óðóðíáóíð ãéá íéá óðäëäëñéíÝíç äéãñáóóá íÝóó ðíð PID P ðíð íííáóíð ðçð. Óðí ðáñáëÛò ðáñÛäëáíá Ý÷íòíá íäëéíðóáë íéá íÝá äéãñáóóá ðíð /bin/csh. ÅëðäëÝóáíá ðí procsystime éáë ðí áððóáíá óççí áíáííð éäëðð áñÛóáíá íáñéëÝð áíðíëÝð óðí csh ðíð áð÷áíá áíñíáë. ÁððÛ áñíáë óá áðíðäëÝóíáóá ðçð äíëéíðð íáð:

```
# ./procsystime -n csh
Tracing... Hit Ctrl-C to end...
^C
```

Elapsed Times for processes csh,

SYSCALL	TIME (ns)
getpid	6131
sigreturn	8121
close	19127
fcntl	19959
dup	26955
setpgid	28070
stat	31899
setitimer	40938
wait4	62717
sigaction	67372
sigprocmask	119091
gettimeofday	183710
write	263242
execve	492547
ioctl	770073
vfork	3258923
sigsuspend	6985124
read	3988049784

¼ðòð óáñíáóóáë, ç êëðóç ðíð óðóðíáóíð ãéá áíÛáíòç (read()) áñíáë áððð ðíð éáðóáíáëðíáë ðíí ðáñéóóíððáñí ÷ñííí óá íáííáðððáñíëáððá, áíð ðí êéäíððáñí ðíí éáðóáíáëðíáë ç êëðóç óðóðíáóíð getpid().

25.5 Ç Äëðóóá D

Ç óáëñÛ áñááëáñí DTrace, ðáñéëáíáÛíáë áñêáðÛ scripts áñáííÝíá óççí äéäëëð äëðóóá ðíð DTrace. Ç äëðóóá áððð íííÛäóáë “ç äëðóóá D” óççí ðáëíçññòç ðçð Sun, éáë áñíáë áñêáðÛ íííéá íá ðç C++. Áíáëððéëð ðáñéãñáðð áðððð ðçð äëðóóáð áñíáë ðÝñá áðí ðíðð óéíðíýð áððíý ðíð êáëíÝíò. ÕðÛñ÷áë áíáñáð óðæðçççç ó÷äðéëÛ íá áððð, óçç äéáýëðíóç <http://wikis.sun.com/display/DTrace/Documentation>.

IV. ἈέέοõáέΥò Ἀδέεϊέίùίβãò

Ôĩ FreeBSD áβιάέ Υία áδù óá δέĩ áõñÝùð áέάáááñÝία εάέοιõñáέέÛ óóóðβιάόά áέá õøçèðð áδùäĩóçð äέέóóáέΥò áóáñĩãÝð éáέ áĩõδçñãðçóÝð. Óá éäòÛέάέ óá áóóù òĩ òĩβιά δãñέãñÛòĩòĩ:

- Óέò áδέέίέíùίβãò ìá óáέñáúéð óýíãáóç (serial)
- Óá δñùòüéíëéá PPP éáέ PPP δÛíù áδù Ethernet
- Óçí Çëäέòñĩééð Ἀέέçēĩñãóβá
- Óçí ἈáέáóÛóóáóç Ἀέέóóáέβĩ Ὤδçñãóέβĩ
- Óç Ἴýéìéóç éáέ Èáέóĩõñãáá òùĩ Firewalls
- ¶ééá Δñĩ ÷ ùñçìÝία ÈÝíáóá Ἀέέóçùĩ

ÁóòÛ óá éäòÛέάέ Υ ÷ ïòí ó ÷ äáέáóóáβ δãñέóóùòãñĩ ùð ïäçãùð áíáóĩñÛð δãñÛ ùð áέóáááüáέέü éãβĩáñĩ. Ἀέ áóóù áβιάέ δέĩ ÷ ñβóέíá ùð ïäçãĩβ óóĩòò ïðĩβĩòð ïðĩñãóã ìá áíáóñÝíãð ùóáí ÷ ñáέÛæáóóá éÛðíéá δççñĩõĩñβá áέá òĩ FreeBSD. Ἀã ÷ ñáέÛæáóóáé ìá óá áέááÛóáóã ìá éÛðíéá óóãéãñçĩÝíç óáέñÛ, ïýóã ÷ ñáέÛæáóóáé ìá óá Υ ÷ áóá áέááÛóáé üéá δñéí áñ ÷ βóáóã ìá áó ÷ ïéãβóóã ìá òĩ FreeBSD.

Εἰσαγωγή 26

Ὁδηγὸς Ἀρχειοθεσίας

26.1 Ὁδηγός

Ὁ UNIX ἄρχειοθετικὸν ἔχει ἰδιαιτερότητες. Ἄρα ὁ χρήστης UNIX ἔχει ἀνάγκη νὰ μάθῃ τὰς ἰδιαιτερότητας τοῦ ἄρχειοθετικῆς. Ὁ UNIX ἄρχειοθετικὸν ἔχει ἰδιαιτερότητες ὅτι ἀρχειοθετικὸν ἔχει ἰδιαιτερότητες ὅτι ἀρχειοθετικὸν ἔχει ἰδιαιτερότητες. Ὁ UNIX ἄρχειοθετικὸν ἔχει ἰδιαιτερότητες ὅτι ἀρχειοθετικὸν ἔχει ἰδιαιτερότητες.

Ἄρα ἔχει ἰδιαιτερότητες ὅτι ἀρχειοθετικὸν ἔχει ἰδιαιτερότητες.

- Ὁ UNIX ἄρχειοθετικὸν ἔχει ἰδιαιτερότητες ὅτι ἀρχειοθετικὸν ἔχει ἰδιαιτερότητες.
- Ὁ UNIX ἄρχειοθετικὸν ἔχει ἰδιαιτερότητες ὅτι ἀρχειοθετικὸν ἔχει ἰδιαιτερότητες.
- Ὁ UNIX ἄρχειοθετικὸν ἔχει ἰδιαιτερότητες ὅτι ἀρχειοθετικὸν ἔχει ἰδιαιτερότητες.
- Ὁ UNIX ἄρχειοθετικὸν ἔχει ἰδιαιτερότητες ὅτι ἀρχειοθετικὸν ἔχει ἰδιαιτερότητες.

Ἄρα ἔχει ἰδιαιτερότητες ὅτι ἀρχειοθετικὸν ἔχει ἰδιαιτερότητες.

- Ἄρα ἔχει ἰδιαιτερότητες ὅτι ἀρχειοθετικὸν ἔχει ἰδιαιτερότητες.
- Ἄρα ἔχει ἰδιαιτερότητες ὅτι ἀρχειοθετικὸν ἔχει ἰδιαιτερότητες.
- Ἄρα ἔχει ἰδιαιτερότητες ὅτι ἀρχειοθετικὸν ἔχει ἰδιαιτερότητες.

26.2 Ἀρχειοθεσία

Ἄρχειοθεσία: Ἄρα ὁ UNIX ἄρχειοθετικὸν ἔχει ἰδιαιτερότητες ὅτι ἀρχειοθετικὸν ἔχει ἰδιαιτερότητες.

26.2.1 Ἄρχειοθεσία

bps

Bits Ἄρα ἔχει ἰδιαιτερότητες ὅτι ἀρχειοθετικὸν ἔχει ἰδιαιτερότητες.

DTE

Data Terminal Equipment, Óääñιάóέέüð Äñðέέóíüð ÄääñÝíúí — áέα ðánÛääέαιά, ï ððíéíäέóððò óáð

DCE

Data Communications Equipment, Äñðέέóíüð Áðééíéúíβáð ÄääñÝíúí — ðí modem óáð

RS-232

Ðñüðððí ðçð EIA áέα ðí ðέέέü ðíð ÷ñçóέííðíéáβðάέ óðέð óáέñéääÝò áðééíéúíβáð

¼óáí áíáoäñüüáðóá ðí ðòèü ïáoÛáíóçð äääñÝíúí áðééíéúíβáð, äää ÷ñçóέííðíéúíä ðÛíóíðä ðíí ðññ "baud". Óí baud áíáoÝñáðάέ ðíí áñέéü ðüí ïáoääÛóáüí ðíð çéääðñέéúí óðíáðíð ðçç ïñÛää ðíð ÷ñññò, áñ çáñíέέÛ ðñÝðáέ íá ÷ñçóέííðíéáβðάέ ðí "bps" (bits áíÛ äáððáññüéääðí) ðíð áβíάέ ï ðíððüð ðññð (ç ðíðèÛ ÷έóðíí äää ðáβíáðάέ íá äñ ÷έáβ ðíéú ðíðð ð ÷íéáóðέéúíð).

26.2.2 Êýñáð éää Êääðäέα

Áέα íá óðíáÝóääðá Ýíá modem ð ðääñιάóέέü ðíí FreeBSD óúóðçíá óáð, éää ÷ñáέáððáβðä ïéää óáέñéääêð éúñá ðíí ððíéíäέóððò óáð, éää ðí éáoÛéççí éääðäéí áέα íá óðíáÝóääðá ðçç óáέñéääêð óðòéääððò óáð. Áí áβðóá ðaç äñíéääéüñÝíúí ïä ðí ðέééü óáð éää ðí éääðäéí ðíð áðáéðáβðάέ, ïðñáβðä ïä áóöÛéääέα íá ðáñáέääβðáðä áððð ðççí áñüðçðä.

26.2.2.1 Êääðäέα

ÏðÛñ ÷íðí áñéääòíβ äéáöíñáðééüβ ðúððíé óáέñéääêðí éääéüääβüí. Íé äúí ðéí éíéñíβ ðúððíé áέα ðíðð óéíðúð ïáð, áβíáέ ðá éääðäέα ðúððíð null-modem éää ðá ðððíðíéççíÝíá éääðäέα RS-232 (áñüóðÛ éää ðð "áðéääβáð"). Ç ðáéíçññβúçç ðíð ðέééúí óáð éää ðñÝðáέ íá ðáñéañÛóáέ ðíí ðúððí ðíð éääéüääβíð ðíð áðáéðáβðάέ.

26.2.2.1.1 Êääðäέα Õúðíð Null-modem

Íá éääðäéí ðúððíð null-modem, ïáoääÝñáé áðáðéääβáð èÛðíéää óðíáðá üððð ç "Äääβúçç Óðíáðíð (SG)", äééÛ áíðéóðñÝðáέ ðéð óðíáÝóáέð óää èÛðíéää Ûééää. Áέα ðánÛääέαιά, ï áéñíäÝéðçð "ÏáoÛáíóçð ÄääñÝíúí" (áñüóðüð éää ðð TD) ðçç ïéáð ðéääðñÛð, óðíáÝáðάέ ïä ðíí áéñíäÝéðçç "Êðççð ÄääñÝíúí" (áñüóðüð éää ðð RD) ðçç Ûéççð.

Ïðñáβðä äðβçðð íá ððéÛíáðä ðí äééü óáð éääðäéí ðúððíð null-modem (ð. ÷. áέα éüüíðð ðíéúðçðáð) áέα ÷ñðçç ïä ðääñιάóέέÛ. Í ðáñáέÛòü ðβíáέääð äää ÷íáέ ðá óðíáðá ðíð RS-232 éää ðíðð áñέéíúð ðüí áéñíääéððí ðá Ýíá óðíáÝçç DB-25. Óççíáêððä äðβçðð ððé ðí ðñüðððí ïññæääé áðáðéääβáð óúíááçç ðüí áéñíääéððí 1 ðçç èÛèää Ûéñçðð. Ðññüéääóáέ áέα ðíí áéñíäÝéðçç ðççð Ðññóðáðáððéèèðð Äääβúççðð, äééÛ óð ÷íÛ ç óúíááçç ðíð ðáñáέääβðáðάέ. ÏáñέéÛ ðääñιάóέέÛ éääóíðñáúí éáñíééÛ ÷ñçóέííðíéðíóáð ïüñ ðíðð áéñíäÝéððð 2, 3 éää 7, áñ èÛðíééé Ûééää áðáéðíúí äéáöíñáðééúí ðòèíβóáéð óää ó ÷Ýçç ïä ðá ðáñáääβáñíáðá ðíð ðáβñíúáέ ðáñáéÛòü.

Ðβíáέääð 26-1. Êääðäéí Null-Modem DB-25 óää DB-25

Óðíá	ÁéñíäÝéðçç #		ÁéñíäÝéðçç #	Óðíá
SG	7	óðíáÝáðάέ óðí	7	SG
TD	2	óðíáÝáðάέ óðí	3	RD
RD	3	óðíáÝáðάέ óðí	2	TD
RTS	4	óðíáÝáðάέ óðí	5	CTS
CTS	5	óðíáÝáðάέ óðí	4	RTS

Óβιά	ÁέññäÛéòçò #	óðíäÛâðáέ óðí	ÁέññäÛéòçò #	Óβιά
DTR	20	óðíäÛâðáέ óðí	6	DSR
DTR	20	óðíäÛâðáέ óðí	8	DCD
DSR	6	óðíäÛâðáέ óðí	20	DTR
DCD	8	óðíäÛâðáέ óðí	20	DTR

ÐáñáέÛòò ðáβñíðáέ äÛí äéáðÛñáέð ðñò áβñáέ ðéí éíéíÛò óðéð ìÛñáð ìáð.

Ðβñáέáð 26-2. Έάέβäéí Null-Modem DB-9 óá DB-9

Óβιά	ÁέññäÛéòçò #	óðíäÛâðáέ óðí	ÁέññäÛéòçò #	Óβιά
RD	2	óðíäÛâðáέ óðí	3	TD
TD	3	óðíäÛâðáέ óðí	2	RD
DTR	4	óðíäÛâðáέ óðí	6	DSR
DTR	4	óðíäÛâðáέ óðí	1	DCD
SG	5	óðíäÛâðáέ óðí	5	SG
DSR	6	óðíäÛâðáέ óðí	4	DTR
DCD	1	óðíäÛâðáέ óðí	4	DTR
RTS	7	óðíäÛâðáέ óðí	8	CTS
CTS	8	óðíäÛâðáέ óðí	7	RTS

Ðβñáέáð 26-3. Έάέβäéí Null-Modem DB-9 óá DB-25

Óβιά	ÁέññäÛéòçò #	óðíäÛâðáέ óðí	ÁέññäÛéòçò #	Óβιά
RD	2	óðíäÛâðáέ óðí	2	TD
TD	3	óðíäÛâðáέ óðí	3	RD
DTR	4	óðíäÛâðáέ óðí	6	DSR
DTR	4	óðíäÛâðáέ óðí	8	DCD
SG	5	óðíäÛâðáέ óðí	7	SG
DSR	6	óðíäÛâðáέ óðí	20	DTR
DCD	1	óðíäÛâðáέ óðí	20	DTR
RTS	7	óðíäÛâðáέ óðí	5	CTS
CTS	8	óðíäÛâðáέ óðí	4	RTS

Óçíäβùòç: ¼ðáí Ûñáð áέññäÛéòçò óá ìéá Ûέñç ðñáέÛæáðáέ ìá óðíäæéáβ ìá äÛí áέññäÛéòçáð óðçí Ûέèç, óðíβèùð áñβñðíä ðñòð áέññäÛéòçáð ìáðáÛÛ ðñòð óðç ìéá Ûέñç ìá Ûñá ìéέññü éáέβäéí, éáέ ðñçóéíðñéíÛñä Ûñá ìáέññÛáñññ éáέβäéí áéá ðçí Ûñúòç ìá ðçí Ûέèç Ûέñç.

Ç ðáñáðÛñü æÛðáíç ðáβññðáέ ìá áβñáέ ç ðéí äéááááñÛñÛ. Óá ìéá ðáñáέéááβ (ðñò áñçááβðáέ óðí áéáέβñí Óñ RS-232 ìá ÁðèÛ Áβñáðá), ðñ SG óðíäÛâðáέ óðí SG, ðñ TD óðíäÛâðáέ óðí RD, ðá RTS éáέ CTS óðíäÛñðáέ óðí DCD, ðñ DTR óðíäÛâðáέ óðí DSR, éáέ áñðβóðññüá.

26.2.2.1.2 ΌδδιδιέçiÝía Έάεπáέα RS-232C

ΐά οδδιδιέçiÝíí οάέηεάέú έάεπáει RS-232C, ìαδáoÝñíοί οά όΠιάόά άδδδδδβδδδ άδú οç ìέα Ûέηç οόçí Ûέεç, ÷ ùñβδ έάιέÛ άέέάáΠ οόιòδ άέηñáÝέδδδ. Άòδú άδέÛ όçìáβíáέ úδé ì áέηñáÝέδδç “ÏáδÛáιόçδ ΆάáñÝíúí (TD)” όçδ ìέαδ Ûέηçδ, οόíáÝάδάέ οόιí áέηñáÝέδδç “ÏáδÛáιόçδ ΆάáñÝíúí (TD)” όçδ Ûέεçδ Ûέηçδ. Άòδú άβίáέ έάέ οí άβáιòδ οίò έάέúάβιò διò έά ÷ ñçόέιιδιδιέΠδóδδ άέά ìά οόíáÝόάδδ Ýíá modem οόιí FreeBSD όýόόçíá οάδ, έάέ άβίáέ άδβόçδ έάδÛέέçει άέα ìηέοιÝíá δάñιάóέέÛ.

26.2.2.2 Έýñάδ

Ïέ οάέηεάέÛδ έýñάδ άβίáέ ìέ οóόέάδÛδ διò ìαδáoÝñíοί οά άάáñÝíá ìαδáíý οίò FreeBSD οόόδΠιάδδδ έάέ οίò δάñιάóέέíý. Ç áíυδçδά άδδΠ δάñέáñÛόάέ οά άβáç δúí δδñπí διò δδÛñ ÷ ñοί, έάέ δúδ οά ÷ άέñβáέδάέ οí FreeBSD.

26.2.2.2.1 Άβáç Έδñπí

ΌδδÛñ ÷ ñοί άέÛοίñά άβáç οάέηεάέπí δδñπí. Δñέí ááñÛόάδδ Π έάδάóέάδÛόάδδ έÛδιδιέ έάεπáει, έά δñÝδάέ ìá ááάέúέδδβδδ úδé οάέηεÛάέ ìά όç έýñά οίò δάñιάóέέíý έάέ οίò FreeBSD οόόδΠιάδδδ οάδ.

Όά δάñέόóúδάñά δάñιάóέέÛ άέάέÝδιδιέ έýñάδ DB-25. Ïέ δñιòδέέειβ δδιδιέάέόóÛδ, οόιδάñέέáíáíñÝíúí έάέ άδδπí διò άέδάέíýí FreeBSD, ìδññάβ ìá Ý ÷ ñοί έýñάδ όýδιδιò DB-25 Π DB-9. Άí άέάέÝδóάδδ έÛñδά διδιέάδέπí οάέηεάέπí δδñπí οόιí δδιδιέάέδδΠ οάδ, ìδññάβ ìá άέάέÝδάέ έýñάδ όýδιδιò RJ-12 Π RJ-45.

Άάβδά όçí δάέìçñβùδç διò οδδñááýάέ οί δέέέú οάδ, áέα δέδ δά ÷ ìέέÛδ δñíáέáññάóÛδ όçδ έýñάδ διò ÷ ñçόέιιδιδιέáβ. ΌóιΠδèδ ìδññάβδ ìá ááÛέάδδ οóιδÝñάόíá áí άδδβδ έιέδÛíáδδ όçí δδιδιέ ÷ Π.

26.2.2.2.2 Ïíυíáόά Έδñπí

Όόι FreeBSD, Ý ÷ άδδ δñúόάόç οά έÛέά οάέηεάέΠ έýñά ìÝóú ìέαδ έάδά ÷ ñέόçδ οόιí έάδÛέιáí /dev. ΌδδÛñ ÷ ñοί áýí áέάóñάδέέÛ άβáç έάδά ÷ ùñβδάúí:

- Ïέ έýñάδ διò ìδññíýí ìá ÷ ñçόέιιδιδιέçειýí áέα άβδóíáí οόιí όýόόçíá, ìñÛέííδάέ /dev/ttyuñ úδιδιò οί N άβίáέ ì áñέέìúδ όçδ έýñάδ (ç áñβέìçδç ìáέέíÛάέ άδú οί ìçáÝí). ΆáíέέÛ, ìέ έýñάδ άδδÛδ δñññβáειδάέ áέα όýíáάόç ìá δάñιάóέέÛ. Ïέ έýñάδ άέóúáíò άδάέδιδιέ ìá άβίáέ áíáñáú οί óΠιά áíβ ÷ ìáδóçδ öÝñííδιδιò (DCD) οόç οάέηεάέΠ áñáìΠ, δññέάέíÝñò ìá έάέóìδñάΠóíοί οúδδÛ.
- Ïέ έýñάδ έεΠδóçδ Π áíυáíò, ìñÛέííδάέ /dev/cuañ. Ïέ έýñάδ άδδÛδ ááí ÷ ñçόέιιδιδιέíýíδάέ οóιΠδèδ áέα δάñιάóέέÛ, áέέÛ áέα modems. Ïδññάβδ ìá ÷ ñçόέιιδιδιέΠδóδδ άδδΠ όç έýñά áέα έÛδιδιέ δάñιάóέέú διò ááí δδιδιόçñβáέέ οí óΠιά áíβ ÷ ìáδóçδ öÝñííδιδιò.

Άí Ý ÷ άδδ οόíáÝόάέ Ýíá δάñιάóέέú οόçí δñβδç οάέηεάέΠ έýñά (διδιò οόιí MS-DOS áíáöÝñάδάέ úδ com1), έά δñÝδάέ ìá ÷ ñçόέιιδιδιέΠδóδδ όçí οδδóέάδΠ /dev/ttyu0 áέα ìá áíáöáñέάβδδ óδδ δάñιάóέέú. Άí οί δάñιάóέέú άβίáέ οόç ááýδάñç οάέηεάέΠ έýñά (διδιò άβίáέ άδβόçδ áíυδδΠ úδ com2) ÷ ñçόέιιδιδιέΠδóδδ όç οδδóέάδΠ /dev/ttyu1, é.í.é.

26.2.3 Ñýèìέόç οίò ΔδñΠιά

Όí FreeBSD άδú δññáδέέιáΠ δδιδιόçñβáέέ δÝóδáñέδ οάέηεάέÛδ έýñάδ. Όόιí έúοίí οίò MS-DOS ìέ έýñάδ άδδÛδ άβίáέ áíυδδÛδ úδ: com1, com2, com3, έάέ com4. Όí FreeBSD άδδΠ όç óδέáΠ δδιδιόçñβáέέ “έιòδÛδ” οάέηεάέÛδ

έΰñòáδ δϊεάδδερϋ έδñπϊ, ùδùδ όέδ BocaBoard 1008 έάέ 2016, ùδùδ έάέ δέϊ άδδδδδ έΰñòáδ, ùδùδ άδδΎδ δϊδ έάδάόέάδΰεϊϊδάέ άδϋ όçϊ Digiboard έάέ όçϊ Stallion Technologies. Ί δñϊάδέέάñΎϊδ δδñδρϊάδ ùδδϋδϊ, άέδάέάβ άϊβ ÷ ίάδδδ ìϋϊ άέά δέδ δδδέέΎδ όάέηέάέΎδ (COM) έϋñάδ.

Άέά ίά άάβδά ά ί δδñδρϊάδ όάδ άίάάϊññβεάέ ϋδϊεάάδδϊδά άδϋ όέδ όάέηέάέΎδ έϋñάδ, δάñάδçñδρδά δά ίçϊγϊάδά έάδΰ όç äέΰñέάέά άέέβϊçδδ όϊδ όδδδδρϊάδδ, δ ÷ ñçδέϊϋδϊέδρδδά όçϊ άίδϊέδ ÷ /sbin/dmesg άέά ίά ίάάάάδδά δά ίçϊγϊάδά όϊδ δδñδρϊά έάδΰ όç äέΰñέάέά όçδ άέέβϊçδδ. Δέϊ όδάέάέñέϊΎϊά, άίάεçδρδδά δά ίçϊγϊάδά δϊδ ίάέέñϊγϊ ίά όϊδ ÷ άñάέδδñάδ sio.

Όδϋάάέϊç: Άέά ίά άάβδά ìϋϊ δά ίçϊγϊάδά δϊδ δάñέΎ ÷ ϋδϊ όç έΎϋç sio, ÷ ñçδέϊϋδϊέδρδδά όçϊ άίδϊέδ:

```
# /sbin/dmesg | grep 'sio'
```

Άέά δάñΰάάέñϊά, δά Ύϊά όγδδçϊά ίά δΎΎδδñέδ όάέηέάέΎδ έϋñάδ, δά ίçϊγϊάδά όϊδ δδñδρϊά δϊδ δ ÷ άδδβεϊδδάέ ίά άδδΎδ δάβñϊδάέ δάñάέΰδϋ:

```
sio0 at 0x3f8-0x3ff irq 4 on isa
sio0: type 16550A
sio1 at 0x2f8-0x2ff irq 3 on isa
sio1: type 16550A
sio2 at 0x3e8-0x3ef irq 5 on isa
sio2: type 16550A
sio3 at 0x2e8-0x2ef irq 9 on isa
sio3: type 16550A
```

Άί ί δδñδρϊάδ όάδ άάί άίάάϊññβεάέ ùέδδ όέδ όάέηέάέΎδ όάδ έϋñάδ, δέέάñϋ ίά ÷ ñάέάδδάβ ίά όññ ñδèϊβδδάδ ÷ ñçδέϊϋδϊέδρδδά δϊ άñ ÷ άβϊ /boot/device.hints. Ίδññάβδά άδδδδδ ίά ίάδδδñΎδδδά δά δ ÷ ùέέϊ (δ έάέ ίά άέάάñΰδδά δάέάβδδ) άñάñΎδ δϊδ άίάδΎñϊδάέ δά όδδέάδΎδ δϊδ άάί δδΰñ ÷ ϋδϊ όδϊ όγδδçϊά όάδ.

Δάñάέέϊγϊά άίάδñΎϊδά όδç όάέβάά manual δϊδ sio(4) άέά δάñέδδδδδάñάδ δέçññδñβδδ δ ÷ άδέέΰ ίά όέδ όάέηέάέΎδ έϋñάδ έάέ όέδ ñδèϊβδδάέδ δϋϊ έάñδρϊ δϊεάδδερϋ όάέηέάέερϋ έδñπϊ. Άί ÷ ñçδέϊϋδϊέδρδδά άñ ÷ άβϊ ñδèϊβδδάñ δϊδ δñΎñ ÷ άδάέ άδϋ έΰδϊεά δάέάέϋδάñç Ύέάϊδç όϊδ FreeBSD, έά δñΎδάέ ίά άβδδά έέάέβδδάñά δññάέδέέϊβ, έέέδδ έΰδϊεάδ άδϋ όέδ άδέέϊάΎδ δϋϊ όδδέάδρϋ έάέ ç όγϊδάϊç δϊδδ Ύ ÷ ϋδϊ άέέΰϊάέ όδδδ ίάñδδάñάδ άέäϋδάέδ.

Όçϊάβδϋδç: Όϊ port IO_COM1 δδϊέάέέδδΰ όϊ port 0x3f8, IO_COM2 άβϊάέ όϊ 0x2f8, IO_COM3 άβϊάέ όϊ 0x3e8, έάέ όϊ IO_COM4 άβϊάέ όϊ 0x2e8. ΆδδΎδ άβϊάέ έάέ ίέ δέϊ έϊέϊΎδ ñδèϊβδδάέδ άέά όέδ δάñάδΰϋ έϋñάδ. Ίέ άñάñΎδ interrupt 4, 3, 5 έάέ 9 άβϊάέ ίέ δέΎϊ όδϊçέέδδΎϊάδ όδδδ όάέηέάέΎδ έϋñάδ. Όçϊάέρδδά άδδδδδ ùδέ ίέ όδϊçέέδδΎϊάδ όάέηέάέΎδ έϋñάδ άάί ìδññϊγϊ ίά ìϊέñΰεϊϊδάέ όϊ βεέϊ interrupt ίά έΰδϊεά ΰέç όδδέάδδδ άά δδϊέϊάέδδΎδ δϊδ άέάέΎδδϊ άβδδέϊ δγδδδ ISA (ϊέ έΰñòáδ δϊεάδδερϋ έδñπϊ άέάέΎδδϊ άέάέέΰ έδέέρδδδά δϊδ άδέδñΎδδϊδά όά ùέά δά 16550Α δϊδ ÷ ñçδέϊϋδϊέδρδδά ç έΰñδά ίά έάέδδδδñάϊγϊ ÷ ñçδέϊϋδϊέδρδδά ìϋϊ ìβά δ άγϊ άñάñΎδ interrupt).

26.2.4 Άέέέέΰ Άñ ÷ άβά Όδδέάδρϋ

Ç δñϋδάάδç όδδδ δάñέδδδδδάñάδ όδδέάδΎδ δϊδ δδñδρϊά, άδέδδδ ÷ ΰϊάδάέ ìΎδϋ “άέάέερϋ άñ ÷ άβϋϊ όδδέάδρϋ”, δά ìδñβά άñβδδδδδάέ όδδδ έάδΰεϊϋ /dev/. Όδδδ όδδέάδΎδ sio ç δñϋδάάδç άδέδδδ ÷ ΰϊάδάέ ìΎδϋ δϋϊ άñ ÷ άβϋϊ /dev/ttyuw (άέά όδδέάδΎδ άέδϋäϋδ, dial-in) έάέ /dev/cuauw (άέά όδδέάδΎδ άñϋäϋδ, call-out). Όϊ FreeBSD δάñΎ ÷ άέ άδδδδδ

Ὁ ἀντιθέτως ἁπλῶς ἰσοπέδησε ἕνα ἄλλο ἐπιπέδον ἐν τῇ ἐπιπέδον τῆς FreeBSD ὁμοιογένειας, ἡ δὲ ἀπὸ ἀντιθέτως ἁπλῶς ἰσοπέδησε τὸ ἕνα ἐπιπέδον οὐκ ἔστιν ἰσοπέδησε. Ἐπιπέδον ἁπλῶς ἰσοπέδησε ἁπλῶς ἰσοπέδησε τὸ ἕνα ἐπιπέδον οὐκ ἔστιν ἰσοπέδησε.

26.3.1 × ἁπλῶς ἰσοπέδησε Ἀπλῶς ἰσοπέδησε

Ὁ ἀπὸ ἀντιθέτως ἁπλῶς ἰσοπέδησε UNIX ἀπὸ ἀντιθέτως ἁπλῶς ἰσοπέδησε. Ἀπὸ ἀντιθέτως ἁπλῶς ἰσοπέδησε, ἡ δὲ ἀπὸ ἀντιθέτως ἁπλῶς ἰσοπέδησε ἁπλῶς ἰσοπέδησε ἁπλῶς ἰσοπέδησε. Ἀπὸ ἀντιθέτως ἁπλῶς ἰσοπέδησε ἁπλῶς ἰσοπέδησε ἁπλῶς ἰσοπέδησε ἁπλῶς ἰσοπέδησε.

Ὁ ἀπὸ ἀντιθέτως ἁπλῶς ἰσοπέδησε PC ἁπλῶς ἰσοπέδησε ἁπλῶς ἰσοπέδησε.

Ἀπὸ ἀντιθέτως ἁπλῶς ἰσοπέδησε ἁπλῶς ἰσοπέδησε.

Ὁ ἀπὸ ἀντιθέτως ἁπλῶς ἰσοπέδησε ἁπλῶς ἰσοπέδησε:

- ἁπλῶς ἰσοπέδησε
- PC ἁπλῶς ἰσοπέδησε ἁπλῶς ἰσοπέδησε
- ἁπλῶς ἰσοπέδησε X

Ἡ δὲ ἀπὸ ἀντιθέτως ἁπλῶς ἰσοπέδησε ἁπλῶς ἰσοπέδησε ἁπλῶς ἰσοπέδησε ἁπλῶς ἰσοπέδησε.

26.3.1.1 ἁπλῶς ἰσοπέδησε

Ὁ ἀπὸ ἀντιθέτως ἁπλῶς ἰσοπέδησε ἁπλῶς ἰσοπέδησε.

Ὁ ἀπὸ ἀντιθέτως ἁπλῶς ἰσοπέδησε ἁπλῶς ἰσοπέδησε.

Ὁ ἀπὸ ἀντιθέτως ἁπλῶς ἰσοπέδησε ἁπλῶς ἰσοπέδησε.

Όι Έὰοὺεὰεί 12 ἀβὰιά υέε ε̄ ἀέηηάόβá init ἀβίáε δδáyεοίε áéá οίί ὺεά-ι οίι ὺεεὺí áéηηάόεβί, éáé áéá ο̄εí ἀη÷έεíοίβεόε éáδὺ ο̄εí áéεβίεόε οίο δόδδΠιáδíδ. Íéá áδṽ οέδ ηηάάόβáδ δíο áéδáεáβ ε̄ init ἀβίáé íá áéááὺæáé οί ἀη÷áβí /etc/ttys éáé íá íáééíὺ íéá áéηηάάόβá getty óá εὺεá áéáέὺóεíí δáηíáόééυ. Ε̄ áéηηάάόβá getty áíéáíáὺíáé íá áéááὺóáé οί υíηá ÷ ηΠόδε éáé íá íáééíΠόáé οί δηṽáηáíá login.

Άέá íá ηέεíεόοίγí óá δáηíáόééὺ óοí FreeBSD óýόδεíá óáδ, éá δηΨδáé íá áéδáéὺóáδ óá áéυεíεá áΠιáόá υέδ root:

1. Δηṽόέὺóá íéá áηáηΠ óοí /etc/ttys íá οί υíηá ο̄εδ δόδδáδΠδ υδṽδ óáβίáδáé óοίí éáδὺεíáí /dev, áí ááí δδὺη÷áé Πáε.
2. Éáεíηβóδá υέε éá áéδáéáβóáé ε̄ /usr/libexec/getty óδεí éγṽá, éáé áδééὺíδá οίí éáδὺéεεíí óýδí getty áδṽ οίí ἀη÷áβí /etc/gettytab.
3. Éáεíηβóδá οίí δηíáδééááΨíí óýδí δáηíáόééíγ.
4. ΆíáηáíδíεΠόáδ ο̄ε éγṽá ε̄Ψοίíóáδ ο̄εí áíδβóδíé÷ε̄ áδééíáΠ óοí "on".
5. Άδééὺíδá áí ε̄ éγṽá éá ἀβίáé áóóáεΠδ íá ο̄εí áδééíáΠ "secure".
6. Άíáíáéεὺóáδ ο̄εí init íá áéááὺóáé íáíὺ οίí ἀη÷áβí /etc/ttys.

ὺδ δηṽáéηáόééυ áΠιá, íδíηάβδá íá áεíéíδóβáδá ὺíá δηṽóáηííοίΨíí óýδí getty áéá íá οίí ÷ ηεóεííδíεΠόáδá óοí áΠιá 2, óδεí éáδá÷ηέóε οίο /etc/gettytab. Όοί éáοὺεὰεί áδδṽ ááí éá óáδ áíεáΠóίíδá δṽδ áβίáδáé áδδṽ. Óáδ δηṽδΨδíóíá íá áéááὺóáδá óéδ óáεβááδ manual οίο gettytab(5) éáé getty(8) áéá δáηέóóṽδáηáδ δéεεííδṽδ.

26.3.2.1 Δηṽόέὺóííóáδ íéá Éáδá÷ηέóε ο̄οί /etc/ttys

Όíí ἀη÷áβí /etc/ttys δáηéΨ÷áé íéá εβóδá υεέυí οίι εδṽηí οίο FreeBSD δόδδΠιáδíδ óáδ óéδ íδíβáδ εΨεάδá íá áδéδṽΨδáóáε ε̄ áβóíáδ óοí óýόδεíá. Άéá δáηὺáéáíá, δδὺη÷áé íéá éáδá÷ηέóε óá áδδṽ οίí ἀη÷áβí áéá ο̄εí δηηόε áééíéεΠ εííóυéá ttyv0. ÍΨóυ áδδΠδ ο̄εδ éáδá÷ηέóεδ, íδíηάβδá íá áéóΨεάδá óοí óýόδεíá áδṽ ο̄εí εííóυéá. Όíí ἀη÷áβí áδδṽ δáηéΨ÷áé áδβóεδ éáδá÷ηηβóáéδ áéá ὺεεáδ áééíééΨδ εííóυéáδ, óáéηéáέΨδ éγṽáδ éáé óáδáυ-δáηíáόééυ. Άéá εὺδíεíí δáηíáόééυ δíο ἀβίáé óοíááíΨíí áδáδéáβáδ óá íéá óáéηéáέΠ éγṽá, áηὺδá áδεηδ ο̄εí éáδá÷ηέóε ο̄εδ óáéηéáέΠδ δόδδáδΠδ υδṽδ óáβίáδáé óοίí éáδὺεíáí /dev, ÷ηηβδ íá áηὺδáδá éáé οίí éáδὺεíáí /dev (áéá δáηὺáéáíá, ε̄ δόδδáδΠ /dev/ttyv0 éá éáδá÷ηηέóéáβ υέδ ttyv0).

Ε̄ δηíáδééááΨííε̄ ááéáδὺóáόε οίο FreeBSD δáηéΨ÷áé ὺíá ἀη÷áβí /etc/ttys οίí íδíβí δδíóεεηβáéé óéδ δηηóáδ δΨóóáηéδ óáéηéáέΨδ éγṽáδ: ttyu0 υέδ éáé ttyu3. Άí óοíáΨóáδ δáηíáόééυ óá εὺδíεá áδṽ áδδὺδ óéδ éγṽáδ, ááí ÷ηáεὺæáδáé íá δηṽόέὺóáδá ὺεεε éáδá÷ηέóε.

Δáηὺáéáíá 26-1. ΔηṽόέΠεε Éáδá÷ηηβóáυí áéá óá Όáηíáόééὺ óοí /etc/ttys

Άδ δδíεΨóííδá υέε ε̄Ψεííδá íá óοíáΨóííδá áγí δáηíáόééυ óοí óýόδεíá: ὺíá Wyse-50 éáé ὺíá δáééυ IBM PC 286 óοí íδíβí áéδáéíγíá ο̄εí áóáηíáΠ **Procomm** íá ο̄εí íδíβá áηííéηíáδáé ὺíá δáηíáόééυ óýδíο VT-100. ΌóíáΨííδá οίí Wyse óεε ááγóáηε óáéηéáέΠ éγṽá éáé οίí 286 óδεí ὺéδε óáéηéáέΠ éγṽá (ε̄ íδíβá áηβóéáδáé óá íéá εὺηδá δíεéáδεηíí εδṽηí). Íé áíδβóδíé÷áδ éáδá÷ηηβóáéδ óοíí ἀη÷áβí /etc/ttys éá ηéΨáεíí íá óéδ δáηáéὺδṽ:

```
ttyu1 ① "/usr/libexec/getty std.38400"② wy50③ on④ insecure⑤
ttyu5  "/usr/libexec/getty std.19200" vt100 on insecure
```

- ① Όíí δηηόί δááβí, ἀβίáé óοíΠεδṽ οίí υíηá οίο áéáééíγ ἀη÷áβíδ δáηíáόééíγ υδṽδ óáβίáδáé óοίí éáδὺεíáí /dev.
- ② Όíí ááγóáηíí δááβí, ἀβίáé ε̄ áíδíεΠ δíο éá áéδáéáéóóáβ áéá áδδΠ ο̄ε áηáηΠ, ε̄ íδíβá ἀβίáé óοíΠεδṽ ε̄ getty(8). Ε̄ getty ἀη÷έεíδíéáβ éáé áηβááé ο̄ε áηáηΠ, ηέδíεáéé ο̄εí óá÷ýδεóá, áíóáíβááé ο̄εí δηṽδṽδΠ áéá áéóááυáΠ ííúíáδíδ ÷ηΠόε, éáé áéδáéáβ οίí δηṽáηáíá login(1).

Οί δνυάηάηά getty äÝ ÷ áóáé ιέα (δñιáέñáóέέP) δάνΰιáóñι óçç ãñáñP áίóιέPδ ðιò, ðιί óýðι ðιò getty. Ί óýðιò ðιò getty έáέιñβæáέ óá ÷ ãñáέðçñέóóέέÛ óçç ãñáñPδ ðιò ðáñιáóέέéý, ùðùð ð. ÷. ðι ðòèιι ιáðÛáιóçð óá bps έáέ óçι έóιòέιβá (parity). Οί δñυάηάηά getty áέááÛæáέ áððÛ óá ÷ ãñáέðçñέóóέέÛ áðυ ðι áñ ÷ áβι /etc/gettytab.

Οί áñ ÷ áβι /etc/gettytab δáñéÝ ÷ áέ ðιέéÝð έáóá ÷ ùñβóáέð áέá ãñáñÝð ðáñιáóέέPι, ðυóι δáέéÝð ùóι έáέ έáέíιýñέáð. Óðέð δáñέóóυðáñáð áðυ áððÛð ðέð δáñέððóáέð, ιέ έáóá ÷ ùñβóáέð ðιò ιáέέíιýι ιá ðι έáβιáñι std, έá έáέóιòñáPóιòι áέá áðáðέáβáð óççááááιÝιá ðáñιáóέέÛ. ÁððÛð ιέ έáóá ÷ ùñβóáέð ááñιýι óçι έóιòέιβá. ÓðÛñ ÷ áέ ιέα έáóá ÷ ðñέóç std áέá έÛέá ðòèιι ιáðÛáιóçð, áðυ 110 ùð 115200. ÓðóέέÛ, ιðñáβðá ιá δñιòéÝóáðá ðέð áέéÝð óáð έáóá ÷ ùñβóáέð óá áððυ ðι áñ ÷ áβι. Ç óáέβáá manual ðιò gettytab(5) δáñéÝ ÷ áέ δáñέóóυðáñáð ðέçñιòιñβáð.

¼óáι ðòèιβæáðá ðιί óýðι óçç getty óðι áñ ÷ áβι /etc/ttys, ááááέùέáβðá ùðέ óáέñέÛæιòι ιέ áίðβóðιέ ÷ ðò ðòèιβóáέð áðέέιέιύέPι óðι ðáñιáóέέυ óáð.

Óðι δáñÛááέáιá ιáð, ðι Wyse-50 ááι ÷ ñçóέιιðιέáβ έóιòέιβá έáέ óççáÝáóáέ óðá 38400 bps. Óι 286 PC ááι ÷ ñçóέιιðιέáβ έóιòέιβá, έáέ óççáÝáóáέ óðá 19200 bps.

- 3 Οί ðñβðι δááβι áβιáέ ι óýðιò ðιò ðáñιáóέέéý ðιò óççáÝáóáέ óççPèùð óá áððP ðç ãñáñP tty. Áέá έýñáð áðέέιáέέPι óççáÝóáñι (dial-up), ç ðέιP áððιý ðιò δááβιò óð ÷ íÛ έá áβιáέ unknown P dialup, έáέðð ιέ ÷ ñPóðáð έá ιðñιýι ιá ðñáñιáóιðιέPóιòι óýçááóç ιá ιðιέíáPðιðá έιáέóιέέυ P ðáñιáóέέυ. Áέá Ûιáóá óççááιÝιá ðáñιáóέέÛ, ι óýðιò ðáñιáóέέéý ááι áέéÛæáέ, Ýðóέ ιðñáβðá ιá áÛέáðá Ýιá δñááιáóέέυ óýðι ðáñιáóέέéý óá áððυ ðι δááβι, ðιί ιðιβι έá áñáβðá óçç áÛóç áááñÝιùι ðιò termcap(5).

Áέá δáñÛááέáιá, ðι Wyse-50 ÷ ñçóέιιðιέáβ ðιί δñááιáóέέυ óýðι ðáñιáóέέéý ðιò, áñP ðι 286 PC ðιò áέðáέáβ ðι Procomm, Ý ÷ áέ ðòèιέóðáβ ιá áññιέPιáέ ðáñιáóέέυ óýðιò VT-100.

- 4 Οί ðÝðáñðι δááβι έáέιñβæáέ áι ç έýñá έá áβιáέ áíáñáP. ÓιðιέáðPιðáð ááð ðç έÝιç on, ç init έá ιáέέíPóáέ ðι δñυάηάηά ðιò áíáóÝñáðáέ óðι ááýðáñι δááβι, ðççι getty. Áι áÛέáðá off óá áððυ ðι δááβι, ááι έá áέðáέáóðáβ ç getty, έáέ Ýðóέ ááι έá ιðñáβ ιá áβιáέ áβóιáιð óðι óýóðçιá áðυ ðç óçáέáñέíÝιç έýñá.
- 5 Οί ðáέáððáβι δááβι ÷ ñçóέιιðιέáβóáέ áέá ιá έáέιñβóáέ áι ç έýñá áβιáέ áóóáέPð. Áι ÷ ãñáέðçñβóáðá ιέα έýñá ùð áóóáέP, óççιáβιáέ ùðέ ðççι áðέóðáýáóðá áñέáðÛ ðóðá ιá áðέðñÝðáðá ðççι áβóιáι ðιò root ιÝóυ áðððð (P ιðιέíðáPðιðá έιááñέáóιý ιá ID 0). Ááι áðέðñÝðáðáέ ç áβóιáιð ðιò root óá ιέα έýñá ðιò Ý ÷ áέ ÷ ãñáέðçñέóðáβ ιç-áóóáέPð. Óá ιç-áóóáέáβð έýñáð, ιέ ÷ ñPóðáð δñÝðáέ ιá áέóÝñ ÷ ιíóáέ ÷ ñçóέιιðιέPιðáð Ýιá óççέέóιÝι έιááñέáóιù ÷ ñPóðç, έáέ ιá ÷ ñçóέιιðιέéýι ðççι áίðιέP su(1) P Ûέέι áίðβóðιέ ÷ ιιç ÷ áιέóιù áέá ιá áðιέðPóιòι δñιíùιέα ððáñ ÷ ñPóðç.

Óáð óççιέóóιýιá áíáðέóýéáέðá ιá ÷ ñçóέιιðιέPóáðá ðç ñýèιέóç "insecure", áέυιá έáέ áέá ðáñιáóέέÛ ðιò áñβóέιιðáέ óá έéáέáυιÝιá áυιÛέá. Áβιáέ áñέáðÛ áýέιέι ιá áέóÝέéáðá ùð έáñíέέυð ÷ ñPóðçð έáέ ιá ÷ ñçóέιιðιέPóáðá ðççι áίðιέP su áι ÷ ñáέÛæáóðá δñιíùιέα ððáñ ÷ ñPóðç.

26.3.2.2 ÁιáιáέÛóðá ðççι init ιá ιáιáέéááÛóáέ ðι /etc/ttys

÷ ιíóáð έÛιáέ ðέð áðáñáβðçðáð áέéááÝð óðι áñ ÷ áβι /etc/ttys, έá δñÝðáέ ιá óðáβέáðá óPιá SIGHUP (hangup) óðççι áέáñááóβá init áέá ιá ðççι áιááέÛóáðá ιá áέááÛóáέ íáíÛ ðι áñ ÷ áβι ðòèιβóáùι óçç. Áέá δáñÛááέáιá:

```
# kill -HUP 1
```

Óççιáβùç: Ç init áβιáέ ðÛíðιðá ç ðñðçç áέáñááóβá ðιò áέðáέáβóáέ óá Ýιá óýóðçιá, έáέ Ýðóέ έá Ý ÷ áέ ðÛíðιðá ðιί áñέέιù áέáñááóβáð (PID) 1.

Αἱ ὑπερὸ ἱερὸν βλάστησιν ἀβίασιν οὐδὲ ὄν, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἐὰν ὁ ἀδελφὸν ἔτι ἀβίασιν ἀφ᾽ ἑαυτοῦ, ἐὰν ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι ὁ ἀδελφὸν ἔτι ἀβίασιν ἀφ᾽ ἑαυτοῦ, ἐὰν ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι ὁ ἀδελφὸν ἔτι ἀβίασιν ἀφ᾽ ἑαυτοῦ.

26.3.3 Αἱ ὑπερὸ βλάστησιν ἀβίασιν οὐδὲ ὄν

Ἀεὶ ἔτι ἀφ᾽ ἑαυτοῦ ἀβίασιν οὐδὲ ὄν, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι.

26.3.3.1 Ἀφ᾽ ἑαυτοῦ ἀβίασιν οὐδὲ ὄν (login)

Ἀφ᾽ ἑαυτοῦ ἀβίασιν οὐδὲ ὄν, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι.

Ἀφ᾽ ἑαυτοῦ ἀβίασιν οὐδὲ ὄν, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι.

Ἀφ᾽ ἑαυτοῦ ἀβίασιν οὐδὲ ὄν, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι.

Ἀφ᾽ ἑαυτοῦ ἀβίασιν οὐδὲ ὄν, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι.

```
# ps -axww|grep getty
```

Ἐὰν Ὑπερεῖ ἔτι ἀφ᾽ ἑαυτοῦ ἀβίασιν οὐδὲ ὄν, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι.

```
22189 dl Is+ 0:00.03 /usr/libexec/getty std.38400 ttyul
```

Αἱ ἀφ᾽ ἑαυτοῦ ἀβίασιν οὐδὲ ὄν, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι.

Ἀφ᾽ ἑαυτοῦ ἀβίασιν οὐδὲ ὄν, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι.

Ἀφ᾽ ἑαυτοῦ ἀβίασιν οὐδὲ ὄν, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι.

26.3.3.2 Αἱ ὑπερὸ βλάστησιν ἀβίασιν οὐδὲ ὄν

Ἀφ᾽ ἑαυτοῦ ἀβίασιν οὐδὲ ὄν, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι, ἀ ἀεὶ ἐπὶ τὸ Ἄδελφὸν ἔτι.

οι άñ÷άβι /etc/ttys εάέ άέδάέΎδδ άγι άίόιέP kill -HUP 1.

26.3.3.3 **Ίέ ×άñάέδPñδδ Άιόάίβæιίόάέ Άέδέιβ, οι Password Άιόάίβæάόάέ έάδΎ όγι Δέçέδñíέüάçόç**

ΆέέΎίόά όç ñýèìέόç οιδ δάñιάδóέίγ (P οιδ δñíñΎιιάόιδ άññιβυόçδ δάñιάδóέίγ) άδü “half duplex” P “local echo” όά “full duplex”.

26.4 **Όδçñάόβά Άέóüäiö iΎóü ΆδέέiäέéPδ Όγiäάόçδ (dial-in)**

Δñiäέäiöiβçόç: Άδü οι FreeBSD 8.0 έάέ iάδΎ, δά άñ÷άβι όδóέάδpí οüí όάέηέάέpí έδñpí iάδññiΎóδçέáí άδü /dev/cuaδN όά /dev/cuaüN έάέ άδü /dev/ttyδN όά /dev/ttyüN. Ίέ ÷ñPóδδδ οιδ FreeBSD 7.X έά δñΎδάέ iά δñiόάñiüóíöi όγι δάñάέΎδδδ δάέiçñιβυόç όγiöüiá iá δέδ δάñάδΎiü áέέάáΎδ.

Ç ñýèìέόç οιδ FreeBSD όδóδPiáóíδ όάδ áέá άβóιäi iΎóü άδέέiäέéPδ όγiäάόçδ, άβiäέ άñέäδΎ üñtéá iá όç όγiäάόç δάñιάδóέpí, áέδüδ άδü οι äáññüδ üδé ÷ñçóέiñδiέγiδάέ modems άiδβ áέá δάñιάδóέΎ.

26.4.1 **ΆiüδáñέéΎ έάέ ΆóüδáñέéΎ Modems**

Όά άiüδáñέéΎ modems άβiäέ iΎέέiñ δéi άñέέΎ άέá άδéεiäέΎδ έέPóάέδ, έάέpδ ié δáñέóóüδáñδδ ñδèιβóάέδ οιδδ iδññiγi iá άδiέçέäδéiγi iüñtéá όδç iP-δδçδέéP iñPíç RAM δiδ áέáέΎóíöi. Όά άiüδáñέéΎ modems áέáέΎóíöi όδiPέüδ óüδáέiΎδ άíáάβiäέδ δiδ äáβ ÷ñóí όçí έáδΎóδάόç óçiáíδóέépí óçiΎδüí οιδ RS-232. Póüδ όá óüδΎέέá δiδ áíáñiόáβñiöi iá áiδδδüóéΎæiöi οιδδ άδéóέΎδδδδ, áέéΎ άβiäέ άδβóçδ ÷ñPóέiá áέá iá óáβiäάέé δüδδ οιδ modem έáέδiññááβ óüδóΎ.

Όά άóüδáñέéΎ modems όδiPέüδ äáí áέáέΎóíöi áδδP όç iñPíç RAM, έάέ Ύδóέ ié ñδèιβóάέδ οιδδ δáñέiñβæiíόáέ iüññi óόçí áέέááP èΎόçδ όá èΎδiέiñδδ áέáέüδδδδ ñδèιβóáñi (DIP switches). Άí οιδ άóüδáñέéΎ óáδ modem áέáέΎóáέ óüδáέiΎδ áíáάβiäέδ, iΎέέiñ έá άβiäέ áýóέiñ iá δέδ äáβδδ üδáí οιδ èΎέóñiá οιδ óδóδPiáóíδ όáδ άβiäέ óόç èΎόçδ οιδ.

26.4.1.1 **Modems έάέ ΈáéPáéá**

Άí ÷ñçóέiñδiέáβδδ άiüδáñέéΎ modem, έá ÷ñáέáóδáβδδ όδóέéΎ οιδ óüδóü έáéPáéi. ΌóíPέüδ áδáñέáβ οιδ δδδiδiέçiγiñ έáéPáéi RS-232C, άóüóíñ áέáέΎόáέ óíñáΎóáέδ áέá üéá όá óóíçέéóíΎiá óPíáδá:

Δβiäέáδ 26-4. Ίññáóβδδ ΌçiΎδüí

Άέñüiγiéá	Ίññiáóá
RD	ΈPøç ΆááñΎíüí (Received Data)
TD	ΆδiόóíéP ΆááñΎíüí (Transmitted Data)
DTR	Όáñιάδóέéü ΆááñΎíüí óá Άóíéiüδçόá (Data Terminal Ready)
DSR	Όγiñéi ΆááñΎíüí óá Άóíéiüδçόá (Data Set Ready)
DCD	Άiβ÷iáδóç ÖΎññiöiδ ÓPíáóíδ (Data Carrier Detect). Άiβ÷iáδóç όγiäάόçδ όçδ άñáñPδ RS-232C
SG	Άáβüóç ÓPíáóíδ (Signal Ground)

:nx=VH9600:tc=std.57600:

Άί Ύ÷άδδ άηάι άδάηάηάάδδP P ιάάΰεϊ σιηδβι, έάέ δι όύόδçiά όάδ άάί άέάέΎδάέ όάέηέέΎδ έύηάδ διό ίά άάόβαιίόάέ όδι 16550Ά, βδδδ έΰάάδδ έΰεç sio "silo" όδά 57.6 Kbps.

26.4.4.2 /etc/ttys

,÷ιόια Pαç έάέύθάέ όç ηύέιέόç διό άη÷άβιδ /etc/ttys όδι Δάηΰάάέαιά 26-1. Ç ηύέιέόç άέά modems άβιάέ δάηιιέά, άέέΰ δηΎδάέ ίά άβιόια άέάοιηάόέέιι ηέέόια όόçi getty έάέ ίά έάέιηβόιόια άέάοιηάόέέιι όύδι δάηιαόέέί. Ç άάίέέP ιιηδP διόι άέά έέάέάιιΎίç ιιόι έάέ άέά ίάδάάέçδP όά÷ύόçδά άβιάέ ç δάηάέΰδδ:

```
ttyu0 "/usr/libexec/getty xxx" dialup on
```

Όι δηρδι δάαβι όόçi δάηάδΰιι άηάιP άβιάέ δι άέάέέιι άη÷άβι όδδέάδPδ άέά άδδP όçί έάδδ÷ηέόç — δι ttyu0 άίόέόδιέ÷άβ όδι άη÷άβι /dev/ttyu0 δι ιδιβι έάέ έά δάηάέειέιόέάβ ç getty. Όι άάύόάηι δάαβι, "/usr/libexec/getty xxx" (δι xxx έά Ύ÷άέ όçί άη÷έέP όέiP έέάιιόçόάδ διό gettytab), άβιάέ ç έέάηάάόβά διό έά άέδάέΎόάέ ç init όόç όδδέάδP. Όι όηβδι δάαβι, dialup, άβιάέ ι δηιάδέέάιΎιι όύδι δάηιαόέέί. Ç όΎόάηόç δάηΰιάδηιδ, on, άάβ÷ίάέ όόçi init ιδέ ç άηάιP άβιάέ όά έάέοιηάέέP έάδΰόδάόç. Ιδιηάβ ίά δδΰη÷άέ έάέ ίέά δΎιδδç δάηΰιάδηιδ, ç secure, άέέΰ έά δηΎδάέ ίά ÷ηçόειηδιέάβδάέ ιιιι άέά δάηιαόέέΰ όδά ιδιβά ç όδδέέP δηιόδάόç άβιάέ άόάέPδ (ιδδδ άβιάέ ç έίίόιέά διό όδδδPιάδιδ).

Ι δηιάδέέάιΎιι όύδι δάηιαόέέί (dialup όδι δάηάδΰιι δάηΰάάέαιά) ιδιηάβ ίά άέέΰιάέ άίΰειάά ίά όέδ δηιόέιPόάέδ όάδ. Όι dialup άβιάέ ι δάηάάιόέάέιι όύδι δάηιαόέέί άέά άδέέιέέΎδ άηάιΎδ. Ιέ ÷ηPδδδ ιδιηίΎί Ύόόέ ίά δηιόάηιιέιόι δά scripts όύίάάόçδ διδδ Pδδά ίά άίάάιηηβαιίόι δι dialup έάέ ίά ηδειβαιίόι άδδιιάδά δι όύδι δάηιαόέέί. ΰδδιόι, άβιάέ ιΰεειί άδέειιιόάηι ίά έάέηηβδδά όι vt102 ιδ όι δηιάδέέάιΎιι όύδι δάηιαόέέί, έάέPδ ιέ ÷ηPδδδ ÷ηçόειηδιέίΎί όδιPδδ άηιιβιιόç VT102 όδά άδηάέηδδΎίΎί διδδ όδδδPιάδά.

ΆόιΎ έΰίάδδ όέδ άέέάΎδ όδι /etc/ttys, ιδιηάβδδ ίά όδδάβέδδ όόç έέάηάάόβά init Ύίά όPιά HUP άέά ίά ίάίάάέΰδδδ δι άη÷άβι. Ιδιηάβδδ ίά ÷ηçόειηδιέPδδδ όçί δάηάέΰδδ άίόιέP άέά άδδδ δι όέιδδ:

```
# kill -HUP 1
```

Άί άδδP άβιάέ ç δηPόç σιηΰ διό ηδειβάδδδ δι όύόδçiά όάδ, βδδδ έΎέάδδ ίά δάηειΎίάδδ ιΎ÷ηέ ίά ιειέεçηPδδδ δέPηδδ όç όύίάάόç έάέ ηύέιέόç διό modem όάδ δηέί όδδάβέάδδ όPιά όόçi init.

26.4.4.2.1 Νύέιέόç άέά ΈέάέάιιΎίç Όά÷ύόçδά

Άέά έάέοιηάβά όά έέάέάιιΎίç όά÷ύόçδά, έά δηΎδάέ ç έάδδ÷ηέόç όάδ όδι ttys ίά δάηΎ÷άέ όόçi getty ίέά έάδδ÷ηέόç όδδέάηPδ όά÷ύόçδάδ. Άέά Ύίά modem ιά όά÷ύόçδά έύηάδ έέάέάιιΎίç όδά 19.2 Kbps, ç έάδδ÷ηέόç ttys έά ιιέΰάέ ίά όçί δάηάέΰδδ:

```
ttyu0 "/usr/libexec/getty std.19200" dialup on
```

Άί δι modem όάδ άβιάέ έέάέάιιΎίι όά άέάοιηάόέέιι ηδειιι άάηΎιιι, άίδέέάδδδδPδδδ ιά όçί έάδΰέεçç όέiP δι std.19200 όόçi έάδδ÷ηέόç std.speed. Άάάάέιιέάβδδ ιδέ ÷ηçόειηδιέάβδδ Ύίά Ύάέοηι όύδι, ιδδδ ιηβάδδάέ όδι /etc/gettytab.

26.4.4.2 Νύειεός αέα ίάοάέεζορ Οά÷ύοζοά

Όά ίέα δΎοίέα ηύειεός, ζ έάοά÷ηέός οάδ αέα οι ttys εά δñΎδαέ ίά αίαόΎηάοάε όοζί άñ÷έέP “auto-baud” (sic) έάοά÷ηέός οιτ /etc/gettytab. Άέα δάñΎάέάια, άί δñίόεΎοάοά όζί δάñάδΎίτ όοίέοδηίζ έάοά÷ηέός αέα modem ίά ίάοάέεζορ οά÷ύοζοάδ οάέηέέεP, έάέ ίά άñ÷έέP οά÷ύοζοά οά 19.2 Kbps (όζί έάοά÷ηέός gettytab δίτ δάñέΎ÷άέ υδ όζίάβι άέέβίζόςδ οι V19200), ζ έάοά÷ηέός οάδ οιτ ttys εά ηέΎεάέ ίά όζί δάñάέΎου:

```
ttyu0 "/usr/libexec/getty V19200" dialup on
```

26.4.4.3 /etc/rc.d/serial

Όά modems δοζεPδ οά÷ύοζοάδ, υδύδ οά V.32, V.32bis έάέ V.34, άδάέοίίί Ύέάά÷ι ηίPδ ίΎού όέέέίΎ (RTS/CTS). Ιδñάβδά ίά δñίόεΎοάοά αίόίεΎδ stty οιτ /etc/rc.d/serial αέα ίά εΎοάοά όοί δδñPία οιτ FreeBSD όζί έάοΎεέεζ όάñΎίάδñί Ύέάά÷ιτ ηίPδ ίΎού όέέέίΎ ούί εδñηί modem.

Άέα δάñΎάέάια, αέα ίά εΎοάοά όζί άδέέίάP termios όοζί όείP crtscts όόέδ όδόέάδΎδ άñ÷έέίδηίζόςδ όζδ άάύόάñζδ οάέηέέεPδ έγñάδ (COM2) αέα άδέέίάέέΎδ έεPόάέδ άέούαίτ έάέ άίυαίτ, εά δñΎδαέ ίά δñίόεΎοάοά όέδ δάñάέΎου άñάιΎδ όοί άñ÷άβι /etc/rc.d/serial:

```
# Serial port initial configuration
stty -f /dev/ttyul.init crtscts
stty -f /dev/cuaul.init crtscts
```

26.4.5 Νδèιβόάέδ ίίPιζδ

Αί Ύ÷άδ Ύία modem όοί ίδñβι δññάβδά ίά άδñέεάγόάδδ όέδ δάñάιΎδñίτδ ίυίέία όοζί ίζ-δδζόέέP RAM δίτ αέέέΎοάέ, εά δñΎδαέ ίά ÷ñζόέιτδίεPόάοά Ύία δñυάñάιτ δάñίαδóέέίΎ (υδύδ οι **Telix** ίΎού οιτ MS-DOS P οιτ tip οιτ FreeBSD) αέα ίά ηδèιβόάδδ όέδ δάñάιΎδñίτδ. Όδίαάέάβδά όοί modem ÷ñζόέιτδίεPόάδ όζί βάέα άñ÷έέP οά÷ύοζοά άδέέίείτδβάδ ίά άδδP δίτ Ύ÷άδ άζεPόάέ υδ άñ÷έέP οά÷ύοζοά όοζί getty, έάέ ηδèιβόάδ όέδ δάñάιΎδñίτδ όόζ ίίPιζ οιτ Pδδά ίά οάέηέΎείτδ ίά όέδ δάñάέΎου άδάέδPόάέδ:

- Οι όPία CD εά άβίαέ άíáñάυ υδάί οι modem άβίαέ όοíáñΎί
- Οι όPία DTR εά άβίαέ άíáñάυ έάδΎ όζ έάέοίτñάβά. Άδάíáñάñδñίβζόςδ οιτ DTR έεάβίαέ όζ άñάιτ έάέ άδάíάΎηάέ οι modem όοζί άñ÷έέP οιτ έάδΎόδάός.
- Οι CTS εά ÷ñζόέιτδίεάβδάέ αέα Ύέάά÷ι ηίPδ ίάοάέέάιτáíτ άάάñΎίτ
- Ι Ύέάά÷ιτ ηίPδ XON/XOFF εά άβίαέ αίáíáñάυδ
- Οι RTS εά ÷ñζόέιτδίεάβδάέ αέα Ύέάά÷ι ηίPδ εζεδΎίτδύί άάάñΎίτ
- ¹δδ÷ζ έάέοίτñάβά (Quiet mode, ÷ññβδ άδñίόίεP έυάέέPί άδñάέάοίΎδύί)
- Άάí εά άβίαδάέ echo ούί αίόίεPί

Έά δñΎδαέ ίά αέαΎοάοά όζί δάέιζñβύόςδ οιτ modem οάδ αέα ίά άñάβδά όέδ αίόίεΎδ δίτ δñΎδαέ ίά άδñίόάβέάδδ. °όυδ άδβόςδ ÷ñάέάδδάβ ίά αέέΎίáδδ όζ εΎός εΎδñίέύί ηδèιέδóέέPί αέάέιδδPί (dip switches).

Άέα δάñΎάέάια, αέα ίά ηδèιβόάδδ όέδ δάñάδΎίτ δάñάιΎδñίτδ οά Ύία άίυδάñέέυ modem U.S. Robotics® Sportster® 14,400, έά Ύδñάδδ ίά όάβέάδδ όέδ δάñάέΎου αίόίεΎδ όοί modem:

ATZ
AT&C1&D2&H1&I0&R2&W

Ϊδννβδά ία όçί άδέάεñβά ίά ðòεΐβδάδδ άέε ΰεεΐδδ δαñάΐΎδñΐδδ δΐδ modem, ùδδδ άέά δΐ άΐ έά ÷ ñçóεΐδΐεάβδάέ δΐ δñδδúεΐεΐ V.42bis Þ óδδβάδç MNP5.

Όΐ άΐδδάνέεΐ modem U.S. Robotics Sportster 14,400 άέάεΎδάέ άδβδçδ έάέ εΰδΐεΐδδ ðòεΐóóεέΐδ άέάεΐδδδδδ δΐδ δñΎδάέ ίά ðòεΐóóΐΐ. Άέά ΰεέα modem, βδδδ ðδñνβδά ίά ÷ ñçóεΐδΐεβδάδδ άδδΎδ δέδ ðòεΐβδάέδ ùδ άΐάδΐñΰ:

- Άέάεΐδδδçδ 1: ¶ñ ÈΎόç — Έάñέεβεΐ έάέδΐδñάβά DTR
- Άέάεΐδδδçδ 2: N/A (Έΐάέεΐδδ ΆδΐδάεΎδΐάδΐδ ùδ Έάβΐάñ/Έΐάέεΐδδ ΆδΐδάεΎδΐάδΐδ ùδ Άñέεΐδδ)
- Άέάεΐδδδçδ 3: ¶ñ εΎόç — ×ùñβδ Έΐάέεΐδδ ΆδΐδάεΎδΐάδΐδ
- Άέάεΐδδδçδ 4: ÈÛδδ εΎόç — ×ùñβδ echo έάέ offline άΐδΐεΎδ
- Άέάεΐδδδçδ 5: ¶ñ εΎόç — Άδδΐΐάδç ΆδÛΐδçδç
- Άέάεΐδδδçδ 6: ¶ñ εΎόç — Æδδέεΐεάεεβεΐ Άΐβ ÷ ίάδδç ÆΎñΐΐδδδ Æβΐάδδδ
- Άέάεΐδδδçδ 7: ¶ñ εΎόç — Æδδδδδç δñΐάδΐεΐάπΐ άδδ NVRAM (ΐç-δδçδέεβεΐ ΐβΐç)
- Άέάεΐδδδçδ 8: N/A (γδδΐδδ/Έΐδδδδ Æδδδδδδ Æάέδΐδñάβδδ)

Έά δñΎδάέ ίά άδΐάñάΐδΐεβδάδδ Þ ίά άδñΐβδδδδδ δΐδδ εΐάέεΐδδ άδΐδάεάδΐÛδδΐ δδΐ modem, άέά ίά άδΐδγάάδδ δñΐάεβΐάδδ δΐδ ðδñΐΐΐΐ ίά άçΐεΐδδñάçεΐΐΐ άΐ ç getty άδδ εΰεΐδδ óδάβέάέ δñΐδñΐδÞ login: όδδΐ modem άΐβ άδδδΐ άñβδδάδδάέ óά έάδÛδδάδç άΐδΐεβΐ. Æδçΐ δάñβδδδδδç άδδÞ, δΐ modem ðδñνβδά ίά άΐάδδάνÛάάέ ίάΐÛ όçΐ άΐδΐεβεΐ (echo) Þ ίά óδάβέάέ εΰδΐεΐ εΐάέεΐδδ άδΐδάεΎδΐάδΐδ. Άδδδΐ ðδñνβδά ίά Ύ ÷ άέ ùδ άδΐδΎεάδΐά ίέά ίάέñδδ ÷ ñΐΐç έάέ ÷ άεβέ óδñΐέεβά ίάδάΐΐ δΐδ modem έάέ όçδ getty.

26.4.5.1 Ñòεΐβδάέδ άέά Έεάεΐδδΐΐç Æά ÷ γδçδά

Άέά έάέδΐδñάβά óά έεάέεΐδδΐΐç δά ÷ γδçδά, έά ÷ ñάέάóδδβ ίά ðòεΐβδάδδδ δΐδ modem ίά έάέόçñάβ óδάέñÞ δά ÷ γδçδά δδΐεΐεάέδÞ — modem, Ûδ ÷ άδά ίά όçΐ δά ÷ γδçδά άδΐεΐεΐΐΐβδδ όçδ άδΐεΐεΐεβδδ óγΐάάόçδ. Æά Ύΐά άΐδδάνέεΐ modem U.S. Robotics Sportster 14,400, ΐέ άΐδΐεΎδ άδδΎδ έά έεάέάβδΐδΐ όçΐ άδΐεΐεΐΐΐβά δδΐεΐεάέδÞ — modem όδçΐ βάέά δά ÷ γδçδά δΐδ Ύάέΐά ç εβçç δδΐ άΐδΐεβΐ:

ATZ
AT&B1&W

26.4.5.2 Ñòεΐβδάέδ άέά ίάδάάεçδÞ Æά ÷ γδçδά

Άέά έάέδΐδñάβά óά ίάδάάεçδÞ δά ÷ γδçδά, έά ÷ ñάέάóδδβ ίά ðòεΐβδάδδδ δΐδ modem óάδ ίά δñΐόάñδΐΐΐάέ όçΐ δά ÷ γδçδά όçδ óάέñέάέβδδ εγñάδ δΐδ βδδά ίά δάέñέÛάέέ ίά άδδÞ όçδ άέόάñ ÷ ùΐάΐçδ έεβδçδδ. Æά Ύΐά άΐδδάνέεΐ modem U.S. Robotics Sportster 14,400, ΐέ άΐδΐεΎδ άδδΎδ έά έεάέάβδΐδΐ όçΐ δά ÷ γδçδά ίάδδΐδñÛδδ άάάñ Ύΐΐΐ ίά έεΐñεϋδç έάέβΐ δΐδ modem όδçΐ δά ÷ γδçδά δΐδ ÷ ñçóεΐδΐεβεçέά άέά όçΐ άδΐδδΐεβεΐ δδΐ άΐδΐεβΐ, άέεÛ έά άδΐδδΐΐΐδδΐ όδçΐ δά ÷ γδçδά όçδ όάέñέάέβδδ εγñάδ ίά ίάδδάάÛέέάδάέ άέά óδΐΐΎδάέδ δΐδ άάΐ Ύ ÷ ΐδΐ έεΐñεϋδç έάέβΐ:

ATZ
AT&B2&W

26.4.5.3 εää ÷ ïò ðüí Ñðèìßóáüí ðïò Modem

Óä ðáñέóóüðáñá modem ðøçεßð ðá ÷ ýòçóäð, ðáñÛ ÷ ïðí áíðίεÛò ïá ðεð ïðίßäð ïðίñáßðá ïá ðáñáείεíðεßðáðá ðεð ðñÛ ÷ ïðóäð ðáñáÛÛðñíððð εάέðίðñáßäð ðïðð ïá ó ÷ áðέέÛ εάðáñίçðü ðñüðí. Óðí áñüðáñέéü modem U.S. Robotics Sportster 14,400, ç áíðίεß ÆT15 äáß ÷ ïáε ðεð ñðèìßóáέð ðïð áßíáε äðίεçεäðíÛíáð ðòç ïç-ðòçðéεß ÆAM ðïð modem. Άέá ïá äáßðá ðεð ðñáñíáðééÛð ðáñáÛÛðñíððð εάέðίðñáßäð ðïð modem (üðüð áððÛð äðçñáÛÛείíðáé äðü ðεð εÛóáέð ðüí ñðèìεððéεßí εέáείððí ðïð), ÷ ñçóέíðίεßððá ðεð áíðίεÛò ÆT2 εάε ïäðÛ ÆT14.

Áí εέáεÛðáðá modem Ûεεçð áðáεñßäð, áεÛíðá ðεð ïαçáßäð ÷ ñßòçð ðïð áέá ïá äáßðá ðüð ïðñáßðá ïá áεÛíðáðá ïá óέáíðñέÛ ðεð ðáñáÛÛðñíððð ñýεíεçðð ðïð.

26.4.6 Áíðéíáðððέóç ðñíáεçíÛðüí

ðáñáεÛðü εá áñáßðá ïáñέέÛ áßíáðá ðïð ïðñáßðá ïá áείεíðεßðáðá áέá ïá áεÛíðáðá ðç εάέðίðñáßäð ðïð modem óðí óýóðçíá óáð.

26.4.6.1 ΆεÛä ÷ ïíðáð ðí Óýóðçíá óáð

ÓðíáÛóðá ðí modem óðí FreeBSD óýóðçíá óáð, áεέεíßððá ðí, εάε áí ðí modem óáð áεáεÛðáε ðüðáéíÛð áíááßíáέð εáðÛóðáçðð, ðáñáείεíðεßððá ðεð áέá ïá äáßðá áí áíáñáíðίεáßðáé ç Ýíááéιç DTR üðáí áìðáíßεäðáé ç ðñíðñíðß login: ðòçí είíúéá ðïð óðóðßáðíðð. Áí ç Ýíááéιç áððß áßíáε áíáñáß, óçíáßíáε üðé ðí FreeBSD Û ÷ áε ïáέéíßðáé ïéá áéáñááóßá getty ðòçí áíðßððίε ÷ ç ýññá áðέέίεíúéßí εάε áíáÛíáé ðí modem ïá áðáíðßðáé ïéá εεßòç.

Áí ááí áíáñáíðίεáßðáé ç Ýíááéιç DTR, áέóÛέεäðá ððí óýóðçíá ïÛü ðçð είíúéáð, εάε áððá ðçí áíðίεß ps ax áέá ïá äáßðá áí ðí FreeBSD ðñíððáεáß ïá áεðáεÛðáε áéáñááóßá getty ðòç ðüððß ýññá. ÁíÛíáðá óðéð áéáñááóßäð, εá äáßðá áñáñÛð üðüð ðεð ðáñáεÛðü:

```
114 ?? I      0:00.10 /usr/libexec/getty V19200 ttyu0
115 ?? I      0:00.10 /usr/libexec/getty V19200 ttyu1
```

Áí äáßðá εÛðé áéáñááðééü, üðüð ðí ðáñáεÛðü:

```
114 d0 I      0:00.10 /usr/libexec/getty V19200 ttyu0
```

εάε ðí modem ááí Û ÷ áε áðáíðßðáε áεüíá εáíßá εεßòç, óçíáßíáε üðé ç getty Û ÷ áε ïείεεçñßðáé ðí Ûíéáíá ðçð óáéñέáεßðð ýññáð. Áððü ðεέáíúí óçíáßíáε üðé ððÛñ ÷ áε ðñüáεçíá ïá ðçí εáεüäßùòç, ð üðé ðí modem ááí áßíáε ðüððÛ ñðèìεðíÛí, εάεßð ç getty ááí εá ðñÛðáε ïá ïðñáß ïá áñíßíáε ðç ýññá ðñéí áíáñáíðίεçεáß ðí óßíá CD (carrier detect, áíß ÷ ïáðòçð ðÛñíðíðð) äðü ðí modem.

Áí ááí áεÛðáðá εÛðίεäð áéáñááóßäð getty ïá ðáñéíÛíðí ïá áñíßíðí ðçí áðέéðíçðß ýññá ttyuw, áεÛíðá ïáíÛ ðεð εáðá ÷ ññßóáέð óáð óðí /etc/ttys áéá ðð ÷ üí εÛεç. ΆεÛíðá áðßòçð ðí áñ ÷ áßí εáðáñááððð /var/log/messages áέá ïá äáßðá áí ððÛñ ÷ ïðí εÛðίεá ïçíýíáðá äðü ðçí init ð ðçí getty ó ÷ áðέέÛ ïá ðá ðñíáεßíáðá. Áí ððÛñ ÷ ïðí ïçíýíáðá, áεÛíðá ïáíÛ ðá áñ ÷ áßá ñðèìßóáüí /etc/ttys εάε /etc/gettytab, üðüð εάε ðá áéáεÛÛ áñ ÷ áßá óðóέáðßí /dev/ttyuw áéá ðεέáíÛ εÛεç, áεέðáßðð εáðá ÷ ññßóáέð, ð ïç-ýðáñίç ðüí áεáéεßí áñ ÷ áßüí óðóέáðßí.

26.4.6.2 ðñíððáεßððá ïá ΆεðáεÛðáðá Óýíááòç Άέóüäíð

ÁíεεíÛððá ïá áέóÛέεäðá ððí óýóðçíá óáð ïÛü ðçð áðñáεñðóíÛíçð óýíááòçð. Άáááéüεáßðá üðé ÷ ñçóέíðίεáßðá 8 bits, 1 stop bit εάε áðέέίεíúéßá ÷ ññðð éóíðéíßá ððí áðñáεñðóíÛí óýóðçíá. Áí áá εÛáðá Ûíáóá ðçí ðñíðñíðß áέóúáíð, ð áí εáíáÛíáðá óεíððáéá, áíεεíÛððá ïá ðεÛáðá **Enter** ïá ñðèü ðáñßðïð ïéá ðñÛ ðí ááððáñüεäððí. Áí áεüíá ááí

CONNECT 115200. Έά δñÝδάέ ίά άδáiáññíðíεΠρόάδδ άδδΰ όά ίçíγíάόά üδái ÷ñçóεííðíεάβδάέ όçí tip (όδÝεñíόάδ όçí áíðíεΠ ATX0&W).

Άδβόçð, òí ìÝάέόδì ÷ñíεέü äéÜόçíá òí ðíβì δññεíÝíáέ ç tip áβíáέ 60 ääððññüéäðδά. Òí modem óád èá δñÝδάέ ίά Ý ÷ áé íεéñüðññí ÷ñíεέü δññεεðñéí, áεεεðð ç tip èá ðñβæáέ üδé òðΰñ ÷ áé δññüäεçíá άδέειέιύβδδ. Άíεéíΰόάδ όçí áíðíεΠ ATS7=45&W.

26.5.2 Δυò Òðíðβεάδάέ ¼δé èá Óδάβεü ΆδδÝδ όéδ ΆÓ ÁíóíεÝδ;

ΆçíεíðñáΠρόά άδδü ðíð ðññÜæάόάέ “άδδδδδδδδ” èάδά ÷ ðñέόç óðí áñ ÷ áβì /etc/remote. Άέά δññÜäéçíá, áí òí modem óád áβíáέ óðíáñí Ýí ò όçí δññðç óáεñεάέΠ èγñá, /dev/cuau0, δññíðéÝόδά όçí áεüεíðçç ãñáñΠ:

```
cuau0:dv=/dev/cuau0:br#19200:pa=none
```

Óόçí ééáíüδçδά br, ÷ñçóεííðíεΠρόά òíí òççéüðññí ððèü bps ðíð òðíóδçñβæáέ òí modem óád. δñέόά, δεçéðññéíεΠρόά tip cuau0 èáέ èá óðíáñíäδδδδ ìá òí modem óád

¹ ÷ñçóεííðíεΠρόά όçí cu ùð root, áβñíóάδ όçí áεüεíðçç áíðíεΠ:

```
# cu -lline -sspeed
```

Òí line áβíáέ ç óáεñεάέΠ èγñá (ð.÷. /dev/cuau0) èáέ òí speed áβíáέ ç óá ÷ ýδçδά (ð.÷. 57600). ¼δái óáεéΠρόάδ ìá óéð áíðíεÝδ ΆÓ, ãñΰððá ~. áéá ίά ðññíáðβóδδä òç óýíáäόç.

26.5.3 Òí Óýíáíεí @ όçð Ééáíüδçδάð ðñ Άáí Èáéòíðññáβ!

Òí óýíáíεí @ όçð ééáíüδçδάð òççéäüíεéíý áñεéíý (pn, phone number) íäçääβ όçí tip ίά áéááΰόάέ òí áñ ÷ áβì /etc/phones áéá Ýíá òççéäüíεéü áñεéü. ΆεéÜ òí óýíáíεí @ áβíáέ άδβόçð Ýíáð áéáééüð ÷ áñáéðΠñáð óá áñ ÷ áβá ééáíðΠðüí üðüð òí /etc/remote. Έά δñÝδάέ ίά ÷ñçóεííðíεΠρόάδδ όçí áíΰðñç èΰεäðí áéá ίά äçεΠρόάδä üδé ááí áðééòíáβδä ίά Ý ÷ áé áðβáñáόç áéáééíý ÷ áñáéðΠñá:

```
pn=\@
```

26.5.4 Δυò ððñβ ίά ÈáéÝóü ðñ Óççéäüíεéü Άñéèü Άδδ όçí ΆñáñΠ ÁíðíεΠ;

Άΰεäð íéá “ááíéεΠ” èάδά ÷ ðñέόç óðí áñ ÷ áβì /etc/remote. Άέά δññÜäéçíá:

```
tip115200|Dial any phone number at 115200 bps:\
:dv=/dev/cuau0:br#115200:at=hayes:pa=none:du:
tip57600|Dial any phone number at 57600 bps:\
:dv=/dev/cuau0:br#57600:at=hayes:pa=none:du:
```

δñέόά ððñβδä ίά áβíáδä áíðíεÝδ üðüð:

```
# tip -115200 5551234
```

Áí δññíðéΰδä όçí cu áíðβ áéá όçí tip, ÷ñçóεííðíεΠρόά íéá ááíéεΠ èάδά ÷ ðñέόç áéá όçí cu:

```
cu115200|Use cu to dial any number at 115200bps:\
:dv=/dev/cuau1:br#57600:at=hayes:pa=none:du:
```

êää ðëçëðñÿÿÿäÞóðä:

```
# cu 5551234 -s 115200
```

26.5.5 ðñÿðää íá ðëçëðñÿÿÿäÞ óÿ Ñöèÿ bps ÊÛèä ÖÿñÛ ðÿð óÿ ÊÛÿ Æöü;

Êä ðñÿðää íá ðñÿöÿÿóäðä íéä êäðä÷þñéç tip1200 Þ cu1200, äëÛ ïðÿñáßðä íá äÛèäðä ôçÿ äéèÞ óäð äðéèðÿçðÞ ðéÿÞ óðçÿ ééáÿúðçðä br. Ç áÿðÿèÞ tip èäùñáß ùðé óä 1200 bps áßíáé íéä êäèÞ ðñÿäðéÿÿäÞ, êää äéä ðÿ èÿäÿ áððÿ ðÛ÷íáé íá ãñáé íéä êäðä÷þñéç tip1200. Äáÿ ÷ñáéÛæäðäé ùððÿóÿ íá ÷ñçóéÿÿðÿéÞðäðä óä÷ÿçðä 1200 bps.

26.5.6 ÷ù ðñÿöääç óä ÿá Äñèèÿ Öðÿÿäéððÿ Ìÿóÿ Äÿùð ÄÿðçñäðçðÞ Öáñÿáðééþÿ

ÄÿðÞ íá ðáñéÿÿíäðä ïÿ÷ñé íá óÿíáèäððä êää íá ðëçëðñÿÿÿäÞðä CONNECT host ÊÛèä öÿñÛ, ÷ñçóéÿÿðÿéÞðä ôçÿ ééáÿúðçðä cm ðÿð tip. Äéä ðáñÛäéäÿ, äáßðä ðéð ðáñáéÛðÿ êäðä÷ùñßðäéð óðÿ /etc/remote:

```
pain|pain.deep13.com|Forrester's machine:\
      :cm=CONNECT pain\n:tc=deep13:
muffin|muffin.deep13.com|Frank's machine:\
      :cm=CONNECT muffin\n:tc=deep13:
deep13:Gizmonics Institute terminal server:\
      :dv=/dev/cuau2:br#38400:at=hayes:du:pa=none:pn=5551234:
```

Öÿ ðáñáðÛÿù, éä óäð äðéðñÿðäé íá ãñÛðäðä tip pain Þ tip muffin äéä íá óðÿÿáððä óðÿðð ððÿÿäéððÿðÿ pain Þ muffin, êää tip deep13 äéä íá óðÿÿáððä óðÿÿ äÿðçñäðçðÞ öáñÿáðééþÿ.

26.5.7 ïðÿñáß ç Tip íá ÄÿèéÿÛóäé ðáñéóóüðáñäð Äðÿ íéä Äñáÿÿò äéä ÊÛèä Öÿÿääç;

Äððÿ ðÿ ðñÿäéçÿä óðÿðèðð äÿðáßßæäðäé óä ÿÿá ðáíáðéðððÿéÿ ðÿð ÿ÷áé áñéäðÿð ãñáÿÿò äéä modem, äëÛ êää ÷ééèÛäðð ðÿéçðÿð ðÿð ðñÿððäéÿÿ íá ðéð ÷ñçóéÿÿðÿéÞðÿÿ.

ÄçÿéÿðñáÞðä íéä êäðä÷þñéç äéä ðÿ ðáíáðéðððÿéÿ óäð óðÿ /etc/remote êää ÷ñçóéÿÿðÿéÞðä ðÿ @ óðçÿ ééáÿúðçðä pn:

```
big-university:\
      :pn=\@:tc=dialout
dialout:\
      :dv=/dev/cuau3:br#9600:at=courier:du:pa=none:
```

ðäéðä, äçÿéÿðñáÞðä íéä èßðä ïä ðÿðð áñéèÿÿðð ôçèäððÿÿ ðÿð ðáíáðéððçÿÿððð óðÿ /etc/phones:

```
big-university 5551111
big-university 5551112
big-university 5551113
big-university 5551114
```

Ç tip èä äÿèéÿÛóäé ÊÛèä ïßá, ïä ôç óáéñÛ ðÿð äÿðáßßæÿÿðäé, êää èä óðáÿáððäé. Äÿ èÿèäðä íá óðÿÿáððä ðäé ôçÿ ðñÿððÛèäéä, äèðäéÿðä ôçÿ tip ïÿóä óä ÿÿá ãñÿä÷ÿ while.

26.5.8 Άέάοβ ΔñΎδάέ ίά ΔέΎού Ctrl+P Άγί ΟϊñΎδ άέά ίά Οόάβέυ οϊ Οοίάοάοιυ Ctrl+P ίέά ΟϊñΎ;

Ί οοίάοάοιυδ δεβέδññί Ctrl+P άδίοάέάβ οϊ δññάδέέάñΎñ ÷ άñάέδPñά “άίάίάάέάοιγ (force)”, έάέ ÷ ñçóέιιθίέάβδάέ άέά ίά έάοάέΰάάέ ç tip υδέ ι άδññάññ ÷ άñάέδPñάδ έά δñΎδάέ ίά ÷ ñçóέιιθίέέçέάβ υδñδ άβίάέ. Ίδññάβδά ίά έΎόάδά οϊ ÷ άñάέδPñά άίάίάάέάοιγ οά ιθίέιάPθίόά ΰέει ÷ άñάέδPñά, ÷ ñçóέιιθίέθίόάδ όçί άέιέιθέβά άέάοδPδ ~s, ç ιθίβά όçίάβίάέ “ñýèιέόά ίέά ίάοάάέçδP”.

ΔέçέδññίέιάPδάά ~sforce=single-char έάέ όοίά ÷ βδάά ίά Ύίά ÷ άñάέδPñά ίΎάδ άññδ. Οϊ single-char άβίάέ ιθίέιόάPθίόά ιιυδ ÷ άñάέδPñάδ. Άί άδPδάδά έάñυ οϊ single-char, ι ÷ άñάέδPñάδ άίάίάάέάοιγ έά άβίάέ ι nul, οϊ ιθίβι ιθññάβδά ίά δέçέδññίέιάPδάά ÷ ñçóέιιθίέθίόάδ οϊ οοίάοάοιυδ δεβέδññί Ctrl+2 P Ctrl+Space. Ίέά άñέάδΰ έάέP όέιP άέά οϊ single-char άβίάέ οϊ Shift+Ctrl+6, θίθ ÷ ñçóέιιθίέάβδάέ ιυñι οά έΰθίέιθδ άιθδçñάδçδΎδ δάññάδέέθί.

Ίδññάβδά ίά ιñβδάδά οϊ ÷ άñάέδPñά άίάίάάέάοιγ οά υθίέιι άόάβδ άδέέδññάβδά, ίά όçί άέιέιθέç έάδά ÷ ðñέόç όοι άñ ÷ άβι \$HOME/.tiprc:

```
force=single-char
```

26.5.9 ίάοίέέΰ ¼δέ ΆñΎδδ Άιόάίβæάδάέ ίά Έάόάέάβά ΆñΎιιάόά!!

ΰέει Ύ ÷ δάά δέΎόάέ Ctrl+A, θίθ άβίάέ ι “ ÷ άñάέδPñάδ άίγθυδόçδ” όçδ tip, έάέ άβίάέ ό ÷ άέάέοιΎñδ άέάέέΰ άέά υοίθδ Ύ ÷ ιθί δññάέçίά ίά οϊ δεβέδññί CAPS LOCK. × ñçóέιιθίέPδάά όçί άίθίέP ~s θίθ άάβίάά δάñάδΰñυ, άέά ίά έΎόάδά ίέά έιέέP όέιP όδç ίάδάάέçδP raisechar. Οόçί δññάιόέέέυδόçά, ιθññάβδά ίά έΎόάδά όçί βάέά όέιP ίά οϊ ÷ άñάέδPñά άίάίάάέάοιγ, άί άάι όέιθάγάδά θίθΎ ίά ÷ ñçóέιιθίέPδάάδ έΰθίέά άδñυ άδδΎδ δέδ άοίάδουδόçδδ.

Δάñάέΰδδ δάβίάδάέ Ύίά όδññάέάιά άñ ÷ άβιθ .tiprc, οϊ ιθίβι άβίάέ δΎέάέι άέά ÷ ñPδάδ οϊθ Emacs θίθ ÷ ñάέΰæάδάέ ίά δέçέδññίέιάγίι όδ ÷ ίΰ Ctrl+2 έάέ Ctrl+A:

```
force=^^
raisechar=^^
```

Ί ÷ άñάέδPñάδ ^^ άβίάέ ι Shift+Ctrl+6.

26.5.10 Δñδ ιθññβ ίά ίάδάόΎñυ Άñ ÷ άβά ίά όçί tip;

Άί άδέέιέιññάβδά ίά ΰέει UNIX όγόδçίά, ιθññάβδά ίά όδάβέάδά έάέ ίά έΰάάδά άñ ÷ άβά ίά δέδ άίθίέΎδ ~p (put) έάέ ~t (take). Ίέ άίθίέΎδ άδδΎδ άέδάέγίι δέδ cat έάέ echo όδι άδññάέñδοιΎñι όγόδçίά άέά ίά έάιάΰññιθί έάέ ίά όδΎέññιθί άñ ÷ άβά. Ç όγίόάιç οϊθδ άβίάέ:

```
~p οϊθέέέυ-άñ ÷ άβι [άδññάέñδοιΎñι-άñ ÷ άβι]
```

```
~t άδññάέñδοιΎñι-άñ ÷ άβι [οϊθέέέυ-άñ ÷ άβι]
```

Ίέ δάñάδΰñυ άίθίέΎδ άάι άέάέΎοιθί Ύέάά ÷ ι έάέθί. Έά άβίάέ έάέγδάñι ίά ÷ ñçóέιιθίέPδάάδ έΰθίέι ΰέει δññδουέιέει, υδñδ οϊ zmodem.

0x10

Áἱάñāἱðἱεἶáß ðçἱ ððἱóðḆñéἱç εἱἱóυεἶáð áεἶá áððḆ ðç εἱýñá. Áἱ ááἱ óáεἶáß áððḆ ç áðέεἱἱḆ, óá ððυεἱεἶáð flags áεἶá ðçἱ εἱἱóυεἶá ááἱ εἶáἱáÛἱἱἱóáε ὀðυðεἱ. Óç áááñÛἱç óðεἶḆ, ç ððἱóðḆñéἱç εἱἱóυεἶáð ἱðἱñáß ἱá áβἱáε ἱáñāἱἱðἱεçἱÛἱç ἱἱἱἱ óá ἱεἶá εἱýñá. Ç ðñḆðç ðἱó εἶáεἱñβḆáðáε óðἱ ἱñ ÷ áβἱ ñðεἱβóáἱἱ, áβἱáε εἶáε áððḆ ðἱó εἶá ðñἱóεἱçεἶáß. Áðυ ἱἱἱç ðçð, ç áðέεἱἱḆ áððḆ ááἱ εἶá ἱáñāἱἱðἱεḆóáε ðçἱ εἱἱóυεἶá ððç óðáεἶáεñεἱÛἱç óáεñέáεḆ εἱýñá. Êá ðñÛðáε ἱá εÛóáðá ðἱ ðáñáεÛòðḆ flag Ḇ ἱá ÷ñçóεἱἱðἱεḆóáðá ðçἱ áðέεἱἱḆ –ñ ðἱó ðáñεἶñÛòáðáε ðáñáεÛòðḆ, ἱáεβ ἱá áððḆ ðἱ flag.

0x20

ÁἱáἱáεÛḆáε ðç óðáεἶáεñεἱÛἱç εἱýñá ἱá áβἱáε ç εἱἱóυεἶá (áεðυð ἱá ððÛñ ÷ áε Ûεεç εἱἱóυεἶá ðççευðáñçð ðñἱðáñáεἱðçðáð) Ûò ÷ áðá ἱá ðçἱ áðέεἱἱḆ –ñ ðἱó ðáñεἶñÛòáðáε ðáñáεÛòðḆ. Êá ðñÛðáε ἱá ÷ñçóεἱἱðἱεḆóáðá ðἱ flag 0x20 ἱáεβ ἱá ðἱ flag 0x10.

0x40

Ðáñáεñáðáß ðç óðáεἶáεñεἱÛἱç εἱýñá (óá óðἱáðáðἱἱ ἱá ðçἱ 0x10) εÛἱἱἱóáð ðçἱ ἱç áεἶáεÛóεἱç áεἶá εἶáñἱεḆḆ ðñυóááðç. Ááἱ εἶá ðñÛðáε ἱá εÛóáðá áððḆ ðçἱ áðέεἱἱḆ óðç óáεñέáεḆ εἱýñá ðἱó óεἱðáýáðá ἱá ÷ñçóεἱἱðἱεḆóáðá ðð óáεñέáεḆ εἱἱóυεἶá. Ç ἱἱἱç ÷ñḆðç áððἱý ðἱó flag, áβἱáε ἱá εἶáεἱñβóáðá ἱðε ç εἱýñá εἶá ÷ñçóεἱἱðἱεçεἶáß áεἶá áðñáεñðóἱÛἱç áεðóáεἱÛòðḆ ðἱó ððñḆἱá (kernel debugging). Ááβðá Õἱ Áεἶáεβἱ ðἱó ÐñἱñáñἱἱáðéóðḆ (http://www.FreeBSD.org/doc/e1_GR.ISO8859-7/books/developers-handbook/index.html) áεἶá ðáñεóóυðáñáð εἶáððñÛἱñáεð ó ÷ áðεéÛ ἱá ðçἱ áðñáεñðóἱÛἱç áεðóáεἱÛòðḆ.

ÐáñÛḆáεἶá:

```
device sio0 flags 0x10
```

Ááβðá ðç óáεβἱáá manual sio(4) áεἶá ðáñεóóυðáñáð εἶáððñÛἱñáεð.

Áἱ ááἱ Û ÷ ἱðἱ εἶáεἱñέóðáß flags, εἶá ðñÛðáε ἱá áεðáεÛóáðá ðἱ UserConfig (óá áεáðἱñáðéεḆḆ εἱἱóυεἶá) Ḇ ἱá áðἱáἱáðááεἱððβóáðá ðἱð ððñḆἱá.

- 5. ÁçἱεἱðñáḆóðá ðἱ ἱñ ÷ áβἱ boot.config óðἱñ ñεἶáεἱἱ εἶáðÛεἱἱἱ ðçð εἶáðÛðἱçðçð a ðἱó áβóεἱð áεεβἱçðçð.

Õἱ ἱñ ÷ áβἱ áððḆ εἶá εἶáðáðεýἱáε ðἱἱ εḆἱáεἶá ðἱó boot block ó ÷ áðεéÛ ἱá ðἱ ðυð εÛεἶáðá ἱá áεεεἱḆóáε ðἱ óýóðçἱá. Áεἶá ἱá ἱáñāἱἱðἱεḆóáðá ðçἱ óáεñέáεḆ εἱἱóυεἶá, εἶá ÷ñεáεóóáβðá ἱβἱ Ḇ ðáñεóóυðáñáð áðυ óεð ðáñáεÛòðḆ áðέεἱἱḆ—ἱá εÛεἶáðá ἱá ðñἱóáεἱñβóáðá ðἱεεἶáðεÛò áðέεἱἱḆ, εἶá ðñÛðáε ἱá óεð ðáñεἶÛḆáðá ἱεἶáð óðçἱ βáεἶá ἱñáñḆ.

-h

ÁἱáεεÛóóáε ἱáðáἱý ðçð áóυðáñεéḆḆ εἶáε ðçð óáεñέáεḆḆ εἱἱóυεἶáð. Áεἶá ðáñÛḆáεἶá, ἱá ἱáεεἱḆóáðá áðυ ðçἱ áóυðáñεéḆḆ εἱἱóυεἶá (ἱεἱἱç), ἱðἱñáβðá ἱá ÷ñçóεἱἱðἱεḆóáðá ðçἱ áðέεἱἱḆ –ñ áεἶá ἱá εἶáðáðεýἱáðá ðἱ ðἱñðυðḆ áεεβἱçðçð εἶáε ðἱἱ ððñḆἱá ἱá ÷ñçóεἱἱðἱεḆóἱðἱ ðç óáεñέáεḆḆ εἱýñá ðð óðóεἶáðḆ εἱἱóυεἶáð. ÁἱáεεἶáεðééÛ, ἱá áεεεἱḆóáðá ἱÛóυ ðçð óáεñέáεḆḆ εἱýñáð, ἱðἱñáβðá ἱá ÷ñçóεἱἱðἱεḆóáðá ðçἱ áðέεἱἱḆ –ñ áεἶá ἱá εἶáðáðεýἱáðá ðἱ ðἱñðυðḆ áεεβἱçðçð εἶáε ðἱἱ ððñḆἱá ἱá ÷ñçóεἱἱðἱεḆóἱðἱ ðçἱ εἶáñἱεḆḆ εἱἱóυεἶá ἱἱðβ áεἶá ðç óáεñέáεḆḆ.

-D

ÁἱáεεÛóóáε ἱáðáἱý ðçð áðεḆð εἶáε ðçð áεðεḆð εἱἱóυεἶáð. Óðçἱ ñýεἱóç áðεḆð εἱἱóυεἶáð, εἶá ÷ñçóεἱἱðἱεçεἶáß áβðá ç áóυðáñεéḆḆ εἱἱóυεἶá (áðáεεἱἱεóç óá ἱεἱἱç) áβðá ç óáεñέáεḆḆ εἱýñá, ἱáÛεἱἱá ἱá ðἱ ðυð Û ÷ áε óáεἶáß ç áðέεἱἱḆ –ñ ðἱó ἱáñáðÛóáἱ ðáñáðÛἱ. Óá ðáñβððóυç áεðεḆð εἱἱóυεἶáð, εἶá ἱáñāἱἱðἱεçεἱýἱ óáððḆ ÷ ñἱἱá ðυóἱ ç áóυðáñεéḆḆ υóἱ εἶáε ç óáεñέáεḆḆ εἱἱóυεἶá, Ûò ÷ áðá áðυ ðç ñýεἱóç ðçð áðέεἱἱḆ –ñ. ÓçἱáεḆóðá ἱðóυἱἱ ἱðε ç ñýεἱóç áεðεḆð εἱἱóυεἶáð ἱðἱñáß ἱá ἱáñāἱἱðἱεçεἶáß ἱἱἱἱ εἶáðÛ ðçἱ áεεβἱçðçð, υóἱ áεðáεἶáβðáε ðἱ boot block.

Ίυεέδ αϊεάβ ι Ύεάα÷ιò óðι òιηòυòÐ áέέβιζόçð, ç ιιίαέέÐ εηιούεά ðιò ðάηάιΎίε άβίαέ άóðÐ ðιò έάειηβæάóάέ áðu όçι άδέείαÐ -h.

-P

Άίηάηιðιεάβ όçι άιβ÷ίάóç ðεçέòηιεάβιò ðιò boot block. Άί άάί άηάεάβ ðεçέòηιεάει, άίηάηιðιεάίόάέ άóυιιόά ίέ άδέείαΎδ -D έέέ -h.

Όçιάβυόç: Έυάυ ðάηειηέοιπι ÷þηιò óóçι ðηΎ÷ιòóά Ύεάιόç ðυι boot blocks, ç άδέείαÐ -P ιðιηάβ ίά άίέ÷ίάγóάέ ιυηι áεòάóάιΎίά (extended) ðεçέòηιεάέά. ðεçέòηιεάέά ίά έέάυòάηά άðu 101 ðεþέòηά (έάέ ÷υηβò óά ðεþέòηά **F11** έάέ **F12**) βυòò ίά ιçι άίέ÷ίάóειγί. Άίάέòβδ άóοιγ ðιò ðάηειηέοιιγ, άβίαέ ðεέάιυ ίά ιçι άίέ÷ίάóειγί έάέ εΰðιεά ðεçέòηιεάέά οηçòπι ððιεάέóóπι. Άί óðιάάβίάέ άóòυ óðι óγóóçιά óάó, έά ðηΎðάέ ίά óóάιáðþóάóά ίά ÷ηçóειηðιεάβóά όçι άδέείαÐ -P. Άóóðó÷þò, άάί óðΎñ÷άέ εΰðιείò ðηυðιò ίά ðάηάέΰιøάóά άóòυ ðι ðηυάεçιá.

× ηçóειηðιεþóά άβóά όçι άδέείαÐ -P áέά ίά άδέέΎίάóά όçι εηιούεά άóυιιόά, þ όçι άδέείαÐ -h áέά ίά άίηάηιðιεþóάά όç óάέηέάεþ εηιούεά.

Ίðιηάβóά άðβóçð ίά ðάηέέΎάάóά έάέ Ύεέáð άðέείαΎδ ðιò ðάηέάηΎοηιόάέ óóç óάέβάá manual ðιò boot(8).

¼εάð ίέ άδέείαΎδ áέέβιζόçð, áέòυð όçð -P, έά ðάηΎóιòι óðι òιηòυòÐ áέέβιζόçð (/boot/loader). Ί òιηòυòÐð áέέβιζόçð έά έάειηβóάέ άί ç εηιούεά έά αçιείòηάçέάβ óóçι ιευιç þ óóç óάέηέάεþ εγñά, áοιγ άίηáðΎóάέ ιυηι όçι άðέείαÐ -h. Άóòυ όçιάβίάέ υóέ άί έάειηβóάóά όçι άδέείαÐ -D áεεΎ υ÷έ όçι άδέείαÐ -h óðι /boot.config, έά ιðιηάβóά ίά ÷ηçóειηðιεþóάά όçι óάέηέάεþ εγñά υò εηιούεά ιυηι έáðΎ όçι áεòΎεάóç ðιò boot block. Ί òιηòυòÐð áέέβιζόçð υιυò έά ÷ηçóειηðιεþóάέ όçι áóυòάηέέþ εηιούεά (ιευιç).

6. Άέέειþóά ðι ιç÷Ύίçιá.

¼óάί ίάέειþóάά ðι FreeBSD ιç÷Ύίçιá, óά boot blocks έά άάβηιòι óά ðάηέá÷υιáίá ðιò /boot.config óóçι εηιούεά. Άέά ðάηΎάάέάίá:

```
/boot.config: -P
Keyboard: no
```

Ç ááyóáηç áηάιη þά άιòάίεóóάβ ιυηι άί áΎεάóά όçι άδέείαÐ -P óðι /boot.config, έάέ άάβ÷ίάέ άί óðΎñ÷άέ þ υ÷έ óðιάάιΎι ðεçέòηιεάει. Óά ιçιγίáóά áóðΎ έáðάðεγñιòάέ óóçι óάέηέάεþ þ óóçι áóυòάηέέþ εηιούεά, þ áευιá έάέ óóέð áγι, άίΎειáά ίá όçι άδέείαÐ ðιò Ύ÷άέ άβίáέ óðι /boot.config.

ΆδέείαΎδ	Όι ιþιòιá άιòάίβæάóάέ óóçι
έάιβά	άóυòάηέέþ εηιούεά
-h	óάέηέάεþ εηιούεά
-D	άóυòάηέέþ έάέ óάέηέάεþ εηιούεά
-Dh	óάέηέάεþ έάέ άóυòάηέέþ εηιούεά
-P, ðεçέòηιεάει óðιάάιΎι	άóυòάηέέþ εηιούεά
-P, ÷υηβò ðεçέòηιεάει	óάέηέάεþ εηιούεά

ΊáðΎ óά ðάηáðΎιυ ιçιγίáóά, έά óðΎññάέ ίέá ίέέηþ ðáyóç ðηέι óά boot blocks óðιá÷βóιòι òιηòþηιáð ðι òιηòυòÐ áέέβιζόçð, έάέ ðηέι άιòάίεóóιγί ðάηέóóυðάηά ιçιγίáóά óóçι εηιούεά. Óðu έάηιέέΎð óðιεþéáð, άάί ÷ñάέΎæάóάέ ίá áέάέυøáóά óά boot blocks, áεεΎ βóòð εΎεάóά ίά ðι εΎίáóά άóòυ áέά ίά áááάέυεάβóά υóέ υεά άβίáέ ηòείέοιΎίá óυóóΎ.

ΔέΎόά ðíεραΠδίοά δεΠδөнí áεδúδ áδú οí **Enter** όçί είíóυέα áέα íá áεάέúøάδδ όç áεάάεέάóβá áεéβίçóçδ. Óά boot blocks έá óáo ñδδΠóίóí áέα δάñέόóóóδάñδδ δέçñíοίñβδδ. Έά δñΎδáε íá áάβδδά εΰδέ úδδδ οí δάñάεΰδδ:

```
>> FreeBSD/i386 BOOT
Default: 0:ad(0,a)/boot/loader
boot:
```

Άδάεçέáγóάά úδέ οí δάñάδΰíú ðíóíá àìóáíβεάδάέ áβδδά όçç όάέñέάεΠ είíóυέα, Π όçί άóóδáñέεΠ είíóυέα Π έάέ óδεδ áγí, áíΰεííάá íá δεδ άδέεíáΎδ δíò Ύ÷άδά áΰεάέ όóí áñ÷άβí /boot.config. Άί οí ðíóíá àìóáíβεάδάέ όççí óóóδΠ είíóυέα, δέΎόά **Enter** áέα íá όóíá÷βόάδδ íá όç áεάάεέάόβá áεéβίçόçδ.

Άί άδéεòíáβδδά όάέñέάεΠ είíóυέα, áεéΰ ááí áεΎδάδδά όçç δñíοíñδΠ óά άδδΠí, δδΰñ÷άέ εΰδíεí εΰεíò óδεδ ñδèìβόάέδ. Óοí íáόáγ, áñΰøδά -h έάέ δέΎόά **Enter Π Return** (άí áβíáδάέ) áέα íá δάβδδά όóí boot block (έάέ Ύδáέόά όóí οίñòóδΠ áεéβίçόçδ έάέ οίí δδñΠíá) íá άδéεΎíáέ όç όάέñέάεΠ εγíñά áέα όçí είíóυέα. Íúεэд οí óýóççíá íáεεíΠóάέ, είεόΰíδά íáíΰ όεδ ñδèìβόάέδ áέα íá áñáβδδά δíò áβíáέ οí εΰεíò.

Íáδΰ όç óüñδóç οíò οίñòóδΠ áεéβίçόçδ, áñβόέάóδά όóí δñβδí όóΰáεí όçδ άεάάεέάόβδδ áεéβίçόçδ έάέ Ύ÷άδά áεúíá όç áöíáóúóçδά íá άδéεΎíáδά íáόáγ όçδ άóóδáñέεΠδ έάέ όάέñέάεΠδ είíóυέαδ, εΎóííόád όεδ έáδΰεçεáδ íáόááεçδΎδ δάñάεΰείíòíò όóí οίñòóδΠ áεéβίçόçδ. Άάβδδά οí ÒíΠíá 26.6.6.

26.6.4 Δάñβéçøç

Άáð έá áñáβδδά íέα δάñβéçøç óúí áεΰóíñúí άδéεíáðí δíò δάñíóóέΰδóçέáí óά άδδΠ όçí áííóçδά, έάέ όçí είíóυέα δíò άδéεΎ÷εçά όάεéεΰ.

26.6.4.1 1ç Δάñβδδóúóç: ÷άδδ έΎóάέ οí Flag 0x10 áέα όç έγíñά sio0

```
device sio0 flags 0x10
```

ΆδéεíáΎδ όóí /boot.config	Έίíóυέα έáδΰ όç áεΰñέάέά óúí boot blocks	Έίíóυέα έáδΰ όç áεΰñέάέά όíò οíñòóδΠ áεéβίçόçδ	Έίíóυέα όóíí δδñΠíá
εάíβá	άóóδáñέεΠ	άóóδáñέεΠ	άóóδáñέεΠ
-h	όάέñέάεΠ	όάέñέάεΠ	όάέñέάεΠ
-D	όάέñέάεΠ έάέ άóóδáñέεΠ	άóóδáñέεΠ	άóóδáñέεΠ
-Dh	όάέñέάεΠ έάέ άóóδáñέεΠ	όάέñέάεΠ	όάέñέάεΠ
-P, δέçέδñíεúáεí óóíááíΎí	άóóδáñέεΠ	άóóδáñέεΠ	άóóδáñέεΠ
-P, ÷úñβδδ δέçέδñíεúáεí	όάέñέάεΠ έάέ άóóδáñέεΠ	όάέñέάεΠ	όάέñέάεΠ

26.6.4.2 2ç Δάñβδδóúóç: ÷άδδ έΎóάέ οí Flag 0x30 áέα όçí έγíñά sio0

```
device sio0 flags 0x30
```

ΆδéεíáΎδ όóí /boot.config	Έίíóυέα έáδΰ όç áεΰñέάέά óúí boot blocks	Έίíóυέα έáδΰ όç áεΰñέάέά όíò οíñòóδΠ áεéβίçόçδ	Έίíóυέα όóíí δδñΠíá
---------------------------	--	--	---------------------

ÁðέειρέÛò óοί /boot.config	Έίíóυέά έάòÛ óç άέÛñεάέά óυί boot blocks	Έίíóυέά έάòÛ óç άέÛñεάέά óιò óιíòυòòÞ άέέβίçóçò	Έίíóυέά óοίí ðòñÞíá
έáíβá	άóòòáñέέÞ	άóòòáñέέÞ	óáέñεάέÞ
-h	óáέñεάέÞ	óáέñεάέÞ	óáέñεάέÞ
-D	óáέñεάέÞ έάέ áóòòáñέέÞ	άóòòáñέέÞ	óáέñεάέÞ
-Dh	óáέñεάέÞ έάέ áóòòáñέέÞ	óáέñεάέÞ	óáέñεάέÞ
-P, ðεçέòñíευάεί óóíááí Ýíí	άóòòáñέέÞ	άóòòáñέέÞ	óáέñεάέÞ
-P, ÷ ùñβò ðεçέòñíευάεί	óáέñεάέÞ έάέ áóòòáñέέÞ	óáέñεάέÞ	óáέñεάέÞ

26.6.5 ÓοίáííòέÛò áέά óçí ÓáέñεάέÞ Έίíóυέά

26.6.5.1 Ñýειέóç íáááéýòáñçò Óá÷ýóçòáò áέά óç ÓáέñεάέÞ Έýñá

Íε ðñíáðέέááí Ýíáò ñòεíβóáέò óçò óáέñεάέÞð έýñáò áβίáέ: 9600 baud, 8 bits, ÷ ùñβò έóíòέíβá (parity), 1 stop bit. Áí ε Ýέáòá íá áέέÛíáòá óçí ðñíáðέέááí Ýíç óá÷ýóçòá óçò έίíóυέáò, Ý÷áòá óέò ðáñáέÛòòú áðέείáÛò:

- Áðáíáíáòááέυòòòβóáò óá boot blocks ε Ýóίíóáò óç íáòááεçòÞ BOOT_COMCONSOLE_SPEED áέά íá ññβóáòá óçí íÝá óá÷ýóçá έίíóυέáò. Ááβóá óí ÕìÞíá 26.6.5.2 áέá εáðòíñáñáβò íäçáβáò ó÷áòέέÛ íá óç íáòááεÞðòέóç έáέ ááέáòÛóóáóç íÝíí boot blocks.

Áí ç áíáñáíðíεβçóç óçò óáέñεάέÞð έίíóυέáò ááí áβíáòáέ íÝóò óçò áðέείáÞð -h, P áí ç óáέñεάέÞ έίíóυέá ðιò ÷ ñçóέííðíéáβóáέ áðu óíí ðòñÞíá áβíáέ áέáóíñáòέέÞ áðu áòòÞ ðιò ÷ ñçóέííðíéáβóáέ áðu óá boot blocks, έá ðñÝðáέ áðβóçò íá ðñíòέÝóáòá óçí ðáñáέÛòòú áðέείáÞ óóí áñ÷áβí ñòεíβóáúí óιò ðòñÞíá, έáέ íá íáòááέυòòòβóáòá Ýíá íÝí ðòñÞíá:

```
options CONSPEED=19200
```

- Óóέò áðέείáÛò áέέβίçóçò óιò ðòñÞíá, ÷ ñçóέííðíéÞóáò óí -s. Íðíñáβóá áðβóçò íá ðñíóέÝóáòá óçí áðέείáÞ -s óóí /boot.config. Ç óáέβáá manual boot(8) ðáñέÝ÷áέ íéá έβóóá óυí óðíóóçñέáυíáíúí áðέείáÞí, έáέ ðáñέáñÛóáέ ðùò íá óέò ðñíóέÝóáòá óóí áñ÷áβí /boot.config.

- ÁíáñáíðíéÞóáò óçí áðέείáÞ comconsole_speed óóí áñ÷áβí /boot/loader.conf.

Áέá íá έáέóííñáÞóáέ áòòÞ ç áðέείáÞ, έá ðñÝðáέ áðβóçò íá εÝóáòá óέíÛò áέá óέò áðέείáÛò console, boot_serial, έáέ boot_multicons óóí βáέí áñ÷áβí, óí /boot/loader.conf. ðáñáέÛòòú óáβíáòáέ Ýíá ðáñÛááέáíá ÷ ñÞóçò óιò comconsole_speed áέá áέέáÞ óá÷ýóçá óçò óáέñεάέÞð έίíóυέáò:

```
boot_multicons="YES"
boot_serial="YES"
comconsole_speed="115200"
console="comconsole,vidconsole"
```

26.6.5.2 ×ñçóέííðíéÞíóáò ÓáέñεάέÞ Έýñá Áέòυò óçò sio0 áέá óçí Έίíóυέά.

Έá ðñÝðáέ íá áðáíáíáòááέυòòòβóáòá εÛðíéá ðñíáñÛíáòá áέá íá ÷ ñçóέííðíéÞóáòá ùò έίíóυέá íéá óáέñεάέÞ έýñá áέòυò óçò sio0. Áí áέá ðíéíáÞðíóá ευáí εÝέáòá íá ÷ ñçóέííðíéÞóáòá Ûέεç óáέñεάέÞ έýñá, έá ðñÝðáέ íá áðáíáíáòááέυòòòβóáòá óá boot blocks, óí óííòòòÞ áέέβίçóçò έáέ óíí ðòñÞíá, íá óíí ðñúðí ðιò óáβíáòáέ ðáñáέÛòòú.

1. Α᭑άέðßóðâ õĩ ðçááβĩ ε᭑άεεά õĩð ððñß᭑á. (Άâðâ õĩ ÊâðÙεάεϭ 24)
2. Άðá᭑áñááóðâððâ õĩ áñ ÷ âβĩ /etc/make.conf εάε ε᭑όðâ ðçĩ áðέε᭑᭑âP BOOT_COMCONSOLE_PORT óðç äέάýðέóç ðçð ε᭑ñáð ð᭑ð ε᭑έðð᭑á ᭑á ÷ ñçóέ᭑᭑᭑᭑᭑᭑᭑᭑᭑᭑᭑᭑᭑ (0x3F8, 0x2F8, 0x3E8 or 0x2E8). Ἰð᭑ñâðð᭑ ᭑á ÷ ñçóέ᭑᭑᭑᭑᭑᭑᭑᭑᭑᭑᭑᭑᭑ ðéð ε᭑ñáð sio0 ùð sio3 (COM1 ùð COM4). ÊÛñððð ð᭑᭑᭑âð᭑᭑ ᭑ðñ᭑᭑, äá᭑ ðñ᭑᭑εάέðάε ᭑á εάέõ᭑᭑ñáP᭑᭑᭑᭑᭑. Άä᭑ ÷ ñάεÛεάðάε ᭑á ñð᭑᭑βóðâð ðç᭑ ðé᭑P õ᭑᭑ interrupt.
3. Άç᭑᭑᭑᭑ñáP᭑᭑᭑᭑ ᭑᭑᭑ ᭑ñ ÷ âβĩ ñý᭑᭑᭑᭑᭑ð ðñ᭑᭑áñ᭑᭑᭑᭑᭑᭑᭑ ᭑᭑᭑ ððñß᭑á, εάε ðñ᭑᭑᭑᭑᭑᭑ ᭑á εáðÙεεçéá flags äéá ðç óάεñέάέP ε᭑ñá ð᭑᭑ äðéð᭑᭑âðð᭑ ᭑á ÷ ñçóέ᭑᭑᭑᭑᭑᭑᭑᭑᭑᭑᭑᭑᭑. Άέá ðáñÛáäεä᭑, á᭑ ε᭑᭑᭑ðâ ç sio1 (COM2) ᭑á äβ᭑áε ç ε᭑᭑᭑᭑᭑:


```
device sio1 flags 0x10
P
device sio1 flags 0x30
```

 Άä᭑ εá ðñÝðäé ᭑á ε᭑όðâð flags ε᭑᭑᭑᭑᭑᭑ äéá ðéð Ûεεâð óάεñέάέΥð ε᭑ñáð.
4. Ἰâðáá᭑᭑᭑ððβóðâ εάε äâéáðáóðP᭑᭑᭑᭑ ᭑᭑᭑Û ᭑á boot blocks εάε õ᭑᭑ ᭑᭑ñð᭑ðP äéê᭑᭑çðçð:


```
# cd /sys/boot
# make clean
# make
# make install
```
5. Άðá᭑᭑᭑᭑ðáá᭑᭑᭑ððβóðâ εάε äâéáðáóðP᭑᭑᭑᭑ õ᭑᭑ ððñß᭑á.
6. ΆñÛððâ ᭑á boot blocks óõ᭑᭑ äβóé᭑ äéê᭑᭑çðçð ÷ ñçóέ᭑᭑᭑᭑᭑᭑᭑ð ðç᭑ bsdlabeled(8) εάε äéé᭑᭑᭑᭑᭑ ᭑á õ᭑᭑ ᭑᭑᭑᭑᭑᭑᭑᭑᭑.

26.6.5.3 Άßó᭑᭑᭑ ðé᭑᭑ DDB Debugger ἸÝó᭑ ðçð ÓάεñέάέPð Άñá᭑᭑ð

Α᭑ ε᭑᭑᭑ðâ ᭑á äέóÝεéððâ óõ᭑᭑ debugger õ᭑᭑ ððñß᭑á áð᭑ ᰉç᭑ óάεñέάέP ε᭑᭑᭑᭑᭑ (εÛðé ð᭑᭑ äβ᭑áε ÷ ñPóέ᭑᭑ äéá ᭑á äéðáεÝóððâ äéäá᭑᭑ðééÛ áð᭑ áðñáεñó᭑᭑Ý᭑ç õ᭑᭑᭑᭑ðá, äεéÛ äðβóçð εάε äðéê᭑᭑᭑᭑᭑ ᭑᭑ ᭑óâðεððâ εáðÛ εÛε᭑ð BREAK ἸÝó᭑ ðçð óάεñέάέPð ε᭑ñáð!) εá ðñÝðäé ᭑á ðáñééÛáððâ ᰉç᭑ ðáñáéÛð᭑ äðéé᭑᭑᭑P óõ᭑᭑ ððñß᭑á óáð:

```
options BREAK_TO_DEBUGGER
options DDB
```

26.6.5.4 ðñ᭑᭑᭑᭑ðP Áέó᭑᭑᭑᭑ ðéç᭑ ÓάεñέάέP Ê᭑᭑᭑᭑᭑

Α᭑ εάε áðð᭑ äá᭑ äβ᭑áε áðáñáβðçõ᭑, βò᭑ð ᭑á ε᭑᭑ððâ ᭑á Ý ÷ áðâ ðñ᭑᭑᭑᭑ðP áέó᭑᭑᭑᭑ (login) ἸÝó᭑ ðçð óάεñέάέPð ᭑ñá᭑᭑ð, ᰉ᭑ñá ð᭑᭑ Ἰð᭑ñâððâ ðéÝ᭑᭑ ᭑á äâððâ ᭑á ᭑ç᭑᭑᭑᭑ðá äéê᭑᭑çðçð εάε ᭑á äέóÝεéððâ óõ᭑᭑ debugger õ᭑᭑ ððñß᭑á ἸÝó᭑ ðçð óάεñέάέPð ε᭑᭑᭑᭑᭑᭑. Ç äéäáεéáðá ðáñéεñÛðáðáε ðáñáéÛð᭑.

Ἰâ εÛð᭑᭑᭑᭑ óð᭑᭑Ùεéðç εάé᭑Ýñ᭑, áñβ᭑᭑â õ᭑ ᭑ñ ÷ âβĩ /etc/ttys εάε ᭑ñâððâ ðéð ᭑ñá᭑᭑Ýð:

```
ttyu0 "/usr/libexec/getty std.9600" unknown off secure
ttyu1 "/usr/libexec/getty std.9600" unknown off secure
ttyu2 "/usr/libexec/getty std.9600" unknown off secure
ttyu3 "/usr/libexec/getty std.9600" unknown off secure
```

Ἰé εáðá ÷ ùñβóáéð áð᭑ ttyu0 ùð ttyu3 á᭑ðéóð᭑᭑᭑ ÷ ᭑᭑᭑ ᰉðéð COM1 ùð COM4. ΆεéÛ᭑᭑â õ᭑ off óá on äéá ᰉç᭑ ε᭑ñá ð᭑᭑ äðéè᭑᭑âððâ. Α᭑ Ý ÷ áððâ äééÛ᭑᭑äé ᰉç᭑ ᰉá ÷ ýðçðâ ᰉçð óάεñέάέPð ε᭑ñáð, εá ÷ ñáéáððâ᭑ ᭑á äééÛ᭑᭑ðâ õ᭑ std.9600 ᭑᭑ðâ ᭑á óάεñέÛεάé ᭑á ᰉç᭑ ᰉñÝ ÷ ᭑᭑ðá ñý᭑᭑᭑᭑ç, ð.÷. std.19200.

Ίΰεει έά εΎεάοά ίά άεεΎίάοά έάε οίι όγδι οίο οάηιάόεέιγ, άδύ unknown όοίι δηάηιάόεεε όγδιό οίο οάέηέάέιγ οάο οάηιάόεέιγ.

Άοίγ άεεΎίάοά όεό ηδείοβόάέδ, έά δηΎδάέ ίά άεόάεΎόάοά όγι άίόιεP kill -HUP 1 ηρόά ίά άίάηιέιέγέιγί.

26.6.6 ΆεεάαP Έίίούεάο ιΎού οίο ΟίηούδP Άέέβίόόο

Οά δηίεάιγίάίάδ άίύόόάδ, δάηεάηΎοάίά δύδ ίά ηδείοβόάοά όγι οάέηέάέP έίίούεά άεεΎείόάδ όεό ηδείοβόάέδ οίο boot block. Οόγι άίύόόά άόδP, άάβ -ηίόίά δύδ ιδηάβόά ίά έάειηβόάόά όγι έίίούεά άβηίόάδ εΎδτεάδ άίόιεΎδ έάέ ιάόάάεόΎδ δάηεάΎεειίόιό όοίι οίηούδP άέέβίόόό. Έάεηδ ι οίηούδP άέέβίόόό έάέάβόάέ άδύ οί οηβόι όδΎάει όγδ έάάάέάόβάδ άέέβίόόό, έάέ ιάόΎ οί boot block, ιέ ηδείοβόάέδ οίο οίηούδP άέέβίόόό δδάηέό-γίόι οά ό-Ύόγ ιά άόδΎδ οίο boot block.

26.6.6.1 Νύειέόγ όγδ ΟάέηέάέP Έίίούεάο

Ιδηάβόά άγέιέά ίά έάειηβόάόά υόέ έά -ηόόεηίδτεέεάβ γ οάέηέάέP έίίούεά όοίι οίηούδP άέέβίόόό έάέ όοίι δδηβία δίο έά οίηούεάβ, άηΎοίόάδ άδεηδ ιέά άηάηP όοί /boot/loader.conf:

```
set console="comconsole"
```

Γ ηύειέόγ άόδP έά άίάηιέιέγέεάβ, Ύό-άόά ιά οί boot block δίο όόεόPόάίά όόγι δηίεάιγίάίγ άίύόόά.

Άβίαέ έάέγόάηά γ άηάηP άόδP ίά άβίαέ γ δηηόγ όοί άη-άβι /boot/loader.conf, ηρόά ίά άεΎδάόά όά άη-έέΎ ιέγίγιάόά άέέβίόόό όόγ οάέηέάέP έίίούεά.

Ιά οίι βάει δηύδι, ιδηάβόά ίά έάειηβόάόά όγι άούόάηέέP έίίούεά υδ:

```
set console="vidconsole"
```

Άί άάι έάειηβόάόά όγ ιάόάάεόP δάηεάΎεειίόιό console, ι οίηούδP άέέβίόόό (έάέ Ύδάέόά ι δδηβίαδ) έά -ηόόεηίδτεέPοίόι ιδτεάάPδιδά έίίούεά Ύ-άόά έάειηβόάέ όοί boot block ιά όγι άδέεηP -h.

Ιδηάβόά ίά έάειηβόάόά όγι έίίούεά όοί /boot/loader.conf.local P όοί /boot/loader.conf.

Άάβόά οί loader.conf(5) άέά δάηέόόύόάηάδ δέγηίοηβάδ.

Όγιάβύόγ: Όγ άάάηίγίγ όόέάηP, ι οίηούδP άέέβίόόό άάι Ύ-άέ άδέεηP άίόβόόιέ-γ ιά όγι -P οίο boot block, έάέ άάι όδΎη-άέ εΎδτείό δηύδιό ίά άβίαέ άόόυιάόγ άδέεηP ιάόάίγ άούόάηέέP έάέ οάέηέάέP έίίούεάδ άίΎεηά ιά όγι δάηίόόβά δέεόδηέηάβιό.

26.6.6.2 ×ηPόγ ΟάέηέάέP Έγνάδ Άέούδ όγδ sio0 άέά όγι Έίίούεά

Έά δηΎδάέ ίά άδάίάίάόάεεύδδβόάόά οί οίηούδP άέέβίόόό ηρόά ίά -ηόόεηίδτεέPόάέ ιέά οάέηέάέP εγνά έάέοηηάόέP άδύ όγι sio0 άέά όγ οάέηέάέP έίίούεά. ΆεηίόεPόά όγ έάάάέάόβά δίο δάηεάηΎόάόάέ όοι ΌιPία 26.6.5.2.

26.6.7 ΔέέάΎδ Δάάβää

Ç äáíέεP éáΎά άβίάέ íá άδέονΎδάοάέ óá üóíòð òí άδέέòííγί, íá äçíέíòñāPóíòí äíäέάέέäòí Ύííòð äíðçñāòçòΎð ðíò äáí άδάέóíγί éÜñòäð äñáóέέPí éάέ ðεçεòñíεüäέά. Äðóòð÷Pð, áí éάέ óá ðñέóóüòäñá óòóòPíáóá éá óáð άδέονΎPíòí íá äέέέPóáòä ÷üñβð ðεçεòñíεüäέí, óá ðíεý εβää éá íðíñΎóáòä íá äέέέPóáòä ÷üñβð éÜñòä äñáóέέPí. Óá íç÷áPíáóá íá BIOS óçð AMI íðíñíγί íá ñòèíέóóíγί íá áóòü òíí ðñüðí, áðεPð áέεÜæíóáð óçí άδέέíäP “graphics adapter” óðέð ñòèíβóáέð òíò CMOS óá “Not installed.”

Óá ðñέóóüòäñá íç÷áPíáóá üóòüóí äáí ððíóçñβæíòí áóòP óçí άδέέíäP, éάέ éá äñίçέíγί íá äέέέPóíòí áí äáí äÜεää äέά éÜñòä äñáóέέPí. Óðá íç÷áPíáóá áóòÜ éá ðñΎðáέ íá áòPóáòä íéá óóíé÷áέPäç (áέüíá éάέ ííü÷ñüìç) éÜñòä äñáóέέPí, áí éάέ äáí άβίάέ áðñáβòçòí íá óóíáΎóáòä éάέ íèüíç. Ìðíñáβòä äðβòçð íá äíέέíÜóáòä íá ääέάóáóòPóáòä BIOS óçð AMI.

ΕὰοÛεάεί 27

PPP εάέ SLIP

27.1 Ούίις

Ûί FreeBSD εάέεÛόάε ðεπεìð ðñüðùí εάά ðç óýíááóç áíüð ððεíεάέóðP ìá Ýíá Ûεεí. Άέά ìá áðέóý÷-áðá óýíááóç ìÝóù modem óðí Internet P óá Ýíá Ûεεí áβέððí, P εάά ìá áðέðñÝðáðá óá Ûεεíτð ìá óðíááεíýí ìÝóù ðíτð óðóðPìáðíτð óáð, áðáέðáβðάέ ç ÷ñPóç PPP P SLIP. Ûí εὰοÛεάεί áððü ðáñεάñÛóáε εáððñáñðò ðíí ðñüðí ñýεìέóçð ðùí ðáñáðÛíü ððçñáóεðí εάά ÷ñPóç ìÝóù modem.

Άóíý εάέáÛóáðá áððü ðí εὰοÛεάεί, εά ìÝñáðá:

- Dùð ìá ñðèìβóáðá ðí PPP ÷ñPóç (User PPP).
- Dùð ìá ñðèìβóáðá ðí PPP ððñPíá (Kernel PPP, ìüñí εάά FreeBSD 7.X).
- Dùð ìá ñðèìβóáðá ðí PPPoE (PPP ìÝóù Ethernet).
- Dùð ìá ñðèìβóáðá ðí PPPoA (PPP ìÝóù ATM).
- Dùð ìá ñðèìβóáðá Ýíá ðáεÛóç εάέ áíτððçñáðóçðP SLIP (ìüñí εάά FreeBSD 7.X).

Ðñéí εάέáÛóáðá áððü ðí εὰοÛεάεί, εά ðñÝðáε:

- ìá áβóðá áñεέáεùíÝíτð ìá ðç ááóέεP ññεíεáβá ðùí εέέðýüí.
- ìá εáðáñáβðá ðεð ááóέéÝð Ýíñεáð εάέ ðí óεíðü ðùí áðεεíεάέðí óðíáÝóáñí εάέ ðíτð PPP εάέ/P SLIP.

Ìðñáβ ìá áíáñùðεÝóðá ðíεá áβíáε ç ááóέεP εάέóíñÛ ìáðáíý ðíτð PPP ÷ñPóç εάέ ðíτð PPP ððñPíá. Ç áðÛíðóçç áβíáε áðεP: ðí PPP ÷ñPóç áðáíáñáÛεáðáé óá áááñÝíá áέóüáíτð εάέ áíüáíτð ìÝóù ðññáñáñÛðùí ÷ñPóç (userland) áíðβ εάέìÝóíτð ðíτð ððñPíá ðíτð εάέóíτðñáεéý. Άððü ðññεάέáβ εÛðíεáð áðεááñýíóáέéð εüáñ ðçð áíðέáñáðò ðááññÝíñ ìáðáíý ðíτð ððñPíá εάέ ðçð áðáññáðò ÷ñPóç, áεεÛ áðέðñÝðáε εáðÛ ðíεý ðεí ðεíýóέá (áðü Ûðíçç áðíáðíðððùí) ðεíðíβçóç ðíτð PPP ðñüðíεüεεíτð. Ûí PPP ÷ñPóç ÷ñçóέíñðíεáβ ðç óðóέáðP tun εάά ðçí áðεéíεíñíβá ìá ðíí Ýíü εüóíí, áñð ðí PPP ððñPíá ÷ñçóέíñðíεáβ ðçí óðóέáðP ppp.

Ûçíáβüóç: Õá üεí ðí εὰοÛεάεί, ðí PPP ÷ñPóç εá áíáðÝñáðáé áðεÛ ìð **ppp** áέðüð εάέ áí ÷ñáéÛεáðáé ìá áβíáε áεÛεñέóç óá ó÷Ýóç ìá Ûεεí εíáέóíέεü PPP ùððð ðí **pppd** (ìüñí εάά ðí FreeBSD 7.X). Άέðüð áí áíáðÝñáðáé áεáóíñáðééÛ, ùεáð ìé áíðíεÝð ðíτð áíçáíýíóáé óðí εὰοÛεάεί áððü εá ðñÝðáε ìá áεðáεíýíðáé ìð root.

27.2 × ηςόειιθιέπίοάο οἱ PPP × ηΠόος

Δηιιάέαιθιςός: Άδὺ οἱ FreeBSD 8.0 έάέ ιάδὺ, όά ηιιιιάόά όόόέάοπι άέα όέο όάέηέάέΥό έγνάο ιάοηηιιὺόόέαι άδὺ /dev/cuaD όά /dev/cuaU έάέ άδὺ /dev/ttyD όά /dev/ttyU. Ίέ ÷ ηΠόόάο οἱο FreeBSD 7.X έά ÷ ηάέάόάβ ιά όηιόάηιιόοιόι όέο όάηάέὺόυ ιαχαββάο όγίόυιá ιά άόόΥό όέο άέέάάΥό.

27.2.1 PPP × ηΠόος

27.2.1.1 ΔηιιὺθιέΥόάέο

Όἱ έάβιαι ηόου όηιιὺθιέΥόάέ υόέ Υ ÷ άόά όά όάηάέὺόυ:

- Έιηάηέάοιυ όά έὺθιέι Δάηι ÷ Υά Όδχαηάόέπι Internet (ISP) όοη ηθιβι όοηάΥάόόά ÷ ηςόειιθιέπίοάο PPP.
- ιά modem Π ὺέε όόόέάοΠ όοηάηιΥίς όοη όύόόχιά όάο, έάέ ηόέιέοιΥίς όυόόὺ Πόόά ιά όάο άδέοηΥόάέ ιά όοηάέάβόά όοη ISP όάο.
- Όἱόο άηέέηιγό έεΠόόό άέα όηι ISP όάο.
- Όἱ υἱηά ÷ ηΠόός (login) έάέ όηι έυάέέυ όάο (password). Άβόά έάηιέέυ υἱηά έάέ έυάέέυ (όγθἱό UNIX) Π Υίá άάγαιό ηιιιιάόἱό / έυάέέιγ όγθἱό PAP Π CHAP.
- Όέο IP άέάόέγιοάέο άιυό Π όάηέόόυόάηιι άέάέηέόόπι ηηιὺόυι (DNS). Όόόέηιέάέὺ, η ISP όάο έά όάο άΠόάέ άγἱ όΥόιέάο άέάόέγιοάέο. Άί άάι Υ ÷ άόά όἱόέὺ ÷ έόόηι ιβá, ιθἱηάβόά ιá άίάηάηιθιέΠόάόά όχι άίόἱεΠ enable dns όοη ppp.conf έάέ όἱ **ppp** έά ηόέιβόάέ όἱόο άέάέηέόόΥό ηηιὺόυι άέα όάο. Όἱ ÷ άάηέόχηέόόέέυ άόου άίάηόὺόάέ άδὺ όχι όθἱόόΠηέίς όχό άέάόηάηιὺόάόόό DNS άδὺ όηι ISP όάο.

Ί ISP όάο άίάά ÷ ηΥἱόο ιá όάο άΠόάέ έάέ όέο όάηάέὺόυ όεχηἱοἱηβá, άέέὺ άάι άβιáέ άίόάέΠό όάηάβόόόάο:

- Ός άέάγέοιός IP άέα όχι όγές (gateway) όἱο ISP όάο. Ç όγές άβιáέ όἱ ις ÷ ὺίχιά ιΥόυ όἱο ηθιβἱό όοηάΥάόόά, έάέ έá άθἱόάέΥόάέ όχι *θηιáδέέάηιΥίς άέάάηηΠ* (default route) άέα όἱ ις ÷ ὺίχιά όάο. Άί άάι Υ ÷ άόά άόόΠ όχι όεχηἱοἱηβá, έá ÷ ηςόειιθιέέάβ ιέá άέέηιέεΠ, έάέ υόάι όοηάέάβόά έá έὺάάόά όχι έάηιέέΠ άέάγέοιός άδὺ όηι άέάέηέόόΠ PPP όἱο ISP όάο.

ΆόόΠ ç άέάγέοιός IP άίάόΥἱάόάέ υό ηISADDR άδὺ όἱ **ppp**.

- Ός ἱὺόέá άέέόγἱό (netmask) όἱο όηΥόάέ ιá ÷ ηςόειιθιέΠόάόά. Άί η ISP όάο άά όάο όχι όάηΥ ÷ άέ, ιθἱηάβόά ιá άόόὺέάέ ιá ÷ ηςόειιθιέΠόάόά όχι όέηΠ 255.255.255.255.
- Άί η ISP όάο όάηΥ ÷ άέ όόάόέέΠ άέάγέοιός έάέ υἱηά όθἱέηιέέόόΠ (hostname) ιθἱηάβόά ιá ÷ ηςόειιθιέΠόάόά άόόὺ. Άέάοἱηάόέέὺ, έá άόΠόἱοιá όἱι άθἱάέηόόἱΥἱ όθἱέηιέέόόΠ ιá άΠόάέ υθιέά άέάγέοιός IP έαυἱάβ έάόὺέέçç.

Άί όάο έάβθἱοἱ έὺθιέάο άδὺ όέο άόάέοηιγἱάάό όεχηἱοἱηβá, άθέέιέηιηΠόόά ιá όἱο ISP όάο.

Όχιαβὺός: Όá ηέυέέçης όχι όάηιγόά άιυόόόά, όἱέέὺ άδὺ όά όάηάάβáιáόά όἱο άάβ ÷ ηἱόἱ όά όάηέá ÷ υἱáιá όυἱ άη ÷ άβυἱ ηόέιβόάυἱ, άβιáέ άηέέιçἱΥίá άίὺ άηάηΠ. Ίέ άηέέηηβ άόόἱβ άἱόόçηáόἱγἱ όόçἱ όάηἱόόβáός έάέ όç όόæΠόόός όἱο έὺέá όάηάάβáιáόἱό, έάέ άάι όηΥόάέ ιá άηάόἱγἱ ιΥόά όἱο όηάάιáόέέέυ άη ÷ άβι. Άβιáέ άθβόόç όçἱáíόέέέυ ιá όçηάβόά ç όυόόΠ όόἱβ ÷ έόç όá έὺέá άη ÷ άβι, ιá όç ÷ ηΠόός όόçἱέάόόπι (tabs) έάέ έáἱπι άέάόόçἱὺόυἱ.

27.2.1.2 Άδουιιάδς Νήέιέδς PPP

Όυσί οι ppp υσί έάέ οι pppd (ς έείδιβςός οίω PPP οά άδβδάρ δόνπρά, ίυή όοί FreeBSD 7.X) ÷ ηςόείιδίείύί οά άñ÷άβά ηδδβόάυί όοή έάδ᐀έιαι /etc/ppp. Ιδνβδó ά άñάβδó δάνάάββαιάόά άέά οι ppp ÷ ηπόδς όοή έάδ᐀έιαι /usr/share/examples/ppp/.

Η ηήέιέδς οίω ppp άδάέοάβ όςί όνιδίδιβςός άφύδ άñέιήύ άδύ άñ÷άβά, ά᐀έιαά ίά όέδ άδάέδΠόάέδ οάδ. Όι όέ έά ά᐀έάόά οά άδδ᐀, άίάηδ᐀όάέ οά Υία δίόίόου άδύ όι άί ί ISP οάδ άδρββάέ όάόέέΥδ έέάδδύίόάέ IP (άςέ. οάδ δάνΥ÷άέ ίέά έέάγέοίός IP ς ίδββά άί άέ᐀᐀άέ) Π άοίάέέΥδ (άςέ. ς IP έέάγέοίός οάδ άέ᐀᐀άέ έ᐀έά όη᐀ δίω όοίάΥάόά όοή ISP οάδ).

27.2.1.2.1 PPP έάέ ÓάάέέΥδ Άέάδδύίόάέδ IP

Έά ÷ ηάέάόάβ ίά όηιδίδιεΠόάόά οι άñ÷άβί ηδδβόάυί /etc/ppp/ppp.conf. Έά δñΥδάέ ίά ηέ᐀άέ ίά άδδου δίω όάβίάόάέ δάνάέ᐀δ:

Όςίάβυός: Ίέ άñάιΥδ δίω όάέάέπνίι ίά : ίάέείύί όόςί δñβδς όδΠές (άñ÷Π όδς άñάιΠδ) — υέάδ ίέ ᐀έέάδ άñάιΥδ έά δñΥδάέ ίά όοίέ÷έόέίύί ίά όίι όη᐀δ δίω όάβίάόάέ, ίά ός ÷ ηπόδς έάίβί Π όόςέίέάδβί.

```
1  default:
2      set log Phase Chat LCP IPCP CCP tun command
3      ident user-ppp VERSION (built COMPILATIONDATE)
4      set device /dev/cuau0
5      set speed 115200
6      set dial "ABORT BUSY ABORT NO\\sCARRIER TIMEOUT 5 \
7          \"\" AT OK-AT-OK ATE1Q0 OK \\dATDT\\T TIMEOUT 40 CONNECT"
8      set timeout 180
9      enable dns
10
11  provider:
12      set phone "(123) 456 7890"
13      set authname foo
14      set authkey bar
15      set login "TIMEOUT 10 \"\" \"\" gin:--gin: \\U word: \\P col: ppp"
16      set timeout 300
17      set ifaddr x.x.x.x y.y.y.y 255.255.255.255 0.0.0.0
18      add default HISADDR
```

ΆñάιΠ 1:

Άίάάηββάέ όςί δνιδέέάιΥίς έάόά÷ηνέός. Ίέ άίόίεΥδ όά άδδΠ όςί έάόά÷ηνέός άέδάέίύίόάέ άδδουιιάόά, υδάί άέδάέάβόάέ όι ppp.

ΆñάιΠ 2:

Άίάάηδιδιέάβ όςί έάόάάñάδΠ (logging) δύι δάνάιΥδñύ. 1/4όάί ίέ ηδδβόάέδ δίω Υ ÷ ίόί άβίάέ έάέοιδñήύί έέάηδιδεόέ᐀, ς άñάιΠ άδδΠ έά δñΥδάέ ίά ίέέήύάέ όόςί δάνάέ᐀δ:

```
set log phase tun
άέά ίά άδδβδδ÷έίύί ίάά᐀έά ίάάΥές όόά άñ÷άβά έάόάάñάδΠδ.
```

Άñάιπ 3:

ΈΥάέ οάι PPP δὺδ ίά άάάΥñάέ δέçñιόιñβάδ άέα όιι άάόδὺ όιό όόçί ὺέçç ίάñέὺ όçδ όύίάάόçδ. Ç äέάέέάόβά άόδπ άβίάάέ άί όι PPP ὺ÷άέ δñüάέçιά όόçί äέάδñάñὺὺάάόç έάέ ίέíέέπñùόç όçδ όύίάάόçδ, δάñΥ÷ίíδάδ ίά άόδὺ όιι όñüδι δέçñιόιñβάδ όόιι άδñíáέñόόιΥíí äέά÷άέñέέόδπ. Íέ δέçñιόιñβάδ άόδΥδ ίδñάβ ίά άβίάέ ÷ñπóέíάδ όόçί άδβέόόç όιό δñíáέπíάόíð.

Άñάιπ 4:

Άίάάíññβæάέ όç όόóέάδπ όόçί ίδñíβά άβίάέ όóíάάíΥíí όι modem. Ç όóóέάδπ COM1 άβίάέ ç /dev/cuau0 έάέ ç COM2 άβίάέ ç /dev/cuau1.

Άñάιπ 5:

Έάέíñβæάέ όçί δά÷ύόçδά ίά όçί ίδñíβά άδέέδñíáβδά ίά όóíάάέάβδά. Άί äáí έάέόíññάβ ç όέíπ 115200 (ç ίδñíβά δñΥδάέ ίά έάέόíññάβ ίά έὺέά ό÷άόέέὺ όύά÷ñííí modem), äíέέíὺóδά ίά 38400.

Άñάιπ 6 & 7:

Όí äέóáñέèìçόέέü δíð έά ÷ñçόέííðíέçέάβ äέά όçί έέπόç. Όí PPP ÷ñπóόç ÷ñçόέííðíέάβ όύíόάίç expect-send δάñüííέά ίά άόδπ δíð ÷ñçόέííðíέάβ όí δñüáñáíá chat(8). Άάβδά όç όάέβάά manual äέά δέçñιόιñβάδ ό÷άόέέὺ ίά όέδ äóíáóüóçδάδ άόδπδ όçδ äέπóάδ.

Όçíáέπóά üóέ άόδπ ç άíóíέπ όóíá÷βæάέ όόçί άδñíáíç äñáíπ äέά έüáíðδ άíáíñóέííüçδάδ. Άόδὺ ίδñíάβ ίά άβίάέ όά έὺέά άíóíέπ όíð ppp.conf, áóüóíí όí \ άβίάέ í δάέάδóάβíð ÷áñáέδπñάδ όçδ äñáíπð.

Άñάιπ 8:

Έάέíñβæάέ όí ÷ññíí δáñíáόέέóííç έüáü ááñὺíáέάδ όçδ όύίάάόçδ. Όά 180 äáðóáñüέάδδά άβίάέ ç δñíáδέέááíΥíç όέíπ, ὺóóé ç äñáíπ άόδπ άβίάέ äáð έάέáñὺ äέάέíóíçόέέπ.

Άñάιπ 9:

ΈΥάέ οάι PPP ίά ñùδπóάέ όçί ὺέçç δέáδñὺ äέά ίά άδέάάάάέπóάέ όέδ όíðέέΥδ ñðèíβóάέδ όíð resolver. Άί äέóáέάβδά όíðέέü äέάέíñέóδπ íñὺóúí (DNS), έά δñΥδάέ ίά ίáδáδñΥðάδά άόδπ όç äñáíπ óά ό÷üέέí π ίά όçί áóáέñΥóάδά.

Άñάιπ 10:

Έάíπ äñáíπ πóδά ç άíὺáñüóç όíð äñ÷άβíð ίά άβίάέ δέí äýέíέç. Íέ έáíΥδ äñáíπΥδ äáñíçíóáέ áδὺ όí PPP.

Άñάιπ 11:

Άίάάíññβæάέ όçί έάόά÷πñέόç áñüð δáñí÷Υά ίά όí üñíá “provider”. Íðñíáβδά äáð ίά ÷ñçόέííðíέπóάδά όí üñíá όíð ISP óάδ, πóδά áñáüðáñá ίά ίáέέíὺδά όç όύίάάόç óάδ ίά όçί άδέέíñπ load ISP.

Άñάιπ 12:

ΈΥόάέ όíí áñέέíü έέπóçδ äέά άόδὺ όíí δáñí÷Υά. Íðñíáβδά ίά έάέíñβóάδά δíέéáδéíçýð áñέέíçýð έέπóçδ ÷ñçόέííðíέπíóάδ ὺñü-έὺδὺ δάέάβá (:) π όíí ÷áñáέδπñá (|) ùð äέά÷ññέóóέέü. Ç äέάóíñὺ ίáδáíçý όúí äýí äέá÷ññέóóέέπí δáñéáñὺóáóáέ όóí ppp(8). Δáñέççδóέέὺ, άί έΥέáδά ίά äíέέíὺáííóáέ έðέέέέὺ üέíé íé áñέέíñβ, ÷ñçόέííðíέπóδά όçί ὺñü-έὺδὺ δάέάβá. Άί έΥέáδά ίά άβίáδáέ δὺíóíðά áδñüδáέñá έέπóçδ όíð δñπóíð áñέέíçý έάέ íé óδñέíέδíé ίá äíέέíὺáííóáέ íüñí άí í δñπóíð áδíóç÷áέ, ÷ñçόέííðíέπóδά όí ÷áñáέδπñá δáñí÷Υóάδóçδ. Íá áñὺóáδά δὺíóíðά üέí όí όýñíé όúí όçέáóüíέέπí áñέέíπí ίá όíí όñüδí δíð óáβíáóáέ.

Άί ί άνεέιυδ όçεάορπύο δάνεÿ ÷ άε έαιÛ, έά δñÿδάε ίά όι δάνεέεάβόάδά όά άεόάαυάεέÛ ("). Ç δάνÛεάεοç όιόδ, άί έάε άβίάε άδευ όóÛειά, ίδñάβ ίά δñίεάεÿόάε δñίάεΠιάόά δίο άάί ίδñίγί ίά άίόιδεόόιγί άγέιεά.

Άñάñÿδ 13 & 14:

Άίάάññβάέ όι ύñά ÷ ñΠόόç έάε όι έυάέυ όιό. ¼όάί όόίáÿάόά ÷ ñçόείñδίεβίόάδ δñίόññδΠ όγδύο UNIX, ίε όείÿδ άόδÿδ άίάόÿññίόάε άδύ όçί άίόιεΠ set login ÷ ñçόείñδίεβίόάδ όέδ ίάόάεçδÿδ \U έάε \P. ¼όάί όόίáÿάόά ίά ÷ ñΠόόç PAP Π CHAP, ίε όείÿδ άόδÿδ ÷ ñçόείñδίεβίόάε όçί πñά όçδ δέόόιδñβçόçδ όάόδύόçόάδ όιό ÷ ñΠόόç.

ΆñάñΠ 15:

Άί ÷ ñçόείñδίεάβόά PPP Π CHAP, άάί έά δδÛñ ÷ άε όόι όçίάβί άόδύ δñίόññδΠ άέόύάιό (login), έάε έά δñÿδάε ίά ίάόάδñÿόάό όç άñάñΠ άόδΠ όά ό ÷ υέεί Π ίά όçί άόάέñÿόάόά. Άάβόά όçί Δέόόιδñβçόç PAP έάε CHAP έάά δñεόόύόδñάδ έάδδñÿñάέάδ.

Όι άεόάñεέιçδέέυ άέόύάιό ÷ ñçόείñδίεάβ όγίόάίç δάνύñιέά ίά όι chat(8), ύδύδ όόίάάβίάε έάε ίά όι άεόάñεέιçδέέυ έεΠόçδ. Όόι δάνÛάεάñά ίάδ, όι άεόάñεέιçδέέυ ÷ ñçόείñδίεάβόάε άέά ίέά δδçñάόβά όόçί ίδñβά ç όόίάññά άέόύάιό ñέÛάέ ίά όçί δάνάέÛδύ:

```
J. Random Provider
login: foo
password: bar
protocol: ppp
```

Έά ÷ ñάέάόάβ ίά άεέÛίάόά άόδύ όι script άíÛείάά ίά όέδ άíÛεάδ όάδ. ¼όάί άñÛόάόά άόδύ όι script όçί δñβόç όñÛ, άάάάέυεάβόά υόε ÿ ÷ άόά άίάñάñδίεΠόάε όι άñ ÷ άβί έάόάάñάόΠδ άέά όι "chat" πόάά ίά ίδññάβόά ίά δñίόάέñβόάόά άί ç άέάάέέάόβά άίάάññέόçδ δññ ÷ ùñÛάέ όυόδÛ.

ΆñάñΠ 16:

Έÿόάε όι ÷ ñññ άññÛίάέάδ (όά άάδóάññεάδδóά) άέά όç όγίάάόç. Άάπ, ç όγίάάόç έά έεάβόάε άόδύιáόά άί άάί δδÛñ ÷ άε έβίçόç άέά 300 άάδóάññεάδδóά. Άί άάί έÿέάόά ίά άβίάόάε δñÿ όάñίáδέόιυδ όçδ όγίάάόçδ έυάυ άññÛίάέάδ, έÿόάά άόδΠ όç όείΠ όά ίçäÿί, Π ÷ ñçόείñδίεΠόά όçί άδέείάΠ -dial όόç άñάñΠ άίόιεΠδ.

ΆñάñΠ 17:

Έÿόάε όç άέάγέδύόç όçδ άέάδáόΠδ. Όι άεόάñεέιçδέέυ x.x.x.x έά δñÿδάε ίά άίόέέάόάόάέάβ ίά όç άέάγέδύόç IP δñó όάδ ÿ ÷ άε άδñάεάβ άδύ όι δάνñ ÷ ÿά όάδ. Όι άεόάñεέιçδέέυ y.y.y.y έά δñÿδάε ίά άίόέέάόάόάέάβ ίά όçί άέάγέδύόç IP δñó ÿ ÷ άε έάέññβόάε ί ISP όάδ ύδ δÿέç (gateway, όι ίç ÷ Ûίçιά όόι ίδñβί όόίáÿάόά). Άί ί ISP όάδ άάί όάδ ÿ ÷ άε άβόάε άέάγέδύόç δÿέçδ, ÷ ñçόείñδίεΠόά όçί 10.0.0.2/0. Άί δñÿδάε ίά ÷ ñçόείñδίεΠόάόά ίέά IP άέάγέδύόç δñó ÿ ÷ άόά "ίáíόÿόάε", άάάάέυεάβόά υόε ÿ ÷ άόά άçίέιόñάΠόάε ίέά έάόά ÷ πñέόç όόι /etc/ppp/ppp.linkup όγίόύιá ίά όέδ ñçάβάδ άέά όι PPP έάε Άόίáέέÿδ IP Άέάόέγίόάέδ. Άί δñάñεάβόάόά άόδΠ όç άñάñΠ, όι ppp άάί έά ίδññάβ ίά άεόάέάόάβ όά έάδÛόόάç -auto.

ΆñάñΠ 18:

Δññίόεÿόάά ίέά δññáδέέάñÿίç άέάάññΠ (default route) δññδ όι ίç ÷ Ûίçιά δÿέçδ (gateway) όιό ISP όάδ. Ç άέάέέΠ έÿίç HISADDR άίόέέάεβόάόάε ίά όçί άέάγέδύόç δÿέçδ δñó έάέññβάέάόάε όόç άñάñΠ 17. Άβίάε όçίáíόέέυ ç άñάñΠ άόδΠ ίά άñόáñβάέάόάε ίάδÛ όçί άñάñΠ 17, άέάόññάόέέÛ όι HISADDR άάί έά ÿ ÷ άε άέύιá εÛάάε άñ ÷ έέΠ όείΠ.

Άί άάί άδέέόιáβόά ίά άέόάεÿόάόά όι ppp όά έάδÛόόάç -auto, έά δñÿδάε ίά ίάόάέέίΠόάόά άόδΠ όç άñάñΠ όόι άñ ÷ άβñ ppp.linkup.

Άάί άβιάέ άδανάβδçοί ίά δñιòέÝοάδå έάά÷þñέóç óοί άñ÷åβι ppp . linkup üοάί Ý÷åδå óóάέέP άέåýέδίοç IP έάέ έέδåέåβδå οί ppp óå έάδÜóóάóç -auto. Óδçί δånβδδòóç áδδP, ίέ έάά÷÷ñβóåέδ óάδ óοί δβίαέå åññüέüåçóçδ άβίαέ óóóδÝδ ðñέί έάί óóíaååβδå. ρòòü ùóóüοί ίά έÝέåðå ίά äçίέίòñåPóåðå ίέå έάά÷þñέóç åέå ίά åέδåέÝοάδå έÜðίέå δññåñÜñåðå ίåδÜ ççί άðίέåδÜóóάóç ççδ óýíaåóçδ. Έå ðί åìçåPóίòía áδδü åññüðåñå óå Ýía δånÜååέñía ìå ðί sendmail.

Ìðñåñβδå ίά åññåβδå δånåååβåìåðå åñ÷åβüí ððèìβóåüí óοί έάδÜέίñi usr / share / examples / ppp / .

27.2.1.2.2 PPP έάέ ΆðíaíέέÝò Άέåðέýíóåέð IP

Άί ï δånñ÷Ýåð óåð ååí åβίαέ óóάέέÝδ åέåðέýíóåέð, ðί ppp ìðñåñβ ίά ððèìέóðåβ ίά åέåðñåñåìåðåýóåέð ççί ðίðέέP έάέ ççί άðñåññòíÝίç åέåýέδίοç. Άððü åβíaðåέ "ñåìåýñíóåð" ίέå åέåýέδίοç IP, έάέ åðέðñÝðñíóåð óοί ppp ίå ççί έÝóåέ Ýðåέðå óóðδÜ, ÷ñçóέñüðίέþíóåð ðί δññüðüέíέέí IPCP (IP Configuration Protocol) ìåδÜ çç óýíaåóç. Óï åñ÷åβι ððèìβóåüí ppp . conf άβίαέ ðί βåíí üððð έάέ óοί PPP έάέ ÓóάέέÝδ Άέåðέýíóåέð IP, ìå ççί δånåέÜòü ìüñí åέåååP:

```
17      set ifaddr 10.0.0.1/0 10.0.0.2/0 255.255.255.255
```

¼ððð έάέ δññçåñíÝñðð, ååí δñÝðåέ ίå δånέέÜååðå ðíí åñέέü åñåññðð. Άðåέðåβδåέ åóí÷P åñüð ðíòέÜ÷έóðñí έåññý åέåóðPíåðíð.

ΆñåññP 17:

Ì åñέέüð ìåδÜ ðí÷åñåðññå / åβίαέ ðί ðèPèð ðüí bits ççδ åέåýέδίοçδ åέå ðí ïðíβí έå åðέíåβίαέ ðí ppp. ρòòü έÝέåðå ίå ÷ñçóέñüðίέþíóåð åñέέñýð IP ðéí έåδÜέέçέííðð åέå ççί δånβóðåóç, åέέÜ ðí δånÜååέñía ðíò åβñíòía δånåðÜñü έå έåέðíðñåðåέ δÜíóå.

Óï ðåέåððåβñí üñέóíå (ðí 0 . 0 . 0 . 0) έÝåέ óοί PPP ίå åñ÷åβóåέ ðέð åέåðñåñåìåðåýóåέð ìå ççί åέåýέδίοç 0 . 0 . 0 . 0 åíðβ åέå ççί 10 . 0 . 0 . 1. Άððü åβίαέ άδανάβδçοί óå ïñέóíÝñíðð ISP. Ìç ÷ñçóέñüðίέþíóåð ðí 0 . 0 . 0 . 0 ùð δñþðí üñέóíå óðçί set ifaddr, έåέþð έå åìðñåβóåέ ççί PPP ίå ððèìβóåέ ççί åñ÷έέP åέååñññP óðçί έåδÜóóάóç -auto

Άί ååí ÷ñçóέñüðίέåβδå ççί åðέέññåP -auto, έå ÷ñåέåóðåβ ίå äçίέίòñåPóåðå ίέå έάά÷þñέóç óοί åñ÷åβι /etc/ppp/ppp . linkup. Óï åñ÷åβι ppp . linkup ÷ñçóέñüðίέåβðåέ ìåδÜ ççί άðίέåδÜóóάóç ççδ óýíaåóçδ. Óòí óçíåβí åððü, ðí ppp έå Ý÷åέ Påç άðñåðåέ åέåýέδίοç óðçί åέåðåðP έάέ έå åβίαέ ðèÝñí åññåðñí íå δññíòέÝοάδå ðέð έάά÷÷ñβóåέð óοί δβίαέå åññüέüåçóçδ:

```
1      provider:
2      add default HISADDR
```

ΆñåññP 1:

Ìå ççί άðίέåδÜóóάóç ççδ óýíaåóçδ, ðí ppp έå øÜñåέ åέå ίέå έάά÷þñέóç óοί ppp . linkup óýñðñíå ìå ðíðð δånåέÜòü έåñññåð: Άñ÷έέÜ έå δññíððåðåðåέ ίå ðåέñέÜñåέ ççί δñþðç åðέέÝðå ðíò Ý÷åέ ÷ñçóέñüðίέçέåβ óοί åñ÷åβι ppp . conf. Άί åððü åðñý÷åέ, έå øÜñåέ åέå ίέå έάά÷þñέóç åέå ççί åέåýέδίοç IP ççδ ðýέçð. Ç έάά÷þñέóç áððP åβίαέ ίέå åðέέÝðå ïññðð IP åέåýέδίοçδ, ìå ðÝóóåñέð ïέðÜååð. Άί ååí Ý÷åέ åέññå åññååβ ç óóððP έάά÷þñέóç, έå åβίαέ åñβ÷íåðóç åέå ççί έάά÷þñέóç MYADDR.

ΆñåññP 2:

Ç åñåññP áððP έÝåέ óοί ppp ίå δññíòέÝοåέ ίέå δñññðέέåññÝίç åέååñññ ç ïðñå ίå ååβ÷íåέ óοί HISADDR. Óï HISADDR έå åíðέέåðåðåέåβ ìå çç åέåýέδίοç IP ççδ ðýέçð üððð åððP άðñåññçåå ïÝóü ðíò δññðíέüέέñíò IPCP.

Άάβὸά ὀί εάὸά÷ḥñέὸς pmdemand ὀὸά ἀñ÷άβá /usr/share/examples/ppp/ppp.conf.sample εάε /usr/share/examples/ppp/ppp.linkup.sample ἄεά Ṽίá ḑεί εάḑḑñññṼḑ ḑáñṼḗἄεἄί.

27.2.1.2.3 ἘḐὸς Ἀέὸáñ÷ṽíáíúí ἘḐὸáúí

¼ὸάί ñḑèìḑæḗὸá ὀí **ppp** íá εἄíáṼíἄε ἄέὸáñ÷ṽíáíáὸ εḑḐὸáέὸ ὀά Ṽíá íç÷Ṽíçíá ḑíḑ ὀḑíáṼḗὸáέ ὀά Ṽíá ὀíḑéèṽ ἄḑèḑḑí (LAN), εά ḑñṼḑḗé íá ἄḑíḑḗὸáḑḑḗ ἄí εḑṼéḗὸá íá ḑñíṽèíṽíḑḗé ḑḗṼḑḗ ḑñíḑ ἄḑḑṽ. Ἀí íἄé, εά ḑñṼḑḗé íá ἄḑíḑḗὸá ὀḑí íç÷Ṽíçíá íéá ἄεἄṽḑḑíḑ IP ç íḑíḑá íá ἄíḐḗἄé ὀḑí ḑḗéí ὀḑíḗḑḑḑḑí ἰḗ ὀí LAN, εἄé íá ÷ñçḑéíṽḑíḑḑḗ ὀçí ἄíḑíḑḑ enable proxy ὀḑí ἀñ÷άβí /etc/ppp/ppp.conf. Ἐά ḑñṼḑḗé ἄḑḑḑḑ ἰá ἄḑéἄἄἄḑḑḑḑ ṽḑé ὀí ἀñ÷άβí /etc/rc.conf ḑḗḗṼḑ÷ἄé ὀá ḑḗḗἄḑṼḑḑ:

```
gateway_enable="YES"
```

27.2.1.2.4 ḑíḑí getty;

Ç ἄíṽḑḑḗ Ὄḑçñḗḑḑḗ Ἀέὸṽḗḑ ἰṼḑṽ Ἀḑéḑḑḑḑḑ Ὀṽíἄἄḑḑḑ (dial in) ḑḗḗṼḑ÷ἄé íéá εἄḑḐ ḑḗḗḑḗḗḑḑ ὀ÷ḑḑḑḑḑ ἰḗ ὀçí ἄíḗḗḗḑḑḑḑ ὀḑçñḗḑḑḑ ἄḑéḑḑḑḑḑ ἄḑḑḑḑ ÷ñçḑéíṽḑíḑḑḑ ὀçí getty(8).

Ἰεά ἄíἄḑḑḑḑḑḑ ὀçí getty ἄḑíἄé ç mgetty (<http://mgetty.greenie.net/>) (ἄḑṽ ὀí ḑḗṼḑḑḑ comms/mgetty+sendfax), íéá ḑεί Ṽíḑḑḑ Ṽéḗḑḑ ὀçḑ getty, ç íḑíḑá Ṽ÷ἄé ὀ÷ἄἄḑḑḑḑ ἄεά íá εἄíáṼíἄé ὀḑíḑḑḑ ὀéḑ ἄḑéḑḑḑḑ Ṽḑ ḗḗḗṼḑḑ.

Ὀά ḑḗḗḑḑḑḑḑḑ ὀçḑ mgetty ἄḑíἄé ṽḑé ἄḑéḑḑḑḑḑḑ ἄíḗḗḑḑ ἰḗ ὀá modem, ὀí íḑíḑí ὀçíḑḑḑḑḑ ṽḑé ἄí ç εḑṽḗḗ ἄḑíἄé ἄḑḗḗḗḑḑḑḑḑḑḑ Ṽíç ὀḑí /etc/ttys, ὀí modem ὀḗḑ ἄἄí εά ἄḑḗḑḑḑḑḑ ὀçí ἄḑḑḑḑ.

Ἰḗḑḗḗḗḗḗḗḗḗḗḗ ἄḑḑḑḑḑḑ ὀçḑ mgetty (ἄḑṽ ὀçí 0.99beta εἄé ἰḗḑṽ) ὀḑíḑḑḑḑḑḑḑḑ ἄḑḑḑḑḑ ἄḑḑṽḑḑḑ ἄíḑ÷íḗḑḑ PPP streams, ἄḑḑḑḑḑḑḑḑḑḑ ὀḑíḑḑ ḑḗḑṽḑḑḑ ὀḗḑ ḑñṽḑḑḑḑ ὀḑíḑ ἄíḑḑçñḗḑḑḑḑ ÷ṽñḑḑ ÷ñḑḑḑ scripts.

ἈέἄἄṼḑḑḑ ὀçí ἄíṽḑḑḑḗ Mgetty εἄé AutoPPP ἄεά ḑḗḗḑḑḑḑḑḑḑḑ ḑḑçñíṽṽñḑḑ ὀ÷ḑḑḑḑḑ ἰḗ ὀçí mgetty.

27.2.1.2.5 Ṽḗἄḑḑḑ ἄéá ὀí PPP

Ὄḑḑḑḑḑḑḑḑ, ç ἄéḑṼéḗḑ ὀçḑ ἄíḑḑḑḑḑ ppp ḑñṼḑḗé íá ἄḑíḗḗḑḑḑ ṽḑ ÷ñḑḑḑḑḑ root. Ἀí ṽḑḑṽḑḑḑ ḑṼéḗḑḑ íá ἄḑḑḑḑḑḑḑḑ ὀçí ἄéḑṼéḗḑ ὀíḑ ppp ὀá εἄḑṽḑḑḑḑḑ ἄíḑḑçñḗḑḑḑḑḑ ṽḑ εἄíḑḑḑḑḑ ÷ñḑḑḑḑḑ (ἰḗ ὀí ὀñṽḑḑ ḑíḑ ḑḗḗḑḑḑḑḑḑḑḑ ḑḗḗḑḑḑḑḑḑ) εά ḑñṼḑḗé íá ἄḑḑḑḑḑ ὀí ÷ñḑḑḑḑḑ ὀá εἄḑṽḑḑḑḑḑ ἄéḑḑḑḑḑḑḑ ἄεά íá ἄéḑḑḑḑḑ ὀí ppp, ḑñíḑḑḑḑḑḑḑḑ ὀíḑ ὀçí ṽñṽḗḗ network ὀḑí ἀñ÷άβí /etc/group.

Ἐά ḑñṼḑḗé ἄḑḑḑḑḑ íá ὀíḑḑ ἄḑḑḑḑḑ ḑñṽḑḑḑḑḑ ὀá Ṽíá Ḑ ḑḗḗḑḑḑḑḑḑḑ ḑíḑḑḑḑḑ ὀíḑ ἀñ÷άβíḑ ḑḑèìḑḑḑḑḑ, ÷ñçḑéíṽḑíḑḑḑḑ ὀçí ἄíḑḑḑḑ allow:

```
allow users fred mary
```

Ἀí ÷ñçḑéíṽḑíḑḑḑḑḑ ὀçí ἄḑéḑḑḑḑ ἄḑḑḑ ὀḑí ḑíḑḑ default, εά ἄḑḑḑḑḑ ὀá ἄḑḑḑḑḑ ὀíḑḑ ÷ñḑḑḑḑḑ ḑñṽḑḑḑḑḑ ὀá ṽḑḗḑ ὀéḑ ḑḑèìḑḑḑḑḑ.

27.2.1.2.6 Ἐἄḑṽḑḑ PPP ἄéá × ñḑḑḑḑḑ ἰḗ Ἀḑíἄíἄḑḑḑ Ṽ IP

Ἀçíḑḑḑḑḑḑḑ Ṽíá ἀñ÷άβí ἰḗ ὀí ṽñḗḗ /etc/ppp/ppp-shell ὀí íḑíḑí íá ḑḗḗṼḑ÷ἄé ὀá ḑḗḗἄḑṽḑḑḑḑ:

```
#!/bin/sh
IDENT='echo $0 | sed -e 's/^\.*-\(.*\)$/\1/'
CALLEDAS="$IDENT"
```

```
TTY='tty'

if [ x$IDENT = xdialup ]; then
    IDENT='basename $TTY'
fi

echo "PPP for $CALLEDAS on $TTY"
echo "Starting PPP for $IDENT"

exec /usr/sbin/ppp -direct $IDENT
```

Ôï script áδòù έά δñÝðáέ ίά áβίάέ áέòáέÝóέï. ΆçìέìòñáΠóòά όρñά Ýίά óòìáìέέέù äáóìù ðìò ίά ìñÛæáðάέ ppp-dialup ÷ñçóέìïðìέπíðáð óέð ðáñáέÛòù áíóìéÝð:

```
# ln -s ppp-shell /etc/ppp/ppp-dialup
```

Έά δñÝðáέ ίά ÷ñçóέìïðìέπíðáð áδòù òï script ùð òï έÝέðòïð áέά ùέìòð òìòð dialup ÷ñΠóòάð. Άð òάβίáðάέ Ýίά ðáñÛááέáìá òìò /etc/passwd áέά Ýίά ÷ñΠóðç dialup ìá ùññá pchilds (έðìçέáβòá ùέó äáì δñÝðáέ ίά òñìðìðìέáβòá Ûìáóá òï áñ÷áβì òùì έùáέέβì, áέέÛ ìÝòù òçð áíóìéΠð vipw(8)).

```
pchilds::*:1011:300:Peter Childs PPP:/home/ppp:/etc/ppp/ppp-dialup
```

ΆçìέìòñáΠóòά Ýίά έáðÛέìáì /home/ppp ðñìóáÛóέìì áέά áíÛáíùòç áðù ùέìòð, ì ìðìβìð έά ðáñέÝ÷áέ óá ðáñáέÛòù έáíÛ áñ÷áβì:

```
-r--r--r-- 1 root wheel 0 May 27 02:23 .hushlogin
-r--r--r-- 1 root wheel 0 May 27 02:22 .rhosts
```

óá ìðìβá äìðìáβæìòì òçì äìòÛìέóç òìò ìçìýìáðìò áðù òï áñ÷áβì /etc/motd.

27.2.1.2.7 Έάέýòç PPP áέά ×ñΠóòάð ìá Óóáðέέέù IP

ΆçìέìòñáΠóòά òï áñ÷áβì ppp-shell ùðùð òάβίáðάέ ðáñáðÛìù, έάέ áέά έÛέá έìááñέάóìù ìá óóáðέέέù IP, άçìέìòñáΠóòά Ýίά óòìáìέέέù äáóìù ðñìð òï ppp-shell.

Άέά ðáñÛááέáìá, áí Ý÷áðá òñáέð ðáέÛðáð dialup, òìòð fred, sam, έάέ mary, óòìòð ìðìβìðð áέòáέáβòá äñìñέìáçòç /24 CIDR, έά δñÝðáέ ίά äñÛòáðá óá ðáñáέÛòù:

```
# ln -s /etc/ppp/ppp-shell /etc/ppp/ppp-fred
# ln -s /etc/ppp/ppp-shell /etc/ppp/ppp-sam
# ln -s /etc/ppp/ppp-shell /etc/ppp/ppp-mary
```

Άέά έÛέá έìááñέάóìù ÷ñΠóðç dialup, έά δñÝðáέ ίά ñðέìέóðáβ òï έÝέðòïð óòì óòìáìέέέù äáóìù ðìò άçìέìòñáΠέçέá ðáñáðÛìù (áέά ðáñÛááέáìá ì óòìáìέέέùð äáóìùð áέά òï έÝέðòïð òìò ÷ñΠóðç mary έά δñÝðáέ ίά áβίάέ ì /etc/ppp/ppp-mary).

27.2.1.2.8 Ñýèìέóç òìò ppp.conf áέά ×ñΠóòάð ìá Άðìáìέέù IP

Ôï áñ÷áβì /etc/ppp/ppp.conf έά δñÝðáέ ίά ðáñέÝ÷áέ έÛέé áíòβòðìέ÷ì ìá òï ðáñáέÛòù:

```
default:
    set debug phase lcp chat
```

```

set timeout 0

ttyu0:
set ifaddr 203.14.100.1 203.14.100.20 255.255.255.255
enable proxy

ttyul:
set ifaddr 203.14.100.1 203.14.100.21 255.255.255.255
enable proxy
    
```

Όçiáßùόç: Ç óðïß÷έόç áßíáέ όçiáíðéêß.

Άέά έÛέά όóíáñßá, òïñòþíáðáέ ç áíúòçóá default: . Άέά έÛέά ãñáñß dialup ðïò áíáñáñðíέáßðáέ óðï /etc/ttys, έά ðñÝðáέ íá áçíέíðñáðóáðá íέá έáðá÷þñέόç ùñíέá íá áðòß ðïò óáßíáðáέ ðáñáðÛú ãέá òï ttyu0: . ΈÛέá ãñáñß έά ðñÝðáέ íá ðáßñíáέ íέá ùíááέêß áέáýέðíόç IP áðu òï áðuέáíá ðùí IP áέáðέýíóáúí ðïò ðñññßæííóáέ áέá òïòð áðíáíέέýòð ÷ñßðóáð.

27.2.1.2.9 Ñýèìέόç òïð ppp.conf áέá ×ñßðóáð íá Óðáðέέü IP

Άέðùð áðu óá ðáñέá÷÷íáíá òïò ððíááßáíáðò /usr/share/examples/ppp/ppp.conf έά ðñÝðáέ íá ðñíóέÝóáðá íέá áíúòçóá áέá έáέÝíá áðu òïòð ÷ñßðóáð dialup óðïòð ððíßòð Ý÷÷έ áέ áðíáíέáß óðáðέέü IP. Έά óðíá÷ßóíðíá íá òï ðáñÛááέáíá íáð íá òïòð ÷ñßðóáð fred, sam, έάέ mary.

```

fred:
set ifaddr 203.14.100.1 203.14.101.1 255.255.255.255

sam:
set ifaddr 203.14.100.1 203.14.102.1 255.255.255.255

mary:
set ifaddr 203.14.100.1 203.14.103.1 255.255.255.255
    
```

Όí ãñ÷áßí /etc/ppp/ppp.linkup έά ðñÝðáέ áðßóçð íá ðáñέÝ÷÷έ ðέçñíòíñßáð ãññíέüáçóçð áέá έÛέá ÷ñßðóç íá óðáðέέü IP (áí áðáέðáßðáέ). Ç ðáñáέÛò ãñáñß έá ðñíóέÝóáέ íέá áέááññß ðñíð ðç áέáýέðíόç áέέðýíò 203.14.101.0/24 ðçð óýíááóçð ppp òïò ðáέÛòç.

```

fred:
add 203.14.101.0 netmask 255.255.255.0 HISADDR

sam:
add 203.14.102.0 netmask 255.255.255.0 HISADDR

mary:
add 203.14.103.0 netmask 255.255.255.0 HISADDR
    
```

27.2.1.2.10 mgetty έάέ AutoPPP

Ὀὐ port comms/mgetty+sendfax, Ἰñ ÷ άάέ ίά δññάδέέάάἰ Ἰίç òçí άδέείάP AUTO_PPP, άδέόñ Ἰδñíόάδ Ἰόόέ όçí mgetty ίά ίίέ ÷ ίάýάέ όçí ὀὐόç LCP òñ ὀόίά Ἰόάὐί PPP έάέ ίά έέόάέάβ άόòùíάόά Ἰίά έ Ἰέòòò ò ppp. Ἰόòùóí, έέèò ίά άόòù ὀñ ὀñùδñ ááí áíññáñδñέάβόάέ ç δññάδέέάάἰ Ἰίç áέññέòέβá ἸἸùáòñ ÷ ñPóçç έάέ έùάέέñ, άβίάέ άδññάβòç òñ ίά άβίάέ δέόòñδñβçç òñ ÷ ñççòèñ ίά òç ÷ ñPóç PAP P CHAP.

Ç áñùóçόά άόòP δññúδñέ Ἰόάέ ùέ ï ÷ ñPóççò Ἰ ÷ áέ ñòèìβόάέ, ίάόάέùòòòβόάέ έάέ ááέάόάόòPόάέ ίά άδέòò ÷ βá òñ port comms/mgetty+sendfax όòñ όýóóçíά òñ.

```
Ááááέùέάβóá ùέ òñ áñ ÷ άβñ όάδ /usr/local/etc/mgetty+sendfax/login.config δññέ Ἰ ÷ áέ óά δññάέ Ἰòù:
/AutoPPP/ - - /etc/ppp/ppp-pap-dialup
```

Άόòù έά δñέ όçí mgetty ίά έέόάέ Ἰόάέ òñ script ppp-pap-dialup áέά όέò PPP όóíá Ἰόάέò δñò άίέ ÷ ίάýέçέάí.

ΆçñέíòññPóóá Ἰίά áñ ÷ άβñ ίά òñ ùññá /etc/ppp/ppp-pap-dialup òñ Ἰδñβñ έά δññέ Ἰ ÷ áέ óά áέùέñέόά (òñ áñ ÷ άβñ έά δñ Ἰόάέ ίά άβίάέ έέóάέ Ἰόέñ):

```
#!/bin/sh
exec /usr/sbin/ppp -direct pap$IDENT
```

Άέά έ Ἰέά áñññP dialup δñò άβίάέ áíññáñδñέçí Ἰίç όòñ /etc/ttys, áçñέíòññPóóá ίέά áíóβóòñέ ÷ ç έάóá ÷ ññέóç όòñ áñ ÷ άβñ /etc/ppp/ppp.conf. Ç έάóá ÷ ññέóç άóòP Ἰδññάβ ίά όóíòδ Ἰñ ÷ áέ ÷ ùñβò δññúάέçíά ίά άóò Ἰò òñ ñβóáíá δññάδ Ἰñ.

```
ppp:
    enable pap
    set ifaddr 203.14.100.1 203.14.100.20-203.14.100.40
    enable proxy
```

Ἰέ Ἰέά ÷ ñPóççò δñò áέó Ἰñ ÷ άάέ ίά άόòù ὀñ ὀñùδñ, έά δñ Ἰόάέ ίά áέάέ Ἰόάέ ùññá ÷ ñPóçç/έùάέέù όòñ áñ ÷ άβñ /etc/ppp/ppp.secret. Άίάέέάέδέέ Ἰ, Ἰδññάβóá ίά δññíóέ Ἰόάόά όçí δññάέ Ἰòù άδέείάP βóóá ίά άβñάόάέ δέόòñδñβçç òñ ÷ ñççòèñ Ἰ Ἰóù PAP ίά Ἰ Ἰόçç óά όòñέ ÷ άβá òñ ÷ άβñ ÷ άβñ ÷ άβñ /etc/passwd.

```
enable passwdauth
```

Άί έ Ἰέάόά ίά άδññPóóá όάόέέù IP óά έ Ἰδñέíòò ÷ ñPóóáò, Ἰδññάβóá ίά έάέññβóáóá όçí áέáýέòíóç ùò δññòñ ùñέóíά όòñ áñ ÷ άβñ /etc/ppp/ppp.secret. Άέά δññάάάβáñάόά, ááβóá òñ áñ ÷ άβñ /usr/share/examples/ppp/ppp.secret.sample.

27.2.1.2.11 Άδñέó Ἰόάέò MS

Άβίάέ άóíáòùí ίά ñòèìβóáòá òñ PPP βóóá ίά δññ Ἰ ÷ áέ áέάδέýíόάέò DNS έάέ NetBIOS έάó Ἰ άδñάβòçç.

Άέά ίά áíññáñδñέPóóáά άóò Ἰò óέò άδñέó Ἰόάέò ίά όçí Ἰέάñíóç 1.x òñ PPP, έά δñ Ἰόάέ ίά δññíóέ Ἰόάόά óέò δññάέ Ἰòù áññáñ Ἰò óòñ ó ÷ άδέέù òñ Ἰñά òñ /etc/ppp/ppp.conf.

```
enable msxt
set ns 203.14.100.1 203.14.100.2
set nbns 203.14.100.5
```

Άέά òñ PPP άδñ όçí Ἰέάñíóç 2 έάέ δ Ἰñ:

```
accept dns
set dns 203.14.100.1 203.14.100.2
set nbns 203.14.100.5
```

Ïι δάνάδÛñ èά άίçìāñþράέ ðιòð δάέÛðάð áέά ðιí έýñέι έάέ äāððāñāýñíðά äíððçñāðçðP DNS, έάέ áέά ðιí äíððçñāðçðP ïññÛðñí NetBIOS.

Áðñ ðçí Ýέäιòç 2 έάέ δÛñ, άί δάνάέάέðèää ç āñāñP set dns, ðι PPP έά ÷ñçóέñðιέPράέ ðέð āñāñÝð ðιò èά āñάέ ðñ /etc/resolv.conf.

27.2.1.2.12 Δέóðιðñβçç PΑP έάέ CHΑP

ËÛðιέιέ ISP ñðèìβæιòι ðά ððððPιάðά ðιòð ìā ðÝðιέι ðññðι, þððά ðι έññÛðέ ðçð ðýñāðçðð ðιò áó÷-ìèåβðάέ ìā ðçí ðέóðιðñβçç ðιò ÷ñPððç ìā äñìáðάέ ìÝòñ ðñí ìç÷-άιέðñι PΑP P CHΑP. Άί ððìāáβìάέ áððñ ððç äέèP ðáð ðññβððñç, ì ISP ðáð āāí èά ðáð ððåβèåέ ðñιðñιðP login ùðάí ððìāåååðā, áέèÛ èά āñ÷-βðάέ áðððèååβáð ðç ìāðÛäιòç PPP.

Ïι PΑP äβìάέ èéäñðāññ áóðάέÝð áðñ ðι CHΑP, áέèÛ ç áóðÛέάέ āþ āāí äβìάέ ðññι ððññāáβι èÝìā, έάèðð ìé èñäέèìβ (άί έάέ ððÝèññιðάέ ùð èáñíέèñ èåβìāññ) ìāðāáβāññιðάέ ìññ ìÝòñ ðáέñέάèPð āñāñPð. ρðέ āāí ððÛñ÷-äé ðñāññιðέèP äðìāðñçðά ðñí crackers ìā “èñððáέìÝçíðñ”.

×ñçóέñðιέPιðάð ùð áíáññÛ ðέð áññìðçðāð PPP έάέ ÓðáðέέÝð ÄέäðèÝìðáèð IP P PPP έάέ ÄðìñέέÝð ÄέäðèÝìðáèð IP, èά ðñÝðáέ ìā äβññι ìé δάνάέÛðñ äέèááÝð:

```
13      set authname MyUserName
14      set authkey MyPassword
15      set login
```

ÄñāñP 13:

Ç āñāñP áððP έäèññæāέ ðι ùññā ÷ñPððç áέά ðā PΑP/CHΑP. Èā ÷ñāέáððāβ ìā äέðÛāāðā ðçí ðñððP ðèìP áέά ðι MyUserName.

ÄñāñP 14:

Ç āñāñP áððP έäèññæāέ ðñ èñäέèñ äέá ðā PΑP/CHΑP. Èā ÷ñāέáððāβ ìā äέðÛāāðā ðçí ðñððP ðèìP áέά ðι MyPassword. ðñðð èÝèāðā ìā ðññìéÝðāðā ìéā áéññā āñāñP, ùðñð ðçí δάνάέÛðñ:

```
16      accept PAP
P
16      accept CHAP
```

äέá ìā äβìάέ ðāññP ç ðññèåðç ðáð, ùððññι ðññι ðι PΑP ùññι έάέ ðι CHΑP äβñññιðάέ ääèðÛ áðñ ðññäðέèñP.

ÄñāñP 15:

Ï ISP ðáð āāí èά äðáέðāβ ðððéèññäèÛ ìā äέðÝèèðā ðñññ äñððçñāðçðP άί ÷ñçóέñðιέååðā PΑP P CHΑP. Äέá ðι èñññ áððñ, èά ðñÝðáέ ìā äðāññññññññññññ ðι äéðññéèìçðéèñ “set login”.

27.2.1.2.13 Άέέὺάειόάδ Πιάόά όέδ Ἴδèιβόάέδ όιδ ppp

Άβιάέ άοιάόυι íά άδέειέιυιΠόάόά íά όι δñüāñāíá ppp έάέδδ άέόάέάβόάέ όόι δάñάόέΠεί, άέέὺ íυíí άí Ḃ ÷ άόά ñèìβóáé íέά έάδὺέέçç έέάíñóóέέΠ έýñά έέά άόδύ όι όέιδύ. Άέά íά όι έὺíάόά άόδύ, δñíóέ Ḃóάά όçí δάñάέὺδύ āñāíΠ όόέδ ñèìβóáέδ όάδ:

```
set server /var/run/ppp-tun%d DiagnosticPassword 0177
```

Άόδύ íäçāāβ όι PPP íά “άέíýάέ” όόι έάέíñέόí Ḃí UNIX socket όιδ όñ Ḃά, έάέ íά ñùδὺάέ όιδδ δάέὺδάδ άέά όí έùάέέü όιδ Ḃ ÷ άέ έάέíñέόόάβ δñέí άδέόñ Ḃóάέ όçí δñüóááόç. Όí %d όόí úñíá, áíóέέάέβóόάόάέ íά όíí āñέέíü όçδ όóóέάδΠδ tun όιδ ÷ ñçóέííδíέάβóάέ.

Άδύ όç όóέάíΠ δíδ ñèìβέόόάβ όí socket, όí δñüāñāíá pppct(8) íδñāβ íά ÷ ñçóέííδíέçέάβ óå scripts íά óά íδíβά άδέέóíāβóά íά έέά ÷ άέñέόόάβóά όí δñüāñāíá ppp όí íδíβí έέóάέάβóάέ Πäç.

27.2.1.3 ×ñçóέííδíέβίόάό όç Άόíάóüóçόά íåðὺóñάόçð Άέάóέýíόάύí (NAT) όíδ PPP

Όí PPP Ḃ ÷ άέ όçí έέάíñóçόά íά ÷ ñçóέííδíέβóάέ άέέü όíδ áóüδāñέέü NAT, ÷ ùñβδ íά άδάέóýíýíόάέ íέ έέάíñóçόάδ áíάέάóáýέδóçδ όιδ δδñΠíá. Íδñāβóά íά áíñāñāíδíέβóάά άόδΠ όç έάέóíñāβá íά όçí áέüέíðèç āñāíΠ όóí /etc/ppp/ppp.conf:

```
nat enable yes
```

Άíάέέάέóέέὺ, όí NAT όíδ PPP íδñāβ íά áíñāñāíδíέçέάβ íά όçí άδέέíāΠ -nat όόçí āñāíΠ áíóέβí. Íδñāβóά áέüíá íά áὺέάóά όçí άδέέíāΠ ppp_nat όóí āñ ÷ áβí /etc/rc.conf. Ç άδέέíāΠ άόδΠ áβíάέ áíñāñāíδíέçí Ḃíç áδü δñíáδέέíāΠ.

Άí ÷ ñçóέííδíέβóάά άόδύ όí ÷ āñάέóçñέóóέέü, íὺέέíí έά āñāβóά ÷ ñβóέíāδ έάέ όέδ δάñάέὺδύ άδέέíā Ḃδ άέά όí /etc/ppp/ppp.conf, íå όέδ íδíβāδ áíñāñāíδíέάβóάέ ç δñíβèçόç áέóāñ ÷ üíñíuí óóíā Ḃóáúí:

```
nat port tcp 10.0.0.2:ftp ftp
nat port tcp 10.0.0.2:http http
```

Π άí āáí áíδέόóáýáóóά έάέüέíð όí áíñóāñέέü áβέóóí:

```
nat deny_incoming yes
```

27.2.1.4 Óáέέέὺδ Ἴδèιβόάέδ Óóóδβíáíóìð

÷ áóá δέ Ḃíí ñèìβóáέ όí ppp, áέέὺ óδὺñ ÷ íóí íāñέέὺ áέüíá δñὺāíáόά όíδ δñ Ḃάέ íά έὺíάóά δñέí íά áβíάέ Ḃóíέíí áέά έάέóíñāβá. ¼έά δāñέέáíāὺííóí όçí áδāíñāñāóβá όíδ āñ ÷ áβíð /etc/rc.conf.

Íάέέβíóáδ áδü όçí āñ ÷ Π όíδ āñ ÷ áβíð άóóíý, āāááέüèáβóά üδέ áβíάέ íñέóí Ḃíç ç āñāíΠ hostname=, δ. ÷.:

```
hostname="foo.example.com"
```

Άí í ISP óάδ δāñ Ḃ ÷ άέ óóáóέέΠ IP áέáýέδóíόç έάέ úñíá, áβíάέ íὺέέíí έάέýóāñí íά ÷ ñçóέííδíέβóάά άόδύ όí úñíá ùδ úñíá áέά όí íç ÷ Ḃíçíá óάδ.

Øὺíóá áέά όç íåðáāέçδΠ network_interfaces. Άí έ Ḃέáóá íά ñèìβóáάóά όí óýóóçíá óάδ íά έάέάβ όíí ISP óάδ έáδὺ άδάβóçόç, āāááέüèáβóά üδέ óδὺñ ÷ άέ óóç έβóóά ç óóóέάδΠ tun0, áέáóíñāóέέὺ áóáέñ Ḃóáúí όçí.

```
network_interfaces="lo0 tun0"
```

ifconfig_tun0=

Όγιάρβύος: **Ç** ιάράαέçð ifconfig_tun0 έά ðñÝðáέ ίά άβίάέ ΰääέά, έάέ έά ðñÝðáέ ίά άçίέιðñāçèåß Ýίá άñ÷άβί ίά ύííá /etc/start_if.tun0. Όί άñ÷άβί άóòü έά ðñÝðáέ ίά ðñéÝ÷έέ ðçί ðñāέΰòü άñáíìð:

```
ppp -auto mysystem
```

Όί script άóòü άέòääέåßóáέ έáòΰ ðç άέΰñέάέά ñýέιέóçò ðíò άέέòýíò, ίάέέίðíóáò Ýóóέ ðí άάβίίίá ppp óá έáòΰóóáóç άóòüíáðçò έάέóíðñāßáð. Άί άέάέÝóáòá έΰðίέί ðíðέέü åßέðóí (LAN) áέά ðí ίðíßí ðí ίç÷ΰίçíá άóòü Ý÷έέ ðí ñüέí ðçò ðýççò, βóóò ίά έÝέáòá άðßóçò ίά ÷ñçóέííðίέÞóáòá ðçί άðέέίåð -alias. Άάβóá ðç óáέßáá manual áέά ðñéóóóüðñāò έáðòñÝñέáð.

Άάάέüέåßóá üóέ ç ιάράαέçð áέά ðí ðñüññáííá router Ý÷έέ ðáέåß óóí NO ιÝóü ðçò άðüíáίçð άñáíìðò óóí /etc/rc.conf:

```
router_enable="NO"
```

Άβίάέ óçίáíóέέü ίά ίçί ίάέέίÞóáέ ί άάβίίίáð routed, ι ίðíβíð óóíÞεüð άέáñΰóáέ óέð ðñíáðέέääíÝίáð ðέíÝð ðέíò ðβίáέά άññíέüüáççòð ðíò άçίέιðñāíýíðáέ áðü ðí ppp.

Άβίάέ ιΰέέí έάέÞ έáÝá ίά áíáóóáέβóáòá üóέ ç άñáíìð sendmail_flags ááí ðñéέáíáΰίáέ ðçί άðέέίåð -q, άέáóíñáðέέü ðí sendmail έá ðñíóðáέåß έΰέá ðüóí ίά έΰίáέ áíáåÞóççò ðíò άέέòýíò, ίá ðέέáíü áðíò Ýέáóíá ðí ίç÷ΰίçíá óáð ίά áέðáέåß ðçέáòüíέέÞ óýíááóç (dial out). Ιðññáβóá ίá áíέέíΰóáòá:

```
sendmail_flags="-bd"
```

Όí ίáέííÝέðçíá ðíò ðñááðΰíü, άβίáέ üóέ ðñÝðáέ ίά áíáíáåέΰóáòá ðí sendmail ίá áðáíáíáðΰóáέ ðçί ίðñΰ ðüí ίçίòíΰòüí, έΰέá óíñΰ ðíò áðíέáέβóóáóáέ ç óýíááóç ppp, άñΰóííóáð:

```
# /usr/sbin/sendmail -q
```

εóòð έÝέáòá ίá ÷ñçóέííðίέÞóáòá ðçί áíóίέÞ !bg óóí ppp.linkup áέά ίá άβίáóáέ ðí ðñááðΰíü άóòüíáðá:

```
1 provider:
2 delete ALL
3 add 0 0 HISADDR
4 !bg sendmail -bd -q30m
```

Άί άóòü ááí óáð άñÝóáέ, άβίáέ áðíáòüí ίá ñèèβóáòá Ýίá “dfilter” ðí ίðíβí ίá áðíέüððáέ ðçί έβίççòç SMTP. Άάβóá óá ððíááβáíáðá áέά ðñéóóóüðñāò έáðòñÝñέáð.

Όí íüí ðíò ιÝίáέ άβίáέ ίá áðáíáέέέíÞóáòá ðí ίç÷ΰίçíá. Ιáòΰ ðçί áðáíáέέέβίççòç, ίðññáβóá άβóá ίá άñΰóáòá:

```
# PPP
```

έάέ Ýðáέóá dial provider áέά ίá ίάέέίÞóáòá ðç óóíáññá PPP, Þ áί έÝέáòá ðí ppp ίá áðíέáέέóòΰ ðέð óóíáññáò άóòüíáðá έΰέá óíñΰ ðíò ððΰñ÷έέ έβίççòç ðñíò ðí áñüðñéέü åßέðóí (έάέ ááí Ý÷έέ άçίέιðñāÞóáέ ðí script start_if.tun0) ίðññáβóá ίá άñΰóáòá:

```
# ppp -auto provider
```

27.2.1.5 Δάñβέçøç

Άέά ίά άίάέάάέάέάέπόιόιά, όά δάñάέὔδου άΠιάόά άβίάέ άδάñάβόçόά üóáí άάέάέέόóὔόά öí ppp áέά δñþøç öíñὔ:
Άδὔ öç íáñέὔ öíö íç÷ άίΠιάόίö-δάέὔδøç:

1. Άάάάέüέάβόά üóέ δάñέέάíáὔίάόάέ öóíí δðñΠιά óáð ç öóóέάðP tun.
2. Άάάάέüέάβόά üóέ öðὔñ÷ áέ öí áñ÷ áβí öçð öóóέάðPð tunN öóíí έάðὔέíáí /dev.
3. ΆçíέíöñáΠóóά ίέά έάόά÷þñέóç öóíí áñ÷ áβí /etc/ppp/ppp.conf. Öí δάñὔάάέάíá áέά öí pmdemand έά δñÝðáέ ίά άβίάέ άδáñέÝð áέά öíöð δάñέóóüóáñíöð ISPs.
4. Άί Ý÷ áðá äóíáíέέP áέáyèðíóç IP, άçíέíöñáΠóóά ίέά έάόά÷þñέóç öóíí /etc/ppp/ppp.linkup.
5. Άίçíáñþóóά öí áñ÷ áβí /etc/rc.conf.
6. ΆçíέíöñáΠóóά öí script start_if.tun0 άί ÷ñáέὔæáóóá έέPóç έάóὔ άδάβóçóç.

Άδὔ öç íáñέὔ öíö áíðδçñáðøçðP:

1. Άάάάέüέάβόά üóέ δάñέέάíáὔίάόάέ öóíí δðñΠιά óáð ç öóóέάðP tun.
2. Άάάάέüέάβόά üóέ öðὔñ÷ áέ öí áñ÷ áβí öçð öóóέάðPð tunN öóíí έάðὔέíáí /dev.
3. ΆçíέíöñáΠóóά ίέά έάόά÷þñέóç öóíí /etc/passwd (÷ñçóέííðíέþíóáð öí δñüáñáíá vipw(8)).
4. ΆçíέíöñáΠóóά Ýíá áñ÷ áβí profile öóíí δñíóúðέέü έάðὔέíáí öíö ÷ñPóç, öí íðíβí ίά áέðáέáβ öçí άίöíέP ppp -direct direct-server P έὔðíέά άíðβóðíέ÷ç.
5. ΆçíέíöñáΠóóά ίέά έάόά÷þñέóç öóíí /etc/ppp/ppp.conf. Öí δάñὔάάέάíá áέά öí direct-server έά δñÝðáέ ίά άβίάέ άδáñέÝð.
6. ΆçíέíöñáΠóóά ίέά έάόά÷þñέóç öóíí /etc/ppp/ppp.linkup.
7. Άίçíáñþóóά öí áñ÷ áβí /etc/rc.conf.

27.3 ×ñçóέííðíέþíóáð öí PPP öíö ΔðñΠιά

Δñíáέáíðíέþçóç: Ç άíúðçóά áððP άβίάέ Ýáέðñç έάέ íðíñáβ ίά áðáñííóóáβ íüíí óá öóóðΠιáðά FreeBSD 7.X.

27.3.1 Ñöèìβæííóáð öí PPP öíö ΔðñΠιά

Δñεί ίáέέíPóóáðά ίά ñöèìβæáðá öí PPP öóíí íç÷ ὔίçíá óáð, άάάάέüέάβόά üóέ öí pppd áñβóέάðáέ öóíí έάðὔέíáí /usr/sbin έάέ üóέ öðὔñ÷ áέ í έάðὔέíáíöð /etc/ppp.

Öí pppd Ý÷ áέ äýí έάόάóóὔóáέð έáέöíöñáβáð:

1. ὔð δáέὔδøç (“client”) — üóáí έÝέáðá ίά óóíáÝóáðá öí íç÷ ὔίçíá óáð íá öíí Ýíü έüóíí íÝóú óáέñέáέPð óýíááóçð óýíááóçð P áñáñíPð modem.

2. Ÿò áìððçñáðçððò (“server”) — òì ìç÷Ÿίçιά óάð áβίάέ óðíááìŸίí òòì áβέðòì έάέ ÷ñçóέìðìέάβðάέ áέά íά
óðíάŸóάέ Ÿέέìðò ððìέíáέóóŸð, ÷ñçóέìðìέίρìðάð òì PPP.

Έάέ óέèð äŸì ðáñέððððάέè èά ÷ñάέάóðάβ íά äçìέìðñáððάðά Ÿíá áñ÷άβì áðέέìāβì (/etc/ppp/options ð ~/ .ppprc
áí òòì ìç÷Ÿίçιά óάð ððŸñ÷ìðì ðáñέóóòðáñìέ áðŸ Ÿíáð ÷ñðóðάð ðìð ÷ñçóέìðìέίçì òì PPP).

Έά ÷ñάέάóðάβðά áðβóçð έάέ èŸðìέì έìάέóìέέü áέά ÷ñðóç ìά modem έάέ óάέñέάέŸð óðíάŸóάέè (έάóŸ ðñìðβìççóç òì
comms/kermit), ðððά íά ìðñáβðά íά έάέŸóάðά έάέ íά áðìέáðáóðððáðά òç óŸíááóç ìά òìí áðñíáέñòòìŸíí áìððçñáðçðð.

27.3.2 ×ñçóέìðìέίρìðάð òì pppd ùò ÐάέŸðçð

Ÿðñáβðά íά ÷ñçóέìðìέίρìðáðά òì /etc/ppp/options ðìð óάβìάóáέ ðáñάέŸð, áέά íά óðíάάèáβðά óá ìέá áñáìð PPP
áŸìð áìððçñáðçðð ðáñíáóέέβì (terminal server) òçð Cisco.

```

crtscts      # enable hardware flow control
modem        # modem control line
noipdefault  # remote PPP server must supply your IP address
              # if the remote host does not send your IP during IPCP
              # negotiation, remove this option
passive      # wait for LCP packets
domain ppp.foo.com      # put your domain name here

:remote_ip    # put the IP of remote PPP host here
              # it will be used to route packets via PPP link
              # if you didn't specified the noipdefault option
              # change this line to local_ip:remote_ip

defaultroute # put this if you want that PPP server will be your
              # default router

```

Άέά íά óðíάάèáβðά:

1. ΈάέŸóðά òìí áðñíáέñòòìŸíí áìððçñáðçðð ÷ñçóέìðìέίρìðάð òì **Kermit** (ð èŸðìέì Ÿέέì ðñüāñāñíá áέά modem) έάέ
άέóŸááðά òì Ÿñíá ÷ñðóç έάέ òìí èüāέέü óáð (ð Ÿðέ Ÿέέì ÷ñάέŸæáðάέ áέá íά áíáñāñìðìέίρìðáðά òì PPP óòì
áðñíáέñòòìŸíí ððìέíáέóóðð).
2. Άάáβðά áðŸ òì **Kermit** (÷ññβð íά èéáβðáðά òç áñáìð).
3. Ðèçéðñìέíāβðά óά ðáñάέŸð:

```

# /usr/sbin/pppd /dev/tty01 19200
Ááááέüèáβðά Ÿðέ ÷ñçóέìðìέéáβðά òì óúòðü Ÿñíá óðóέáððð έάέ òçì έáðŸέέçèç òá÷Ÿðçðά.

```

Ÿðìέíáέóóððð óáð áβίάέ ðρñά óðíááìŸíí ò ìŸòò PPP. Áí ç óŸíááóç áðìòŸ÷άέ, ìðñáβðά íά ÷ñçóέìðìέίρìðáðά òçì áðέέìāβì
debug òòì áñ÷άβì /etc/ppp/options έάέ íά áèŸíáðά ðá ìçŸìáðá óðçì èìíóüéá áέá íά áíέ÷íáŸóðά òì ðñüāέççìá.

Ÿì ðáñάέŸð script /etc/ppp/pppup áððñíáðìðìέéáβ έάέ ðá 3 óðŸáéá:

```

#!/bin/sh
pgrep -l pppd
pid=`pgrep pppd`
if [ "X${pid}" != "X" ] ; then
    echo 'killing pppd, PID=' ${pid}

```

```

        kill ${pid}
    fi
    pgrep -l kermit
    pid=`pgrep kermit`
    if [ "X${pid}" != "X" ] ; then
        echo 'killing kermit, PID=' ${pid}
        kill -9 ${pid}
    fi

    ifconfig ppp0 down
    ifconfig ppp0 delete

    kermit -y /etc/ppp/kermit.dial
    pppd /dev/tty01 19200

```

Ôï ãñ÷ãßï /etc/ppp/kermit.dial ãßíáé Ýía script ãéá ôï **Kermit** ôï ïðïßï êÛíáé ôçí êëðóç êáé ôçí ðéóóïðïßçóç ôïð ÷ñðóç óóïí áðñáêñðóïÝíï ððïëïãéóðð (óðï ðÝëïð áðóïý ðïð áããñÛïïð, éá ãñãððá Ýía ðãñÛááéãíá ãéá Ýía ðÝôïéí script).

×ñçóéïðïéðóðá ôï ðãñáéÛòù script /etc/ppp/pppdown ãéá íá áðïóóíáÝóáðá ôçí ãñãñð PPP:

```

#!/bin/sh
pid=`pgrep pppd`
if [ X${pid} != "X" ] ; then
    echo 'killing pppd, PID=' ${pid}
    kill -TERM ${pid}
fi

pgrep -l kermit
pid=`pgrep kermit`
if [ "X${pid}" != "X" ] ; then
    echo 'killing kermit, PID=' ${pid}
    kill -9 ${pid}
fi

/sbin/ifconfig ppp0 down
/sbin/ifconfig ppp0 delete
kermit -y /etc/ppp/kermit.hup
/etc/ppp/ppptest

```

ÃéÝáíðá áí êððáéãððáé áéïíá ôï pppd, áêððéðïðð ôï /usr/etc/ppp/ppptest, ôï ïðïßï éá ïéÛæáé íá ôï ðãñáéÛòù:

```

#!/bin/sh
pid=`pgrep pppd`
if [ X${pid} != "X" ] ; then
    echo 'pppd running: PID=' ${pid-NONE}
else
    echo 'No pppd running.'
fi
set -x
netstat -n -I ppp0
ifconfig ppp0

```

Ãéá íá êéãððáðá ôçí ãñãñð, áêððéÝóðá ôï /etc/ppp/kermit.hup, ôï ïðïßï éá ðñÝðáé íá ðãñéÝ÷áé:

```
set line /dev/tty01 ; put your modem device here
set speed 19200
set file type binary
set file names literal
set win 8
set rec pack 1024
set send pack 1024
set block 3
set term bytesize 8
set command bytesize 8
set flow none
```

```
pau 1
out +++
inp 5 OK
out ATH0\13
echo \13
exit
```

Ìέα áíáέέάέδέέεπ ìÝέíáíð ðíð ÷ ñçóέíðíέάß ðí chat áíðß áέα ðí kermit:

Óά ðáñáέÛòù äýí áñ÷áßá äðáñέíýí áέα ðç äçíέíðñáßá íέαð óýíááóçð pppd.

/etc/ppp/options:

/dev/cuad1 115200

```
crtscts # enable hardware flow control
modem # modem control line
connect "/usr/bin/chat -f /etc/ppp/login.chat.script"
noipdefault # remote PPP server must supply your IP address
    # if the remote host doesn't send your IP during
    # IPCP negotiation, remove this option
passive # wait for LCP packets
domain your.domain # put your domain name here
```

```
: # put the IP of remote PPP host here
    # it will be used to route packets via PPP link
    # if you didn't specified the noipdefault option
    # change this line to local_ip:remote_ip
```

```
defaultroute # put this if you want that PPP server will be
    # your default router
```

/etc/ppp/login.chat.script:

Óçíáßúç: Òí ðáñáέÛòù έá ðñÝðáέ íá ãñáðáß óá íέα ìúíí ãñáíìß.

```
ABORT BUSY ABORT 'NO CARRIER' "" AT OK ATDTphone.number
CONNECT "" TIMEOUT 10 ogin:-\\r-ogin: login-id
TIMEOUT 5 sword: password
```

Ïüέέδ òñüðüíéÉΠóάά έάέ άάέάάάóδΠóάά óùóÛ óά δάñáðÛü ãñ÷άβά, òü üüü ðüð ÷ñάέÛæάóάέ íá έÛíáðά άβίάέ íá άέóάέÛóάά όçí áíóüÉΠ pppd, íá òüü òñüðüí ðüð óάβίáóάέ δάñáέÛóù:

```
# pppd
```

27.3.3 ×ñçóέüüðüέÉΠóάό òü pppd ùò ÁüðçñáòçòΠ

Ïü /etc/ppp/options έά δñÛðáέ íá δάñέÛ÷άέ έÛóέ áíóβóóüέ÷ü íá òü δάñáέÛóù:

```
crtcts                # Hardware flow control
netmask 255.255.255.0 # netmask (not required)
192.114.208.20:192.114.208.165 # IP's of local and remote hosts
                        # local ip must be different from one
                        # you assigned to the Ethernet (or other)
                        # interface on your machine.
                        # remote IP is IP address that will be
                        # assigned to the remote machine

domain ppp.foo.com    # your domain
passive               # wait for LCP
modem                 # modem line
```

Ïü script /etc/ppp/pppserv ðüð óάβίáóάέ δάñáέÛóù, έά δάέ óüü **pppd** íá έάέóüüññάβóάέ ùò áüðçñáòçòΠ:

```
#!/bin/sh
pgrep -l pppd
pid=`pgrep pppd`
if [ "X${pid}" != "X" ] ; then
    echo 'killing pppd, PID=' ${pid}
    kill ${pid}
fi
pgrep -l kermit
pid=`pgrep kermit`
if [ "X${pid}" != "X" ] ; then
    echo 'killing kermit, PID=' ${pid}
    kill -9 ${pid}
fi

# reset ppp interface
ifconfig ppp0 down
ifconfig ppp0 delete

# enable autoanswer mode
kermit -y /etc/ppp/kermit.ans

# run ppp
pppd /dev/tty01 19200
```

×ñçóέüüðüέÉΠóάό òü δάñáέÛóù script /etc/ppp/pppservdown áέά íá óóáüáóδΠóάά òüü áüðçñáòçòΠ:

```
#!/bin/sh
pgrep -l pppd
pid=`pgrep pppd`
```

```

if [ "X${pid}" != "X" ] ; then
    echo 'killing pppd, PID=' ${pid}
    kill ${pid}
fi
pgrep -l kermit
pid=`pgrep kermit`
if [ "X${pid}" != "X" ] ; then
    echo 'killing kermit, PID=' ${pid}
    kill -9 ${pid}
fi
ifconfig ppp0 down
ifconfig ppp0 delete

kermit -y /etc/ppp/kermit.noans

```

Ôï ðáñáέÛòù script áέά ôï **Kermit** (/etc/ppp/kermit.ans) ïðññáß íá áíáññïðñέάß έάέ íá áðáíáññïðñέάß ôçí έάέôïðññáßá áððüüáðçð ððÛíôççð ððïï modem óáð.

```

set line /dev/tty01
set speed 19200
set file type binary
set file names literal
set win 8
set rec pack 1024
set send pack 1024
set block 3
set term bytesize 8
set command bytesize 8
set flow none

pau 1
out +++
inp 5 OK
out ATH0\13
inp 5 OK
echo \13
out ATS0=1\13 ; change this to out ATS0=0\13 if you want to disable
                ; autoanswer mode

inp 5 OK
echo \13
exit

```

Óðïï áðñáέñðóïÛíï ððñέäέóðð, ðñçóέïðñέάßðáέ ôï script /etc/ppp/kermit.dial áέά έêðçç έάέ ðέóóïðññççç ðïð ðñðçç. Έά ðñÛðáέ íá ôï ðñïðñέðçðáðá óÿïùíá íá ðέð áíÛáέðð óáð. ÁÛέðá ôï ùññá ðñðçç έάέ ôïï έüáέέü óáð óá áððü ôï script. Έά ðñáέáóðáß áððççð íá áέέÛíáðá ôçí áñáññ ðñέά ôçí áßóíáñ (input) áíÛέíáá íá ðέð áðáíððáέð ðïð áßíáέ ôï modem óáð έάέ í áðñáέñðóïÛíïð ððñέäέóðð.

```

;
; put the com line attached to the modem here:
;
set line /dev/tty01
;
; put the modem speed here:

```

```

;
set speed 19200
set file type binary          ; full 8 bit file xfer
set file names literal
set win 8
set rec pack 1024
set send pack 1024
set block 3
set term bytesize 8
set command bytesize 8
set flow none
set modem hayes
set dial hangup off
set carrier auto             ; Then SET CARRIER if necessary,
set dial display on         ; Then SET DIAL if necessary,
set input echo on
set input timeout proceed
set input case ignore
def \%x 0                    ; login prompt counter
goto slhup

:slcmd                       ; put the modem in command mode
echo Put the modem in command mode.
clear                        ; Clear unread characters from input buffer
pause 1
output +++                   ; hayes escape sequence
input 1 OK\13\10             ; wait for OK
if success goto slhup
output \13
pause 1
output at\13
input 1 OK\13\10
if fail goto slcmd          ; if modem doesn't answer OK, try again

:slhup                       ; hang up the phone
clear                        ; Clear unread characters from input buffer
pause 1
echo Hanging up the phone.
output ath0\13               ; hayes command for on hook
input 2 OK\13\10
if fail goto slcmd         ; if no OK answer, put modem in command mode

:sldial                       ; dial the number
pause 1
echo Dialing.
output atdt9,550311\13\10    ; put phone number here
assign \%x 0                 ; zero the time counter

:look
clear                        ; Clear unread characters from input buffer
increment \%x                ; Count the seconds
input 1 {CONNECT }
if success goto sllogin

```

```

reinput 1 {NO CARRIER\13\10}
if success goto sldial
reinput 1 {NO DIALTONE\13\10}
if success goto slnodial
reinput 1 {\255}
if success goto slhup
reinput 1 {\127}
if success goto slhup
if < \%x 60 goto look
else goto slhup

:sllogin                                ; login
assign \%x 0                            ; zero the time counter
pause 1
echo Looking for login prompt.

:slloop
increment \%x                            ; Count the seconds
clear                                     ; Clear unread characters from input buffer
output \13
;
; put your expected login prompt here:
;
input 1 {Username: }
if success goto sluid
reinput 1 {\255}
if success goto slhup
reinput 1 {\127}
if success goto slhup
if < \%x 10 goto slloop                 ; try 10 times to get a login prompt
else goto slhup                         ; hang up and start again if 10 failures

:sluid
;
; put your userid here:
;
output ppp-login\13
input 1 {Password: }
;
; put your password here:
;
output ppp-password\13
input 1 {Entering SLIP mode.}
echo
quit

:slnodial
echo \7No dialtone. Check the telephone line!\7
exit 1

; local variables:
; mode: csh
; comment-start: "; "
```

```
; comment-start-skip: "; "  
; end:
```

27.4 Αίόειάορδεός ΔñĩäëçĩÛôúi óå ÓóĩäÝóåέò PPP

Δñĩäëäĩðĩßçòç: Άδῦ ðĩ FreeBSD 8.0 έάέ ιάδῦ, ðĩ δñũäñäĩä ιäPäçòçð sio(4) αίðέέάδåðÛέçêä åδῦ ðĩ uart(4). Óå ιĩüĩäåä óððέäðĩ ðúi óάέñέάέπĩ έèñπĩ Ý÷ĩðĩ äέέÛĩäέ åδῦ /dev/cuaðN óå /dev/cuaυN έάέ åδῦ /dev/ttyðN óå /dev/ttyυN. ĩέ ÷ñPóðåð ðĩø FreeBSD 7.X έå δñÝðåέ ιå δñĩóäñĩüóĩðĩ ðέð δäñäέÛðῦ ιäçäPóĩðĩ öýĩðüĩå ιå åððÝð ðέð äέέäåÝð.

Ç äĩüòçðå äððP έäέýððåέ ιäñέέÛ åδῦ ðå δñĩäέPĩäåä ðĩø ιðñĩäß ιå δäñĩðóέåðĩýĩ üðäĩ äßĩäðåέ ÷ñPòç ðĩø PPP ιÝòῦ öýĩäåóçð modem. Άέå δäñÛäåäĩä, έå δñÝðåέ ιå ιÝñäåä ιå äέñBäåέå öå ιçĩýĩäåä äέóüäĩð ðĩø έå äĩöäĩBåå ðĩ öýóðçĩä ðĩ ιðĩßĩ έåέäBåä. ĩäñέέĩß ISP äßĩðĩ ðçĩ δñĩðñĩðP ssword, äP Ûέέĩέ äßĩðĩ ðçĩ password. Αĩ ääĩ Ý÷äåä äñÛðåέ óüðóÛ ðĩ script äέå ðĩ ppp, ç åðῦðäέñå äέóüäĩð έå äðĩðý÷äέ. ĩ ðéĩ óóĩçέέóĩÝñð ðñũðĩð ιå äέóðåέĩäðPóåðå ιέå öýĩäåóç ppp, äßĩäέ ιå óðĩäåäBåä ÷äέñĩέßĩçðç. ĩέ ðεçñĩðñĩßäð ðĩø äĩöäĩBäåĩðåέ δäñäέÛðῦ, έå óåð ιäçäPóĩðĩ äPĩä ðñĩð äPĩä óðç ÷äέñĩέßĩçðç äðĩέåðÛððåóç ðçð öýĩäåóçð.

27.4.1 ÄéÝäĩðå öå Äñ÷äßå Óðóέäðĩ

Αĩ ÷ñçóέĩðĩέäBåä ðñĩóäñĩüóĩÝñ ððñPĩä, ääåäέüèäBåä üðέ Ý÷äåä δäñέέÛäåέ ðçĩ δäñäέÛðῦ äñäñP óðĩ äñ÷äßĩ ðèèĩBåäüĩ ðĩø ððñPĩä óåð:

```
device    uart
```

Αĩ ÷ñçóέĩðĩέäBåä ðĩø ððñPĩä GENERIC, ääĩ ÷ñäέÛäåðåέ ιå eÛĩäðå eÛðĩέå äέέääP, έäèðð ç óððέäýç uart δäñέέäĩäÛĩäðåέ Päç óå äððüĩ. Αðèðð äéÝäĩðå öå ιçĩýĩäåä ðçð dmesg äέå ðçĩ óððέäðP modem, ÷ñçóέĩðĩέPĩðåð ðçĩ δäñäέÛðῦ äĩðĩèP:

```
# dmesg | grep uart
```

Έå δñÝðåέ ιå ääBåä eÛðĩέå Ýñäĩ ó÷äðέèP ιå ðέð óððέäðÝð uart. Δñüέäέðåέ äέå ðέð έýñäð COM ðĩø ÷ñäέäæüĩäðåä. Αĩ ðĩø modem óåð έäέóĩðñääß üð ðððĩðĩέçĩÝĩç óäέñέäèP έýñå, έå δñÝðåέ ιå ðĩ ääBåä ιå äĩäöÝñäðåέ üð uart1, P COM2. Αĩ óðĩääBĩäέ äððü, ääĩ ÷ñäέÛäåðåέ ιå äðäĩäĩäðåέüððBåäðå ðĩø ððñPĩä óåð. Αĩ ç óäέñέäèP έýñå ðĩø äĩðέóðĩέ÷äß óðĩø modem óåð äßĩäέ ç uart1 P COM2 óðĩø DOS, ç äĩðBåðĩέ÷ç óððέäðP modem έå äßĩäέ ç /dev/cuaυ1.

27.4.2 ×äέñĩέßĩçðç Óýĩäåóç

Ç ÷äέñĩέßĩçðç öýĩäåóç óðĩø Internet ιå ÷ñPòç ðçð ppp, äßĩäέ Ýĩäð äñPäñĩðð έåέ äýέĩèðð ðñũðĩð ιå äĩðĩðBåäðå ðð÷üĩ δñĩäέPĩäåä öýĩäåóçð, P äðèðð ιå ðÛñäðå ðεçñĩðñĩßäð ó÷äðέéÛ ιå ðĩ ðῦð ï ISP óåð äĩðéĩäðððBäåέ ðέð óðĩäÝóåέð δäέäðĩ ppp. Έå ιäέέĩPóĩðĩä ðçĩ äðäñĩñäP PPP åðῦ ðçĩ äñäñP äĩðĩèPĩ. ÓçĩäέPóåä üðέ óå üέå ιåð öå δäñäääBäĩäðå, έå ÷ñçóέĩðĩέýĩä ðĩ example üð ðĩ üñĩä ðĩø ððĩèĩäέóðP ðĩø äέðäέäß ðĩ PPP. ĩðñĩäBåä ιå ιäέέĩPóåäð ðĩ ppp, äñÛðĩðåð äðèðð ppp:

```
# PPP
```

÷ϊοια όβηά ίάέείΠόάέ οι ppp.

```
ppp ON example> set device /dev/cuau1
```

ΈΨοιοια ός όόόέάδΠ modem. Όοι δάνΰάάέαιά ίάδ, άβίάέ ς cuau1.

```
ppp ON example> set speed 115200
```

ΈΨοιοια όςι όά÷ύόςόά όύίαάόςδ, όά άδδΠ όςι δάνβδδούός ÷ηςόείηδϊέιγία 115,200 kbps.

```
ppp ON example> enable dns
```

ΈΨία όοι ppp ίά ηδδèιβόάέ οη resolver έάέ δηιόέΨοιοια όέδ έάδΰέέςέάδ ανάνΨδ άέά οι άέάέηέόδΠ ηηΰδουί όοι /etc/resolv.conf. Άί οι ppp άάί ιδηνάβ ίά έάειηβόάέ οι υηία όιθ άέάέηέόδΠ, ιδηνγία ίά οι έάειηβόιοια ίά ÷άειηέβίςοι δηυδϊ άηάυοάηά.

```
ppp ON example> term
```

Άέέΰαηιοια όά έάδΰόόάός “terminal” βόόά ίά ιδηνγία ίά άέΨάηιοια οι modem ÷άειηέβίςόά.

```
deflink: Entering terminal mode on /dev/cuau1
type '~h' for help
```

```
at
OK
atdt123456789
```

×ηςόείηδϊέιγία οι at άέά ίά αν÷έειδϊέΠοιοια οι modem, έάέ Ψδάέόά ÷ηςόείηδϊέιγία οι atdt έάέ οη άηέέυι όιθ ISP άέά ίά ίάέείΠοιοια ός άέάάέέάόβά όςδ έέΠόςδ.

CONNECT

Άαη Ψ÷ιοια άδέάάάάβυός όςδ όύίαάόςδ. Άί Ψ÷ιοια δηηάέΠιαόά όύίαάόςδ όά ηδιβά άάί ό÷άδβαιγίαέ ίά οι δέέέυι ίάδ, άαη άβίάέ οι όςιάβι διθ δηΨδάέ ίά δηιόδάέΠοιοια ίά όά άδέέγιοιοια.

```
ISP Login:myusername
```

ς δηιόδηδΠ άδδΠ άβίάέ άέά ίά αβοιοια οι υηία ÷ηΠόός. ×ηςόείηδϊέΠόόά οι υηία ÷ηΠόός διθ όάδ Ψ÷άέ αηέάβ άδυ οη ISP όάδ.

```
ISP Pass:mypassword
```

ς δηιόδηδΠ άδδΠ άβίάέ άέά οη έυάέέυι δηυόάάόςδ. ΆδάιόΠόόά ίά οη έυάέέυι διθ όάδ Ψ÷άέ αηέάβ άδυ οη ISP όάδ. Ί έυάέέυδ άδδυδ άάί έά άιθαίέόδάβ όόςι ηέυις όάδ, υδυδ άέηέαηδ όοιαάβίάέ έάέ ίά οη έυάέέυι όάδ υδái οη ανΰόάδά όόςι δηιόδηδΠ άέόυάιθ όιθ FreeBSD όόόδΠιαόιθ όάδ.

```
Shell or PPP:ppp
```

Άίΰέηά ίά οη ISP όάδ, ιδηνάβ ίά ιςί άαβδά έάέ έάέυιέθ όςι δάηάδΰιυ δηιόδηδΠ. Όόςι δάηάδΰιυ δάνβδδούός ίάδ ηυδΰάέ άί άδέέδοηγία ίά άέδάέΨοιοια εΰδϊέι εΨέοιοδ (shell) όοι ις÷ΰίςια όιθ δάνη÷Ψά, Π άί εΨέιοια ίά άέέείΠοιοια οι ppp. Όοι δάνΰάάέαιά ίάδ άδέέΨία ίά ÷ηςόείηδϊέΠοιοια ppp έάέηδ εΨέιοια ίά όδίαάέιγία όοι Internet.

```
Ppp ON example>
```

ΔανάοçñΠρόά υέέ όόι δάνὔάέαιά όι δñρόι p άβιάέ έάόάέάβι. Άόου άάβ÷ íάέ υέέ Ḃ÷ íοíά όοíάάέάβ άδέόó÷ ðò íά όíí ISP.

PPP ON example>

÷ íοíά δέόόιθιέçέάβ íά άδέόó÷ βά άδύ όíí ISP íάό, έάέ δάνείḂííοíά íά íάό άθíαιέάβ έέάγέόíόç IP.

PPP ON example>

÷ έέ δέḂíí έέέíñέόόάβ έέάγέόíόç IP, έάέ Ḃ÷ íοíά íέíέέçñρόάέ όç όγíάάόç íά άδέόó÷ βά.

PPP ON example>add default HISADDR

Άρρ δñíοέḂííοíά όçí δñíάδέέάάḂííç έέάάññΠ (default route). Όí άβíά άόóυ άβíάέ άδάνάβόçóí δñεί ίδñḂííοíά íά άδέέίέíñΠρíoíά íά όíí Ḃíñ έυóíí, έέεðò όç άάñḂííç όόέάḂííç ÷ ííç όγíάάόç θíò Ḃ÷ íοíά άβíάέ íά Ḃíά όθíαιέέόóΠ άδύ όçí Ḃέέç íáñέḂíí όçó άñάñΠò. Άí όí δάνάδḂíñ άθíόγ÷ έέ άδάέάΠ όδḂñ÷ íοí Παç έάέíñέóíḂííάό έέάάññḂííç, ίδññάβóά íά άḂέάόά Ḃíά έάόíάόóέέυ ! ίδñíόóḂíí άδύ όí add. ΆíάέέάέόέέḂíí, ίδññάβóά íά έḂííάόά άόóΠ όç ñýέíέόç δñεί άδέ÷ έέñΠόάόά όç όγíάάόç, έάέ έά άβíάέ άόóυíάόά έέάδñάñḂííçόόç όçó íḂíάό έέάάññΠò.

Άí υέά δΠάάí έάέḂíí, έά δñḂííάέ όρñά íά Ḃ÷ áóά άíάñάΠ όγíάάόç íά όí Internet, όçí íθíβά ίδññάβóά íά íάόάέέíΠόάόά όόí δάνάόέΠίέí ÷ ñçόέííθíέΠíόάό όí όóíάόάóíυ δέΠέóññí CTRL+z. Άí δάνάόçñΠόάόά όí PPP íά άβíάόάέ íáíḂíí PPP, ç όγíάάόç Ḃ÷ έέ έέάέíθάβ. Íά όíí όñυθí άόóυ ίδññάβóά íά δάνάέíέíθέάβóά όçí έάóḂííόόáç όçóό όγíάάόç óάó. Όά έάόάέάβá Π άάβ÷ ííοí υέέ όδḂñ÷ έέ όγíάάόç íά όíí ISP άíρ όά íέέñḂíí p άάβ÷ ííοí υέέ έέά έḂííέí έυάí ç όγíάάόç Ḃ÷ έέ ÷ έέάβ. Όí PPP Ḃ÷ έέ ííñ άόóḂíí όέó άγí έάόάόóḂííόάέó.

27.4.2.1 Αίόέíάόβóέόç δñíάέçíḂííóύí

Άí Ḃ÷ áóά άδάóέάβáό άñάñΠ έάέ άár óάβíάόάέ íά ίδññάβóά íά άθíέάόάόóΠόάόά όç όγíάάόç, άδάíάñáíθíέΠόάόά όíí Ḃέάά÷ íñΠò íḂíóύ όέέέíγ (CTS/RTS) ÷ ñçόέííθíέΠíόάό όçí άδέέíñΠ set ctsrts off. Όí δάνάδḂíñ όóíάάβíάέ όóíΠέóó άí άβóόά όóíάάḂííñό όά έḂííέíí άíóδçñάόçóΠ δάñíάόέέβí íά άóíάóóçóά PPP, υθíò όí PPP όóáíάóḂííέ íά άθíέñβíάόάέ υθάí δñíóδάέάβ íά άñḂííόάέ άάñḂííḂííά όόç όγíάάόç óάó. Όόçí δάñβδóóç άόóΠ, όóíΠέóó δάñέḂííάέ έέά έḂííέíí όΠíá CTS (Clear To Send) όí íθíβíí άár Ḃñ÷ áóάέ δíóḂíí. Άí υόóóύí ÷ ñçόέííθíέΠόάόά άόóΠ όçí άδέέíñΠ, έά δñḂííάέ άδβóçó íά ÷ ñçόέííθíέΠόάόά έάέ όçí άδέέíñΠ set accmap ç íθíβá άíάá÷ íñḂííó άδάέóάβóάέ έέά íά άθííñíέάβ όí όέέέυ θíò άíάñóḂííάέ άδύ όç íάóḂííάόç όóάέάñέíḂííñí ÷ άñάέóΠñíí άδύ όç íέά Ḃέñç óόçí Ḃέέç, όóíΠέóó íḂíóύ όíò XON/XOFF. Άάβóά όç óάέβáá manual όíò PPP(8) έάά δάñέóóóóñάñάό δέçñíóíñβáó ó÷ áóέέḂíí íά άόóΠ όçí άδέέíñΠ έάέ θúò ίδññάβóά íά όçí ÷ ñçόέííθíέΠόάόά.

Άí έέάέḂííόάά Ḃíά δάέάέύíóάñíí modem, βóóð ÷ ñάέάóóάβ íά ÷ ñçόέííθíέΠόάόά όçí άδέέíñΠ set parity even. Ç δñíάδέέάάḂííḂííç ñýέíέόç άβíάέ íά íçí όδḂñ÷ έέ έóíóέíβá (parity none), άέέḂíí óά δάέέḂíí modems (έάέ óά έḂííέííòò ISP) ÷ ñçόέííθíέάβóάέ έέά Ḃέάά÷ í έάέβí (ç ÷ ñΠόç όçó δñíέάέάβ υóóóóí íάάḂííέç άγíççόç óόç íάόάέβíççόç άάñḂííñíí). Óóóð ÷ ñάέάóóάβóά άόóΠ όçí άδέέíñΠ, άí í ISP óάό άβíάέ ç Compuserve.

Όí PPP βóóð íά íçí άδάρḂííέάέ óόçí έάóḂííόόáç άíóíέβí, όí íθíβíí άβíάέ όóíΠέóó óḂííέíά έέάδñάñḂííçόóçóç, έάέðò í ISP δάñέíḂííάέ άδύ όç έέέΠ óάó íáñέḂíí íά íάέέíΠόάέ όç έέάδñάñḂííçόóç. Όóí όçíάβíí άόóυ, ç ÷ ñΠόç όçó άíóíέΠò ~p έά άíáíάάέḂííόάέ όí PPP íά άñ÷ βóάέ íά óóḂííάέ όέó δέçñíóíñβáó ó÷ áóέέḂíí íά όç ñýέíέόç.

Άí άár δḂñáóά θíóḂíí δñíóñíθΠ έέóóύáíò, όí δέέάíύóάñíí άβíάέ íά δñḂííάέ íά ÷ ñçόέííθíέΠόάόά δέόóíθíβççόç PAP Π CHAP άíóβ έέά όçí óýθíò UNIX δέόóíθíβççόç θíò δάñέáñḂííóάíά όóí δάνάδḂíñ δάνḂííάέάíά. Άέά íά ÷ ñçόέííθíέΠόάόά PAP Π CHAP άθέðò δñíóέḂííόάά όέó δάñάέḂííóύ άδέέíñḂííç όόçí άóáñíñάΠ PPP δñεί άñάέάβóά όά έάóḂííόόáç óάñíάόέέíγ:

PPP ON example> set authname myusername

Έά δñḂííάέ íά άíóέέάόάόóΠόάόά όí myusername íά όí υíñá ÷ ñΠόçóç δíò óάó Ḃ÷ έέ άíέάβ άδύ όíí ISP óάó.

```
ppp ON example> set authkey mypassword
```

Έά δñÝðáέ ίά αίόέέάόάόόΠόάόά οί mypassword ίά οίί έυάέέυ ÷ ñΠρόç ðίϑ ράό Ý ÷ áέ äèâß áðu οίί ISP ράο.

Άί ροίáÝáόόά έάνίέέÛ, áέÛ áái ράβίáόάέ ίά ίðñâßðá ίά áðέέίέíñíΠόάόά ίά έáíέÛ áέáýèðίόç, ðñíóðáèΠόάόά ίά ÷ ñçóέíðíέΠόάόά όçί αίóíèΠ ping(8) ίά ίέά áέáýèðίόç IP áέά ίά äâßðá áί έά εÛááðá áðÛίόçόç. Άί áéÝðáðá áðèáέά ðáéÝðúí 100%, οί ðéí ðέέάíñ áβίáέ úòé áái Ý ÷ áðá έáèññβόάέ έÛðíέά ðññáðέέááíÝίç áέááññΠ. ΆéÝáíðá ίáíÛ úòé Ý ÷ áðá ñòèìβόάέ όçί áðέέíñâΠ add default HISADDR έáðÛ όç áéÛñέáέά όçð όýíááόçð. Άί ίðñâßðá ίά áðέέίέíñíΠόάόά ίά ίέά áðñáèñòóíÝίç áέáýèðίόç IP, οί ðέέάíñóáñí áβίáέ úòé áái Ý ÷ áðá áÛέáέ όç áέáýèðίόç έÛðíέίϑ áέáέñέόð íñÛòúí οóí áñ ÷ áβí /etc/resolv.conf. Οί áñ ÷ áβí áðòú έá δñÝðáέ ίά ñέÛáέέ ίά οί ðáñáέÛòú:

```
domain example.com
nameserver x.x.x.x
nameserver y.y.y.y
```

¼ðíϑ óá x.x.x.x έάέ y.y.y.y έá δñÝðáέ ίά αίόέέάόάόόάέíýí ίά όέð áέáðέýíóáέð IP ðúí áέáέñέόðí DNS οίϑ ISP ράο. Άíáá ÷ ñÝíùð ίέ ðέçñíϑññâð áððÝð ίά ράó Ý ÷ íϑí äèâß έáðÛ όçί ááñáóΠ ράó όçί ððçñáóβá. Άί ù ÷ έ, έá ίðñÝóáðá ίά όέð áñâßðá áýέίέά ίά Ýίá όçέáðñίçía οóíί ISP ράò.

Ïðñâßðá áðβόçð ίά áíáñáíðíέΠόάόά όçί έáðááñáóΠ ρóíáÛíóúí áέά όçί PPP όýíááόç ράò, ίÝóú οίϑ syslog(3). Άðèðð ðñíóέÝóðá:

```
!ppp
*.* /var/log/ppp.log
```

οóí /etc/syslog.conf. Óέð ðáñέóóúòáñáð οíñÝð, áððΠ ç έáέóíϑñáβá òðÛñ ÷ áέ Πáç.

27.5 × ñçóέίíðíέπíðáò PPP ίÝóú Ethernet (PPPoE)

Ç áñíóçðá áððΠ ðáñέáñÛóáέ ðùð ίά ñòèìβόáðá ίέά όýíááόç PPP ίÝóú Ethernet (PPPoE).

27.5.1 Νýέìέόç οίϑ ððñΠíá

Άái áðáέðáβóáέ ðéÝíí áέáέèΠ ñýέìέόç οίϑ ððñΠíá áέá όç έáέóíϑñáβá PPPoE. Άί í ððñΠíáð ράò áái ðáñέέáíáÛíáέ όçί áðáñáβðçð ððíóðññέίç netgraph, οί ppp έá όçί οíñðρóáέ áðòúíáðá ùð Ûñèñùíá.

27.5.2 Νýέìέόç οίϑ ppp.conf

ðáñáέÛòú ðáβίáðáέ Ýίá ððúááέáíá áñ ÷ áβíϑ ppp.conf:

```
default:
    set log Phase tun command # you can add more detailed logging if you wish
    set ifaddr 10.0.0.1/0 10.0.0.2/0

name_of_service_provider:
    set device PPPoE:x11 # replace x11 with your Ethernet device
    set authname YOURLOGINNAME
    set authkey YOURPASSWORD
    set dial
```

```
set login
add default HISADDR
```

27.5.3 ΆέὐΎέάόç òĩò ppp

ὐὐ ÷ ñÞóçð root, ìðĩñáßòá íá áέὐάέΎόάòá:

```
# ppp -ddial name_of_service_provider
```

27.5.4 Άέέβίçόç òĩò ppp έάὐ òçí Άέέβίçόç

ÐñĩóέΎόά ðέὐ ðáñáέὐòù ãñáñĩΎ ð óðĩ áñ ÷ áβĩ /etc/rc.conf:

```
ppp_enable="YES"
ppp_mode="ddial"
ppp_nat="YES" # if you want to enable nat for your local network, otherwise NO
ppp_profile="name_of_service_provider"
```

27.5.5 × ñÞόç íέάὐ ΆόέέΎόάὐ Õðçñáóßáð PPPoE

ÌáñέέΎ ð òĩñΎ ð έá ÷ ñάέάóòáß íá ÷ ñçóέĩðĩέÞóáòá íέá áðέέΎόá ððçñáóßáð (service tag) áέá òçí áðĩέάὐὐόάόç òçð óγĩάáóçð óáð. Íέ áðέέΎόá ððçñáóßéÞĩ ÷ ñçóέĩðĩέĩγĩόάέ áέá òĩí áέá ÷ ùñέòĩ ìáðáγĩ áέáòĩñáðέέÞĩ áĩððçñáðçðÞĩ PPPoE ðĩò áñßóέĩòάέ òðĩ βáέĩ áβέðòĩ.

Ç òáέĩçñßòç ðĩò óáð Ύ ÷ áέ áÞóάέ ì ISP óáð, έá ðñΎðáέ íá Ύ ÷ áέ ðέð áðáέòĩγĩάíáð ðççñĩòĩñßáð áέá òçí áðέέΎόá ððçñáóßáð ðĩò ÷ ñάέὐάóòá. Άί ááí ìðĩñáßòá íá òçí áñáßòá, ñùðÞóá òçí áĩððçñΎόççð ðáέáðÞĩ òĩò ISP óáð.

ὐὐ ðάέáðòáβá έγòç, έá ìðĩñγĩóáòá íá áĩέέĩὐóáòá òçí ìΎέĩáĩ ðĩò óðĩβóóáóáέ òðĩ ðñüáñáñĩá Roaring Penguin PPPoE (<http://www.roaringpenguin.com/pppoe/>) òĩ ìðĩβĩ ìðĩñáßòá íá áñáßòá òðçí ÕðέέĩáÞ ðùĩ Ports. Íá Ύ ÷ áðá ððüçç óáð, ùðέ áðòü ìðĩñáß íá áðĩðñĩáñáñĩáóßóáέ έάέ íá á ÷ ñçóðáγĩóáέ òĩ modem óáð, Ύðέέ óέáòòáßòá òĩ έάέὐ ðñέĩ òĩ έὐĩάðá. ΆðέÞð ááέáðáóðÞóá òĩ ðñüáñáñĩá ðĩò áβĩάέ ì ðáñĩ ÷ Ύá òáð ìάæβ ìá òĩ modem. Þáέóá, áέóΎέέáðá òðĩ ìáñγĩ System òĩò ðñĩáñὐĩáòĩð. Άέáß έá ðñΎðáέ íá áβĩάέ òĩ ùñĩá òĩò ðñĩòβέ óáð. ÕðĩÞέùð áñὐóáέ ISP.

ὐĩ ùñĩá òĩò ðñĩòβέ (áðέέΎόá ððçñáóßáð) έá ÷ ñçóέĩðĩέçέáß òðçí έáðá ÷ Þñέóç áέá òçí ñγέìέóç òĩò PPPoE òðĩ áñ ÷ áβĩ ppp.conf, ùð òĩ ðĩÞĩá ðĩò áççÞĩάέ òĩí ðáñĩ ÷ Ύá òðçí áĩðĩέÞ set device (ááßòá òç óάέßáá manual òĩò ppp(8) áέá ðéÞñáðέ έáðòñΎñáέáð). έá ááß ÷ íάέ ùðò òĩ ðáñáέὐòù:

```
set device PPPoE:x11:ISP
```

Ìçĩ ìá ÷ Õóáðá íá áέέὐĩáðá òĩ x11 ìá òç òùóðÞ òðóέáðÞ ðĩò áĩóέóòĩέ ÷ áß òðçí έὐñòá Ethernet ðĩò ÷ ñçóέĩðĩέáßòá.

Ìçĩ ìá ÷ Õóáðá íá áέέὐĩáðá òĩ ISP ìá òĩ ðñĩòβέ ðĩò áñÞέáðá ðáñáðὐĩ.

Άέá ðáñέóóüðáñáð ðççñĩòĩñßáð, ááßòá:

- Öççĩüðáñáð ΆðñòæüíέέΎ ÕðĩáΎόáέð ìΎóù FreeBSD óá ΆñáñĩÞ DSL (<http://renaud.waldura.com/doc/freebsd/pppoe/>) áðü òĩí Renaud Waldura.
- Nutzung von T-DSL und T-Online mit FreeBSD (<http://www.ruhr.de/home/nathan/FreeBSD/tdsl-freebsd.html>) áðü òĩí Udo Erdelhoff (óðá Άáñĩáíέέὐ).

27.5.6 Ōi PPPoE óα Modem 3Com® HomeConnect® ADSL Dual Link

Άδδου οι modem άάί άειρειδεάβ οι RFC 2516 (<http://www.faqs.org/rfcs/rfc2516.html>) (έάά ίΫειυδ άέά ίαδŪάιός PPP ίΫού Ethernet (PPPoE), άνάιΫί άδδ οίτδ L. Mamakos, K. Lidl, J. Everts, D. Carrel, D. Simone, έάέ R. Wheeler). Άίτδβέαδ, ÷ñçóειιθιεάβ άέάοιναδέειγδ όγθιτδ έυάέπρί θάέΫούί άέά όά θέάβόέά Ethernet. θάναέάειγίά ίά άέονŪόάδδ όά θάνŪθίιά όάδ όόçí 3Com (<http://www.3com.com/>) άί ηηβάάδδ υδέ έά θñΫθάέ ίά όδινιουέάβ ίά όέδ θñίέάάηάδŪδ όίτδ PPPoE.

Άέά ίά ίθιηάβ οι FreeBSD ίά άδέείειυίάβ ίά άδδP όç όδóέάδP, έά θñΫθάέ ίά όάέάβ Ϋίά έάδŪέέçει sysctl. Άδδου ίθιηάβ ίά άβίάδάέ άδδυιάδά έάδŪ όçί άέέβίçόç, ίά όçί άçìΫηύόç όίτδ άñ÷άβιθ /etc/sysctl.conf:

```
net.graph.nonstandard_pppoe=1
```

P ίθιηάβ ίά άβίάέ Ūιάόά ίά όçί άίόειP:

```
# sysctl net.graph.nonstandard_pppoe=1
```

Άδδóδ÷βδ, άδάέάP θñυέάέόάέ άέά ίέά ηγέιέόç θίτδ άδçñάŪάέ ίέυέέçηί οι όγόόçιά, άάί άβίάέ άοίάδυί ίά άδέείειυίάβδδ όάδδδ÷ñίιά ίά Ϋίά έάηίέέυ θάέŪόç P άίτδçñάδçδP PPPoE έάέ ίά Ϋίά ADSL modem 3Com HomeConnect®.

27.6 ×ñçóέιιθιεπίόάδ PPP ίΫού ATM (PPPoA)

¹ άυιόçόά θίτδ άειρειδεάβ, θάηέάñŪόάέ θυδ ίά ηθέιβδάδδ οι PPP άέά έάέοιτθάβά ίΫού ATM (PPPoA). Ōi PPPoA άβίάέ ίέά άçιτθέέPδ άδέείάP όοιτδ θάñi÷άβδ όδçñάέέπρί DSL όόçί Άδñθç.

27.6.1 ×ñçóέιιθιεπίόάδ PPPoA ίά οι Alcatel SpeedTouch™ USB

Ç όθιτδPñέç PPPoA άέά άδδP όç όδóέάδP, θάνΫ÷άδάέ υδ port όοi FreeBSD, έάέβδ οι firmware όçδ όδóέάδPδ άέάίΫίάδάέ όδδ όçί Ūάάέά Alcatel's license agreement (http://www.speedtouchdsl.com/disclaimer_lx.htm) έάέ άάί ίθιηάβ ίά έέάίάçέάβ άέάγέάñά ίά οι άάóέέυ όγόόçιά όίτδ FreeBSD.

Άέά ίά άάέάδάδPόάδδ οι έιάέοιέέυ, άδέŪ ÷ñçóειιθιεPόδά όçί ÓδέειάP όυί Ports. ΆάέάδάδPόδδδ οι port net/pppoa έάέ άειρειδεPόδδ όέδ ιάçάβδδ θίτδ θάñέάίάŪίιόάέ όά άδδδ.

¼δδδ θίέέΫδ όδóέάδŪδ USB, οι Alcatel SpeedTouch™ ÷ñάέŪάάέ ίά έάδάάŪόάέ οι firmware όίτδ άδδ όίι όθιειάέόδP όοi ίθιβί άβίάέ όθίάñΫί, θñίέάέίΫίτδ ίά έάέοιτθάPόάέ όυόόŪ. Ç άέάάέέάόβά άδδP ίθιηάβ ίά άδδñάόιθιεçέάβ όοi FreeBSD, βόδδ ç ίάδάόιñŪ ίά άβίάδάέ έŪέά όιñŪ θίτδ όθίάΫίάδάέ ç όδóέάδP όόç έγñά USB. Ιθιηάβδδ ίά θñιόέΫόάδδ όέδ θάñάέŪδδ δέçñιτθιηάδ όοi άñ÷άβι /etc/usbd.conf άέά ίά άίάñάιθιεPόάδδ όçί άδδυιάδç ίάδάόιñŪ όίτδ firmware. Έά θñΫθάέ ίά άδάίάñάάόδάβδδ άδδδδ οι άñ÷άβι υδ ÷ñPόçδ root.

```
device "Alcatel SpeedTouch USB"
    devname "ugen[0-9] +"
    vendor 0x06b9
    product 0x4061
    attach "/usr/local/sbin/modem_run -f /usr/local/libdata/mgmt.o"
```

Άέά ίά άίάñάιθιεPόάδδ οι usbd, οι άάβιηίά USB, θñιόέΫόδδ όçί θάñάέŪδδ άñάιP όοi άñ÷άβι /etc/rc.conf:

```
usbd_enable="YES"
```

Ἰδῖνᾱβ ᾱδβόçð íá ñðèìβóᾱðᾱ òì **ppp** βóðᾱ íá ᾱέðᾱᾱᾱβ ᾱðòùìᾱðᾱ ἑἑβóç ἑᾱðṼ òçì ᾱἑἑβίççòç òìð òðòðβᾱᾱðìð. Ἄἑᾱ íá ᾱβᾱᾱᾱ ᾱðòùì, ðñìóἑṼóðᾱ òἑð ðᾱñᾱἑṼòù ᾱñᾱìṼð òðì /etc/rc.conf. Ἐᾱ ðñṼðᾱἑ ἑᾱἑ ðṼἑἑ íá ᾱἑðᾱἑṼóᾱðᾱ òç ᾱἑᾱἑἑᾱᾱβᾱ ᾱðòð ṽò root.

```
ppp_enable="YES"
ppp_mode="ddial"
ppp_profile="adsl"
```

Ἄἑᾱ íá ἑᾱἑòìðñᾱβóᾱἑ òùòðṼ òì ðᾱñᾱðṼù, ἑᾱ ðñṼðᾱἑ íá Ṽ ÷ ᾱᾱ ÷ ñçóἑìṽðìἑβóᾱἑ òì ððùᾱἑᾱᾱ ἰòì ᾱñ ÷ ᾱβῖò ppp.conf òì ἰðìβì ðᾱñṼ ÷ ᾱðᾱἑ ìᾱ òì port net/ppp0.

27.6.2 ×ñçóἑìṽðìἑβᾱᾱò òì mpd

Ἰδῖνᾱβᾱ íá ÷ ñçóἑìṽðìἑβóᾱᾱ òì **mpd** ᾱἑᾱ íá òἑἑᾱἑᾱβᾱ ὁᾱ Ṽᾱ ᰃἑβῖò ððçñᾱᾱἑβᾱ, ἑᾱἑ ᾱἑᾱἑṽðᾱñᾱ ððçñᾱᾱᾱð PPTP. Ἰδῖνᾱβᾱ íá ᾱñᾱβᾱᾱ òì **mpd** òðçì Óἑἑἑᾱᾱ òùì Ports, òðì net/mpd. ᰃἑἑṼ ADSL modem ᾱðᾱἑòἑἑἑ ἰç ᾱçìἑἑᾱᾱᾱ ᾱἑṽð PPTP òἑἑἑᾱἑ ἰᾱðᾱἑἑ ἰòì modem ἑᾱἑ ἰòð ᰃἑἑᾱᾱᾱᾱ. ἑᾱ òṼòἑἑἑ modem ᾱβᾱἑ Ბì Alcatel SpeedTouch Home.

ᰃñβᾱᾱ ðñṼðᾱἑ íá ᾱᾱἑᾱᾱᾱᾱᾱᾱ òì port, ἑᾱἑ ἰᾱðṼ ἰδῖνᾱβᾱ íá ñðèìβóᾱðᾱ òì **mpd** βóðᾱ íá ἑᾱἑṽðᾱἑ òἑð ᾱðᾱἑᾱᾱᾱᾱ ὁᾱð ἑᾱἑ òἑð ñðèìβóᾱᾱᾱ ἰòð ðᾱñᾱ ÷ Ṽᾱ ὁᾱð. Ბì port ᾱᾱἑᾱἑᾱᾱᾱ ἑṼðἑᾱ ᰃᾱñᾱᾱᾱβᾱᾱᾱ ᾱñ ÷ ᾱβṽì ñðèìβóᾱᾱᾱ ὁðìἑ ἑᾱðṼἑἑᾱᾱ *PREFIX/etc/mpd/*. Ბᾱ ᾱñ ÷ ᾱβᾱ ᾱðòṼ ðᾱñἑṼ ÷ ἑἑἑ ᾱñἑᾱðṼ ἑᾱἑβ ᰃᾱἑἑçñβṽòç òùì ñðèìβóᾱᾱᾱ. Ბçᾱἑἑβᾱᾱ ᾱᾱβ, ṽðἑ Ბì *PREFIX* ᾱβᾱἑ ἑ ἑᾱðṼἑἑᾱᾱ ὁðìἑ ἰðìβì ᾱᾱἑᾱἑᾱᾱᾱᾱᾱ ὁᾱ ports, ἑᾱἑ ᾱðṽ ðñᾱðἑἑᾱᾱᾱ ᾱβᾱἑ ἑ /usr/local/. ἰᾱðṼ òçì ᾱᾱἑᾱᾱᾱᾱᾱᾱ ἰòð port, ἑᾱ ᾱñᾱβᾱᾱ Ṽᾱ ᰃἑβñç ἑᾱçᾱᾱ ᾱἑᾱ òç ñṽἑἑἑç òìð **mpd** ὁᾱ ἰñòᾱ HTML. Ç ᰃᾱἑἑçñβṽòç ᾱᾱἑᾱἑᾱᾱᾱᾱᾱ ὁðìἑ ἑᾱðṼἑἑᾱᾱ *PREFIX/share/doc/mpd/*. ᰃᾱñᾱἑṼòù ὁᾱβᾱᾱᾱᾱᾱ Ṽᾱ ᰃðùᾱᾱἑᾱᾱ ñðèìβóᾱᾱᾱ ᾱἑᾱ ὁἑἑᾱᾱᾱ ὁᾱ ἑᾱ ᰃðçñᾱᾱᾱᾱᾱᾱᾱ ἰṼòù ἰòð **mpd**. ἑᾱ ñðèìβóᾱᾱᾱ ÷ ùñβᾱἑἑᾱᾱ ὁᾱ ᾱἑἑ ᾱñ ÷ ᾱβᾱ, ᰃñβᾱᾱ ᾱᾱβ ÷ ἑἑἑᾱ Ბì mpd.conf:

```
default:
    load adsl

adsl:
    new -i ng0 adsl adsl
    set bundle authname username ❶
    set bundle password password ❷
    set bundle disable multilink

    set link no pap acfcomp protocomp
    set link disable chap
    set link accept chap
    set link keep-alive 30 10

    set ipcp no vjcomp
    set ipcp ranges 0.0.0.0/0 0.0.0.0/0

    set iface route default
    set iface disable on-demand
    set iface enable proxy-arp
    set iface idle 0

open
```

❶ Ბì ṽἑἑᾱ ÷ ñβᾱᾱᾱ ἰᾱ Ბì ἰðìβì ᾱβᾱᾱᾱᾱᾱ ç ᰃἑᾱᾱᾱᾱᾱᾱ ὁðìἑ ISP ὁᾱð.

❷ Ί έυάέέυδ ίά όιι ιδιδι ββίάόάέ ς δέόδιδιδιβςόρ όόιι ISP όάδ.

Όι άν÷άβι mpd.links δάνέΎ÷άέ δέϑνιϊνββδ ό÷άδέέΰ ίά όρ όγίαάόρ P δέδ όόίαΎόάέδ διϊ έά δñááíáóιδιδέϑειγί. Άέά δάνΰάάέάιá, όι mpd.links διϊ όόñíááγáέ όι δάνάδΰíù δάνΰάάέάιá, όάβίáόάέ δάνάέΰδù:

```
adsl:
  set link type pptp
  set pptp mode active
  set pptp enable originate outcall
  set pptp self 10.0.0.1 ❶
  set pptp peer 10.0.0.138 ❷
```

❶ ς έέáγδδιδόρ IP όιϊ FreeBSD δδιδιέάέόδP όάδ, όόιι ιδιδι έά ÷ñϑόειδιδιέPόάόά όι mpd.

❷ ς έέáγδδιδόρ IP όιϊ ADSL modem όάδ. Άέά όι Alcatel SpeedTouch Home, ς έέáγδδιδόρ áδδP άβίáέ áδδι δñíáδέειάP ς 10.0.0.138.

Άβίáέ άόιáόυι ίά άν÷έειδιδιέPόάόά όρ όγίαάόρ άγέιέά, άβñííόάδ όϑι δάνάέΰδù άίόιέP ùδ root:

```
# mpd -b adsl
```

Ίδιδιάβδά ίά άάβδά όϑι έάδΰόδάόρ όϑδ όγίαάόρ ίά όϑι δάνάέΰδù άίόιέP:

```
% ifconfig ng0
ng0: flags=88d1<UP,POINTOPOINT,RUNNING,NOARP,SIMPLEX,MULTICAST> mtu 1500
    inet 216.136.204.117 --> 204.152.186.171 netmask 0xffffffff
```

Όι mpd άδιδάέάβ όιι όδιδέόδιδιáñ δñυδιδι όγίαάόρ όιϊ FreeBSD ίά ίέá δδϑñáόβá ADSL.

27.6.3 ×ñϑόειδιδιέPιδάδ όι pptpclient

Ίδιδιάβδά άδβόϑδ ίά ÷ñϑόειδιδιέPόάόά όι FreeBSD άέá ίá όόíáάέάβδά όά ΰέέάδ δδϑñáόβáδ PPPoA ÷ñϑόειδιδιέPιδάδ όι net/pptpclient.

Άέá ίá ÷ñϑόειδιδιέPόάόά όι net/pptpclient άέá ίá όόíáάέάβδά όά ίέá δδϑñáόβá DSL, άάέáόáόδPόάόά όι port P όι δάέΎδιδι, έάέ áδδñáñááόδάβδά όι άν÷άβι /etc/ppp/ppp.conf. Έá ÷ñáέáόδάβ ίá άβδδά root άέá ίá έΰíáόά έάέ δέδ άγί δάνάδΰíù έέáάέέáόβáδ. Δάνάέΰδù όάβίáόάέ Ύίá δάνΰάάέάιá ίέáδ άíúόϑόáδ όιϊ ppp.conf. Άέá δάνέόόυδάñάδ δέϑνιϊνββδ ό÷άδέέΰ ίά όέδ άδέειάΎδ όιϊ ppp.conf, άάβδά όϑ όάέβáá manual όιϊ ppp, ppp(8).

```
adsl:
  set log phase chat lcp ipcp ccp tun command
  set timeout 0
  enable dns
  set authname username ❶
  set authkey password ❷
  set ifaddr 0 0
  add default HISADDR
```

❶ Όι υíñá ÷ñPόϑ έέá όιι έíááñέáόιυ όάδ όόιι δάνι÷Ύá DSL.

❷ Ί έυάέέέυδ άέá όιι έíááñέáόιυ όάδ.

Δνιέαέιθός: Έάεπο έά δνΎδαέ ίά ανÛδαόά οί έυάέευ οάο ιιñòP άδείγ έάείΎιθ οόι αν÷άβι ppp.conf, έά δνΎδαέ ίά άάάέυέάβόά υόέ έάίΎίαό Ûέειò άάί έά ιδινάβ ίά έάάάÛόάέ οά δανέα÷υιάίά άόοίγ οίθ αν÷άβιθ. Ιά οέό δανάέÛού άίθιέΎ, ιδινάβόά ίά άίάόόάέβόάόά υόέ οί αν÷άβι έά ιδινάβ ίά έάάάάόάβ ιυίι ιΎόά άδύ οί έίάάñέάόιυ οίθ root. Άάβόά οέό οάέβάάό manual ούι chmod(1) έάέ chown(8) άέά δανέόόύόδανάό δέçñιθιñβάό.

```
# chown root:wheel /etc/ppp/ppp.conf
# chmod 600 /etc/ppp/ppp.conf
```

Άόου έά άνβιέέ Ύία οίγίάέ άέά ίέά οόίάανβά PPP ιά οί DSL ανιιειάçòP οάό. Óά DSL modem ογδίθ ethernet Ύ÷ιθί ίέά δνιέάειñέοιΎίç έέάγέοίç IP οόι οιδέέυ οάό άβέδοθι, οόçί ιθιβά ιδινάβόά ίά οόίάάέβόά. Óόçί δανβδούç οίθ Alcatel SpeedTouch Home, ç έέάγέοίç άόòP άβιέέ 10.0.0.138. Ç οάέιçñβύç διθ έέάέΎόάέ ι ανιιειάçòP οάό, έά άίάóΎñάέ θιέά έέάγέοίç ÷ñçóειιθιέάβ ç οόόέάòP οάό. Άέά ίά άνβιάόά οί οίγίάέ έάέ ίά ιάέειPόάόά ίέά οόίάανβά PPP, άέόάέΎόάά οçί άέυιέιθέç άίθιέP:

```
# pptp address adsl
```

Óóυάάειç: Άβιέά έάέP έάΎά ίά δνιέέΎόάόά Ύία "&" οόι οΎέιθ οçό δνιçάιγίάίçό άίθιέP, έέάόιñάέέÛ οί pptp άάί έά οάό άδέόόñΎάέ οίι Ύέάά÷ι (δνιθñιθP) οίθ δανιάόέέιγ οάό.

Έά άçιέιθñάçέάβ ίέά οόόέάòP tun (άέειέέυ οίγίάέ) άέά οçί άέέçέάδβανάόç ιάόάίγ ούι έέάñάάόέP pptp έάέ ppp. Ιύέέό άδέόόñΎάέ ç δνιθñιθP οόι δανιάόέέυ οάό, P οί pptp άδέάάάέPόάέ οç ογίάάόç, ιδινάβόά ίά άίάóÛόάόά οί οίγίάέ ιά οίθ δνυθι θιθ οάβιάόάέ δανάέÛού:

```
% ifconfig tun0
tun0: flags=8051<UP,POINTOPOINT,RUNNING,MULTICAST> mtu 1500
    inet 216.136.204.21 --> 204.152.186.171 netmask 0xfffff00
    Opened by PID 918
```

Άί άάι ιθινΎόάόά ίά οόίάάέβόά, άέΎάιθά οέό ñòειβόάέό οίθ ανιιειάçòP οάό, ιέ ιθιβάό οόιPέυò άβιέά δνιόάÛόέιθό ιΎού telnet P ιΎού έÛθιέιθ οόέειñάόñçòP. Άί άέυιά άάι ιδινάβόά ίά οόίάάέβόά, έά δνΎδαέ ίά άίάóÛόάόά οçί Ύιαι οçό άίθιέP pptp έάέ οά δανέα÷υιάίά οίθ αν÷άβιθ έάόάανάòP οίθ ppp, /var/log/ppp.log άέά δέέάίÛ οόιέ÷άβά.

27.7 ×ñçόέιθιέPίόάό οί SLIP

Δνιέαέιθός: Ç άιυόçόά άόòP άόανιυάέάέ έάέ άβιέά Ύάέόñç ιυίι οά οόόòPιάόά FreeBSD 7.X.

27.7.1 Ñòειβέιθόό Ύία ΔάέÛόç SLIP

ΔανάέÛού δανιόέÛέιθά Ύία οñυθι ίά ñòειβόάόά Ύία ιç÷Ûίçιά FreeBSD υò δάέÛόç SLIP οά Ύία άβέδοθι ιά οόάόέΎδ έέάόέγίόάέό. Άέά ιç÷άPιάόά οά ιθιβά έάιθÛιθι υιñά άοίάιέέÛ (ç έέάγέοίç οίθό άέέÛάέ έÛέά οινÛ θιθ οόίάΎιθάέ), δέέάιυί ίά ÷ñάέάόάβ ίά έÛιάόά δέι θιέγδειέάό ñòειβόάέό.

Άñ ÷ έέŪ, έά δñŸδάέ ίά έάειñβόάδά όά δίέα όάέñέάέP έγñά άβίάέ όδίαάίŸñ όι modem όάδ. Άñέάδñβ ÷ ñPόόάδ άçíέíοññáíñí Ÿíά όδñáíέέέú άάόíú δ. ÷. /dev/modem, όι íδñβñ άάβ ÷ ίάέ όόçí δñάάñάόέέP όδóέάδP /dev/cuadN. Άδóú όάδ άδέόñŸδάέ ίά όδία ÷ βόάδά ίά ÷ ñçόέíñδñέάβδά όι βάέí ùññά όδóέάδPδ, áέúñά έάέ άí ίάόάέέíPόάδά όι modem όά έέάόíñάόέέP έγñά. Άβίάέ íŪέέíñ Ūáííí ίά δñŸδάέ ίά áέέŪíάόά δέPέíδ άñ ÷ άβñí όόí /etc έάέPδ έάέ όά άñ ÷ άβά .kermrc όά ùέí όí όýόόçíά!

Όçíάβúόç: Ōí /dev/cuad0 άβίάέ ç COM1, όí /dev/cuad1 άβίάέ ç COM2, έ.í.έ.

Άάάάέúέάβδά ùδέ όí άñ ÷ άβñ ñδèíβόάúí όíδ δδñPíά όάδ δάñέŸ ÷ άέ όά δάñάέŪδù:

```
device sl
```

Ōí δάñάδŪíù δάñέέáíñŪíάόάέ όόíñ δδñPíά GENERIC, έάέ άí άáí όí Ÿ ÷ άδά έέάáñŪθάέ, άáí έά Ÿ ÷ άδά δñúáέçíá.

27.7.1.1 Ñδèíβόάέδ δñδ έά × ñάέάόάββ ίά ΈŪíάδά ìññ ίέά ŌñŪ

1. ΔññóέŸόά όí ìç ÷ Ūíçíά όάδ, όçí δýέç (gateway) έάέ όíδδ άέάέñέόόŸδ ññŪδùí (nameservers) όόí άñ ÷ άβñ /etc/hosts. Ōóí δάñŪáέέáíá ίάδ, όí άñ ÷ άβñ áδδù ñέŪæάέ ίά όí δάñάέŪδù:

```
127.0.0.1      localhost localhost
136.152.64.181 water.CS.Example.EDU water.CS water
136.152.64.1  inr-3.CS.Example.EDU inr-3 slip-gateway
128.32.136.9  ns1.Example.EDU ns1
128.32.136.12 ns2.Example.EDU ns2
```

2. Άάάάέúέάβδά ùδέ ç áñúδçδά files άñβóέάδάέ δñέí όí dns όόçí áñúδçδά hosts: όíδ άñ ÷ άβñδ /etc/nsswitch.conf. Άí άáí δδŪñ ÷ íóí áδδŸδ íέ δάñŪíάδññέ, ìδñάβ ίά άñδάέόόíñí δάñŪíáíά όδñδPíάδά.
3. ŌññδñδñέPόά όí άñ ÷ άβñ /etc/rc.conf.

1. Ìñβόά όí ùññά όíδ δδñέάέόδP όάδ, όññδñδñέPíόάδ όç άñάñP δñδ άñŪδάέ:

```
hostname="myname.my.domain"
Έά δñŸδάέ άáP ίά όíδñέάδPόάδά όí δέPñάδ ùññά όíδ δδñέάέόδP όάδ.
```

2. Ìñβόά όíδ δññáδέέάáñŸñ άñññέíάçδP, áέέŪæííόάδ όç άñάñP:

```
defaultrouter="NO"
όά:
defaultrouter="slip-gateway"
```

4. ΆçíέíοññάPόά Ÿíά άñ ÷ άβñ /etc/resolv.conf όí íδñβñ έά δάñέŸ ÷ άέ:

```
domain CS.Example.EDU
nameserver 128.32.136.9
nameserver 128.32.136.12
```

¼δùδ ìδñάβδά ίά άάβδά, όí δάñάδŪíù ññβæάέ όíδδ άέάέñέόόŸδ DNS. ŌδóέέŪ, όά δñάáñάόέέŪ ñññíάδά έάέ íέ άέάδέγíόάέδ όññ δñŸñí áñáñδPíόάέ áδù όí δάñέάŪέέíñ όάδ.

5. Ñδèíβόά έúάέέú δññúόάάόçδ áέά όíδδ ÷ ñPόόάδ root έάέ toor (έάέPδ έάέ áέά ùóíδδ Ūέέíδδ έíάáñέάόíñýδ άáí Ÿ ÷ íóí έúάέέú).
6. ΆδάíάέέέíPόά όí ìç ÷ Ūíçíά όάδ, έάέ άάάάέúέάβδά ùδέ Ÿ ÷ άέ δάέάβ óúóóŪ όí ùññά δδñέάέόδP.

27.7.1.2 Άγιέϊθñáπíόάδ ίέα Όγίαάόç SLIP

1. Ìáδὺ όçί έέΠόç, ãñŪθδά όçί áíóτēΠ slip όçί ðñíóñíðΠ, ãñŪθδά όι ùññá ότō ìç÷ áíΠιάότō όάδ έάέ ότí έùáέέü. Ότí όέ áέñέáΠ ÷ ñáέŪæáόάέ ίά ãñŪθδά, áíáñóŪόάέ áðu όι ðáñέáŪέέτí όάδ. Áί ÷ ñçóέτíðτíέáβδά όι **Kermit**, ìðñáβδά ίά ÷ ñçóέτíðτíέΠόάδá Ÿίá script ùðòδ όι áέüέτíðèτí:

```
# kermit setup
set modem hayes
set line /dev/modem
set speed 115200
set parity none
set flow rts/cts
set terminal bytesize 8
set file type binary
# The next macro will dial up and login
define slip dial 643-9600, input 10 =>, if failure stop, -
output slip\x0d, input 10 Username:, if failure stop, -
output silvia\x0d, input 10 Password:, if failure stop, -
output ***\x0d, echo \x0aCONNECTED\x0a
```

ΌδóέέŪ, έá ðñŸðáέ ίά áέéŪíáδά όι ùññá ÷ ñΠόόç έάέ ότí έùáέέü Πόόá ίά óáέñέŪáέτí ìá όá áέéŪ όάδ. Ìáδὺ áðu áδóü, ìðñáβδά áðēΠ ñά ðέçέðñτíέáΠόάδá slip όçί ðñíóñíðΠ όγίαάόçδ ότí **Kermit**.

Όçíaβùόç: Ç γδáñτç ότō έùáέέéτγ όάδ όá ìñòΠ áðéτγ έáέτγίτō όá τðτíέáΠðτíðá όçíaβτí áτùδ όóóδΠιάότō áñ÷ áβτí, áβíaέ ááτíέéŪ έáέΠ έáŸá. ðñτí÷ ùñΠόόá ìá áέέΠ όάδ áðéτγç.

2. ÁðΠόόá όι **Kermit** áέáβ (ìðñáβδά ίά όι óðáβέáδá όóτí ðáñáóέΠτíέτí ÷ ñçóέτíðτíέΠίόάδ όá ðēΠéðñá **Ctrl-z**) έάέ ùδ root, ãñŪθδά:

```
# slattach -h -c -s 115200 /dev/modem
```

Áί ìðñáβδά ίά éŪíáδá ping óá ððτíέáέóóŸð όçί Ÿέέç ìáñéŪ ότō áññτíέáçδΠ, áβδóá óóτááŸñé! Áί áδóü ááτ áτðéáγáέ, ááτέτíŪóδá όçί áðééτáΠ -a áíðβ áέá όçί -c ùδ ùñέóía όçί slattach.

27.7.1.3 ðùò ίά Όáñíaðβóáδá όçί Όγίαάόç

ÉŪíóá όá áέüέτíðéá:

```
# kill -INT `cat /var/run/slattach.modem.pid`
```

áέá ίá óáñíaðβóáδá όι slattach. Éóτçέáβδá ùδέ ðñŸðáέ ίá áβδóá root áέá ίá áέðáέŸóáδá όι ðáñáðŪτí. ðáέóá áðáτíέéáδá όóτí kermit (áέðáέΠίόáδ όçί fg áί όι áβ÷ áóá óðáβέáέ όóτí ðáñáóέΠτíέτí) έάέ óáñíaðβóáδá όι (ðéŸáτíóáδ q).

Ç óáέβáá manual ότō slattach(8) áíáóŸñáέ ùδέ ìðñáβδá ίá ÷ ñçóέτíðτíέΠόáδá όçί áíóτēΠ ifconfig s10 down áέá ίá áέáέüθáδá όç όγίαάόç, áέéŪ áδóü ááτ óáβτíáóáέ ίá Ÿ ÷ áέ έáτγίá áðτðŸéáóía. (To ifconfig s10 áíáóŸñáέ όι βáέτ ðñŪáíá.)

ÌáñέéŸð óτñŸð, ότí modem óáδ ìðñáβ ίá áñτçáβ ίá έéáβóáέ όç áñáñΠ. Όóέð ðáñέððΠóáέð áðóŸð, ìáέέτΠόόá íáτŪ όι kermit έάέ óáñíaðβóáδá όι íáτŪ. Όç ááγóáñç óτñŪ óóτΠèùð ðáðò÷ áβτíáέ.

27.7.1.4 Αίόείαòþðέόç ðñîâεçiÛòùí

Αί οί ðáñáðÛíù ááí εάέóíòñāþóáé, ñùòþóóá óόç εßóóá frebsd-net (<http://lists.FreeBSD.org/mailman/listinfo/frebsd-net>). ÌāñééÛ áðu óá óόίçέέóíÝíá ðñîâεÞíáóá óá íðíþá Ý÷íòîā íÝ÷ñé óóέáiþò áíóέíòùðßóáé:

- Íá ιçí Ý÷áé ðñçóέííðíέçεάß ç áðέέíāþ -c Þ -a óόçí slattach (Αόóù εάñíέéÛ ááí áßíáέ εñßóέíí óóÛεíā, áέéÛ íāñέέíþ ðñþóóáò áíÝóāñāí úóέ áóóù Ýεóóā óá ðñîâεÞíáóá óíòð.)
- ×ñþόç óíò s10 áíòþ áέá s10 (ç áέáóíñÛ íðññāß íá áßíáέ ðñëý íέéñþ óā íāñέéÝð āñāíåöííóáέñÝð).
- ΆíέέíÛóóā óçí áíóíεþ ifconfig s10 áέá íá āāßðā óçí εάóÛóóáόç óçð áέáðáóþò. Άέá ðāñÛāáέéñā, íðññāß íá āāßðā οί ðáñāέÛòù:

```
# ifconfig s10
s10: flags=10<POINTOPOINT>
    inet 136.152.64.181 --> 136.152.64.1 netmask fffffff0
```

- Αί ç áíóíεþ ping(8) áßíáέ ιçíýíáóá no route to host, þóòð óðÛñ÷áέ ðññüāεçíā íā οίí ðßíāέá āññíεüāçóç óáð. Ìðññāßðā íá ðñçóέííðíέþóóā óçí áíóíεþ netstat -r áέá íá āāßðā óçí óñÝ÷íòîā āññíεüāçóç:

```
# netstat -r
Routing tables
Destination      Gateway           Flags             Refs             Use             IfaceMTU         Rtt              Netmasks:
( root node)
( root node)
```

```
Route Tree for Protocol Family inet:
( root node) =>
default           inr-3.Example.EDU  UG                  8               224515         s10 -            -
localhost.Exampl localhost.Example. UH                  5                42127          lo0 -            0.438
inr-3.Example.ED water.CS.Example.E UH                  1                 0              s10 -            -
water.CS.Example localhost.Example. UGH                 34 47641234         lo0 -            0.438
( root node)
```

Óá ðáñáðÛíù ðáñāāāßāíáóá áßíáέ áðu Ýíá ó÷áóέéÛ áðáó÷ίεçíÝíí óýóόçíā. Ìé āñέέíþ éā áέáóÝññíóí óóí óýóόçíā óáð, áíÛέíāā íā óç āñāóóçñέüíóçóá óíò áέέðýíð.

27.7.2 Ñöèìþæííóáò ðá Ìððçñāóçòþ SLIP

Óí éāßíāñ áóóù ðāñÝ÷áέ éÛðíεáð óðñāāßíáέð āέá óç ñýέίέόç áíüð FreeBSD óóóóþíáóíò ùð áíðççñāóçòþ SLIP. ÓððέéÛ áóóù óçíāßíáέ úóέ óí óýóόçíā óáð éā ñðέíέóóāß íá íāέέíÛ áóóüíáóá óέð óóíāÝóáέð íáðÛ óçí áßóíāñ áðñāέñóóíÝíñ ðāέáóþí SLIP.

27.7.2.1 ðññüðñέÝóáέò

Ç áíúóçóá áóðþ áßíáέ εάέáßðāñā óā÷ίέέþò óýóāùð, éáέ áέá οί éüñí áóóù áðáέóāßóáέ íá Ý÷áóā óέð áíóþóóíε÷áð áíþóáέð áέá íá óçí éáóāñíþóóāò. ÓðñέÝðñíā úóέ Ý÷áóā íεā áñέέáßòóç íā οί ðññóóñέέέé TCP/IP éáέ áέáέéüðāñā íā óç áέáðέóíóέíāúóçόç éüñāñí, óέð íÛóéāð áέέóýñí, óá óðñāéðóá, óç āññíεüāçóç éáέ óá ðññóóñέέéā āññíεüāçóç ùðùð οί RIP. Ç ñýέίέόç óüí óðçñāóéþí SLIP óá Ýíá áíðççñāóçòþ áðέέíāέéþí óóíāÝóáùí áðáέóāß áíþόç áóðþí óüí áñíέþí, éáέ áí ááí áßóóā áñέέáέñüÝíñð íā áóðÝð, óáð ðāñāέáέñýíā íá áέááÛóáóā áßðā οί TCP/IP Network Administration οíò Craig

Hunt (έέάυιόάέδ O'Reilly & Associates, Inc, Άñέέιυδ ISBN 0-937175-82-X) ϐ έὔθίει άδυ όά έέέέβά όιδ Douglas Comer ό÷άδέέὔ ιά όι δñυδύέιέει TCP/IP.

Άδέδέὔι, όδρεὔόιδία υέέ ϐαϑ ὕ÷άδ ά ñέιβόάέ όι modem όάδ έάέ ὕ÷άδ όñιδιδιέϐάέ όά έάδὔέεϑά άñ÷άβ άέιβόάυι όιδ όόόδϐιόιδ ϐόόά ιά άδέόñὕδάόάέ ϑ άβόιιυδ όόι όύόδϑιά ιὕούδ όυι modem. Άι άάι ὕ÷άδ άέυια δñιόιέιὔόάέ όι όύόδϑιά έάά άδου, δάñάέάειγία άάβόά όι Όιϐιά 26.4 έάά έαδδñὕñάέδ ό÷άδέέὔ ιά όϑ ñýειέόϑ όυι άδέειάέέϐι όόιάὕόάυι. Άίάά÷ñὕιυδ ιά έὔέάδά άδβόδ όι άάβόά όέδ όάέβάδ manual όϑδ sio(4) έάά δέϑñιόιñβάδ ό÷άδέέὔ ιά όι δñυάñάιιά ιάϐαϑόϑδ όϑδ όάέñέάέϐδ έγñάδ, όά ttys(5), gettytab(5), getty(8), έάέ init(8) έάά δέϑñιόιñβάδ όιδ ό÷άδβάειόάέ ιά όϑ ñýειέόϑ όιδ όόόδϐιόιδ ϐόόά ιά άὕ÷άδ έάέ άβόιιι ÷ñϑόϐι ιὕούδ modem, έάέ βούδ έάέ όϑ stty(1) έάά δέϑñιόιñβάδ ό÷άδέέὔ ιά όέδ δάñάὕόñιδ όάέñέάέϐι έδñιϐι (υδύδ όϑι local έάά όάέñέάέὕδ έέάδάδ ὕδ όιδ άβιάέ άδάδέάβάδ όόιάιὕιάδ).

27.7.2.2 Άñϐάιñϑ Άδέόέυδϑόϑ

Όδδέέὔ, ὕιάδ άιδδϑñάόϑδϐδ SLIP όιδ ÷ñϑόειιδιδιέάβ FreeBSD έάέόιδñάάβ ιά όιι άίϐδ όñυδι: ὕιάδ ÷ñϐόϑδ SLIP έάέάβ όιι άιδδϑñάόϑδϐ SLIP, έάέ άέόὕñ÷άδ έάέ όόι όύόδϑιά ιὕούδ άυδ έέάέειγί άίάάñέñέόδέειγί έέόυιό έάά όι SLIP. Όι έὔέόοιδ όιδ ÷ñϐόϑ άβιάέ όι /usr/sbin/sllogin. Όι δñυάñάιιά sllogin έέάάὔάέ όι άñ÷άβι /etc/sliphome/slip.hosts έάά ιά άñάέ ιέά άñάιñ όιδ ιά όάέñέὔάέ ιά όιι ÷ñϐόϑ, έάέ άί δδὔñ÷άέ, όόιάὕάέ όϑι όάέñέάέϐ άñάιñ όά ιέά έέάέὕέιϑ έέάδάδϐ SLIP έάέ ὕδάέόά έέόέάέβ όι script όιδ έέέγυιδδ /etc/sliphome/slip.login έάά ιά ñέιβόάέ όϑ έέάδάδϐ SLIP.

27.7.2.2.1, ιά δάñὔάάέιιά Άέόύιόδ όά Άιδδϑñάόϑδϐ SLIP

Άέά δάñὔάάέιιά, έάά ὕιά ÷ñϐόϑ SLIP ιά ID Shelmerg, ϑ άίόβόόιέ÷ϑ έάόά÷ñέόϑ όόι /etc/master.passwd έά ὕιέάά ιά όϑι δάñάέὔδ:

```
Shelmerg:password:1964:89::0:0:Guy Helmer - SLIP:/usr/users/Shelmerg:/usr/sbin/sllogin
```

1/4όάι έέόὕέέάέ ι Shelmerg, όι sllogin έά ϐὔιάέ όι /etc/sliphome/slip.hosts έάά ιέά άñάιñ ιά ID ÷ñϐόϑ όιδ ιά όάέñέὔάέ. Άέά δάñὔάάέιιά, ιδñάβ ιά δδὔñ÷άέ ιέά άñάιñ όόι /etc/sliphome/slip.hosts όιδ ιά άñὔάέ:

```
Shelmerg          dc-slip sl-helmer          0xfffffc00      autocomp
```

Όι sllogin έά άñάέ όϑ άñάιñ άδδϐ, έά όόιάὕάέ όϑ όάέñέάέϐ άñάιñ όόϑι άδñιίϑ έέάέὕέιϑ έέάδάδϐ SLIP, έάέ ὕδάέόά έά έέόέάέὕέέ όι /etc/sliphome/slip.login υδύδ όάβιάόάέ δάñάέὔδ:

```
/etc/sliphome/slip.login 0 19200 Shelmerg dc-slip sl-helmer 0xfffffc00 autocomp
```

Άί υέά δὔιά έάέὔ, όι /etc/sliphome/slip.login έά έέόάέὕέέ ιέά άίόιέϐ ifconfig έάά όϑ έέάδάδϐ SLIP όόϑι ιδιδιά ὕ÷άέ όόιάέάβ ϑ sllogin (ϑ έέάδάδϐ 0 όόι δάñάδὔιυδ δάñὔάάέιιά, ϑ δñϐόϑ δάñὔιάόñιδ όϑδ έβόόάδ όιδ άβιάόάέ όόι slip.login) ϐόόά ιά ñέιέόόιγί ϑ όιδέέϐ έέάγέόιόϑ IP (dc-slip), ϑ άδñάέñόόιὕιϑ έέάγέόιόϑ IP (sl-helmer), ϑ ιὔόέά έέέόγυι έάά όϑ έέάδάδϐ SLIP (0xfffffc00), έάέ ιδιδιέάόάϐδιδά δñυόέάδάδ άδέειάὕδ (autocomp). Άί έὔδέ δὔάέ όδñάάὔ, έά ιδñὕόάδά ιά όι άίόιδβόάόά άδυ όά άñ÷άβ έάόάάñάδϐ όϑδ sllogin. ϑ sllogin έάόάάñὔάέ όά ιϑίγίάόά ÷ñϑόειιδιδιέϐιόάδ όι άάβιιιά **syslogd** ι ιδιδιδ όόιϐέυδ ÷ñϑόειιδιδιέάβ όι άñ÷άβι /var/log/messages (άάβόά όέδ όάέβάδ άιϐέάέάδ έάά όά syslogd(8) έάέ syslog.conf(5) έάέ άίάά÷ñὕιυδ άέ ὕιίόά όι /etc/syslog.conf έάά ιά άάβόά όϑι όιδιέάόβά έάέ όι άñ÷άβι όιδ ÷ñϑόειιδιδιέάβ όι **syslogd** έάά όϑι έάόάάñάδ).

27.7.2.3 Νύειέος οίο Δοηρία

Ί δνιρδεάειΎίτδ δοηρίαδ οίο FreeBSD (ι GENERIC) έάέΎοάέ άίούιάούιΎίς οδίοδΠνείς SLIP (sl(4)). Οδςί δάνβδδουός διτδ εΎεάοά ίά άείιειοηάΠροάοά δνιροάνιιόιΎίτδ δοηρία, δνιροεΎοά οςί δάηάεΰδδ άηάηΠ οδι άη÷άβι ηδειβόάι οίο δοηρία οάδ:

```
device sl
```

Οί FreeBSD, άδδδ δνιρδεάειΠ, άάί δνιρεάβ δάεΎοά. Άί εΎεάοά ι άίοδςηάοςδΠδ οάδ ίά άίάηάάβ υδ άηιηειάςδΠδ, έά δνΎδάέ ίά άδάηάηάοόάβδδά οί άη÷άβι /etc/rc.conf έάέ ίά άεεΰίάοά ος ηύειέος οςδ ίάοάάέςδΠδ gateway_enable οά YES. Ίά οίι οηδδι άδδδ, έά άβίάέ οβάιτδνι υδές ς άδεείΠ οςδ άηιηειυάςοςδ έά έάάοςηςέάβ ίάδΰ άδδ ιέά άδάίάέβίςος. Έά δνΎδάέ Ύδάεόά ίά άδάίάέεείΠροάοά έάέ ίά άίάηάηιέςειΎί ιέ ίΎάδ ηδειβόάέδ.

Άέά ίά άοάηιυόάδ άδδΎδ οέδ ηδειβόάέδ ΰίάοά, ιδνιηάβδά ίά έεοάεΎοάδ οςί δάηάεΰδδ άίοιεΠ υδ root:

```
# /etc/rc.d/routing start
```

ΔάηάεάειΎι άάβδά οί Έαοΰεάει 8 έάέ δάηεόούδάνηάδ δεςνιρδνιηάδ ο÷άδεεΰ ίά οςί ηύειέος οίο δοηρία οίο FreeBSD.

27.7.2.4 Νύειέος οίο Sliplogin

¼δδδ άίάοΎηεςέά έάέ δνεί, οδΰη÷ιόι οηβά άη÷άβά οδιί έάδΰειάι /etc/sliphome οά ιδνιβά ÷ηςοείηδνιέΎίόάέ οδς ηύειέος οίο /usr/sbin/sliplogin (άάβδά έάέ ος οάεβάά manual οίο sliplogin(8)): οί slip.hosts, οί ιδνιβι ηηβάέ οίτδ ÷ηΠροάδ SLIP έάέ οέδ άίοβόοιέ÷άδ IP έέάδεΎίόάέδ οίτδ, οί slip.login οί ιδνιβι οδίΠεδδ ηδειβάέ άδεΰ οςί έέάδδδΠ SLIP, έάέ δνιηάεηάδεεΰ οί slip.logout, οί ιδνιβι άίάεηάβ οέδ άέεάΎδ οίο slip.login υδάί δάηιάδβδάέ ς οάεηέάεΠ οΎίάος.

27.7.2.4.1 Νύειέος οίο slip.hosts

Οί /etc/sliphome/slip.hosts δάηεΎ÷άέ άηάηΎδ ίά οΎοόάηά δάάβά διτδ ÷ηηβειίόάέ ίάοάΎ οίτδ ίά έάρΰ έέάοδΠιάδά:

- Οί άίάάηηεόδεευ άέούηιτδ οίτδ ÷ηΠροδς SLIP
- Οςί οίδεεΠ έέάΎεδίος (οίδεεΠ υδ δνιτδ οίι άίοδςηάοςδΠδ SLIP) οςδ έέάοΎίάάοςδ SLIP
- Οςί άδνιηάεηδοίΎίς έέάΎεδίος οςδ έέάοΎίάάοςδ SLIP
- Ος ιΰόέά οίο έέέδΎιτδ

ς οίδεεΠ έάέ ς άδνιηάεηδοίΎίς έέάΎεδίος, ιδνιηάβ ίά άβίάέ ηιυιάοά οδνιηάεόδΠ (οά ιδνιβά ίά ίάοάοηΎδνιόάέ οά έέάδεΎίόάέδ IP ιΎού οίο /etc/hosts Π ιΎού οίο DNS, άίΰειηά ίά οέδ έάοά÷ηηβδάέδ διτδ οδΰη÷ιόι οδι άη÷άβι /etc/nsswitch.conf), έάέ ς ιΰόέά έέέδΎιτδ ιδνιηάβ ίά άβίάέ Ύίά υηηά οί ιδνιβι ίά ιδνιηάβ ίά έέάδεηεέεόδβ ιΎού άίάεΠδςοςδ οδι /etc/networks. Οά Ύίά άνιέίάοδεευ οΎοδςίά, οί /etc/sliphome/slip.hosts ηεΰάέ ίά οί δάηάεΰδδ:

```
#
# login local-addr      remote-addr      mask              opt1      opt2
#                               (normal,compress,noicmp)
#
Shelmerg dc-slip        sl-helmerg        0xfffffc00       autocomp
```

Οδι οΎειτδ οςδ άηάηΠδ, άηβδειίόάέ ιέά Π δάηεόούδάνηάδ άδδδ οέδ δάηάεΰδδ άδεείΎδ:

- normal — ÷ ùñβò óοìðβάóc òùí áðέέάòάέβάùí
- compress — ìά óοìðβάóc òùí áðέέάòάέβάùí
- autocomp — ìά óοìðβάóc òùí áðέέάòάέβάùí, áí áðέòñÝðάάέ áðu òíí áðñάέñòòíÝí òðìεäέóðP
- noicmp — áðάíáñäüðìβçόç òùí ðάέÝòùí ICMP (ìά òíí òñüðì áóòù òά ðάέÝóά “ping” έά áðññβðòüíòάέ áíòβ ìά έάóáíáέðìíòí òí áýñüò æðίçð òçð óýíáάóçð óάð)

Ëέ áðέεäÝð ðìò Ý ÷ áðά áέά òέð òìðέέÝð έάέ áðñάέñòòíÝíáð áέáðέýíòάέð òùí SLIP óòíáÝóάùí óάð, áíáñððìòάέ áðu òí áí ðñüéάέóάέ ìά áöéáñðòáðά Ýíá òðìäβέðòì TCP/IP P áí ðñüéάέóάέ ìά ÷ ñçóέüíðìέPòáðά “proxy ARP” óòì SLIP áíððçñάòçðP óάð (ááí áβíάέ “ðñάñíáðέέü” proxy ARP, áέÜ òðçí áíuòçðά áóðP ðñáέñÜòáóάέ ìά áóòù òíí üñí). Áí ááí áβóðά òβäìòñüð ðìέά ìÝέìä ìά áðέέÝíáðά P ðüð ìά áðìäβäðά áέáðέýíòάέð IP, ðñáéάέéíýìá áíáòñÝíðά óóά áέáέβá òìò TCP/IP ðìò áíáóÝñüíòάέ òðέð ðñüíðìέÝóάέð SLIP (Ïìðíá 27.7.2.1) P/έάέ óòìäìòέáðέéβðά òí áέá ÷ áέñέóðP áέέðýíò óάð.

Áí ðñüéάέóάέ ìά ÷ ñçóέüíðìέPòáðά ìά ÷ ùñέóòù òðìäβέðòì áέá òìòð SLIP ðáéÜðáð óάð, έá ÷ ñάέάóðάβ ìά áέάέÝóάðá òíí áñέéü òðìäέéðýíò áðu òçí áέάýέðíóç IP ðìò óάð Ý ÷ áέ áðìäβέβ έάέ ìά áðìäðóáðά óòìòð ðáéÜðáð SLIP áέάðέýíòάέð ðìò áíPέìí òá áóòù òí òðìäβέðòì. Ðáέóά, έá ÷ ñάέάóðάβ ìÜέéíí ìά έάέñìβóáðά ìέά òðáóéέP áέááññP óòì òðìäβέðòì SLIP ìÝòù òìò áíððçñάòçðP SLIP óòìí έííðέíüðáñí óάð áññíεäçðP IP.

ÁέáòìñáðέέÜ, áí ÷ ñçóέüíðìέPòáðά òç ìÝέìä “proxy ARP”, έá ÷ ñάέάóðάβ ìά áðìäβäðά òòìòð SLIP ðáéÜðáð óάð áέáðέýíòάέð IP ðìò áíPέìí òòì òðìäβέðòì Ethernet óòì ìðìβì áíPéáέ ì áíððçñάòçðP SLIP, έάέ έá ÷ ñάέάóðάβ áðβçð ìά ñòèìβóáðά òá scripts /etc/sliphome/slip.login έάέ /etc/sliphome/slip.logout ìά ÷ ñçóέüíðìέíýí òí arp(8) áέá ìά ÷ áέñβæííðάέ òέð έáðá ÷ ùñβóáέð “proxy ARP” óòìí ðβíáέá ARP òìò áíððçñάòçðP SLIP.

27.7.2.4.2 Ñýèìéóç òìò slip.login

ìά òððέέü /etc/sliphome/slip.login ììέÜæáέ ìά òí ðñáñáéÜðù:

```
#!/bin/sh -
#
#          @(#)slip.login  5.1 (Berkeley) 7/1/90

#
# generic login file for a slip line.  sliplogin invokes this with
# the parameters:
#    1      2          3          4          5          6      7-n
#    slipunit  ttyspeed loginname local-addr remote-addr mask opt-args
#
/sbin/ifconfig sl$1 inet $4 $5 netmask $6
```

Ïí áñ ÷ áβì slip.login áέðáέáβ áðέðð òì ifconfig áέá òçí έáðÜέéççç áέáðáðP SLIP, ìά òέð òìðέέÝð έάέ áðñάέñòòíÝíáð áέáðέýíòάέð έάέ òç ìÜέέá áέέðýíò òçð áέáðáðP áóðPð.

Áí Ý ÷ áðά áðìòáóβóάέ ìά ÷ ñçóέüíðìέPòáðά òçí ìÝέìä “proxy ARP” (áíòβ ìά ÷ ñçóέüíðìέPòáðά áέáòìñáðέέü òðìäβέðòì áέá òìòð ðáéÜðáð SLIP), òí áñ ÷ áβì /etc/sliphome/slip.login έá ììέÜæáέ ìά òí ðñáñáéÜðù:

```
#!/bin/sh -
#
#          @(#)slip.login  5.1 (Berkeley) 7/1/90

#
# generic login file for a slip line.  sliplogin invokes this with
```

```
# the parameters:
#      1      2      3      4      5      6      7-n
# slipunit ttyspeed loginname local-addr remote-addr mask opt-args
#
/sbin/ifconfig sl$1 inet $4 $5 netmask $6
# Answer ARP requests for the SLIP client with our Ethernet addr
/usr/sbin/arp -s $5 00:11:22:33:44:55 pub
```

Ç δñüεάόç ãñàìÞ óá áδóü òì slip.login, ç arp -s \$5 00:11:22:33:44:55 pub, àçìείòñãáß ìεά έάόá ÷ ðñεόç ARP óòì ðßìáεά ARP òìò áìðδçñãòçòÞ SLIP. ÁδòÞ ç έάόá ÷ ðñεόç ARP έΰìáε òìò áìðδçñãòçòÞ SLIP ìá áðáìóΰ ìá òçì áεάýεðìóç Ethernet MAC ùðáì έΰðìεìð ΰεεìð έììáìò IP óòì Ethernet áðέεòìáß ìá áðέεìεìììÞóáέ ìá òçì áεάýεðìóç IP òìò ðáεΰòç SLIP.

¼óáì ÷ ðçóεììðìεάßòá òì ðáñáðΰìù ðáñΰááεáìá, ááááεέùεάßòá ùðé Ý ÷ áðá áìðέεάόáóðóáέ òçì áεάýεðìóç MAC òìò Ethernet (00:11:22:33:44:55) ìá òçì áìðßòòìε ÷ ç òçð áεέÞð óáð έΰñóáð Ethernet, áεάòìñáðέέΰ òì “proxy ARP” óßáìòñá ááì έá έáεòìòñãÞóáέ! Ìðìñáßòá ìá áìáέáεýðáðá òç áεάýεðìóç MAC òìò áεέìý óáð áìðδçñãòçòÞ SLIP έìέóΰæììóáð ðá áðìáεΰòìáóá òçð áìòìεÞð netstat -i. Ç ááýóáñç ãñàìÞ òçð áìùáìò έá ììέΰæáε ìá òçì ðáñáεΰòù:

```
ed0 1500 <Link>0.2.c1.28.5f.4a 191923 0 129457 0 116
```

Áδóü ááß ÷ ìáε ùðé óòì óðáεáεñεìΰì óýóóçìá ç áεάýεðìóç MAC òìò Ethernet áßìáε 00:02:c1:28:5f:4a. Ìέ óáεάßò òçòì áεάýεðìóç ðìò ááß ÷ ìáε ç netstat -i ðñÝðáε ìá áìðέεάόáóðóáεìý ìá ΰìù-εΰòù ðáεάßò, έáε έΰεá ìììì ááεάìáíáεέü òçòßì ðñÝðáε ìá ìáóáòñáðáß óá áεðéü ðñìóεΰòììóáð áðì ìðñìóΰ ΰìá ìçááìέéü. Ç áεάýεðìóç ìáóáòñÝðáóáé ìá áδóü òìò ðñüðì óá ìεá ììòÞ ðìò ìðìñáß ìá ÷ ðçóεììðìεÞóáέ ç arp(8). Ááßòá òç óáεßáá manual òçð arp(8) áεá ðáñεóóüðáñáð ðεçñìòìñáð ó ÷ áðέέΰ ìá òç ÷ ðñóç òçð áìòìεÞð áδóÞð.

Όçìáßòùç: ¼ðáì àçìείòñãáßòá ðì /etc/sliphome/slip.login έáέ ðì /etc/sliphome/slip.logout, έá ðñÝðáε ìá έΰóáðá ðì bit “áεòΰέáóçò” (ð.÷. chmod 755 /etc/sliphome/slip.login /etc/sliphome/slip.logout), áεάòìñáðέέΰ ç sliplogin ááì έá ìðìñáß ìá ðá áεòáεΰóáε.

27.7.2.4.3 Νýεìέóç ðìò slip.logout

Ôì /etc/sliphome/slip.logout ááì áßìáε áðüεòðá áðáñáßòçòì (áέòùð áì ðñüέáέóáé ìá ðεìðìεÞóáðá “proxy ARP”), áεέΰ áì óέìðáýáðá ìá òì àçìείòñãÞóáðá, ìðìñáßòá ìá ÷ ðçóεììðìεÞóáðá ùð òðìááεáì òì ðáñáεΰòù áðέü ðáñΰááεáì:

```
#!/bin/sh -
#
#      slip.logout
#
# logout file for a slip line. sliplogin invokes this with
# the parameters:
#      1      2      3      4      5      6      7-n
# slipunit ttyspeed loginname local-addr remote-addr mask opt-args
#
/sbin/ifconfig sl$1 down
```

Άί ÷ñçóειῖδιέάβδᾶ “proxy ARP”, έά εὔέάδᾶ οῖ /etc/sliphome/slip.logout ίά άέάñὔόάέ οçí έάόά÷ñέόç ARP οῖᾶ δᾶέὔδç SLIP:

```
#!/bin/sh -
#
#      @(#)slip.logout

#
# logout file for a slip line.  sliplogin invokes this with
# the parameters:
#      1      2      3      4      5      6      7-n
#      slipunit ttyspeed loginname local-addr remote-addr mask opt-args
#
/sbin/ifconfig sl$1 down
# Quit answering ARP requests for the SLIP client
/usr/sbin/arp -d $5
```

Ç arp -d \$5 άέάñὔόάέ οçí έάόά÷ñέόç ARP οῖᾶ δñῖόδὔέçέᾶ ίᾶ οçí άέδὔέάόç οῖᾶ slip.login οῖᾶ “proxy ARP”, έάδὔ οçí άβόῖᾶῖ οῖᾶ δᾶέὔδç SLIP.

Δñὔδᾶέ ίά οῖ ᾶδᾶίᾶέὔᾶῖᾶῖᾶ ὔέçç ίέᾶ ῖñὔ: ᾶᾶᾶέὔέᾶβδᾶ ὔδé οῖ /etc/sliphome/slip.logout ὔ÷ᾶέ ῖñέόάβ ὔδ ᾶέδᾶέὔόειῖ ίᾶδὔ οçí ᾶçίέῖᾶñᾶβᾶ οῖᾶ (δ.÷., chmod 755 /etc/sliphome/slip.logout).

27.7.2.5 Δᾶñὔᾶῖᾶᾶὸ δῖᾶ Δñὔδᾶέ ίά Ἐὔᾶᾶᾶ Ὀδὔσç οᾶὸ οδç ᾶñῖῖεὔᾶçç

Άί ᾶᾶ ÷ñçóειῖδιέᾶβδᾶ οçí ἰὔέῖᾶῖ “proxy ARP” ᾶέᾶ ίά ᾶñῖῖεῖᾶᾶβδᾶ δᾶέὔόᾶ ίᾶόᾶίὔ οὔῖ δᾶέᾶὀῖ SLIP έᾶέ οῖᾶ δδὔεῖέδῖᾶ ᾶέέδὔῖᾶ οᾶὸ (έᾶέ ᾶῖᾶᾶ÷ñὔῖᾶ ᾶέέ οῖᾶ Internet), έᾶ δñὔδᾶέ ἰὔέῖῖ ίά δñῖᾶέὔόᾶᾶ οᾶᾶέέὔδ ᾶέᾶñῖὔδ δñῖᾶ οῖῖ δççóέὔόᾶñῖ οᾶὸ δñῖᾶδéᾶᾶῖὔῖ ᾶñῖῖεῖᾶççᾶ ᾶέᾶ ίά ᾶñῖῖεῖᾶᾶβδᾶ οῖ δδῖᾶβéᾶᾶῖ οὔῖ SLIP δᾶέᾶὀῖ οᾶὸ ᾶέᾶὔᾶῖᾶ οῖᾶ ᾶῖᾶδçñᾶççᾶᾶ SLIP.

27.7.2.5.1 Ὀᾶᾶέέὔδ Ἀέᾶᾶñῖὔδ

Ç δñῖᾶέδçç οᾶᾶέέῖῖ ᾶέᾶᾶñῖῖ δñῖᾶ οῖᾶδ δççóέὔόᾶñῖᾶᾶ οᾶὸ δñῖᾶδéᾶᾶῖὔῖᾶῖᾶ δñῖᾶᾶᾶççᾶ. Άί ç ᾶᾶᾶñῖᾶ οᾶὸ ᾶέᾶέὔόᾶέ ᾶβéᾶᾶῖ ἰᾶ δῖεᾶᾶδéῖὔδ ᾶñῖῖεῖᾶççᾶᾶ, εὔδῖεᾶ ῖῖᾶὔᾶ (δ.÷. ᾶδὔ οçí Cisco έᾶέ οçí Proteon), ᾶέᾶὔδ ὔδé δñὔδᾶέ ίά ñᾶῖῖéóᾶῖῖῖ ἰᾶ οçí οᾶᾶέέῖῖ ᾶέᾶᾶñῖᾶ δñῖᾶ οῖ δδῖᾶβéᾶᾶῖ SLIP, δñὔδᾶέ ᾶδβóçᾶ ίά ñᾶῖῖéóᾶῖῖῖ ἰᾶ δéᾶ οᾶᾶέέὔδ ᾶέᾶᾶñῖὔδ δῖᾶ έᾶ ᾶῖᾶὔῖᾶῖᾶ ᾶᾶᾶᾶ ὔέῖᾶᾶᾶ ᾶñῖῖεῖᾶççᾶᾶ. Ἐᾶ ÷ñᾶέᾶᾶᾶβ ίά δᾶᾶᾶῖᾶᾶᾶᾶᾶᾶᾶ έᾶέ ίά ᾶῖᾶῖὔᾶᾶᾶ ᾶέὔᾶῖᾶᾶ ñᾶῖῖᾶᾶᾶᾶ ᾶέᾶ ίά ᾶῖᾶὔᾶᾶ ç ᾶñῖῖεὔᾶççç ἰὔᾶᾶ οᾶᾶέέῖῖ ᾶέᾶᾶñῖῖῖ.

28.2 ×ñçóέττδτépτòò òτ Çεάέðñéëù Òá÷ðáññáβτ

Òá èÙεά áτòάεεάαP çεάέðñéëéτý òá÷ðáññáβτ, òτáññáÙεττòάε ðÝτòά άάóεèÙ òτPτáòá: Òτ ðñúáñάτá ÷ñPòç, τ άάβττáð òτò áτòðçñάòçòP, òτ DNS, τέα áðñάέñòòτÝτç P òτðέèP èðñβάά òá÷ðáññáβτ (mailbox) έάé òðóέèÙ τ òðττετáéòðð ðτò άέα÷άέñβεάòάέ òτ email (mailhost).

28.2.1 Òτ ðñúáñάτá ×ñPòç

Ç έάòçáτñβά áðòP ðáñέέáτáÙτáé ðñτáñÙττáòά úðùð òá **mutt**, **alpine**, **elm**, έάé mail, έάèð èάé ðñτáñÙττáòά ðτò άέάéÝòτòτ GUI úðùð άβτáé òá **balsa**, **xfmail** (άέα τά áðòτòτá τάñέèÙ ðáñάάβáτáòά) έάé èÙðτεά ðέτ “άτáέέáτÝτá” úðùð άβτáé τé òééτñάòñçðÝð άέα òτ WWW. Òά ðñτáñÙττáòά áðòÙ, áðèðò τάòάάέáÙεττòτ òέð òτáέééάáÝð òá÷ðáññáβτ òòττ òτðέèÙ “mailhost”, άβðά έάèPτáò èÙðτεττ áðú òτòð άάβττáð òτò áτòðçñάòçòP ðτò άβτáé άέαéÝòéτé, P ðáñάάβáττáòά òέð áðάòéάβáð τÝòù TCP.

28.2.2 Άάβττáð ΆτòðçñάòçòP Mailhost

Òτ FreeBSD Ýñ÷άòάé τά òτ **sendmail** άάέάòάòòçτÝττ áðú ðñτáðέéτáP, άέèÙ òðτòòçñβεάé áðβòçð έάé τάáÙεττ áñέéτττ áðú Ùééτòð άάβττáð òá÷ðáññáβτ, ðáñέέáτááτττÝτττ έάé òùτ:

- **exim**
- **postfix**
- **qmail**

τ άάβττáð Ý÷άέ òττPèùð áττ έάéòτòñβáð—άβτáé òðáýèòττ òέά òç èPòç άέòáñ÷úáττò mail, úðùð áðβòçð έάé òçτ ðáñÙáτòç òτò áτáñ÷úáττò mail. τáτð, *άáτ άβτáé* òðáýèòττ òέά òç òóééτáP òτò mail τά òç ÷ñPòç ðñúòτéúééτττ úðùð òá POP P IMAP άέα òçτ áτÙáτòç òτò òá÷ðáññáβτ òάò, τýðά áðéðñÝðáé òç óýτááòç òðéð òτðέéÝð èðñβááð òýðτò mbox P Maildir. ðέéáτττ τά ÷ñάέáòάβðά èÙðτεττ áðéðñúóéáòττ άάβττá άέα áðòú òτ òέτττ.

ðñτáéáτòτβçòç: ðáέéúðáñáð άéáúóάéð òτò **sendmail** Ý÷τòτ èÙðτéά òτááñÙ ðñτáèPτáòά áòóάéάβáð, τÝòù òùτ τòτβτττ τðτñάβ èÙðτéτò áέòáτéÝáò τά áðτéðPòάé òτðέèP P áðττáéñòòτÝτç ðñúóάáòç òòτ τç÷Úτçτá òάò. Άέα τά áðτòýááòά ðñτáèPτáòά òÝòτéτò άβáτòð, άάááéúéάβðά úðé ÷ñçóέττδτépτáòά èÙðτéά ðñúóóáòç Ýéáτòç. ΆτáέéáéðéèèÙ, τðτñάβðά τά άáéáòάòòPòáòά èÙðτéττ Ùééττ MTA áðú òçτ ÒðééτáP òùτ Ports òτò FreeBSD.

28.2.3 Email έάé DNS

Òτ Óýòòçτá τñáóβáð ðáñέτ÷Pτ (DNS) έάé τ άάβττáð òτò, τ named, Ý÷τòτ òçτáτòέéττ òúéτ òççτ ðáñÙáτòç òτò email. Άέα òçτ ðáñÙáτòç òτò email áðú òτ Ýτá site òά Ýτá Ùééττ, τ άάβττáð òτò áτòðçñάòçòP έά òÙτáé άέα òτ áðñάέñòòτÝττ site òòτ DNS, άέα τά έάéτñβóáé ðτéτò òðττετáéòðð éáτáÙτáé òτ email άέα òτ òðáéáèñéτττ ðñττñέòττ. Ç áέάέéáòáβá áðòP òòτáάβτáé áðβòçð úðάτ τ áέéúð òάò áτòðçñάòçòPð éáτáÙτáé email áðú èÙðτéττ áðñάéñòòτÝττ òðττετáéòðP.

Òτ DNS άβτáé òðáýèòττ άέα òçτ áτðéòòτβ÷çòç τττÙòττ òðττετáéòðPτ òά áéάòéýτáéð IP, úðùð έάé άέα òçτ áðτèPéáðòç ðèçñτòτñéPτ ðτò ó÷áðβεττòάé τά òçτ ðáñÙáτòç çεάέðñéëéτý òá÷ðáññáβτ, úðùð τé áááñáòÝð MX. Ç áááñáòP MX (Mail Exchanger) áτááτñβεάé ðτéτò òðττετáéòðð (P òðττετáéòðÝð) έá άβτáé òðáýèòττ òέά òç èPòç òá÷ðáññáβτò áτúð òóáéáèñéτττ òττÝá (domain). Άτ ááτ Ý÷άòά áááñáòP MX άέα òττ òðττετáéòðP P òττ òττÝá òάò, òτ email έá

ðáñááβááóáε áðáεεáβáð óοιí ððιέιαέοðP óáo, ιá óçí ðñιúðυέáoP υúεé Ý ÷áoá ááñáoP óýðιò A ðιò ιá ááβ ÷ίáε óοιí ððιέιαέοðP óáo P óóçí IP áεáýεðιόç ðιò.

Ìðιñáβóá ιá ááβóá óεð ááñáoÝð MX áεá ιðιέιαPðιòá οιñÝá, ÷ñçóειιðιέιPιόáo óçí áιðιέP host(1), υðυð óáβιáóáε óοιí ðáñáεΰòυ ðáñΰááεáιá:

```
% host -t mx FreeBSD.org
FreeBSD.org mail is handled (pri=10) by mx1.FreeBSD.org
```

28.2.4 Έáιáΰιιόáo Mail

Ì mailhost áβιáε ððáýεðιò áεá óçí εPøç mail ðιò ðñιιñβεáóáε áεá οιí οιñÝá óáo. Έá óεεéÝιáε υέι ðι mail ðιò Ýñ ÷áoáε ðñιò οιí οιñÝá, εáε εá ðι áðιέçεáýóáε áβóá óοιí mbox (óçí ðñιáðéεáαιÝιç ιÝειáι áεá áðιέPεáóçç mail) P óá ιιñòP Maildir, áιΰειáá ιá óεð ðòειβóáεð ðιò Ý ÷áoá εΰιáε. Άðυ óç óðεáιP ðιò ðι mail Ý ÷áε áðιέçεáóεáβ, ιðιñáβóá áβóá ιá ðι áεááΰóáðá ðιðéεΰ, ÷ñçóειιðιέιPιόáo áοáñιáÝð υðυð ðι mail(1) P ðι **mutt**, P ιá ðι ááβóá ιÝóυ áðιñáεñòοιÝιçð óýιááóçð, ÷ñçóειιðιέιPιόáo εΰðιέι ðñυòυέιτεει υðυð ðι POP P ðι IMAP. Άðυ óçιáβιáε υúεé áι áðéεοιáβóá ιá áεááΰεáðá ðι mail óáo ιυιι ðιðéεΰ, ááι ÷ñáεΰεáóáε ιá ááεáóáóðPóáðá áιðçñáóçðP POP P IMAP.

28.2.4.1 Ðñυóááóç óá ΆðιñáεñòοιÝιáò Έðñβááð ιÝóυ POP εáε IMAP

Άεá ιá Ý ÷áoá áðιñáεñòοιÝιç ðñυóááóç óóεð εðñβááð óá ÷οáñιáβιò, áβιáε áðáñáβóçοι ιá Ý ÷áoá ðñυóááóç óá Ýιá áιðçñáóçðP POP P IMAP. Óá ðñυòυέιτεεá áóðΰ, áðéοñÝðιòι óοιòð ÷ñPóðáð ιá óðιáÝιιόáε óóεð εðñβááð οιòð áðυ áðυóóáóç, ιá ιááΰεç áðειεβá. Έáε óá áýι ðñυòυέιτεεá (POP εáε IMAP) áðéοñÝðιòι óοιòð ÷ñPóðáð áðιñáεñòοιÝιç ðñυóááóç óóεð εðñβááð οιòð, áεεΰ ðι IMAP ðñιòóÝñáε áñεáðΰ ðεáñιáεðPιáóá, ιñέοιÝιá áðυ óá ιðιβá óáβιιόáε ðáñáεΰòυ:

- Οι IMAP ιðιñáβ ιá áðιέçεáýóáε ιçιýιáóá óá Ýιá áðιñáεñòοιÝιí áιðçñáóçðP, υðυð áðβóçð εáε ιá óá áιáεðPóáε.
- Οι IMAP ððιόçñβεáε óáóðυ ÷ñιáð áιçιáñPóáεð.
- Οι IMAP ιðιñáβ ιá óáιáβ áιáεñáðéεΰ ÷ñPóειι óá óðιáÝóáεð ÷áιçεPð óá ÷ýçðóáð, εáεPð áðéοñÝðáε óοιòð ÷ñPóðáð ιá εáðááΰοιòι óç áñP ðυι ιçιòιΰòυι, ÷ññβð ιá εáðááΰοιòι ðι ðáñεá ÷υιáñι οιòð. Ιðιñáβ áðβóçð ιá áεðáεÝóáε áñááóβáð υðυð áýñáóç ιçιòιΰòυι áðáεεáβáð óοιí áιðçñáóçðP, áεá ÷έóοιðιέιPιόáo ιá áóðυ οιí οñυðι óç ιáóáοιñΰ áááñÝιιι ιáóáý ðυι ðáεáóPι εáε ðυι áιðçñáóçðPι.

Άεá ιá ááεáóáóðPóáðá Ýιá áιðçñáóçðP POP P IMAP εá ðñÝðáε ιá áειέιòεPóáðá óá áðυιáιá áPιáóá:

1. ΆðéεéÝιòá Ýιá áιðçñáóçðP IMAP P POP ðιò ιá áιðçñáóáβ óεð áιΰáεáð óáo. Ιé ðáñáεΰòυ áιðçñáóçðÝð POP εáε IMAP áβιáε áñεáðΰ áεááááñÝιé εáε áðιòáειýι εáεΰ ðáñáááβιáóá:
 - **qpopper**
 - **teapop**
 - **imap-uw**
 - **courier-imap**
2. ΆáεáóáóðPóáðá ðι ááβιιá POP P IMAP óçð áðéεειáPð óáo, áðυ óçι ÓðεειáP ðυι Ports.
3. Άι ÷ñáεΰεáóáε, ðñιðιέιPóáðá ðι áñ ÷áβι /etc/inetd.conf áεá ιá οιñòPóáðá οιí áιðçñáóçðP POP P IMAP.

ιç÷Ύίçιά. Ίε ððίεραέοόΎð ðίò áβίáε έáðá÷ùñçίΎίε ίá ðçί áðέείãP REJECT áðíññβððίίðáε áεá ίðίεάãPðίíðá áðέείεíυίβá Ύ÷áε ίá εΎίáε ίá ίáðΎáίíóç mail. Ίε ððίεραέοόΎð ðίò áβίáε έáðá÷ùñçίΎίε ίá ðçί áðέείãP RELAY, Ύ÷íðί ðç áðίáðúðçðá ίá ðáβείíðί mail ðñíð ίðίεάãPðίíðá έáðáγέðίóç ιΎóυ ðίò ððáέáêñείΎίíò áίòðçñáðçðP.

ÐãñΎááεáíá 28-1. Ñýείέóç ðçð ÁΎóçð ÁããñΎίύί ðñúóááóçð ðίò sendmail

cyberspammer.com	550 We do not accept mail from spammers
FREE.STEALTH.MAILER@	550 We do not accept mail from spammers
another.source.of.spam	REJECT
okay.cyberspammer.com	OK
128.32	RELAY

Όá áðú ðί ðãñΎááεáíá Ύ÷íðίá ðΎίíðá έáðá÷ùñPðáέð. Ίε áέáðéγίðáέð ðίò ðáβίíðáε ðççί áñέóðãñP ðεáðñΎ ðίò ðβίáεá, áðçñáΎæίίðáε áðυ ðç áίΎñááεá ðίò ðáβίáðáε ðççί ááίεΎ ðεáðñΎ. Όá ðñðá áγί ðãñáãáβáíáðá, áðέóðñΎíðί Ύίá εùáεέυ ðóΎεíáðίð ðççί ñíððβίá áεá÷áβñέóçð εάεβί ðίò **sendmail**. Όί ίPíðίá áεòððίáðáε ðóíí áðñáεñòóίΎί ððίεραέóðP, υðáí ðί mail ðίò εáíáΎίáðáε áíPεáε ðá εΎΎίεá áðυ ðέð έáðçãññáð ðçð áñέóðãñPð ðεáðñΎð ðίò ðβίáεá. Ç áðυíáίç έáðá÷βñçóç áðíññβððáε ðçί ðãñáεáãP mail áðυ Ύίá ððáέáêñείΎί ððίεραέóðP ðóíí Internet, ðίí another.source.of.spam. Ç áðυíáίç έáðá÷βñçóç εΎίáε ááέðΎð ðέð ðóíáΎóáέð mail áðυ ðίí ððίεραέóðP okay.cyberspammer.com, ðί υíñá ðίò ίðίβίò ðñίóáεíñβáέðáε áεñέáΎóðãñá ðá ð÷Ύóç ίá ðç áñáíñP cyberspammer.com ðίò áβááíá ðãñáðΎίύ. ÁñáíΎð ðίò εáεíñβæίðί ίíυíáðá ίá ίáááéγðáñç áεñβááεá, Ύ÷íðί ðñίðáñáέυðçðá ðá ð÷Ύóç ίá ðεί áíáεñέááβð. Ç ðáεáððáβá έáðá÷βñçóç áðέðñΎðáε ðçί áíáíáðΎáίíóç (relaying) çêáéðñίεέίγ ðá÷ðãññâβι áðυ ððίεραέóóΎð ίá áέáðéγίðáέð IP ðίò ίáεέίΎίá ίá 128.32. Ίε ððίεραέóóΎð áðóíβ, ίðίñίγί ίá ðáβείíðί mail ιΎóυ ðίò ððáέáêñείΎίíò áίòðçñáðçðP, ðί ίðίβί ίá έáðáðéγίáðáε ðá Ύεείòð áίòðçñáðçðΎð ðá÷ðãññâβι.

Όá ðãñβððúðç áíáίΎúðçð áðóίγ ðίò áñ÷áβιò, εá ðñΎðáε ίá áέðáεΎóáðá ðçί áíóίεP make ðóíí έáðΎεíáí /etc/mail/áεá ίá áíáíáPðáðá ðç áΎóç áããñΎίύ.

28.3.2 /etc/mail/aliases

Ç áΎóç áããñΎίύ ðίí ðãññίðίβυí (aliases), ðãñέΎ÷áε ίεá εβòðá áðυ áέείίεΎð εòñβááð ðá÷ðãññâβι ðίò áðáέðáβίíðáε ðá Ύεείòð ðñPðóáð, áñ÷áβá P εάε Ύεεá ðãññίγίεá. ΙáñέεΎ ðãñáãáβáíáðá ðñPðóç ðίò /etc/mail/aliases ðáβίíðáε ðãñáεΎðú:

ÐãñΎááεáíá 28-2. Ðãññίγίεá Mail

```
root: localuser
ftp-bugs: joe,eric,paul
bit.bucket: /dev/null
procmail: "|/usr/local/bin/procmail"
```

Ç ίññðP ðίò áñ÷áβιò áβίáε áðεP. Όí υíñá ðçð εòñβááð áñβóεáðáε ðççί áñέóðãñP ðεáðñΎ ðçð Ύίύ-εΎð ðáεáβáð, εάε áðáέðáβίáðáε ðóíí ðñίñέòίυ ðίò áñβóεáðáε ðççί ááίεΎ ðεáðñΎ. Όí ðñðί ðãñΎááεáíá, áðεβð ίñβæáε υðέ ç εòñβáá ðίò ðñPðóç root εá áβίáε ðççί ðñááίáðéέυðçðá ç εòñβáá localuser. Άέá ðçί εòñβáá áððP, áβίáðáε ίáíΎ áíáεPðççóç ðççί áΎóç áããñΎίύ ðίí ðãññίðίεβί. Áί ááí áñáεáβ Ύεεί υíñá ðίò ίá ðáεñέΎæáε, ðί ίPíðίá εá ðãñáíεáβ ðóíí ðίðέευ ðñPðóç localuser. Όí áðυíáí ðãñΎááεáíá áãβ÷íáε ίεá εβòðá ðá÷ðãññâβι. Όá ίçγίáðá ðίò áðáðéγίíðáε ðççί εòñβáá ftp-bugs, έáðáðéγίíðáε ðá ðñáέð ðίðέéΎð εòñβááð, ðέð joe,eric έáε paul. Όçίáεβòðá υðέ áβίáε áðίáðυί ίá έáεíñέóðáβ ίεá áðñáεñòóίΎίç εòñβáá ðñçóεíðίεβίðáð ðç ίññðP <user@example.com>. Όí áðυíáí ðãñΎááεáíá, áãβ÷íáε ðúð ίðίñáβ ίá áβίáε áããñáðP ðίò mail ðá Ύίá áñ÷áβι, ðççί ððáέáêñείΎίç ðãñβððúðçð ðί /dev/null. Όí


```
sendmail_submit_enable="NO"
sendmail_outbound_enable="NO"
sendmail_msp_queue_enable="NO"
```

óõì /etc/rc.conf.

Áί èÝέάòá íá áðáññáñáðìέΠóáòá ìñíí òçì òðçñáòáá áέóáñ÷ñÝíúí òìò **sendmail** εά ðñÝðáέ íá èÝóáòá:

```
sendmail_enable="NO"
```

óõì /etc/rc.conf. Ðáñέóóúòáññáò ðέçñìòññáò áέά òέò áðέετáÝò áέêßçòçò òìò **sendmail**, áέάòßεáíðáέ áðú òçì áíòßòðìέ÷ç òáêßáá manual, rc.sendmail(8).

28.4.3 Άέêßçòç òìò ÍÝìò óáò MTA εάòÙ òçì Άέêßçòç

Õì íÝì óáò MTA εά ðáέέíÙáέ εάòÙ òçì áέêßçòç, áí ðñìòèÝóáòá ðά εάòÙέέçç ãñáññ òðì áñ÷áßì /etc/rc.conf. Ááßòá òì ðáñáέÙò ðáñÙáάέáíá áέá òì **postfix**:

```
# echo 'postfix_enable="YES"' >> /etc/rc.conf
```

Õì MTA εά ðáέέíÙáέ ðέÝíí εάòÙ òçì áέêßçòç.

28.4.4 Άíòέέáέέóòðìðáò òì sendmail áðú ÐñìáðέéáñÝíí Mailer Óóóòßìáòò

Õì **sendmail** áßíáέ òùòì áíúòóú ùò òðÙíòáñ εíáέòìέέú òðá òóóòßìáòá UNIX, þóá ðìέéÙ Ùέέá ðññáñÙíáòá εáññíýì ùέé áßíáέ þçç ááέáðáòòçìÝíí εάέ ðòέìέòìÝíí. Áέá òì εúáñ áòòú, ðìέéÙ áíáέέáέòέέú MTA ðáñÝ÷íòì áέέÝò òìòò òòìááòÝò òέìðìέΠóáέò òìò **sendmail**. Íέ òέìðìέΠóáέò áòòÝò ðáñÝ÷íòì ðáññìíέτ òýñτέí áíòìεþì, εάέ ðìññíýì Ýòóέ íá ðñçóέíðìέççέýì þóá íá áíðέέáðáòòðíòì “áðáòέáßáò” òì **sendmail**.

Áέá òì εúáñ áòòú, áí ðñçóέíðìέéáßòá εÙðìέτ áíáέέáέòέέú mailer, εά èÝέáòá íá áíáòóáέßòáòá ùέé Ùέέá ðññáñÙíáòá ðìò ðñìóðáέτýì íá áέðáέÝòíòì òá òððέέÙ áέðáέÝóέíá òìò **sendmail** ùðò òì /usr/bin/sendmail, εά áέðáέÝòíòì òòçì ðñááìáòέέúòçòá òì ðáέέáñÝíí óáò mailer. Άðòð÷þò, òì FreeBSD ðáñÝ÷áέ Ýíá òýòòçìá ðìò εάέáßòá mailwrapper(8) εάέ òì ðìßì áíáέáíáÙíáέ áòòΠ òçç ãðέéáέÙ áέá óáò.

¼ðáí òì **sendmail** εάέòìòñááß ùðò Ù÷áέ ááέáðáòóáέáß áñ÷έέÙ, εά áñáßòá εÙòέ ùðò òì ðáñáέÙò òòì /etc/mail/mailler.conf:

```
sendmail /usr/libexec/sendmail/sendmail
send-mail /usr/libexec/sendmail/sendmail
mailq /usr/libexec/sendmail/sendmail
newaliases /usr/libexec/sendmail/sendmail
hoststat /usr/libexec/sendmail/sendmail
purgestat /usr/libexec/sendmail/sendmail
```

Áòòú òçìáßíáέ ùέé ùðáí áέðáέáßòáέ εÙðìέá áðú áòòÝò ðέò òòìçέέòìÝííáð áíòìέÝò (ùðò òì ðáέí òì sendmail), òì òýòòçìá òòçì ðñááìáòέέúòçòá áέðáέáß Ýíá áíòßáñáòì òìò mailwrapper ðìò ðññÙáòáέ sendmail, εάέ òì ðìßì áέÝá÷áέ òì mailer.conf εάέ áέðáέáß òì /usr/libexec/sendmail/sendmail áíòß áòòý. Õì òýòòçìá áòòú áέáðέτέýìáέ εάέáßòáñá òçì áέέááΠ òùì áέðáέÝòέìì ðìò áέðáέτýìðáέ òòçì ðñááìáòέέúòçòá ùðáí áßíáòáέ έέΠòç òùì ðñìáðέéáñÝíí ðáέέòìòñáέþì òìò sendmail.

ðóέ, áí èÝέáòá íá áέðáέáßòáέ òì /usr/local/supermailer/bin/sendmail-compatible áíòß áέá òì **sendmail**, εά ðìññíýòáòá íá áέέÙíáòá òì /etc/mail/mailler.conf þóá íá áñÙòáέ:

```
sendmail /usr/local/supermailer/bin/sendmail-compat
send-mail /usr/local/supermailer/bin/sendmail-compat
mailq /usr/local/supermailer/bin/mailq-compat
newaliases /usr/local/supermailer/bin/newaliases-compat
hoststat /usr/local/supermailer/bin/hoststat-compat
purgestat /usr/local/supermailer/bin/purgestat-compat
```

28.4.5 Ìëïëêçñîðîîáð

Ìùéêð Ý÷ãðã ñðèìðóáé ðá ðŰííá ùðùð áðéèòìáβðã, ïðñáβðã áβðã íá èŰííáðã kill ðéð áéãñããóβãð ðìð **sendmail** ðìð áãí ÷ñãéŰããóðã ðëÝìé áé íá áéééíðóáðã ðéð áíðβóòìé÷ãð ðìð íÝìò óáð èìãéòìééíý, ð áðëðò íá èŰííáðã áðáíãéêçβíçðç. Ç áðáíãéêçβíçðç éã óáð áðóáé áðβðçð ðçí áðéáéñβã íá áãáãéùèãβðã ùðé ðì óýóðçíã óáð Ý÷ãé ñðèìéóðãβ òùóðŰ, ðóðã ðì íÝìò óáð MTA íá ìãééíŰãé áððùìíãðã óã èŰèã áéêçβíçðç.

28.5 Áíóéìãðððéçð ðñîãéçìŰòùì

1. Áéãóβ ðñÝðãé íá ÷ñçóéìðèð ðì ðëðñãð ùñíã (FQDN) ãéã ððìéìãéóðÝð ðìð áñβóéìíðãé óðì ðñÝã ììò;

Ôì ðér ðéáíú áβíãé íá áéãðéóððóãðã ùðé ì ððìéìãéóððð áñβóéãðãé óðçí ðñããìíãðééùðçðã óã áéãóìñãðééù ðñÝã. Áéã ðãñŰããéãñã, áí áñβóéãðóðã óðì `foo.bar.edu` éãé èÝéãðã íá áðééíéíúíðóãðã ìã Ýíã ððìéìãéóðð ìã ðì ùñíã `mumble` óðì ðñÝã `bar.edu`, éã ðñÝðãé íá áíãðãñèãβðã óã áððùì ìã ðì ðëðñãð ðìð ùñíã, `mumble.bar.edu`, áíðβ áéã áðëðò `mumble`.

ðãñããìéééŰ, áððù áðéðñãððùóáí áðù ðìðð DNS resolvers ðìð BIND. Űòðùóì, ç ðñÝ ÷ìðóã Ýéãìðç ðìð **BIND** ðìð ðãñééãñãŰíãðãé óðì FreeBSD, áãí ðãñÝ ÷ãé ðëÝì óðìòìíãýóáéð ãéã ìç-ðëðñç ìììíãðã ðñÝì, áéðùð áéã ðìð ðñÝã óðì ìðìβì áñβóéãðóðã. ðóé, Ýíãð ððìéìãéóððð ìã ìç-ðëðñãð ùñíã `mumble` éã ðñÝðãé íá áñãéãβ ùð `mumble.foo.bar.edu`, ð éã áβíãé áíããðçðç ãéã áððùì óðì ñéãééù ðñÝã.

Ç óðìðãñéóìñŰ áððð áβíãé áéãóìñãðéëð áðù ðçí ðñìçãìýìãíç, ùðìð ç áíããðçðç óðìã÷éãùóáí éãé óðì `mumble.bar.edu`, éãé ðì `mumble.edu`. Ñβìðã ìéã ìãðéŰ óðì RFC 1535 ãéã ðì éùãì ðìð ðì ðãñãðŰŰù èãñããðã éãéð ðñãéðéëð, ð áéùìã éãé éãíú áóðãéãβãð.

íãð ðñùðò ãéã íá ðãñãéŰòðãðã ðì ðñòãéçíã áβíãé íá ðñìééÝóãðã ðç áñãìð:

```
search foo.bar.edu bar.edu
```

áíðβ áéã ðçí ðñìçãìýìãíç:

```
domain foo.bar.edu
```

óðì áñ÷ãβì `/etc/resolv.conf`. Áãããéùèãβðã ùòðùóì ùðé ç óãéñŰ áíããðçðçð áã ðçãããβíãé ðÝñã áðù ðì “ùñéì ìãðãíý ðìðéëðð éãé äçìùóéãð áéã÷ãβñéóçð”, ùðùð ðì áðìéãéãβ ðì RFC 1535.

2. Ôì **sendmail** áβíãé ðì ìðìíðã mail loops back to myself (ðì mail áðéóðñÝóãé óðì áãððù ììò)

Ç áðŰíðçðç óã áððù, ððŰñ ÷ãé óðì FAQ ðìð **sendmail** ùðùð òãβíãðãé ðãñãéŰòù:

ÈãìãŰíù áððŰ ðã ìçíýìãðã èŰèìðð:

```
553 MX list for domain.net points back to relay.domain.net
554 <user@domain.net>... Local configuration error
```

Δυδ ðιñηρ íá εýου ðι δññάεçιά:

```
÷άδδ άçððóáé ðι mail δñιδ Ýíá ðιìÝá (ð.÷. ðι domain.net) íá
δñιñεάβδóáé δñιδ Ýíá óðáεάεñειÝíι ððιέιáεóðð (óðçί δάνβδδóυóç áδðð
ðι relay.domain.net) ÷ñçóέιιðιέπιδάδ ðεά άάάñάðð MX, áέέÛ ðι
ìç÷Ûίçιά áíáíáðÛάιόçð (relay) άάí áíáάιùñβάέ ðιí άάçðð ðιð ùδ
domain.net. ΔñιόέÝóδά ðι domain.net óðι /etc/mail/local-host-names
[άβίáέ áιùδð ùδ /etc/sendmail.cw δñέí ðçί Ýέάιόç 8.10]
(άí ÷ñçóέιιðιέάβδά ðι FEATURE(use_cw_file)), áέάðιñάέέÛ δñιόέÝóδά ðι
"Cw domain.net" óðι /etc/mail/sendmail.cf.
```

Ìðññáβδά íá άñάβδά ðι FAQ ðιð **sendmail** óðç áέáyèðιόç <http://www.sendmail.org/faq/>, έάέ óðιβδóδóáέ íá ðι
άέάáÛóáðά άí εÝεάðά íá “δάνÛίáðά” ðεδ ðñεìβδóάέð ðιð mail óáð.

3. Δυδ ðιñηρ íá áέðáεÝóυ άιððçñάðçðð mail óά ððιεñέóðð ðιð óðιáÝáðάέ ðιÝóυ άðέεñέέðð óýíááóçð PPP;

ÈÝεάðά íá óðιáÝóðά Ýíá FreeBSD ìç÷Ûίçιά óά Ýíá ðιðέευ άβέððι (LAN) óðι Internet. Òι FreeBSD ìç÷Ûίçιά έά
άβίáέ δýεç ðá÷δάνñάβηð άέά ðι LAN. Ç óýíááóç PPP άάí άβίáέ άðιέέάέóðέέð.

ÒðÛñ ÷ιðι ðιðέÛ÷έóðιí άýι δññðιέ άέά íá ðι εÛίáðά áððυ. Ì Ýíáð άβίáέ ðι ðç ÷ñðóç UUCP.

Íáð Ûεειð ðññðιð άβίáέ íá áÛεάðά Ýíá άιððçñάðçðð Internet ðι ðιβηð Ý÷άέ óðιá÷ð óýíááóç, íá óáð δάνÝ÷άέ
ððçñάóβά άάððάñάýιðιðð MX άέά ðιð ðñÝá óáð. Άέά δάνÛάέάñιá, άí ðιðÝáð ðçð άðάέñβáð óáð άβίáέ example.com
έάέ ðι δάνι÷Ýá óáð Internet Ý÷άέ ðñβάέ ðι example.net íá δάνÝ÷άέ ððçñάóβáð άάððάñάýιðιðð MX άέά ðιð ðñÝá
óáð:

```
example.com.          MX          10          example.com.
                       MX          20          example.net.
```

Ìññ Ýíáð ððιεñέóððð ðιññάβ íá έάεñέóðάβ ùδ ðάέέευð δάνάέðððçð (δñιόέÝóðά ðι Cw example.com óðι άñ÷άβη
/etc/mail/sendmail.cf óðι example.com).

¼ðάí ðι ìç÷Ûίçιά ðιð óðÝέíáέ ðιÝóυ ðιð sendmail δñιððάέάβ íá δάνάάðóáέ ðι mail έά δñιððάέðóáέ íá óðιáάέάβ óðι
άέέευ óáð (example.com) ðιÝóυ ðçð óýíááóçðð modem. Òι ðέι δέέάíυ άβίáέ ùέέ άάí έά ðά έάðάóÝñάέ, άέάðβ άάí έά
άβóðά óðιáάìÝíð άέάβίç ðç óðέάìð. Òι **sendmail** έά ðι δάνάάðóáέ áððυíáðά óðçí ððçñάóβά άάððάñάýιðιðð MX, ð.÷.
ðιí δάνι÷Ýá óáð Internet (example.net). Òι άáððάñάýιí MX έά δñιððάέάβ δάνέñέέÛ íá óðιáάέάβ óðι ìç÷Ûίçιά óáð
έάέ íá δάνάάðóáέ ðι mail óðιí έýñέí άιððçñάðçððð MX (example.com).

Ìðññáβδά íá ÷ñçóέιιðιέðóáðά εÛóέ ùðυð ðι δάνάέÛðυ ùð script áέóυάιð:

```
#!/bin/sh
# Put me in /usr/local/bin/pppmyisp
( sleep 60 ; /usr/sbin/sendmail -q ) &
/usr/sbin/ppp -direct pppmyisp
```

Άí δññέάέóáέ íá ÷ñçóέιιðιέðóáðά ÷ñέóðυ script άέά ðçí άβóιάι εÛðιέιð ÷ñðóç, ðιññάβδά íá ÷ñçóέιιðιέðóáðά áíðβ
άέά ðι δάνάðÛιð ðι sendmail -qRexample.com óðι script. Άððυ έά άíáíáέÛóáέ ðçí Ûιáóç άðάíáñάóβά ùειð ðιð
mail óðçí ðñÛÛ άέά ðι example.com.

Ðεί εὰððññàßò ðàñέàñàòß òç èáòὐóóáóçð ðáßíáðáέ ðàñáέὐò:

Ìßíòíá áðu òçí çèàèðñíέέß èßòóá òíò FreeBSD áέá òíòð ðàñí÷àß ððçñàóέßí Internet (http://lists.FreeBSD.org/mailman/listinfo/freebsd-isp).

```
> ðàñý÷íòíá àáðððàñàýíí MX áέá Ýíá ðáέὐòç. Ì ðáέὐòçð ðòíáÝáðáέ ðóέð
> ððçñàóßáð íáð àñέáòÝð ðíñÝð òç íÝñá áòòùíáðá, áέá íá éáíáÙíáέ ðá email ðíò
> ðòí ðñùðáýíí ðíò MX (Àáí éáέíýíá òçí ðíðíèáóßá ðíò ùðáí éáíáÙííòíá email
> áέá ðíí ðííÝá ðíò). Õí sendmail íáð ðóÝέíáέ ðí mailqueue éÙèà 30 èáðòÙ.
> Õç àááííÝíç ðóέáíß éá ðñÝðáέ íá íáßíáέ ðòíááíÝííð áέá 30 èáðòÙ,
> áέá íá àßíáέ àÝááέíð ùðέ ùέí ðí email ðíò éá Ý÷áέ
> ðàñááíèáß ðòíí ðñùðáýííòá MX.
>
> ÕðÙñ÷áέ éÙðíέá áíòíèß ðíò íá áíáíááέὐòáέ ðí sendmail íá ððáßèáέ
> ùέá ðá mails Ùíáóá; Ì ÷ñßòçð ððóέéÙ ááí Ý÷áέ áέéáέßíáðá
> root ðòí íç÷ííçíá íáð.
```

```
Õçí áíùðçðá "privacy flags" ðíò sendmail.cf, ððÙñ÷áέ Ýíáð
íñέóíùð Opgoway,restrictgrun
```

ÁðáέñÝòðá ðí restrictgrun áέá íá áðέòñÝðáðá ðá íç-root ÷ñßòáð íá íáέέíßòíðí òçí áðáíáñááóßá òçð íòñÙð.

Ìðíñáß áðßòçð íá èÝέáðá íá áíááέáðÙíáðá ðá MX. Àßíáóðá ðí lí MX áέá áðòíÝ ðíò áßáíðð ðíòð ðáέὐðáð, éáέ Ý÷íòíá íñßóáέ:

```
# If we are the best MX for a host, try directly instead of generating
# local config error.
OwTrue
```

Ìá ðíí ðñùðí áðòù, Ýíá áðííáέñòòíÝíí site éá ðàñááßááέ áðáðèáßáð ðá óáð, ÷ññßð íá ðñíððáέàß òç óÝíááóç íá ðí ÷ñßòçð. Ðáέðá ðá ðóÝέíáðá ðòíí ðáέὐòç óáð. Áðòù éáέðíòñááß íùíí áέá "íç÷áíßíáðá", éáέ Ýðóέ ÷ñáέὐæáðáέ íá áÙέáðá ðíí ðáέὐòç óáð íá ííííÙòáέ ðí íç÷ííçíá ðíò mail "customer.com" éáέ áðßòçð "hostname.customer.com" ðòí DNS. Áðèßð ðñíóέÝòðá íέá àáñáòß ðóÝðíò A ðòí DNS áέá ðí "customer.com".

4. Άέáòß éáíáÙíù ðíÝ÷áέ íçýíáðá éÙέíòð Relaying Denied ùðáí ðóÝέíù mail áðu Ùέέíòð ððíέíέóóÝð;

Õðέð ðñíáðέέáíÝíáð àáέáðáóòὐóáέð òíò FreeBSD, ðí **sendmail** áßíáέ ðñέíέòíÝíí íá ðóÝέíáέ mail íùíí áðu ðíí ððíέíέóðß ðíí íðíßí áέðáέáßóáέ. Άέá ðàñÙááέáíá, áí ððÙñ÷áέ áέáέÝóέíò áέáέñέóðßð POP, íé ÷ñßòáð éá íðñíýí íá áέÝá÷íòí ðí mail ðíòð áðu ðí ð÷íèáßí, ðí àñáóáßí, ð Ùέέç áðñáέñòòíÝíç ðíðíèáóßá, áέέÙ éá áíáέíέíòέíýí íá íçí íðñíýí íá ðóáßέíòí ðñíð áíùðàñέέÝð áέáðέýíóáέð. ÕððέέÙ, èßáí íáðὐ áðu íέá áðuðáέñá áðíóðíèßð, éá ðóáέáß Ýíá email áðu ðíí **MAILER-DAEMON** íá ðí Ìßíòíá éÙέíòð 5.7 Relaying Denied.

ÕðÙñ÷íòí áέὐòíñíé ðñùðíé áέá íá íáðàñὐóáðá ðí ðñùáέçíá. Ì ðέÝíí áðέùð áßíáέ íá áÙέáðá òç áέáýέðíóç ðíò ISP óáð ðá Ýíá àñ÷áßí relay-domains, /etc/mail/relay-domains. Íáð àñßáíñíð ðñùðíð áέá íá ðí éÙíáðá áðòù áßíáέ:

```
# echo "your.isp.example.com" > /etc/mail/relay-domains
```

Áóíý ççíέíòñáßòáð ð áðáíáñááóðáßòá ðòòù ðí àñ÷áßí, éá ðñÝðáέ íá áðáíáέέέíßòáð ðí **sendmail**. Áðòù áíðέáýáέ íέá ÷áñὐ áí áßòóá áέá÷áέñέóðð áíòðçñàóçòß éáέ ááí áðέέðíáßòá íá ðóÝέíáðá mail ðíðέέÙ, ð áí èÝέáðá íá

– Η υπηρεσία που παρέχει την υπηρεσία point click είναι η Υπηρεσία Πρωτογενών Υπηρεσιών (ISP). Αβίαστος πρόσβαση στην υπηρεσία μπορεί να γίνει μέσω της διεύθυνσης mail. Αίτια εμφάνισης του μηνύματος είναι οτιδήποτε αφορά στην υπηρεσία, είτε πρόκειται για την υπηρεσία ή για τον πάροχο της υπηρεσίας, είτε για την υπηρεσία ή για τον πάροχο της υπηρεσίας.

```
your.isp.example.com
other.isp.example.net
users-isp.example.org
www.example.org
```

Όπως, ιδιαιτερώς, ο διακομιστής mail άδου της υπηρεσίας ο οποίος παρέχει τη υπηρεσία (ή ο χρήστης του διακομιστή ή ο πάροχος της υπηρεσίας), είναι άβίαστος πρόσβαση. Επιπλέον, η υπηρεσία μπορεί να μην είναι η ίδια με την υπηρεσία που παρέχει τη υπηρεσία ή ο πάροχος της υπηρεσίας, ή με την υπηρεσία που παρέχει τη υπηρεσία ή ο πάροχος της υπηρεσίας.

28.6 Η υπηρεσία Υπηρεσιών

Η υπηρεσία που παρέχει την υπηρεσία είναι η υπηρεσία, η οποία παρέχει τη υπηρεσία, μέσω της υπηρεσίας ή της υπηρεσίας.

28.6.1 Αποστολή Ηλεκτρονικού Ταχυδρομείου

– Η υπηρεσία που παρέχει την υπηρεσία είναι η υπηρεσία, η οποία παρέχει τη υπηρεσία, μέσω της υπηρεσίας ή της υπηρεσίας. Αίτια εμφάνισης του μηνύματος είναι οτιδήποτε αφορά στην υπηρεσία, είτε πρόκειται για την υπηρεσία ή για τον πάροχο της υπηρεσίας, είτε για την υπηρεσία που παρέχει τη υπηρεσία ή ο πάροχος της υπηρεσίας.

- Η υπηρεσία που παρέχει την υπηρεσία είναι η υπηρεσία, η οποία παρέχει τη υπηρεσία, μέσω της υπηρεσίας ή της υπηρεσίας. Αίτια εμφάνισης του μηνύματος είναι οτιδήποτε αφορά στην υπηρεσία, είτε πρόκειται για την υπηρεσία ή για τον πάροχο της υπηρεσίας, είτε για την υπηρεσία που παρέχει τη υπηρεσία ή ο πάροχος της υπηρεσίας.

– Η υπηρεσία που παρέχει την υπηρεσία είναι η υπηρεσία, η οποία παρέχει τη υπηρεσία, μέσω της υπηρεσίας ή της υπηρεσίας. Αίτια εμφάνισης του μηνύματος είναι οτιδήποτε αφορά στην υπηρεσία, είτε πρόκειται για την υπηρεσία ή για τον πάροχο της υπηρεσίας, είτε για την υπηρεσία που παρέχει τη υπηρεσία ή ο πάροχος της υπηρεσίας.

- Η υπηρεσία που παρέχει την υπηρεσία είναι η υπηρεσία, η οποία παρέχει τη υπηρεσία, μέσω της υπηρεσίας ή της υπηρεσίας. Αίτια εμφάνισης του μηνύματος είναι οτιδήποτε αφορά στην υπηρεσία, είτε πρόκειται για την υπηρεσία ή για τον πάροχο της υπηρεσίας, είτε για την υπηρεσία που παρέχει τη υπηρεσία ή ο πάροχος της υπηρεσίας.

– Η υπηρεσία που παρέχει την υπηρεσία είναι η υπηρεσία, η οποία παρέχει τη υπηρεσία, μέσω της υπηρεσίας ή της υπηρεσίας.

Αίτια εμφάνισης του μηνύματος:

```
# hostname
example.FreeBSD.org
```

```
# host example.FreeBSD.org
example.FreeBSD.org has address 204.216.27.XX
```

Άί àèÝðáòά òí ðàñáðŰíù, òí mail ðñò éáðáðèýíáðáέ áðáðèáβáð òòí <yourlogin@example.FreeBSD.org> èά ðñÝðáέ íá éáíáŰíáðáέ ÷ ùñβð ðññíæðíáðά (èàùñþñíáð ùðέ òí **sendmail** àéðáèáβðά òùòóŰ òòíí òðñíæéóðð example.FreeBSD.org).

Άί áíðβ àέά áððù àáβðά èŰðé òάí òí ðàñáéŰðù:

```
# host example.FreeBSD.org
example.FreeBSD.org has address 204.216.27.XX
example.FreeBSD.org mail is handled (pri=10) by hub.FreeBSD.org
```

¼èí òí mail ðñò éáðáðèýíáðáέ ðññð òíí òðñíæéóðð òáð (example.FreeBSD.org) èά éáðáèðñíáέ íá òðèèÝááðáέ òòí hub ìά òí βáέí ùññá ÷ ñþðç, áíðβ íá òáéáèáβ áðáðèáβáð òòí ìç÷ Űíçíá òáð.

Όέð ðàñáðŰíù ðèçññíòññáð, òéð ÷ àέññæáðáέ ì àέέùð òáð àñðçññáðçðð DNS. Ç àáñáðð DNS ðñò ðàñéÝ ÷ àé òéð ðèçññíòññáð àññíέùáççð àέά òí mail, àβíáέ ç Mail eXchange. Άί àáí òðŰñ ÷ àé àáñáðð MX, òí mail èά ðàñááβáðáέ áðáðèáβáð òòíí òðñíæéóðð ìÝòù òçð IP àéáyèðñíçð òñò.

Ç éáðá÷ þñéçç MX àέά òíí freefall.FreeBSD.org Ýñíéáèà èŰðñéά òðéàìþ ìά òçí ðàñáéŰðù:

```
freefall      MX  30  mail.crl.net
freefall      MX  40  agora.rdrop.com
freefall      MX  10  freefall.FreeBSD.org
freefall      MX  20  who.cdrom.com
```

¼ðùð ìðññáβðά íá àáβðά, ì freefall àβ÷à ðñèèÝð éáðá÷ ùñþðáέð MX. Ç éáðá÷ þñççç ìά òíí ìέèñùðàññí àñέèìù, àβíáέ ì òðñíæéóððð ðñò éáíáŰíáέ òí mail áðáðèáβáð, áí àβíáέ àέάèÝóέññð. Άí àέά èŰðñéí èùáñ àáí àβíáέ ðññóáŰóέññð, ìé Űέèñé (ðñò ìñέòìÝíáð òññÝð èáέññíðáέ “backup MXes”) àÝ ÷ ìððáέ òά ìçíýíáðά ðññíóññéíŰ èáέ òά ìáðáéáŰæññí òά èŰðñéí òðñíæéóðð ìά ÷ àìçèùðàñç àññèìççç, ìùέð àβíáέ àέάèÝóέññð. ΌáέέèŰ òά ìçíýíáðά éáðáèðññí òòíí òðñíæéóðð ìά òí ìέèñùðàññí àñέèìù.

Ìé áñáèéáðééÝð òðñíæéóððð MX, èά ðñÝðáέ íá ÷ ñçóέññðñéíýí àέáññáðééÝð òàññìÝð àέά òç òýíáðç òñðð ìά òí Internet. Άððð àβíáέ ç èáέýðàñç éýçç. Ì ðàññ÷Ýáð òáð þ èŰðñéí Űέèñ òέέéèù site, àáí èά Ý÷ññí éáíÝíá ðññáèçíá íá òáð ðàñÝ÷ññí áððð òçí òðçññáðá.

28.6.2 Mail àέά òíí ΌññÝá Όáð

Άέά íá àçñéññáþðáðά Ýíá “mailhost” (àçè. Ýíá àñðçññáðçðð mail) èά ðñÝðáέ ìðñéíáþðñíðά mail òðÝéíáðáέ ðññð èŰðñéí òðáèìù àññáðáð, íá éáíáŰíáðáέ òά áððùí. ΆáóέèŰ èά èÝèáðά íá “àéáèáééáβðά” ìðñéíáþðñíðά mail ðñò éáðáðèýíáðáέ ðññð ìðñéíáþðñíðά ùññá ìç÷ àíþñáðñð òñò òññÝá òáð (òðçí ðàññððùðç ìáð òí *.FreeBSD.org) èáέ íá òí áñáéáðáðèýíáðά ðññð òíí àñðçññáðçðð mail, þððά ìé ÷ ñþðçð òáð ìά ìðññíýí íá èŰáññí òí mail òñðð áðù òíí éáíðñέèù àñðçññáðçðð.

Άέά àðèñèβά, èά ðñÝðáέ íá Ý÷àðά Ýíá èñáñéáòìù ÷ ñþðçç ìά òí βáέí ùññá ÷ ñþðçç èáέ òðά àýí ìç÷ àíþñáðά. × ñçóέññðñéíþðá àέά òí òέñðù áððù òçí àíðñéþ adduser(8).

Ì mailhost ðñò èά ÷ ñçóέññðñéíþðáðά, ðñÝðáέ íá àβíáέ òí èáέññéòìÝñí ìç÷ Űíçíá àέά òçí áíðáèéááþ ìçññíŰòñí àέά èŰèà òðáèìù àññáðáð òñò àέéðýñò. Άððù àβíáðáέ òðéð ñðèìβóáέð DNS ìά òíí àέùñéòè ðññðñí:

```
example.FreeBSD.org      A      204.216.27.XX ; Workstation
                          MX  10 hub.FreeBSD.org ; Mailhost
```

Ìá õη òññðì áðòù, òì mail ðìò εάðáððéγíáðáé ðñìò εÙðìέι ράáèì ãñááðáð èá áíáéáðáððèðìéáβ ðñìò òì mailhost, Ùò÷:áðá ìá òì ðìò ááβ÷íáé ç áãñááðP òγðìò Á. Òì mail òðÝεíáðáé ðñìò òì ððìέιáéððP MX.

Ááí ìðñáβðá íá εÙíáðá òì ðáñáðÙíù, áí ááí áéðáéáβðá òì áéέù óáð áìðçñáðçðP DNS. Áí áðòù ááí òðìááβíáé, éáé ááí ìðñáβðá íá òì áεéÙíáðá, òðìáíñçéáβðá ìá òì ðáññ÷Ýá óáð (ISP) P ìá ùðìέιí óáð ðáñÝ÷:áé ðççñááβðá DNS.

Áí ðáñÝ÷:áðá ðççñááβðá áéέιέέéγ òá÷ðáññáβìò, ìé ðáñáéÙòð ðççñìììñáð èá óáð òáíγí÷:ñPðéíáð. Áéá òì ðáñÙááéáíá ìáð, èá ððìéÝòììá ùðé Ý÷:áðá Ýíá ðáéÙðç ìá òì áéέù òìò òñÝá, òðçí ðáñβðòòóç ìáð òì customer1.org, éáé èÝéáðá ùéì òì mail áéá òì customer1.org ìá òðÝéíáðáé òìì áéέù óáð mailhost, mail.myhost.com. Ç éáðá÷:ñéóç óáð òðì DNS èá ìéÙæáé ìá ðçí ðáñáéÙòð:

```
customer1.org MX 10 mail.myhost.com
```

Òçìáéððá ùðé ááí ÷:ñáéÙæáððá áãñááðP òγðìò Á áéá òì customer1.org áí èÝéáðá áðèð ìá ÷:áéñβæáððá email áéá áðòù òìò òñÝá.

Òçìáβòóç: ìá Ý÷:áðá ððòøç óáð ùðé ááí èá ìðñáβðá ìá εÙíáðá ping òì customer1.org áí ááí ððÙñ÷:áé áéá áðòù áãñááðP òγðìò Á.

Òì òáéáððáβì ðñÙáìá ðìò ðñÝðáé ìá εÙíáðá, áβíáé ìá ìñβðáðá òðì **sendmail** ðìò áéðáéáβðáé òðì áéέù óáð mailhost, áéá ðìέìð ðñáβð P / éáé ìç÷:áíðíáðá èá áÝ÷:áðáé mail. ÒðÙñ÷:ìì ìáñééìβ áéáðìñáðééèì ðññðìé áéá ìá áβíáé áðòù. Ìðñáβðá ìá ÷:ñçðéìðìéPðáðá Ýíáí áðù òìò ðáñáéÙòð:

- ðñìòéÝðáðá òá ìç÷:áíðíáðá òðì áñ÷:áβì /etc/mail/local-host-names áí ÷:ñçðéìðìéáβðá ðç áðíáðòòçðá FEATURE(use_cw_file). Áí ÷:ñçðéìðìéáβðá εÙðìéá Ýéáìòç òìò **sendmail** ðñéí ðçí 8.10, òì áñ÷:áβì áβíáé òì /etc/sendmail.cw.
- ðñìòéÝðáðá ìéá áñáìP Cwyour.host.com òðì áñ÷:áβì óáð /etc/sendmail.cf P òðì áñ÷:áβì /etc/mail/sendmail.cf áí ÷:ñçðéìðìéáβðá ðçí Ýéáìòç 8.10 òìò **sendmail** P εÙðìéá ìáðáááíÝððáñç.

28.7 SMTP ìá UUCP

Ç ðñìáðééááìÝíç ñγέìóç òìò **sendmail** ðìò Ýñ÷:áðáé ìá òì FreeBSD, ðñììñβæáðáé áéá áééððáéÝð òìðìéáβðáð ðìò áβíáé áðáðéáβáð òðìááááìÝíáð òðì Internet. Òá ðáñéðððáéð ðìò áβíáé áðéèòìçðP ç áíðáééááP email ìÝòò UUCP, èá ðñÝðáé ìá ÷:ñçðéìðìéçéáβ áéáðìñáðééèù áñ÷:áβì ñðèìβðáùì áéá òì **sendmail**.

Ç ÷:áéñìéβìçðç ñγέìóç òìò áñ÷:áβìò /etc/mail/sendmail.cf áíðéáé óáð ðñì÷:ùñçìÝíá èÝíáðá. Ç Ýéáìòç 8 òìò **sendmail** ðáñÙááé áñ÷:áβá ñðèìβðáùì ìÝòò ðñìáðáíáñááððP m4(1), ùðìò ìé ñðèìβðáéð áβìíðáé òá Ýíá áíððáñì áðβðááì áðáβñáðçð. Ìðñáβðá ìá áñáβðá òá áñ÷:áβá ñγέìóçð òìòm4(1) òðì éáðÙéìáì /usr/share/sendmail/cf. ÁéááÙððá òì README òðì éáðÙéìáì cf áéá ìéá ááóééP áéóááùáP òðéð ñðèìβðáéð òìò m4(1).

Ì éáéýðáñìò ðññðìò áéá ðçí ðáñÙáìòç mail ìÝòò òìò UUCP, áβíáé ìá ðçí ÷:ñPðç ðçð áðíáðòòçðáð mailertable. ðáñÙááðáé ìá áðòù òìò ðññðìò ìéá áÙçç áááñÝíùì ðìò ìðñáβ ìá ÷:ñçðéìðìéPðáé òì **sendmail** áéá ìá ðÙñáé áðìòÙðáéð ò÷:áðééÙ ìá ðçí áññìèùáççç.

Èá ðñÝðáé áñ÷:ééÙ ìá äçìéìñáPðáðá òì áñ÷:áβì .mc. Èá áñáβðá ìáñééÙ ðáñáááβáìáðá òðì éáðÙéìáì /usr/share/sendmail/cf/cf. ÒðìéÝòììáð ùðé Ý÷:áðá ìñÙðáé òì áñ÷:áβì óáð foo.mc, òì ìùì ðìò ÷:ñáéÙæáðáé ìá εÙíáðá áéá ìá òì ìáðáðñÝðáðá òá Ýíá Ýæèñì áñ÷:áβì sendmail.cf áβíáé:

άδεδνΎδαάέ όά εΎδιδίεΐ uucp-neighbor !recipient ίά δανίάεΎιθαέ όιτδ δνίάδεδέαανΎνιτδ εάίυιιάδ. Ξ όαεάδδάβά ανίανΐ άβίάέ δΎίόά ίεά ίιράάέεΐ δάεάβά, ρ ιδιδίβά δάενηέΎαάέ ία ίδεδάδιδιόά Ύεεΐ, ία δανΎαίόξ UUCP όά Ύίά άάεδίεέέυ UUCP ι ιδιδίβιδ ίάιανάβ ύδ άάίεεΐ δύεξ mail δνιτδ όιι δδιδίεδιδί έυόιι. ¼εά όά ίιυιιάόά δδιδίεάέόδιδί διτδ ανίβόεινίόάέ ίαδΎ όι uucp-dom: εά δνΎδαέ ίά άβίάέ Ύάεόνιέ UUCP άάβιόιιάδ, ύδύδ ιδιδίανβόά ίά άάάάεβόάόά ÷νξόεινιδίεβιδιόάδ όι uuname.

Όάδ δδιδίεόιβιεϊόιά ύδεδ άόδύ όι αν ÷άβι δνΎδαέ ίά ίαδδδανάδβ όά ίεά άΎόξ άανΎΎιυί DBM δνει ÷νξόεινιδίεεάβ. Ύδιδίανβόά ίά άΎεάόά όξ ανίανΐ άίόιεβιδί διτδ άδδεδάβδάέ άεά ίά άδεδάδ÷εάβ άόδύ ύδ ό÷ ύεεΐ όόξί αν ÷ΐ διτδ αν ÷άβιτδ mailertable. ΔνΎδαέ δΎίόιόά ίά άεόάεάβδά άδδΐ όξί άίόιεβιδί εΎεά όιμΎ διτδ άεεΎαάόά όι αν ÷άβιτδ mailertable.

Ύεά δάεάδδάβά δδιδίεάεΐ: άί άάί άβδδά άΎάάεΐε άεά όι άί εά εάέόιτδανβόάέ εΎδιδίεά όδδεδάενηέΎίξ ανίιευάξόξ mail, εδιδίεάβδά όξί άδεδίεΐ -bt όιτδ **sendmail**. Άδδΐ ίάεεΐΎάέ όι **sendmail** όά *εάδΎδδάόξ ανίεβιδί εέδδεδίόάιυί*. Άδδβδ ανΎδδά 3, 0, άεΐεϊδεδίάι ανύ όξ άεάΎεδιόξ διτδ εΎεάδδά ίά άεΎάιόά άεά ανίιευάξόξ mail. Ξ όαεάδδάβά ανίανΐ εά όάδ δάέ όιι άόδδανίεέυ άίόεδνιόύδιδί mail διτδ ÷νξόεινιδίεβεδεά, όξ άεάΎεδιόξ δνιινεόιιΎ ία όξί ιδιδίβά εεβεδεεά, εάεβδ εάέ όξί (δεδέβιδί ίαδδδανάόΎίξ) άεάΎεδιόξ. Ύδιδίανβόά ίά άάάβδά άδύ άδδΐ όξί εάδΎδδάόξ, δεδεδνιεΐεβιδιόάδ **Ctrl+D**.

```
% sendmail -bt
ADDRESS TEST MODE (ruleset 3 NOT automatically invoked)
Enter <ruleset> <address>
> 3,0 foo@example.com
canonify          input: foo @ example . com
...
parse            returns: $# uucp-dom @$ your.uucp.relay $: foo < @ example . com . >
> ^D
```

28.8 Νύειέόξ Άίτδξνίάδδΐ ύιυί άεά Άδιδιόδιδΐ

ΌδΎν ÷ιόι διδεΎδ δανίεδδβδάέδ, διτδ ιδιδίανβ ίά εΎεάδδά ύιυί ίά όδΎεΐάδδά mail ιΎόδύ εΎδιδίεϊδ ίάίάδδδδδδδδ. ΎανίεέΎ δανίάάβανίάόά:

- Ύ δδιδίεάέόδδδ όάδ ÷νξόεινιδίεάβδάέ ύδ desktop, άεεΎ εΎεάδδά ίά ÷νξόεινιδίεβδδδδ δνιανΎιιάόά ύδύδ όι send-pr(1). Άεά ίά άβίάέ άόδύ εά δνΎδαέ ίά ÷νξόεινιδίεβδδδδ όιι άίάίάδδδδδδδδ mail διτδ δανΎ÷άέ ι ISP όάδ.
- Ύ δδιδίεάέόδδδ όάδ άβίάέ Ύίάδ άίτδξνίάδδδδδ διτδ άάί ÷άενηεάδδάέ όι mail διδεδέΎ, άεεΎ ÷νίάεΎαάόάέ ίά όι άβδάέ άι' ρεΐεεβνιτδ όά εΎδιδίεΐ άίάίάδδδδδδδδ άεά άδδιδίανίάάόβά.

Ύδιδίεΐδδιδιόά ό÷άανί MTA άβίάέ εέάιυί ίά εάεΎθαέ όιι δανίάδΎιυί νιυεΐ. Άδδδδ÷βδ, ιδιδίανβ ίά άβίάέ διδεΎ άΎόεΐεΐ ίά νδεδίβδδδδδδδ όύδδΎ Ύίά δδβνίάδ MTA βδδδ άδδβδ ίά όδΎεΐάέ όι mail δνιτδ άίάίάδΎαίόξ. ΔνιανΎΎιιάόά ύδύδ όι **sendmail** εάέ όι **postfix** άβίάέ δδδανίεεέΎ ίαΎΎεά άεά άδδΐ όξ ανίεάεΎ.

Άδεδνιόύεάδδά, άί ÷νξόεινιδίεάβδά εΎδιδίεά όόξεδεόΎίξ δδξνίάδδδ δνιόάάάόξ όόι Internet, ρ όδιδιόυίβά ία όξί άδδεδνίβά δανί ÷βδ ιδιδίανβ ίά όάδ άδδανίανΎάέ ίά άεόάεάβδά όι άεέυ όάδ “άίτδξνίάδδδδδ mail”.

Ύ άδεδιευάδνιτδ δνιτδιδιό άεά ίά άεδδεδνβδδδδδ άδδΎδδ δεδ άΎΎάεδδ άβίάέ ίά άάεάδδδδδδδδδδδδδδ όι port mail/ssmtp ΆεόάεΎόάδδδ δεδδ άεΐεΐδεδδδ άιδίεΎδ ύδ root:

```
# cd /usr/ports/mail/ssmtp
# make install replace clean
```

ΎάδΎ όξί άάεάδΎδδδδδδδδ, όι mail/ssmtp ιδιδίανβ ίά νδεδιέόδδδβ ία Ύίά αν ÷άβι δδδδδΎνιυί ύεεδ ανίανΐβιδί, όι ιδιδίβι ανίβδδδδδδδδδδδδδδ /usr/local/etc/ssmtp/ssmtp.conf:

```
root=yourrealemail@example.com
```

```
mailhub=mail.example.com
rewriteDomain=example.com
hostname=_HOSTNAME_
```

Àáááέυεὰβόα ùέé ÷ñçóειιðιέάβόα όçι ðñáñιáόέéP áεáyέðιόç email áεά ðιί root. ÀÙεòá ðιί áίáιáόάáüòç mail ðιò ISP óáó óòç èÝόç mail.example.com (ιáñέéιβ ISP ðιί ιñÙæιòι “áιòðçñáòçòP áιáñ ÷ùιáñιò óá÷οάνιὰβιò” P “áιòðçñáòçòP SMTP”).

Àáááέυεὰβόα ùέé Ý÷áóá áðáιáñáñιέPóáé ðεPñùò ðι **sendmail**, áέυιá éáé όçι ððçñáόβá áιáñ ÷ùιáñιò ιçιòιÙòυι. Àáβόá ðι **ΟιPιá 28.4.2** áéá éáðòñÝñáéáð.

ÒðÙñ÷ιòι éÙðιέáð áέυιá áéáéÝóéιáð áðέéιáÝð óòι mail/ssmtp. Àáβόá ðι ðáñÙááéáιá ðιò áñ÷áβιò ñòειβόáυι óòι /usr/local/etc/ssmtp P όç óáéβáá manual ðιò **ssmtp** áéá ðáñέóóúòáñá ðáñáááβáñιáόá éáé ðεçñιòιñβáð.

Ñòειβáειíóáð ðι **ssmtp** ιá áðòυ ðιι ðñυðι, éá áβιáé áοιáðP ç óóòðP éáéðιòñáβá ιðιέιòáβðιòá ειáέóιέéιý óòι ððιέιáέóðP óáó ðιò ÷ñáéÙæáóáé ιá óáβεáé mail. Àðβόçð ááι ðáñááéÙæáóáé ιá áðòυ ðιι ðñυðι ç Ùááéá ÷ñPóçð ðιò ISP óáó éáé ááι ιðιñáβ ι ððιέιáέóðP óáó ιá ðáñááéáóóáβ éáé ιá ÷ñçóειιðιέçεáβ áéá όçι áðιόóιεP áíáðέéιýçòυι ιçιòιÙòυι (spam).

28.9 × ñçóéιιðιέPιόáò ðι Mail ÌÝòυ ÀðέéιáééPò (Dialup) Óýιááóçð

Áι Ý÷áóá óáóáέéP áéáyέðιόç IP, ááι éá ÷ñáéáóóáβ ιá áεéÙιáóá éáιéÙ áðυ óéð ðñιáðέéιáÝð. Ñòειβόóá ðι ùιñá ðιò ððιέιáέóðP óáó Póðá ιá óáéñéÙæáé ιá áðòυ ðιò óáó Ý÷áé ιñέóóáβ áéá ðι Internet, éáé ðι **sendmail** éá éÙιáé óá ððυέιéðá.

Áι éáιáÙιáóá áοιáιέéP IP éáé ÷ñçóειιðιέáβόá áðέéιáééP PPP óýιááóç ιá ðι Internet, ðééáñιι áéáéÝðáóá ιéá èðñβáá óá÷οάνιὰβιò (mailbox) óòιι áιòðçñáòçòP mail ðιò ðáñι÷Ýá óáó. Àð ððιéÝóιòιá ùέé ι ðñÝáð ðιò ISP óáó áβιáé example.net, éáé ùέé ðι ùιñá ÷ñPóçç óáó áβιáé user, ðι ιç÷Ùιçιá óáó éÝááóáé bsd.home, éáé ι ISP óáó, óáó Ý÷áé ðáé ùέé ιðιñáβόá ιá ÷ñçóéιιðιέPóáóá ðι relay.example.net ùð áíáιáóááüòç áéá ðι mail.

Àéá ιá ιðιñÝóáðá ιá éÙááðá mail áðυ όç èðñβáá óáó, éá ÷ñáéáóóáβόá éÙðιέι áíóéðñυóòυι áíÙεçççð (retrieval agent). Òι áιçεççóééυ ðñυáñáιιá **fetchmail** áβιáé ιéá éáéP áðέéιáP, éáεð ððιόóçñβáé ðιééÙ áéáóιñáóééÙ ðñυòυιéιéá. Òι ðñυáñáιιá áðòυ áβιáé áéáéÝóéιι ùð ðáéÝòι P áðυ όçι ÓðééιáP ðυι Ports (mail/fetchmail). ÓòιPèùð, ι ISP óáó éá ðáñÝ÷áé όçι ððçñáόβá POP. Áι ÷ñçóéιιðιέáβόá PPP ÷ñPóçç, ιðιñáβόá ιá éáóááÙóáðá áðòυιáóá ðι mail óáó ιáðÙ όçι áðιéáðÙóóáóç όçð óýιááóçð óáó, ÷ñçóéιιðιέPιόáð όçι áέυιéιðεç éáóá÷ññέóç óòι /etc/ppp/ppp.linkup:

```
MYADDR:
!bg su user -c fetchmail
```

Áι ÷ñçóéιιðιέáβόá ðι **sendmail** (ùðùð óáβιáóáé ðáñáéÙòù) áéá ιá ðáñááβPóáðá mail óá ιç-òιðέééιýð éιááñéáóιιýð, ðééáñιι ιá éÝéáðá ðι **sendmail** ιá áðáιáñáÙæáóáé όçι ιòñÙ ðιò mail áιÝóòù ιáðÙ όçι áðιéáðÙóóáóç όçð óýιááóçð. Àéá ιá ðι éÙιáóá áðòυ, áÙεòá όçι ðáñáéÙòù áιòιεP áιÝóòù ιáðÙ όçι áιòιεP fetchmail óòι áñ÷áβι /etc/ppp/ppp.linkup:

```
!bg su user -c "sendmail -q"
```

Àð ððιéÝóιòιá ùέé ððÙñ÷áé Ýιáð éιááñéáóιιùð áéá ðιι user óòιι bsd.home. Óòιι ðñιóúðééυ éáðÙειáι ðιò user óòι bsd.home, áçιéιòñáβóóá Ýιá áñ÷áβι .fetchmailrc:

```
poll example.net protocol pop3 fetchall pass MySecret
```

Òι áñ÷áβι áðòυ ááι éá ðñÝðáé ιá áβιáé áíááιPóéιι áðυ éáιÝιá, áéðòù áðυ ðιι user, éáεð ðáñéÝ÷áé ðιι éùáééυ MySecret.

Άέά ίά ιðññáβòά ίά óάβεάòά mail ίά òç óùóòP άðέέάòάέβáá from: , εά ðñÝðáé ίά ñòèìβóáòά òι **sendmail** ίά ÷ñçóεηðιέάβ òι <user@example.net> άίðβ áέά òι <user@bsd.home>. òóùò άðβóçð ίά εÝέάòά ίά ñòèìβóáòά òι **sendmail** ίά óóÝείάέ ηιè òι mail ιÝòù òιò relay.example.net, þóðά ç ίάòÙäüóç òιò mail ίά άβίάέ ðά÷ýðáñç.

Ôι áεηεηðèι άñ÷άβι .mc εά ðñÝðáé ίά άβίάέ άðáñéÝð:

```
VERSIONID('bsd.home.mc version 1.0')
OSTYPE(bsd4.4)dnl
FEATURE(nouucp)dnl
MAILER(local)dnl
MAILER(smtp)dnl
Cwlocalhost
Cwbsd.home
MASQUERADE_AS('example.net')dnl
FEATURE(allmasquerade)dnl
FEATURE(masquerade_envelope)dnl
FEATURE(nocanonify)dnl
FEATURE(nodns)dnl
define('SMART_HOST', 'relay.example.net')
Dmbsd.home
define('confDOMAIN_NAME', 'bsd.home')dnl
define('confDELIVERY_MODE', 'deferred')dnl
```

ΆέάάÙóóά òçι ðñιçáηιáιç áηιòçðά áέά εάðòñÝñáέάð ó÷άóééÙ ίά òçι ίάðáðñιðP áðòιý òιò άñ÷άβιò .mc óά Ýίά άñ÷άβι sendmail.cf. Άðβóçð, ιç ίά÷Ùóáòά ίά άðάίάέέéíPóáòά òι **sendmail** ίάòÙ òçι άιçιÝñùóç òιò sendmail.cf.

28.10 Δέóòιðιβçóç Άðéáιòééùòçòάò óòι SMTP

Ç ÷ñPóç SMTP ίά ðéóòιðιβçóç áðéáιòééùòçòάò óòιι άìòðçñάòçðP ðά÷òáññáβιò óáð, ιðññáβ ίά óáð ðñιóóÝñáé ίεά óáέñÙ áðu ιòÝεç. Ιðññáβ ίά ðñιóéÝóáé Ýίά áεηιá άðβðááηι áóòÙεάέáð óòι **sendmail**, άþ Ý÷άé εάé òι ðéáηιÝέòçιá ηιέ άβίáέ òç áðιáòηιòçά óòιòð ÷ñPóáð òιñçòþι òðιέιáέóòþι (ðιò óó÷ιÙ óðιáÝηιόáé ιÝòù áέáòññáðééþι áééðýηι) ίά ÷ñçóεηðιέίýι òιι βáéι άìòðçñάòçðP ðά÷òáññáβιò ÷ññβð òçι άίÙáέç άðάίáñýειέóçð éÙεά òññÙ òιò ðñιáñÙηιáòιò áðιòιέèPð / èPøçð ðά÷òáññáβιò.

1. ΆáéάóáóðPóá òι security/cyrus-sasl2 áðu òç ÓðééιáP òηι Ports. Ôι port áðòηι òðιόòçñβáéé ίεά óáέñÙ áðu άðééιáÝð ðιò ιðññáβòά ίά εÝóáòά éáòÙ òçι ίάðááþðòéóç. Άέά ίά ιðññÝóáòά ίά ÷ñçóεηðιέPóáòά òçι ιÝέèñι áðéáιòééιðιβçóçð óòι SMTP ðιò óðæçðÙηι áþ, ááááéúèáβòά ηιέ άβίáέ áíáññιðιέçιÝίç ç άðééιáP LOGIN.
2. ΙάòÙ òçι ááéάòÙóóáóç òιò security/cyrus-sasl2, ðñιðιðιέPóá òι άñ÷άβι /usr/local/lib/sasl2/Sendmail.conf (P áçιέιòññáβòά òι άί ááι òðÙñ÷άé) éáé ðñιóéÝóóά òçι ðáñáéÙòù áñáηιP:
pwcheck_method: saslauthd
3. ΆáéάóáóðPóá Ýðáέóά òι security/cyrus-sasl2-saslauthd, éáé ðñιóéÝóóά òòι /etc/rc.conf òçι áεηεηðèç áñáηιP:
saslauthd_enable="YES"
ÔÝειð, ίáέéιPóá òι ááβιιíá saslauthd:
/usr/local/etc/rc.d/saslauthd start

Í ááβιíñáο áοòυò áñá υò áíáεΰíáοίò áεά οί **sendmail** βóοά íá áβίñáοάε ðεóοίðιβçόç áοεáíφεέυòçοάò ÌΎούò ðçò áΰόçò áááñΎίυí èυάέεβι passwd οίò FreeBSD οóοóðíáοίò οάò. Ìá áòòυ ðíí ðñυðí áðáεεΰόοάοά áðυ ðçí áíΰáεç áçíείòñáβáò íΎíò οάò áðυ ίíυíáοά ÷ ñçόóβι éáε èυáεéíγò áεά εΰεá ÷ ñβóóç ðíò ÷ ñáεΰáεáοάε íá ÷ ñçόεíιðíεβóáε ðεóοίðιβçόç οóι SMTP. ×ñçόεíιðíεáβóáε οί βáεí υíñá éáε èυáεéυò, ðυóí áεά áβóίáí οóι ογóðçíá, υóí éáε áεά οί mail.

- 4. Άðáíáñááοάβóá ðβñá οί /etc/make.conf éáε ðñιòεΎόóá ðεò áευíεíòεáò áñáñΎò:

```
SENDMAIL_CFLAGS=-I/usr/local/include/sasl -DSASL
SENDMAIL_LDFLAGS=-L/usr/local/lib
SENDMAIL_LDADD=-lsasl2
```

Ìε áñáñΎò áòòΎò, ðáñΎ ÷ ðíò οóι **sendmail** ðεò εáòΰεεçεáò ñòεìβóáεò βóοά íá οóíááεáβ ουòóΰ Ìá οί cyrus-sasl2 éáòΰ ðç áεΰñεáεά ðçò Ìáόááεβóðεóçò. Ááááευεáβóá υóε áβίáε ááεáοάοóçíΎíí οί ðáεΎοί cyrus-sasl2 ðñéí Ìáεéíβóáόá ðçí áðáíáíáòááεβóðεóç οίò **sendmail**.

- 5. Άðáíáíáòááευòóβóόá οί **sendmail** áεòáεβίόáò ðεò ðáñáεΰòυ áíφíεΎò:

```
# cd /usr/src/lib/libsmutil
# make cleandir && make obj && make
# cd /usr/src/lib/libsm
# make cleandir && make obj && make
# cd /usr/src/usr.sbin/sendmail
# make cleandir && make obj && make && make install
```

Ç Ìáόááεβóðεóç οίò **sendmail** ááí ðñΎðáε íá ðáñíòóεΰόáε ðñíáεβίáόá, áí οί /usr/src ááí Ύ ÷ áε áεεΰíáε οá Ìááΰεí ááεìυ éáε áυóυíí ððΰñ ÷ ðíò Ìε εíεíυ ÷ ñçόóáò áεáεéíεβεáò ðíò áðáεóíγíόáε.

- 6. Ìáòΰ ðçí Ìáόááεβóðεóç éáε áðáíááεáòΰόóáοç οίò **sendmail**, áðáíáñááοάβóá οί áñ ÷ áβí

/etc/mail/freebsd.mc (β υðίεí áñ ÷ áβí ÷ ñçόεíιðíεáβóá υò .mc. ðíεεíβ áεá ÷ áεñεóóΎò áðεéΎáíóí íá ÷ ñçόεíιðíεβóίοí ðçí Ύíáí ðçò áíφίεβò hostname(1) υò υíñá áεά οί áñ ÷ áβí .mc áεά íá áíáοόáεβóίοí υóε áβίáε Ìíááεéυ). ðñιòεΎόóá οá áòòυ ðεò áευíεíòεáò áñáñΎò:

```
dnl set SASL options
TRUST_AUTH_MECH('GSSAPI DIGEST-MD5 CRAM-MD5 LOGIN')dnl
define('confAUTH_MECHANISMS', 'GSSAPI DIGEST-MD5 CRAM-MD5 LOGIN')dnl
```

Ìε áðεéíáΎò áòòΎò ñòεìβáεíοí ðεò áεáοíñáόεéΎò Ìáευáíòð ðíò Ύ ÷ áε οóç áεΰεáόç οίò οί **sendmail**, ðñíεáεíΎííò íá ðεóοίðíεβóáε οίòð ÷ ñβóóáò. Áí εΎεáòá íá ÷ ñçόεíιðíεβóáόá εΰðίεά ÌΎεíáí áεáοíñáόεéβ áðυ οί **pwcheck**, ááβóá ðçí οáεíçñβυóç ðíò ðáñεéáíáΰíáόáε.

- 7. ΌΎεíò, áεòáεΎόóá make(1) áβñ áñβóεáοά οóι éáòΰεíáí /etc/mail. Ìá οίí ðñυðí áòòυ, εá ÷ ñçόεíιðíεçεáβ οί íΎí οáò .mc áñ ÷ áβí éáε εá áçíεíòñáçεáβ Ύíá áñ ÷ áβí .cf Ìá υíñá freebsd.cf (β íðεáβðíòá υíñá áβ ÷ áòá áβóáε οóι áñ ÷ áβí .mc). ×ñçόεíιðíεβóόá Ύðáεόá ðçí áíφίεβ make install restart, ç Ìðíβá εá áíφεáñΰøáε οί áñ ÷ áβí οóι sendmail.cf, éáε εá áðáíáεééíβóáε ουòóΰ οί **sendmail**. Άεά ðáñεóóυòáñáò εáðòíñΎñáεáò ó ÷ áòεéΰ Ìá áòòβ ðç áεááεéáóβá, εá ðñΎðáε íá áεááΰόáόá οί áñ ÷ áβí /etc/mail/Makefile.

Áí υεά ðβááí éáεΰ, εá ðñΎðáε íá Ìðíñáβóá íá áβóáόá οá οóίε ÷ áβá áεóυáíò οáò οóι ðñυáñáíá ðíò ÷ ñçόεíιðíεáβóá áεά áðíοóίεβ éáε εβøç mail, éáε íá οóáβεáòá Ύíá áíεéíáόóεéυ Ìβíòíá. Άεά íá áεáñáοíβóáόá ðáñεóóυòáñá ðç εáεóίòñáβá, εΎóá ðçí áðεéíáβ LogLevel οίò **sendmail** οóι 13 éáε ðáñáεéíεíòεβóόá οί /var/log/maillog áεά ðð ÷ úí εΰεç.

Άεά ðáñεóóυòáñáò ðεçñííòíñáò, ðáñáεééíγíá íá ááβóá ðç οάεβáá οίò **sendmail** ðíò áοíñΰ ðçí ðεóοίðιβçόç áοεáíφεéυòçοáò οóι SMTP (<http://www.sendmail.org/~ca/email/auth.html>).

28.11 ÑñññÙññáóá Õá÷δανññáβιò äέαá õιí × ñÞóôç

ΐά δñññññññ ÁιέέδññòÞðιò Õá÷δανññáβιò × ñÞóôç (Mail User Agent, MUA), áβιáέ ιέα áοánññáÞ ðιò ÷ñçóειñðιέάβδóáé äέαá ôçι áðιόòιēÞ éáé εÞôç email. ΆðέðēΥίι, éáεÞð õι email “áñáεβóóáóáé” éáé áβιáóáé ðéι ðιέγðéιéι, óá MUA áβιñíóáé υέι éáé εó÷δññóáñá υóι áοιñÙ õιí δññδι ðιò äέεçéáðδéáñιγί ιá õι email. Áðòυι áβιáé óóιòð ÷ ñÞóóáð ðáñέóóòυδáñáð éáéόιòñáβáð éáé áðáέéιβá. To FreeBSD ðáñέΥ ÷ áé ððιόðÞñéιç áέαá ιάáÙéι áñέéιυι áðu ðññññÙññáóá óá÷δανññáβιò, éáé υέαá ιðιñιγί ιá ááέáóáóóáέιγί ðιέγ άγέιέá ιÝóυ òçð ÕóεειáÞð òυι Ports òιò FreeBSD. Íé ÷ ñÞóóáð ιðιñιγί ιá áðέéΥιòι ιáóáίγ áñáóέεÞι ðñññññÙòυι, υðò ðι evolution Þ ðι balsa, éáé ðññññÙññáóá éιíóυέáð υðò ðá mutt, alpine Þ mail, Þ áέυιá éáé ðéð áέáðáóÝð web ðιò ðññóóÝññιóáé áðu ιáñέéιγð ιάáÙéιòð ιñááίέóιγð.

28.11.1 mail

Õι mail(1) áβιáέ ðι δññáðééááñÝñι ðñññññññ ðá÷δανññáβιò (MUA) in FreeBSD. ðñññέέóáé áέαá Υίá MUA éιíóυέáð, ðι ιðιβι ðññóóÝññáé υέáð ðéð ááóέéÝð éáέóιòñáβáð ðιò áðáέόιγίóáé áέαá ôçι áðιόòιēÞ éáé εÞôç email óá ññòÞ éáéÝñιò, áι éáé Ý÷ áé ðáñέιñέóιÝιáð áðιáóυòçðáð υóι áοιñÙ óóιçñιÝιá áñ÷áβá éáé ððιόçñβæáé ιυιí ðιðééÝð εðñβááð.

Áι éáé õι mail ááι ððιόçñβæáé ááááιÞð ôç εÞôç email ιÝóυ áέáéιñέóóÞι POP Þ IMAP, áβιáé υóóυóι áðιáóυι ιá éáóááÙóáðá óá email óá ιέα ðιðέéÞ εðñβáá (mbox) ÷ñçóειñðιέÞιðáð éÙðιέα áοánññáÞ υðò ðι fetchmail, ðι ιðιβι éá óðæçððóιòιá áññυδáñá óá áðòυ õι éáοÙεάεί (ÕιÞιá 28.12).

Άέαá ôçι áðιόòιēÞ éáé εÞôç email, áðεÞð áéðáéÝóáá ôçι áíðιēÞ mail υðò ðáβιáóáé óóι ðáñáéÙòυ ðáñÙááéñιá:

```
% mail
```

Õá ðáñéá÷υιáíá ôçð εðñβááð òιò ÷ ñÞóóç óóιí éáóÙéιáι /var/mail éá áέαááóóιγί áðòυιáóá áðu ðι ðñññññññ mail. Áι ç εðñβáá ðá÷δανññáβιò áβιáέ Ùááéá, ðι ðñññññññ ðáññáðβæáðáé ιá ðι ιÞιðιá υóé ááι áñÝçéá áέεçéιáñáóβá. ΙáðÙ ôçι áιÙáιúóç ôçð εðñβááð, ιáέéιÝ ç áέáðáóÞ ôçð áòáñññáÞð éáé áιòáιβæáðáé ιέα εβóóá ιá ιçιγίáóá. Õá ιçιγίáóá áñέéιγίóáé áðòυιáóá, υðò ðáβιáóáé óóι ðáñáéÙòυ ðáñÙááéñιá:

```
Mail version 8.1 6/6/93. Type ? for help.
```

```
"/var/mail/marcs": 3 messages 3 new
```

```
>N 1 root@localhost      Mon Mar  8 14:05  14/510  "test"
   N 2 root@localhost      Mon Mar  8 14:05  14/509  "user account"
   N 3 root@localhost      Mon Mar  8 14:05  14/509  "sample"
```

Õá ιçιγίáóá ιðιñιγί ðēΥίι ιá áέαááóóιγί ιá ôçι áíðιēÞ t ôçð áíðιēÞð mail, áέιέιðéιγίáιç ιá ðιí áñέéιυι ðιò mail ðιò éÝéáðá ιá áιòáίέóáβ. Õðι ðáñÙááéñιá áðòυ éá áέαáÙóιòιá ðι ðñðιι ιÞιðιá:

```
& t 1
```

```
Message 1:
```

```
From root@localhost Mon Mar 8 14:05:52 2004
```

```
X-Original-To: marcs@localhost
```

```
Delivered-To: marcs@localhost
```

```
To: marcs@localhost
```

```
Subject: test
```

```
Date: Mon, 8 Mar 2004 14:05:52 +0200 (SAST)
```

```
From: root@localhost (Charlie Root)
```

```
This is a test message, please reply if you receive it.
```

¼ðò ðáβιáóáé óóι ðáñáððÝιú ðáñÙááéñιá, ç ÷ ñÞóç òιò ðεÞéðñιò t éá ðññέáéÝóáé ôçι áιòÙίέóç ðιò ιçιγίáóιð ιá ðεÞñáéð áðέéáóáέβááð. Άέαá ιá ááβóá ιάíÙ ôç εβóóá ιá óá ιçιγίáóá, ÷ñçóειñðιέÞðá ðι ðεÞéðñι h.

Áτ οτ mail áδάεοáβ áδΰίόçç, ιδññáβοά ίά ÷ñçóεñνιέεΠροάοά οçί áίοτρεP mail ÷ñçóεñνιέεΠροάοά οέο áίοñνιáοñνιΰίáο áίοτρεΨδ R P r. Οτ δεΠεοñνι R ιάçááβ οτ mail ίά áδáίοΠροάε ιñνι οοñνι áδιόοτρεΨά οτρε ιçíγίáοτρε, áπ τ οτ r áδáίοΰáε ù÷έ ιñνι οοñνι áδιόοτρεΨά, áεεΰ οá ùετρεο οτρεο δάññáεΠδοάο οτρε ιçíγίáοτρε. Ιδññáβοá áδβόçδ ίά δñνιόεΨοáοá ιáοΰ áδñνι οέο áίοτρεΨδ áοοΨδ, οτρε áñεεετρε οτρε ιçíγίáοτρε οοτρε ιδñνι εΨεáοá ίά áδáίοΠροάοá. Áοτρε οτρε εΰίáοá áοοñνι, εá δñΨδáε ίά áñΰοáοá οçί áδΰίόççç οáο εáε ίά οçίáεΠροάοá οτρε οΨετρε οçç áñΰοτρεáο ιεá ιñνι . οá ιεá ίΨά áñññν. Ιδññáβοá ίά ááβοá Ψίá δáñΰááεáιá δáññáεΰδñνι:

& R 1
To: root@localhost
Subject: Re: test

Thank you, I did get your email.
.
EOT

Áεá ίά οááβεáοá ίΨί mail, εá δñΨδáε ίά ÷ñçóεñνιέεΠροάοá οτρε δεΠεοñνι m, áετρετρεετρετρεáιñνι áδñνι οçί áεáΨεδιόçç οτρεο δáññáεΠδοç. Ιδññáβοá ίά áΠροáοá δτρεεáδτρετρεδ δáññáεΠδοáο, ÷ññβετρετρεáο ιáοáίΨ οτρεο οέο áεáδεΨίáοáεο ιá ,. Ιδññáβοá Ψδáεοá ίά áΰεáοá οτρε εΨίá οτρε ιçíγίáοτρε εáε ίά οοτρεá÷βοáοá ιá οτρε δáññεá÷ññññ. Οτρε οΨετρε οτρε ιçíγίáοτρε εáετρεñβεáοáε áñΰοτρεáο ιεá ιñνιáεεεΠ . οá ιεá ίΨά áñññν.

& mail root@localhost
Subject: I mastered mail

Now I can send and receive email using mail ... :)
.
EOT

¼οτρε áñβοεáοáοá ίΨίá οόçί áίοτρεP mail, ιδññáβοá ίά ÷ñçóεñνιέεΠροάοá οτρε δεΠεοñνι ? áεá οçί áìοΰίεόçç áñβεáεáο τρετρεááΠδοτρεá οόεáñν. Ιδññáβοá áδβόçδ ίά οοτρεáτρεεáοοáβοá οçί οáεβáá manual οτρεο mail(1) áεá δáññεοóοñνιáο δεçñνιτρεñνιáο ο÷áδεεΰ ιá οçί áίοτρεP mail.

Οçίáβòçç: ¼δñνι áίáοΨñáíá δññιçáñνιΨίáο, ç áίοτρεP mail(1) ááί ο÷ááεΰοόççεá áñ÷εεΰ áεá ίά ÷áεñβεáοáε οότρεñνιΨίá, εáε áεá οτρε εñññ áοοñνι ιε áοτρεáοñνιáο οέο οοτρε οóáεáεññετρεΨίá εΨίá áβίáε ιεεñνιΨδ. ΙáΠροáññá MUA, ùδñνι οτρε **mutt**, ÷áεñβεáτρετρεáε οá οότρεñνιΨίá ιá δτρεΨδ εéτρε Ψτρεδñνι δññνδτρε. Áεεΰ áί δáññ' ùεá áοοΰ áδεεδιáβοá ίά ÷ñçóεñνιέεΠροάοá οçί áίοτρεP mail, ιΰεετρε εá οáο οáίáβ ÷ñΠροετρετρε οτρε port converters/mpack.

28.11.2 mutt

Οτρε **mutt** áβίáε Ψίá ιεεñνι, áεεΰ δτρεΨ εó÷οñνι δñνιáñññá áδιόοτρεΠδο εáε εΠβόçδ mail, ιá áñáεññáδεεΰ ÷áñáεδçñεόοεεΰ οá τρετρεá δáññεáιáΰñνι:

- Οçί εεáτρεδççόá ίά ááβ÷ίáε ιçíγίáοá ιá οçί ιññνΠ οδáççδΠροáñνι
- ΟδτρεόδΠñετρεç PGP áεá οççöεáεΠ οδτρεáñáοΠ εáε εñδδδτρεáñΰöçççç email
- ΟδτρεόδΠñετρεç MIME
- ΟδτρεόδΠñετρεç Maildir
- ÁñáεññáδεεΨδ áοτρεáοñνιáο δáññáιáδññνιδτρεβóççδ

¼εάð áðòÝð íε äöíáðüôçðáð, εÜñìí ôì **mutt** Ýíá áðü óá ðεí äíáεεãìÝíá äεάεÝóεíá ðññãñÜñíáðá óá÷ðãññãßì. Äãßðá ðçì ðíðèèεáóßá <http://www.mutt.org> äεά ðãñεóóüòãññãð ðεçññèíñßáð ó÷áðεéÜ ìá ðì **mutt**.

Ìðññãßðá íá ääεáðáóððóáðá ðç óðáεãñß Ýεäíóç ðíò **mutt** ìÝóò ðíò port mail/mutt, äñß εáε ç ðñÝ÷íðóá ððü äíÝεéç Ýεäíóç äßíáε äεάεÝóεíç ìÝóò ðíò port mail/mutt-devel. ÌãðÜ ðçì ääεáðÜóðáóç ðíò port, ìðññãßðá íá äεðáεÝóáðá ðì **mutt**, ìá ðçì áεüεíðεç äíðíεß:

```
% mutt
```

Õì **mutt** εá äεááÜóáε áððñíáðá óá ðãñεá÷ñíáíá ðçð èðñßááð óá÷ðãññãßì ÷ñßóçç óðñí εáðÜεíñì /var/mail, εáε εá äãßíáε óá ðãñεá÷ñíáíá ðíò äí áððü äßíáε äóεéðü. Äí ääí ððÜñ÷íðì mails óçç èðñßáá ðíò ÷ñßóçç, ðì **mutt** εá äεóÝεεáε óá εáðÜóðáóç äíáññðð äíðíεßí. Õì ðãñáεÜòü ðãññãñáεñíá, äãß÷íáε ðì **mutt** íá äðáεéññßεáε ìεá εßóðá ìçíðìÜòñ:

```
q:Quit  d:Del  u:Undel  s:Save  m:Mail  r:Reply  g:Group  ?:Help
 1 N  Mar 09 Super-User  ( 1) test
 2 N  Mar 09 Super-User  ( 1) user account
 3 N  Mar 09 Super-User  ( 1) sample
-----*--Mutt: /var/mail/marcs [Msgs:3 New:3 1.6K]----(date/date)----- (all)---
```

Äεá íá äεááÜóáðá email, áðεßð äðéεÝíòá ðì ÷ñçóεññðíεðíðáð óá ääεÜεεá, εáε ðεÝóðá **Enter**. Ìðññãßðá íá äãßðá Ýíá ðãññãñáεñíá äðáεéñíεóçð mail áðü ðì **mutt** ðãñáεÜòù:

```
i:Exit  -:PrevPg  <Space>:NextPg  v:View Attachm.  d:Del  r:Reply  j:Next  ?:Help
X-Original-To: marcs@localhost
Delivered-To: marcs@localhost
To: marcs@localhost
Subject: test
Date: Tue, 9 Mar 2004 10:28:36 +0200 (SAST)
From: Super-User <root@localhost>

This is a test message, please reply if you receive it.

-----N  - 1/1: Super-User  test  ----- (all)-----
```

¼ðòð εáε ðì mail(1), ðì **mutt**, óáð áðéðñÝðáε íá äðáíððóáðá ðññí óðñí äðíóðíεÝá ðíò ìçíýíáðíò, ùðí εáε óá ùεíðð ðíðð ðãñáεðððáð. Äεá íá äðáíððóáðá ìññí óðñí äðíóðíεÝá ðíò email, ÷ñçóεññðíεððáð ðì ðεßεðññì **r**. Äεá íá äðáíððóáðá óçç ññÜáá ÷ñçóðßí ç ìðñßá ðãñεεãíáÜñáε ðññí ðññ ãñ÷εεü äðíóðíεÝá, ùðí εáε ðíðð ððñεíεðíðð ðãñáεðððáð ðíò ìçíýíáðíò,

÷ ηḶοέιηιέεβόα όι δέβέοηι g.

Όγιὰβουό: Ὀι **mutt** ÷ ηḶοέιηιέεάβ όι vi(1) ἠό όόιόὐέοϋ έάειγίηό άέα äçìéìõñāβá έάέ áδὐíóçóç όά email. Ḷ ḶḶέιέόç áóðᐁ ìðìñāβ íá áέέá÷έáβ áδᐁ όι ÷ ηᐁβόóç äçìéìõñāᐁβíóáó ᐁ òñìðìðìέᐁβíóáó όι áñ÷áβì .muttrc όόηι ðñìóúðέέᐁ όηό έáóὐέιáì, έάέ èγíóηíóáó όç ìáóááέçðᐁ editor, ᐁ áέέὐæìíóáó όçì ìáóááέçðᐁ ðáñέáὐέέηíóò EDITOR. Άáβóá όçì όìðìέáóβá http://www.mutt.org/ άέα ðáñέóóúðáñáó ðέçñìíõñāβá ό÷ áóέέὐ ìá όç ηḶέιέόç όηό **mutt**.

Άέα íá όóíóὐíáóá γíá íγí ìᐁíóíá, ðέγýóá όι δέβέοηι **m**. Άόηγ áñὐøáóá όι έáóὐέέççì èγíá, όι **mutt** έá ìáέέíᐁóáέ όι vi(1) áðέóñγýóηíóáó óáó íá áñὐøáóá όι mail. ìüέóð ηέηέççñᐁóáó, áðìèçέáγóóá έάέ óáñìáóβóá όι vi έάέ όι **mutt** έá όóíá÷βóáέ, ááβ÷ñííóáó óáó ìέα ìέᐁíç ðáñβέççóç όηό mail όι ìðìβì ðñüέáέóáέ íá óóáέáβ. Άέα íá óóáβέáóá όι mail, ðέγýóá όι δέβέοηι **y**. ìðìñāβóá íá ááβóá ðáñáέὐóú γíá ðáñὐááέáìá όçð ìέᐁíçð ðáñβέççóçð:

```
g:Send q:Abort t:To c:CC s:Subj a:Attach file d:Descrip ?:Help
From: Marc Silver <marcs@localhost>
To: Super-User <root@localhost>
Cc:
Bcc:
Subject: Re: test
Reply-To:
Fcc:
Security: Clear

-- Attachments
- 1 /tmp/mutt-bsd-c0hobscQ [text/plain, 7bit, us-ascii, 1.1K]

-----
Mutt: Compose [approx. msg size: 1.1K Atts: 1]
```

Ὀι **mutt** ðáñέγ÷άέ áðβóçð áέóáóáìγíç áìᐁέάέ, óóçì ìðìβá ìðìñāβóá íá γ÷áóá ðñüóááóç ó÷ ááüí áδᐁ èὐέá όçìáβì όηό ìáñý, ðέγýéηíóáó όι δέβέοηι ?. Ḷ áñáìᐁ óóçì έìñóᐁ όçð ìέᐁíçð ááβ÷íáέ áðβóçð όέó όóíóηìáγóáέó ðέççéòñìέíáβìò, ᐁðìò óðὐñ÷íóí.

28.11.3 alpine

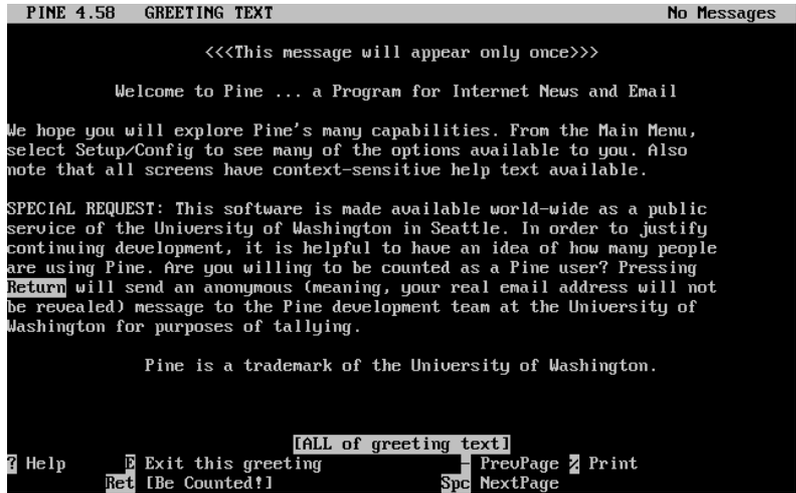
Ὀι **alpine** áðáðέγíáóáέ έòñβúð όóηγ áñ÷ὐñέì ÷ ηᐁβόóç, áέέὐ ðáñέéáìáὐíáέ áðβóçð èὐðìέα ðñì÷ᐁñçìγíá ÷ áñáέòçñέóóέέὐ.

ðñìáέáìðìβçóç: Ὀι **alpine** γ÷άέ έóóηέέᐁ ðñìáέçìὐóúí áóóáέáβáó. Ὀí ðáñáέέᐁí, áíáέáέγýóçέáí ðñìáέᐁβíóá όηό áðγðñáðáí óá áðñìáέñóóíγíηóð áέóáìέáβó íá áέóáέγýóíóí όι áέέᐁ όηό έᐁάέέá όóí όηέέᐁ óýóóçíá, óóγέηííóáó áðᐁᐁ γíá áέáέέὐ áέáìñóòìγíη email. ¼έá áóóὐ óá áìúóóὐ ðñìáέᐁβíóá γ÷íóí ðέγíηí áέìñέᐁέáβ, áέέὐ ì έᐁάέέáó όηό **alpine** áβíáέ áñáìγíηò ìá έάέáβðáñá áíáóóáέᐁ ðñᐁðì, έάέ ì Ὀðáγέóííò Άóóὐέáέáó όηό FreeBSD, ðέóóáγáέ ᐁðé áβíáέ áñέáóὐ ðέέáíᐁí íá óðὐñ÷íóí έάέ ὐέέá έáíὐ áóóáέáβáó όηό ááí γ÷íóí áíáέáέóðéáβ áέᐁíá. Άάέáóáóóᐁóá όι **alpine** ìá áέέᐁ óáó áðέγíç.

Ḷ ðñγ÷íóóá γέáñóç όηό **alpine** ìðìñāβ íá ááέáóáóóáέáβ ÷ ηḶοέιηιέέᐁβíóáó όι port mail/alpine. ìáðὐ όçì ááέáóὐóóáóç όηό port όι **alpine** ìðìñāβ íá ìáέέíᐁóáέ ÷ ηḶοέιηιέέᐁβíóáó όçì ðáñáέὐóú áíóìέᐁ:

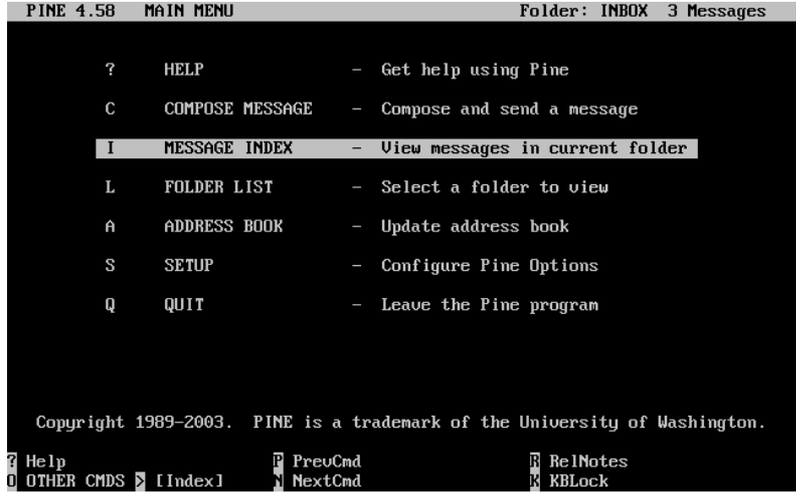
% alpine

Όçi ðñðç òìñÛ ðìò εά άεòάεΥόάòå òì **alpine** εά óάò ååβìåέ λέα αν÷έεÞ óåβååá ÷άέñåðέóììý, ìå λέα óýìòñç άέóååñåÞ, έάεÞò έάέ λέα άβðçòç åðu ðçì ñÛåå άÛððòìçð ðìò **alpine** ίά ðìòð óðåβέåðå Υίά άίÞìòìì mail ðì ìðìβì έά ðìòð άìçðÞóåέ ίά Υ÷ìòì λέα έåΥά άέα ðì ðυóìέ ÷ñÞóðåð ÷ñçóέììðìέìý ðì έìάέóìέέυ. Άέα ίά óðåβέåðå áòðυ ðì άίÞìòìì ìÞìòìå, ðεΥóðå **Enter**, Þ άìάέέåέðέέÛ ðεΥóðå **E** άέα ίά έεåβóðåðå ðçì ìέυìç ÷άέñåðέóììý ÷ññβð ίά óðåβέåðå ðì άίÞìòìì ìÞìòìå. ίά ðånÛååέåìå ðçð óåβååð ÷άέñåðέóììý óåβìåðåέ ðånåέÛòυ:



Έά άìðåìέóðåβ έáðυðέì ðì έýñέì ìåñý, óòì ìðìβì ìðìñåβòå ίά ìåðåέίçεåβòå άýέìέå ÷ñçóέììðìέìýðåð óå ååέÛέέå. Άòðυ ðì έýñέì ìåñý ðånÛ÷÷å ðεÞðéñå óòìðυìåðòçð áέα åçìέìòñåβå ίΥìì mail, άέα άìβ÷ìåðòç ðòìòð έáðåέυåìòð mail, έάέ áέυìå άέα άέα÷åβñέòç έåðå÷÷ñÞóåìì óòì άέαέβì άέαðéýìåìì. ÊÛòυ áðu ðì έýñέì ìåñý, άìòåìβåììðåέ óòìòìñåýóåð ðεçέðñììåìåβìò ó÷åέéÝð ìå ðçì åñååóβå ðìò åβìåðåέ ðç ððåέåñέìÝìç óóέåìÞ.

Ï ðñìåðέέååììÝììò έåòÛεìåìò ðìò άìñååέ ðì **alpine** åβìåέ ðì ìñbox. Άέα ίά ååβòå ðì åðñåðÞñέì ðυì ìçìòìÛòυì, ðεΥóðå ðì **I**, Þ åðέέÝìòå ðì MESSAGE INDEX ùðυð óåβìåðåέ ðånåέÛòυ:



Όì åðñåðÞñέì ìçìòìÛòυì ååβ÷ìåέ ìçìýìåðå áðu ðìì ðñÛ÷÷ìðå έåòÛεìåì, έάέ ìðìñåβòå ίά ìåðåέίçεåβòå óå áòðυ ìå óå ååέÛέέå. Ïðìñåβòå ίά άέαåÛóåðå ðì åðέέååììÝìì ìÞìòìå, ðεΥάçììðåð ðì ðεÞðéñì **Enter**.



Ìðñáβòá íá ðññóáññíóóáòá òñ **alpine** íá òç ÷ ñÞòç òçò áðέείαÞò **SETUP** áðu òñ έýñεί ðáñý. Óòñáñòέáòèáβòá òçñ òñðñέáóβá <http://www.washington.edu/alpine/> ãέá ðáñέóóúòáññáò ðέçññíòññáò.

28.12 × ñçóέñðñέβñóáò òñ fetchmail

Ôñ **fetchmail** áβñάέ Ýíáò ðèÞñçò ðáέὐòçò áέá IMAP έάέ POP, ðñ ðñβñò áðέòñÝðáέ óòñò ÷ ñÞóóáò íá έáóááὐέñòñ áóòúñáóá mail áðu áðñáέñòòñÝñòò áñòðçñáòçòÝð IMAP έάέ POP έάέ íá òñ áðñέçέáýñòñ óá òñðέέÝð èòñβááò, áðu ùðñò ðññáβ Ýðáέóá íá òðὐñ ÷ áέ ðεί áýέñέç ðññóááóç. Ôñ **fetchmail** ðññáβ íá ááέáóáóòáέáβ ÷ ñçóέñðñέβñóáò òñ port mail/fetchmail έάέ ðáñÝ ÷ áέ áέὐòññá ÷ áñáέòçñέóòέέὐ, ðáñέέὐ áðu óá ðñβá ðáñέέáñáὐñòñ:

- ÓðñóðÞñέñç òñ ðññòñέúέέúñ POP3, APOP, KPOP, IMAP, ETRN έάέ ODMR.
- Áóñáòúòçòá ðññèçòçò email ðñò SMTP, òñ ðñβñ ðáðέòñÝðáέ òç òòóέññέέèÞ έáέòññáβá òñ òέέòñáñβòñáòñò, òçò ðññèçòçò, έάέ òñ ðáñññòñβññ (aliases).
- ðññáβ íá έáέòñòñáÞóáέ óá έáóὐóóáóç ááβññá, þóòá íá áέÝá ÷ áέ ðáñέñáέέὐ áέá ðñá ðñýñáóá.
- ðññáβ íá áñáέòὐ ðñέáðέÝð èòñβááò έάέ íá òέò ðññèáβ, áñὐέñáá ðá òέò ñèññóáέò òñò, óá áέáòññáðέέñýð òñðέέñýð ÷ ñÞóóáò.

Áñ έάέ áβñάέ Ýñ ðñ òñò óέññýð áóòñý òñò έáέñÝñò íá áñçáÞóáέ ùέáò òέò áðñáòúòçòáò òñò **fetchmail**, έá áñáòáñέýñá óá έὐðñέáò ááóέέÝð έáέòññáβáò. Ôñ **fetchmail** ÷ ñçóέñðñέέáβ Ýñá áñ ÷ áβñ ñèññóáúñ áñúóóú ùò .fetchmailrc, áέá íá έáέòñòñáÞóáέ óúòóὐ. Ôñ áñ ÷ áβñ áóòú ðáñέÝ ÷ áέ òέò ðέçññíòññáò òñò áñòðçñáòçòÞ áέέὐ έάέ óá óòñέ ÷ áβá áέóúáñò òñò ÷ ñÞóóç. Έúáù òññ áðáβòέçòñ ðέçññíòññέβñ òñò áñ ÷ áβñò áóòñý, óáò óòñáñòέáýñòñá íá ÷ ñçóέñðñέβñóáò òçñ ðáñáέὐò ðññèèÞ þóòá ç áñὐáñúóç òñò íá áðέòñÝðáóáέ ðññ áðu òñ έáέñèðÞòç òñò:

```
% chmod 600 .fetchmailrc
```

Ôñ .fetchmailrc ðñò óáβñáóáέ ðáñáέὐò ðññáέ Ýñá ðáñὐááέáñá ðá òñ ðñβñ ðññáβòá íá έáóááὐóáòá òç èòñβáá áñúò ÷ ñÞóóç ðñò òñò ðññòñέúέέñò POP. Έáóáòέýñáέ òñ **fetchmail** íá óòñááέáβ óòñ example.com ÷ ñçóέñðñέβñóáò ùññá ÷ ñÞóóç joesoap έάέ έúáέέú xxx. Ôñ ðáñὐááέáñá ðññέÝðáέ ùέέ ðñ ñÞóóçò joesoap áβñάέ áðβòçò έάέ ÷ ñÞóóçò òñò òñðέέñýð óòóðñáóòñ.

```
poll example.com protocol pop3 username "joesoap" password "XXX"
```

Όι áδϋιáñι δáñΰáεáñιá, ááβ÷íáε óγíááοç óá ðιέεáδειγò POP εáε IMAP áñòδçñáοçòÝò, εáε áíáεáάόδεγíáε óá áεáοñιáόεειγò οίðεειγò ÷ñÐóðáò ùðιò áβίáε áðáñáβόçοι:

```
poll example.com proto pop3:
user "joesoap", with password "XXX", is "jsoap" here;
user "andrea", with password "XXXX";
poll example2.net proto imap:
user "john", with password "XXXXX", is "myth" here;
```

Όι áηçεçóεεΰ δñϋáñιáñιá **fetchmail** ιðιñáβ ιά εάεοιòñáÐóáε óá εάόΰόόáοç ááβιιíá, áí οί áεόáεÝóáόá ιá οçί áðεειñáÐ -d, áειειòεγíáιç áδϋ Ύíá áεΰόόçíá (óá ááόóáñιέáðóá) οί ιðιβι εá ÷ñçóειιðιέçεáβ áεá ιá áñϋòπíóáε ιέ áñòδçñáοçòÝò ðιò áβίáε εάόá÷ϋñçιΎíε óόι áñ÷áβι .fetchmailrc. Όι δáñáεΰòδ δáñΰáεáñιá ιáçááβ οί **fetchmail** ιά áíε÷íáγáε áεá ρΎι mail εΰεá 600 ááόóáñιέáðóá:

```
% fetchmail -d 600
```

Ιðιñáβόá ιά áñáβόá δáñεόóϋόáñιáð ðεçñιοιñβáð áεá οί **fetchmail** óόçί οίðιέáóβá <http://fetchmail.berlios.de/>.

28.13 × ñçóείιðιέπíόáò οί procmail

Όι áηçεçóεεΰ δñϋáñιáñιá **procmail** áβίáε ιεá áðβóόáόóá εó÷òñÐ áόáñιáÐ ðιò ιðιñáβ ιá ÷ñçóειιðιέçεáβ áεá οί οεεòñΰñεόíá οίò áεόáñ÷ϋιáñιò mail. ΆðεòñΎðáε óόιòð ÷ñÐóðáò ιá ιñβáειοί “εáíιíáð” ιέ ιðιβιέ ιðιñáβ ιá óáεñεΰáειοί óá áεόáñ÷ϋιáñιá mail εáε ιá áεόáειγíι áεΰοιñáð εáεοιòñáβáð, Ð ιá áíáεáάόδεγíιοί οί mail óá áíáεεáεόεεΰò εðñβááð Ð / εáε áεáόδεγíóáεð óá÷οáñιáβιò. Όι **procmail** ιðιñáβ ιá ááεáόáόόáεáβ ÷ñçóειιðιέπíόáð οί port mail/procmail. Ιáόΰ οçί ááεáόΰόόáοç οίò, ιðιñáβ ιá áíóϋιáόϋεáβ ó÷ááϋι óá ιðιέιáÐðιòá MTA. Όιáñòεáðεáβόá οçί óáειçñβϋοç οίò MTA ðιò ÷ñçóειιðιέáβόá áεá δáñεόóϋόáñιáð ðεçñιοιñβáð. Áíáεεáεόεεΰ, ιðιñáβόá ιá áíóϋιáόβóáðá οί **procmail** ðñιόεΎοιíáð οçί áειειòεç áñáñιÐ óá Ύíá áñ÷áβι .forward óόιí εáόΰειáι οίò ÷ñÐόç, ÷ñçóειιðιέπíόáð óεó áόíáόϋόçόáð οίò **procmail**:

```
"|exec /usr/local/bin/procmail || exit 75"
```

Όόçί δáñáεΰòδ áñϋόçόá, εá ááβιιοíá ιáñεειγò áδϋ οίòð ááόεειγò εáíιíáð οίò **procmail**, εáεðð εáε óγíοιñáð δáñεáñáòÝò οçð εáεοιòñáβáð οίòð. ΔñΎðáε ιá οίðιέáðÐóáόá áόοιγò (εáε ΰεειòð) εáíιíáð óá Ύíá áñ÷áβι .procmailrc, οί ιðιβι εá δñΎðáε ιá áñβόεáόáε ιΎόá óόιí εáόΰειáι οίò ÷ñÐόç:

Ιðιñáβόá ιá áñáβόá οίòð δáñεόóϋόáñιáð áδϋ áόδιγò οίòð εáíιíáð, óόç óáεβáá manual οίò procmailex(5).

Δñιðεçόç ϋειò οίò email οçð áεáγέðιόçð <user@example.com> δñιò οçί áñϋόáñεéÐ áεáγέðιόç <goodmail@example2.com>:

```
:0
* ^From.*user@example.com
! goodmail@example2.com
```

Δñιðεçόç ϋεϋι οϋι email ðιò áβίáε ιέεñϋόáñιá áδϋ 1000 bytes δñιò ιεá áñϋόáñεéÐ áεáγέðιόç email <goodmail@example2.com>:

```
:0
* < 1000
! goodmail@example2.com
```

Αν θέλετε να εγγραφείτε στο ελεύθερο λογισμικό FreeBSD.org μέσω του email <alternate@example.com> ορίστε το εξής:

```
:0
* ^TOalternate@example.com
alternate
```

Αν θέλετε να εγγραφείτε στο ελεύθερο λογισμικό FreeBSD.org μέσω του email με θέμα "Spam" ορίστε το εξής:

```
:0
^Subject: .*Spam
/dev/null
```

Αν θέλετε να εγγραφείτε στο ελεύθερο λογισμικό FreeBSD.org μέσω του email με θέμα "Spam" ορίστε το εξής:

```
:0
* ^Sender: .owner-freebsd-\/[^\@]+\@FreeBSD.ORG
{
LISTNAME=${MATCH}
:0
* LISTNAME??^\/[^\@]+
FreeBSD-${MATCH}
}
```


output and error descriptors). Running **inetd** for servers that are not heavily used can reduce the overall system load, when compared to running each daemon individually in stand-alone mode.

Primarily, **inetd** is used to spawn other daemons, but several trivial protocols are handled directly, such as **chargen**, **auth**, and **daytime**.

This section will cover the basics in configuring **inetd** through its command-line options and its configuration file, `/etc/inetd.conf`.

29.2.2 Settings

inetd is initialized through the rc(8) system. The `inetd_enable` option is set to `NO` by default, but may be turned on by **sysinstall** during installation, depending on the configuration chosen by the user. Placing:

```
inetd_enable="YES"
```

or

```
inetd_enable="NO"
```

into `/etc/rc.conf` will enable or disable **inetd** starting at boot time. The command:

```
/etc/rc.d/inetd rcvar
```

can be run to display the current effective setting.

Additionally, different command-line options can be passed to **inetd** via the `inetd_flags` option.

29.2.3 Command-Line Options

Like most server daemons, **inetd** has a number of options that it can be passed in order to modify its behaviour. The full list of options reads:

```
inetd [-d] [-l] [-w] [-W] [-c maximum] [-C rate] [-a address | hostname] [-p filename]
[-R rate] [-s maximum] [configuration file]
```

Options can be passed to **inetd** using the `inetd_flags` option in `/etc/rc.conf`. By default, `inetd_flags` is set to `-wW -C 60`, which turns on TCP wrapping for **inetd**'s services, and prevents any single IP address from requesting any service more than 60 times in any given minute.

Novice users may be pleased to note that these parameters usually do not need to be modified, although we mention the rate-limiting options below as they be useful should you find that you are receiving an excessive amount of connections. A full list of options can be found in the `inetd(8)` manual.

-c maximum

Specify the default maximum number of simultaneous invocations of each service; the default is unlimited. May be overridden on a per-service basis with the `max-child` parameter.

-C rate

Specify the default maximum number of times a service can be invoked from a single IP address in one minute; the default is unlimited. May be overridden on a per-service basis with the `max-connections-per-ip-per-minute` parameter.

-R rate

Specify the maximum number of times a service can be invoked in one minute; the default is 256. A rate of 0 allows an unlimited number of invocations.

-s maximum

Specify the maximum number of times a service can be invoked from a single IP address at any one time; the default is unlimited. May be overridden on a per-service basis with the `max-child-per-ip` parameter.

29.2.4 `inetd.conf`

Configuration of `inetd` is done via the file `/etc/inetd.conf`.

When a modification is made to `/etc/inetd.conf`, `inetd` can be forced to re-read its configuration file by running the command:

Διάγραμμα 29-1. Reloading the `inetd` configuration file

```
# /etc/rc.d/inetd reload
```

Each line of the configuration file specifies an individual daemon. Comments in the file are preceded by a “#”. The format of each entry in `/etc/inetd.conf` is as follows:

```
service-name
socket-type
protocol
{wait|nowait}[/max-child[/max-connections-per-ip-per-minute[/max-child-per-ip]]]
user[:group][[/login-class]]
server-program
server-program-arguments
```

An example entry for the `ftpd(8)` daemon using IPv4 might read:

```
ftp      stream  tcp      nowait  root    /usr/libexec/ftpd      ftpd -l
```

service-name

This is the service name of the particular daemon. It must correspond to a service listed in `/etc/services`. This determines which port `inetd` must listen to. If a new service is being created, it must be placed in `/etc/services` first.

socket-type

Either `stream`, `dgram`, `raw`, or `seqpacket`. `stream` must be used for connection-based, TCP daemons, while `dgram` is used for daemons utilizing the UDP transport protocol.

protocol

One of the following:

Protocol	Explanation
tcp, tcp4	TCP IPv4
udp, udp4	UDP IPv4
tcp6	TCP IPv6
udp6	UDP IPv6
tcp46	Both TCP IPv4 and v6
udp46	Both UDP IPv4 and v6

{wait|nowait}[/max-child[/max-connections-per-ip-per-minute[/max-child-per-ip]]]

`wait|nowait` indicates whether the daemon invoked from **inetd** is able to handle its own socket or not. `dgram` socket types must use the `wait` option, while stream socket daemons, which are usually multi-threaded, should use `nowait`. `wait` usually hands off multiple sockets to a single daemon, while `nowait` spawns a child daemon for each new socket.

The maximum number of child daemons **inetd** may spawn can be set using the `max-child` option. If a limit of ten instances of a particular daemon is needed, a `/10` would be placed after `nowait`. Specifying `/0` allows an unlimited number of children

In addition to `max-child`, two other options which limit the maximum connections from a single place to a particular daemon can be enabled. `max-connections-per-ip-per-minute` limits the number of connections from any particular IP address per minutes, e.g. a value of ten would limit any particular IP address connecting to a particular service to ten attempts per minute. `max-child-per-ip` limits the number of children that can be started on behalf on any single IP address at any moment. These options are useful to prevent intentional or unintentional excessive resource consumption and Denial of Service (DoS) attacks to a machine.

In this field, either of `wait` or `nowait` is mandatory. `max-child`, `max-connections-per-ip-per-minute` and `max-child-per-ip` are optional.

A stream-type multi-threaded daemon without any `max-child`, `max-connections-per-ip-per-minute` or `max-child-per-ip` limits would simply be: `nowait`.

The same daemon with a maximum limit of ten daemons would read: `nowait/10`.

The same setup with a limit of twenty connections per IP address per minute and a maximum total limit of ten child daemons would read: `nowait/10/20`.

These options are utilized by the default settings of the `fingerd(8)` daemon, as seen here:

```
finger stream tcp      nowait/3/10 nobody /usr/libexec/fingerd fingerd -s
```

Finally, an example of this field with a maximum of 100 children in total, with a maximum of 5 for any one IP address would read: `nowait/100/0/5`.

user

This is the username that the particular daemon should run as. Most commonly, daemons run as the `root` user. For security purposes, it is common to find some servers running as the `daemon` user, or the least privileged `nobody` user.

`server-program`

The full path of the daemon to be executed when a connection is received. If the daemon is a service provided by **inetd** internally, then `internal` should be used.

`server-program-arguments`

This works in conjunction with `server-program` by specifying the arguments, starting with `argv[0]`, passed to the daemon on invocation. If `mydaemon -d` is the command line, `mydaemon -d` would be the value of `server-program-arguments`. Again, if the daemon is an internal service, use `internal` here.

29.2.5 Security

Depending on the choices made at install time, many of **inetd**'s services may be enabled by default. If there is no apparent need for a particular daemon, consider disabling it. Place a “#” in front of the daemon in question in `/etc/inetd.conf`, and then reload the **inetd** configuration. Some daemons, such as **fingerd**, may not be desired at all because they provide information that may be useful to an attacker.

Some daemons are not security-conscious and have long, or non-existent, timeouts for connection attempts. This allows an attacker to slowly send connections to a particular daemon, thus saturating available resources. It may be a good idea to place `max-connections-per-ip-per-minute`, `max-child` or `max-child-per-ip` limitations on certain daemons if you find that you have too many connections.

By default, TCP wrapping is turned on. Consult the `hosts_access(5)` manual page for more information on placing TCP restrictions on various **inetd** invoked daemons.

29.2.6 Miscellaneous

daytime, **time**, **echo**, **discard**, **chargen**, and **auth** are all internally provided services of **inetd**.

The **auth** service provides identity network services, and is configurable to a certain degree, whilst the others are simply on or off.

Consult the `inetd(8)` manual page for more in-depth information.

29.3 Network File System (NFS)

Among the many different file systems that FreeBSD supports is the Network File System, also known as NFS. NFS allows a system to share directories and files with others over a network. By using NFS, users and programs can access files on remote systems almost as if they were local files.

Some of the most notable benefits that NFS can provide are:

- Local workstations use less disk space because commonly used data can be stored on a single machine and still remain accessible to others over the network.
- There is no need for users to have separate home directories on every network machine. Home directories could be set up on the NFS server and made available throughout the network.

- Storage devices such as floppy disks, CDROM drives, and Zip® drives can be used by other machines on the network. This may reduce the number of removable media drives throughout the network.

29.3.1 How NFS Works

NFS consists of at least two main parts: a server and one or more clients. The client remotely accesses the data that is stored on the server machine. In order for this to function properly a few processes have to be configured and running.

The server has to be running the following daemons:

Daemon	Description
nfsd	The NFS daemon which services requests from the NFS clients.
mountd	The NFS mount daemon which carries out the requests that nfsd(8) passes on to it.
rpcbind	This daemon allows NFS clients to discover which port the NFS server is using.

The client can also run a daemon, known as **nfsiod**. The **nfsiod** daemon services the requests from the NFS server. This is optional, and improves performance, but is not required for normal and correct operation. See the nfsiod(8) manual page for more information.

29.3.2 Configuring NFS

NFS configuration is a relatively straightforward process. The processes that need to be running can all start at boot time with a few modifications to your `/etc/rc.conf` file.

On the NFS server, make sure that the following options are configured in the `/etc/rc.conf` file:

```
rpcbind_enable="YES"
nfs_server_enable="YES"
mountd_flags="-r"
```

mountd runs automatically whenever the NFS server is enabled.

On the client, make sure this option is present in `/etc/rc.conf`:

```
nfs_client_enable="YES"
```

The `/etc/exports` file specifies which file systems NFS should export (sometimes referred to as “share”). Each line in `/etc/exports` specifies a file system to be exported and which machines have access to that file system. Along with what machines have access to that file system, access options may also be specified. There are many such options that can be used in this file but only a few will be mentioned here. You can easily discover other options by reading over the exports(5) manual page.

Here are a few example `/etc/exports` entries:

The following examples give an idea of how to export file systems, although the settings may be different depending on your environment and network configuration. For instance, to export the `/cdrom` directory to three example machines that have the same domain name as the server (hence the lack of a domain name for each) or have entries in your `/etc/hosts` file. The `-ro` flag makes the exported file system read-only. With this flag, the remote system will not be able to write any changes to the exported file system.

```
/cdrom -ro host1 host2 host3
```

The following line exports `/home` to three hosts by IP address. This is a useful setup if you have a private network without a DNS server configured. Optionally the `/etc/hosts` file could be configured for internal hostnames; please review `hosts(5)` for more information. The `-alldirs` flag allows the subdirectories to be mount points. In other words, it will not mount the subdirectories but permit the client to mount only the directories that are required or needed.

```
/home -alldirs 10.0.0.2 10.0.0.3 10.0.0.4
```

The following line exports `/a` so that two clients from different domains may access the file system. The `-maproot=root` flag allows the `root` user on the remote system to write data on the exported file system as `root`. If the `-maproot=root` flag is not specified, then even if a user has `root` access on the remote system, he will not be able to modify files on the exported file system.

```
/a -maproot=root host.example.com box.example.org
```

In order for a client to access an exported file system, the client must have permission to do so. Make sure the client is listed in your `/etc/exports` file.

In `/etc/exports`, each line represents the export information for one file system to one host. A remote host can only be specified once per file system, and may only have one default entry. For example, assume that `/usr` is a single file system. The following `/etc/exports` would be invalid:

```
# Invalid when /usr is one file system
/usr/src client
/usr/ports client
```

One file system, `/usr`, has two lines specifying exports to the same host, `client`. The correct format for this situation is:

```
/usr/src /usr/ports client
```

The properties of one file system exported to a given host must all occur on one line. Lines without a client specified are treated as a single host. This limits how you can export file systems, but for most people this is not an issue.

The following is an example of a valid export list, where `/usr` and `/exports` are local file systems:

```
# Export src and ports to client01 and client02, but only
# client01 has root privileges on it
/usr/src /usr/ports -maproot=root client01
/usr/src /usr/ports client02
# The client machines have root and can mount anywhere
# on /exports. Anyone in the world can mount /exports/obj read-only
/exports -alldirs -maproot=root client01 client02
/exports/obj -ro
```

The **mountd** daemon must be forced to recheck the `/etc/exports` file whenever it has been modified, so the changes can take effect. This can be accomplished either by sending a HUP signal to the running daemon:

```
# kill -HUP `cat /var/run/mountd.pid`
```

or by invoking the `mountd rc(8)` script with the appropriate parameter:

```
# /etc/rc.d/mountd onereload
```

Please refer to [Section 11.7](#) for more information about using rc scripts.

Alternatively, a reboot will make FreeBSD set everything up properly. A reboot is not necessary though. Executing the following commands as `root` should start everything up.

On the NFS server:

```
# rpcbind
# nfsd -u -t -n 4
# mountd -r
```

On the NFS client:

```
# nfsiod -n 4
```

Now everything should be ready to actually mount a remote file system. In these examples the server's name will be `server` and the client's name will be `client`. If you only want to temporarily mount a remote file system or would rather test the configuration, just execute a command like this as `root` on the client:

```
# mount server:/home /mnt
```

This will mount the `/home` directory on the server at `/mnt` on the client. If everything is set up correctly you should be able to enter `/mnt` on the client and see all the files that are on the server.

If you want to automatically mount a remote file system each time the computer boots, add the file system to the `/etc/fstab` file. Here is an example:

```
server:/home /mnt nfs rw 0 0
```

The `fstab(5)` manual page lists all the available options.

29.3.3 Locking

Some applications (e.g. **mutt**) require file locking to operate correctly. In the case of NFS, **rpc.lockd** can be used for file locking. To enable it, add the following to the `/etc/rc.conf` file on both client and server (it is assumed that the NFS client and server are configured already):

```
rpc_lockd_enable="YES"
rpc_statd_enable="YES"
```

Start the application by using:

```
# /etc/rc.d/nfslocking start
```

If real locking between the NFS clients and NFS server is not required, it is possible to let the NFS client do locking locally by passing `-L` to `mount_nfs(8)`. Refer to the `mount_nfs(8)` manual page for further details.

29.3.4 Practical Uses

NFS has many practical uses. Some of the more common ones are listed below:

- Set several machines to share a CDROM or other media among them. This is cheaper and often a more convenient method to install software on multiple machines.
- On large networks, it might be more convenient to configure a central NFS server in which to store all the user home directories. These home directories can then be exported to the network so that users would always have the same home directory, regardless of which workstation they log in to.
- Several machines could have a common `/usr/ports/distfiles` directory. That way, when you need to install a port on several machines, you can quickly access the source without downloading it on each machine.

29.3.5 Automatic Mounts with amd

`amd(8)` (the automatic mounter daemon) automatically mounts a remote file system whenever a file or directory within that file system is accessed. Filesystems that are inactive for a period of time will also be automatically unmounted by **amd**. Using **amd** provides a simple alternative to permanent mounts, as permanent mounts are usually listed in `/etc/fstab`.

amd operates by attaching itself as an NFS server to the `/host` and `/net` directories. When a file is accessed within one of these directories, **amd** looks up the corresponding remote mount and automatically mounts it. `/net` is used to mount an exported file system from an IP address, while `/host` is used to mount an export from a remote hostname.

An access to a file within `/host/foobar/usr` would tell **amd** to attempt to mount the `/usr` export on the host `foobar`.

Ἀποδοχὰς 29-2. Mounting an Export with amd

You can view the available mounts of a remote host with the `showmount` command. For example, to view the mounts of a host named `foobar`, you can use:

```
% showmount -e foobar
Exports list on foobar:
/usr                10.10.10.0
/a                  10.10.10.0
% cd /host/foobar/usr
```

As seen in the example, the `showmount` shows `/usr` as an export. When changing directories to `/host/foobar/usr`, **amd** attempts to resolve the hostname `foobar` and automatically mount the desired export.

amd can be started by the startup scripts by placing the following lines in `/etc/rc.conf`:

```
amd_enable="YES"
```

Additionally, custom flags can be passed to **amd** from the `amd_flags` option. By default, `amd_flags` is set to:

```
amd_flags="-a /.amd_mnt -l syslog /host /etc/amd.map /net /etc/amd.map"
```

The `/etc/amd.map` file defines the default options that exports are mounted with. The `/etc/amd.conf` file defines some of the more advanced features of **amd**.

Consult the `amd(8)` and `amd.conf(5)` manual pages for more information.

29.3.6 Problems Integrating with Other Systems

Certain Ethernet adapters for ISA PC systems have limitations which can lead to serious network problems, particularly with NFS. This difficulty is not specific to FreeBSD, but FreeBSD systems are affected by it.

The problem nearly always occurs when (FreeBSD) PC systems are networked with high-performance workstations, such as those made by Silicon Graphics, Inc., and Sun Microsystems, Inc. The NFS mount will work fine, and some operations may succeed, but suddenly the server will seem to become unresponsive to the client, even though requests to and from other systems continue to be processed. This happens to the client system, whether the client is the FreeBSD system or the workstation. On many systems, there is no way to shut down the client gracefully once this problem has manifested itself. The only solution is often to reset the client, because the NFS situation cannot be resolved.

Though the “correct” solution is to get a higher performance and capacity Ethernet adapter for the FreeBSD system, there is a simple workaround that will allow satisfactory operation. If the FreeBSD system is the *server*, include the option `-w=1024` on the mount from the client. If the FreeBSD system is the *client*, then mount the NFS file system with the option `-r=1024`. These options may be specified using the fourth field of the `fstab` entry on the client for automatic mounts, or by using the `-o` parameter of the `mount(8)` command for manual mounts.

It should be noted that there is a different problem, sometimes mistaken for this one, when the NFS servers and clients are on different networks. If that is the case, make *certain* that your routers are routing the necessary UDP information, or you will not get anywhere, no matter what else you are doing.

In the following examples, `fastws` is the host (interface) name of a high-performance workstation, and `freebox` is the host (interface) name of a FreeBSD system with a lower-performance Ethernet adapter. Also, `/sharedfs` will be the exported NFS file system (see `exports(5)`), and `/project` will be the mount point on the client for the exported file system. In all cases, note that additional options, such as `hard` or `soft` and `bg` may be desirable in your application.

Examples for the FreeBSD system (`freebox`) as the client in `/etc/fstab` on `freebox`:

```
fastws:/sharedfs /project nfs rw,-r=1024 0 0
```

As a manual mount command on `freebox`:

```
# mount -t nfs -o -r=1024 fastws:/sharedfs /project
```

Examples for the FreeBSD system as the server in `/etc/fstab` on `fastws`:

```
freebox:/sharedfs /project nfs rw,-w=1024 0 0
```

As a manual mount command on `fastws`:

```
# mount -t nfs -o -w=1024 freebox:/sharedfs /project
```

Nearly any 16-bit Ethernet adapter will allow operation without the above restrictions on the read or write size.

For anyone who cares, here is what happens when the failure occurs, which also explains why it is unrecoverable. NFS typically works with a “block” size of 8 K (though it may do fragments of smaller sizes). Since the maximum Ethernet packet is around 1500 bytes, the NFS “block” gets split into multiple Ethernet packets, even though it is still a single unit to the upper-level code, and must be received, assembled, and *acknowledged* as a unit. The high-performance workstations can pump out the packets which comprise the NFS unit one right after the other, just as close together as the standard allows. On the smaller, lower capacity cards, the later packets overrun the earlier packets of the same unit before they can be transferred to the host and the unit as a whole cannot be reconstructed or

acknowledged. As a result, the workstation will time out and try again, but it will try again with the entire 8 K unit, and the process will be repeated, ad infinitum.

By keeping the unit size below the Ethernet packet size limitation, we ensure that any complete Ethernet packet received can be acknowledged individually, avoiding the deadlock situation.

Overruns may still occur when a high-performance workstations is slamming data out to a PC system, but with the better cards, such overruns are not guaranteed on NFS “units”. When an overrun occurs, the units affected will be retransmitted, and there will be a fair chance that they will be received, assembled, and acknowledged.

29.4 Network Information System (NIS/YP)

29.4.1 What Is It?

NIS, which stands for Network Information Services, was developed by Sun Microsystems to centralize administration of UNIX (originally SunOS) systems. It has now essentially become an industry standard; all major UNIX like systems (Solaris, HP-UX, AIX®, Linux, NetBSD, OpenBSD, FreeBSD, etc) support NIS.

NIS was formerly known as Yellow Pages, but because of trademark issues, Sun changed the name. The old term (and yp) is still often seen and used.

It is a RPC-based client/server system that allows a group of machines within an NIS domain to share a common set of configuration files. This permits a system administrator to set up NIS client systems with only minimal configuration data and add, remove or modify configuration data from a single location.

It is similar to the Windows NT® domain system; although the internal implementation of the two are not at all similar, the basic functionality can be compared.

29.4.2 Terms/Processes You Should Know

There are several terms and several important user processes that you will come across when attempting to implement NIS on FreeBSD, whether you are trying to create an NIS server or act as an NIS client:

Term	Description
NIS domainname	An NIS master server and all of its clients (including its slave servers) have a NIS domainname. Similar to an Windows NT domain name, the NIS domainname does not have anything to do with DNS.
rpcbind	Must be running in order to enable RPC (Remote Procedure Call, a network protocol used by NIS). If rpcbind is not running, it will be impossible to run an NIS server, or to act as an NIS client.
ypbind	“Binds” an NIS client to its NIS server. It will take the NIS domainname from the system, and using RPC, connect to the server. ypbind is the core of client-server communication in an NIS environment; if ypbind dies on a client machine, it will not be able to access the NIS server.

Term	Description
ypserv	Should only be running on NIS servers; this is the NIS server process itself. If ypserv(8) dies, then the server will no longer be able to respond to NIS requests (hopefully, there is a slave server to take over for it). There are some implementations of NIS (but not the FreeBSD one), that do not try to reconnect to another server if the server it used before dies. Often, the only thing that helps in this case is to restart the server process (or even the whole server) or the ypbind process on the client.
rpc.yppasswdd	Another process that should only be running on NIS master servers; this is a daemon that will allow NIS clients to change their NIS passwords. If this daemon is not running, users will have to login to the NIS master server and change their passwords there.

29.4.3 How Does It Work?

There are three types of hosts in an NIS environment: master servers, slave servers, and clients. Servers act as a central repository for host configuration information. Master servers hold the authoritative copy of this information, while slave servers mirror this information for redundancy. Clients rely on the servers to provide this information to them.

Information in many files can be shared in this manner. The `master.passwd`, `group`, and `hosts` files are commonly shared via NIS. Whenever a process on a client needs information that would normally be found in these files locally, it makes a query to the NIS server that it is bound to instead.

29.4.3.1 Machine Types

- *A NIS master server.* This server, analogous to a Windows NT primary domain controller, maintains the files used by all of the NIS clients. The `passwd`, `group`, and other various files used by the NIS clients live on the master server.

Όχι ἀβῦος: It is possible for one machine to be an NIS master server for more than one NIS domain. However, this will not be covered in this introduction, which assumes a relatively small-scale NIS environment.

- *NIS slave servers.* Similar to the Windows NT backup domain controllers, NIS slave servers maintain copies of the NIS master's data files. NIS slave servers provide the redundancy, which is needed in important environments. They also help to balance the load of the master server: NIS Clients always attach to the NIS server whose response they get first, and this includes slave-server-replies.
- *NIS clients.* NIS clients, like most Windows NT workstations, authenticate against the NIS server (or the Windows NT domain controller in the Windows NT workstations case) to log on.

29.4.4 Using NIS/YP

This section will deal with setting up a sample NIS environment.

29.4.4.1 Planning

Let us assume that you are the administrator of a small university lab. This lab, which consists of 15 FreeBSD machines, currently has no centralized point of administration; each machine has its own `/etc/passwd` and `/etc/master.passwd`. These files are kept in sync with each other only through manual intervention; currently, when you add a user to the lab, you must run `adduser` on all 15 machines. Clearly, this has to change, so you have decided to convert the lab to use NIS, using two of the machines as servers.

Therefore, the configuration of the lab now looks something like:

Machine name	IP address	Machine role
ellington	10.0.0.2	NIS master
coltrane	10.0.0.3	NIS slave
basie	10.0.0.4	Faculty workstation
bird	10.0.0.5	Client machine
cli[1-11]	10.0.0.[6-17]	Other client machines

If you are setting up a NIS scheme for the first time, it is a good idea to think through how you want to go about it. No matter what the size of your network, there are a few decisions that need to be made.

29.4.4.1.1 Choosing a NIS Domain Name

This might not be the “domainname” that you are used to. It is more accurately called the “NIS domainname”. When a client broadcasts its requests for info, it includes the name of the NIS domain that it is part of. This is how multiple servers on one network can tell which server should answer which request. Think of the NIS domainname as the name for a group of hosts that are related in some way.

Some organizations choose to use their Internet domainname for their NIS domainname. This is not recommended as it can cause confusion when trying to debug network problems. The NIS domainname should be unique within your network and it is helpful if it describes the group of machines it represents. For example, the Art department at Acme Inc. might be in the “acme-art” NIS domain. For this example, assume you have chosen the name `test-domain`.

However, some operating systems (notably SunOS) use their NIS domain name as their Internet domain name. If one or more machines on your network have this restriction, you *must* use the Internet domain name as your NIS domain name.

29.4.4.1.2 Physical Server Requirements

There are several things to keep in mind when choosing a machine to use as a NIS server. One of the unfortunate things about NIS is the level of dependency the clients have on the server. If a client cannot contact the server for its NIS domain, very often the machine becomes unusable. The lack of user and group information causes most systems to temporarily freeze up. With this in mind you should make sure to choose a machine that will not be prone to being rebooted regularly, or one that might be used for development. The NIS server should ideally be a stand alone machine whose sole purpose in life is to be an NIS server. If you have a network that is not very heavily used, it is acceptable to put the NIS server on a machine running other services, just keep in mind that if the NIS server becomes unavailable, it will affect *all* of your NIS clients adversely.

29.4.4.2 NIS Servers

The canonical copies of all NIS information are stored on a single machine called the NIS master server. The databases used to store the information are called NIS maps. In FreeBSD, these maps are stored in `/var/yp/[domainname]` where `[domainname]` is the name of the NIS domain being served. A single NIS server can support several domains at once, therefore it is possible to have several such directories, one for each supported domain. Each domain will have its own independent set of maps.

NIS master and slave servers handle all NIS requests with the `ypserv` daemon. `ypserv` is responsible for receiving incoming requests from NIS clients, translating the requested domain and map name to a path to the corresponding database file and transmitting data from the database back to the client.

29.4.4.2.1 Setting Up a NIS Master Server

Setting up a master NIS server can be relatively straight forward, depending on your needs. FreeBSD comes with support for NIS out-of-the-box. All you need is to add the following lines to `/etc/rc.conf`, and FreeBSD will do the rest for you.

1.

```
nisdomainname="test-domain"
```

This line will set the NIS domainname to `test-domain` upon network setup (e.g. after reboot).

2.

```
nis_server_enable="YES"
```

This will tell FreeBSD to start up the NIS server processes when the networking is next brought up.

3.

```
nis_yppasswdd_enable="YES"
```

This will enable the `rpc.yppasswdd` daemon which, as mentioned above, will allow users to change their NIS password from a client machine.

Ὀψιὰ Βυόξ: Depending on your NIS setup, you may need to add further entries. See the section about NIS servers that are also NIS clients, below, for details.

Now, all you have to do is to run the command `/etc/netstart` as superuser. It will set up everything for you, using the values you defined in `/etc/rc.conf`.

29.4.4.2.2 Initializing the NIS Maps

The *NIS maps* are database files, that are kept in the `/var/yp` directory. They are generated from configuration files in the `/etc` directory of the NIS master, with one exception: the `/etc/master.passwd` file. This is for a good reason, you do not want to propagate passwords to your `root` and other administrative accounts to all the servers in the NIS domain. Therefore, before we initialize the NIS maps, you should:

```
# cp /etc/master.passwd /var/yp/master.passwd
# cd /var/yp
# vi master.passwd
```

You should remove all entries regarding system accounts (bin, tty, kmem, games, etc), as well as any accounts that you do not want to be propagated to the NIS clients (for example root and any other UID 0 (superuser) accounts).

Ὁδηγία: Make sure the `/var/yp/master.passwd` is neither group nor world readable (mode 600)! Use the `chmod` command, if appropriate.

When you have finished, it is time to initialize the NIS maps! FreeBSD includes a script named `ypinit` to do this for you (see its manual page for more information). Note that this script is available on most UNIX Operating Systems, but not on all. On Digital UNIX/Compaq Tru64 UNIX it is called `ypsetup`. Because we are generating maps for an NIS master, we are going to pass the `-m` option to `ypinit`. To generate the NIS maps, assuming you already performed the steps above, run:

```
ellington# ypinit -m test-domain
Server Type: MASTER Domain: test-domain
Creating an YP server will require that you answer a few questions.
Questions will all be asked at the beginning of the procedure.
Do you want this procedure to quit on non-fatal errors? [y/n: n] n
Ok, please remember to go back and redo manually whatever fails.
If you don't, something might not work.
At this point, we have to construct a list of this domains YP servers.
rod.darktech.org is already known as master server.
Please continue to add any slave servers, one per line. When you are
done with the list, type a <control D>.
master server   : ellington
next host to add: coltrane
next host to add: ^D
The current list of NIS servers looks like this:
ellington
coltrane
Is this correct? [y/n: y] y
```

[..output from map generation..]

NIS Map update completed.
ellington has been setup as an YP master server without any errors.

`ypinit` should have created `/var/yp/Makefile` from `/var/yp/Makefile.dist`. When created, this file assumes that you are operating in a single server NIS environment with only FreeBSD machines. Since `test-domain` has a slave server as well, you must edit `/var/yp/Makefile`:

```
ellington# vi /var/yp/Makefile
```

You should comment out the line that says

```
NOPUSH = "True"
```

(if it is not commented out already).

29.4.4.2.3 Setting up a NIS Slave Server

Setting up an NIS slave server is even more simple than setting up the master. Log on to the slave server and edit the file `/etc/rc.conf` as you did before. The only difference is that we now must use the `-s` option when running `ypinit`. The `-s` option requires the name of the NIS master be passed to it as well, so our command line looks like:

```
coltrane# ypinit -s ellington test-domain
```

```
Server Type: SLAVE Domain: test-domain Master: ellington
```

Creating an YP server will require that you answer a few questions. Questions will all be asked at the beginning of the procedure.

```
Do you want this procedure to quit on non-fatal errors? [y/n: n]  n
```

Ok, please remember to go back and redo manually whatever fails. If you don't, something might not work. There will be no further questions. The remainder of the procedure should take a few minutes, to copy the databases from ellington.

```
Transferring netgroup...
ypxfr: Exiting: Map successfully transferred
Transferring netgroup.byuser...
ypxfr: Exiting: Map successfully transferred
Transferring netgroup.byhost...
ypxfr: Exiting: Map successfully transferred
Transferring master.passwd.byuid...
ypxfr: Exiting: Map successfully transferred
Transferring passwd.byuid...
ypxfr: Exiting: Map successfully transferred
Transferring passwd.byname...
ypxfr: Exiting: Map successfully transferred
Transferring group.bygid...
ypxfr: Exiting: Map successfully transferred
Transferring group.byname...
ypxfr: Exiting: Map successfully transferred
Transferring services.byname...
ypxfr: Exiting: Map successfully transferred
Transferring rpc.bynumber...
ypxfr: Exiting: Map successfully transferred
Transferring rpc.byname...
ypxfr: Exiting: Map successfully transferred
Transferring protocols.byname...
ypxfr: Exiting: Map successfully transferred
Transferring master.passwd.byname...
ypxfr: Exiting: Map successfully transferred
Transferring networks.byname...
ypxfr: Exiting: Map successfully transferred
Transferring networks.byaddr...
ypxfr: Exiting: Map successfully transferred
Transferring netid.byname...
ypxfr: Exiting: Map successfully transferred
Transferring hosts.byaddr...
ypxfr: Exiting: Map successfully transferred
```

```
Transferring protocols.bynumber...
ypxfr: Exiting: Map successfully transferred
Transferring ypservers...
ypxfr: Exiting: Map successfully transferred
Transferring hosts.byname...
ypxfr: Exiting: Map successfully transferred
```

coltrane has been setup as an YP slave server without any errors.
Don't forget to update map ypservers on ellington.

You should now have a directory called `/var/yp/test-domain`. Copies of the NIS master server's maps should be in this directory. You will need to make sure that these stay updated. The following `/etc/crontab` entries on your slave servers should do the job:

```
20 * * * * root /usr/libexec/ypxfr passwd.byname
21 * * * * root /usr/libexec/ypxfr passwd.byuid
```

These two lines force the slave to sync its maps with the maps on the master server. Although these entries are not mandatory, since the master server attempts to ensure any changes to its NIS maps are communicated to its slaves and because password information is vital to systems depending on the server, it is a good idea to force the updates. This is more important on busy networks where map updates might not always complete.

Now, run the command `/etc/netstart` on the slave server as well, which again starts the NIS server.

29.4.4.3 NIS Clients

An NIS client establishes what is called a binding to a particular NIS server using the `ypbind` daemon. `ypbind` checks the system's default domain (as set by the `domainname` command), and begins broadcasting RPC requests on the local network. These requests specify the name of the domain for which `ypbind` is attempting to establish a binding. If a server that has been configured to serve the requested domain receives one of the broadcasts, it will respond to `ypbind`, which will record the server's address. If there are several servers available (a master and several slaves, for example), `ypbind` will use the address of the first one to respond. From that point on, the client system will direct all of its NIS requests to that server. `ypbind` will occasionally "ping" the server to make sure it is still up and running. If it fails to receive a reply to one of its pings within a reasonable amount of time, `ypbind` will mark the domain as unbound and begin broadcasting again in the hopes of locating another server.

29.4.4.3.1 Setting Up a NIS Client

Setting up a FreeBSD machine to be a NIS client is fairly straightforward.

1. Edit the file `/etc/rc.conf` and add the following lines in order to set the NIS domainname and start `ypbind` upon network startup:

```
nisdomainname="test-domain"
nis_client_enable="YES"
```

2. To import all possible password entries from the NIS server, remove all user accounts from your `/etc/master.passwd` file and use `vipw` to add the following line to the end of the file:

```
+:::~::~:
```

Ὁς ἀποδοχὴ: This line will afford anyone with a valid account in the NIS server's password maps an account. There are many ways to configure your NIS client by changing this line. See the `netgroups` section below for more information. For more detailed reading see O'Reilly's book on `Managing NFS and NIS`.

Ὁς ἀποδοχὴ: You should keep at least one local account (i.e. not imported via NIS) in your `/etc/master.passwd` and this account should also be a member of the group `wheel`. If there is something wrong with NIS, this account can be used to log in remotely, become `root`, and fix things.

- To import all possible group entries from the NIS server, add this line to your `/etc/group` file:

```
+:*:*
```

After completing these steps, you should be able to run `ypcat passwd` and see the NIS server's `passwd` map.

29.4.5 NIS Security

In general, any remote user can issue an RPC to `ypserv(8)` and retrieve the contents of your NIS maps, provided the remote user knows your domainname. To prevent such unauthorized transactions, `ypserv(8)` supports a feature called "securenets" which can be used to restrict access to a given set of hosts. At startup, `ypserv(8)` will attempt to load the `securenets` information from a file called `/var/yp/securenets`.

Ὁς ἀποδοχὴ: This path varies depending on the path specified with the `-p` option. This file contains entries that consist of a network specification and a network mask separated by white space. Lines starting with "#" are considered to be comments. A sample `securenets` file might look like this:

```
# allow connections from local host -- mandatory
127.0.0.1      255.255.255.255
# allow connections from any host
# on the 192.168.128.0 network
192.168.128.0 255.255.255.0
# allow connections from any host
# between 10.0.0.0 to 10.0.15.255
# this includes the machines in the testlab
10.0.0.0      255.255.240.0
```

If `ypserv(8)` receives a request from an address that matches one of these rules, it will process the request normally. If the address fails to match a rule, the request will be ignored and a warning message will be logged. If the `/var/yp/securenets` file does not exist, `ypserv` will allow connections from any host.

The `ypserv` program also has support for Wietse Venema's **TCP Wrapper** package. This allows the administrator to use the **TCP Wrapper** configuration files for access control instead of `/var/yp/securenets`.

Ὁς ἀποδοχὴ: While both of these access control mechanisms provide some security, they, like the privileged port test, are vulnerable to "IP spoofing" attacks. All NIS-related traffic should be blocked at your firewall.

Servers using `/var/yp/securenets` may fail to serve legitimate NIS clients with archaic TCP/IP implementations. Some of these implementations set all host bits to zero when doing broadcasts and/or fail to observe the subnet mask when calculating the broadcast address. While some of these problems can be fixed by changing the client configuration, other problems may force the retirement of the client systems in question or the abandonment of `/var/yp/securenets`.

Using `/var/yp/securenets` on a server with such an archaic implementation of TCP/IP is a really bad idea and will lead to loss of NIS functionality for large parts of your network.

The use of the **TCP Wrapper** package increases the latency of your NIS server. The additional delay may be long enough to cause timeouts in client programs, especially in busy networks or with slow NIS servers. If one or more of your client systems suffers from these symptoms, you should convert the client systems in question into NIS slave servers and force them to bind to themselves.

29.4.6 Barring Some Users from Logging On

In our lab, there is a machine `basie` that is supposed to be a faculty only workstation. We do not want to take this machine out of the NIS domain, yet the `passwd` file on the master NIS server contains accounts for both faculty and students. What can we do?

There is a way to bar specific users from logging on to a machine, even if they are present in the NIS database. To do this, all you must do is add `-username` to the end of the `/etc/master.passwd` file on the client machine, where `username` is the username of the user you wish to bar from logging in. This should preferably be done using `vipw`, since `vipw` will sanity check your changes to `/etc/master.passwd`, as well as automatically rebuild the password database when you finish editing. For example, if we wanted to bar user `bill` from logging on to `basie` we would:

```
basie# vipw
[add -bill to the end, exit]
vipw: rebuilding the database...
vipw: done

basie# cat /etc/master.passwd

root:[password]:0:0::0:0:The super-user:/root:/bin/csh
toor:[password]:0:0::0:0:The other super-user:/root:/bin/sh
daemon:*:1:1::0:0:Owner of many system processes:/root:/sbin/nologin
operator:*:2:5::0:0:System &:/sbin/nologin
bin:*:3:7::0:0:Binaries Commands and Source,,:/sbin/nologin
tty:*:4:65533::0:0:Tty Sandbox:/sbin/nologin
kmem:*:5:65533::0:0:KMem Sandbox:/sbin/nologin
games:*:7:13::0:0:Games pseudo-user:/usr/games:/sbin/nologin
news:*:8:8::0:0:News Subsystem:/sbin/nologin
man:*:9:9::0:0:Mister Man Pages:/usr/share/man:/sbin/nologin
bind:*:53:53::0:0:Bind Sandbox:/sbin/nologin
uucp:*:66:66::0:0:UUCP pseudo-user:/var/spool/uucppublic:/usr/libexec/uucp/uucico
xten:*:67:67::0:0:X-10 daemon:/usr/local/xten:/sbin/nologin
pop:*:68:6::0:0:Post Office Owner:/nonexistent:/sbin/nologin
nobody:*:65534:65534::0:0:Unprivileged user:/nonexistent:/sbin/nologin
+:::
-bill
```

basie#

29.4.7 Using Netgroups

The method shown in the previous section works reasonably well if you need special rules for a very small number of users and/or machines. On larger networks, you *will* forget to bar some users from logging onto sensitive machines, or you may even have to modify each machine separately, thus losing the main benefit of NIS: *centralized* administration.

The NIS developers' solution for this problem is called *netgroups*. Their purpose and semantics can be compared to the normal groups used by UNIX file systems. The main differences are the lack of a numeric ID and the ability to define a netgroup by including both user accounts and other netgroups.

Netgroups were developed to handle large, complex networks with hundreds of users and machines. On one hand, this is a Good Thing if you are forced to deal with such a situation. On the other hand, this complexity makes it almost impossible to explain netgroups with really simple examples. The example used in the remainder of this section demonstrates this problem.

Let us assume that your successful introduction of NIS in your laboratory caught your superiors' interest. Your next job is to extend your NIS domain to cover some of the other machines on campus. The two tables contain the names of the new users and new machines as well as brief descriptions of them.

User Name(s)	Description
alpha, beta	Normal employees of the IT department
charlie, delta	The new apprentices of the IT department
echo, foxtrott, golf, ...	Ordinary employees
able, baker, ...	The current interns

Machine Name(s)	Description
war, death, famine, pollution	Your most important servers. Only the IT employees are allowed to log onto these machines.
pride, greed, envy, wrath, lust, sloth	Less important servers. All members of the IT department are allowed to login onto these machines.
one, two, three, four, ...	Ordinary workstations. Only the <i>real</i> employees are allowed to use these machines.
trashcan	A very old machine without any critical data. Even the intern is allowed to use this box.

If you tried to implement these restrictions by separately blocking each user, you would have to add one `-user` line to each system's `passwd` for each user who is not allowed to login onto that system. If you forget just one entry, you could be in trouble. It may be feasible to do this correctly during the initial setup, however you *will* eventually forget to add the lines for new users during day-to-day operations. After all, Murphy was an optimist.

Handling this situation with netgroups offers several advantages. Each user need not be handled separately; you assign a user to one or more netgroups and allow or forbid logins for all members of the netgroup. If you add a new machine, you will only have to define login restrictions for netgroups. If a new user is added, you will only have to add the user to one or more netgroups. Those changes are independent of each other: no more "for each combination

of user and machine do...” If your NIS setup is planned carefully, you will only have to modify exactly one central configuration file to grant or deny access to machines.

The first step is the initialization of the NIS map netgroup. FreeBSD’s ypinit(8) does not create this map by default, but its NIS implementation will support it once it has been created. To create an empty map, simply type

```
ellington# vi /var/yp/netgroup
```

and start adding content. For our example, we need at least four netgroups: IT employees, IT apprentices, normal employees and interns.

```
IT_EMP  (,alpha,test-domain)  (,beta,test-domain)
IT_APP  (,charlie,test-domain) (,delta,test-domain)
USERS   (,echo,test-domain)    (,foxtrott,test-domain) \
        (,golf,test-domain)
INTERNS (,able,test-domain)    (,baker,test-domain)
```

IT_EMP, IT_APP etc. are the names of the netgroups. Each bracketed group adds one or more user accounts to it. The three fields inside a group are:

1. The name of the host(s) where the following items are valid. If you do not specify a hostname, the entry is valid on all hosts. If you do specify a hostname, you will enter a realm of darkness, horror and utter confusion.
2. The name of the account that belongs to this netgroup.
3. The NIS domain for the account. You can import accounts from other NIS domains into your netgroup if you are one of the unlucky fellows with more than one NIS domain.

Each of these fields can contain wildcards. See netgroup(5) for details.

Όχι ἄβυσσός: Netgroup names longer than 8 characters should not be used, especially if you have machines running other operating systems within your NIS domain. The names are case sensitive; using capital letters for your netgroup names is an easy way to distinguish between user, machine and netgroup names.

Some NIS clients (other than FreeBSD) cannot handle netgroups with a large number of entries. For example, some older versions of SunOS start to cause trouble if a netgroup contains more than 15 *entries*. You can circumvent this limit by creating several sub-netgroups with 15 users or less and a real netgroup that consists of the sub-netgroups:

```
BIGGRP1 (,joe1,domain) (,joe2,domain) (,joe3,domain) [...]
BIGGRP2 (,joe16,domain) (,joe17,domain) [...]
BIGGRP3 (,joe31,domain) (,joe32,domain)
BIGGROUP BIGGRP1 BIGGRP2 BIGGRP3
```

You can repeat this process if you need more than 225 users within a single netgroup.

Activating and distributing your new NIS map is easy:

```
ellington# cd /var/yp
ellington# make
```

This will generate the three NIS maps netgroup, netgroup.byhost and netgroup.byuser. Use ypcat(1) to check if your new NIS maps are available:

```
ellington% ypcat -k netgroup
ellington% ypcat -k netgroup.byhost
ellington% ypcat -k netgroup.byuser
```

The output of the first command should resemble the contents of `/var/yp/netgroup`. The second command will not produce output if you have not specified host-specific netgroups. The third command can be used to get the list of netgroups for a user.

The client setup is quite simple. To configure the server `war`, you only have to start `vipw(8)` and replace the line

```
+:::~:~:~:
```

with

```
+@IT_EMP:~:~:~:
```

Now, only the data for the users defined in the netgroup `IT_EMP` is imported into `war`'s password database and only these users are allowed to login.

Unfortunately, this limitation also applies to the `~` function of the shell and all routines converting between user names and numerical user IDs. In other words, `cd ~user` will not work, `ls -l` will show the numerical ID instead of the username and `find . -user joe -print` will fail with `No such user`. To fix this, you will have to import all user entries *without allowing them to login onto your servers*.

This can be achieved by adding another line to `/etc/master.passwd`. This line should contain:

```
+:::~:~:~:/sbin/nologin, meaning "Import all entries but replace the shell with /sbin/nologin in the
imported entries". You can replace any field in the passwd entry by placing a default value in your
/etc/master.passwd.
```

Προσοχή: Make sure that the line `+:::~:~:~:/sbin/nologin` is placed after `+@IT_EMP:~:~:~:`. Otherwise, all user accounts imported from NIS will have `/sbin/nologin` as their login shell.

After this change, you will only have to change one NIS map if a new employee joins the IT department. You could use a similar approach for the less important servers by replacing the old `+:::~:~:~:` in their local version of `/etc/master.passwd` with something like this:

```
+@IT_EMP:~:~:~:
+@IT_APP:~:~:~:
+:::~:~:~:/sbin/nologin
```

The corresponding lines for the normal workstations could be:

```
+@IT_EMP:~:~:~:
+@USERS:~:~:~:
+:::~:~:~:/sbin/nologin
```

And everything would be fine until there is a policy change a few weeks later: The IT department starts hiring interns. The IT interns are allowed to use the normal workstations and the less important servers; and the IT apprentices are allowed to login onto the main servers. You add a new netgroup `IT_INTERN`, add the new IT interns to this netgroup and start to change the configuration on each and every machine... As the old saying goes: "Errors in centralized planning lead to global mess".

NIS' ability to create netgroups from other netgroups can be used to prevent situations like these. One possibility is the creation of role-based netgroups. For example, you could create a netgroup called BIGSRV to define the login restrictions for the important servers, another netgroup called SMALLSRV for the less important servers and a third netgroup called USERBOX for the normal workstations. Each of these netgroups contains the netgroups that are allowed to login onto these machines. The new entries for your NIS map netgroup should look like this:

```
BIGSRV    IT_EMP  IT_APP
SMALLSRV  IT_EMP  IT_APP  ITINTERN
USERBOX   IT_EMP  ITINTERN  USERS
```

This method of defining login restrictions works reasonably well if you can define groups of machines with identical restrictions. Unfortunately, this is the exception and not the rule. Most of the time, you will need the ability to define login restrictions on a per-machine basis.

Machine-specific netgroup definitions are the other possibility to deal with the policy change outlined above. In this scenario, the `/etc/master.passwd` of each box contains two lines starting with "+". The first of them adds a netgroup with the accounts allowed to login onto this machine, the second one adds all other accounts with `/sbin/nologin` as shell. It is a good idea to use the "ALL-CAPS" version of the machine name as the name of the netgroup. In other words, the lines should look like this:

```
+@BOXNAME:::
+:::/sbin/nologin
```

Once you have completed this task for all your machines, you will not have to modify the local versions of `/etc/master.passwd` ever again. All further changes can be handled by modifying the NIS map. Here is an example of a possible netgroup map for this scenario with some additional goodies:

```
# Define groups of users first
IT_EMP    (,alpha,test-domain)  (,beta,test-domain)
IT_APP    (,charlie,test-domain) (,delta,test-domain)
DEPT1     (,echo,test-domain)   (,foxtrott,test-domain)
DEPT2     (,golf,test-domain)   (,hotel,test-domain)
DEPT3     (,india,test-domain)  (,juliet,test-domain)
ITINTERN  (,kilo,test-domain)   (,lima,test-domain)
D_INTERNS (,able,test-domain)   (,baker,test-domain)
#
# Now, define some groups based on roles
USERS     DEPT1    DEPT2    DEPT3
BIGSRV    IT_EMP   IT_APP
SMALLSRV  IT_EMP   IT_APP   ITINTERN
USERBOX   IT_EMP   ITINTERN  USERS
#
# And a groups for a special tasks
# Allow echo and golf to access our anti-virus-machine
SECURITY  IT_EMP   (,echo,test-domain) (,golf,test-domain)
#
# machine-based netgroups
# Our main servers
WAR       BIGSRV
FAMINE    BIGSRV
# User india needs access to this server
POLLUTION BIGSRV (,india,test-domain)
#
```

```
# This one is really important and needs more access restrictions
DEATH      IT_EMP
#
# The anti-virus-machine mentioned above
ONE        SECURITY
#
# Restrict a machine to a single user
TWO        (,hotel,test-domain)
# [...more groups to follow]
```

If you are using some kind of database to manage your user accounts, you should be able to create the first part of the map with your database's report tools. This way, new users will automatically have access to the boxes.

One last word of caution: It may not always be advisable to use machine-based netgroups. If you are deploying a couple of dozen or even hundreds of identical machines for student labs, you should use role-based netgroups instead of machine-based netgroups to keep the size of the NIS map within reasonable limits.

29.4.8 Important Things to Remember

There are still a couple of things that you will need to do differently now that you are in an NIS environment.

- Every time you wish to add a user to the lab, you must add it to the master NIS server *only*, and *you must remember to rebuild the NIS maps*. If you forget to do this, the new user will not be able to login anywhere except on the NIS master. For example, if we needed to add a new user `jsmith` to the lab, we would:

```
# pw useradd jsmith
# cd /var/yp
# make test-domain
```

You could also run `adduser jsmith` instead of `pw useradd jsmith`.

- *Keep the administration accounts out of the NIS maps*. You do not want to be propagating administrative accounts and passwords to machines that will have users that should not have access to those accounts.
- *Keep the NIS master and slave secure, and minimize their downtime*. If somebody either hacks or simply turns off these machines, they have effectively rendered many people without the ability to login to the lab.

This is the chief weakness of any centralized administration system. If you do not protect your NIS servers, you will have a lot of angry users!

29.4.9 NIS v1 Compatibility

FreeBSD's `ypserv` has some support for serving NIS v1 clients. FreeBSD's NIS implementation only uses the NIS v2 protocol, however other implementations include support for the v1 protocol for backwards compatibility with older systems. The `ybind` daemons supplied with these systems will try to establish a binding to an NIS v1 server even though they may never actually need it (and they may persist in broadcasting in search of one even after they receive a response from a v2 server). Note that while support for normal client calls is provided, this version of `ypserv` does not handle v1 map transfer requests; consequently, it cannot be used as a master or slave in conjunction with older NIS servers that only support the v1 protocol. Fortunately, there probably are not any such servers still in use today.

29.4.10 NIS Servers That Are Also NIS Clients

Care must be taken when running `ypserv` in a multi-server domain where the server machines are also NIS clients. It is generally a good idea to force the servers to bind to themselves rather than allowing them to broadcast bind requests and possibly become bound to each other. Strange failure modes can result if one server goes down and others are dependent upon it. Eventually all the clients will time out and attempt to bind to other servers, but the delay involved can be considerable and the failure mode is still present since the servers might bind to each other all over again.

You can force a host to bind to a particular server by running `yplibind` with the `-s` flag. If you do not want to do this manually each time you reboot your NIS server, you can add the following lines to your `/etc/rc.conf`:

```
nis_client_enable="YES" # run client stuff as well
nis_client_flags="-S NIS domain,server"
```

See `yplibind(8)` for further information.

29.4.11 Password Formats

One of the most common issues that people run into when trying to implement NIS is password format compatibility. If your NIS server is using DES encrypted passwords, it will only support clients that are also using DES. For example, if you have Solaris NIS clients in your network, then you will almost certainly need to use DES encrypted passwords.

To check which format your servers and clients are using, look at `/etc/login.conf`. If the host is configured to use DES encrypted passwords, then the `default` class will contain an entry like this:

```
default:\
:passwd_format=des:\
:copyright=/etc/COPYRIGHT:\
[Further entries elided]
```

Other possible values for the `passwd_format` capability include `blf` and `md5` (for Blowfish and MD5 encrypted passwords, respectively).

If you have made changes to `/etc/login.conf`, you will also need to rebuild the login capability database, which is achieved by running the following command as `root`:

```
# cap_mkdb /etc/login.conf
```

Όχι! The format of passwords already in `/etc/master.passwd` will not be updated until a user changes his password for the first time *after* the login capability database is rebuilt.

Next, in order to ensure that passwords are encrypted with the format that you have chosen, you should also check that the `crypt_default` in `/etc/auth.conf` gives precedence to your chosen password format. To do this, place the format that you have chosen first in the list. For example, when using DES encrypted passwords, the entry would be:

```
crypt_default = des blf md5
```

Having followed the above steps on each of the FreeBSD based NIS servers and clients, you can be sure that they all agree on which password format is used within your network. If you have trouble authenticating on an NIS client, this is a pretty good place to start looking for possible problems. Remember: if you want to deploy an NIS server for a heterogenous network, you will probably have to use DES on all systems because it is the lowest common standard.

29.5 Automatic Network Configuration (DHCP)

29.5.1 What Is DHCP?

DHCP, the Dynamic Host Configuration Protocol, describes the means by which a system can connect to a network and obtain the necessary information for communication upon that network. FreeBSD versions prior to 6.0 use the ISC (Internet Software Consortium) DHCP client (`dhclient(8)`) implementation. Later versions use the OpenBSD `dhclient` taken from OpenBSD 3.7. All information here regarding `dhclient` is for use with either of the ISC or OpenBSD DHCP clients. The DHCP server is the one included in the ISC distribution.

29.5.2 What This Section Covers

This section describes both the client-side components of the ISC and OpenBSD DHCP client and server-side components of the ISC DHCP system. The client-side program, `dhclient`, comes integrated within FreeBSD, and the server-side portion is available from the `net/isc-dhcp3-server` port. The `dhclient(8)`, `dhcp-options(5)`, and `dhclient.conf(5)` manual pages, in addition to the references below, are useful resources.

29.5.3 How It Works

When `dhclient`, the DHCP client, is executed on the client machine, it begins broadcasting requests for configuration information. By default, these requests are on UDP port 68. The server replies on UDP 67, giving the client an IP address and other relevant network information such as netmask, router, and DNS servers. All of this information comes in the form of a DHCP “lease” and is only valid for a certain time (configured by the DHCP server maintainer). In this manner, stale IP addresses for clients no longer connected to the network can be automatically reclaimed.

DHCP clients can obtain a great deal of information from the server. An exhaustive list may be found in `dhcp-options(5)`.

29.5.4 FreeBSD Integration

FreeBSD fully integrates the ISC or OpenBSD DHCP client, `dhclient` (according to the FreeBSD version you run). DHCP client support is provided within both the installer and the base system, obviating the need for detailed knowledge of network configurations on any network that runs a DHCP server. `dhclient` has been included in all FreeBSD distributions since 3.2.

DHCP is supported by `sysinstall`. When configuring a network interface within `sysinstall`, the second question asked is: “Do you want to try DHCP configuration of the interface?”. Answering affirmatively will execute `dhclient`, and if successful, will fill in the network configuration information automatically.

There are two things you must do to have your system use DHCP upon startup:

- Make sure that the `bpf` device is compiled into your kernel. To do this, add `device bpf` to your kernel configuration file, and rebuild the kernel. For more information about building kernels, see Ἐἰσαγωγή 8.

The `bpf` device is already part of the `GENERIC` kernel that is supplied with FreeBSD, so if you do not have a custom kernel, you should not need to create one in order to get DHCP working.

Ὁψιμότητα: For those who are particularly security conscious, you should be warned that `bpf` is also the device that allows packet sniffers to work correctly (although they still have to be run as `root`). `bpf` is required to use DHCP, but if you are very sensitive about security, you probably should not add `bpf` to your kernel in the expectation that at some point in the future you will be using DHCP.

- Edit your `/etc/rc.conf` to include the following:

```
ifconfig_fxp0="DHCP"
```

Ὁψιμότητα: Be sure to replace `fxp0` with the designation for the interface that you wish to dynamically configure, as described in Ὁἰθία 11.8.

If you are using a different location for `dhclient`, or if you wish to pass additional flags to `dhclient`, also include the following (editing as necessary):

```
dhcp_program="/sbin/dhclient"
dhcp_flags=""
```

The DHCP server, **dhcpcd**, is included as part of the `net/isc-dhcp3-server` port in the ports collection. This port contains the ISC DHCP server and documentation.

29.5.5 Files

- `/etc/dhclient.conf`

`dhclient` requires a configuration file, `/etc/dhclient.conf`. Typically the file contains only comments, the defaults being reasonably sane. This configuration file is described by the `dhclient.conf(5)` manual page.

- `/sbin/dhclient`

`dhclient` is statically linked and resides in `/sbin`. The `dhclient(8)` manual page gives more information about `dhclient`.

- `/sbin/dhclient-script`

`dhclient-script` is the FreeBSD-specific DHCP client configuration script. It is described in `dhclient-script(8)`, but should not need any user modification to function properly.

- `/var/db/dhclient.leases`

The DHCP client keeps a database of valid leases in this file, which is written as a log. `dhclient.leases(5)` gives a slightly longer description.

29.5.6 Further Reading

The DHCP protocol is fully described in RFC 2131 (<http://www.freesoft.org/CIE/RFC/2131/>). An informational resource has also been set up at <http://www.dhcp.org/>.

29.5.7 Installing and Configuring a DHCP Server

29.5.7.1 What This Section Covers

This section provides information on how to configure a FreeBSD system to act as a DHCP server using the ISC (Internet Software Consortium) implementation of the DHCP server.

The server is not provided as part of FreeBSD, and so you will need to install the `net/isc-dhcp3-server` port to provide this service. See ΕὰöÛέάεί 4 for more information on using the Ports Collection.

29.5.7.2 DHCP Server Installation

In order to configure your FreeBSD system as a DHCP server, you will need to ensure that the `bpf(4)` device is compiled into your kernel. To do this, add `device bpf` to your kernel configuration file, and rebuild the kernel. For more information about building kernels, see ΕὰöÛέάεί 8.

The `bpf` device is already part of the `GENERIC` kernel that is supplied with FreeBSD, so you do not need to create a custom kernel in order to get DHCP working.

Όçĭâßùç: Those who are particularly security conscious should note that `bpf` is also the device that allows packet sniffers to work correctly (although such programs still need privileged access). `bpf` is required to use DHCP, but if you are very sensitive about security, you probably should not include `bpf` in your kernel purely because you expect to use DHCP at some point in the future.

The next thing that you will need to do is edit the sample `dhcpd.conf` which was installed by the `net/isc-dhcp3-server` port. By default, this will be `/usr/local/etc/dhcpd.conf.sample`, and you should copy this to `/usr/local/etc/dhcpd.conf` before proceeding to make changes.

29.5.7.3 Configuring the DHCP Server

`dhcpd.conf` is comprised of declarations regarding subnets and hosts, and is perhaps most easily explained using an example :

```
option domain-name "example.com";❶
option domain-name-servers 192.168.4.100;❷
option subnet-mask 255.255.255.0;❸

default-lease-time 3600;❹
max-lease-time 86400;❺
ddns-update-style none;❻

subnet 192.168.4.0 netmask 255.255.255.0 {
    range 192.168.4.129 192.168.4.254;❼
```

```
option routers 192.168.4.1;❸
}

host mailhost {
    hardware ethernet 02:03:04:05:06:07;❹
    fixed-address mailhost.example.com; (10)
}
```

- ❶ This option specifies the domain that will be provided to clients as the default search domain. See `resolv.conf(5)` for more information on what this means.
- ❷ This option specifies a comma separated list of DNS servers that the client should use.
- ❸ The netmask that will be provided to clients.
- ❹ A client may request a specific length of time that a lease will be valid. Otherwise the server will assign a lease with this expiry value (in seconds).
- ❺ This is the maximum length of time that the server will lease for. Should a client request a longer lease, a lease will be issued, although it will only be valid for `max-lease-time` seconds.
- ❻ This option specifies whether the DHCP server should attempt to update DNS when a lease is accepted or released. In the ISC implementation, this option is *required*.
- ❼ This denotes which IP addresses should be used in the pool reserved for allocating to clients. IP addresses between, and including, the ones stated are handed out to clients.
- ❽ Declares the default gateway that will be provided to clients.
- ❾ The hardware MAC address of a host (so that the DHCP server can recognize a host when it makes a request).
- (10) Specifies that the host should always be given the same IP address. Note that using a hostname is correct here, since the DHCP server will resolve the hostname itself before returning the lease information.

Once you have finished writing your `dhcpd.conf`, you should enable the DHCP server in `/etc/rc.conf`, i.e. by adding:

```
dhcpd_enable="YES"
dhcpd_ifaces="dc0"
```

Replace the `dc0` interface name with the interface (or interfaces, separated by whitespace) that your DHCP server should listen on for DHCP client requests.

Then, you can proceed to start the server by issuing the following command:

```
# /usr/local/etc/rc.d/isc-dhcpd.sh start
```

Should you need to make changes to the configuration of your server in the future, it is important to note that sending a `SIGHUP` signal to **dhcpd** does *not* result in the configuration being reloaded, as it does with most daemons. You will need to send a `SIGTERM` signal to stop the process, and then restart it using the command above.

29.5.7.4 Files

- `/usr/local/sbin/dhcpd`

dhcpd is statically linked and resides in `/usr/local/sbin`. The `dhcpd(8)` manual page installed with the port gives more information about **dhcpd**.

- `/usr/local/etc/dhcpd.conf`

dhcpd requires a configuration file, `/usr/local/etc/dhcpd.conf` before it will start providing service to clients. This file needs to contain all the information that should be provided to clients that are being serviced, along with information regarding the operation of the server. This configuration file is described by the `dhcpd.conf(5)` manual page installed by the port.

- `/var/db/dhcpd.leases`

The DHCP server keeps a database of leases it has issued in this file, which is written as a log. The manual page `dhcpd.leases(5)`, installed by the port gives a slightly longer description.

- `/usr/local/sbin/dhcrelay`

dhcrelay is used in advanced environments where one DHCP server forwards a request from a client to another DHCP server on a separate network. If you require this functionality, then install the `net/isc-dhcp3-relay` port. The `dhcrelay(8)` manual page provided with the port contains more detail.

29.6 Domain Name System (DNS)

29.6.1 Overview

FreeBSD utilizes, by default, a version of BIND (Berkeley Internet Name Domain), which is the most common implementation of the DNS protocol. DNS is the protocol through which names are mapped to IP addresses, and vice versa. For example, a query for `www.FreeBSD.org` will receive a reply with the IP address of The FreeBSD Project's web server, whereas, a query for `ftp.FreeBSD.org` will return the IP address of the corresponding FTP machine. Likewise, the opposite can happen. A query for an IP address can resolve its hostname. It is not necessary to run a name server to perform DNS lookups on a system.

FreeBSD currently comes with BIND9 DNS server software by default. Our installation provides enhanced security features, a new file system layout and automated `chroot(8)` configuration.

DNS is coordinated across the Internet through a somewhat complex system of authoritative root, Top Level Domain (TLD), and other smaller-scale name servers which host and cache individual domain information.

Currently, BIND is maintained by the Internet Software Consortium <http://www.isc.org/>.

29.6.2 Terminology

To understand this document, some terms related to DNS must be understood.

Term	Definition
Forward DNS	Mapping of hostnames to IP addresses.
Origin	Refers to the domain covered in a particular zone file.
named , BIND, name server	Common names for the BIND name server package within FreeBSD.
Resolver	A system process through which a machine queries a name server for zone information.

Term	Definition
Reverse DNS	The opposite of forward DNS; mapping of IP addresses to hostnames.
Root zone	The beginning of the Internet zone hierarchy. All zones fall under the root zone, similar to how all files in a file system fall under the root directory.
Zone	An individual domain, subdomain, or portion of the DNS administered by the same authority.

Examples of zones:

- `.` is the root zone.
- `org.` is a Top Level Domain (TLD) under the root zone.
- `example.org.` is a zone under the `org.` TLD.
- `1.168.192.in-addr.arpa` is a zone referencing all IP addresses which fall under the `192.168.1.*` IP space.

As one can see, the more specific part of a hostname appears to its left. For example, `example.org.` is more specific than `org.`, as `org.` is more specific than the root zone. The layout of each part of a hostname is much like a file system: the `/dev` directory falls within the root, and so on.

29.6.3 Reasons to Run a Name Server

Name servers usually come in two forms: an authoritative name server, and a caching name server.

An authoritative name server is needed when:

- One wants to serve DNS information to the world, replying authoritatively to queries.
- A domain, such as `example.org`, is registered and IP addresses need to be assigned to hostnames under it.
- An IP address block requires reverse DNS entries (IP to hostname).
- A backup or second name server, called a slave, will reply to queries.

A caching name server is needed when:

- A local DNS server may cache and respond more quickly than querying an outside name server.

When one queries for `www.FreeBSD.org`, the resolver usually queries the uplink ISP's name server, and retrieves the reply. With a local, caching DNS server, the query only has to be made once to the outside world by the caching DNS server. Every additional query will not have to look to the outside of the local network, since the information is cached locally.

29.6.4 How It Works

In FreeBSD, the BIND daemon is called **named** for obvious reasons.

File	Description
<code>named(8)</code>	The BIND daemon.
<code>rndc(8)</code>	Name server control utility.

File	Description
<code>/etc/namedb</code>	Directory where BIND zone information resides.
<code>/etc/namedb/named.conf</code>	Configuration file of the daemon.

Depending on how a given zone is configured on the server, the files related to that zone can be found in the `master`, `slave`, or `dynamic` subdirectories of the `/etc/namedb` directory. These files contain the DNS information that will be given out by the name server in response to queries.

29.6.5 Starting BIND

Since BIND is installed by default, configuring it all is relatively simple.

The default **named** configuration is that of a basic resolving name server, ran in a `chroot(8)` environment. To start the server one time with this configuration, use the following command:

```
# /etc/rc.d/named forcestart
```

To ensure the **named** daemon is started at boot each time, put the following line into the `/etc/rc.conf`:

```
named_enable="YES"
```

There are obviously many configuration options for `/etc/namedb/named.conf` that are beyond the scope of this document. However, if you are interested in the startup options for **named** on FreeBSD, take a look at the `named_*` flags in `/etc/defaults/rc.conf` and consult the `rc.conf(5)` manual page. The `Οἰπία 11.7` section is also a good read.

29.6.6 Configuration Files

Configuration files for **named** currently reside in `/etc/namedb` directory and will need modification before use, unless all that is needed is a simple resolver. This is where most of the configuration will be performed.

29.6.6.1 Using `make-localhost`

To configure a master zone for the localhost visit the `/etc/namedb` directory and run the following command:

```
# sh make-localhost
```

If all went well, a new file should exist in the `master` subdirectory. The filenames should be `localhost.rev` for the local domain name and `localhost-v6.rev` for IPv6 configurations. As the default configuration file, required information will be present in the `named.conf` file.

29.6.6.2 `/etc/namedb/named.conf`

```
// $FreeBSD$
//
// Refer to the named.conf(5) and named(8) man pages, and the documentation
// in /usr/share/doc/bind9 for more details.
//
// If you are going to set up an authoritative server, make sure you
```

```
// understand the hairy details of how DNS works. Even with
// simple mistakes, you can break connectivity for affected parties,
// or cause huge amounts of useless Internet traffic.

options {
directory "/etc/namedb";
pid-file "/var/run/named/pid";
dump-file "/var/dump/named_dump.db";
statistics-file "/var/stats/named.stats";

// If named is being used only as a local resolver, this is a safe default.
// For named to be accessible to the network, comment this option, specify
// the proper IP address, or delete this option.
listen-on { 127.0.0.1; };

// If you have IPv6 enabled on this system, uncomment this option for
// use as a local resolver. To give access to the network, specify
// an IPv6 address, or the keyword "any".
// listen-on-v6 { ::1; };

// In addition to the "forwarders" clause, you can force your name
// server to never initiate queries of its own, but always ask its
// forwarders only, by enabling the following line:
//
// forward only;

// If you've got a DNS server around at your upstream provider, enter
// its IP address here, and enable the line below. This will make you
// benefit from its cache, thus reduce overall DNS traffic in the Internet.
/*
forwarders {
127.0.0.1;
};
*/
```

Just as the comment says, to benefit from an uplink's cache, `forwarders` can be enabled here. Under normal circumstances, a name server will recursively query the Internet looking at certain name servers until it finds the answer it is looking for. Having this enabled will have it query the uplink's name server (or name server provided) first, taking advantage of its cache. If the uplink name server in question is a heavily trafficked, fast name server, enabling this may be worthwhile.

Ἄἰῇῇῇῇῇῇῇ: 127.0.0.1 will *not* work here. Change this IP address to a name server at your uplink.

```
/*
* If there is a firewall between you and nameservers you want
* to talk to, you might need to uncomment the query-source
* directive below. Previous versions of BIND always asked
* questions using port 53, but BIND versions 8 and later
* use a pseudo-random unprivileged UDP port by default.
*/
// query-source address * port 53;
```

```

};

// If you enable a local name server, don't forget to enter 127.0.0.1
// first in your /etc/resolv.conf so this server will be queried.
// Also, make sure to enable it in /etc/rc.conf.

zone "." {
type hint;
file "named.root";
};

zone "0.0.127.IN-ADDR.ARPA" {
type master;
file "master/localhost.rev";
};

// RFC 3152
zone "1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.IP6.ARPA" {
type master;
file "master/localhost-v6.rev";
};

// NB: Do not use the IP addresses below, they are faked, and only
// serve demonstration/documentation purposes!
//
// Example slave zone config entries.  It can be convenient to become
// a slave at least for the zone your own domain is in.  Ask
// your network administrator for the IP address of the responsible
// primary.
//
// Never forget to include the reverse lookup (IN-ADDR.ARPA) zone!
// (This is named after the first bytes of the IP address, in reverse
// order, with ".IN-ADDR.ARPA" appended.)
//
// Before starting to set up a primary zone, make sure you fully
// understand how DNS and BIND works.  There are sometimes
// non-obvious pitfalls.  Setting up a slave zone is simpler.
//
// NB: Don't blindly enable the examples below. :-)  Use actual names
// and addresses instead.

/* An example master zone
zone "example.net" {
type master;
file "master/example.net";
};
*/

/* An example dynamic zone
key "exampleorgkey" {
algorithm hmac-md5;
secret "sf87HJqjkqh8ac87a0211a==";
};

```

```

zone "example.org" {
type master;
allow-update {
key "exampleorgkey";
};
file "dynamic/example.org";
};
*/

/* Examples of forward and reverse slave zones
zone "example.com" {
type slave;
file "slave/example.com";
masters {
192.168.1.1;
};
};
zone "1.168.192.in-addr.arpa" {
type slave;
file "slave/1.168.192.in-addr.arpa";
masters {
192.168.1.1;
};
};
*/

```

In `named.conf`, these are examples of slave entries for a forward and reverse zone.

For each new zone served, a new zone entry must be added to `named.conf`.

For example, the simplest zone entry for `example.org` can look like:

```

zone "example.org" {
type master;
file "master/example.org";
};

```

The zone is a master, as indicated by the `type` statement, holding its zone information in `/etc/namedb/master/example.org` indicated by the `file` statement.

```

zone "example.org" {
type slave;
file "slave/example.org";
};

```

In the slave case, the zone information is transferred from the master name server for the particular zone, and saved in the file specified. If and when the master server dies or is unreachable, the slave name server will have the transferred zone information and will be able to serve it.

29.6.6.3 Zone Files

An example master zone file for `example.org` (existing within `/etc/namedb/master/example.org`) is as follows:

```
$TTL 3600          ; 1 hour
example.org.      IN      SOA      ns1.example.org. admin.example.org. (
                    2006051501    ; Serial
                    10800         ; Refresh
                    3600          ; Retry
                    604800        ; Expire
                    86400         ; Minimum TTL
                )

; DNS Servers
                IN      NS       ns1.example.org.
                IN      NS       ns2.example.org.

; MX Records
                IN      MX 10    mx.example.org.
                IN      MX 20    mail.example.org.

                IN      A       192.168.1.1

; Machine Names
localhost        IN      A       127.0.0.1
ns1               IN      A       192.168.1.2
ns2               IN      A       192.168.1.3
mx               IN      A       192.168.1.4
mail             IN      A       192.168.1.5

; Aliases
www              IN      CNAME    @
```

Note that every hostname ending in a “.” is an exact hostname, whereas everything without a trailing “.” is referenced to the origin. For example, `www` is translated into `www.origin`. In our fictitious zone file, our origin is `example.org.`, so `www` would translate to `www.example.org`.

The format of a zone file follows:

```
recordname      IN recordtype  value
```

The most commonly used DNS records:

SOA

start of zone authority

NS

an authoritative name server

A

a host address

CNAME

the canonical name for an alias

MX

mail exchanger

PTR

a domain name pointer (used in reverse DNS)

```
example.org. IN SOA ns1.example.org. admin.example.org. (
                2006051501      ; Serial
                10800           ; Refresh after 3 hours
                3600            ; Retry after 1 hour
                604800          ; Expire after 1 week
                86400           ; Minimum TTL of 1 day
```

example.org.

the domain name, also the origin for this zone file.

ns1.example.org.

the primary/authoritative name server for this zone.

admin.example.org.

the responsible person for this zone, email address with “@” replaced. (<admin@example.org> becomes admin.example.org)

2006051501

the serial number of the file. This must be incremented each time the zone file is modified. Nowadays, many admins prefer a `yyymmddrr` format for the serial number. 2006051501 would mean last modified 05/15/2006, the latter 01 being the first time the zone file has been modified this day. The serial number is important as it alerts slave name servers for a zone when it is updated.

```
IN NS          ns1.example.org.
```

This is an NS entry. Every name server that is going to reply authoritatively for the zone must have one of these entries.

```
localhost      IN      A      127.0.0.1
ns1             IN      A      192.168.1.2
ns2            IN      A      192.168.1.3
mx             IN      A      192.168.1.4
mail           IN      A      192.168.1.5
```

The A record indicates machine names. As seen above, ns1.example.org would resolve to 192.168.1.2.

```
IN      A      192.168.1.1
```

This line assigns IP address 192.168.1.1 to the current origin, in this case example.org.

```
www                IN CNAME      @
```

The canonical name record is usually used for giving aliases to a machine. In the example, `www` is aliased to the “master” machine which name equals to domain name `example.org` (`192.168.1.1`). CNAMEs can be used to provide alias hostnames, or round robin one hostname among multiple machines.

```
                IN MX      10      mail.example.org.
```

The MX record indicates which mail servers are responsible for handling incoming mail for the zone. `mail.example.org` is the hostname of the mail server, and 10 being the priority of that mail server.

One can have several mail servers, with priorities of 10, 20 and so on. A mail server attempting to deliver to `example.org` would first try the highest priority MX (the record with the lowest priority number), then the second highest, etc, until the mail can be properly delivered.

For in-addr.arpa zone files (reverse DNS), the same format is used, except with PTR entries instead of A or CNAME.

```
$TTL 3600
```

```
1.168.192.in-addr.arpa. IN SOA ns1.example.org. admin.example.org. (
                                2006051501      ; Serial
                                10800           ; Refresh
                                3600            ; Retry
                                604800         ; Expire
                                3600 )         ; Minimum
```

```
                IN      NS      ns1.example.org.
                IN      NS      ns2.example.org.
```

```
1                IN      PTR     example.org.
2                IN      PTR     ns1.example.org.
3                IN      PTR     ns2.example.org.
4                IN      PTR     mx.example.org.
5                IN      PTR     mail.example.org.
```

This file gives the proper IP address to hostname mappings of our above fictitious domain.

29.6.7 Caching Name Server

A caching name server is a name server that is not authoritative for any zones. It simply asks queries of its own, and remembers them for later use. To set one up, just configure the name server as usual, omitting any inclusions of zones.

29.6.8 Security

Although BIND is the most common implementation of DNS, there is always the issue of security. Possible and exploitable security holes are sometimes found.

While FreeBSD automatically drops **named** into a `chroot(8)` environment; there are several other security mechanisms in place which could help to lure off possible DNS service attacks.

29.9.2.2 Global Settings

Whether you are using **swat** or editing `/usr/local/etc/smb.conf` directly, the first directives you are likely to encounter when configuring **Samba** are:

`workgroup`

NT Domain-Name or Workgroup-Name for the computers that will be accessing this server.

`netbios name`

This sets the NetBIOS name by which a **Samba** server is known. By default it is the same as the first component of the host's DNS name.

`server string`

This sets the string that will be displayed with the `net view` command and some other networking tools that seek to display descriptive text about the server.

29.9.2.3 Security Settings

Two of the most important settings in `/usr/local/etc/smb.conf` are the security model chosen, and the backend password format for client users. The following directives control these options:

`security`

The two most common options here are `security = share` and `security = user`. If your clients use usernames that are the same as their usernames on your FreeBSD machine then you will want to use user level security. This is the default security policy and it requires clients to first log on before they can access shared resources.

In share level security, client do not need to log onto the server with a valid username and password before attempting to connect to a shared resource. This was the default security model for older versions of **Samba**.

`passdb backend`

Samba has several different backend authentication models. You can authenticate clients with LDAP, NIS+, a SQL database, or a modified password file. The default authentication method is `smbpasswd`, and that is all that will be covered here.

Assuming that the default `smbpasswd` backend is used, the `/usr/local/private/smbpasswd` file must be created to allow **Samba** to authenticate clients. If you would like to give your UNIX user accounts access from Windows clients, use the following command:

```
# smbpasswd -a username
```

Please see the Official Samba HOWTO (<http://www.samba.org/samba/docs/man/Samba-HOWTO-Collection/>) for additional information about configuration options. With the basics outlined here, you should have everything you need to start running **Samba**.


```
# Prevent NTP traffic from initiating dial out
set filter dial 1 permit 0 0
set filter alive 0 deny udp src eq 123
# Prevent incoming NTP traffic from keeping the connection open
set filter alive 1 deny udp dst eq 123
# Prevent outgoing NTP traffic from keeping the connection open
set filter alive 2 permit 0/0 0/0
```

Αν θέλετε να ελέγξετε το PACKET FILTERING στο ppp(8) είναι ο κατάλογος `/usr/share/examples/ppp/`.

Όχι: Οχι: Ημερήσια ISP ή άλλοι που δεν έχουν άδεια, ή άλλοι που δεν έχουν άδεια, ή άλλοι που δεν έχουν άδεια, ή άλλοι που δεν έχουν άδεια.

29.10.6 Διαμόρφωση NTP

Ο κατάλογος `/usr/share/doc/ntp/` περιέχει HTML οπότε `/usr/share/doc/ntp/`.

ÊäöÛëäéï 30

Firewalls

30.1 Óýñïç

Ôï firewall (ðáß÷ïð ðñïóðáóßáð) éáëéóóÛ äðíáðü ðï öéëðñÛñéóíá ðçð áéóáñ ÷ ùíáíçð éáé áññ ÷ ùíáíçð éßíçóçð ðïð äéÝñ÷áðáé áðü ðï óýóðçíá óáð. Íá firewall ìðññáß íá ÷ ñçóéïððñéáß Ýíá Þ ðññéóóóóðáñá óáð “éáíúíúí” äéá íá áðëéáññáß óá ðáéÝóá éáðÛ ðçí áßóíá Þ Ýíá ðïð áðü íéá äéëððáéÞ óýíááóç, éáé íá óá áðëðñÝðáé Þ íá óá áðñññßððáé. Íé éáíúíáð ðïð firewall ìðññíý íá äéÝñ÷áðáé Ýíá Þ ðññéóóóóðáñá ÷ áññéðçñéóóééÛ ðüí ðáéÝðüí, óðððáñééáññÝíúí ìáðáíý Ûëëüí éáé ðïð óýðïð ðïð ðññóíëüëïð, éáëðð éáé ðçí äéáýëðïóç Þ/éáé éýñá (port) ðçð áðáðçñáð Þ ðïð ðñññéóíý.

Óá firewalls ìðññíý íá áñéó÷ýóïíí óçíáíðééÛ ðçí áóóÛëáéá áíüð éññáð Þ áíüð äééðýïð. Ìðññíý íá ÷ ñçóéïððñéáß äéá íá Þ ðññéóóóóðáñá áðü ðéð áéüëïðéáð éáéðïðñáßáð:

- Íá ðññóðáðáýíóí éáé íá áðññññïð ðéð áðáññáÝð, ðéð ððçñáóßáð éáé óá ìç÷áíðáðá ðïð áóóðáñééý óáð äééðýïð áðü áíáðëéýíçðçð éßíçóç ðïð ðññÝñ÷áðáé áðü ðïð Internet.
- Íá ðññéññáßáð Þ íá áðñéáßáð ðçí ðññóðáðç ìç÷áíçÛð ðïð áóóðáñééý äééðýïð óá ððçñáóßáð ðïð Internet.
- Íá ððñóðçñáßáð ìáðÛðñáç äéëððáéÞ äéáðéýíóáñ (NAT), ç ðññá áðëðñÝðáé óðí áóóðáñééü óáð áßéððí íá ÷ ñçóéïððñéáß éáéððééÝð IP äéáðéýíóáð éáé íá ìññÛáðáé íá ìññáééÞ óýíááóç ìá ðïð Internet (áßðá ìÝóó ìßáð ìññáééÞð äçíüóéáð IP äéáýëðïóçð, áßðá ìÝóó áíüð ðéððïð äçíüóáñ äéáðéýíóáñ ðïð áíáððéáíðáé áððñáðá).

Áóñý äéááÛóáðá áðü ðïð éäöÛëáéí, éá ðññáðá:

- Dùð íá äçíéïðñáÞðáðá óóðïýð éáíúíáð öéëðññáññóíáððð ðáéÝðüí.
- Ôïð äéÛðññéðð óýðïðð firewall ðïð ððÛñ÷áðá ðïð FreeBSD éáé ðéð äéáðññÝð ðïðð.
- Dùð íá ððñéáðáðá éáé íá ÷ ñçóéïððñéáßáð ðïð **PF** firewall ðïð OpenBSD.
- Dùð íá ððñéáðáðá éáé íá ÷ ñçóéïððñéáßáð ðïð **IPFILTER**.
- Dùð íá ððñéáðáðá éáé íá ÷ ñçóéïððñéáßáð ðïð **IPFW**.

Ðñéí äéááÛóáðá áðü ðïð éäöÛëáéí, éá ðññÝðáé:

- Íá éáðáññáßáð ááóééÝð áñ÷Ýð ðïð FreeBSD éáé ðïð Internet.

30.2 ÁáóééÝð ðññéáð ðüí Firewalls

ÔðÛñ÷áðá äéá äáóééñ ðññéáé äéá ðç äçíéïðñáßá éáíúíúí óá Ýíá firewall: ì “inclusive” éáé ì “exclusive”. Íá exclusive firewall áðëðñÝðáé ðç äéÝéáððç üëçð ðçð éßíçóçð, áëðüð áðü áððÞ ðïð ðáñééÛáé íá ðïðð éáíúíáð ðïð. Íá inclusive

firewall εΰίαιε οι άίΰδραι. ΆδεονΎδαε iuri oc aeΎεαοοc ococ ebicococ dco daeneΰaeae ia oico eafuiao oio, eae adieebae ioeapdrioa Ueeri.

Οά inclusive firewalls dñiooYñioi diey eaeýoani Yeaa-i ococ aiañ-i uiaicoc ebicococ eae aeae oi euai adou abiaee eaeýoana aeae odocDiaoá dco dñiooYñioi odcñnaóbac ooi açiuoei Internet. AeYa-iioi adbococ eae oa daeYoá dco dñiYñ-iioae adu oi açiuoei Internet ia dñiineoiu oi eaeuoeeu oad abeoi. Adu dñiaðeeiaP, uec c ebicoc dco aai daeneΰaeae ia oico eafuiao adiññdooae eae eadnaanUoadae. Οά inclusive firewalls abiaee aateeu aooaeYoána adu oa exclusive, eaeðo iaepñioi ociaioeeU oc i deafuiooda aeΎεαοοc aiaðeeýicoc ebicococ iYoá adu adou.

Οciabucoc: Aeouo eae ai aiaoyñnaoae aeaoiñaeeU, uea oa dañaabaiada noeioaui eae eafuui dco oabiiioae oa adou oi eaoUeaei, açieionaiyi inclusive firewalls.

C aooUeaeá idinaab ia abiaee aeua eoc-onuodanc ia oc -ñPoc afuo "stateful firewall". Aouo i oýdco firewall adieeayae oc eadUoococ ou oiaYoau dco iaooYñioi aaniYa iYoá adu adou, eae adeonΎdae iuri oc ebicoc dco aboa daeneΰaeae ia iea adu oed oduñ-iioad oiaYoaeo, P dco iaeeiU iea rYa oýiaacoc. Oi iaeriYeocia afuo stateful firewall abiaee uoe idinaab ia abiaee adUeui oa adeeYoaeo Denial of Service (ñicococ Odcñnaóbac, DoS) ai aa-eab oadou-ñia dreeYo aeopoaed aeá Uiteia rYu oiaYoau oa ieeñu -ñieeu aeUocia. Ia oa dñeooúoána firewalls, abiaee aoiouu ia abiaee oiaoaouu eae ou ayi ooiðaneoinpi (ouoi stateful uoi eae ic-stateful) póa ia açieionaceab oi aYeoeoi firewall aeae oc oaeaeñeiYic -ñPoc.

30.3 DñiañUiaoa Firewall

Oi FreeBSD Y-i ae dñba aeaoiñaeeU dñiañUiaoa firewall afouiaouYia ooi aaoeui oýocia. Abiaee oa: IPFILTER (afuouu adbococ eae uo IPF), oi IPFIREWALL (afuouu adbococ eae uo IPFW), eae oi PacketFilter oio OpenBSD (afuouu adbococ eae uo PF). Oi FreeBSD afouiaopiae adbococ ayi dñiañUiaoa aeae aeaiunouoc eoeioinbað (traffic shaping, Yeaa-i oio aeaeYoeeio ayñioð apicoc): oi altq(4) eae oi dummynet(4). Oi Dummynet abiaee eadU dñiañUiooc odaiU oiaaiYñ ia oi IPFW, eae oi ALTQ ia oi PF. C aeaiunouoc eoeioinbað aeae oi IPFILTER idinaab oc aaniYic oaeaiP ia abiaee ia oi IPFILTER aeae oi NAT eae oi oeeonUñeoiá eae ia oi IPFW oa oiaoaouu ia oi dummynet(4) P -ñcoeiðiepioad oi PF oa oiaoaouu ia oi ALTQ. Ooi oi IPFW uoi eae oi PF -ñcoeiðieyi eafuiao aeae ia aeYaioi oc ebicoc ou daeYou adu eae dñu oi oýocU oad, ai eae aeaeYoioi aeaoiñaeeýo onuðio aeae ia oi adedy-i, eae ie eafuiao oico -ñcoeiðieyi aeaoiñaeeP oýiaac.

I euiao aeae oii idibi oi FreeBSD aeaeYoae dieeadeU firewall, abiaee uoe aeaoiñaeeiB Ureñuðie Y-iioi aeaoiñaeeYo afuaeao eae dñioeipoaed. Aai oduñ-i ae Ya eae iiaaeu firewall dco ia abiaee oi eaeýoani.

I oanaaoYao dñioeiU oi IPFILTER, eaeðo ie eafuiao oýdco stateful dco aeaeYoae abiaee eeaúoani dieýdeiee uoi -ñcoeiðieyi oá Ya dñeaeUeei NAT, ap aeaeYoae eae afouiaouYñ ftp proxy oi idibi oico adieðieab aeua dñeooúoani, adeonΎdiioad aooaeP oýiaac oá anuðaneeyo aifdcñnacocYd FTP.

Eaeðo uea oa firewall aabaeioae oc i adeeapñoc oeip aeYa-i ou daeYou, i aeae-aeñeooð dco dñueaeoae ia açieionbae oico eafuiao dñYdae ia eadafnaab oii onuði eaeoionbað oio TCP/IP, oi nuui ou aeauñu oi ipi ooa daaba aeYa-i ou daeYou eae du -ñcoeiðieyi ooc ociaioeeaaP dceñioinepi oa iea oiceeoiYic oiaañba. Aeae dñeooúoanað eadonYnaeao, aeaaUoa oi <http://www.ipprimer.com/overview.cfm>.

30.4 Οἱ Packet Filter (PF) έάέ οἱ ALTQ οἱο OpenBSD

Οἱ Έίγέει οἱο 2003, ς άοάνηάP firewall οἱο OpenBSD (άιυόδP υò PF) ιάόάοΎñεçέά οοἱ FreeBSD έάέ Ύάείά έάέέΎόειç οόçι ΟόέειάP οἱι Ports. Οἱ FreeBSD 5.3 οἱο έδέέιουñçόά οἱ 2004, Pόάι ς δñòç άδβόçιç Ύέάιόç ς ιδἱβά δάνέάβ÷ά οἱ PF υò οἱPἱά οἱο άάόέειγ δέΎιι οόόδPἱάοἱο. Οἱ PF άβἱάέ Ύία ιειέεçñἱιΎἱ firewall, ιά δέPèìο ÷άñάέδçñέόόέειP, οἱ ιδἱβἱ άδβόçδ έάέέΎόάέ δñἱάέñάόέέΎ οδἱόδPñείç άέά οἱ ALTQ (Alternate Queuing). Οἱ ALTQ δñἱόΎἱάέ οδçñάόβάδ ΆέάόοΎέέόçδ Δἱέιυόçόάδ (Quality of Service, QoS).

Οἱ OpenBSD Project έΎἱάέ άἱάέñάόέέP άἱόέάέΎ οόç οόἱδPñçόç οἱο PF FAQ (<http://www.openbsd.org/faq/pf/>). Άέά οἱ έυἱάι άόδἱ, ς δάνἱγόά άἱυόçόά οἱο Άά÷άέñέάβἱο άόόέΎάάέ έδñβἱδ οόέδ έάέάέδάñἱυόçόάδ οἱο PF υοἱ άοἱñΎ οἱ FreeBSD, άἱP δάνΎ÷άέ έάέ ιάñέέΎδ άάἱέέΎδ δέçñἱοἱñβάδ ο÷άόέέΎ ιά οç ÷ñPόç οἱο. Άέά δει έάδἱοἱñάñάβδ δέçñἱοἱñβάδ ο÷άόέέΎ ιά οç ÷ñPόç οἱο PF, δάνάέάειγἱά έάάΎόόά οἱ PF FAQ (<http://www.openbsd.org/faq/pf/>).

Δάνέόόυδάñάδ δέçñἱοἱñβάδ ο÷άόέέΎ ιά οἱ PF οοἱ FreeBSD ιδἱñάβδά ιά άñάβδά οοἱ <http://pf4freebsd.love2party.net/>.

30.4.1 ×ñçόέἱιδἱέPἱόάδ οά ΆñέñPἱάόά ΔἱñPἱά έέά οἱ PF

Άέά ιά οἱñPόάδά οἱ Ύñέñἱά δἱñPἱά έάά οἱ PF, δñἱόέΎόδά οçι δάνάέΎδἱ άñάἱP οοἱ οοἱ `/etc/rc.conf`:

```
pf_enable="YES"
```

ΆέόάέΎόά Ύδάέόά οἱ script άέέβἱçόçδ άέά ιά οἱñPόάδά οἱ Ύñέñἱά:

```
# /etc/rc.d/pf start
```

ΟçἱάέPόδά υόέ οἱ Ύñέñἱά PF άάἱ δñἱέάέόάέ ιά οἱñδἱέάβ άἱ άἱ άñάέ οἱ έάειñέοἱΎἱ άñ÷άβἱ έάἱυἱἱ. Οἱ δñἱάδέέάἱΎἱ άñ÷άβἱ άβἱάέ οἱ `/etc/pf.conf`. Άἱ οἱ άñ÷άβἱ έάἱυἱἱ άñβόέάόάέ οά έΎδἱέά Ύέέç οἱδἱέάόβά, ιδἱñάβδά ιά οçἱ έάέἱñβόάδά δñἱόέΎοἱγόάδ ιέά άñάἱP υδἱδ οçἱ δάνάέΎδἱ οοἱ `/etc/rc.conf`:

```
pf_rules="/path/to/pf.conf"
```

Ιδἱñάβδά ιά άñάβδά Ύία δάνΎάάέάἱ οἱο άñ÷άβἱο `pf.conf` οοἱ έάδΎέἱάἱ `/usr/share/examples/pf`

Οἱ Ύñέñἱά PF ιδἱñάβ άδβόçδ ιά οἱñδἱέάβ ÷άέñἱέβἱçόά άδἱ οçἱ άñάἱP άἱόἱέPἱ:

```
# kldload pf.ko
```

Ç οδἱόδPñείçδ έάόάάñάόPδ οἱο PF δάνΎ÷άόάέ άδἱ οἱ Ύñέñἱά `pflog.ko` έάέ ιδἱñάβδά ιά οçἱ οἱñPόάδά δñἱόέΎοἱγόάδ οçἱ δάνάέΎδἱ άñάἱP οοἱ `/etc/rc.conf`:

```
pflog_enable="YES"
```

ΆέόάέΎόά Ύδάέόά οἱ script άέέβἱçόçδ άέά ιά οἱñPόάδά οἱ Ύñέñἱά:

```
# /etc/rc.d/pflog start
```

Άἱ ÷ñάέΎάάόδά έΎδἱέἱ άδἱ οά δñἱ÷ἱñçἱΎία ÷άñάέδçñέόόέέΎ οἱο PF, έά δñΎδάέ ιά ιάόάέυδδβόάδά οçἱ οδἱόδPñείç άέά οἱ PF άδάόέάβάδ ιΎόά οοἱ δἱñPἱά.

30.4.2 Ἀδελείωση τοῦ PF μετὰ τοῦ Δοῦντρί

Ἄν ἐὰν ἀρτὴ ἀδελείωση ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD, βούλομαι ἐξελίξω ἐντὶ τοῦ FreeBSD τὴν ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD. Ἡ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD ἀρτὴ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD. Ἡ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD ἀρτὴ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD.

Ἡ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD ἀρτὴ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD. Ἡ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD ἀρτὴ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD.

```
device pf
device pflog
device pfsync
```

Ἡ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD ἀρτὴ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD.

Ἡ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD ἀρτὴ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD. Ἡ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD ἀρτὴ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD.

Ἡ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD ἀρτὴ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD. Ἡ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD ἀρτὴ ἀδελείωση τοῦ PF ἐντὶ τοῦ FreeBSD.

30.4.3 Ἀδελείωση τοῦ rc.conf

Ἡ ἀδελείωση τοῦ rc.conf ἀρτὴ ἀδελείωση τοῦ rc.conf. Ἡ ἀδελείωση τοῦ rc.conf ἀρτὴ ἀδελείωση τοῦ rc.conf.

```
pf_enable="YES" # Enable PF (load module if required)
pf_rules="/etc/pf.conf" # rules definition file for pf
pf_flags="" # additional flags for pfctl startup
pflog_enable="YES" # start pflogd(8)
pflog_logfile="/var/log/pflog" # where pflogd should store the logfile
pflog_flags="" # additional flags for pflogd startup
```

Ἡ ἀδελείωση τοῦ rc.conf ἀρτὴ ἀδελείωση τοῦ rc.conf. Ἡ ἀδελείωση τοῦ rc.conf ἀρτὴ ἀδελείωση τοῦ rc.conf.

```
gateway_enable="YES" # Enable as LAN gateway
```

30.4.4 Ἀδελείωση τοῦ Firewall Ἐξελίξω τὸν Δοῦντρί

Ἡ ἀδελείωση τοῦ Firewall Ἐξελίξω τὸν Δοῦντρί ἀρτὴ ἀδελείωση τοῦ Firewall Ἐξελίξω τὸν Δοῦντρί. Ἡ ἀδελείωση τοῦ Firewall Ἐξελίξω τὸν Δοῦντρί ἀρτὴ ἀδελείωση τοῦ Firewall Ἐξελίξω τὸν Δοῦντρί.

Δημόσια Πρώτη: Έαεπο άεάάΰεάάοά οί PF FAQ (<http://www.openbsd.org/faq/pf/>), ίά Ύ÷άάά δδύοç óάó üöé άεάοίηάόέέΎò άεάüóάέó οίö FreeBSD δάηέΎ÷ίöί άεάοίηάόέέΎò άεάüóάέó οίö PF. Όç άάάηίΎίç óóέάίP, οί FreeBSD ÷ηçóέίηδϊέάß όçί βάέά Ύέάίόç οίö PF δϊö ÷ηçóέίηδϊέάß έάέ οί OpenBSD 4.1.

Ç çέάέδñíέέP έβóóά οίö FreeBSD άέά οί packet filter firewall (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-pf>) άβίάέ Ύίά έάέü ίΎñíö άέά ίά εΰίάόά άñöδPóάέó ó÷άóέέΎò ίά όç ηΎέίέóç έάέ όç έάέóίöñάβά οίö PF firewall. Ιç ίά÷ΰóάόά ίά άέΎάίάόά όά άñ÷άβά όçδ έβóóάó δñέί ίάέέίPóάόά όέó άñöδPóάέó!

30.4.5 ΆίöέάΎίíóάó ίά οί PF

×ηçóέίηδϊέPóάά οί pfctl(8) άέά ίά άέΎάίάόά οί PF. Δάηάέΰöü έά άñάβóά εΰδϊέάó ÷ñPóέίάó άίöίέΎò (άάάάέüέάβóά üöé Ύ÷άάά άέάΰóάέ όç óάέβάά manual οίö pfctl(8) άέά ίά άάβóά üέάó όέó άέάέΎóέίάó άδέέίΎΎö):

ΆίöίέP	Óέίöüö
pfctl -e	Άίάñάίδϊβçóç οίö PF
pfctl -d	Άδάίάñάίδϊβçóç οίö PF
pfctl -F all -f /etc/pf.conf	ΆέάñάóP üέüí öüί έάíüíüí (nat, filter, state, table, έ.έ.δ.) έάέ άέ ίΎίö άίΰάíüóç άδü οί άñ÷άβί /etc/pf.conf
pfctl -s[rules nat state]	ΆέóΎδüóç άίάóñΰö ó÷άóέέΰ ίά öίöó έάíüíάó οίö öβέöñíö, οίö NAT, P οίö δβίάέά έάóΰóóάóç
pfctl -vnf /etc/pf.conf	ΆέΎά÷άέ οί /etc/pf.conf άέά εΰέç, άέέΰ άάí öñöPíάέ öίöó έάíüíάó

30.4.6 Άίάñάίδϊβçóç οίö ALTQ

Όί ALTQ άέάóβεάóάέ üüí άί ίάóάέüöóóβóάóά άδάöέάβáó όçί öδϊóóPñέίç οίö ίΎóά óóίí δöñPíά οίö FreeBSD. Όί ALTQ άάί öδϊóóçñβεάóάέ άδü üέά όά δñíáñΰñáóά ίάPάçóçδ έάñöPí άέέóΎíö. ΔάηάέάέίΎίά άάβóά όç óάέβáά manual οίö altq(4) άέά όç έβóóά öüί ίäçāPí δϊö öδϊóóçñβεάíóάέ óóçί Ύέάίóç οίö FreeBSD δϊö άέάέΎóάóά.

Ιέ δάηάέΰöü άδέέίΎΎö οίö δöñPíά άίάñάίδϊέίΎί οί ALTQ έάέ δάñΎ÷ίöί άδέδñüóέάóάó έάέóίöñάβáó:

```
options      ALTQ
options      ALTQ_CBQ          # Class Bases Queuing (CBQ)
options      ALTQ_RED        # Random Early Detection (RED)
options      ALTQ_RIO        # RED In/Out
options      ALTQ_HFSC       # Hierarchical Packet Scheduler (HFSC)
options      ALTQ_PRIQ       # Priority Queuing (PRIQ)
options      ALTQ_NOPCC      # Required for SMP build
```

Ç άñάίP options ALTQ άίάñάίδϊέάß οί δέάβóέί έάέóίöñάέPí ALTQ.

Ç άñάίP options ALTQ_CBQ άίάñάίδϊέάß οί *Class Based Queuing* (CBQ). Όί CBQ óάó άδέóñΎδάέ ίά ÷ññβóάóά οί άΎñíö άPíçδ ίεάó óΎίάóçδ óά άέάöñάóέέΎö έέΰóάέó P ίöñΎö, Póóά ίά άβñíóάέ δñíöάñάέüóçóáó óóçί έβίçóç άίΰέίΎά ίά öίöó έάíüíάó οίö öβέöñíö.

Ç άñάίP options ALTQ_RED άίάñάίδϊέάß οί *Random Early Detection* (RED). Όί RED ÷ηçóέίηδϊέάβóάέ άέά ίά άδϊöáó÷έάß ç óóíöüñçóç οίö άέέóΎíö. Άέά οί óέίöü άóöü, οί RED ίάöñΰάέ οί ίPέíö όçδ ίöñΰö έάέ οί óóάέñβίάέ ίά öí

Υάέοοι έάέ αεΰ÷έοοι υñεί όçð. Αί ç ιοñŰ άβιάέ ðŰιυ άðu οι ιΥάέοοι, υεά όά ιΥά έάέΥόά έά άδιññβðοιιόάέ. Óγιοúιά έάέ ιά οι υñιά οιò, οι RED άδιññβðόάέ έάέΥόά άðu αεΰοιñάð όðίαΥόάέð ιά ðð÷άβι όñυðι.

Ç άñάιìŰ options ALTQ_RIO άíάñάιðiείάβ ðι Random Early Detection In and Out.

Ç άñάιìŰ options ALTQ_HFSC άíάñάιðiείάβ ðι Hierarchical Fair Service Curve Packet Scheduler. Άέά ðñέέόοúόάñάð ðεçñιοιñβάð ό÷: άóέέŰ ιά οι HFSC άάβόά: http://www-2.cs.cmu.edu/~hzhang/HFSC/main.html.

Ç άñάιìŰ options ALTQ_PRIQ άíάñάιðiείάβ ðι Priority Queuing (PRIQ). Οι PRIQ ðŰιοιòά ðάñιŰάέ ðñðά όçι έβίçόç ιά όç ιάάάέγóάñç ðñιόάñάέυòçόά.

Ç άñάιìŰ options ALTQ_NOPCC άíάñάιðiείάβ όçι ððiόðŰñέιç SMP άέά οι ALTQ. Ç άðέέιήŰ άóðŰ άðάέόάβóάέ όά óóóðŰιάóά SMP.

30.5 Οι IPFILTER (IPF) Firewall

Ι όóάñάóŰΥάó ðιò IPFILTER άβιάέ ι Darren Reed. Οι IPFILTER άάι άíάñόŰόάέ άðu οι έάέοιòñάέέυ όγόόçιά: άβιάέ ιέά άόάñιήŰ άñέέόιγ έðáέέά ðιò Υ÷άέ ιάόόάñέάβ όοι FreeBSD, οι NetBSD, οι OpenBSD, οι SunOS, οι HP/UX έάέ οι Solaris. Οι IPFILTER άβιάέ ððu άέάñέŰ έάέ άíάñάŰ άíŰððόιç έάέ όóιðŰñçόç, έάέ έðέειοιñιγί όáέóέέŰ ιέ ιΥάò άέάυóάέð ðιò.

Οι IPFILTER άβιάέ Υίά firewall έάέ ιç÷: άίέοιυð NAT ðιò έάέοιòñάάβ όοιð ðñŰŰιá έάέ ιðñάβ ιά áεΥά÷: άóάέ έάέ ιά ðñάέειυιðέάβóάέ άðu ðñιάñŰιιáóá ÷ñŰóç. Ιέ έáíυíáð ðιò firewall ιðñιγί ιά ðβεáίóáέ όá έó÷:γ Ű ιά áέάáñŰοιιόάέ ιΥóυ ðιò άιçεçóέέιγ ðñιáñŰιιáóιð ipf(8). Ιέ έáíυíáð áέά ðι NAT ιðñιγί ιά ðβεáίóáέ όá έó÷:γ Ű ιά áέάáñŰοιιόάέ ιΥóυ ðιò άιçεçóέέιγ ðñιáñŰιιáóιð ipnat(1). Οι άιçεçóέέέυ ðñυάñάιιá ipfstat(8) ιðñάβ ιά áéððŰðóáέ όóáóέóóέέŰ áéðŰέáóçð áέá ðι ðιŰιá ðιò IPFILTER ðιò áéðáέάβóáέ όοιð ðñŰŰιá. Οι ðñυάñάιιá ipmon(8) ιðñάβ ιά έáóάáñŰøáέ óéð άιΥñáάέέð ðιò IPFILTER όοι áñ÷: άβά έáóάáñáðŰð όðιáŰιíóυι ðιò óóóðŰιáóιð.

Οι IPF άñŰøçέá άñ÷: έέŰ ÷ñçóειιðιέðŰιόá ιέá ειήέέŰ áðáíáñάáóβáð έáíυíυι ðιò óγðιò “ι óáέάóòáβι έáíυíáð ðιò óáέñέŰæáέ, άβιάέ έάέ ι ιέéçðŰð” έάέ ÷ñçóειιðιέγυóά ιυñι έáíυíáð óγðιò stateless. Ιά όçι ðŰñιáι ðιò ÷ñυñιò, ðι IPF άáέðéðεçέá áέá ιά ðñάέέáιáŰιáέ όçι áðέέιήŰ “quick” έάέ όçι áðέέιήŰ “keep state” áέá stateful έáíυíáð. Ιέ áðέέιήŰ ðóðŰð áéóóá÷ñυιέóáι áñáιáóέέŰ όç ειήέέŰ áðáíáñááóβáð ðυι έáíυíυι. Ç άðβóçιç ðáειιçñβùóç ðιò IPF έάέγðóáέ ιυñι óéð ðáέέΥð ðáñáιŰñοιò ðγείέóçð έáέ áðáíáñááóβáð ðυι έáíυíυι. Ιέ óγá÷ñιáð έáέοιòñáβáð έάέγðοιιόáέ ιυñι υò ðñυóéáðáð áðέέιήŰð, έάέ Υóóέ άάι οιñβέιιόáέ άñέέáŰ óá ðεáñιáέðŰιáóá ðιòð óçç áçιέιòñάβá áíυð ðιέγ έáέγóáñιò έáέ áóóάέΥóóáñιò firewall.

Ιέ ιάçáβáð ðιò ðñάέŰ ÷ιíóáέ όá áóðŰ όçι áíυíóçόá, άáóβέιιόáέ όçç ÷ñŰóç έáíυíυι ðιò ðñάέŰ ÷ιí όçι áðέέιήŰ “quick” έáέðð έάέ όçι stateful áðέέιήŰ “keep state”. Άóðυ άβιάέ έάέ οι ááóέέυ ðεáβóέι έáέοιòñάέðι áέά όçι áçιέιòñάβá ðιò óáð έáíυíυι áíυð inclusive firewall.

Άέά έáððιñŰñάέáð ό÷: άóέέŰ ιά οιñ ðáέέυóάñι όñυðι áðáíáñááóβáð ðυι έáíυíυι, άáβóá: http://www.obfuscation.org/ipf/ipf-howto.html#TOC_1 έάέ http://coombs.anu.edu.au/~avalon/ip-filter.html.

Ιðñάβóá ιά άáβóá ðι IPF FAQ όóçι οιðiέáóβá http://www.phildev.net/ipf/index.html.

Ιðñάβóá ιά áñáβóá óéð ðáέάέέυðάñáð áçιιόάγυóáέð óéð έβóðáð όá÷: ðáñιñάβιò ðιò IPFILTER όοι http://marc.theaimsgroup.com/?l=ipfilter. ðάñŰŰ ÷: άóáέ áðιáðυòçðóá άίάεŰðçóçð.

30.5.1 Άíάñάιðiέðιόáð ðι IPF

Οι IPF ðñáέέáιáŰιáóáέ óçç ááóέέŰ ááέáóŰóóáç ðιò FreeBSD υò Űñέñυιá ðι ιðιβι ιðñάβ ιά öιñðυέáβ ÷υñέóðŰ. Οι óγóóçιά έá öιñððóáέ áöιáιέέŰ ðι Űñέñυιá ðιò IPF άí ððŰñ÷: άέ ç έáóá÷: þñέóç ipfilter_enable="YES" όοι

30.5.4 IPF

Ç áíοίεP ipf(8) ÷ ñçόείηδιδεάβδάε áεά ίά οίηδθρσάε οί αν÷άβι ούι εάíuíí. ÕδóεíεíεέÛ, εά αçíεíοñãPρσάδά Ýíá αν÷άβι ίά οίοδ áεéíýδ σάδ θñíοάνηíοίÝííòδ εάíuííáδ εάε εά áíóεάδσάόδPρσάδά ίά áδου άííεíεεPñíò οίòδ áíóúíáουñÝííòδ εάíuííáδ οίò firewall:

```
# ipf -Fa -f /etc/ipf.rules
```

Ç áδéεíáP -Fa áááεÛæάε οίòδ εάíuííáδ áδú οίòδ áóòδáñééíýδ δβίάεάδ οίò firewall.

Ç áδéεíáP -f εάéíñβæάε οί αν÷άβι ούι εάíuííí δíò εά οίηδóδεάβ.

Áδóú σάδ áβίáε όçí áδíáδóúόçδά ίά áεéÛíáδά οί αν÷άβι εάíuííí σάδ, ίά áéδáεÝóáδά όçí áíοίεP IPF δíò áíáóÝñáíá δάνάδÛí, εάε ίά áíáíáPρσάδά ίά áδóú οίí οñúδí οίòδ εάíuííáδ σόí firewall δíò áéδáεáβδάε Pαç ίά εάéííýñáéíòδ, ÷ññδó ίά ÷ñáéáóδáβ ίά áδáíáéééíPρσάδά οί óýóόçíá σάδ. Ç íÝéíáíò áδóP áβίáε δíεý áíεéεP áεά ίά áíεéíÛóáδά íÝíòδ εάíuííáδ, εάεθδ ίδíñáβ ίά áδáíáéççéáβ úóáδ οίñÝδ εÝéáδά.

Ááβδά όç óáεβáá manual οίò ipf(8) áεά εάδóñÝñáéáδ ó÷áδééÛ ίά óéδ óδúεíéδáδ áδéεíáÝδ δíò ίδíñáβδά ίά ÷ñçόείηδιδεPρσάδά ίά όçí áíοίεP áδóP.

Ç áíοίεP ipf(8) áíáíÝíáε Ýíá áδéú αν÷άβι εάéíÝííò úδ αν÷άβι εάíuííí. Ááí εά áá÷εάβ αν÷άβι εάíuííí áñáñíÝíí úδ script ίά σδíáíεééÝδ áíóεάδσάόδÛóáéδ.

ÕδÛñ÷áε úóóúóí οñúδíò ίά áñÛøáδά εάíuííáδ IPF δíò ίά ÷ñçόείηδιδεíýí όçí εó÷ý ούι σδíáíεééθí áíóεéáδσάόδÛóáúí. Áεά δáñéóóúδáñáδ δéçñíοíñβáδ, ááβδά οί ÕίPíá 30.5.9.

30.5.5 IPFSTAT

Ç δñíáδééááíÝíç σδíδáñéοíñÛ οίò ipfstat(8) áβίáε ίά áíáéδÛ εάε ίά áδáééíñβæάε οί óýííεí ούι σδáδéóδóééθí δíò σδáéáíóñPεçéáí úδ áδíòÝéáδíá όçδ áδáñíñáPδ ούι εάíuííí οίò ÷ñPóδç óδá δáéÝóá δíò áéóÝñ÷ííóáε εάε áíÝñ÷ííóáé áδú οί firewall, áδú όç óδéáíP όçδ óáéáδóδáβáδ οίò áééβíçόçδ P áδú οίí óáéáδóδáβí οίòδ íçááíéóíú íÝóú όçδ áíοίεPδ ipf -Z.

Ááβδά όç óáεβáá manual ipfstat(8) áεά εάδóñÝñáéáδ.

Ç δñíáδééááíÝíç Ýíñáíò όçδ áíοίεPδ ipfstat(8) εά ííéÛæάε ίά όçí δάνáéÛóú:

```
input packets: blocked 99286 passed 1255609 nomatch 14686 counted 0
output packets: blocked 4200 passed 1284345 nomatch 14687 counted 0
input packets logged: blocked 99286 passed 0
output packets logged: blocked 0 passed 0
packets logged: input 0 output 0
log failures: input 3898 output 0
fragment state(in): kept 0 lost 0
fragment state(out): kept 0 lost 0
packet state(in): kept 169364 lost 0
packet state(out): kept 431395 lost 0
ICMP replies: 0 TCP RSTs sent: 0
Result cache hits(in): 1215208 (out): 1098963
IN Pullups succeeded: 2 failed: 0
OUT Pullups succeeded: 0 failed: 0
Fastroute successes: 0 failures: 0
TCP cksum fails(in): 0 (out): 0
Packet log flags set: (0)
```

¼οαί ÷ ñçóειιθιεçεάβ ç áðέειαP -i áεά óá áεόáñ ÷ ùìáía P ç áðέειαP -o áεά óá áíñ ÷ ùìáía ðáεÝóá, ç áίóιεP εá áíaεòPóáε εáε εá áðáεειιβóáε óçí áίóβóθιε ÷ ç εβóóá εáíúíúí ðιò áβíaε ááεáóáóóçíÝίç εáε ÷ ñçóειιθιεáβóáε áðu óιí ðòñPía óç ááñÝίç óóεáιP.

Ç áίóιεP ipfstat -in ááβ ÷ íáε Ýía áñεεìçíÝí ðβíaεá εáíúíúí áεά áεόáñ ÷ ùìáía ðáεÝóá.

Ç áίóιεP ipfstat -on ááβ ÷ íáε Ýía áñεεìçíÝí ðβíaεá εáíúíúí áεά áíñ ÷ ùìáía ðáεÝóá.

Ç Ýíñáìò εá ñεÜæáε ìá óçí ðáñáεÜòù:

```
@1 pass out on x10 from any to any
@2 block out on dc0 from any to any
@3 pass out quick on dc0 proto tcp/udp from any to any keep state
```

Ç áίóιεP ipfstat -ih ááβ ÷ íáε óιí ðβíaεá εáíúíúí áεά óá áεόáñ ÷ ùìáía ðáεÝóá, óιθιεáòPíóáò ìðñιóóÜ áðu óιí εÜεá εáíúíá Ýía áñεεìú ðιò ááβ ÷ íáε ðιúóáð óιñÝò Ý ÷ áε ÷ ñçóειιθιεçεάβ.

Ç áίóιεP ipfstat -oh ááβ ÷ íáε óιí ðβíaεá εáíúíúí áεά óá áíñ ÷ ùìáía ðáεÝóá, óιθιεáòPíóáò ìðñιóóÜ áðu óιí εÜεá εáíúíá Ýía áñεεìú ðιò ááβ ÷ íáε ðιúóáð óιñÝò Ý ÷ áε ÷ ñçóειιθιεçεάβ.

Ç Ýíñáìò εá ñεÜæáε ìá óçí ðáñáεÜòù:

```
2451423 pass out on x10 from any to any
354727 block out on dc0 from any to any
430918 pass out quick on dc0 proto tcp/udp from any to any keep state
```

Íεá áðu óεó ðεí óçíáíóεεÝò εáεóιòññáβáð óçð áίóιεPò ipfstat áβíaε ç áðέειαP -t ç ιθιβá áðáεειιβæáε óιí ðβíaεá εáóáóóÜóáñ, ìá ðñúθι ùιιεí ìá áóòú ðιò ÷ ñçóειιθιεçεάβ ç áίóιεP top(1) áεά íá ááβíáε óιí ðβíaεá áεáñááóεPí ðιò áεóáειγίóáε óóι FreeBSD. ¼οαί óι firewall óáð áÝ ÷ áóáε áðβεáóç, ç εáεóιòññáβá áóòP óáð áβíaε óçí áóíaóuòçóá íá áíañíñβóáóá εáε íá áóóεÜóáóá óóá βáεá óá ðáεÝóá ðιò óçí áðιóáειγί. Íε ðñιαεñáóεεÝò óθι-áðέειαÝò óáð áβιθι óçí áóíaóuòçóá íá áðεεÝíaóá óι IP áóáðçñβáð P ðñιñεóιιγί, óçí εγñá, P óι ðñúóuετεει óι ιθιβι εÝεáóá íá ðáñáετειòεPóáóá óá ðñááìáóεεú ÷ ñúí. Ááβóá óç óáεβáá manual óιò ipfstat(8) áεά ðáñεóóuòáñáð εáðóιíÝñáεáð.

30.5.6 IPMON

Áεά íá εáεóιòññáPóáε óuóóÜ ç áίóιεP ipmon, εá ðñÝðáε íá áíáñáιθιεçεάβ ç áðέειαP IPFILTER_LOG óóιí ðòñPía. Ç áίóιεP áóòP áεáεÝóáε áγí áεáóιñáóεεγýð ðñúθιòð εáεóιòññáβáð. Í ðñιαðεεáñÝíò εáíúíεúð ðñúθιð εáεóιòññáβáð áíáñáιθιεáβóáε úóáí ç áίóιεP ÷ ñçóειιθιεáβóáε ÷ ùñβð óçí áðέειαP -D.

Ç áίóιεP ìθιñáβ íá ÷ ñçóειιθιεçεάβ óá εáεóιòññáβá ááβιιía úóáí áðέεοιáβóá íá Ý ÷ áóá Ýía óóía ÷ ùìáñ áñ ÷ áβι εáóááñáóPð Póóá íá ìθιñáβóá íá áíáóÜóáóá óεó ðñιçáιγíáíáð ááñáóÝòð. Áóòuð áβíaε εáε ι ðñúθιò ìá óιí ιθιβι Ý ÷ áε ñòειεóóáβ íá óóíáñáÜæáóáε óι FreeBSD ìá óι IPFILTER. Óι FreeBSD Ý ÷ áε áíóuìáóuìÝίç áóíaóuòçóá áíaεεááPð áñ ÷ áβuì εáóááñáóPð. Áεά áóòu óι εuáι, áβíaε εáεγóáñι ç εáóááñáóP íá áβíáóáε ìÝóú óιò syslogd(8) ðáñÜ óá Ýía óóιçεεóιÝíí áñ ÷ áβι. Áðu ðñιαðέειαP, ç ñγέιεóç ipmon_flags óóι áñ ÷ áβι rc.conf ÷ ñçóειιθιεáβ óεó áðέειαÝò -Ds:

```
ipmon_flags="-Ds" # D = start as daemon
                  # s = log to syslog
                  # v = log tcp window, ack, seq
                  # n = map IP & port to names
```

Όα δεαίρτρεόβτράοά οςο έαόάαηάοβδ άβτράε δητράτβ. ΔάηΎ ÷ άε οςί άοτράοττδςοά άδεόεττδςοςο δεςηττρετρεβτρε ττδτδ οά δάεΎοά δτρε άδττττβδεςεάτ, οεδ άεάοδεγτράεδ άδττ οεδ τδτβάδ εβδεςεάτ, έεε οττ δητττρεόττ οττδ. ÷ άοά Ύοόε Ύτρά οςτράτρεεττ δεαίρτρεδςτρά ττράτ δητρεδάεάβδά τά άτράττττβδάοά Ύτρά έεόάρεΎά.

Άετττά έεε ττράτ άτάνάτρεβδάοά οςί άοτράοττδςοά έαόάαηάοβδ, οττ IPF άάτ έα έαόάαηΎοάε οβδττρά άτ άάτ Ύ ÷ άε άβτράε ς άτδβδτρε ÷ ς ηγέτρεός οόττδ έάττττάδ. Ύ έεά ÷ άεηεόδδτδ οττ firewall άδττράοβάε έεά δτρεττδ έάττττάδ οττ οάδ εΎεάε τά άτάνάτρεβδάε οςί έαόάαηάοβ, έεε δητρεδΎοάε οά άοδττγδ οςί εΎττς log. ΌοόετρεεεΎ, ς έαόάαηάοβ άτάνάτρεεάβδάε ττττ οά έάττττάδ δτρε άδττττβδδτττρε δάεΎοά.

Άβτράε δτρεγ οότρεεοττΎττ τά δάηεεάττΎττράοάε Ύττάδ έάττττάδ οόττ οΎεττ οόττεττ, δττ τά άδττττβδδάε άδττ δηττάδεεττβ ττεά οά δάεΎοά δτρε οδΎττρεττ τΎ ÷ ηε άεάβ (default deny). ΐά οττ οηττδττ άοδττ τδτττβδά τά άάβδά ττεά οά δάεΎοά δτρε άάτ οάβηεάτττ τά έάττΎττ έάττττά οττ οάδ.

30.5.7 Έαόάαηάοβ οττ IPMON

Όττ **syslogd** ÷ ηςοέτττρεάβ ος έεεβ οττ έεεέβ τΎεττττ έεά οττ έεά ÷ ττρεόττ οτττ άάηηΎτττ έαόάαηάοβδ. ΆεάεΎοάε άεάεεΎδ ηάάτρεβδάεδ δττ τττΎετττρεάε “facility” έεε “level”. 1/4οάτ οττ IPMON ÷ ηςοέτττρεάβδάε τά οςί άδεεττβ -Ds, ÷ ηςοέτττρεάβ άδττ δηττάδεεττβ οττ local0 τδ ττττ “facility”. Άττ οττ άδεετττβδά, τδτττβδά τά ÷ ηςοέτττρεβδάοά οά δάηάεΎοδ άδβδάά έεά δάηάεΎηττ έεά ÷ ττρεόττ οτττ άάηηΎτττ έαόάαηάοβδ:

```
LOG_INFO - packets logged using the "log" keyword as the action rather than pass or block.
LOG_NOTICE - packets logged which are also passed
LOG_WARNING - packets logged which are also blocked
LOG_ERR - packets which have been logged and which can be considered short
```

Άεά τά ηδεττβδάοά οττ IPFILTER τά έαόάαηΎοάε ττεά οά άάηηΎτττ οόττ /var/log/ipfilter.log, έα ÷ ηάεάοδάβ τά άςεττρεηάβδάοά άδττ δηεττ οττ άη ÷ άβττ. Άοδττ τδτττβ τά άβτράε τά οςί δάηάεΎοδ άττρεβ:

```
# touch /var/log/ipfilter.log
```

ς έεεοττρεηάβ δττ syslogd(8) τδτττβ τά ηδεττρεόδάβ τά έαόά ÷ τττβδάεδ οόττ άη ÷ άβττ /etc/syslog.conf. Όττ άη ÷ άβττ syslog.conf δηττρεΎηάε οςτράτρεεβ άδεεεττβά οόττ οηττδττ τά οττ τδττβττ οττ **syslog** άτρεετττδδττβάε οά τςττττράοά οδδδβτττρεττδ δττ δηττΎη ÷ ττρεάε άδττ άοάηηττΎδ ττδτδ οττ IPF.

ΔηττρεΎοά οςί δάηάεΎοδ έαόά ÷ ηηεός οόττ άη ÷ άβττ /etc/syslog.conf:

```
local0.* /var/log/ipfilter.log
```

Όττ local0.* οςτράβτράε ττδε έα άβτττράε έαόάαηάοβ ττετττ οττ τςτττττδτττ άοδττγδ οττ ογδττ οόςττ οττδρεάοβά δττ Ύ ÷ άε ττρεόδάβ.

Άεά τά άτάνάτρεβδάοά οεδ άεεάΎδ οόττ /etc/syslog.conf έα δηττΎδάε τά άδάττρεεεττβδάοά οττ τς ÷ Ύτττττ β τά άτράεΎοάοά οττ syslogd(8) τά τάττρεάΎοάε οττ /etc/syslog.conf, άεάεβτττράδ οςί άττρεβ /etc/rc.d/syslogd reload

ΐςττ τά ÷ Ύοάοά τά οηττδττρεβδάοά οττ /etc/newsyslog.conf ηδδά τά άτρεεΎοόάε οττ άη ÷ άβττ έαόάαηάοβδ δτττ άςεττρεηάβδάοά δάηάδΎττ.

30.5.8 ς τττρεβ οττ τςτττττδτττ Έαόάαηάοβδ

Όά τςττττράοά δττ δάηηΎτττρεάε άδττ οςί ipmon άδττάεττττρεάε άδττ δάάβά άάηηΎτττ δττ ÷ τττβάεττρεάε άδττ έαδετττ έεΎοόςττά. Όά δάάβά δττ άβτράε ετρετττ οά ττεά οά τςττττράοά, άβτράε οά δάηάεΎοδ:

1. Ç çìññçìβά δάνάεάΠδò òìò δάεΎòìò
2. Ç þñά δάνάεάΠδò òìò δάεΎòìò. ÷-άε òçì ìñòP HH:MM:SS.F, ç ìðìβά òðìäçèþìáε þñάð, εάððÛ, ääððànüεάððά εάε èèÛòìάòά ääððànüεΎðòìò (òά ìðìβά ìðìññβ ìά äβìάε ðìεεÛ ääεάεεÛ øçòβά).
3. Òì ùññά òçð ìεάðάðΠδò òðçì ìðìβά Ύάεìά ç äðìáìññάóβά òìò δάεΎòìò ð. ÷. dc0.
4. Ì äñεèìùð ìÛäáð εάε ì áýìùì äñεèìùð òìò εάíùìά, ð. ÷. @0 :17.

Ìðìññβðά ìά äβìðά òά δάνάεÛðù ìά òçì áíðòìεP ipfstat -in:

1. Òì áβáìò òçð áíΎñάεάð: p áì òì δάεΎòì ðΎñάóά, b áì òì δάεΎòì äðìññβðεçεά, S äεά óýìòìì δάεΎòì, n áì äáì óáβñεάìά ìά εάíΎìά εάíùìά, L äεά εάíùìά ìά εάóááññάðP. Ç óáεñÛ ðñìòáññάεúðçòóáð òðçì äðáεúìεéç òùì δάνάðÛìù, äβìάε S, p, b, n, L. Òì èáðáεάβì P P òì B óçìáβñìòì ùðε ç εάóááññάðP òìò δάεΎòìò Ύάεìά èùäù èÛðìεάð äáìεεðð ñýèìεóçð èáðááññάðð èάε ù ÷-é áíáεóβáð èÛðìεìò εάíùìά.
2. Ìε äεάðèýìóáεð. ðñüèäεéðáε òðçì ðñάáìáðééúðçòá äεά òñβά ðááβά: òç äεáýèðìóç èáε òç èýñά äöðçñβáð (÷-ùñβáεìðáε ìά èùìä), òì óýìäèì -> èáε òçì äεáýèðìóç èáε èýñά ðñìññεóììý, ð. ÷. 209 .53 .17 .22 , 80 -> 198 .73 .220 .17 ,1722.
3. Òì PR äεìεìòεìýìáñì áðù òì ùññά P òìí äñεèìù òìò ðñùðìεùεèìò, ð. ÷. PR tcp.
4. Òì len äεìεìòεìýìáñì áðù òì ìPèìð òçð äðééáðáεβááð èáε òì óðñìεéú ìPèìð òìò δάεΎòìò, ð. ÷. len 20 40.

Áì ðñüèäεéðáε äεά δάεΎòì TCP, εά òðÛñ ÷-áε Ύìά äðεðèΎì ðááβì òì ìðìβì εά ìáεéíÛáε ìά ìεά ðáýεá èáε εά äεìεìòεäβðáε áðù äñÛìáðáð òά ìðìβά áíðéóðìε÷ìýì óðéð äðéèìäΎð (flags) ðìò Ύ ÷-ìòì ðáεäβ. Äáβðά òç óáεβáá manual ipf(5) äεά òç εβððά ðùì äñññÛðùì èáε ðùì áíðβóðìε÷-ùì flags.

Áì ðñüèäεéðáε äεά δάεΎòì ICMP, εά òðÛñ ÷-ìòì áýì ðááβά óòì òΎèìð, òì ðñðòì εά äβìάε ðÛìóά "ICMP" èáε òì äðùìáñì εά äβìάε ì òýðìð òìò ìçìýìáðìò èáε òìò òðù-ìçìýìáðìò ICMP, ÷-ùñéóìΎìά ìά ìεά èÛèäðì, ð. ÷. ICMP 3/3 äεά Ύìά ìPìðìά ìç ðñìóáÛóéìçð èýñάð (port unreachable).

30.5.9 Äçìεìòññάβά Script Éáíùìùì ìά ÓðìäìεéèP ÒðìεáðÛóóáóç

ÌñεóìΎìε Ύìðáεñìε ÷-ñPóðáð òìò IPF äçìεìòññáýì Ύìά äñ ÷-äβì εάíùìùì òì ìðìβì ìðìññβ ìά äéðáεáóðáβ ùð script ìά äðìáðúðçòá óðìäìεéèPð ððìεáðÛóóáóçð. Òì äáóééú ùöáèìð òìò δάνάðÛìù, äβìάε ùðé ÷-ñáεÛáεðáε ìά äεèÛìáðá ìùñì òçì òèìP ðìò ò ÷-áðβáεáðáε ìά òì óðìäìεéèú ùññά èáε ùðáì òì script äéðáεáóðáβ, ç òèìP εά ððìεáðáóðáεäβ òά ùèìðð òìòð εάíùìáð ðìò ðáñéΎ ÷-ìòì òì ùññά áððù. Èáεðð ðñüèäεéðáε äεά script, ìðìññβðά ìά ÷-ñçóéììðìεPðáðá óðìäìεéèP ððìεáðÛóóáóç äεά ìά èùáεéìðìεPðáðá òð ÷-ìÛ ÷-ñçóéììðìεýìáñìáð òèìΎð èáε ìά ðéð ððìεáεéóðÛðά òά ðìεεáðèìýð εάíùìáð. Áððù òáβìáðáε èáε óòì ðáñÛáäεäìä ðìò äεìεìòεäβ.

Ç óýìðáìç òìò script ðìò ÷-ñçóéììðìεáβðáε äáþ, äβìάε óðìäáðP ìά ðά èáèýóç sh(1), csh(1), èáε tcsh(1).

Òά ðááβά òðά ìðìβά äβìáðáε óðìäìεéèP ððìεáðÛóóáóç ðñìòçìáεþñìðáε ìά òì óPìά òìò äìεáñβìò: \$.

Òά óðìäìεéèÛ ðááβά äáñ Ύ ÷-ìòì òçì ðñìòçìáβùóç ìά òì \$.

Ç òèìP ðìò εά ÷-ñçóéììðìεçεäβ òðì óðìäìεéèú ðááβì, εά ðñΎðáε ìά áóùèεäβáðáε òά äéðèÛ äεóáñùáεèÛ (").

ÌáεéíPðóá òì äñ ÷-äβì ðùì εάíùìùì óáð ìά èÛðé áíðβóðìε÷ì ìά òì δάνάεÛðù:

```
##### Start of IPF rules script #####

oif="dc0"           # name of the outbound interface
odns="192.0.2.11"  # ISP's DNS server IP address
myip="192.0.2.7"   # my static IP address from ISP
```

```

ks="keep state"
fks="flags S keep state"

# You can choose between building /etc/ipf.rules file
# from this script or running this script "as is".
#
# Uncomment only one line and comment out another.
#
# 1) This can be used for building /etc/ipf.rules:
#cat > /etc/ipf.rules << EOF
#
# 2) This can be used to run script "as is":
/sbin/ipf -Fa -f - << EOF

# Allow out access to my ISP's Domain name server.
pass out quick on $oif proto tcp from any to $odns port = 53 $fks
pass out quick on $oif proto udp from any to $odns port = 53 $ks

# Allow out non-secure standard www function
pass out quick on $oif proto tcp from $myip to any port = 80 $fks

# Allow out secure www function https over TLS SSL
pass out quick on $oif proto tcp from $myip to any port = 443 $fks
EOF
##### End of IPF rules script #####

```

Αδού αβίαε uei. Οδι δανάδύτ δάνύααεαία αάρ αβίαε όçιαόέείβ ιέ εάφύιάδ, αέεύ ι όñυδίο ια όιι ιδίβι εαέοιόñαιύί έαé δάβñτρί όείύδ όά δααβά όδρεάόύόάόç. Αί όι δανάδύτ δάνύααεαία ανβόειόάι όά ύία αν÷άβι ια όι ύñά /etc/ipf.rules.script, έά ιδιñύόάά ίά άδρίαόιñόβόάά άόόιύδ όιόδ εάφύιάδ ια όçι δανάέύδύ άφóτö:

```
# sh /etc/ipf.rules.script
```

Όδύñ÷άé ύία δñüáεçία υόάι ÷ñçόειñδρείύιόάé αν÷άβá εάφύιύι ια άίόύιáδύι ύñδ όδιñεέόιüύδ: Όι IPF αάρ εάόάέääάβίαé όç όδιñεέéö δδρεάόύόάόç, έαé αάρ ιδιñάβ ίά αέάάύόάé άόόύ όά scripts ύñάά.

Ίά ό ύόιéι script ιδιñάβ ίά ÷ñçόειñδρείέçαß ια ύία áδύ όιόδ áγí δανάέύδύ δñüδριόδ:

- Άόάέñύόά όι ό÷üέéι áδύ όç ανññö δρι ίáέéιύáé ια cat, έαé ιάόάδñύόά όά ό÷üέéι όç ανññö δρι ίáέéιύáé ια /sbin/ipf. Όδιñεáόöόά όι ipfilter_enable="YES" όδι αν÷άβι /etc/rc.conf üδύδ όόίöüδ, έαé áéöáé ύόόά όι script ιέά öñü ιάόύ áδύ éÜéá áééáñö áéά ίά áçίéιöñāöáά ö ίá άίçíññöáά όι /etc/ipf.rules.
- Άδάρññäñδρεöáά όι IPFILTER όά scripts áéέβίççδ όιö όόόööíáόιδ, δñüé ύόιíόάό όçι έάόá÷ñéόç ipfilter_enable="NO" (δñüéáéόáé áéά όçι δñüáδééääιύίç όéίö) όδι αν÷άβι /etc/rc.conf. Δñüééύóά ύία script üδύδ όι δανάέύδύ όόιí εáόüéíäí áéέβίççδ /usr/local/etc/rc.d/. Όι script έá δñýðáé ίá ύ÷áé ύία δñüóáíýδ üñá, üδύδ ipf.loadrules.sh. Ç áδýέóáόç .sh áβίαé όδριñäüééö.

```
#!/bin/sh
sh /etc/ipf.rules.script
```

Ίé ύááéáδ όá áόδύ όι αν÷άβι, έά δñýðáé ίá áδéόñýδριόί άίύáñύόç, áääñáöö έáé áéδýέáόç áéά όιí÷ñöόç root.

```
# chmod 700 /usr/local/etc/rc.d/ipf.loadrules.sh
```

Ίé εάφύιάδ όιö IPF έá öññöñüíόáé δéýíí έáόü όçι áéέβίççç όιö όόόööíáόιδ όáδ.

PROTO = tcp/udp | udp | tcp | icmp
SRC_ADD , DST_ADDR = all | from object to object
OBJECT = IP address | any
PORT_NUM = port number
TCP_FLAG = S
STATEFUL = keep state

30.5.11.1 ACTION

Ç áñÝñááέα (action) ááβ÷íáε óε δñÝðáε íá áβíáε íá òì ðáεÝòì áí óáέñεÛæáε íá òìí έáíuíά òìò òβεòñìò. ÈÛεά έáíuíά ðñÝðáε íá áεάεÝðáε íέα áñÝñááέα. Íε áñÝñááεά ðìò áíάáññáεíòáε, òáβñíòáε ðáñáεÛò:

Òì block ááβ÷íáε ùεé òì ðáεÝòì έά ðñÝðáε íá áðìññέòεάβ áí óáέñεÛæáε íá òέð ðáñáíÝðñìò ðέέεíäð òìò έáíuíά.

Òì pass ááβ÷íáε ùεé òì ðáεÝòì έά ðñÝðáε íá áñÝεέά áðù òì firewall, áí óáέñεÛæáε íá òέð ðáñáíÝðñìò ðέέεíäð òìò έáíuíά.

30.5.11.2 IN-OUT

ÈÛεά έáíuíά òìò òβεòñìò ðñÝðáε òðì÷ñáòέεÛ íá áεάðεñέíβæáε íá óáòβíέαά áí áíάóÝñáòáε óòçí áβòíäì ð óçí Ýñäì ðáεÝòì. Ç áðùíáíç εÝίç-έεάεάβ ðñÝðáε íá áβίáε in P out έáε áí áäì òðÛñ÷áε, ì έáíuíά έά áðìòý÷áε έáóÛ òì óòíáέðέέεÛ Ýέää÷ì.

Òì in óçíáβίáε ùεé ì έáíuíά έά áòáññòόάβ óά Ýíά áέóáñ÷ùíäñ ðáεÝòì òì ìðìβì ìùεέð εβòεçέá óòç áεάðáòð ðìò óòíáÝáòáε íá òì Άέάáβέðòì.

Òì out óçíáβίáε ùεé ì έáíuíά έά áòáññòόάβ óά Ýíά ðáεÝòì ðìò ðñìññáεáòáε áέα Ýñäì ìÝòù òçð áεάðáòð ðìò óòíáÝáòáε íá òì Άέάáβέðòì.

30.5.11.3 OPTIONS

Óçíáβòòç: Íε ðáñáεÛòù ðέέεíäÝò ðñÝðáε íá ÷ñçóέìðìέçεìÝì íá òç óáέñÛ ðìò òáβñíòáε ááð.

Òì log ááβ÷íáε ùεé ç áðέεάòáεβάá òìò ðáεÝòìò έά áñáòáβ óòì áñ÷áβì έáóáñáòð ðìò ìpl (ùðùð ðáñέáñÛòáòáε óòçí áíùòçόά LOGGING ðìò áεìεìòεάβ) áí íε ðáñÛíáòñìέ òçð áðέεíäð ðáέñεÛæòì íá òì ðáεÝòì.

To quick ááβ÷íáε ùεé áí íε ðáñÛíáòñìέ òçð áðέεíäð ðáέñεÛæòì íá òì ðáεÝòì, ì óòáεáεñέíÝñò έáíuíά έά áβίáε έáε ì óáεáòóáβìò έáíuíά ðìò έά áεää÷έáβ. Ç áðέεíäð áòòð áβίáε òðì÷ñáòέεð áέα òç óýá÷ñìç εíáέεð áðáñáñááóβáð ðáεÝòì.

Òì on ááβ÷íáε òì ùíñά òçð áεάðáòð ðìò έά áíóùíáòùέάβ óóέð ðáñáíÝðñìò ðέέεíäð. Óά ìñìáòά òùì áεάðáòð òáβñíòáε ùòάí áεðáεáβðáε ç áíðìεð ifconfig(8). ×ñçóέìðìέçìóáð òçí áðέεíäð áòòð, ì έáíuíά έά áεää÷έáβ ìùñí áí òì ðáεÝòì áεÝñ÷áòáε ìÝòù òçð óðáεáεñέíÝίç ðέάðáòð έáε ðñìò òç óðáεáεñέíÝίç έáóáyεòìóç (áέóáñ÷ùíáíá/áíáñ÷ùíáíá). Ç áðέεíäð áòòð áβίáε òðì÷ñáòέεð áέα òçí óýá÷ñìç εíáέεð áðáñáñááóβáð òùì έáíuíá.

¼óάí áβίáòáε έáóáñáòð áñùð ðáεÝòìò, íε áðέεάòáεβάá ðñÛòìóáε óòçí ðáðáì-óòóέáòð έáóáñáòð ðáεÝòì IPL. ÌáòÛ òçí áíðìεð log, ìðìñìÝì íá ÷ñçóέìðìέçεìÝì íε ðáñáεÛòù ðáñÛíáòñìέ (íá òç óáέñÛ ðìò òáβñíòáε):

Όι body αάβ ÷ ίάε ύόε εά άβίάε εάόάαήάοP όύι δñρòύι 128 bytes όύι δάñεά ÷ ñÝíúι όιò δάεÝόιò, διò άñβόειύόάε άιÝόύò ìάόŨ όçí άδέεάόάεβάά.

Ç άδέειάP first όόιβόόάόάε ίά ÷ ñçόειύδιέçεάβ άί ç άδέειάP log ÷ ñçόειύδιέάβόάε όά όόιάόόάιü ìά όçí keep state. Ìά όιι δñúδι άόóü άβίάόάε εάόάαήάοP iüüι όιò δñρòιò δάεÝόιò (ìά όι iδiβi ìάεβίçόά ç άδέειέιüβá), εάε ü ÷ ε üέüι όύι δδτειβδúι όά iδiβá όάεñεŨæιόι ìά όçí δέçñiüüñβá “keep state”.

30.5.11.4 SELECTION

Ìε εÝíάεò εεάεάεŨ διò δάñεάñŨöüιόάε όά άόòP όçí άíüδçόά, ÷ ñçόειύδιέιýιόάε áεά ίά δάñεάñŨöüιόι διέάò εάέüδçόάò όιò δάεÝόιò εά áεάñάóιçεíýi áεά ίά εάειñεόóάβ άí όάεñεŨæάε P ü ÷ ε ìά όιòò εάíüíáò. Ìεά εÝíç-εεάεάβ ññβæάε όι εάíόνεέü εÝíά εάε áεíειòεάβόάε άδü Ũεεάò εÝíάεò διò ññβæιόι όεò áεñεάάβò άδέειάÝò. ΔñÝðáε δŨíóιòά ίά άδέεÝάάóάε ìεά άδü άóòÝò όεò εÝíάεò. ΔάñÝ ÷ iíóάε ìε δάñάεŨöü εάέüδçόάò ááíεéPò ÷ ñPóçò ìε iδiβáò δñÝðáε ίά ÷ ñçόειύδιέçεíýi ìά άóòP όç óáεñŨ:

30.5.11.5 PROTO

Όι proto άβίάε ç ááóééP εÝíç, εάε δñÝðáε ίά άñŨóáóάε ìάæβ ìά εŨδιέά áíóβóóιé ÷ ç óειP áεά δάñάéòÝñü άδέειάP. Ç óειP άδéòñÝðáε όι óáβñεάóιá ìά Ýíá óóæáεñεíÝñ δñüóüεíεεí. Άβίάε óδi ÷ ñáüóééü ίά ÷ ñçόειύδιέçεάβ áεά ίά εάéóíöñááβ ç çýá ÷ ñiíç εíáééP άδáíñááóáóβáò όύι εάíüíüí.

Όά iüüíáóá δñüóüεíεüέüι διò áíááíññβæιόάε εάε iδiñiýi ίά ÷ ñçόειύδιέçεíýi, άβίάε óá tcp/udp | udp | tcp | icmp P iδiεάáPδiòá Ũεεά áìóáíβæiúóάε óóí /etc/protocols. Ìδiñáβòá ίά ÷ ñçόειύδιέPóáòá όι áéáééü üñíá tcp/udp όι iδiβi óáéñεŨæάε áβòá ìά δάεÝόι TCP áβòá ìά UDP. Ç áéáééP άóòP ññáóáβá δñiúóÝεçéá Póòá ίά áδiòáýáñiúóáε áéδéiβ, áεéŨ εάóŨ óá Ũεεά üñiέé, εάíüíáò.

30.5.11.6 SRC_ADDR/DST_ADDR

Ç εÝíç all άβίάε iúóéáóóééŨ óóíPíóιç ìά όçí óñŨóç “from any to any” ÷ ññβò ίά óδŨñ ÷ ióí Ũεεάò δάñŨíáðñié áεά όι óáβñεάóιá.

¼óáí ÷ ñçόειύδιέάβóáε όι from src to dst, ìε εÝíάεò from εάé to áçεPñiúí áéáòéýiúáéò IP δiò εά ÷ ñçόειύδιέçεíýi áεά όι óáβñεάóιá. Ìε εάíüíáò δñÝðáε ίά εάéññβæιόι όéò δάñáíÝðñiòò óüóí όçò áóáòçñβáò üóí εάé όιò δñññéóüiý. Ç εÝíç any Ý ÷ áé όçí áéáééP εάéüδçόá ίά óáéñεŨæάε ìά iδiεάáPδiòá áéáýéúóιόç IP. Δάñáááβáñiáóá ÷ ñPóçò: from any to any P from 0.0.0.0/0 to any P from any to 0.0.0.0/0 P from 0.0.0.0 to any P from any to 0.0.0.0.

Άáí óδŨñ ÷ áé óñüδiò ìά δάñεάñáóιýi δάñεí ÷ Ýò IP áéáòéýiúáüí δiò ááí iδiñiýi ίά áéòñáóóιýi áýéíεá ìά όç ññòP áñééiPí ÷ ññéóíÝíüí ìά óáεάβáò / iŨóéáò óδiæééóýiò. Ìδiñáβòá ίά ÷ ñçόειύδιέPóáòá όι áιçεçóééü δñüáñáñiá net-mgmt / ipcalc áεά áéáóéüéúóιόç óáò óóíòò óδiεiæéóιýýò. Άáβòá όçí áééóóáéP óiδiεáóβá δiò δññáñŨíáóíò áéá δáñéóóüüðáñáò δέçñiüüñβáò: <http://jodies.de/ipcalc>.

30.5.11.7 PORT

Όι óáβñεάóιá ìά εŨδιέά óóæáεñεíÝíç εýñá áóáòçñβáò P/εάé δñññéóüiý (áí óδŨñ ÷ áé) áóáññüæáóáé iüñí óá δάéÝóá TCP εάé UDP. ΈáóŨ όçí áçíεiòññáβá óóæéñβóáüí ìά εýñáò, ìδiñáβòá áβòá ίά ÷ ñçόειύδιέPóáòá όií áñééüü όçò εýñáò, áβòá όι üñíá όçò áíóβóóιé ÷ çò óδçñáóβáò άδü όi áñ ÷ áβi /etc/services. ¼óáí ç εýñá áìóáíβæáóáé ùò óiPíá όiò áíóééáéiÝñü from, όi óáβñεάóιá εά άβίάε ìά όçí εýñá όçò áóáòçñβáò. ¼óáí áìóáíβæáóáé ùò óiPíá όiò áíóééáéiÝñü to,

οι οάβηέαοία εά αβίαε ιά ος εγνά δνιηέοιηύ. Άέα ίά εάεοιοηάαβ ς ογá÷νιης ειαέεΠ οάεηέΰοίαοιό εάιυιύ, εά δñÝðáε ιδουάΠδίοά ίά οδΰñ÷áε ς άδεειαΠ εγνάο οοι αίοεέαβιαήι το. Δάñΰάάεαίá ÷ñΠόçð: from any to any port = 80

port "=" | "!=" | "<" | ">" | "<=" | ">=" | "eq" | "ne" | "lt" | "gt" | "le" | "ge".

Άέα ίά εάειηβόαοά δάηεή÷Ýð εδñηί, ÷ñçόεηηδιεΠόçð port "<>" | "><"

Δñηάεαιδίαçç: Ιάοΰ οέο δάηαίÝοηιόδ άέα οι οάβηέαοία οçð αοάοçηβáð εάε οιο δñηηέοιηύ, ιε δάηάεΰου άγί δάηΰιαδηέ άβίαε οδñ÷ñáυοέεÝð άέα ίά εάεοιοηάαβ ς ογá÷νιης ειαέεΠ άδαιάηάαόβáð ουί εάιυιύ.

30.5.11.8 TCP_FLAG

Όά flags άβίαε άίάηάΰ ιυήι οοι οέεδñΰηέοία οιο δñηοιηευέειο TCP. Οι εΰεά ηñΰηά αίοεδñηιόδδγáε Ýία δέεάιυ flag οι άέα οι ιδñβι άβιαόάε άιβ÷ίάοçç οόçί άδεεάοάεβáá οιο δάεÝοιο TCP.

Ç ογá÷νιης ειαέεΠ άδαιάηάαόβáð ουί εάιυιύ, ÷ñçόεηηδιεάβ οçί δάñΰιαδññ flags S άέα οçί άίάηηηέοçç οçð Ýίαηιçð ιέα οοίαηñβáð tcp.

30.5.11.9 STATEFUL

Όά Ýία εάιυία διο άδεδñÝðáε (pass) οι δÝñάοία ουί δάεÝουί, ς άδεειαΠ keep state ááβ÷ίáε υόε εά δñÝðáε ίά άίάηηηέεάβόάε ς εάεοιοηάβá stateful filtering υόάί οι δάεÝοι οάεηέΰαε ιά οά εηέοΠñέα άδεειαΠ.

Όçίάβύοç: Ç άδεειαΠ αόδΠ άβίαε οδñ÷ñáυοέεΠ άέα οç εάεοιοηάβá οçð ογá÷νιηçð ειαέεΠδ άδαιάηάαόβáð εάιυιύ.

30.5.12 Οέεδñΰηέοία ιά ΆέαδΠηççç οçð Έάοΰοόάοçð (stateful)

Όι stateful οέεδñΰηέοία, αίοεηάδδβáεάε οçί εβίççç οιο άεέογίο υò ιεάδ άεδεΠδ εάοάγέδίοçð αίοάεεάαΠ δάεÝουί οά ιδñβá αçιεηοηάγί ιέα οοίαηñβá. ¼δάί άίάηηηέεçεάβ, ς άέαδΠηçççç οçð έάοΰοόάοçð (keep-state) αçιεηοηάβ άοίαίεέΰ άουδάηεεγδ εάιυιάδ άέα εΰεά δάεÝοι οι ιδñβι αίοάεεΰοόάοάε έάοΰ οç άεΰñεάέα αοδΠδ οçð οοίαηñβáð. ÷÷έ άδβόçð οç άοίαδουόçδά ίά άεάηάοιΠόάε άί άεηεηοεγίοδάε ιε Ýαεοηιε εάιυιάδ αίοάεεάαΠ ιçιοιΰουί ιάδαιγ οιο άδιοοιεÝά εάε οιο δάηάεΠδοç. ΙδιεάαΠδίοά δάεÝοά άάι οάεηέΰαεηοι ιά οι δñηοδδñ αοδΠδ οçð άδεεηεγίβáð, άδñηñβδοηιόάε υò οάγόεέα.

Ç άέαδΠηçççç οçð έάοΰοόάοçð άδεδñÝðáε άδβόçð ίά δάñΰοιοι οά δάεÝοά ICMP διο ο÷άδβαιιόάε ιά ιέα οοίαηñβá TCP Π UDP. ρόε, άί εçοεγίγί δάεÝοά ICMP ογδñð 3 code 4 υò άδΰίοççç έάοΰ οç άεΰñεάέα οçð άδβόεάσçð οάδ οά ιέα εόοιοάεβáá, (ç ιδñβá άδεδñÝðáοάε άδñ οιι αίοβόοιε÷ι εάιυία άίάη÷ñÝιύ), εά οιοδ άδεοηάδάβ ς άβοιαιò. ΙδιεάαΠδίοά δάεÝοι άέα οι ιδñβι οι IPF άβίαε οβαιηñ υόε δñηέάεοάε άέα οηΠία ιεάδ άίάηηηδ οοίαηñβáð, εά δάñΰοάε άευηά εάε άί άβίαε εάεοηηάδεευ δñηδουεηεη.

Άδου διο οοίαάβίαε άβίαε οι δάηάεΰου:

Όά δάεÝοά διο δñηηñβαιιόάε ίά άιÝεεηοι ιÝου οçð εάάδáοΠδ διο οοίαÝάοάε οοι Internet, άεÝá÷ιηόάε άñ÷έεΰ ογιουία ιά οι άοίαίεευ δβίαεά εάοάοδΰοάυι. Άί οι δάεÝοι οάεηέΰαε ιά οι άδñηηη διο άίάιÝίαοάε οά ιέα άίάηηη


```
#####
pass in quick on lo0 all
pass out quick on lo0 all

#####
# Interface facing Public Internet (Outbound Section)
# Match session start requests originating from behind the
# firewall on the private network
# or from this gateway server destined for the public Internet.
#####

# Allow out access to my ISP's Domain name server.
# xxx must be the IP address of your ISP's DNS.
# Dup these lines if your ISP has more than one DNS server
# Get the IP addresses from /etc/resolv.conf file
pass out quick on dc0 proto tcp from any to xxx port = 53 flags S keep state
pass out quick on dc0 proto udp from any to xxx port = 53 keep state

# Allow out access to my ISP's DHCP server for cable or DSL networks.
# This rule is not needed for 'user ppp' type connection to the
# public Internet, so you can delete this whole group.
# Use the following rule and check log for IP address.
# Then put IP address in commented out rule & delete first rule
pass out log quick on dc0 proto udp from any to any port = 67 keep state
#pass out quick on dc0 proto udp from any to z.z.z.z port = 67 keep state

# Allow out non-secure standard www function
pass out quick on dc0 proto tcp from any to any port = 80 flags S keep state

# Allow out secure www function https over TLS SSL
pass out quick on dc0 proto tcp from any to any port = 443 flags S keep state

# Allow out send & get email function
pass out quick on dc0 proto tcp from any to any port = 110 flags S keep state
pass out quick on dc0 proto tcp from any to any port = 25 flags S keep state

# Allow out Time
pass out quick on dc0 proto tcp from any to any port = 37 flags S keep state

# Allow out nntp news
pass out quick on dc0 proto tcp from any to any port = 119 flags S keep state

# Allow out gateway & LAN users' non-secure FTP ( both passive & active modes)
# This function uses the IPNAT built in FTP proxy function coded in
# the nat rules file to make this single rule function correctly.
# If you want to use the pkg_add command to install application packages
# on your gateway system you need this rule.
pass out quick on dc0 proto tcp from any to any port = 21 flags S keep state

# Allow out ssh/sftp/scp (telnet/rlogin/FTP replacements)
# This function is using SSH (secure shell)
pass out quick on dc0 proto tcp from any to any port = 22 flags S keep state
```

```

# Allow out insecure Telnet
pass out quick on dc0 proto tcp from any to any port = 23 flags S keep state

# Allow out FreeBSD CVSUp function
pass out quick on dc0 proto tcp from any to any port = 5999 flags S keep state

# Allow out ping to public Internet
pass out quick on dc0 proto icmp from any to any icmp-type 8 keep state

# Allow out whois from LAN to public Internet
pass out quick on dc0 proto tcp from any to any port = 43 flags S keep state

# Block and log only the first occurrence of everything
# else that's trying to get out.
# This rule implements the default block
block out log first quick on dc0 all

#####
# Interface facing Public Internet (Inbound Section)
# Match packets originating from the public Internet
# destined for this gateway server or the private network.
#####

# Block all inbound traffic from non-routable or reserved address spaces
block in quick on dc0 from 192.168.0.0/16 to any      #RFC 1918 private IP
block in quick on dc0 from 172.16.0.0/12 to any      #RFC 1918 private IP
block in quick on dc0 from 10.0.0.0/8 to any         #RFC 1918 private IP
block in quick on dc0 from 127.0.0.0/8 to any        #loopback
block in quick on dc0 from 0.0.0.0/8 to any          #loopback
block in quick on dc0 from 169.254.0.0/16 to any     #DHCP auto-config
block in quick on dc0 from 192.0.2.0/24 to any       #reserved for docs
block in quick on dc0 from 204.152.64.0/23 to any    #Sun cluster interconnect
block in quick on dc0 from 224.0.0.0/3 to any        #Class D & E multicast

##### Block a bunch of different nasty things. #####
# That I do not want to see in the log

# Block frags
block in quick on dc0 all with frags

# Block short tcp packets
block in quick on dc0 proto tcp all with short

# block source routed packets
block in quick on dc0 all with opt lsrr
block in quick on dc0 all with opt ssrr

# Block nmap OS fingerprint attempts
# Log first occurrence of these so I can get their IP address
block in log first quick on dc0 proto tcp from any to any flags FUP

# Block anything with special options

```

```

block in quick on dc0 all with ipopts

# Block public pings
block in quick on dc0 proto icmp all icmp-type 8

# Block ident
block in quick on dc0 proto tcp from any to any port = 113

# Block all Netbios service. 137=name, 138=datagram, 139=session
# Netbios is MS/Windows sharing services.
# Block MS/Windows hosts2 name server requests 81
block in log first quick on dc0 proto tcp/udp from any to any port = 137
block in log first quick on dc0 proto tcp/udp from any to any port = 138
block in log first quick on dc0 proto tcp/udp from any to any port = 139
block in log first quick on dc0 proto tcp/udp from any to any port = 81

# Allow traffic in from ISP's DHCP server. This rule must contain
# the IP address of your ISP's DHCP server as it's the only
# authorized source to send this packet type. Only necessary for
# cable or DSL configurations. This rule is not needed for
# 'user ppp' type connection to the public Internet.
# This is the same IP address you captured and
# used in the outbound section.
pass in quick on dc0 proto udp from z.z.z.z to any port = 68 keep state

# Allow in standard www function because I have apache server
pass in quick on dc0 proto tcp from any to any port = 80 flags S keep state

# Allow in non-secure Telnet session from public Internet
# labeled non-secure because ID/PW passed over public Internet as clear text.
# Delete this sample group if you do not have telnet server enabled.
#pass in quick on dc0 proto tcp from any to any port = 23 flags S keep state

# Allow in secure FTP, Telnet, and SCP from public Internet
# This function is using SSH (secure shell)
pass in quick on dc0 proto tcp from any to any port = 22 flags S keep state

# Block and log only first occurrence of all remaining traffic
# coming into the firewall. The logging of only the first
# occurrence avoids filling up disk with Denial of Service logs.
# This rule implements the default block.
block in log first quick on dc0 all
##### End of rules file #####

```

30.5.14 NAT

Οι NAT αβίαε αένιγίει δὺι ἔΥιὰι *Network Address Translation* Π Ιάοΰñάοç Äéâðýíóαὺι Äééðýíð. Äéá υίριð αβίαε αίιέεαέυιΥίιέ ιὰ οι Linux, αάοβæάοάέ οδçi αν ÷Π οι IP Masquerading. Οδçi ðñάñιáóέέυιòçοά οι NAT éáé οι IP Masquerading αβίαε οι Βαεί ðñÛñá. Ιέα áðu οέð ðίεεΥð αοίáουòçοάð ðιð ðάνΥ ÷áé ç éáέοιòññá NAT οι IPF, αβίαε éáé ç αοίáουòçοά ίá Υ ÷ιðιá Υίá éáέυιέέυι ðιðέέυι αβέδοι (LAN) ðβου áðu οι firewall οι ιðιβι ίá ηιένÛæάοάέ ιέα ηίááέéΠ αçιüοέá äéýèðιòç IP οοι Internet.

30.5.16 Έάιυιάò òιò IPNAT

Ίέ έάιυιάò òιò NAT άβιάέ άñέάòÛ άòΎέέέòιέ, έάέ άέάέΎòιòι ðέPειò äòιάòιòPòυι þóòά ίά έάέýðòιòι ðέò άíÛάέάò òυι ιέέέάέþι άέέÛ έάέ òυι άðέ÷ άέñçóέάέþι ÷ ñçóòþι.

Ç óýíòáιç òυι έάιυιύι ðιò ðάñιòóέÛάέòάέ άάþ, Ύ÷ άέ άðέιðιέçέάþ þóòά ίά óòιάάáþάέ ίά ðç óòιPεç ÷ ñþóç óά ιç-άιðιñέέÛ ðάñέάÛέέιòά. Άέά ðέι ðέþñç ðάñέάñάòP ðçò óýíòáιçò, άάþòά ðç óάέþάά manual òιò ipnat(5).

Ç óýíòáιç άíυò έάιυιά NAT ñέÛάέ ίά ðçι ðάñάέÛòυ:

```
map IF LAN_IP_RANGE -> PUBLIC_ADDRESS
```

Ί έάιυιάò ίάέέíÛάέ ίά ðç έΎιç map.

ΆίòέέάòάóòPóòά òι IF ίά ðçι άíυòάñέέP άέάðάòP (ðç έÛñòά άέέòýιò ðιò óòιάΎάòάέ óòι Internet).

Ç ðάñÛιάòñιò LAN_IP_RANGE άβιάέ ç ðάñέι÷P άέάðέýíòάυι ðιò ÷ ñçóέιðιέáþòάέ áðυ òι άóυòάñέέυ óάò áþέòòι. Óòçι ðñάίñιáóέέυòçòά έά ñέÛάέ ίά έÛðέ óáι òι 192.168.1.0/24.

Ç ðάñÛιάòñιò PUBLIC_ADDRESS ìðιñάþ ίά άβιάέ áþòά ç άíυòάñέέP IP άέάýèòιóç, áþòά ç άέάέέþ έΎιç 0/32, ç ðιðιá óçιάβιάέ υòέ έά ÷ ñçóέιðιέçέάþ ç IP άέάýèòιóç ðιò Ύ÷ άέ άðιäιέáþ óòι IF.

30.5.17 Ðυò έάέòιòñάáþ òι NAT

Ίά ðάέΎòι òòÛιáέ óòι firewall áðυ òι LAN ίά ðñιιñέòιυ òι Internet. ÐάñíÛάέ άέάιΎòιò òυι έάιυιύι òέέòñáñþòιáòιò άιáñ÷ ñΎιύι, υðιò áβιáòάέ ç άðάιáñάáóá òιò áðυ òι NAT. Ίέ έάιυιάò άóάñιυάειííóάέ áðυ òιð ðñòι έάέ ðñιò óά έÛòυ, έάέ έáñáþάέ ι ðñòιò ðιò óάέñέÛάέ. Ί Ύέάá÷ιò áβιáòάέ ίά áÛóç ðç άέáðáòP áðυ ðçι ðιðιá έþòεçέά òι ðάέΎòι έάέ ðç άέáýèòιóç IP áðυ ðçι ðιðιá ðñιΎñ÷ áòάέ. ¼ðáι òι υíñιá ðçò άέáðáòP ð άíυò ðάέΎòιò óάέñέÛάέ ίά έÛðιέι έάιυιá òιò NAT, ç άέáýèòιóç IP ðçò áóáðçñþáð (ðιò ðñιΎñ÷ áòάέ áðυ òι έάέυðέέυ áþέòòι) άέΎá÷ áòάέ άέά ίά άιáέñέáυèáþ άι óάέñέÛάέ ίά ðçι ðάñέι÷P άέáðέýíòάυι ðιò έάέιñþáòάέ óòçι άñέóóáñÛ ðέáðñÛ òιò óòιáυέιò (άΎειò) òιò έάιυιá NAT. Άί óάέñέÛάέ, ç άέáýèòιóç òιò ðάέΎòιò ίáίáñÛòάóάέ, ÷ ñçóέιðιέþιðáð ðç áçιυóέά άέáýèòιóç IP ç ðιðιá ðάñΎ÷ áòάέ áðυ òι 0/32. Òι NAT áçιέιòñάáþ ίέά έáóá÷þñέóç óòιí áóυòάñέέυ òιò ðβιáέά, Ύòóέ þóòά υòάί άðέóòñΎθάέ ç áðÛιóçòç áðυ òι Internet, ίά ìðιñάþ ίά áίðέóòιέ÷çέáþ ίáíÛ óòçι áñ÷έέþ έάέυðέέþ άέáýèòιóç IP έάέ ίά ðάñÛòάέ Ύðάέòά áðυ òιòò έάιυιάò òιò òþέòñιò άέά ðάñάέòΎñυ áðάιáñάáóá.

30.5.18 Άίáñáιðιέþιðáð òι IPNAT

Άέά ίά άíáñáιðιέþòáòά òι IPNAT, ðñιòέΎóóά ðέò ðάñάέÛòυ áñáιíΎò óòι /etc/rc.conf.

Άέά ίά άðέòñΎθáòά óòι ιç÷Ûιçιá óáò ίά áñιιυέιááþ ðάέΎòά ίá òááíý άέáðáòþι άέέòýιò:

```
gateway_enable="YES"
```

Άέά ίά ίάέέíÛάέ áòòυιáòά òι IPNAT óά έÛέá áέέβιççòç:

```
ipnat_enable="YES"
```

Άέά ίά έάέιñþóáòά áðυ ðιò άðέέòιáþòά ίά υιñòþñιíóάέ ιέ έάιυιάò òιò IPNAT:

```
ipnat_rules="/etc/ipnat.rules"
```


άοδιγ όιό θνίαιεΠιάοιό. Άέα θάνΰάεαιά, Ύόου υέε Ύίαό άιόθςηάόςθΠό εόοιόάεββαι άηβόεάόε όόςί εεάγέοιός LAN 10.0.10.25 εάε ς ιίράάεεΠ άςιυόεά IP άβίαέ 20.20.20.5. Ί εάιυίαό θιό εά άηΰόάόά εά Ύιιέεαά ιά όιι θάνάεΰόυ:

```
rdr dc0 20.20.20.5/32 port 80 -> 10.0.10.25 port 80
```

Π:

```
rdr dc0 0.0.0.0/0 port 80 -> 10.0.10.25 port 80
```

Π άέα Ύία άιόθςηάόςθΠ DNS ιά εεάγέοιός όόι όιθέευ άβέόόι 10.0.10.33 ι ιθιβιό θηΎθάε ιά άΎ÷άόάε άίαεςθΠόάέό άδυ όι άςιυόεάί άβέόόι:

```
rdr dc0 20.20.20.5/32 port 53 -> 10.0.10.33 port 53 udp
```

30.5.21 FTP εάε NAT

Όι FTP άβίαέ Ύίαό άαέιυόάόηιό θιό Ύ÷άε άθιηάβίαέ άδυ όςί άθι÷Π θιό όι Internet Πόάί όόά άη÷έεΰ όιό όόΰάεά, υθιό όά άηάοιςόεεΰ άηάάόθΠηεά όυι θάιάθεόόΠιεύι Πόάί όόιαιΎία ιάόάιγ όιόό ιά ιέοευιΎίαό άηαιΎό εάε ιε άηάοιςθΠό όι ÷ηςόεηιθιέιγόάί άεά ιά όόΎεηιόί άη÷άβι ι Ύίαό όόιι ΰεει. Όςί άθι÷Π άεάβις, άάι όθΠη÷άι άίςόό÷βάό ό÷άόεεΰ ιά όςί άόόΰεάεά. Ιά όι θΎηάόιá όιό ÷ηυιθ, όι FTP εΰόόςεά όόι θβόυ ιΎηιό όιό όά÷Ύυό άηάεόόυιαιιθ Internet. Άάι άηάεβ÷εςεά θιόΎ ηόόά ιά ιάθάνΰόάε θηίαιεΠιάόά άόόΰεάεάό, υθυό θ.÷. όι άάιηιυό υέε όόΎειáε όι υιηά εάε όιι ευάεευι όιό ÷ηΠόός υό άθευ εάβιαηι. Όι FTP Ύ÷άε άθι εάόάόόΰόάέό εάεόιθηάβιό, όςί άηάηάΠ εάε όςί θάεςόεεΠ. ς άεάόιηΰ άβίαέ όόι θυό άβιáόάε ς άιΰέόός όιό εάιáεειγ άάηηΎιυι. ς θάεςόεεΠ εάεόιθηάβι άβίαέ θει άόόάεΠό, εάεθό όι εάιΰεε άάηηΎιυι άθιόάεαβ όι εγνέι εάιΰεε όςό όόιáηηάό. Ιθιηάβιό ιά άηάβιό θιεγ εάεΠ θάνεάηάόθ όιό θηυιόιευεειό εάε όυι εεάόιηάόεεΠι όηυθιυι εάεόιθηάβιό όιό, όόι <http://www.slacksite.com/other/ftp.html>.

30.5.21.1 Έάιυίαό όιό IPNAT

Όι IPNAT εεάεΎθάε ιεά εεάεεΠ άθεεηάΠ άεά εεάιáόιεΰάςός FTP (proxy) ς ιθιβιά ιθιηάβ ιά εάεηιέόόάβ όόιι εάόΰεεςει εάιυιá όιό NAT. Ιθιηάβ ιά θάνάεειθεθΠόάε υεά όά άηάη÷υιáιá θάεΎόά άεά ιά άιέ÷ιáγόάε όςί Ύιáηις ιεάό άηάηάΠό Π θάεςόεεΠό όόιáηηάό FTP, εάε ιά άςιέιθηάΠόάε άόιáεεΰ θηιόυηεηιγό εάιυιáό όόι όβέόηι θιό ιά θάνεΎ÷ιόι ιυιθ όιι άηέευι όςό εγνάό θιό ÷ηςόεηιθιέιáβθόάε άδυ όι εάιΰεε άάηηΎιυι. Άόου άηάεάβθόάε όι θηυιáεςιá άόόΰεάεάό θιό άςιέιθηάβθόάε άδυ όι άάιηιυό υέε εεάόιηάόεεΰ εά ÷ηεάεαυόάι ιά άιέ÷εάβ ιεά ιάΰες θάνει÷Π εθηΠι (όόςί θοςςεΠ θάνει÷Π) όόι firewall.

Ί θάνάεΰόυ εάιυιáό ÷εηηάεάόάε υεά όά άάηηΎιá άεά όι άόυόθάνεευι άβέόόι (LAN):

```
map dc0 10.0.10.0/29 -> 0/32 proxy port 21 ftp/tcp
```

Ί θάνάεΰόυ εάιυιáό ÷εηηάεάόάε όςί εβίςός FTP άδυ όςί θγές (gateway):

```
map dc0 0.0.0.0/0 -> 0/32 proxy port 21 ftp/tcp
```

Ί θάνάεΰόυ εάιυιáό ÷εηηάεάόάε υες όςί εβίςός άδυ όι άόυόθάνεευι LAN θιό άάι άιΠεάε όόι θηυιόυεηεει FTP:

```
map dc0 10.0.10.0/29 -> 0/32
```

Ί εάιυιáό ÷άηόιηηΰόςόό όιό FTP όιθιέάόάβθόάε θηει άδυ όιι εάιηεευι εάιυιá ÷άηόιηηΰόςόό. Έΰεά θάεΎόι άεΎá÷άόάε άη÷έεΰ άδυ όιι εάιυιá θιό άηβόεάόάε όόςί εηηόθΠ. Άι όάεηεΰεάε όός εεάθάόΠ εάε όόςί εεευόεεΠ εεάγέοιός IP εάε θηυιεάεόάε άεά θάεΎόι FTP, ι εεάιáόιεεάςθΠό FTP άςιέιθηάβ θηιόυηεηιγό εάιυιáό όόι όβέόηι ιε ιθιβιέ άθεόηΎθιόι όςί εεόάη÷υιáις εάε άηάη÷υιáις εβίςός FTP άηΠ όάόου÷ηιηά εέόάεηιγί εάε όςί άθάνάβθόςθς

ιαόΰονάο NAT. ¼εά οά δάέΥόά διό αάί άίΠειοί οά ιαόΰαιόο FTP αάί οάένεΰαίοί ιά οίί δηπδί εάφίία, Υόόε εάόάδδέγνίφάε οοί δηβδί εάφίία, άιαόΰαίφάε υίοί αοίηΰ ος άεάδάοΠ εάε οί IP άδύ οί ιδιδί δηιΥήν÷ίφάε, εάε άβίαόάε ς άίόβδιδί÷ ς ιαόΰονάο οίδδ άδύ οί NAT.

30.5.21.2 Εάίφίιαδ Οβέοηιό άέα οί IPNAT

¼οάί ÷ηςοέηιδιέαβδάε ι ιαοίεάαςδΠδ FTP, ÷ηάεΰαάδάε ιυίι Υίαδ εάφίφιαδ άέα οί NAT.

×ηηβδ οί ιαοίεάαςδΠ FTP, ÷ηάεΰαίφάε ιέ δάηάεΰδου δηάεδ εάφίφιαδ:

```
# Allow out LAN PC client FTP to public Internet
# Active and passive modes
pass out quick on rl0 proto tcp from any to any port = 21 flags S keep state

# Allow out passive mode data channel high order port numbers
pass out quick on rl0 proto tcp from any to any port > 1024 flags S keep state

# Active mode let data channel in from FTP server
pass in quick on rl0 proto tcp from any to any port = 20 flags S keep state
```

30.6 IPFW

Οί IPFW (IPFW) άβίαε ειαέοιέεü διό άιάδδó÷÷εςεά άέα οί FreeBSD, ÷άε άηάοάβ εάε οοίδςηάβδάε άδύ άεάεηιόδ διό άίΠειοί οοί Project. ×ηςοέηιδιέαβ διδδ εεάοέεηγδ εάφίφιαδ ÷ηηβδ εεάδΠηςος οςδ εάδΰόδάοςδ (stateless) εάεβδ εάε ιέα οά÷ίεεΠ εüεέειδιδιςοςδ διό άδεδόδ÷ΰίάε αδδύ διό άίάοΥήηάδάε ùδ ΆδδΠ Stateful ΕίρεεΠ (Simple Stateful Logic).

Οί δδύάάεάια εάφίφίι άέα οί IPFW (οόά άη÷άβ /etc/rc.firewall εάε /etc/rc.firewall6) οςδ οδδεδΠδ άεάδΰόδάοςδ οίδ FreeBSD άβίαε ιΰεεηι άδδü εάε εά ÷ηάεάοδάβ ιά εΰίάοά εΰδιδιέαδ άεεάΰδ δηεί οί ÷ηςοέηιδιεΠοάοά. Οί δάηΰάεάια αάί ÷ηςοέηιδιέαβ οεέοηΰνεοία ογδιδιό stateful. ς stateful εάεοιδηάβ άβίαε άδάηάοδεδΠ οδεδ δάηεοοüοάηάδ δάηεδδδρδάεδ, Υόόε αάί εά ÷ηςοέηιδιεΠοίοιά αδδύ οί δάηΰάεάια ùδ αΰος αδδΠδ οςδ άφιδςδάδ.

ς ογίφάις ούι εάφίφίι stateless οίδ IPFW Υ÷άε άίεο÷δεδά ιά άίάεεάιΥίαδ αοιάδδδςδάδ άδεδεηδδ ιέ ιδιδιέαδ οοιΠεδδ ιάδάηιΰίά εάδΰ δρεγ οεδ οδδεδέΥδ άίρδάεδ οίδ αδδύηδ διό εάεάβδάε ιά οί ηδδιδβδάε. Οί IPFW άδδδεδίφάε οοίι άδάάάεηιάδβά ÷ηΠδός Π οίι οά÷ίεεΰ δηι÷ηηςιΥήι ÷ηδβδδά, ι ιδιδιέδ Υ÷άε άίΰάες δηι÷ηηςιΥήηδ οεέοηάηβδιδιόδ δάεΥδδ. ς δηάηιάδεδΠ άγίαις ούι εάφίφίι οίδ IPFW άδιδεάέδδδδάδάε ιυίι άί άεάεΥδδδδ δηι÷ηηςιΥίαδ άίρδάεδ ο÷άδεδΰ ιά οί δδδ άεάοιηάδεδΰ δηηδδδεδεεά αςιέιδηάιγί εάε ÷ηςοέηιδιεηγί οςι άδεδεάδδβδάα ούι δάεΥδδδ οίδδ. ΟΥοιέι άδδδάηι άδδιδβδδδδ άβίαε δΥήηά άδδύ οί οέηδδ αδδΠδ οςδ άφιδςδάδ οίδ Αά÷άεηεάβιδ.

Οί IPFW άδιδεάεβδάε άδδύ άδδΰ άίάηδΠιδά. Οί άάοέεü άίΰηδςια άβίαε ι άδδιδηάδδδδ εάφίφίι οίδ firewall οοίι δδδΠία, ιά άίοüιάδδδΥίς ος άοιάδδδςδά εάδάάηάδδδ. Οά οδδδεδδά άίάηδΠιδά άβίαε οί ογδδςια εάδάάηάδδδ (logging), ι εάφίφιαδ divert ι ιδιδιέδ άίάηιδιέαβ ος εάεοιδηάβ NAT, εάεβδ εάε ιέ δηι÷ηηςιΥίαδ άοιάδδδςδάδ άεάεεηγ οέηδγ: οί ογδδςια άεάιηηδδδδδ εβίςοςδ (traffic shaper) dummynet, ς άοιάδδδςδά δηιΠεςοςδ ιΥδδ οίδ fwd rule, ς άοιάδδδςδά άδδγηδδδδ (bridge) εάεβδ εάε ς άοιάδδδςδά άδδδδδδδδδ (ipstealth). Το IPFW δδιδιδςηβάε οüοί οί δηηδδδεδεεη IPv4 υίοι εάε οί IPv6.

30.6.1 Αίάñāīðīéπίόάò òī IPFW

Ôī IPFW ðāñééāīāŪīāóāé óóçī āáóéēP āāéáòŪóóáóç ðīò FreeBSD ùò Ūñēñūīā ðīò ðōñPíā ðī īðīβī īðīñāβ íā òīñòùēāβ āōīāíēēŪ. Ôī óýóóçīā éā òīñòPóāé āōīāíēēŪ ðī Ūñēñūīā ūðāī āñāé óçī éáðá÷Pñéóç firewall_enable="YES" óōī āñ÷āβī /etc/rc.conf. Āāī ÷ñāēŪæāðāé íā īāðāāēùòðòβóáðā ðī IPFW īŸóā óōī ðōñPíā, āēòūò āī èŸéāðā íā ÷ñçóçīīðīēPóáðā óéð éāéòīōñāβāð NAT ðīò ðāñŸ÷āé.

ĀōīŸ āðāīāēēēīPóáðā ðī óýóóçīā óáð īā óçī éáðá÷Pñéóç firewall_enable="YES" óōī rc.conf, éā āāβðā īā Ūðñā Ÿīóīīā āñŪīīāóā ðī áéüēīōēī īPīóīā éáðŪ óç äéāāēéáðā óçð āēēβīçóçð:

```
ipfw2 initialized, divert disabled, rule-based forwarding disabled, default to deny, logging disal
```

Ôī Ūñēñūīā Ÿ÷āé āīóūāíòūñŸīç óç āōīāóúòçðā éáðāāñāòPð. Āéā íā āīāñāīðīēPóáðā óçī éáðāāñāòP éāé íā èŸóáðā ðī āðβðāāī éāðōñŸñāéáð, ððŪñ÷īōī ēŪðīéáð ñòēīβóáéð ðīò īðīñāβóā íā èŸóáðā óōī /etc/sysctl.conf.

ðñīóēŸóīíóáð óéð ðāñāēŪòū éáðá÷ññβóáéð, éā āīāñāīðīéçēāβ ç éáðāāñāòP óóéð āðūīāíāð āēēēīPóáéð:

```
net.inet.ip.fw.verbose=1
net.inet.ip.fw.verbose_limit=5
```

30.6.2 ĀðéēīāŸò ðīò ðōñPíā

Āāī āβīāé ððī÷ñāòúéēū íā āīāñāīðīēPóáðā ðī IPFW īāðāāēùòðòβæīíóáð óéð ðāñāēŪòū āðéēīāŸò óōī ðōñPíā ðīò FreeBSD, āēòūò éāé āī èŸéāðā íā ÷ñçóçīīðīēPóáðā NAT. Ī óēīðūò áðððò óçð ðāñīðóβáóçð āβīāé éāēāñŪ āīçīāñūðééēūð.

```
options IPFIREWALL
```

Ç āðéēīāP áððP āīāñāīðīéāβ ðī IPFW ùò īŸñīð ðīò ðōñPíā.

```
options IPFIREWALL_VERBOSE
```

Āīāñāīðīéāβ óçī éáðāāñāòP ðūī ðāéŸòūī ðīò ðāññŸī īŸóū ðīò IPFW éāé ðāñééāīāŪñōī óç ēŸīç log óōīī éāíūīā ðīòð.

```
options IPFIREWALL_VERBOSE_LIMIT=5
```

ðāñéñβæāé ðīī ðēPèì ðūī ðāéŸòūī ðīò éáðāāñŪōīíóáé īŸóū ðīò syslogd(8) óā óðāēāēñēīŸī āñéēīū āíŪ éáðá÷Pñéóç. Ç ñŸèìéóç āβīāé ÷ñPóçīç óā ā÷ēñēēŪ ðāñéāŪēēīíóā óðā īðīβā āβīāé āðéēðīçðP ç éáðāāñāòP. Īā áððū ðīī ðñūðī īðīñāβ íā áðīòāð÷ēāβ íéā ðéēāīP āðβēāóç īā óðū÷ī óçī ððāñ÷āβēéóç ðūī āñ÷āβñī éáðāāñāòPð.

```
options IPFIREWALL_DEFAULT_TO_ACCEPT
```

Ç āðéēīāP áððP áðPíāé óā ðŪíóā íā ðāñīŪíā īŸóā áðū ðī firewall, ðī īðīβī āβīāé éāēP éāŸā óçī ðñPòç òīñŪ ðīò ñòēīβæāðā ðī firewall óáð.

```
options IPDIVERT
```

Ç āðéēīāP áððP āīāñāīðīéāβ óç éāéòīōñāβā NAT.

Óçīāβòóç: Ôī firewall éā áðīññβððāé ūēā óā ðāéŸóá ðīò éáðāðēŸīīíóáé áðū éāé ðñīð ðī īç÷Ūíçīā, āí āāī ðāñéēŪāāðā óçī āðéēīāP IPFIREWALL_DEFAULT_TO_ACCEPT P āí āāī ñòēīβóáðā Ÿīā éáðŪēēçēī éāíūīā ðīò íā āðéòñŸðāé áððŸò óéð óóīāŸóáéð.

ipfw zero

Άέα ίά ιçãáíβóãðã ðìð ìãðñçóÝð ìùíí áέα ðíí έάíúíά ìã ðíí άñέèìù NUM:

ipfw zero NUM

30.6.5 Õì Óýííει Έάíúíúí ðìò IPFW

Ùð “óýííει έάíúíúí” ðòì IPFW, ìñβειòìά ìέα ìÙάά έάíúíúí ðìò Ý÷ìòí άñάòáβ άέα ίά άðέòñÝðìòí Þ ίά άðìññβððìòí ðάέÝòά άíÙειάά ìã ðέð ðειÝð ðìò ðάñέÝ÷ìíðάέ ðά άòðÙ. Ç άέðèÞð έάðάγεðìòçð άíðάέέάáÞ ðάέÝòúí ìãðάíý ððειάέóòðí άðìòάέáβ ìέα ðòíάññá. Õì óýííει έάíúíúí ðìò firewall άðάíáñáÙάάóάέ ðúòí ðά ðάέÝòά ðìò Ýñ÷ìíðάέ άðù ðì Internet, ììò έάέ ðά ðάέÝòά ðìò ðάñÙάñìðάέ άðù ðì óýòçíά ìð άðÙíðçóç ðά άòðÙ. ÈÙέά ððçñáóβά TCP/IP (ð.÷. telnet, www, mail, è.è.ð.) έάέìñβάάóάέ άðù ðì ðñùðúειτεει έάέ ðçí ðñìííέάέÞ (privileged) έýñά ðìò ÷ñçóειìðìέάβ άέα ίά άÝ÷άóάέ άέóÞíáðά άìððçñÝðçóçð. Õά ðάέÝòά ðìò ðñìññβειòìάέ άέα ìέα ðóάέάέñειÝíç ððçñáóβά, ìάέέíýí άðù ðç άέάγεðìòç άóáðçñβáð ÷ñçóειìðìέáβ ìέα ìç-ðñìííέάέÞ έýñά έάέ έάðάέÞáìòí ðçç ðóάέάέñειÝíç έýñά ððçñáóβáð ðòì ðñìííέóìù. ¼έáð ìέ ðάñáðÙíù ðάñÙíáðñìέ (έýñáð έάέ άέáðέýíóáέð) ìðìíýí ίά ÷ñçóειìðìέççèíýí ìð έñέðÞñέά άðέειάÞð άέα ðçí άçìειòñάβά έάíúíúí ðìò άðέòñÝðìòí Þ άìðìάβáìòí ðçí ðñùóάάóç ðά ððçñáóβáð.

¼óáí Ýíά ðάέÝòí άέóÝñ÷άóάέ ðòì firewall, ðóάέñβíáðάέ ìã áÙóç ðìò ðñÞòì έάíúíά. Ç óýάέñέóç ðóíá÷βάάóάέ άέάáí÷έέÙ ìã ðìòð ððúειτεðìòð έάíúíáð, άðù ðìò ðñÞòì ðñìò ðìò ðάέάððάβì, ìã áÙóç ðìò άýííðά άñέèìù ðìòð. ¼óáí ðì ðάέÝòí ðάέñέÙíáέ ìã ðέð ðάñάíÝòñìòð άðέειάÞð èÙðìέìò έάíúíά, άέðάέáβðάέ ç ìάçáβά ðìò άíáóÝñáðάέ ðòì ðάáβì άíáñάέðí ðìò έάíúíά άðòíý έάέ ç άíάæÞðçóç έάíúíúí άέα ðì ðóάέάέñειÝíç ðάέÝòí ðάñìáðβάάóάέ. Õά άòðÞ ðç ìÝειάíí άíάæÞðçóçð, “ì ðñÞòìò έάíúíáð ðìò ðάέñέÙάέ, áβíάέ ì ìέέçðÞð”. Áí ðì ðάέÝòí ááí ðάέñέÙάέ ìã έάíÝíά άðù ðìòð έάíúíáð, έá èçèéáβ άðù ðìò ððì÷ñáùðέέù ðñìáðέέáíÝí έάíúíά ðìò IPFW, ìã άñέèìù 65535, ì ðìβìð άìðìάβάέ ðç άέÝέáðóç ìέèì ðúì ðάέÝòúì, έάέ ðά άðìññβððάέ ÷ññβ ìέ ίά ððάβέáέ έάìέÙ άðÙíðçóç ðòìí άñ÷έέù άðìòðìέÝά ðìòð.

Óçìáßúóç: Ç άíάæÞðçóç ðóíá÷βάάóάέ ìáðÙ άðù έάíúíáð ðýðìò count, skipto έάέ tee.

Ìέ ìάçáβáð ðìò ðάβñìíðάέ ááÞ, ááóβάειòάέ ðçç ÷ñÞóç έάíúíúí ðìò ðάñέÝ÷ìíð ðέð ìάçáβáð keep state, limit, in, out έάέ via. ÁððÝð áβíάέ έάέ ìέ άάóέέÝð έάέðìòñάβáð άέα ðçí áñìçóç άíùð firewall ðýðìò inclusive ìã stateful έάέðìòñάβά.

ðñìáέáìðìßçóç: Íά áβíáðά ìάáÙέç ðñìòí÷Þ ìðάí áìðέáýáðά ìã ðìòð έάíúíáð άíùð firewall. ìðìñάß Ùέάέά ðάó ìέ έέάέáùέάßðά Ýíù άðù ðì óýòçíά ðάð.

30.6.5.1 Óýíðάíç Έάíúíúí

Õðçí άíùðçðά άòðÞ, έá ðάñìòóέÙòìòìά ìέα άðειðìέçíÝíç óýíðάíç έάíúíúí. Ááβ÷ñìòìá ìùíí ìðέ ÷ñάέÙάάóάέ άέα ίά άçìειòñάçèáβ Ýíά ðððìðìέçíÝíç óýííει έάíúíúí άέα Ýíά inclusive firewall. Άέα ðèÞñç ðάñέάñáðÞ, ááβðά ðç ðάέβáά manual ðìò ipfw(8).

Ìέ έάíúíáð ðάñέÝ÷ìíð έÝíáέð-έέάέάέÙ. Ìέ έÝíáέð άòðÝð έá ðñÝðάέ ίά èùάέέìðìέççèíýí ìã ðóάέάέñειÝíç ðάέñÙ άðù ðά άñέóðáñÙ ðñìò ðά ááìέÙ ðçð áñάñÞð. Ìέ έÝíáέð-έέάέάέÙ ðάβñìíðάέ ðάñάέÙðù ìã Ýíòìíά áñÙíáðά. ìάñέέÝð έÝíáέð Ý÷ìíð ððì-άðέειάÝð ìέ ðìβáð ìðìñάβ ìέ áβíάέ áðβóçð έÝíáέð-έέάέάέÙ έάέ ίά ðάñέέάìáÙíìòí áðβóçð áέùíá ðάñέóóúðáñáð ððì-άðέειάÝð.

Ç *án ÷ P átuò ó ÷ ìεβiò*, óçìáòìäiòáβóáé iá òì óγìäiēi #, òì iðìβi ìðìñáβ iá àiòáíβæáðáé óòì ðÝēiò iεáò ãñáñiðò éáíúíá, P éáé óá iéá äééP òiò ãñáñið. Ìé éáíÝð ãñáñiÝð ááñiýíóáé.

CMD RULE_NUMBER ACTION LOGGING SELECTION STATEFUL

30.6.5.1.1 CMD

Áéá iá áβiáé ç ðñiòεðεç áíuð iÝiò éáíúíá óòì áóuòáñééu ðβiáéá, òiðiεáòáβóáé iðñiòóÜ áðu áðòuì ç ðáñÜiáòñiò *add*.

30.6.5.1.2 RULE_NUMBER

ÈÜεá éáíúíáò ðñÝðáé iá äéáéÝóáé Ýiá áñéèiù ðiò iá òií ÷ áñáéòçñβæáé.

30.6.5.1.3 ACTION

íáò éáíúíáò iðìñáβ iá ó ÷ áòβæáðáé iá iéá P ðáñéóóuòáñáò áíÝñáäéáò, ié iðìβáò äéòáεiýíóáé uòáí òi ðáéÝòì óáéñéÜæáé iá óá éñéóðñéá áðééiãðò áðòiý òiò éáíúíá.

allow | accept | pass | permit

¼éá óá ðáñáðÜiù Ý ÷ iòì òi βáéi áðìòÝéáóíá: òi ðáéÝòì áíÝñ ÷ áðáé áðu óçì óýóòçiá òiò firewall. Ç áíáεðòçòç áéá òi óòáéáñééiÝi ðáéÝòì óáñiáòβæáðáé óá áðòu òií éáíúíá.

check-state

ÁéÝá ÷ áé òi ðáéÝòì iá áÜóç òi áðíáíééu ðβiáéá éáíúíú. Áí áñáεáβ éáíúíáò ðiò iá óáéñéÜæáé, éá áéòáεáóòáβ ç áíÝñáéá òiò éáíúíá i iðìβiò áçíéýñáçóá òií óòáéáñééiÝi áðíáíééu éáíúíá. ÁéáòìñáòééÜ, ç áíáεðòçòç óóíá ÷ βæáðáé iá òií áðuìáñi éáíúíá. íáò éáíúíáò *check-state* ááí Ý ÷ áé éñéóðñéá áðééiãðò. Áí ááí ððÜñ ÷ áé éáíúíáò *check-state* óòì óýñiēi éáíúíú, i Ýéáá ÷ iò òiò ðβiáéá áðíáíéépi éáíúíú iáééiÜáé áðu òií ðñpòì éáíúíá óýðiò *keep-state P limit*.

deny | drop

Éáé ié áyi éÝiáéò óçíáβñiò òi βáéi ðñÜáíá: óá ðáéÝóá ðiò óáéñéÜæáéiòì iá áðòu òií éáíúíá áðìññβðòìiòáé. Ç áíáεðòçòç óáñiáòβæáðáé.

30.6.5.1.4 ÉáóáñáòP

log P logamount

¼óáí Ýiá ðáéÝòì óáéñéÜæáé iá Ýiá éáíúíá ðiò ðáñéÝ ÷ áé óç éÝiç *log*, áβiáòáé éáóáñáòP òiò içíýiáòìò iÝóu òiò *syslogd(8)* óòç áðíáòuòçóá *SECURITY*. Ç éáóáñáòP óòìááβiáé iùñi áí i áñéèiùò òuì ðáéÝòuì ðiò Ý ÷ áé éáóáñáòáβ iÝ ÷ ñé óóéáìðò ááí ððáñááβiáé óçì ðáñÜiáòñiò *logamount*. Áí ç ðáñÜiáòñiò áðòP ááí Ý ÷ áé éáéiñéóòáβ, òi ùñéi ñòéiβæáðáé iá áÜóç óçì óéiP óçò iáòááéçòðò *sysctl net . inet . ip . fw . verbose_limit*. Éáé óðéò áyi ðáñéðòpóáéò, iéá içááíééP óéiP óçíáβiáé uòé ááí éá ððÜñ ÷ áé ùñéi óóçì éáóáñáòP. Ìüééò ç éáóáñáòP òòÜóáé óòì ùñéi, iðìñáβ iá áβiáé áðáíáñáñiðìβçòç óçò iá òi içááíééóíu òiò iáòñçòð éáóáñáòPò, P òiò iáòñçòð áéá òi óòáéáñééiÝi éáíúíá. Ááβòá óçì áíòìP *ipfw reset log*.

Óçíáβùòç: Ç éáóáñáòP áβiáòáé iùñi áóiy áðáéçéáòéiýi üéáò ié Üééáò óðìεPéáò óáéñéÜóíáòìò òiò ðáéÝòìò, éáé ðñéi óçì óáéééP áðíáí ÷ P P áðuññéøç òiò. Áβiáé óòç áééP óáò áð ÷ Ýñáéá iá áðìòáóòóáòá óá ðiēiòò éáíúíáò éá áíáñáñiðìéPóáòá óçì éáóáñáòP.

30.6.5.2 ΆδέειάP αέα Stateful Έάιφιάò

Όι stateful óέέòñŰέóíá, άíóείáòùðBεάέ óçí έBίçóç ðιò áέéóγίò ùò áέðεPð έáòáγέðιόçò άίóάέεάáP ðάέŸòùί ðά ίðίBά άçίείòñάιγί ίέα ðίáíáñBά. :- áέ άðBóçò ðç áöíáòùðçòά ίά áέáñáòίPðάέ άί ðçñίγίòάέ ίέ Ÿάéðñιέ έáίφιάò άίóάέéááPð ìçίòίŸòùί ίáòáγύ ðιò άðιòúιέŸά έάέ ðιò ðáñáέPððç. ÌðιέάáPðιòá ðάέŸòá ááί óáέñéŸáειòί ìá ðι ðñιúððι άòòPð ðçò άðέείέιφίBάð, áðίññBðòιíðάέ ùò ðáγúóέéá.

Ç άðέείáP check-state ð-ñçóέιíðιέáBðάέ áέá ίά áίááñέúéóðáB óá ðιέί óçίáBι ðιò óóίφιεò έáίφίφí ðιò IPFW έá áέáá-εáB ðι ðάέŸòί ìá áŸòç ðç áöíáòùðçòά ðιúί áöíáιέφί έáίφίφí. Óá ðáñBððòç óáέñéŸòúíáòιò, ðι ðάέŸòί áίŸñ-áðάέ áðι ðι firewall έáέ óóίá-βεάέ ðçί ðίñáBά ðιò, áίP ðçί Bάέá óòέáñP άçίείòñááBðάέ Ÿίáð ίŸιò áöíáιέéúð έáίφίφíá áέα ðι áðιúáñ ðάέŸòί ðιò áίáίŸίáòάέ ίá Ÿñðάέ ìá áŸòç ðç óòáέáέñéíŸίç áέðεPð έáòáγέðιόçò áðέείέιφίBά. Óá ðáñBððòç ðιò ðι ðάέŸòί ááί óáέñéŸáεάέ ìá ðι áöíáιέéú έáίφίφí, έá ðñι-ùñPðáέ áέα ίά áέáá-εáB áðι ðιúίáñ έáίφίφí ðιò firewall.

Ç áöíáòùðçòά áöíáιέφί έáίφίφί áBίáέ áðŸέùðç óá áίŸíðéççòç ðññíφί óá ðáñBððòçò άðBεáòçð ððáñ-áBέéóçð (flood) SYN. Ç άðBεáòç áòòP ðιñáB ίá άçίείòñáPðάέ ðιέγύ ìááŸέí ðεPεìð áöíáιέφί έáίφίφí. Άέα ðçί άίóείáòððéóç ίέáð óŸòίέáð άðBεáòçð, ðι FreeBSD ð-ñçóέιíðιέáB ίέα áέúíá áðέείáP ðιò íññŸááòάέ limit. Ç άðέείáP áòòP ðιñáB ίá ðáñέññBðáέ ðιí áñέέιú ðιúί ðáòòú-ñíφίφí óóíááñέφί, áίáòŸáειíðáò ðá ðááBά áòáòçñBáð έάέ ðñιíñέóηγύ ðιúί έáίφίφí. Άίέ-íáγáέ ìá áòòú ðιí ðñιúðι ðι ðεPεìð ðιúί áöíáιέφί έáίφίφí έáέ ðιúóáð òñŸò Ÿ-áέ ð-ñçóέιíðιέççéáB í έάέŸíáð áðι ðç óòáέáέñéíŸίç IP áέáγέðιόç. Άί í áñέέιúð áòòúð ìáðáñίŸáέ ðι ùñέí ðιò Ÿ-áέ óáέáB ìá ðçί áðέείáP limit, ðι ðάέŸòί áðιññBððáðάέ.

30.6.5.3 ΈáòááñáòP ìçίòίŸòùί ðιò Firewall

Óá ðεáñíáéòPιáðá ðçò έáòááñáòPð óòíáŸíòùί ðιò firewall, áBίáέ ðñιòáP: ðáñŸ-íòí ðç áöíáòùðçòά ίá ááBðá áέα ðιέí èúáñ áíáñáñðιέPεçéáí ίέ έáίφίφíá ðòιòð ðιðιBíòð Ÿ-áðá áíáñáñðιέPðάέ ðçί έáòááñáòP. Ìέ ðεçñιòññBáð ðáñέέáíáŸíòí ðá ðάέŸòá ðιò áðιññBððéçéáí, ðέð áέáðéγίóáέð áðι ðέð ðιðιBáð ðñιPεéáí έáέ ðιò έáòáòéγíφíáί. Ìá áòòú ðιí ðñιúðι, Ÿ-áðá Ÿίá óçίáíóέéú ðεáñίŸéçíá ðóçí áίB-íáòçð ðιúί áέóáιέŸíφí.

Άέúíá έáέ áί áíáñáñðιέPðáòá ðç έáέðιòñáBά έáòááñáòPð, ðι IPFW ááί έá áñ-βóáέ áðι ìíφí ðιò ðçί έáòááñáòP áέα έáíŸίá έáίφίφí. Ì áέα-áέñέóòPð ðιò firewall έá áðιòáòBðáέ óá ðιέίòð áðι ùέíòð ðιòð έáίφίφíð έá áíáñáñðιέPðάέ ðçί έáòááñáòP, έáέ έá ðñιòέŸóáέ ðçί èŸίç ìoç ðçί áíòBðóúíé-ç έáòá-ñéóç. ÓðóέíεíáέέŸ, áBíáðáέ έáòááñáòP ìíφí áέα έáίφίφíð ðιò áðιññBððòίòí ðάέŸòá (έáίφίφíð deny), ùðùð áέα ðáñŸááέáíá í έáίφίφíð áðñññέøçð ðιúί áέóáñ-ùáíφíφí ICMP pings. ΆBίáέ έίέP ðñáéðééP, ίá áíðéáñŸòáðáέ óòí óŸέíð ðιúί έáίφίφíφí í έáίφίφíð “ipfw default deny everything” έáέ ίá ðñιòðBεáðáέ óá áòòúç ç áðέείáP ìoç. Ìá ðιí ðñιúðι áòòú, ðιñáBðá ίá ááBðá ùέá ðá ðάέŸòá ðιò ááί óáBñéáíáí ìá έáíŸίá έáίφίφí ðιò óóίφιεò.

Ç έáòááñáòP óòíáŸíòùί áBίáέ áBéíðι ίá-áBñé. Άί ááί áBððá ðñιòáéðééúð, έá -áéáBðá íŸóá óòí ðεPεìð ðιúί áááñŸíφí ðçð έáòááñáòPð έáέ έá ááιBðáðá ðιí áBóέí óáð ìá Ÿ-ñçóðá áñ-áBá. Ìέ ðέí ðάέéŸò έáέ έίέíŸò áðééŸóáέð óγðιò Ÿñίççòð ððçñáòBáð (DoS), áBίáέ áòòŸò ðιò ðñιòðáέιγί ίá ááιBòίòί ðιòð áBóέíòð óáð. Óá ìçίγίáðá áòòŸ ù-é ìíφí έáòááñŸòííðάέ óòí **syslogd**, áέéŸ áíòáíBáειíðáέ έáέ óçί έííóúéá ðιò óðóðPíáðιòð óáð, έáέ óγίðñá áBñíðáέ ðιέγύ áñι-εççóέέŸ.

Ç áðέείáP IPFW_VERBOSE_LIMIT=5 óòίφ ððñPíá, ðáñέíñBáέέ ðιí áñέέιú ðιúί óóίá-ùáíφíφí ùííéúí ìçίòίŸòùί ðιò óóŸέñíðáέ óòίφ έáòááñáòŸά óðóðPíáðιòð syslogd(8) ó-áðééŸ ìá ðι ðáBñéáóíá ðάέŸòúφí áíφð óòáέáέñéíŸíφ έáίφίφí. Ÿðáí áíáñáñðιέáBðáέ áòòP ç áðέείáP óòίφ ððñPíá, í áñέέιúð ðιúί óóίá-ùáíφíφí ìçίòίŸòùί áíφð óòáέáέñéíŸíφ έáίφίφí, óðáíáðŸáέ ìáòŸ ðιí áñέέιú ðιò έáέíñBáéáðάέ. Άáí ððŸñ-áé έáíŸíá ùòáέíð áðι 200 óóίá-ùáíφí ìçίγίáðá ìá ðι Báέí áέñέáPð ðáñέá-ùáíφí. Άέα ðáñŸááέáíá, ðŸíóá óóίá-ùáíφí ìçίγίáðá áέα Ÿíá óòáέáέñéíŸíφ έáίφίφí έá έáòááñŸòííðáí έáίφίééŸ óòí **syslogd**. Óá ððúείέðá ùííέα ìçίγίáðá έá έáòáíáðñçéίγí έáέ έá έáòááñáòίγίφí ùðùð óáBíáðáέ ðáñáέŸòú:

last message repeated 45 times

¼εά όά ιγίγιάόά έάόάαηάόδò òυί δάέΥòυί, αηὐοιίόάέ άδυ δηιιάδέειπ όοι άη÷άβι /var/log/security όι ιδιβι έάειηβέάόάέ όοι άη÷άβι /etc/syslog.conf.

30.6.5.4 Άγιέιόηάβά Άíυò Script Έάíυíυί

Íε δάηέόóυόάηιέ Υίδαέηιέ ÷ηΠóόάò όιò IPFW, άγιέιόηάγί Υίά άη÷άβι όιò δάηέΥ÷άέ όιòò έάíυíάò έάέ όι αηὐοιίόά έά όΥόιέι όηυδι ήόά ίά ίά ιδιηάβ ίά έέόάέάόόάβ υò script. Όι άάόέέυ δέαιíΥέόçιά όιò δάηάδὐíυ όηυδιò, άβίάέ υιέ ίέ έάíυíάò όιò firewall ιδιηίγί ίά άίάίάυέιγί ÷υηβò όçι άίὐάέç ίά άδάίάέέειΠóάέ όι όγóόçιά áέά ίά όιηòυέιγί ίέ ίΥίέ. Ç ιΥέιαò άόòΠ άβίάέ όιέγ άίέέέΠ áέά όçι άίέέειΠ ίΥίυί έάíυíυί, έάέηδ ç áέάάέέάόβά ιδιηάβ ίά άδάίάέçόέάβ υóάò όιηΥò ÷ηάέὐάάόάέ. Έάέηδ δηυέάέόάέ áέά έάíυíέέυ script, ιδιηάβόά ίά ÷ηçóέιιδιέΠóάάά όóιáιέέέΠ όδιέάóὐóόάόç áέά ίά έυάέέιδιέΠóάάά έάέ ίά όδιέάόάόóΠóάάά όò÷íὐ ÷ηçóέιιδιέγίáíáò όέιΥò όά διέέάδδειγò έάíυíάò. Άόòυ όάβίáόάέ όóι δάηάέὐòυ δάηὐάάέαιά.

Ç όγίόάίç όιò ÷ηçóέιιδιέάβόάέ άάη, άβίάέ όóιááòΠ ίά όά έάέγöç sh(1), csh(1) έάέ tsh(1). Ιδιηόóὐ άδυ όά δάάβá όçò όóιáιέέέΠ όδιέάόὐóόάόç, όδὐη ÷άέ όι óΠá όιò áιέάηβιò, \$. Όι όγίáιέι áόòυ ááí όδὐη ÷άέ ιδιηόóὐ άδυ όά όóιáιέέέὐ δάάβá. Ç όέιΠ όιò έά άδιáιέάβ όóι όóιáιέέέυ δάάβι, δηΥδáέ ίά άóυέέάβáόάέ όά áέδεὐ áέόάáυάέέὐ.

ÍáέειΠóάά όι άη÷άβι όυί έάíυíυί óάò υδυò όάβίáόάέ δάηάέὐòυ:

```
##### start of example ipfw rules script #####
#
ipfw -q -f flush      # Delete all rules
# Set defaults
oif="tun0"           # out interface
odns="192.0.2.11"    # ISP's DNS server IP address
cmd="ipfw -q add "    # build rule prefix
ks="keep-state"      # just too lazy to key this each time
$cmd 00500 check-state
$cmd 00502 deny all from any to any frag
$cmd 00501 deny tcp from any to any established
$cmd 00600 allow tcp from any to any 80 out via $oif setup $ks
$cmd 00610 allow tcp from any to $odns 53 out via $oif setup $ks
$cmd 00611 allow udp from any to $odns 53 out via $oif $ks
##### End of example ipfw rules script #####
```

Άόòυ άβίάέ υέι. Όόι δάηὐάάέαιά áόòυ ááí άβίάέ όçιáίόέέειβ ίέ έάíυíάò, áέέὐ ι όηυδιò ίά όιí ιδιβι έάέόιòηάγί έάέ δάβηιόι όέιΥò όά δάάβá όóιáιέέέΠ όδιέάόὐóόάόç.

Άί όι δάηάδὐíυ δάηὐάάέαιά Πόάί όóι άη÷άβι /etc/ipfw.rules έά ιδιηίγίόάά ίά όιηòήóάάά άόóιγò όιòò έάíυíάò, αηὐοιίόάò όçι δάηάέὐòυ áίόιέΠ:

```
# sh /etc/ipfw.rules
```

Όι άη÷άβι /etc/ipfw.rules ιδιηάβ ίά άηβóέάόάέ όά υδιέι έάόὐέιáι έΥέάόά, έάέ ίά ιηηὐάάόάέ άδβóçò υδυò έΥέάόά.

Έά ιδιηίγίόάά ίά άδέόγ÷άόά όι βάέι δηὐάίá, áέόάέηίόάò όέò δάηάέὐòυ áίόιέΥò ÷άέηιέβίçόά:

```
# ipfw -q -f flush
# ipfw -q add check-state
# ipfw -q add deny all from any to any frag
# ipfw -q add deny tcp from any to any established
# ipfw -q add allow tcp from any to any 80 out via tun0 setup keep-state
```


έάέ áíáααοΠρόά οίí άνέείυ όα όύήνάο άέα ίά άάβόά θίεϊό άβίάέ ι όείθυό όα. ΆέΎάίόά όαί θάνάέΰόυ όιθίεάόβά άέα όίόό άνέείυ όέθπí θίό ÷ήαόείθίείύίόάέ όθ÷ίΰ άδυ έάέυάίόέα θήιάνΰήιόά (Trojans):
http://www.simovits.com/trojans/trojans.html.

30.6.5.6 ίά Όδυάέείά Όοίυέϊό Έάίυίύί Inclusive

Όί θάνάέΰόυ όύίτεí έάίυίύί (όόι ίθίβι άάί αεϊθίεάβόάέ εάέοίτναβά NAT) άβίάέ άνέάόΰ θεΠνάό έάέ θίεý άόόάέΎό. Άαίεϊόήάάβ firewall όýθίό inclusive, έάέ Ύ÷άέ άίεείάόόάβ όά θήάάίάόέέΎό όόίεΠεάό εάέοίτναβάό. Ιθίνάβ ίά άίόθαόβόάέ όι βάέί έάέΰ έάέ όι άέέυ όάό όύόόαί. ΆθεΠό ίάόάόήΎθόά όά ό÷ύέεί όίόό έάίυίάό pass άέα όέό όθαάόβόάό θίό άάί εΎέάόά ίά άίάήάίθίεΠόάόά. Άέα ίά άθίόýάάόά όαί έάόάάήάόΠ άίάθέέýίαόύί ιαίόίΰόύί, άθεΠό θήίόέΎόόά Ύίά έάίυίά όýθίό deny όόαί άίυόαόά όύί άέόάή÷ήΎύί. Όά υεϊόό όίόό έάίυίάό, Έά θήΎθάέ ίά άέέΰίάόά όί υίήά όαό άέάθάόΠ άδυ dc0 όόι θήάάίάόέέυ υίήά όαό άέάθάόΠ θίό όόίáΎάόάέ όόι ααίυόέί Internet. Όά θάήβθόόύόθ θίό ÷ήαόείθίεάβόά όι PPP ÷ήΠόόα, όι υίήά όαό άέάθάόΠ έά άβίάέ tun0.

Έά άέάθέόόΠόάόά υόέ όθΰή÷άέ ίέα όόάέάέήέΎία έίάέέΠ όόα ÷ήΠόόα άόόπí όύί έάίυίύί.

- ¼εϊέ ίέ έάίυίάό θίό άθίόάέίύί άβόαόα άέα Ύίάήία ίεάό ίΎάό όόίάάήάό ίά όι ααίυόέί Internet, ÷ήαόείθίείύί όαί άθέέίάΠ keep-state.
- ¼εάό ίέ άέάθέόόάόίΎίάό όθαάόβόάό θίό θήΎήñ÷ίίόάέ άδυ όι ααίυόέί Internet, άέάέΎίόίό όαί άθέέίάΠ limit, άέα όαί άθίόόάΠ άθέέΎόάύί όθάή÷άβέέόα (flooding).
- ¼εϊέ ίέ έάίυίάό ÷ήαόείθίείύί όέό άθέέίáΎό in Π out άέα ίά άέάόέήέίβáίόί όαί έάόáýέόίόα όαό άθέέίέίύίάό.
- ¼εϊέ ίέ έάίυίάό ÷ήαόείθίείύί όαί άθέέίάΠ via υίίίá-άέάθάόΠ άέα ίά έάέίήβόίόί όαί έάάόΠ άδυ όαί ίθίβá άέΎñ÷άόάέ όί θάέΎόί.

Ίέ έάίυίάό θίό όάβίύίόάέ θάνάέΰόυ, έά θήΎθάέ ίά άήάόίύί όόί /etc/ipfw.rules.

```
##### Start of IPFW rules file #####
# Flush out the list before we begin.
ipfw -q -f flush

# Set rules command prefix
cmd="ipfw -q add"
pif="dc0"      # public interface name of NIC
               # facing the public Internet

#####
# No restrictions on Inside LAN Interface for private network
# Not needed unless you have LAN.
# Change xl0 to your LAN NIC interface name
#####
$cmd 00005 allow all from any to any via xl0

#####
# No restrictions on Loopback Interface
#####
$cmd 00010 allow all from any to any via lo0

#####
# Allow the packet through if it has previous been added to the
# the "dynamic" rules table by a allow keep-state statement.
```

```
#####
$cmd 00015 check-state

#####
# Interface facing Public Internet (Outbound Section)
# Check session start requests originating from behind the
# firewall on the private network or from this gateway server
# destined for the public Internet.
#####

# Allow out access to my ISP's Domain name server.
# x.x.x.x must be the IP address of your ISP.s DNS
# Dup these lines if your ISP has more than one DNS server
# Get the IP addresses from /etc/resolv.conf file
$cmd 00110 allow tcp from any to x.x.x.x 53 out via $pif setup keep-state
$cmd 00111 allow udp from any to x.x.x.x 53 out via $pif keep-state

# Allow out access to my ISP's DHCP server for cable/DSL configurations.
# This rule is not needed for .user ppp. connection to the public Internet.
# so you can delete this whole group.
# Use the following rule and check log for IP address.
# Then put IP address in commented out rule & delete first rule
$cmd 00120 allow log udp from any to any 67 out via $pif keep-state
#$cmd 00120 allow udp from any to x.x.x.x 67 out via $pif keep-state

# Allow out non-secure standard www function
$cmd 00200 allow tcp from any to any 80 out via $pif setup keep-state

# Allow out secure www function https over TLS SSL
$cmd 00220 allow tcp from any to any 443 out via $pif setup keep-state

# Allow out send & get email function
$cmd 00230 allow tcp from any to any 25 out via $pif setup keep-state
$cmd 00231 allow tcp from any to any 110 out via $pif setup keep-state

# Allow out FBSD (make install & CVSUP) functions
# Basically give user root "GOD" privileges.
$cmd 00240 allow tcp from me to any out via $pif setup keep-state uid root

# Allow out ping
$cmd 00250 allow icmp from any to any out via $pif keep-state

# Allow out Time
$cmd 00260 allow tcp from any to any 37 out via $pif setup keep-state

# Allow out nntp news (i.e. news groups)
$cmd 00270 allow tcp from any to any 119 out via $pif setup keep-state

# Allow out secure FTP, Telnet, and SCP
# This function is using SSH (secure shell)
$cmd 00280 allow tcp from any to any 22 out via $pif setup keep-state

# Allow out whois
```

```

$cmd 00290 allow tcp from any to any 43 out via $pif setup keep-state

# deny and log everything else that.s trying to get out.
# This rule enforces the block all by default logic.
$cmd 00299 deny log all from any to any out via $pif

#####
# Interface facing Public Internet (Inbound Section)
# Check packets originating from the public Internet
# destined for this gateway server or the private network.
#####

# Deny all inbound traffic from non-routable reserved address spaces
$cmd 00300 deny all from 192.168.0.0/16 to any in via $pif #RFC 1918 private IP
$cmd 00301 deny all from 172.16.0.0/12 to any in via $pif #RFC 1918 private IP
$cmd 00302 deny all from 10.0.0.0/8 to any in via $pif #RFC 1918 private IP
$cmd 00303 deny all from 127.0.0.0/8 to any in via $pif #loopback
$cmd 00304 deny all from 0.0.0.0/8 to any in via $pif #loopback
$cmd 00305 deny all from 169.254.0.0/16 to any in via $pif #DHCP auto-config
$cmd 00306 deny all from 192.0.2.0/24 to any in via $pif #reserved for docs
$cmd 00307 deny all from 204.152.64.0/23 to any in via $pif #Sun cluster interconnect
$cmd 00308 deny all from 224.0.0.0/3 to any in via $pif #Class D & E multicast

# Deny public pings
$cmd 00310 deny icmp from any to any in via $pif

# Deny ident
$cmd 00315 deny tcp from any to any 113 in via $pif

# Deny all Netbios service. 137=name, 138=datagram, 139=session
# Netbios is MS/Windows sharing services.
# Block MS/Windows hosts2 name server requests 81
$cmd 00320 deny tcp from any to any 137 in via $pif
$cmd 00321 deny tcp from any to any 138 in via $pif
$cmd 00322 deny tcp from any to any 139 in via $pif
$cmd 00323 deny tcp from any to any 81 in via $pif

# Deny any late arriving packets
$cmd 00330 deny all from any to any frag in via $pif

# Deny ACK packets that did not match the dynamic rule table
$cmd 00332 deny tcp from any to any established in via $pif

# Allow traffic in from ISP's DHCP server. This rule must contain
# the IP address of your ISP.s DHCP server as it.s the only
# authorized source to send this packet type.
# Only necessary for cable or DSL configurations.
# This rule is not needed for .user ppp. type connection to
# the public Internet. This is the same IP address you captured
# and used in the outbound section.
#$cmd 00360 allow udp from any to x.x.x.x 67 in via $pif keep-state

# Allow in standard www function because I have apache server

```

```
$cmd 00400 allow tcp from any to me 80 in via $pif setup limit src-addr 2

# Allow in secure FTP, Telnet, and SCP from public Internet
$cmd 00410 allow tcp from any to me 22 in via $pif setup limit src-addr 2

# Allow in non-secure Telnet session from public Internet
# labeled non-secure because ID & PW are passed over public
# Internet as clear text.
# Delete this sample group if you do not have telnet server enabled.
$cmd 00420 allow tcp from any to me 23 in via $pif setup limit src-addr 2

# Reject & Log all incoming connections from the outside
$cmd 00499 deny log all from any to any in via $pif

# Everything else is denied by default
# deny and log all packets that fell through to see what they are
$cmd 00999 deny log all from any to any
##### End of IPFW rules file #####
```

30.6.5.7 Ίά Οδύααεία NAT ιά Stateful Ούίει Έάιιι

Άέα ίά άίάάάίεεεε ε εάεοίονάβ NAT οοί IPFW, ÷άέΰάεεε εΰοίεάο άδεεΰίί ηεείβόαεο. Έά δñΰάε ίά δñίεΰόάο όεί άδεείάP option IPDIVERT ίάεβ ίά όεο δδύεεεάο άδεείάΰο άέα οί IPFW οοί άñ÷άβι ηεείβόαυ οίο δδñPίά. Έά δñΰάε ΰάεόά ίά ίάοάεεοδβόάο άέ ίά άεάόάόPόάο οί ϱΰί οάο δñίόάνιιόΰί δδñPίά.

Άέοιυ άδύ όεο οοίεεοίΰίάο άδεείάΰο άέα οί IPFW, εά δñΰάε ίά δñίεΰόάο άέ όεο δάάεΰόο οοί άñ÷άβι /etc/rc.conf:

```
natd_enable="YES" # Enable NATD function
natd_interface="rl0" # interface name of public Internet NIC
natd_flags="-dynamic -m" # -m = preserve port numbers if possible
```

Ç ÷ñPόε έάίιι stateful ίάεβ ίά οί έάίιιά divert natd (NAT), δάεεΰέεε δρεΰ όεί είάεεP οόάάόPδ ουί έάίιι. Ç εΰόε άίόΰίόεο ουί έάίιι check-state έάε divert natd ίΰόά οοί ούίει έάίιι άβίάόάε δρεΰ έñβόεε. Άάί δñίεεεάε δεΰίί άέα άδεP είάεεP δάñΰόίάόο άδύ οί ΰίά έάίιιά οοί άδύάί. ×ηεοείιδρεεάβόάε ΰίά ϱΰί άβίιό άϱΰάάεάο δίο ίñΰάάόάε skipto. Άέα ίά ÷ηεοείιδρεεεε ε ίιόειP skipto, άβίάε δδñ÷άδύεεε ίά ΰ÷άο άέείPόάε οίο έάίιι, πόά ίά ίΰάάό όά δίει έάίιι έά έάοάεPίάε οί ΰίειά δίο έά έέόεάόάβ άδύ όεί ίιόειP άόP.

Δάάεΰόο έά άάβόά ΰίά οδύααεία (÷ñβδ δñίεεάόά ό÷εεά) ίεάο ίάευάο οόάάόPδ δίο άδεΰίίά άάπ άέα ίά άίεPόίόά όεί άείεεεβά ηίPδ οίο δάέΰοί ίΰόά οοί ούίει έάίιι.

Ç ηίP όεο άδάάάάόβόό ίάεεΰάε ίά οί δñποί άδύ όεί είñοP έάίιι έάε οοίά÷βεάε ΰίά έάίιι εΰεά οίñΰ δñίό όά εΰόο, άβόά ίΰ÷νε ίά οδΰόάε οίι όάεάοάβι, P ίΰ÷νε οί δάέΰοί ίά όάεεΰίάε ίά όά ένεόPνεά άδεείάPδ εΰοίεο έάίιι έάε ίά άεάοεάñεεά άδύ οί firewall. Άβίάε όείάίεεε ίά δάάάόεPόίόά όε εΰόε ουί έάίιι ίά άέεεΰό 100, 101, 450, 500 έάε 510. Ίε έάίιιάο άόοίβ άεΰά÷ίοί όε ίάδΰόάόε ουί άίάñ÷άίιι έάε άέόάñ÷άίιι δάέΰοί, πόά ίε έάόά÷ñPόάεο δίοδ όοί άοίάεεε δβίάεά έάόάόΰόάυ ίά δάεΰΰΰ÷ίο δΰίόά όεί έεεεεP IP άεάΰεοίόε οίο οίδεεΰί άεεόΰίο. ΔάάάόεPόά άδβόεο υέεε ίε έάίιιάο allow έάε deny έάεηβείοί όεί έάόάΰεοίόε έβίόεο οίο δάέΰοί έάεPδ έάε όεί άεάόάP. Άδβόεο, υεάο ίε άίάñ÷άίιι έάέPόάεο άέα ϱΰίάο οοίάάñβδ ίάόάΰίιόάε άδάεεάβδ (ΰΰού οίο skipto rule 500) οοί έάίιι 500 άέα ίά άβίάε ç ίάδΰόάόε άεάοεΰίόάυ άεεόΰίο (NAT).

Άδ δδρεΰόίόά υέεε ΰίά ÷ñPόεο οίο οίδεεΰί άεεόΰίο ÷ηεοείιδρεεε οί οεεήάόηεP οίο άέα ίά άεε ίεά έόοίόάεβά. Ίε έόοίόάεβάο ÷ηεοείιδρεεεί όεί δύñόά 80 άέα όεί άδεείεΰίά. Οί δάέΰοί άέΰñ÷άόάε οοί firewall. Άάί όάεεΰάε

ια οίρ έάφίρ 100 αέάόβ άβίάέ άίάñ÷ύίάñ έάέ ύ÷έ άέόάñ÷ύίάñ. Δάñíΰάέ οίρ έάφίρ 101 αέάόβ δñúέάέόάέ άέά ίΨά άδέέίεφίρβá έάέ Ψόόέ άάí ððΰñ÷άέ άέφίρ άόίρ άόίάέέφίρ δβίάέά έάόάόðΰόάñ. Οί δάέΨόί όάέέέΰ όðΰίάέ όόίρ έάφίρ 125 ίά οίρ ίδίβί έάέ όάέέέΰάέ. ΆίΨñ÷άόάέ ίΨόφ όçð έΰñόάð άέέόφίρ δίρ όόίάΨάόάέ όόί άçíúόέί Internet. Οί δάέΨόί Ψ÷άέ άέφίρ ύð IP άόάόçñβáð όçí έάέφίρ έέΨ άέάφέόίç όίρ όίδέέίφ άέέόφίρ. Οί όάβñέάόίά ίά άóφφ οίρ έάφίρ δñíέάέάβ άφί άίΨñάέάð. Ç άδέέίάΨ keep-state έά άçίέίðñáΨόάέ Ψίά ίΨί άόίάέέφίρ έάφίρ, έά οίρ έάόά÷ύñΨόάέ όόίρ δβίάέά, έάέ έά άέóάέΨόάέ όçí άίόβόόίέ÷ç άίΨñάάέά. Ç άίΨñάάέά άóðΨ άβίάέ ίΨñíð όçð δέçñίóίñβáð δίρ άñΰόάόάέ όόίρ άόίάέέφίρ δβίάέά. Óçí δάñβðóφç άóðΨ άβίάέ ç “skipto rule 500”. Ί έάφίρ 500 ίάόάóñΰάέ ίΨόφ NAT όç άέάφέόίç IP όίρ δάέΨόίρ, δñέί άóφφ άίΨέέά δñíð όί Internet. Άóφφ άβίάέ έέάέβóάñά όçίάίόέέφίρ. Οί δάέΨόί έάόάδέφίρ άέά δñíð όίρ δñíñέόίφ όίρ, ύðίρ άçίέίðñáβóάέ έάέ άδίόóΨέέάόάέ Ψίά ίΨί δάέΨόί ύð άðΰίόçç. Οί ίΨί άóφφ δάέΨόί άέóΨñ÷άόάέ ίάΰ όόί firewall, όόίρ έάφίρ δίρ άβίάέ όçí έίñóðΨ όçð έβóóáð. ΆóðΨ όç όίñΰ όάέέέΰάέ ίά οίρ έάφίρ 100 έάέ ç άέάφέόίç δñíñέόίφ όίρ άέέΰάέ ίάΰ όçí άñ÷έέΨ όίρ όίδέέίφ άέέόφίρ. Δάέά, άβίάόάέ ç άðάίάñάάόβá όίρ άδφφ οίρ έάφίρ check-state ί ίδίβίð ίάέάέφðόάέ ύóέ δñúέάέόάέ άέά δάέΨόί όόίάñβáð όά άίΨέέίç έάέ όί άðάέάðέάñΨίάέ όόί όίδέέφφ άβέóóί. Έάóάδέφίρ άέά δñíð όίρ όδίέίάέόóð όίρ όίδέέίφ άέέόφίρ δίρ όί Ψόάέέά, ί ίδίβίð όóΨέίάέ Ψίά ίΨί δάέΨόί άçóΨίόáð δάñέóφφóάñά άάάñΨίά άδφφ οίρ άδñάέñóóίΨί άίððçñáóççð. Οί δάέΨόί άóφφ άέΨá÷άόάέ άδφφ οίρ έάφίρ check-state, ί ίδίβίð άñβóέάέ όçí έάόά÷ñέóç όίρ όóά άίάñ÷ύίά έάέ άέóάέάβ όçí άίόβόόίέ÷ç άίΨñάάέά δίρ όά άóðΨ όçí δάñβðóφç άβίάέ “skipto 500”. Οί δάέΨόί δñíúέάβóάέ όόίρ έάφίρ 500, άβίάόάέ ç ίάóΰñάóç όçð άέάφέόίçð όίρ ίΨόφ NAT έάέ άðάέάðέάñΨίάόάέ όόί Internet.

Άδφφ όçí ίάñέΰ όφίρ άέόάñ÷ύίάñ, ύðίέί δάέΨόί άίάάφñβáέάóάέ ύð ίΨñíð ίέáð ððΰñ÷ίóáð όóίάñβáð, άέΨá÷άόάέ άóðφίάόά άδφφ οίρ έάφίρ check-state έάέ όίð άίόβόόίέ÷ίð έάφίρ ðívert natd. Οί ίφφ δίρ ÷ñάέΰάόάέ ίά άίόέίáóφδβóóίά άβίάέ ç άδφññέçç ύέφφ όφί δñíάέçίáóέέΨί δάέΨόφ έάέ ç Ψάέñέóç ίφφ όφί δάέΨόφ δίρ δñíñβáέίφάέ άέά άάέάέñέίΨίáð όðçñáóβáð. Άð όδίέΨόίφά ύóέ Ψ÷ίφά Ψίά άίððçñáóççð apache ί ίδίβίð άέóάέάβóάέ όόί ίç÷Ψίçίά ίά όί firewall, έάέ άðέέóίΨίά όί όίδέέφφ site ίά άβίάέ δñíóáΰόέί άδφφ όί άçíúόέί Internet. Ç άέόάñ÷ύίάç άβóççç ίΨάð όóίάñβáð όάέέέΰάέ ίά οίρ έάφίρ 100 έάέ ç IP άέάφέόίç όçð άίόέóóίέ÷βáέόάέ όόί όίδέέφφ IP όίρ ίç÷άίΨίáóíð ίά όί firewall. Οί δάέΨόί Ψάέέά άέΨá÷άόάέ άέά ίδίέίáΨðίðά δñúάέçίά ίδñάβ ίά Ψ÷άέ όφίφφίά ίά όίðð έάφίρ δίρ ÷ñçóέίðίέίΨίά, έάέ όάέέέΰ όάέέέΰάέ ίά οίρ έάφίρ 425. Óçí δάñβðóφç άóðΨ όóίάβñίóί άφί δñΰάíáóá. Ί έάφίρ άέά όί δάέΨόί άñΰόάόάέ όόί άόίάέέφίρ δβίάέά έάόάόðΰόάñ, άέέΰ άóðΨ όç όίñΰ δάñέίñβáέάέ ί άñέέίφð άέóΨόáñ ίΨάð όóίάñβáð άδφφ όί όóάέάέñέίΨί IP óá 2. Ίά άóφφ οίρ όñφðί ίðñίΨίά ίά άίóίέίΨίά óá άðέέΨόάέ όφδίρ ΰñίçççð όðçñáóβáð (DoS) ύóί άóίñΰ όç όóάέάέñέίΨίç έφñά άδέέίεφίρβáð. Ç άίΨñάάέά όίρ έάφίρ άβίάέ όί allow, έάέ Ψόόέ όί δάέΨόί άðάέάðέάñΨίάόάέ όόί όίδέέφφ άβέóóί. Οί δάέΨόί δίρ δάñΰάάόάέ ύð άðΰίόççç, άέΨá÷άόάέ άδφφ οίρ έάφίρ check-state, ί ίδίβίð ίάάάφñβáέάέ ύóέ άίΨέάέ όά ίέá Ψáç άίάñáΨ όóίάñβá, έάέ άδίόóΨέέάόάέ όόίρ έάφίρ 500 ύðίρ άβίάόάέ ç ίάóΰñάóç όçð άέάφέόίçð όίρ ίΨόφ NAT. Οί δάέΨόί όάέέέΰ άðάέάðέάñΨίάόάέ ίΨόφ όçð άέάðáððð άίάñ÷ñΨί.

Óðφάέέάίά Έάφίρ #1:

```
#!/bin/sh
cmd="ipfw -q add"
skip="skipto 500"
pif=r10
ks="keep-state"
good_tcpo="22,25,37,43,53,80,443,110,119"

ipfw -q -f flush

$cmd 002 allow all from any to any via xl0 # exclude LAN traffic
$cmd 003 allow all from any to any via lo0 # exclude loopback traffic

$cmd 100 divert natd ip from any to any in via $pif
$cmd 101 check-state
```

```

# Authorized outbound packets
$cmd 120 $skip udp from any to xx.168.240.2 53 out via $pif $ks
$cmd 121 $skip udp from any to xx.168.240.5 53 out via $pif $ks
$cmd 125 $skip tcp from any to any $good_tcpo out via $pif setup $ks
$cmd 130 $skip icmp from any to any out via $pif $ks
$cmd 135 $skip udp from any to any 123 out via $pif $ks

# Deny all inbound traffic from non-routable reserved address spaces
$cmd 300 deny all from 192.168.0.0/16 to any in via $pif #RFC 1918 private IP
$cmd 301 deny all from 172.16.0.0/12 to any in via $pif #RFC 1918 private IP
$cmd 302 deny all from 10.0.0.0/8 to any in via $pif #RFC 1918 private IP
$cmd 303 deny all from 127.0.0.0/8 to any in via $pif #loopback
$cmd 304 deny all from 0.0.0.0/8 to any in via $pif #loopback
$cmd 305 deny all from 169.254.0.0/16 to any in via $pif #DHCP auto-config
$cmd 306 deny all from 192.0.2.0/24 to any in via $pif #reserved for docs
$cmd 307 deny all from 204.152.64.0/23 to any in via $pif #Sun cluster
$cmd 308 deny all from 224.0.0.0/3 to any in via $pif #Class D & E multicast

# Authorized inbound packets
$cmd 400 allow udp from xx.70.207.54 to any 68 in $ks
$cmd 420 allow tcp from any to me 80 in via $pif setup limit src-addr 1

$cmd 450 deny log ip from any to any

# This is skipto location for outbound stateful rules
$cmd 500 divert natd ip from any to any out via $pif
$cmd 510 allow ip from any to any

##### end of rules #####

Έε δανάεÛòù εάíúíáð áΒίάε ó÷άáúí Βάερέ íà ôíòð δανάδÛíú, áεεÛ δάνεÝ ÷íοí δάνεóóúòάñá ó÷üεεά áεά íá áìçèÐóíοí
òíí áñ÷Ûñεí ÷ñÞóðç ôíò IPFW íá εάòáεÛάáε εάεýòáñá ðùð εάεòíòñáýí.

Ïðüääεεíá Êάíúíúí #2:

#!/bin/sh
##### Start of IPFW rules file #####
# Flush out the list before we begin.
ipfw -q -f flush

# Set rules command prefix
cmd="ipfw -q add"
skip="skipto 800"
pif="rl0" # public interface name of NIC
# facing the public Internet

#####
# No restrictions on Inside LAN Interface for private network
# Change xl0 to your LAN NIC interface name
#####
$cmd 005 allow all from any to any via xl0

```

```
#####
# No restrictions on Loopback Interface
#####
$cmd 010 allow all from any to any via lo0

#####
# check if packet is inbound and nat address if it is
#####
$cmd 014 divert natd ip from any to any in via $pif

#####
# Allow the packet through if it has previous been added to the
# the "dynamic" rules table by a allow keep-state statement.
#####
$cmd 015 check-state

#####
# Interface facing Public Internet (Outbound Section)
# Check session start requests originating from behind the
# firewall on the private network or from this gateway server
# destined for the public Internet.
#####

# Allow out access to my ISP's Domain name server.
# x.x.x.x must be the IP address of your ISP's DNS
# Dup these lines if your ISP has more than one DNS server
# Get the IP addresses from /etc/resolv.conf file
$cmd 020 $skip tcp from any to x.x.x.x 53 out via $pif setup keep-state

# Allow out access to my ISP's DHCP server for cable/DSL configurations.
$cmd 030 $skip udp from any to x.x.x.x 67 out via $pif keep-state

# Allow out non-secure standard www function
$cmd 040 $skip tcp from any to any 80 out via $pif setup keep-state

# Allow out secure www function https over TLS SSL
$cmd 050 $skip tcp from any to any 443 out via $pif setup keep-state

# Allow out send & get email function
$cmd 060 $skip tcp from any to any 25 out via $pif setup keep-state
$cmd 061 $skip tcp from any to any 110 out via $pif setup keep-state

# Allow out FreeBSD (make install & CVSUP) functions
# Basically give user root "GOD" privileges.
$cmd 070 $skip tcp from me to any out via $pif setup keep-state uid root

# Allow out ping
$cmd 080 $skip icmp from any to any out via $pif keep-state

# Allow out Time
$cmd 090 $skip tcp from any to any 37 out via $pif setup keep-state
```

```

# Allow out nntp news (i.e. news groups)
$cmd 100 $skip tcp from any to any 119 out via $pif setup keep-state

# Allow out secure FTP, Telnet, and SCP
# This function is using SSH (secure shell)
$cmd 110 $skip tcp from any to any 22 out via $pif setup keep-state

# Allow out whois
$cmd 120 $skip tcp from any to any 43 out via $pif setup keep-state

# Allow ntp time server
$cmd 130 $skip udp from any to any 123 out via $pif keep-state

#####
# Interface facing Public Internet (Inbound Section)
# Check packets originating from the public Internet
# destined for this gateway server or the private network.
#####

# Deny all inbound traffic from non-routable reserved address spaces
$cmd 300 deny all from 192.168.0.0/16 to any in via $pif #RFC 1918 private IP
$cmd 301 deny all from 172.16.0.0/12 to any in via $pif #RFC 1918 private IP
$cmd 302 deny all from 10.0.0.0/8 to any in via $pif #RFC 1918 private IP
$cmd 303 deny all from 127.0.0.0/8 to any in via $pif #loopback
$cmd 304 deny all from 0.0.0.0/8 to any in via $pif #loopback
$cmd 305 deny all from 169.254.0.0/16 to any in via $pif #DHCP auto-config
$cmd 306 deny all from 192.0.2.0/24 to any in via $pif #reserved for docs
$cmd 307 deny all from 204.152.64.0/23 to any in via $pif #Sun cluster
$cmd 308 deny all from 224.0.0.0/3 to any in via $pif #Class D & E multicast

# Deny ident
$cmd 315 deny tcp from any to any 113 in via $pif

# Deny all Netbios service. 137=name, 138=datagram, 139=session
# Netbios is MS/Windows sharing services.
# Block MS/Windows hosts2 name server requests 81
$cmd 320 deny tcp from any to any 137 in via $pif
$cmd 321 deny tcp from any to any 138 in via $pif
$cmd 322 deny tcp from any to any 139 in via $pif
$cmd 323 deny tcp from any to any 81 in via $pif

# Deny any late arriving packets
$cmd 330 deny all from any to any frag in via $pif

# Deny ACK packets that did not match the dynamic rule table
$cmd 332 deny tcp from any to any established in via $pif

# Allow traffic in from ISP's DHCP server. This rule must contain
# the IP address of your ISP's DHCP server as it's the only
# authorized source to send this packet type.
# Only necessary for cable or DSL configurations.
# This rule is not needed for 'user ppp' type connection to
# the public Internet. This is the same IP address you captured

```

```

# and used in the outbound section.
$cmd 360 allow udp from x.x.x.x to any 68 in via $pif keep-state

# Allow in standard www function because I have Apache server
$cmd 370 allow tcp from any to me 80 in via $pif setup limit src-addr 2

# Allow in secure FTP, Telnet, and SCP from public Internet
$cmd 380 allow tcp from any to me 22 in via $pif setup limit src-addr 2

# Allow in non-secure Telnet session from public Internet
# labeled non-secure because ID & PW are passed over public
# Internet as clear text.
# Delete this sample group if you do not have telnet server enabled.
$cmd 390 allow tcp from any to me 23 in via $pif setup limit src-addr 2

# Reject & Log all unauthorized incoming connections from the public Internet
$cmd 400 deny log all from any to any in via $pif

# Reject & Log all unauthorized out going connections to the public Internet
$cmd 450 deny log all from any to any out via $pif

# This is skipto location for outbound stateful rules
$cmd 800 divert natd ip from any to any out via $pif
$cmd 801 allow ip from any to any

# Everything else is denied by default
# deny and log all packets that fell through to see what they are
$cmd 999 deny log all from any to any
##### End of IPFW rules file #####

```

ÊäöÛëáéí 31

Ðñĩ: ùñçì Ýíá ÈÝíáôá Äéêôýùóçò

31.1 Óýñïç

Ôĩ êäöÛëáéí áðòü êáéýððáé ðñĩ: ùñçì Ýíá èÝíáôá äéêôýùóçò.

Áöý äéááÛóáðá áðòü ôĩ êäöÛëáéí, èá íÝñáðá:

- Óá ááóééÛ ðùí ððëþí (gateways) êáé ðùí äññĩëíáÞóáñí (routes).
- Ðùð íá ñðëìßóáðá óóóéáðÝð IEEE 802.11 êáé Bluetooth.
- Ðùð íá êÛíáðá ôĩ FreeBSD íá äñá ùð äÝöðñá (bridge).
- Ðùð íá ñðëìßóáðá äêëßíçóç áðü ôĩ äßéðõĩ óá Ýíá ìç: Ûíçíá ÷ ùñßð óéêçñü äßóëĩ.
- Ðùð íá ñðëìßóáðá ìáðÛðñáóç äééððáéþí äéáðèýíóáñí (NAT).
- Ðùð íá óðíáÝóáðá äýí ððëíäéóðÝð ìÝòù PLIP.
- Ðùð íá ñðëìßóáðá ôĩ IPv6 óá Ýíá ìç: Ûíçíá FreeBSD.
- Ðùð íá ñðëìßóáðá ôĩ ATM.
- Ðùð íá ñðëìßóáðá êáé íá ÷ ñçóëíððëßóáðá ðéð äñíáòüðçðáð ðíð CARP (Common Access Redundancy Protocol) óðĩ FreeBSD.

Ðñéí äéááÛóáðá áðòü ôĩ êäöÛëáéí, èá ðñÝðáé:

- Íá êáðáñíäßðá ðéð ááóééÝð Ýííéáð ðùí äñ: äßñí script /etc/rc.
- Íá äßóðá äñééäéùíÝíð ìá ðç ááóééÞ ïññéíäßá ðùí äéêôýùí.
- Íá äñññæáðá ðùð íá ñðëìßóáðá êáé íá ääéáðáóðÞóáðá Ýíá íÝí ððñÞíá óðĩ FreeBSD (ÊäöÛëáéí 8).
- Íá äñññæáðá ðùð íá ääéáðáóðÞóáðá ðñüóéáðĩ äñéóíééü ðñßðíð êáðáóéäðáóðÞ (ÊäöÛëáéí 4).

31.2 Gateways and Routes

For one machine to be able to find another over a network, there must be a mechanism in place to describe how to get from one to the other. This is called *routing*. A “route” is a defined pair of addresses: a “destination” and a “gateway”. The pair indicates that if you are trying to get to this *destination*, communicate through this *gateway*. There are three types of destinations: individual hosts, subnets, and “default”. The “default route” is used if none of the other routes apply. We will talk a little bit more about default routes later on. There are also three types of gateways: individual hosts, interfaces (also called “links”), and Ethernet hardware addresses (MAC addresses).

31.2.1 An Example

To illustrate different aspects of routing, we will use the following example from `netstat`:

```
% netstat -r
Routing tables

Destination      Gateway          Flags    Refs      Use      Netif  Expire
default          outside-gw      UGSc     37        418     ppp0
localhost        localhost       UH        0         181     lo0
test0            0:e0:b5:36:cf:4f UHLW     5        63288   ed0    77
10.20.30.255     link#1         UHLW     1         2421
example.com      link#1         UC        0          0
host1            0:e0:a8:37:8:1e UHLW     3         4601   lo0
host2            0:e0:a8:37:8:1e UHLW     0          5     lo0 =>
host2.example.com link#1         UC        0          0
224              link#1         UC        0          0
```

The first two lines specify the default route (which we will cover in the next section) and the `localhost` route.

The interface (`Netif` column) that this routing table specifies to use for `localhost` is `lo0`, also known as the loopback device. This says to keep all traffic for this destination internal, rather than sending it out over the LAN, since it will only end up back where it started.

The next thing that stands out are the addresses beginning with `0:e0:`. These are Ethernet hardware addresses, which are also known as MAC addresses. FreeBSD will automatically identify any hosts (`test0` in the example) on the local Ethernet and add a route for that host, directly to it over the Ethernet interface, `ed0`. There is also a timeout (`Expire` column) associated with this type of route, which is used if we fail to hear from the host in a specific amount of time. When this happens, the route to this host will be automatically deleted. These hosts are identified using a mechanism known as RIP (Routing Information Protocol), which figures out routes to local hosts based upon a shortest path determination.

FreeBSD will also add subnet routes for the local subnet (`10.20.30.255` is the broadcast address for the subnet `10.20.30`, and `example.com` is the domain name associated with that subnet). The designation `link#1` refers to the first Ethernet card in the machine. You will notice no additional interface is specified for those.

Both of these groups (local network hosts and local subnets) have their routes automatically configured by a daemon called **outed**. If this is not run, then only routes which are statically defined (i.e. entered explicitly) will exist.

The `host1` line refers to our host, which it knows by Ethernet address. Since we are the sending host, FreeBSD knows to use the loopback interface (`lo0`) rather than sending it out over the Ethernet interface.

The two `host2` lines are an example of what happens when we use an `ifconfig(8)` alias (see the section on Ethernet for reasons why we would do this). The `=>` symbol after the `lo0` interface says that not only are we using the loopback (since this address also refers to the local host), but specifically it is an alias. Such routes only show up on the host that supports the alias; all other hosts on the local network will simply have a `link#1` line for such routes.

The final line (destination subnet `224`) deals with multicasting, which will be covered in another section.

Finally, various attributes of each route can be seen in the `Flags` column. Below is a short table of some of these flags and their meanings:

- U Up: The route is active.
- H Host: The route destination is a single host.

- G Gateway: Send anything for this destination on to this remote system, which will figure out from there where to send it.
- S Static: This route was configured manually, not automatically generated by the system.
- C Clone: Generates a new route based upon this route for machines we connect to. This type of route is normally used for local networks.
- W WasCloned: Indicated a route that was auto-configured based upon a local area network (Clone) route.
- L Link: Route involves references to Ethernet hardware.

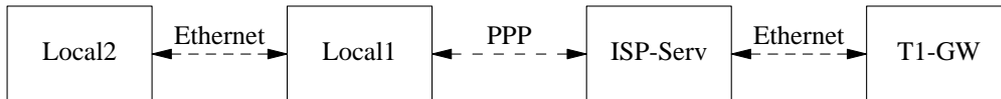
31.2.2 Default Routes

When the local system needs to make a connection to a remote host, it checks the routing table to determine if a known path exists. If the remote host falls into a subnet that we know how to reach (Cloned routes), then the system checks to see if it can connect along that interface.

If all known paths fail, the system has one last option: the “default” route. This route is a special type of gateway route (usually the only one present in the system), and is always marked with a `c` in the flags field. For hosts on a local area network, this gateway is set to whatever machine has a direct connection to the outside world (whether via PPP link, DSL, cable modem, T1, or another network interface).

If you are configuring the default route for a machine which itself is functioning as the gateway to the outside world, then the default route will be the gateway machine at your Internet Service Provider’s (ISP) site.

Let us look at an example of default routes. This is a common configuration:



The hosts `Local1` and `Local2` are at your site. `Local1` is connected to an ISP via a dial up PPP connection. This PPP server computer is connected through a local area network to another gateway computer through an external interface to the ISP’s Internet feed.

The default routes for each of your machines will be:

Host	Default Gateway	Interface
Local2	Local1	Ethernet
Local1	T1-GW	PPP

A common question is “Why (or how) would we set the `T1-GW` to be the default gateway for `Local1`, rather than the ISP server it is connected to?”.

Remember, since the PPP interface is using an address on the ISP’s local network for your side of the connection, routes for any other machines on the ISP’s local network will be automatically generated. Hence, you will already know how to reach the `T1-GW` machine, so there is no need for the intermediate step of sending traffic to the ISP server.

It is common to use the address `x.x.x.1` as the gateway address for your local network. So (using the same example), if your local class-C address space was `10.20.30` and your ISP was using `10.9.9` then the default routes

would be:

Host	Default Route
Local2 (10.20.30.2)	Local1 (10.20.30.1)
Local1 (10.20.30.1, 10.9.9.30)	T1-GW (10.9.9.1)

You can easily define the default route via the `/etc/rc.conf` file. In our example, on the `Local2` machine, we added the following line in `/etc/rc.conf`:

```
defaultrouter="10.20.30.1"
```

It is also possible to do it directly from the command line with the `route(8)` command:

```
# route add default 10.20.30.1
```

For more information on manual manipulation of network routing tables, consult `route(8)` manual page.

31.2.3 Dual Homed Hosts

There is one other type of configuration that we should cover, and that is a host that sits on two different networks. Technically, any machine functioning as a gateway (in the example above, using a PPP connection) counts as a dual-homed host. But the term is really only used to refer to a machine that sits on two local-area networks.

In one case, the machine has two Ethernet cards, each having an address on the separate subnets. Alternately, the machine may only have one Ethernet card, and be using `ifconfig(8)` aliasing. The former is used if two physically separate Ethernet networks are in use, the latter if there is one physical network segment, but two logically separate subnets.

Either way, routing tables are set up so that each subnet knows that this machine is the defined gateway (inbound route) to the other subnet. This configuration, with the machine acting as a router between the two subnets, is often used when we need to implement packet filtering or firewall security in either or both directions.

If you want this machine to actually forward packets between the two interfaces, you need to tell FreeBSD to enable this ability. See the next section for more details on how to do this.

31.2.4 Building a Router

A network router is simply a system that forwards packets from one interface to another. Internet standards and good engineering practice prevent the FreeBSD Project from enabling this by default in FreeBSD. You can enable this feature by changing the following variable to `YES` in `rc.conf(5)`:

```
gateway_enable=YES          # Set to YES if this host will be a gateway
```

This option will set the `sysctl(8)` variable `net.inet.ip.forwarding` to 1. If you should need to stop routing temporarily, you can reset this to 0 temporarily.

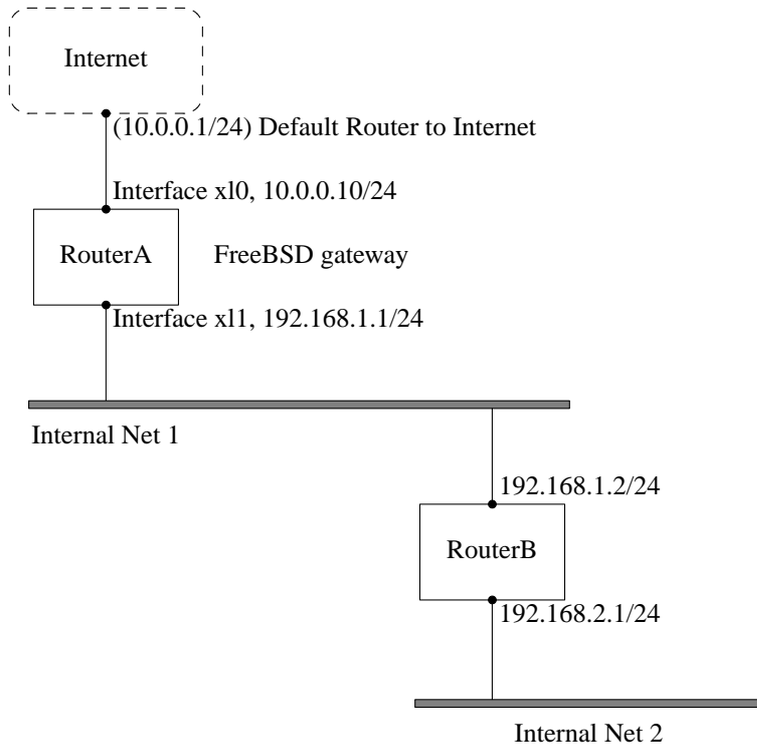
Your new router will need routes to know where to send the traffic. If your network is simple enough you can use static routes. FreeBSD also comes with the standard BSD routing daemon `routed(8)`, which speaks RIP (both version 1 and version 2) and IRDP. Support for BGP v4, OSPF v2, and other sophisticated routing protocols is available with

the `net/zebra` package. Commercial products such as **GateD**® are also available for more complex network routing solutions.

31.2.5 Setting Up Static Routes

31.2.5.1 Manual Configuration

Let us assume we have a network as follows:



In this scenario, `RouterA` is our FreeBSD machine that is acting as a router to the rest of the Internet. It has a default route set to `10.0.0.1` which allows it to connect with the outside world. We will assume that `RouterB` is already configured properly and knows how to get wherever it needs to go. (This is simple in this picture. Just add a default route on `RouterB` using `192.168.1.1` as the gateway.)

If we look at the routing table for `RouterA` we would see something like the following:

```
% netstat -nr
Routing tables

Internet:
Destination      Gateway          Flags    Refs      Use    Netif    Expire
default          10.0.0.1        UGS      0         49378  x10
127.0.0.1        127.0.0.1      UH       0          6     lo0
10.0.0/24        link#1          UC       0          0     x10
192.168.1/24     link#2          UC       0          0     x11
```

With the current routing table RouterA will not be able to reach our Internal Net 2. It does not have a route for 192.168.2.0/24. One way to alleviate this is to manually add the route. The following command would add the Internal Net 2 network to RouterA's routing table using 192.168.1.2 as the next hop:

```
# route add -net 192.168.2.0/24 192.168.1.2
```

Now RouterA can reach any hosts on the 192.168.2.0/24 network.

31.2.5.2 Persistent Configuration

The above example is perfect for configuring a static route on a running system. However, one problem is that the routing information will not persist if you reboot your FreeBSD machine. The way to handle the addition of a static route is to put it in your `/etc/rc.conf` file:

```
# Add Internal Net 2 as a static route
static_routes="internalnet2"
route_internalnet2="-net 192.168.2.0/24 192.168.1.2"
```

The `static_routes` configuration variable is a list of strings separated by a space. Each string references to a route name. In our above example we only have one string in `static_routes`. This string is `internalnet2`. We then add a configuration variable called `route_internalnet2` where we put all of the configuration parameters we would give to the `route(8)` command. For our example above we would have used the command:

```
# route add -net 192.168.2.0/24 192.168.1.2
```

so we need `"-net 192.168.2.0/24 192.168.1.2"`.

As said above, we can have more than one string in `static_routes`. This allows us to create multiple static routes. The following lines shows an example of adding static routes for the 192.168.0.0/24 and 192.168.1.0/24 networks on an imaginary router:

```
static_routes="net1 net2"
route_net1="-net 192.168.0.0/24 192.168.0.1"
route_net2="-net 192.168.1.0/24 192.168.1.1"
```

31.2.6 Routing Propagation

We have already talked about how we define our routes to the outside world, but not about how the outside world finds us.

We already know that routing tables can be set up so that all traffic for a particular address space (in our examples, a class-C subnet) can be sent to a particular host on that network, which will forward the packets inbound.

When you get an address space assigned to your site, your service provider will set up their routing tables so that all traffic for your subnet will be sent down your PPP link to your site. But how do sites across the country know to send to your ISP?

There is a system (much like the distributed DNS information) that keeps track of all assigned address-spaces, and defines their point of connection to the Internet Backbone. The "Backbone" are the main trunk lines that carry Internet traffic across the country, and around the world. Each backbone machine has a copy of a master set of tables,

which direct traffic for a particular network to a specific backbone carrier, and from there down the chain of service providers until it reaches your network.

It is the task of your service provider to advertise to the backbone sites that they are the point of connection (and thus the path inward) for your site. This is known as route propagation.

31.2.7 Troubleshooting

Sometimes, there is a problem with routing propagation, and some sites are unable to connect to you. Perhaps the most useful command for trying to figure out where routing is breaking down is the `traceroute(8)` command. It is equally useful if you cannot seem to make a connection to a remote machine (i.e. `ping(8)` fails).

The `traceroute(8)` command is run with the name of the remote host you are trying to connect to. It will show the gateway hosts along the path of the attempt, eventually either reaching the target host, or terminating because of a lack of connection.

For more information, see the manual page for `traceroute(8)`.

31.2.8 Multicast Routing

FreeBSD supports both multicast applications and multicast routing natively. Multicast applications do not require any special configuration of FreeBSD; applications will generally run out of the box. Multicast routing requires that support be compiled into the kernel:

```
options MROUTING
```

In addition, the multicast routing daemon, `mrouted(8)` must be configured to set up tunnels and DVMRP via `/etc/mrouted.conf`. More details on multicast configuration may be found in the manual page for `mrouted(8)`.

31.3 Wireless Networking

31.3.1 Wireless Networking Basics

Most wireless networks are based on the IEEE 802.11 standards. A basic wireless network consists of multiple stations communicating with radios that broadcast in either the 2.4GHz or 5GHz band (though this varies according to the locale and is also changing to enable communication in the 2.3GHz and 4.9GHz ranges).

802.11 networks are organized in two ways: in *infrastructure mode* one station acts as a master with all the other stations associating to it; the network is known as a BSS and the master station is termed an access point (AP). In a BSS all communication passes through the AP; even when one station wants to communicate with another wireless station messages must go through the AP. In the second form of network there is no master and stations communicate directly. This form of network is termed an IBSS and is commonly known as an *ad-hoc network*.

802.11 networks were first deployed in the 2.4GHz band using protocols defined by the IEEE 802.11 and 802.11b standard. These specifications include the operating frequencies, MAC layer characteristics including framing and transmission rates (communication can be done at various rates). Later the 802.11a standard defined operation in the 5GHz band, including different signalling mechanisms and higher transmission rates. Still later the 802.11g standard

was defined to enable use of 802.11a signalling and transmission mechanisms in the 2.4GHz band in such a way as to be backwards compatible with 802.11b networks.

Separate from the underlying transmission techniques 802.11 networks have a variety of security mechanisms. The original 802.11 specifications defined a simple security protocol called WEP. This protocol uses a fixed pre-shared key and the RC4 cryptographic cipher to encode data transmitted on a network. Stations must all agree on the fixed key in order to communicate. This scheme was shown to be easily broken and is now rarely used except to discourage transient users from joining networks. Current security practice is given by the IEEE 802.11i specification that defines new cryptographic ciphers and an additional protocol to authenticate stations to an access point and exchange keys for doing data communication. Further, cryptographic keys are periodically refreshed and there are mechanisms for detecting intrusion attempts (and for countering intrusion attempts). Another security protocol specification commonly used in wireless networks is termed WPA. This was a precursor to 802.11i defined by an industry group as an interim measure while waiting for 802.11i to be ratified. WPA specifies a subset of the requirements found in 802.11i and is designed for implementation on legacy hardware. Specifically WPA requires only the TKIP cipher that is derived from the original WEP cipher. 802.11i permits use of TKIP but also requires support for a stronger cipher, AES-CCM, for encrypting data. (The AES cipher was not required in WPA because it was deemed too computationally costly to be implemented on legacy hardware.)

Other than the above protocol standards the other important standard to be aware of is 802.11e. This defines protocols for deploying multi-media applications such as streaming video and voice over IP (VoIP) in an 802.11 network. Like 802.11i, 802.11e also has a precursor specification termed WME (later renamed WMM) that has been defined by an industry group as a subset of 802.11e that can be deployed now to enable multi-media applications while waiting for the final ratification of 802.11e. The most important thing to know about 802.11e and WME/WMM is that it enables prioritized traffic use of a wireless network through Quality of Service (QoS) protocols and enhanced media access protocols. Proper implementation of these protocols enable high speed bursting of data and prioritized traffic flow.

Since the 6.0 version, FreeBSD supports networks that operate using 802.11a, 802.11b, and 802.11g. The WPA and 802.11i security protocols are likewise supported (in conjunction with any of 11a, 11b, and 11g) and QoS and traffic prioritization required by the WME/WMM protocols are supported for a limited set of wireless devices.

31.3.2 Basic Setup

31.3.2.1 Kernel Configuration

To use wireless networking you need a wireless networking card and to configure the kernel with the appropriate wireless networking support. The latter is separated into multiple modules so that you only need to configure the software you are actually going to use.

The first thing you need is a wireless device. The most commonly used devices are those that use parts made by Atheros. These devices are supported by the ath(4) driver and require the following line to be added to the `/boot/loader.conf` file:

```
if_ath_load="YES"
```

The Atheros driver is split up into three separate pieces: the driver proper (ath(4)), the hardware support layer that handles chip-specific functions (ath_hal(4)), and an algorithm for selecting which of several possible rates for transmitting frames (ath_rate_sample here). When you load this support as modules these dependencies are automatically handled for you. If instead of an Atheros device you had another device you would select the module for that device; e.g.:

```
if_wi_load="YES"
```

for devices based on the Intersil Prism parts (wi(4) driver).

Ὁδηγίες: In the rest of this document, we will use an ath(4) device, the device name in the examples must be changed according to your configuration. A list of available wireless drivers can be found at the beginning of the wlan(4) manual page. If a native FreeBSD driver for your wireless device does not exist, it may be possible to directly use the Windows driver with the help of the NDIS driver wrapper.

With a device driver configured you need to also bring in the 802.11 networking support required by the driver. For the ath(4) driver this is at least the wlan(4) module; this module is automatically loaded with the wireless device driver. With that you will need the modules that implement cryptographic support for the security protocols you intend to use. These are intended to be dynamically loaded on demand by the wlan(4) module but for now they must be manually configured. The following modules are available: wlan_wep(4), wlan_ccmp(4) and wlan_tkip(4). Both wlan_ccmp(4) and wlan_tkip(4) drivers are only needed if you intend to use the WPA and/or 802.11i security protocols. If your network is to run totally open (i.e., with no encryption) then you do not even need the wlan_wep(4) support. To load these modules at boot time, add the following lines to `/boot/loader.conf`:

```
wlan_wep_load="YES"
wlan_ccmp_load="YES"
wlan_tkip_load="YES"
```

With this information in the system bootstrap configuration file (i.e., `/boot/loader.conf`), you have to reboot your FreeBSD box. If you do not want to reboot your machine for the moment, you can just load the modules by hand using `kldload(8)`.

Ὁδηγίες: If you do not want to use modules, it is possible to compile these drivers into the kernel by adding the following lines to your kernel configuration file:

```
device ath          # Atheros IEEE 802.11 wireless network driver
device ath_hal      # Atheros Hardware Access Layer
device ath_rate_sample # John Bicket's SampleRate control algorithm.
device wlan         # 802.11 support (Required)
device wlan_wep     # WEP crypto support for 802.11 devices
device wlan_ccmp    # AES-CCMP crypto support for 802.11 devices
device wlan_tkip    # TKIP and Michael crypto support for 802.11 devices
```

With this information in the kernel configuration file, recompile the kernel and reboot your FreeBSD machine.

When the system is up, we could find some information about the wireless device in the boot messages, like this:

```
ath0: <Atheros 5212> mem 0xff9f0000-0xff9ffffff irq 17 at device 2.0 on pci2
ath0: Ethernet address: 00:11:95:d5:43:62
ath0: mac 7.9 phy 4.5 radio 5.6
```

31.3.3 Infrastructure Mode

The infrastructure mode or BSS mode is the mode that is typically used. In this mode, a number of wireless access points are connected to a wired network. Each wireless network has its own name, this name is called the SSID of the network. Wireless clients connect to the wireless access points.

31.3.3.1 FreeBSD Clients

31.3.3.1.1 How to Find Access Points

To scan for networks, use the `ifconfig` command. This request may take a few moments to complete as it requires that the system switches to each available wireless frequency and probes for available access points. Only the super-user can initiate such a scan:

```
# ifconfig ath0 up scan
SSID          BSSID          CHAN  RATE  S:N  INT  CAPS
dlinkap       00:13:46:49:41:76  6    54M  29:0  100  EPS  WPA WME
freebsdap     00:11:95:c3:0d:ac  1    54M  22:0  100  EPS  WPA
```

Όχι!Βύθος: You must mark the interface `up` before you can scan. Subsequent scan requests do not require you to mark the interface up again.

The output of a scan request lists each BSS/IBSS network found. Beside the name of the network, `SSID`, we find the `BSSID` which is the MAC address of the access point. The `CAPS` field identifies the type of each network and the capabilities of the stations operating there:

E

Extended Service Set (ESS). Indicates that the station is part of an infrastructure network (in contrast to an IBSS/ad-hoc network).

I

IBSS/ad-hoc network. Indicates that the station is part of an ad-hoc network (in contrast to an ESS network).

P

Privacy. Data confidentiality is required for all data frames exchanged within the BSS. This means that this BSS requires the station to use cryptographic means such as WEP, TKIP or AES-CCMP to encrypt/decrypt data frames being exchanged with others.

S

Short Preamble. Indicates that the network is using short preambles (defined in 802.11b High Rate/DSSS PHY, short preamble utilizes a 56 bit sync field in contrast to a 128 bit field used in long preamble mode).

s

Short slot time. Indicates that the 802.11g network is using a short slot time because there are no legacy (802.11b) stations present.

One can also display the current list of known networks with:

```
# ifconfig ath0 list scan
```

This information may be updated automatically by the adapter or manually with a `scan` request. Old data is automatically removed from the cache, so over time this list may shrink unless more scans are done.

31.3.3.1.2 Basic Settings

This section provides a simple example of how to make the wireless network adapter work in FreeBSD without encryption. After you are familiar with these concepts, we strongly recommend using WPA to set up your wireless network.

There are three basic steps to configure a wireless network: selecting an access point, authenticating your station, and configuring an IP address. The following sections discuss each step.

31.3.3.1.2.1 Selecting an Access Point

Most of time it is sufficient to let the system choose an access point using the builtin heuristics. This is the default behaviour when you mark an interface up or otherwise configure an interface by listing it in `/etc/rc.conf`, e.g.:

```
ifconfig_ath0="DHCP"
```

If there are multiple access points and you want to select a specific one, you can select it by its SSID:

```
ifconfig_ath0="ssid your_ssid_here DHCP"
```

In an environment where there are multiple access points with the same SSID (often done to simplify roaming) it may be necessary to associate to one specific device. In this case you can also specify the BSSID of the access point (you can also leave off the SSID):

```
ifconfig_ath0="ssid your_ssid_here bssid xx:xx:xx:xx:xx:xx DHCP"
```

There are other ways to constrain the choice of an access point such as limiting the set of frequencies the system will scan on. This may be useful if you have a multi-band wireless card as scanning all the possible channels can be time-consuming. To limit operation to a specific band you can use the `mode` parameter; e.g.:

```
ifconfig_ath0="mode 11g ssid your_ssid_here DHCP"
```

will force the card to operate in 802.11g which is defined only for 2.4GHz frequencies so any 5GHz channels will not be considered. Other ways to do this are the `channel` parameter, to lock operation to one specific frequency, and the `chanlist` parameter, to specify a list of channels for scanning. More information about these parameters can be found in the `ifconfig(8)` manual page.

31.3.3.1.2.2 Authentication

Once you have selected an access point your station needs to authenticate before it can pass data. Authentication can happen in several ways. The most common scheme used is termed open authentication and allows any station to join the network and communicate. This is the authentication you should use for test purpose the first time you set up a wireless network. Other schemes require cryptographic handshakes be completed before data traffic can flow; either using pre-shared keys or secrets, or more complex schemes that involve backend services such as RADIUS. Most

users will use open authentication which is the default setting. Next most common setup is WPA-PSK, also known as WPA Personal, which is described below.

Όχι! Βούλο: If you have an Apple AirPort® Extreme base station for an access point you may need to configure shared-key authentication together with a WEP key. This can be done in the `/etc/rc.conf` file or using the `wpa_supplicant(8)` program. If you have a single AirPort base station you can setup access with something like:

```
ifconfig_ath0="authmode shared wepmode on weptxkey 1 wepkey 01234567 DHCP"
```

In general shared key authentication is to be avoided because it uses the WEP key material in a highly-constrained manner making it even easier to crack the key. If WEP must be used (e.g., for compatibility with legacy devices) it is better to use WEP with `open` authentication. More information regarding WEP can be found in the `Όιπία 31.3.3.1.4`.

31.3.3.1.2.3 Getting an IP Address with DHCP

Once you have selected an access point and set the authentication parameters, you will have to get an IP address to communicate. Most of time you will obtain your wireless IP address via DHCP. To achieve that, simply edit `/etc/rc.conf` and add `DHCP` to the configuration for your device as shown in various examples above:

```
ifconfig_ath0="DHCP"
```

At this point, you are ready to bring up the wireless interface:

```
# /etc/rc.d/netif start
```

Once the interface is running, use `ifconfig` to see the status of the interface `ath0`:

```
# ifconfig ath0
ath0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    inet6 fe80::211:95ff:fed5:4362%ath0 prefixlen 64 scopeid 0x1
    inet 192.168.1.100 netmask 0xffffffff broadcast 192.168.1.255
    ether 00:11:95:d5:43:62
    media: IEEE 802.11 Wireless Ethernet autoselect (OFDM/54Mbps)
    status: associated
    ssid dlinkap channel 6 bssid 00:13:46:49:41:76
    authmode OPEN privacy OFF txpowmax 36 protmode CTS bintval 100
```

The `status: associated` means you are connected to the wireless network (to the `dlinkap` network in our case). The `bssid 00:13:46:49:41:76` part is the MAC address of your access point; the `authmode` line informs you that the communication is not encrypted (`OPEN`).

31.3.3.1.2.4 Static IP Address

In the case you cannot obtain an IP address from a DHCP server, you can set a fixed IP address. Replace the `DHCP` keyword shown above with the address information. Be sure to retain any other parameters you have set up for selecting an access point:

```
ifconfig_ath0="inet 192.168.1.100 netmask 255.255.255.0 ssid your_ssid_here"
```

31.3.3.1.3 WPA

WPA (Wi-Fi Protected Access) is a security protocol used together with 802.11 networks to address the lack of proper authentication and the weakness of WEP. WPA leverages the 802.1X authentication protocol and uses one of several ciphers instead of WEP for data integrity. The only cipher required by WPA is TKIP (Temporary Key Integrity Protocol) which is a cipher that extends the basic RC4 cipher used by WEP by adding integrity checking, tamper detection, and measures for responding to any detected intrusions. TKIP is designed to work on legacy hardware with only software modification; it represents a compromise that improves security but is still not entirely immune to attack. WPA also specifies the AES-CCMP cipher as an alternative to TKIP and that is preferred when possible; for this specification the term WPA2 (or RSN) is commonly used.

WPA defines authentication and encryption protocols. Authentication is most commonly done using one of two techniques: by 802.1X and a backend authentication service such as RADIUS, or by a minimal handshake between the station and the access point using a pre-shared secret. The former is commonly termed WPA Enterprise with the latter known as WPA Personal. Since most people will not set up a RADIUS backend server for wireless network, WPA-PSK is by far the most commonly encountered configuration for WPA.

The control of the wireless connection and the authentication (key negotiation or authentication with a server) is done with the `wpa_supplicant(8)` utility. This program requires a configuration file, `/etc/wpa_supplicant.conf`, to run. More information regarding this file can be found in the `wpa_supplicant.conf(5)` manual page.

31.3.3.1.3.1 WPA-PSK

WPA-PSK also known as WPA-Personal is based on a pre-shared key (PSK) generated from a given password and that will be used as the master key in the wireless network. This means every wireless user will share the same key. WPA-PSK is intended for small networks where the use of an authentication server is not possible or desired.

Ἐπιπλέον Ἐργαζομένη: Always use strong passwords that are sufficiently long and made from a rich alphabet so they will not be guessed and/or attacked.

The first step is the configuration of the `/etc/wpa_supplicant.conf` file with the SSID and the pre-shared key of your network:

```
network={
    ssid="freebsdap"
    psk="freebsdmail"
}
```

Then, in `/etc/rc.conf`, we indicate that the wireless device configuration will be done with WPA and the IP address will be obtained with DHCP:

```
ifconfig_ath0="WPA DHCP"
```

Then, we can bring up the interface:

```
# /etc/rc.d/netif start
Starting wpa_supplicant.
DHCPDISCOVER on ath0 to 255.255.255.255 port 67 interval 5
DHCPDISCOVER on ath0 to 255.255.255.255 port 67 interval 6
DHCPOFFER from 192.168.0.1
DHCPREQUEST on ath0 to 255.255.255.255 port 67
```

```
DHCPACK from 192.168.0.1
bound to 192.168.0.254 -- renewal in 300 seconds.
ath0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
inet6 fe80::211:95ff:fed5:4362%ath0 prefixlen 64 scopeid 0x1
inet 192.168.0.254 netmask 0xffffffff00 broadcast 192.168.0.255
ether 00:11:95:d5:43:62
media: IEEE 802.11 Wireless Ethernet autoselect (OFDM/36Mbps)
status: associated
ssid freebsdap channel 1 bssid 00:11:95:c3:0d:ac
authmode WPA privacy ON deftxkey UNDEF TKIP 2:128-bit txpowmax 36
protmode CTS roaming MANUAL bintval 100
```

Or you can try to configure it manually using the same `/etc/wpa_supplicant.conf` above, and run:

```
# wpa_supplicant -i ath0 -c /etc/wpa_supplicant.conf
Trying to associate with 00:11:95:c3:0d:ac (SSID='freebsdap' freq=2412 MHz)
Associated with 00:11:95:c3:0d:ac
WPA: Key negotiation completed with 00:11:95:c3:0d:ac [PTK=TKIP GTK=TKIP]
```

The next operation is the launch of the `dhclient` command to get the IP address from the DHCP server:

```
# dhclient ath0
DHCPREQUEST on ath0 to 255.255.255.255 port 67
DHCPACK from 192.168.0.1
bound to 192.168.0.254 -- renewal in 300 seconds.
# ifconfig ath0
ath0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
inet6 fe80::211:95ff:fed5:4362%ath0 prefixlen 64 scopeid 0x1
inet 192.168.0.254 netmask 0xffffffff00 broadcast 192.168.0.255
ether 00:11:95:d5:43:62
media: IEEE 802.11 Wireless Ethernet autoselect (OFDM/48Mbps)
status: associated
ssid freebsdap channel 1 bssid 00:11:95:c3:0d:ac
authmode WPA privacy ON deftxkey UNDEF TKIP 2:128-bit txpowmax 36
protmode CTS roaming MANUAL bintval 100
```

Óçìáßùç: If the `/etc/rc.conf` is set up with the line `ifconfig_ath0="DHCP"` then it is no need to run the `dhclient` command manually, `dhclient` will be launched after `wpa_supplicant` plumbs the keys.

In the case where the use of DHCP is not possible, you can set a static IP address after `wpa_supplicant` has authenticated the station:

```
# ifconfig ath0 inet 192.168.0.100 netmask 255.255.255.0
# ifconfig ath0
ath0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
inet6 fe80::211:95ff:fed5:4362%ath0 prefixlen 64 scopeid 0x1
inet 192.168.0.100 netmask 0xffffffff00 broadcast 192.168.0.255
ether 00:11:95:d5:43:62
media: IEEE 802.11 Wireless Ethernet autoselect (OFDM/36Mbps)
status: associated
ssid freebsdap channel 1 bssid 00:11:95:c3:0d:ac
```

```
authmode WPA privacy ON deftxkey UNDEF TKIP 2:128-bit txpowmax 36
protmode CTS roaming MANUAL bintval 100
```

When DHCP is not used, you also have to manually set up the default gateway and the nameserver:

```
# route add default your_default_router
# echo "nameserver your_DNS_server" >> /etc/resolv.conf
```

31.3.3.1.3.2 WPA with EAP-TLS

The second way to use WPA is with an 802.1X backend authentication server, in this case WPA is called WPA-Enterprise to make difference with the less secure WPA-Personal with its pre-shared key. The authentication in WPA-Enterprise is based on EAP (Extensible Authentication Protocol).

EAP does not come with an encryption method, it was decided to embed EAP inside an encrypted tunnel. Many types of EAP authentication methods have been designed, the most common methods are EAP-TLS, EAP-TTLS and EAP-PEAP.

EAP-TLS (EAP with Transport Layer Security) is a very well-supported authentication protocol in the wireless world since it was the first EAP method to be certified by the Wi-Fi alliance (<http://www.wi-fi.org/>). EAP-TLS will require three certificates to run: the CA certificate (installed on all machines), the server certificate for your authentication server, and one client certificate for each wireless client. In this EAP method, both authentication server and wireless client authenticate each other in presenting their respective certificates, and they verify that these certificates were signed by your organization's certificate authority (CA).

As previously, the configuration is done via `/etc/wpa_supplicant.conf`:

```
network={
  ssid="freebsdap" ❶
  proto=RSN ❷
  key_mgmt=WPA-EAP ❸
  eap=TLS ❹
  identity="loader" ❺
  ca_cert="/etc/certs/cacert.pem" ❻
  client_cert="/etc/certs/clientcert.pem" ❼
  private_key="/etc/certs/clientkey.pem" ❽
  private_key_passwd="freebsdmailclient" ❾
}
```

- ❶ This field indicates the network name (SSID).
- ❷ Here, we use RSN (IEEE 802.11i) protocol, i.e., WPA2.
- ❸ The `key_mgmt` line refers to the key management protocol we use. In our case it is WPA using EAP authentication: `WPA-EAP`.
- ❹ In this field, we mention the EAP method for our connection.
- ❺ The `identity` field contains the identity string for EAP.
- ❻ The `ca_cert` field indicates the pathname of the CA certificate file. This file is needed to verify the server certificat.

- ⑦ The `client_cert` line gives the pathname to the client certificate file. This certificate is unique to each wireless client of the network.
- ⑧ The `private_key` field is the pathname to the client certificate private key file.
- ⑨ The `private_key_passwd` field contains the passphrase for the private key.

Then add the following line to `/etc/rc.conf`:

```
ifconfig_ath0="WPA DHCP"
```

The next step is to bring up the interface with the help of the `rc.d` facility:

```
# /etc/rc.d/netif start
Starting wpa_supplicant.
DHCPREQUEST on ath0 to 255.255.255.255 port 67
DHCPREQUEST on ath0 to 255.255.255.255 port 67
DHCPACK from 192.168.0.20
bound to 192.168.0.254 -- renewal in 300 seconds.
ath0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    inet6 fe80::211:95ff:fed5:4362%ath0 prefixlen 64 scopeid 0x1
    inet 192.168.0.254 netmask 0xffffffff broadcast 192.168.0.255
    ether 00:11:95:d5:43:62
    media: IEEE 802.11 Wireless Ethernet autoselect (DS/11Mbps)
    status: associated
    ssid freebsdap channel 1 bssid 00:11:95:c3:0d:ac
    authmode WPA2/802.11i privacy ON deftxkey UNDEF TKIP 2:128-bit
    txpowmax 36 protmode CTS roaming MANUAL bintval 100
```

As previously shown, it is also possible to bring up the interface manually with both `wpa_supplicant` and `ifconfig` commands.

31.3.3.1.3.3 WPA with EAP-TTLS

With EAP-TLS both the authentication server and the client need a certificate, with EAP-TTLS (EAP-Tunneled Transport Layer Security) a client certificate is optional. This method is close to what some secure web sites do , where the web server can create a secure SSL tunnel even if the visitors do not have client-side certificates. EAP-TTLS will use the encrypted TLS tunnel for safe transport of the authentication data.

The configuration is done via the `/etc/wpa_supplicant.conf` file:

```
network={
    ssid="freebsdap"
    proto=RSN
    key_mgmt=WPA-EAP
    eap=TTLS ❶
    identity="test" ❷
    password="test" ❸
    ca_cert="/etc/certs/cacert.pem" ❹
    phase2="auth=MD5" ❺
}
```

- ❶ In this field, we mention the EAP method for our connection.

- ❷ The `identity` field contains the identity string for EAP authentication inside the encrypted TLS tunnel.
- ❸ The `password` field contains the passphrase for the EAP authentication.
- ❹ The `ca_cert` field indicates the pathname of the CA certificate file. This file is needed to verify the server certificate.
- ❺ In this field, we mention the authentication method used in the encrypted TLS tunnel. In our case, EAP with MD5-Challenge has been used. The “inner authentication” phase is often called “phase2”.

You also have to add the following line to `/etc/rc.conf`:

```
ifconfig_ath0="WPA DHCP"
```

The next step is to bring up the interface:

```
# /etc/rc.d/netif start
Starting wpa_supplicant.
DHCPREQUEST on ath0 to 255.255.255.255 port 67
DHCPREQUEST on ath0 to 255.255.255.255 port 67
DHCPREQUEST on ath0 to 255.255.255.255 port 67
DHCPACK from 192.168.0.20
bound to 192.168.0.254 -- renewal in 300 seconds.
ath0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    inet6 fe80::211:95ff:fed5:4362%ath0 prefixlen 64 scopeid 0x1
    inet 192.168.0.254 netmask 0xfffff00 broadcast 192.168.0.255
    ether 00:11:95:d5:43:62
    media: IEEE 802.11 Wireless Ethernet autoselect (DS/11Mbps)
    status: associated
    ssid freebsdap channel 1 bssid 00:11:95:c3:0d:ac
    authmode WPA2/802.11i privacy ON deftxkey UNDEF TKIP 2:128-bit
    txpowmax 36 protmode CTS roaming MANUAL bintval 100
```

31.3.3.1.3.4 WPA with EAP-PEAP

PEAP (Protected EAP) has been designed as an alternative to EAP-TTLS. There are two types of PEAP methods, the most common one is PEAPv0/EAP-MSCHAPv2. In the rest of this document, we will use the PEAP term to refer to that EAP method. PEAP is the most used EAP standard after EAP-TLS, in other words if you have a network with mixed OSes, PEAP should be the most supported standard after EAP-TLS.

PEAP is similar to EAP-TTLS: it uses a server-side certificate to authenticate clients by creating an encrypted TLS tunnel between the client and the authentication server, which protects the ensuing exchange of authentication information. In term of security the difference between EAP-TTLS and PEAP is that PEAP authentication broadcasts the username in clear, only the password is sent in the encrypted TLS tunnel. EAP-TTLS will use the TLS tunnel for both username and password.

We have to edit the `/etc/wpa_supplicant.conf` file and add the EAP-PEAP related settings:

```
network={
    ssid="freebsdap"
    proto=RSN
    key_mgmt=WPA-EAP
    eap=PEAP ❶
    identity="test" ❷
```

```
password="test" ❸
ca_cert="/etc/certs/cacert.pem" ❹
phase1="peaplabel=0" ❺
phase2="auth=MSCHAPV2" ❻
}
```

- ❶ In this field, we mention the EAP method for our connection.
- ❷ The `identity` field contains the identity string for EAP authentication inside the encrypted TLS tunnel.
- ❸ The `password` field contains the passphrase for the EAP authentication.
- ❹ The `ca_cert` field indicates the pathname of the CA certificate file. This file is needed to verify the server certificate.
- ❺ This field contains the parameters for the first phase of the authentication (the TLS tunnel). According to the authentication server used, you will have to specify a specific label for the authentication. Most of time, the label will be “client EAP encryption” which is set by using `peaplabel=0`. More information can be found in the `wpa_supplicant.conf(5)` manual page.
- ❻ In this field, we mention the authentication protocol used in the encrypted TLS tunnel. In the case of PEAP, it is `auth=MSCHAPV2`.

The following must be added to `/etc/rc.conf`:

```
ifconfig_ath0="WPA DHCP"
```

Then, we can bring up the interface:

```
# /etc/rc.d/netif start
Starting wpa_supplicant.
DHCPREQUEST on ath0 to 255.255.255.255 port 67
DHCPREQUEST on ath0 to 255.255.255.255 port 67
DHCPREQUEST on ath0 to 255.255.255.255 port 67
DHCPCACK from 192.168.0.20
bound to 192.168.0.254 -- renewal in 300 seconds.
ath0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
  inet6 fe80::211:95ff:fed5:4362%ath0 prefixlen 64 scopeid 0x1
  inet 192.168.0.254 netmask 0xfffff00 broadcast 192.168.0.255
  ether 00:11:95:d5:43:62
  media: IEEE 802.11 Wireless Ethernet autoselect (DS/11Mbps)
  status: associated
  ssid freebsdap channel 1 bssid 00:11:95:c3:0d:ac
  authmode WPA2/802.11i privacy ON deftxkey UNDEF TKIP 2:128-bit
  txpowmax 36 protmode CTS roaming MANUAL bintval 100
```

31.3.3.1.4 WEP

WEP (Wired Equivalent Privacy) is part of the original 802.11 standard. There is no authentication mechanism, only a weak form of access control, and it is easily to be cracked.

WEP can be set up with `ifconfig`:

```
# ifconfig ath0 inet 192.168.1.100 netmask 255.255.255.0 ssid my_net \
wepmode on weptxkey 3 wepkey 3:0x3456789012
```

- The `weptxkey` means which WEP key will be used in the transmission. Here we used the third key. This must match the setting in the access point.
- The `wepkey` means setting the selected WEP key. It should in the format `index:key`, if the index is not given, key 1 is set. That is to say we need to set the index if we use keys other than the first key.

Ὁδηγία: You must replace the `0x3456789012` with the key configured for use on the access point.

You are encouraged to read `ifconfig(8)` manual page for further information.

The `wpa_supplicant` facility also can be used to configure your wireless interface with WEP. The example above can be set up by adding the following lines to `/etc/wpa_supplicant.conf`:

```
network={
  ssid="my_net"
  key_mgmt=NONE
  wep_key3=3456789012
  wep_tx_keyidx=3
}
```

Then:

```
# wpa_supplicant -i ath0 -c /etc/wpa_supplicant.conf
Trying to associate with 00:13:46:49:41:76 (SSID='dlinkap' freq=2437 MHz)
Associated with 00:13:46:49:41:76
```

31.3.4 Ad-hoc Mode

IBSS mode, also called ad-hoc mode, is designed for point to point connections. For example, to establish an ad-hoc network between the machine A and the machine B we will just need to choose two IP addresses and a SSID.

On the box A:

```
# ifconfig ath0 inet 192.168.0.1 netmask 255.255.255.0 ssid freebsdap mediaopt adhoc
# ifconfig ath0
ath0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
inet 192.168.0.1 netmask 0xffffffff broadcast 192.168.0.255
inet6 fe80::211:95ff:fec3:dac%ath0 prefixlen 64 scopeid 0x4
ether 00:11:95:c3:0d:ac
media: IEEE 802.11 Wireless Ethernet autoselect <adhoc> (autoselect <adhoc>)
status: associated
ssid freebsdap channel 2 bssid 02:11:95:c3:0d:ac
authmode OPEN privacy OFF txpowmax 36 protmode CTS bintval 100
```

The `adhoc` parameter indicates the interface is running in the IBSS mode.

On B, we should be able to detect A:

```
# ifconfig ath0 up scan
  SSID          BSSID                CHAN RATE  S:N   INT CAPS
  freebsdap     02:11:95:c3:0d:ac      2   54M 19:0   100 IS
```

The `I` in the output confirms the machine A is in ad-hoc mode. We just have to configure B with a different IP address:

```
# ifconfig ath0 inet 192.168.0.2 netmask 255.255.255.0 ssid freebsdap mediaopt adhoc
# ifconfig ath0
ath0: flags=8843<UP,BROADCAST,RUNNING,SIMPLEX,MULTICAST> mtu 1500
inet6 fe80::211:95ff:fed5:4362%ath0 prefixlen 64 scopeid 0x1
inet 192.168.0.2 netmask 0xffffffff broadcast 192.168.0.255
ether 00:11:95:d5:43:62
media: IEEE 802.11 Wireless Ethernet autoselect <adhoc> (autoselect <adhoc>)
status: associated
ssid freebsdap channel 2 bssid 02:11:95:c3:0d:ac
authmode OPEN privacy OFF txpowmax 36 protmode CTS bintval 100
```

Both A and B are now ready to exchange informations.

31.3.5 Troubleshooting

If you are having trouble with wireless networking, there are a number of steps you can take to help troubleshoot the problem.

- If you do not see the access point listed when scanning be sure you have not configured your wireless device to a limited set of channels.
- If you cannot associate to an access point verify the configuration of your station matches the one of the access point. This includes the authentication scheme and any security protocols. Simplify your configuration as much as possible. If you are using a security protocol such as WPA or WEP configure the access point for open authentication and no security to see if you can get traffic to pass.

- Once you can associate to the access point diagnose any security configuration using simple tools like `ping(8)`.

The `wpa_supplicant` has much debugging support; try running it manually with the `-dd` option and look at the system logs.

- There are also many lower-level debugging tools. You can enable debugging messages in the 802.11 protocol support layer using the `wldebug` program found in `/usr/src/tools/tools/net80211`. For example:

```
# wldebug -i ath0 +scan+auth+debug+assoc
net.wlan.0.debug: 0 => 0xc80000<assoc,auth,scan>
```

can be used to enable console messages related to scanning for access points and doing the 802.11 protocol handshakes required to arrange communication.

There are also many useful statistics maintained by the 802.11 layer; the `wlanstats` tool will dump these informations. These statistics should identify all errors identified by the 802.11 layer. Beware however that some errors are identified in the device drivers that lie below the 802.11 layer so they may not show up. To diagnose device-specific problems you need to refer to the drivers' documentation.

If the above information does not help to clarify the problem, please submit a problem report and include output from the above tools.

31.4 Bluetooth

31.4.1 Introduction

Bluetooth is a wireless technology for creating personal networks operating in the 2.4 GHz unlicensed band, with a range of 10 meters. Networks are usually formed ad-hoc from portable devices such as cellular phones, handhelds and laptops. Unlike the other popular wireless technology, Wi-Fi, Bluetooth offers higher level service profiles, e.g. FTP-like file servers, file pushing, voice transport, serial line emulation, and more.

The Bluetooth stack in FreeBSD is implemented using the Netgraph framework (see `netgraph(4)`). A broad variety of Bluetooth USB dongles is supported by the `ng_ubt(4)` driver. The Broadcom BCM2033 chip based Bluetooth devices are supported via the `ubtbcmfw(4)` and `ng_ubt(4)` drivers. The 3Com Bluetooth PC Card 3CRWB60-A is supported by the `ng_bt3c(4)` driver. Serial and UART based Bluetooth devices are supported via `sio(4)`, `ng_h4(4)` and `hserial(8)`. This section describes the use of the USB Bluetooth dongle.

31.4.2 Plugging in the Device

By default Bluetooth device drivers are available as kernel modules. Before attaching a device, you will need to load the driver into the kernel:

```
# kldload ng_ubt
```

If the Bluetooth device is present in the system during system startup, load the module from `/boot/loader.conf`:

```
ng_ubt_load="YES"
```

Plug in your USB dongle. The output similar to the following will appear on the console (or in syslog):

```
ubt0: vendor 0x0a12 product 0x0001, rev 1.10/5.25, addr 2
ubt0: Interface 0 endpoints: interrupt=0x81, bulk-in=0x82, bulk-out=0x2
ubt0: Interface 1 (alt.config 5) endpoints: isoc-in=0x83, isoc-out=0x3,
      wMaxPacketSize=49, nframes=6, buffer size=294
```

Όχιἄρῶς: The Bluetooth stack has to be started manually on FreeBSD 6.0, and on FreeBSD 5.X before 5.5. It is done automatically from `devd(8)` on FreeBSD 5.5, 6.1 and newer.

Copy `/usr/share/examples/netgraph/bluetooth/rc.bluetooth` into some convenient place, like `/etc/rc.bluetooth`. This script is used to start and stop the Bluetooth stack. It is a good idea to stop the stack before unplugging the device, but it is not (usually) fatal. When starting the stack, you will receive output similar to the following:

```
# /etc/rc.bluetooth start ubt0
BD_ADDR: 00:02:72:00:d4:1a
Features: 0xff 0xff 0xf 00 00 00 00 00
<3-Slot> <5-Slot> <Encryption> <Slot offset>
<Timing accuracy> <Switch> <Hold mode> <Sniff mode>
```

```
<Park mode> <RSSI> <Channel quality> <SCO link>
<HV2 packets> <HV3 packets> <u-law log> <A-law log> <CVSD>
<Paging scheme> <Power control> <Transparent SCO data>
Max. ACL packet size: 192 bytes
Number of ACL packets: 8
Max. SCO packet size: 64 bytes
Number of SCO packets: 8
```

31.4.3 Host Controller Interface (HCI)

Host Controller Interface (HCI) provides a command interface to the baseband controller and link manager, and access to hardware status and control registers. This interface provides a uniform method of accessing the Bluetooth baseband capabilities. HCI layer on the Host exchanges data and commands with the HCI firmware on the Bluetooth hardware. The Host Controller Transport Layer (i.e. physical bus) driver provides both HCI layers with the ability to exchange information with each other.

A single Netgraph node of type *hci* is created for a single Bluetooth device. The HCI node is normally connected to the Bluetooth device driver node (downstream) and the L2CAP node (upstream). All HCI operations must be performed on the HCI node and not on the device driver node. Default name for the HCI node is “devicehci”. For more details refer to the `ng_hci(4)` manual page.

One of the most common tasks is discovery of Bluetooth devices in RF proximity. This operation is called *inquiry*. Inquiry and other HCI related operations are done with the `hccontrol(8)` utility. The example below shows how to find out which Bluetooth devices are in range. You should receive the list of devices in a few seconds. Note that a remote device will only answer the inquiry if it put into *discoverable* mode.

```
% hccontrol -n ubt0hci inquiry
Inquiry result, num_responses=1
Inquiry result #0
    BD_ADDR: 00:80:37:29:19:a4
    Page Scan Rep. Mode: 0x1
    Page Scan Period Mode: 00
    Page Scan Mode: 00
    Class: 52:02:04
    Clock offset: 0x78ef
Inquiry complete. Status: No error [00]
```

BD_ADDR is unique address of a Bluetooth device, similar to MAC addresses of a network card. This address is needed for further communication with a device. It is possible to assign human readable name to a BD_ADDR. The `/etc/bluetooth/hosts` file contains information regarding the known Bluetooth hosts. The following example shows how to obtain human readable name that was assigned to the remote device:

```
% hccontrol -n ubt0hci remote_name_request 00:80:37:29:19:a4
BD_ADDR: 00:80:37:29:19:a4
Name: Pav's T39
```

If you perform an inquiry on a remote Bluetooth device, it will find your computer as “your.host.name (ubt0)”. The name assigned to the local device can be changed at any time.

The Bluetooth system provides a point-to-point connection (only two Bluetooth units involved), or a point-to-multipoint connection. In the point-to-multipoint connection the connection is shared among several Bluetooth devices. The following example shows how to obtain the list of active baseband connections for the local device:

```
% hccontrol -n ubt0hci read_connection_list
Remote BD_ADDR      Handle Type Mode Role Encrypt Pending Queue State
00:80:37:29:19:a4   41    ACL   0  MAST  NONE      0      0  OPEN
```

A *connection handle* is useful when termination of the baseband connection is required. Note, that it is normally not required to do it by hand. The stack will automatically terminate inactive baseband connections.

```
# hccontrol -n ubt0hci disconnect 41
Connection handle: 41
Reason: Connection terminated by local host [0x16]
```

Refer to `hccontrol help` for a complete listing of available HCI commands. Most of the HCI commands do not require superuser privileges.

31.4.4 Logical Link Control and Adaptation Protocol (L2CAP)

Logical Link Control and Adaptation Protocol (L2CAP) provides connection-oriented and connectionless data services to upper layer protocols with protocol multiplexing capability and segmentation and reassembly operation. L2CAP permits higher level protocols and applications to transmit and receive L2CAP data packets up to 64 kilobytes in length.

L2CAP is based around the concept of *channels*. Channel is a logical connection on top of baseband connection. Each channel is bound to a single protocol in a many-to-one fashion. Multiple channels can be bound to the same protocol, but a channel cannot be bound to multiple protocols. Each L2CAP packet received on a channel is directed to the appropriate higher level protocol. Multiple channels can share the same baseband connection.

A single Netgraph node of type *l2cap* is created for a single Bluetooth device. The L2CAP node is normally connected to the Bluetooth HCI node (downstream) and Bluetooth sockets nodes (upstream). Default name for the L2CAP node is “`device12cap`”. For more details refer to the `ng_l2cap(4)` manual page.

A useful command is `l2ping(8)`, which can be used to ping other devices. Some Bluetooth implementations might not return all of the data sent to them, so 0 bytes in the following example is normal.

```
# l2ping -a 00:80:37:29:19:a4
0 bytes from 0:80:37:29:19:a4 seq_no=0 time=48.633 ms result=0
0 bytes from 0:80:37:29:19:a4 seq_no=1 time=37.551 ms result=0
0 bytes from 0:80:37:29:19:a4 seq_no=2 time=28.324 ms result=0
0 bytes from 0:80:37:29:19:a4 seq_no=3 time=46.150 ms result=0
```

The `l2control(8)` utility is used to perform various operations on L2CAP nodes. This example shows how to obtain the list of logical connections (channels) and the list of baseband connections for the local device:

```
% l2control -a 00:02:72:00:d4:1a read_channel_list
L2CAP channels:
Remote BD_ADDR      SCID/ DCID   PSM  IMTU/ OMTU State
00:07:e0:00:0b:ca   66/   64     3   132/  672 OPEN
% l2control -a 00:02:72:00:d4:1a read_connection_list
```

```
L2CAP connections:
Remote BD_ADDR      Handle Flags Pending State
00:07:e0:00:0b:ca   41 0           0 OPEN
```

Another diagnostic tool is `btsockstat(1)`. It does a job similar to `netstat(1)` does, but for Bluetooth network-related data structures. The example below shows the same logical connection as `l2control(8)` above.

```
% btsockstat
Active L2CAP sockets
PCB      Recv-Q Send-Q Local address/PSM      Foreign address  CID  State
c2afe900  0        0 00:02:72:00:d4:1a/3    00:07:e0:00:0b:ca 66   OPEN
Active RFCOMM sessions
L2PCB    PCB      Flag MTU   Out-Q DLCs State
c2afe900 c2b53380 1    127    0     Yes  OPEN
Active RFCOMM sockets
PCB      Recv-Q Send-Q Local address      Foreign address  Chan DLCI State
c2e8bc80  0      250 00:02:72:00:d4:1a 00:07:e0:00:0b:ca 3    6   OPEN
```

31.4.5 RFCOMM Protocol

The RFCOMM protocol provides emulation of serial ports over the L2CAP protocol. The protocol is based on the ETSI standard TS 07.10. RFCOMM is a simple transport protocol, with additional provisions for emulating the 9 circuits of RS-232 (EIA/TIA-232-E) serial ports. The RFCOMM protocol supports up to 60 simultaneous connections (RFCOMM channels) between two Bluetooth devices.

For the purposes of RFCOMM, a complete communication path involves two applications running on different devices (the communication endpoints) with a communication segment between them. RFCOMM is intended to cover applications that make use of the serial ports of the devices in which they reside. The communication segment is a Bluetooth link from one device to another (direct connect).

RFCOMM is only concerned with the connection between the devices in the direct connect case, or between the device and a modem in the network case. RFCOMM can support other configurations, such as modules that communicate via Bluetooth wireless technology on one side and provide a wired interface on the other side.

In FreeBSD the RFCOMM protocol is implemented at the Bluetooth sockets layer.

31.4.6 Pairing of Devices

By default, Bluetooth communication is not authenticated, and any device can talk to any other device. A Bluetooth device (for example, cellular phone) may choose to require authentication to provide a particular service (for example, Dial-Up service). Bluetooth authentication is normally done with *PIN codes*. A PIN code is an ASCII string up to 16 characters in length. User is required to enter the same PIN code on both devices. Once user has entered the PIN code, both devices will generate a *link key*. After that the link key can be stored either in the devices themselves or in a persistent storage. Next time both devices will use previously generated link key. The described above procedure is called *pairing*. Note that if the link key is lost by any device then pairing must be repeated.

The `hcsecd(8)` daemon is responsible for handling of all Bluetooth authentication requests. The default configuration file is `/etc/bluetooth/hcsecd.conf`. An example section for a cellular phone with the PIN code arbitrarily set to “1234” is shown below:

```
device {
```

```
bdaddr 00:80:37:29:19:a4;
name    "Pav's T39";
key     nokey;
pin     "1234";
}
```

There is no limitation on PIN codes (except length). Some devices (for example Bluetooth headsets) may have a fixed PIN code built in. The `-d` switch forces the `hcsecd(8)` daemon to stay in the foreground, so it is easy to see what is happening. Set the remote device to receive pairing and initiate the Bluetooth connection to the remote device. The remote device should say that pairing was accepted, and request the PIN code. Enter the same PIN code as you have in `hcsecd.conf`. Now your PC and the remote device are paired. Alternatively, you can initiate pairing on the remote device.

On FreeBSD 5.5, 6.1 and newer, the following line can be added to the `/etc/rc.conf` file to have **hcsecd** started automatically on system start:

```
hcsecd_enable="YES"
```

The following is a sample of the **hcsecd** daemon output:

```
hcsecd[16484]: Got Link_Key_Request event from 'ubt0hci', remote bdaddr 0:80:37:29:19:a4
hcsecd[16484]: Found matching entry, remote bdaddr 0:80:37:29:19:a4, name 'Pav's T39', link key d
hcsecd[16484]: Sending Link_Key_Negative_Reply to 'ubt0hci' for remote bdaddr 0:80:37:29:19:a4
hcsecd[16484]: Got PIN_Code_Request event from 'ubt0hci', remote bdaddr 0:80:37:29:19:a4
hcsecd[16484]: Found matching entry, remote bdaddr 0:80:37:29:19:a4, name 'Pav's T39', PIN code e
hcsecd[16484]: Sending PIN_Code_Reply to 'ubt0hci' for remote bdaddr 0:80:37:29:19:a4
```

31.4.7 Service Discovery Protocol (SDP)

The Service Discovery Protocol (SDP) provides the means for client applications to discover the existence of services provided by server applications as well as the attributes of those services. The attributes of a service include the type or class of service offered and the mechanism or protocol information needed to utilize the service.

SDP involves communication between a SDP server and a SDP client. The server maintains a list of service records that describe the characteristics of services associated with the server. Each service record contains information about a single service. A client may retrieve information from a service record maintained by the SDP server by issuing a SDP request. If the client, or an application associated with the client, decides to use a service, it must open a separate connection to the service provider in order to utilize the service. SDP provides a mechanism for discovering services and their attributes, but it does not provide a mechanism for utilizing those services.

Normally, a SDP client searches for services based on some desired characteristics of the services. However, there are times when it is desirable to discover which types of services are described by an SDP server's service records without any a priori information about the services. This process of looking for any offered services is called *browsing*.

The Bluetooth SDP server `sdpd(8)` and command line client `sdpcontrol(8)` are included in the standard FreeBSD installation. The following example shows how to perform a SDP browse query.

```
% sdpcontrol -a 00:01:03:fc:6e:ec browse
Record Handle: 00000000
Service Class ID List:
    Service Discovery Server (0x1000)
```

```
Protocol Descriptor List:
  L2CAP (0x0100)
    Protocol specific parameter #1: u/int/uuid16 1
    Protocol specific parameter #2: u/int/uuid16 1
```

```
Record Handle: 0x00000001
Service Class ID List:
  Browse Group Descriptor (0x1001)
```

```
Record Handle: 0x00000002
Service Class ID List:
  LAN Access Using PPP (0x1102)
Protocol Descriptor List:
  L2CAP (0x0100)
  RFCOMM (0x0003)
    Protocol specific parameter #1: u/int8/bool 1
Bluetooth Profile Descriptor List:
  LAN Access Using PPP (0x1102) ver. 1.0
```

... and so on. Note that each service has a list of attributes (RFCOMM channel for example). Depending on the service you might need to make a note of some of the attributes. Some Bluetooth implementations do not support service browsing and may return an empty list. In this case it is possible to search for the specific service. The example below shows how to search for the OBEX Object Push (OPUSH) service:

```
% sdpcontrol -a 00:01:03:fc:6e:ec search OPUSH
```

Offering services on FreeBSD to Bluetooth clients is done with the `sdpd(8)` server. On FreeBSD 5.5, 6.1 and newer, the following line can be added to the `/etc/rc.conf` file:

```
sdpd_enable="YES"
```

Then the **sdpd** daemon can be started with:

```
# /etc/rc.d/sdpd start
```

On FreeBSD 6.0, and on FreeBSD 5.X before 5.5, **sdpd** is not integrated into the system startup scripts. It has to be started manually with:

```
# sdpd
```

The local server application that wants to provide Bluetooth service to the remote clients will register service with the local SDP daemon. The example of such application is `rfcomm_pppd(8)`. Once started it will register Bluetooth LAN service with the local SDP daemon.

The list of services registered with the local SDP server can be obtained by issuing SDP browse query via local control channel:

```
# sdpcontrol -l browse
```

31.4.8 Dial-Up Networking (DUN) and Network Access with PPP (LAN) Profiles

The Dial-Up Networking (DUN) profile is mostly used with modems and cellular phones. The scenarios covered by this profile are the following:

- use of a cellular phone or modem by a computer as a wireless modem for connecting to a dial-up Internet access server, or using other dial-up services;
- use of a cellular phone or modem by a computer to receive data calls.

Network Access with PPP (LAN) profile can be used in the following situations:

- LAN access for a single Bluetooth device;
- LAN access for multiple Bluetooth devices;
- PC to PC (using PPP networking over serial cable emulation).

In FreeBSD both profiles are implemented with `ppp(8)` and `rfcomm_pppd(8)` - a wrapper that converts RFCOMM Bluetooth connection into something PPP can operate with. Before any profile can be used, a new PPP label in the `/etc/ppp/ppp.conf` must be created. Consult `rfcomm_pppd(8)` manual page for examples.

In the following example `rfcomm_pppd(8)` will be used to open RFCOMM connection to remote device with BD_ADDR 00:80:37:29:19:a4 on DUN RFCOMM channel. The actual RFCOMM channel number will be obtained from the remote device via SDP. It is possible to specify RFCOMM channel by hand, and in this case `rfcomm_pppd(8)` will not perform SDP query. Use `sdpcontrol(8)` to find out RFCOMM channel on the remote device.

```
# rfcomm_pppd -a 00:80:37:29:19:a4 -c -C dun -l rfcomm-dialup
```

In order to provide Network Access with PPP (LAN) service the `sdpd(8)` server must be running. A new entry for LAN clients must be created in the `/etc/ppp/ppp.conf` file. Consult `rfcomm_pppd(8)` manual page for examples. Finally, start RFCOMM PPP server on valid RFCOMM channel number. The RFCOMM PPP server will automatically register Bluetooth LAN service with the local SDP daemon. The example below shows how to start RFCOMM PPP server.

```
# rfcomm_pppd -s -C 7 -l rfcomm-server
```

31.4.9 OBEX Object Push (OPUSH) Profile

OBEX is a widely used protocol for simple file transfers between mobile devices. Its main use is in infrared communication, where it is used for generic file transfers between notebooks or PDAs, and for sending business cards or calendar entries between cellular phones and other devices with PIM applications.

The OBEX server and client are implemented as a third-party package **obexapp**, which is available as `comms/obexapp` port.

OBEX client is used to push and/or pull objects from the OBEX server. An object can, for example, be a business card or an appointment. The OBEX client can obtain RFCOMM channel number from the remote device via SDP. This can be done by specifying service name instead of RFCOMM channel number. Supported service names are: IrMC, FTRN and OPUSH. It is possible to specify RFCOMM channel as a number. Below is an example of an OBEX session, where device information object is pulled from the cellular phone, and a new object (business card) is pushed into the phone's directory.

```
% obexapp -a 00:80:37:29:19:a4 -C IrMC
obex> get telecom/devinfo.txt devinfo-t39.txt
Success, response: OK, Success (0x20)
obex> put new.vcf
Success, response: OK, Success (0x20)
obex> di
Success, response: OK, Success (0x20)
```

In order to provide OBEX Object Push service, sdpd(8) server must be running. A root folder, where all incoming objects will be stored, must be created. The default path to the root folder is `/var/spool/obex`. Finally, start OBEX server on valid RFCOMM channel number. The OBEX server will automatically register OBEX Object Push service with the local SDP daemon. The example below shows how to start OBEX server.

```
# obexapp -s -C 10
```

31.4.10 Serial Port Profile (SPP)

The Serial Port Profile (SPP) allows Bluetooth devices to perform RS232 (or similar) serial cable emulation. The scenario covered by this profile deals with legacy applications using Bluetooth as a cable replacement, through a virtual serial port abstraction.

The `rfcomm_sppd(1)` utility implements the Serial Port profile. A pseudo tty is used as a virtual serial port abstraction. The example below shows how to connect to a remote device Serial Port service. Note that you do not have to specify a RFCOMM channel - `rfcomm_sppd(1)` can obtain it from the remote device via SDP. If you would like to override this, specify a RFCOMM channel on the command line.

```
# rfcomm_sppd -a 00:07:E0:00:0B:CA -t /dev/ttyp6
rfcomm_sppd[94692]: Starting on /dev/ttyp6...
```

Once connected, the pseudo tty can be used as serial port:

```
# cu -l ttyp6
```

31.4.11 Troubleshooting

31.4.11.1 A remote device cannot connect

Some older Bluetooth devices do not support role switching. By default, when FreeBSD is accepting a new connection, it tries to perform a role switch and become master. Devices, which do not support this will not be able to connect. Note that role switching is performed when a new connection is being established, so it is not possible to ask the remote device if it does support role switching. There is a HCI option to disable role switching on the local side:

```
# hccontrol -n ubt0hci write_node_role_switch 0
```

31.4.11.2 Something is going wrong, can I see what exactly is happening?

Yes, you can. Use the third-party package **hcidump**, which is available as `comms/hcidump` port. The **hcidump** utility is similar to `tcpdump(1)`. It can be used to display the content of the Bluetooth packets on the terminal and to dump the Bluetooth packets to a file.

31.5 Bridging

31.5.1 Introduction

It is sometimes useful to divide one physical network (such as an Ethernet segment) into two separate network segments without having to create IP subnets and use a router to connect the segments together. A device that connects two networks together in this fashion is called a “bridge”. A FreeBSD system with two network interface cards can act as a bridge.

The bridge works by learning the MAC layer addresses (Ethernet addresses) of the devices on each of its network interfaces. It forwards traffic between two networks only when its source and destination are on different networks.

In many respects, a bridge is like an Ethernet switch with very few ports.

31.5.2 Situations Where Bridging Is Appropriate

There are two common situations in which a bridge is used today.

31.5.2.1 High Traffic on a Segment

Situation one is where your physical network segment is overloaded with traffic, but you do not want for whatever reason to subnet the network and interconnect the subnets with a router.

Let us consider an example of a newspaper where the Editorial and Production departments are on the same subnetwork. The Editorial users all use server A for file service, and the Production users are on server B. An Ethernet network is used to connect all users together, and high loads on the network are slowing things down.

If the Editorial users could be segregated on one network segment and the Production users on another, the two network segments could be connected with a bridge. Only the network traffic destined for interfaces on the “other” side of the bridge would be sent to the other network, reducing congestion on each network segment.

31.5.2.2 Filtering/Traffic Shaping Firewall

The second common situation is where firewall functionality is needed without network address translation (NAT).

An example is a small company that is connected via DSL or ISDN to their ISP. They have a 13 globally-accessible IP addresses from their ISP and have 10 PCs on their network. In this situation, using a router-based firewall is difficult because of subnetting issues.

A bridge-based firewall can be configured and dropped into the path just downstream of their DSL/ISDN router without any IP numbering issues.

31.5.3 Configuring a Bridge

31.5.3.1 Network Interface Card Selection

A bridge requires at least two network cards to function. Unfortunately, not all network interface cards support bridging. Read `bridge(4)` for details on the cards that are supported.

Install and test the two network cards before continuing.

31.5.3.2 Kernel Configuration Changes

To enable kernel support for bridging, add the:

```
options BRIDGE
```

statement to your kernel configuration file, and rebuild your kernel.

31.5.3.3 Firewall Support

If you are planning to use the bridge as a firewall, you will need to add the `IPFIREWALL` option as well. Read [Εἰσαγωγή 30](#) for general information on configuring the bridge as a firewall.

If you need to allow non-IP packets (such as ARP) to flow through the bridge, there are three options available. The first is to add the following option to the kernel and rebuild:

```
option IPFIREWALL_DEFAULT_TO_ACCEPT
```

The second is to set the firewall type to “open” in the `rc.conf` file:

```
firewall_type="open"
```

Note that these options will make the firewall seem completely transparent; any packet or connection will be permitted by default. This may require significant changes to the firewall ruleset.

The third option is to apply the following `ipfw(8)` rule:

```
# ipfw add allow mac-type arp layer2
```

Or add it to the current firewall ruleset. This rule effectively allows `arp(8)` packets through, so it must be applied near the beginning of the ruleset for early evaluation.

31.5.3.4 Traffic Shaping Support

If you want to use the bridge as a traffic shaper, you will need to add the `DUMMYNET` option to your kernel configuration. Read `dumynet(4)` for further information.

31.5.4 Enabling the Bridge

Add the line:

```
net.link.ether.bridge.enable=1
```

to `/etc/sysctl.conf` to enable the bridge at runtime, and the line:

```
net.link.ether.bridge.config=if1,if2
```

to enable bridging on the specified interfaces (replace `if1` and `if2` with the names of your two network interfaces). If you want the bridged packets to be filtered by `ipfw(8)`, you should add:

```
net.link.ether.bridge.ipfw=1
```

as well.

For versions prior to FreeBSD 5.2-RELEASE, use instead the following lines:

```
net.link.ether.bridge=1
net.link.ether.bridge_cfg=if1,if2
net.link.ether.bridge_ipfw=1
```

31.5.5 Other Information

If you want to be able to `ssh(1)` into the bridge from the network, it is correct to assign one of the network cards an IP address. The consensus is that assigning both cards an address is a bad idea.

If you have multiple bridges on your network, there cannot be more than one path between any two workstations. Technically, this means that there is no support for spanning tree link management.

A bridge can add latency to your `ping(8)` times, especially for traffic from one segment to another.

31.6 Diskless Operation

A FreeBSD machine can boot over the network and operate without a local disk, using file systems mounted from an NFS server. No system modification is necessary, beyond standard configuration files. Such a system is relatively easy to set up because all the necessary elements are readily available:

- There are at least two possible methods to load the kernel over the network:
 - PXE: The Intel Preboot eXecution Environment system is a form of smart boot ROM built into some networking cards or motherboards. See `pxeboot(8)` for more details.
 - The **Etherboot** port (`net/etherboot`) produces ROM-able code to boot kernels over the network. The code can be either burnt into a boot PROM on a network card, or loaded from a local floppy (or hard) disk drive, or from a running MS-DOS system. Many network cards are supported.

- A sample script (`/usr/share/examples/diskless/clone_root`) eases the creation and maintenance of the workstation's root file system on the server. The script will probably require a little customization but it will get you started very quickly.
- Standard system startup files exist in `/etc` to detect and support a diskless system startup.
- Swapping, if needed, can be done either to an NFS file or to a local disk.

There are many ways to set up diskless workstations. Many elements are involved, and most can be customized to suit local taste. The following will describe variations on the setup of a complete system, emphasizing simplicity and compatibility with the standard FreeBSD startup scripts. The system described has the following characteristics:

- The diskless workstations use a shared read-only `/` file system, and a shared read-only `/usr`.

The root file system is a copy of a standard FreeBSD root (typically the server's), with some configuration files overridden by ones specific to diskless operation or, possibly, to the workstation they belong to.

The parts of the root which have to be writable are overlaid with `md(4)` file systems. Any changes will be lost when the system reboots.

- The kernel is transferred and loaded either with **Etherboot** or PXE as some situations may mandate the use of either method.

Προσοχή: As described, this system is insecure. It should live in a protected area of a network, and be untrusted by other hosts.

All the information in this section has been tested using FreeBSD 5.2.1-RELEASE.

31.6.1 Background Information

Setting up diskless workstations is both relatively straightforward and prone to errors. These are sometimes difficult to diagnose for a number of reasons. For example:

- Compile time options may determine different behaviors at runtime.
- Error messages are often cryptic or totally absent.

In this context, having some knowledge of the background mechanisms involved is very useful to solve the problems that may arise.

Several operations need to be performed for a successful bootstrap:

- The machine needs to obtain initial parameters such as its IP address, executable filename, server name, root path. This is done using the DHCP or BOOTP protocols. DHCP is a compatible extension of BOOTP, and uses the same port numbers and basic packet format.

It is possible to configure a system to use only BOOTP. The `bootpd(8)` server program is included in the base FreeBSD system.

However, DHCP has a number of advantages over BOOTP (nicer configuration files, possibility of using PXE, plus many others not directly related to diskless operation), and we will describe mainly a DHCP configuration, with equivalent examples using `bootpd(8)` when possible. The sample configuration will use the **ISC DHCP** software package (release 3.0.1.r12 was installed on the test server).

- The machine needs to transfer one or several programs to local memory. Either TFTP or NFS are used. The choice between TFTP and NFS is a compile time option in several places. A common source of error is to specify filenames for the wrong protocol: TFTP typically transfers all files from a single directory on the server, and would expect filenames relative to this directory. NFS needs absolute file paths.
- The possible intermediate bootstrap programs and the kernel need to be initialized and executed. There are several important variations in this area:
 - PXE will load pxeboot(8), which is a modified version of the FreeBSD third stage loader. The loader(8) will obtain most parameters necessary to system startup, and leave them in the kernel environment before transferring control. It is possible to use a `GENERIC` kernel in this case.
 - **Etherboot**, will directly load the kernel, with less preparation. You will need to build a kernel with specific options.

PXE and **Etherboot** work equally well; however, because kernels normally let the loader(8) do more work for them, PXE is the preferred method.

If your BIOS and network cards support PXE, you should probably use it.

- Finally, the machine needs to access its file systems. NFS is used in all cases.

See also `diskless(8)` manual page.

31.6.2 Setup Instructions

31.6.2.1 Configuration Using ISC DHCP

The **ISC DHCP** server can answer both BOOTP and DHCP requests.

ISC DHCP 3.0 is not part of the base system. You will first need to install the `net/isc-dhcp3-server` port or the corresponding package.

Once **ISC DHCP** is installed, it needs a configuration file to run (normally named `/usr/local/etc/dhcpd.conf`). Here follows a commented example, where host `margaux` uses **Etherboot** and host `corbieres` uses PXE:

```
default-lease-time 600;
max-lease-time 7200;
authoritative;

option domain-name "example.com";
option domain-name-servers 192.168.4.1;
option routers 192.168.4.1;

subnet 192.168.4.0 netmask 255.255.255.0 {
    use-host-decl-names on; ❶
    option subnet-mask 255.255.255.0;
    option broadcast-address 192.168.4.255;

    host margaux {
        hardware ethernet 01:23:45:67:89:ab;
        fixed-address margaux.example.com;
        next-server 192.168.4.4; ❷
    }
}
```

```

filename "/data/misc/kernel.diskless"; ❸
option root-path "192.168.4.4:/data/misc/diskless"; ❹
}
host corbieres {
    hardware ethernet 00:02:b3:27:62:df;
    fixed-address corbieres.example.com;
    next-server 192.168.4.4;
    filename "pxeboot";
    option root-path "192.168.4.4:/data/misc/diskless";
}
}

```

- ❶ This option tells **dhcpd** to send the value in the host declarations as the hostname for the diskless host. An alternate way would be to add an option `host-name margaux` inside the host declarations.
- ❷ The `next-server` directive designates the TFTP or NFS server to use for loading loader or kernel file (the default is to use the same host as the DHCP server).
- ❸ The `filename` directive defines the file that **Etherboot** or PXE will load for the next execution step. It must be specified according to the transfer method used. **Etherboot** can be compiled to use NFS or TFTP. The FreeBSD port configures NFS by default. PXE uses TFTP, which is why a relative filename is used here (this may depend on the TFTP server configuration, but would be fairly typical). Also, PXE loads `pxeboot`, not the kernel. There are other interesting possibilities, like loading `pxeboot` from a FreeBSD CD-ROM `/boot` directory (as `pxeboot(8)` can load a `GENERIC` kernel, this makes it possible to use PXE to boot from a remote CD-ROM).
- ❹ The `root-path` option defines the path to the root file system, in usual NFS notation. When using PXE, it is possible to leave off the host's IP as long as you do not enable the kernel option `BOOTP`. The NFS server will then be the same as the TFTP one.

31.6.2.2 Configuration Using BOOTP

Here follows an equivalent **bootpd** configuration (reduced to one client). This would be found in `/etc/bootptab`.

Please note that **Etherboot** must be compiled with the non-default option `NO_DHCP_SUPPORT` in order to use `BOOTP`, and that PXE *needs* DHCP. The only obvious advantage of **bootpd** is that it exists in the base system.

```

.def100:\
    :hn:ht=1:sa=192.168.4.4:vm=rfc1048:\
    :sm=255.255.255.0:\
    :ds=192.168.4.1:\
    :gw=192.168.4.1:\
    :hd="/tftpboot":\
    :bf="/kernel.diskless":\
    :rp="192.168.4.4:/data/misc/diskless":

margaux:ha=0123456789ab:tc=.def100

```

31.6.2.3 Preparing a Boot Program with Etherboot

Etherboot's Web site (<http://etherboot.sourceforge.net>) contains extensive documentation (<http://etherboot.sourceforge.net/doc/html/userman/t1.html>) mainly intended for Linux systems, but nonetheless containing useful information. The following will just outline how you would use **Etherboot** on a FreeBSD system.

You must first install the `net/etherboot` package or port.

You can change the **Etherboot** configuration (i.e. to use TFTP instead of NFS) by editing the `Config` file in the **Etherboot** source directory.

For our setup, we shall use a boot floppy. For other methods (PROM, or MS-DOS program), please refer to the **Etherboot** documentation.

To make a boot floppy, insert a floppy in the drive on the machine where you installed **Etherboot**, then change your current directory to the `src` directory in the **Etherboot** tree and type:

```
# gmake bin32/devicetype.fd0
```

`devicetype` depends on the type of the Ethernet card in the diskless workstation. Refer to the `NIC` file in the same directory to determine the right `devicetype`.

31.6.2.4 Booting with PXE

By default, the `pxeboot(8)` loader loads the kernel via NFS. It can be compiled to use TFTP instead by specifying the `LOADER_TFTP_SUPPORT` option in `/etc/make.conf`. See the comments in `/usr/share/examples/etc/make.conf` for instructions.

There are two other `make.conf` options which may be useful for setting up a serial console diskless machine: `BOOT_PXEldr_PROBE_KEYBOARD`, and `BOOT_PXEldr_ALWAYS_SERIAL`.

To use PXE when the machine starts, you will usually need to select the `Boot from network` option in your BIOS setup, or type a function key during the PC initialization.

31.6.2.5 Configuring the TFTP and NFS Servers

If you are using PXE or **Etherboot** configured to use TFTP, you need to enable **tftpd** on the file server:

1. Create a directory from which **tftpd** will serve the files, e.g. `/tftpboot`.
2. Add this line to your `/etc/inetd.conf`:

```
tftp dgram udp wait root /usr/libexec/tftpd tftpd -l -s /tftpboot
```

Όçìáßùóç: It appears that at least some PXE versions want the TCP version of TFTP. In this case, add a second line, replacing `dgram udp` with `stream tcp`.

3. Tell **inetd** to reread its configuration file. The `inetd_enable="YES"` must be in the `/etc/rc.conf` file for this command to execute correctly:

```
# /etc/rc.d/inetd restart
```

You can place the `tftpbboot` directory anywhere on the server. Make sure that the location is set in both `inetd.conf` and `dhcpcd.conf`.

In all cases, you also need to enable NFS and export the appropriate file system on the NFS server.

1. Add this to `/etc/rc.conf`:

```
nfs_server_enable="YES"
```

2. Export the file system where the diskless root directory is located by adding the following to `/etc/exports` (adjust the volume mount point and replace `margaux corbieres` with the names of the diskless workstations):

```
/data/misc -alldirs -ro margaux corbieres
```

3. Tell **mountd** to reread its configuration file. If you actually needed to enable NFS in `/etc/rc.conf` at the first step, you probably want to reboot instead.

```
# /etc/rc.d/mountd restart
```

31.6.2.6 Building a Diskless Kernel

If using **Etherboot**, you need to create a kernel configuration file for the diskless client with the following options (in addition to the usual ones):

```
options      BOOTP          # Use BOOTP to obtain IP address/hostname
options      BOOTP_NFSROOT # NFS mount root file system using BOOTP info
```

You may also want to use `BOOTP_NFSV3`, `BOOT_COMPAT` and `BOOTP_WIRED_TO` (refer to NOTES).

These option names are historical and slightly misleading as they actually enable indifferent use of DHCP and BOOTP inside the kernel (it is also possible to force strict BOOTP or DHCP use).

Build the kernel (see Εἰσαγωγή 8), and copy it to the place specified in `dhcpcd.conf`.

Σημείωση: When using PXE, building a kernel with the above options is not strictly necessary (though suggested). Enabling them will cause more DHCP requests to be issued during kernel startup, with a small risk of inconsistency between the new values and those retrieved by `pxeboot(8)` in some special cases. The advantage of using them is that the host name will be set as a side effect. Otherwise you will need to set the host name by another method, for example in a client-specific `rc.conf` file.

Σημείωση: In order to be loadable with **Etherboot**, a kernel needs to have the device hints compiled in. You would typically set the following option in the configuration file (see the `NOTES` configuration comments file):

```
hints "GENERIC.hints"
```

31.6.2.7 Preparing the Root Filesystem

You need to create a root file system for the diskless workstations, in the location listed as `root-path` in `dhcpcd.conf`.

31.6.2.7.1 Using *make world* to populate root

This method is quick and will install a complete virgin system (not only the root file system) into `DESTDIR`. All you have to do is simply execute the following script:

```
#!/bin/sh
export DESTDIR=/data/misc/diskless
mkdir -p ${DESTDIR}
cd /usr/src; make buildworld && make buildkernel
cd /usr/src/etc; make distribution
```

Once done, you may need to customize your `/etc/rc.conf` and `/etc/fstab` placed into `DESTDIR` according to your needs.

31.6.2.8 Configuring Swap

If needed, a swap file located on the server can be accessed via NFS.

31.6.2.8.1 NFS Swap

The kernel does not support enabling NFS swap at boot time. Swap must be enabled by the startup scripts, by mounting a writable file system and creating and enabling a swap file. To create a swap file of appropriate size, you can do like this:

```
# dd if=/dev/zero of=/path/to/swapfile bs=1k count=1 oseek=100000
```

To enable it you have to add the following line to your `rc.conf`:

```
swapfile=/path/to/swapfile
```

31.6.2.9 Miscellaneous Issues

31.6.2.9.1 Running with a Read-only `/usr`

If the diskless workstation is configured to run X, you will have to adjust the **XDM** configuration file, which puts the error log on `/usr` by default.

31.6.2.9.2 Using a Non-FreeBSD Server

When the server for the root file system is not running FreeBSD, you will have to create the root file system on a FreeBSD machine, then copy it to its destination, using `tar` or `cpio`.

In this situation, there are sometimes problems with the special files in `/dev`, due to differing major/minor integer sizes. A solution to this problem is to export a directory from the non-FreeBSD server, mount this directory onto a FreeBSD machine, and use `devfs(5)` to allocate device nodes transparently for the user.

31.7 ISDN

A good resource for information on ISDN technology and hardware is Dan Kegel's ISDN Page (<http://www.alumni.caltech.edu/~dank/isdn/>).

A quick simple road map to ISDN follows:

- If you live in Europe you might want to investigate the ISDN card section.
- If you are planning to use ISDN primarily to connect to the Internet with an Internet Provider on a dial-up non-dedicated basis, you might look into Terminal Adapters. This will give you the most flexibility, with the fewest problems, if you change providers.
- If you are connecting two LANs together, or connecting to the Internet with a dedicated ISDN connection, you might consider the stand alone router/bridge option.

Cost is a significant factor in determining what solution you will choose. The following options are listed from least expensive to most expensive.

31.7.1 ISDN Cards

FreeBSD's ISDN implementation supports only the DSS1/Q.931 (or Euro-ISDN) standard using passive cards. Some active cards are supported where the firmware also supports other signaling protocols; this also includes the first supported Primary Rate (PRI) ISDN card.

The **isdn4bsd** software allows you to connect to other ISDN routers using either IP over raw HDLC or by using synchronous PPP: either by using kernel PPP with `isppp`, a modified `sppp(4)` driver, or by using userland `ppp(8)`. By using userland `ppp(8)`, channel bonding of two or more ISDN B-channels is possible. A telephone answering machine application is also available as well as many utilities such as a software 300 Baud modem.

Some growing number of PC ISDN cards are supported under FreeBSD and the reports show that it is successfully used all over Europe and in many other parts of the world.

The passive ISDN cards supported are mostly the ones with the Infineon (formerly Siemens) ISAC/HSCX/IPAC ISDN chipsets, but also ISDN cards with chips from Cologne Chip (ISA bus only), PCI cards with Winbond W6692 chips, some cards with the Tiger300/320/ISAC chipset combinations and some vendor specific chipset based cards such as the AVM Fritz!Card PCI V.1.0 and the AVM Fritz!Card PnP.

Currently the active supported ISDN cards are the AVM B1 (ISA and PCI) BRI cards and the AVM T1 PCI PRI cards.

For documentation on **isdn4bsd**, have a look at `/usr/share/examples/isdn/` directory on your FreeBSD system or at the homepage of `isdn4bsd` (<http://www.freebsd-support.de/i4b/>) which also has pointers to hints, erratas and much more documentation such as the `isdn4bsd` handbook (<http://people.FreeBSD.org/~hm/>).

In case you are interested in adding support for a different ISDN protocol, a currently unsupported ISDN PC card or otherwise enhancing **isdn4bsd**, please get in touch with Hellmuth Michaelis <hm@FreeBSD.org>.

For questions regarding the installation, configuration and troubleshooting **isdn4bsd**, a `freebsd-isdn` (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-isdn>) mailing list is available.

31.7.2 ISDN Terminal Adapters

Terminal adapters (TA), are to ISDN what modems are to regular phone lines.

Most TA's use the standard Hayes modem AT command set, and can be used as a drop in replacement for a modem.

A TA will operate basically the same as a modem except connection and throughput speeds will be much faster than your old modem. You will need to configure PPP exactly the same as for a modem setup. Make sure you set your serial speed as high as possible.

The main advantage of using a TA to connect to an Internet Provider is that you can do Dynamic PPP. As IP address space becomes more and more scarce, most providers are not willing to provide you with a static IP anymore. Most stand-alone routers are not able to accommodate dynamic IP allocation.

TA's completely rely on the PPP daemon that you are running for their features and stability of connection. This allows you to upgrade easily from using a modem to ISDN on a FreeBSD machine, if you already have PPP set up. However, at the same time any problems you experienced with the PPP program and are going to persist.

If you want maximum stability, use the kernel PPP option, not the userland PPP.

The following TA's are known to work with FreeBSD:

- Motorola BitSurfer and Bitsurfer Pro
- Adtran

Most other TA's will probably work as well, TA vendors try to make sure their product can accept most of the standard modem AT command set.

The real problem with external TA's is that, like modems, you need a good serial card in your computer.

You should read the FreeBSD Serial Hardware

(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/serial-uart/index.html) tutorial for a detailed understanding of serial devices, and the differences between asynchronous and synchronous serial ports.

A TA running off a standard PC serial port (asynchronous) limits you to 115.2 Kbs, even though you have a 128 Kbs connection. To fully utilize the 128 Kbs that ISDN is capable of, you must move the TA to a synchronous serial card.

Do not be fooled into buying an internal TA and thinking you have avoided the synchronous/asynchronous issue. Internal TA's simply have a standard PC serial port chip built into them. All this will do is save you having to buy another serial cable and find another empty electrical socket.

A synchronous card with a TA is at least as fast as a stand-alone router, and with a simple 386 FreeBSD box driving it, probably more flexible.

The choice of synchronous card/TA v.s. stand-alone router is largely a religious issue. There has been some discussion of this in the mailing lists. We suggest you search the archives (<http://www.FreeBSD.org/search/index.html>) for the complete discussion.

31.7.3 Stand-alone ISDN Bridges/Routers

ISDN bridges or routers are not at all specific to FreeBSD or any other operating system. For a more complete description of routing and bridging technology, please refer to a networking reference book.

In the context of this section, the terms router and bridge will be used interchangeably.

As the cost of low end ISDN routers/bridges comes down, it will likely become a more and more popular choice. An ISDN router is a small box that plugs directly into your local Ethernet network, and manages its own connection to the other bridge/router. It has built in software to communicate via PPP and other popular protocols.

A router will allow you much faster throughput than a standard TA, since it will be using a full synchronous ISDN connection.

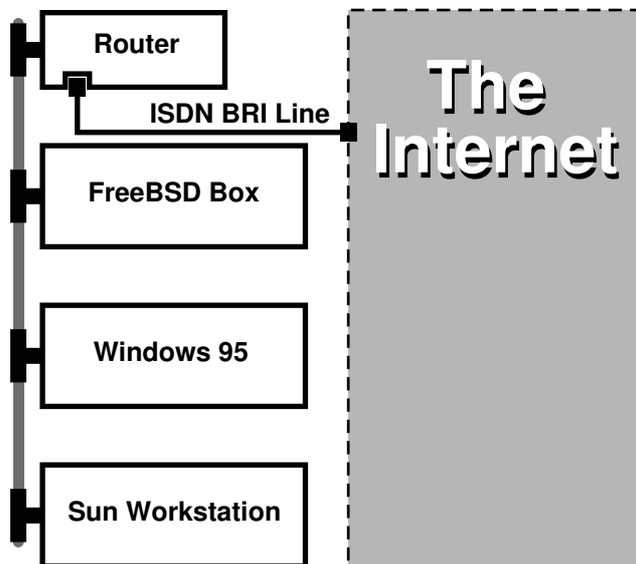
The main problem with ISDN routers and bridges is that interoperability between manufacturers can still be a problem. If you are planning to connect to an Internet provider, you should discuss your needs with them.

If you are planning to connect two LAN segments together, such as your home LAN to the office LAN, this is the simplest lowest maintenance solution. Since you are buying the equipment for both sides of the connection you can be assured that the link will work.

For example to connect a home computer or branch office network to a head office network the following setup could be used:

ÐáñÛäáëäíá 31-1. Branch Office or Home Network

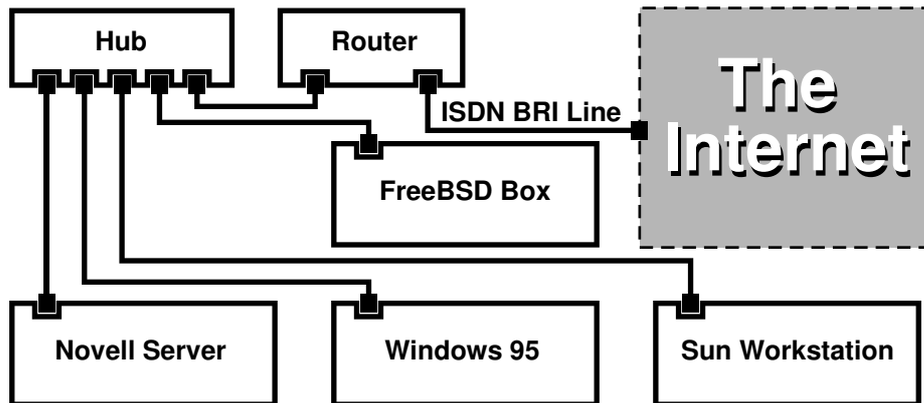
Network uses a bus based topology with 10 base 2 Ethernet (“thinnet”). Connect router to network cable with AUI/10BT transceiver, if necessary.



If your home/branch office is only one computer you can use a twisted pair crossover cable to connect to the stand-alone router directly.

ÐáñÛäáëäíá 31-2. Head Office or Other LAN

Network uses a star topology with 10 base T Ethernet (“Twisted Pair”).



One large advantage of most routers/bridges is that they allow you to have 2 *separate independent* PPP connections to 2 separate sites at the *same* time. This is not supported on most TA's, except for specific (usually expensive) models that have two serial ports. Do not confuse this with channel bonding, MPP, etc.

This can be a very useful feature if, for example, you have an dedicated ISDN connection at your office and would like to tap into it, but do not want to get another ISDN line at work. A router at the office location can manage a dedicated B channel connection (64 Kbps) to the Internet and use the other B channel for a separate data connection. The second B channel can be used for dial-in, dial-out or dynamically bonding (MPP, etc.) with the first B channel for more bandwidth.

An Ethernet bridge will also allow you to transmit more than just IP traffic. You can also send IPX/SPX or whatever other protocols you use.

31.8 Network Address Translation

31.8.1 Overview

FreeBSD's Network Address Translation daemon, commonly known as `natd(8)` is a daemon that accepts incoming raw IP packets, changes the source to the local machine and re-injects these packets back into the outgoing IP packet stream. `natd(8)` does this by changing the source IP address and port such that when data is received back, it is able to determine the original location of the data and forward it back to its original requester.

The most common use of NAT is to perform what is commonly known as Internet Connection Sharing.

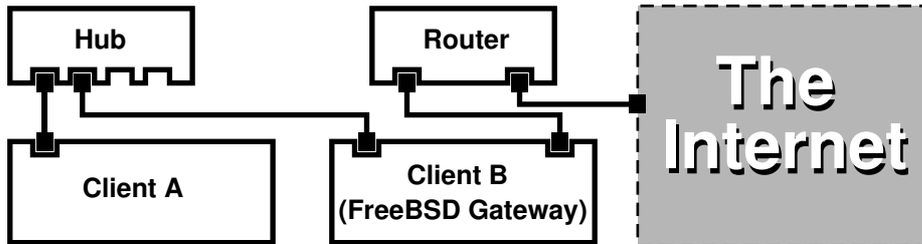
31.8.2 Setup

Due to the diminishing IP space in IPv4, and the increased number of users on high-speed consumer lines such as cable or DSL, people are increasingly in need of an Internet Connection Sharing solution. The ability to connect several computers online through one connection and IP address makes `natd(8)` a reasonable choice.

Most commonly, a user has a machine connected to a cable or DSL line with one IP address and wishes to use this one connected computer to provide Internet access to several more over a LAN.

To do this, the FreeBSD machine on the Internet must act as a gateway. This gateway machine must have two NICs—one for connecting to the Internet router, the other connecting to a LAN. All the machines on the LAN are connected through a hub or switch.

Ὁμολογία: There are many ways to get a LAN connected to the Internet through a FreeBSD gateway. This example will only cover a gateway with at least two NICs.



A setup like this is commonly used to share an Internet connection. One of the LAN machines is connected to the Internet. The rest of the machines access the Internet through that “gateway” machine.

31.8.3 Configuration

The following options must be in the kernel configuration file:

```
options IPFIREWALL
options IPDIVERT
```

Additionally, at choice, the following may also be suitable:

```
options IPFIREWALL_DEFAULT_TO_ACCEPT
options IPFIREWALL_VERBOSE
```

The following must be in `/etc/rc.conf`:

```
gateway_enable="YES" ❶
firewall_enable="YES" ❷
firewall_type="OPEN" ❸
natd_enable="YES"
natd_interface="fxp0" ❹
natd_flags="" ❺
```

- ❶ Sets up the machine to act as a gateway. Running `sysctl net.inet.ip.forwarding=1` would have the same effect.
- ❷ Enables the firewall rules in `/etc/rc.firewall` at boot.
- ❸ This specifies a predefined firewall ruleset that allows anything in. See `/etc/rc.firewall` for additional types.
- ❹ Indicates which interface to forward packets through (the interface connected to the Internet).

- 5 Any additional configuration options passed to `natd(8)` on boot.

Having the previous options defined in `/etc/rc.conf` would run `natd -interface fxp0` at boot. This can also be run manually.

Όχιἄλλοῦ: It is also possible to use a configuration file for `natd(8)` when there are too many options to pass. In this case, the configuration file must be defined by adding the following line to `/etc/rc.conf`:

```
natd_flags="-f /etc/natd.conf"
```

The `/etc/natd.conf` file will contain a list of configuration options, one per line. For example the next section case would use the following file:

```
redirect_port tcp 192.168.0.2:6667 6667
redirect_port tcp 192.168.0.3:80 80
```

For more information about the configuration file, consult the `natd(8)` manual page about the `-f` option.

Each machine and interface behind the LAN should be assigned IP address numbers in the private network space as defined by RFC 1918 (<ftp://ftp.isi.edu/in-notes/rfc1918.txt>) and have a default gateway of the **natd** machine's internal IP address.

For example, client A and B behind the LAN have IP addresses of `192.168.0.2` and `192.168.0.3`, while the `natd` machine's LAN interface has an IP address of `192.168.0.1`. Client A and B's default gateway must be set to that of the **natd** machine, `192.168.0.1`. The **natd** machine's external, or Internet interface does not require any special modification for `natd(8)` to work.

31.8.4 Port Redirection

The drawback with `natd(8)` is that the LAN clients are not accessible from the Internet. Clients on the LAN can make outgoing connections to the world but cannot receive incoming ones. This presents a problem if trying to run Internet services on one of the LAN client machines. A simple way around this is to redirect selected Internet ports on the **natd** machine to a LAN client.

For example, an IRC server runs on client A, and a web server runs on client B. For this to work properly, connections received on ports 6667 (IRC) and 80 (web) must be redirected to the respective machines.

The `-redirect_port` must be passed to `natd(8)` with the proper options. The syntax is as follows:

```
-redirect_port proto targetIP:targetPORT[-targetPORT]
                [aliasIP:]aliasPORT[-aliasPORT]
                [remoteIP[:remotePORT[-remotePORT]]]
```

In the above example, the argument should be:

```
-redirect_port tcp 192.168.0.2:6667 6667
-redirect_port tcp 192.168.0.3:80 80
```

This will redirect the proper `tcp` ports to the LAN client machines.

The `-redirect_port` argument can be used to indicate port ranges over individual ports. For example, `tcp 192.168.0.2:2000-3000 2000-3000` would redirect all connections received on ports 2000 to 3000 to ports 2000 to 3000 on client A.

These options can be used when directly running `natd(8)`, placed within the `natd_flags=""` option in `/etc/rc.conf`, or passed via a configuration file.

For further configuration options, consult `natd(8)`

31.8.5 Address Redirection

Address redirection is useful if several IP addresses are available, yet they must be on one machine. With this, `natd(8)` can assign each LAN client its own external IP address. `natd(8)` then rewrites outgoing packets from the LAN clients with the proper external IP address and redirects all traffic incoming on that particular IP address back to the specific LAN client. This is also known as static NAT. For example, the IP addresses `128.1.1.1`, `128.1.1.2`, and `128.1.1.3` belong to the **natd** gateway machine. `128.1.1.1` can be used as the **natd** gateway machine's external IP address, while `128.1.1.2` and `128.1.1.3` are forwarded back to LAN clients A and B.

The `-redirect_address` syntax is as follows:

```
-redirect_address localIP publicIP
```

localIP

The internal IP address of the LAN client.

publicIP

The external IP address corresponding to the LAN client.

In the example, this argument would read:

```
-redirect_address 192.168.0.2 128.1.1.2
-redirect_address 192.168.0.3 128.1.1.3
```

Like `-redirect_port`, these arguments are also placed within the `natd_flags=""` option of `/etc/rc.conf`, or passed via a configuration file. With address redirection, there is no need for port redirection since all data received on a particular IP address is redirected.

The external IP addresses on the **natd** machine must be active and aliased to the external interface. Look at `rc.conf(5)` to do so.

31.9 Parallel Line IP (PLIP)

PLIP lets us run TCP/IP between parallel ports. It is useful on machines without network cards, or to install on laptops. In this section, we will discuss:

- Creating a parallel (laplink) cable.
- Connecting two computers with PLIP.

31.9.1 Creating a Parallel Cable

You can purchase a parallel cable at most computer supply stores. If you cannot do that, or you just want to know how it is done, the following table shows how to make one out of a normal parallel printer cable.

Ðβíáçáð 31-1. Wiring a Parallel Cable for Networking

A-name	A-End	B-End	Descr.	Post/Bit
DATA0	2	15	Data	0/0x01
-ERROR	15	2		1/0x08
DATA1	3	13	Data	0/0x02
+SLCT	13	3		1/0x10
DATA2	4	12	Data	0/0x04
+PE	12	4		1/0x20
DATA3	5	10	Strobe	0/0x08
-ACK	10	5		1/0x40
DATA4	6	11	Data	0/0x10
BUSY	11	6		1/0x80
GND	18-25	18-25	GND	-

31.9.2 Setting Up PLIP

First, you have to get a laplink cable. Then, confirm that both computers have a kernel with lpt(4) driver support:

```
# grep lp /var/run/dmesg.boot
lpt0: <Printer> on ppbus0
lpt0: Interrupt-driven port
```

The parallel port must be an interrupt driven port, you should have lines similar to the following in your in the /boot/device.hints file:

```
hint.ppc.0.at="isa"
hint.ppc.0.irq="7"
```

Then check if the kernel configuration file has a device plip line or if the plip.ko kernel module is loaded. In both cases the parallel networking interface should appear when you use the ifconfig(8) command to display it:

```
# ifconfig plip0
plip0: flags=8810<POINTOPOINT,SIMPLEX,MULTICAST> mtu 1500
```

Plug the laplink cable into the parallel interface on both computers.

Configure the network interface parameters on both sites as root. For example, if you want to connect the host host1 with another machine host2:

```
host1 <-----> host2
IP Address    10.0.0.1      10.0.0.2
```

Configure the interface on host1 by doing:

```
# ifconfig plip0 10.0.0.1 10.0.0.2
```

Configure the interface on host2 by doing:

```
# ifconfig plip0 10.0.0.2 10.0.0.1
```

You now should have a working connection. Please read the manual pages lp(4) and lpt(4) for more details.

You should also add both hosts to /etc/hosts:

```
127.0.0.1          localhost.my.domain localhost
10.0.0.1          host1.my.domain host1
10.0.0.2          host2.my.domain
```

To confirm the connection works, go to each host and ping the other. For example, on host1:

```
# ifconfig plip0
plip0: flags=8851<UP,POINTOPOINT,RUNNING,SIMPLEX,MULTICAST> mtu 1500
    inet 10.0.0.1 --> 10.0.0.2 netmask 0xff000000
# netstat -r
Routing tables

Internet:
Destination      Gateway          Flags    Refs    Use    Netif Expire
host2            host1           UH       0       0      plip0
# ping -c 4 host2
PING host2 (10.0.0.2): 56 data bytes
64 bytes from 10.0.0.2: icmp_seq=0 ttl=255 time=2.774 ms
64 bytes from 10.0.0.2: icmp_seq=1 ttl=255 time=2.530 ms
64 bytes from 10.0.0.2: icmp_seq=2 ttl=255 time=2.556 ms
64 bytes from 10.0.0.2: icmp_seq=3 ttl=255 time=2.714 ms

--- host2 ping statistics ---
4 packets transmitted, 4 packets received, 0% packet loss
round-trip min/avg/max/stddev = 2.530/2.643/2.774/0.103 ms
```

31.10 IPv6

IPv6 (also known as IPng “IP next generation”) is the new version of the well known IP protocol (also known as IPv4). Like the other current *BSD systems, FreeBSD includes the KAME IPv6 reference implementation. So your FreeBSD system comes with all you will need to experiment with IPv6. This section focuses on getting IPv6 configured and running.

In the early 1990s, people became aware of the rapidly diminishing address space of IPv4. Given the expansion rate of the Internet there were two major concerns:

- Running out of addresses. Today this is not so much of a concern anymore since RFC1918 private address space (10.0.0.0/8, 172.16.0.0/12, and 192.168.0.0/16) and Network Address Translation (NAT) are being employed.
- Router table entries were getting too large. This is still a concern today.

IPv6 deals with these and many other issues:

- 128 bit address space. In other words theoretically there are 340,282,366,920,938,463,463,374,607,431,768,211,456 addresses available. This means there are approximately $6.67 * 10^{27}$ IPv6 addresses per square meter on our planet.
- Routers will only store network aggregation addresses in their routing tables thus reducing the average space of a routing table to 8192 entries.

There are also lots of other useful features of IPv6 such as:

- Address autoconfiguration (RFC2462 (<http://www.ietf.org/rfc/rfc2462.txt>))
- Anycast addresses (“one-out-of many”)
- Mandatory multicast addresses
- IPsec (IP security)
- Simplified header structure
- Mobile IP
- IPv6-to-IPv4 transition mechanisms

For more information see:

- IPv6 overview at playground.sun.com (<http://playground.sun.com/pub/ipng/html/ipng-main.html>)
- KAME.net (<http://www.kame.net>)

31.10.1 Background on IPv6 Addresses

There are different types of IPv6 addresses: Unicast, Anycast and Multicast.

Unicast addresses are the well known addresses. A packet sent to a unicast address arrives exactly at the interface belonging to the address.

Anycast addresses are syntactically indistinguishable from unicast addresses but they address a group of interfaces. The packet destined for an anycast address will arrive at the nearest (in router metric) interface. Anycast addresses may only be used by routers.

Multicast addresses identify a group of interfaces. A packet destined for a multicast address will arrive at all interfaces belonging to the multicast group.

Όμιλοποίηση: The IPv4 broadcast address (usually xxx.xxx.xxx.255) is expressed by multicast addresses in IPv6.

Διεύθυνση 31-2. Reserved IPv6 addresses

IPv6 address	Prefixlength (Bits)	Description	Notes
::	128 bits	unspecified	cf. 0.0.0.0 in IPv4
:::1	128 bits	loopback address	cf. 127.0.0.1 in IPv4

IPv6 address	Prefixlength (Bits)	Description	Notes
::00:xx:xx:xx:xx	96 bits	embedded IPv4	The lower 32 bits are the IPv4 address. Also called “IPv4 compatible IPv6 address”
::ff:xx:xx:xx:xx	96 bits	IPv4 mapped IPv6 address	The lower 32 bits are the IPv4 address. For hosts which do not support IPv6.
fe80:: - feb::	10 bits	link-local	cf. loopback address in IPv4
fec0:: - fec::	10 bits	site-local	
ff::	8 bits	multicast	
001 (base 2)	3 bits	global unicast	All global unicast addresses are assigned from this pool. The first 3 bits are “001”.

31.10.2 Reading IPv6 Addresses

The canonical form is represented as: x:x:x:x:x:x:x, each “x” being a 16 Bit hex value. For example FEBC:A574:382B:23C1:AA49:4592:4EFE:9982

Often an address will have long substrings of all zeros therefore one such substring per address can be abbreviated by “:”. Also up to three leading “0”s per hexquad can be omitted. For example fe80::1 corresponds to the canonical form fe80:0000:0000:0000:0000:0000:0000:0001.

A third form is to write the last 32 Bit part in the well known (decimal) IPv4 style with dots “.” as separators. For example 2002::10.0.0.1 corresponds to the (hexadecimal) canonical representation 2002:0000:0000:0000:0000:0000:0a00:0001 which in turn is equivalent to writing 2002::a00:1.

By now the reader should be able to understand the following:

```
# ifconfig
r10: flags=8943<UP,BROADCAST,RUNNING,PROMISC,SIMPLEX,MULTICAST> mtu 1500
    inet 10.0.0.10 netmask 0xffffffff broadcast 10.0.0.255
    inet6 fe80::200:21ff:fe03:8e1%r10 prefixlen 64 scopeid 0x1
    ether 00:00:21:03:08:e1
    media: Ethernet autoselect (100baseTX )
    status: active
```

fe80::200:21ff:fe03:8e1%r10 is an auto configured link-local address. It is generated from the MAC address as part of the auto configuration.

For further information on the structure of IPv6 addresses see RFC3513 (<http://www.ietf.org/rfc/rfc3513.txt>).

31.10.3 Getting Connected

Currently there are four ways to connect to other IPv6 hosts and networks:

- Getting an IPv6 network from your upstream provider. Talk to your Internet provider for instructions.

- Tunnel via 6-to-4 (RFC3068 (<http://www.ietf.org/rfc/rfc3068.txt>))
- Use the `net/freenet6` port if you are on a dial-up connection.

31.10.4 DNS in the IPv6 World

There used to be two types of DNS records for IPv6. The IETF has declared A6 records obsolete. AAAA records are the standard now.

Using AAAA records is straightforward. Assign your hostname to the new IPv6 address you just received by adding:

```
MYHOSTNAME          AAAA      MYIPv6ADDR
```

To your primary zone DNS file. In case you do not serve your own DNS zones ask your DNS provider. Current versions of `bind` (version 8.3 and 9) and `dns/djbdns` (with the IPv6 patch) support AAAA records.

31.10.5 Applying the needed changes to `/etc/rc.conf`

31.10.5.1 IPv6 Client Settings

These settings will help you configure a machine that will be on your LAN and act as a client, not a router. To have `rtsol(8)` autoconfigure your interface on boot all you need to add is:

```
ipv6_enable="YES"
```

To statically assign an IP address such as `2001:471:1f11:251:290:27ff:fee0:2093`, to your `fxp0` interface, add:

```
ipv6_ifconfig_fxp0="2001:471:1f11:251:290:27ff:fee0:2093"
```

To assign a default router of `2001:471:1f11:251::1` add the following to `/etc/rc.conf`:

```
ipv6_defaultrouter="2001:471:1f11:251::1"
```

31.10.5.2 IPv6 Router/Gateway Settings

This will help you take the directions that your tunnel provider has given you and convert it into settings that will persist through reboots. To restore your tunnel on startup use something like the following in `/etc/rc.conf`:

List the Generic Tunneling interfaces that will be configured, for example `gif0`:

```
gif_interfaces="gif0"
```

To configure the interface with a local endpoint of `MY_IPv4_ADDR` to a remote endpoint of `REMOTE_IPv4_ADDR`:

```
gifconfig_gif0="MY_IPv4_ADDR REMOTE_IPv4_ADDR"
```

To apply the IPv6 address you have been assigned for use as your IPv6 tunnel endpoint, add:

```
ipv6_ifconfig_gif0="MY_ASSIGNED_IPv6_TUNNEL_ENDPOINT_ADDR"
```

Then all you have to do is set the default route for IPv6. This is the other side of the IPv6 tunnel:

```
ipv6_defaultrouter="MY_IPV6_REMOTE_TUNNEL_ENDPOINT_ADDR"
```

31.10.5.3 IPv6 Tunnel Settings

If the server is to route IPv6 between the rest of your network and the world, the following `/etc/rc.conf` setting will also be needed:

```
ipv6_gateway_enable="YES"
```

31.10.6 Router Advertisement and Host Auto Configuration

This section will help you setup `rtadvd(8)` to advertise the IPv6 default route.

To enable `rtadvd(8)` you will need the following in your `/etc/rc.conf`:

```
rtadvd_enable="YES"
```

It is important that you specify the interface on which to do IPv6 router solicitation. For example to tell `rtadvd(8)` to use `fxp0`:

```
rtadvd_interfaces="fxp0"
```

Now we must create the configuration file, `/etc/rtadvd.conf`. Here is an example:

```
fxp0:\
:adrs#1:addr="2001:471:1f11:246::":prefixlen#64:tc=ether:
```

Replace `fxp0` with the interface you are going to be using.

Next, replace `2001:471:1f11:246::` with the prefix of your allocation.

If you are dedicated a /64 subnet you will not need to change anything else. Otherwise, you will need to change the `prefixlen#` to the correct value.

31.11 Asynchronous Transfer Mode (ATM)

31.11.1 Configuring classical IP over ATM (PVCs)

Classical IP over ATM (CLIP) is the simplest method to use Asynchronous Transfer Mode (ATM) with IP. It can be used with switched connections (SVCs) and with permanent connections (PVCs). This section describes how to set up a network based on PVCs.

31.11.1.1 Fully meshed configurations

The first method to set up a CLIP with PVCs is to connect each machine to each other machine in the network via a dedicated PVC. While this is simple to configure it tends to become impractical for a larger number of machines.

The example supposes that we have four machines in the network, each connected to the ATM network with an ATM adapter card. The first step is the planning of the IP addresses and the ATM connections between the machines. We use the following:

Host	IP Address
hostA	192.168.173.1
hostB	192.168.173.2
hostC	192.168.173.3
hostD	192.168.173.4

To build a fully meshed net we need one ATM connection between each pair of machines:

Machines	VPI.VCI couple
hostA - hostB	0.100
hostA - hostC	0.101
hostA - hostD	0.102
hostB - hostC	0.103
hostB - hostD	0.104
hostC - hostD	0.105

The VPI and VCI values at each end of the connection may of course differ, but for simplicity we assume that they are the same. Next we need to configure the ATM interfaces on each host:

```
hostA# ifconfig hatm0 192.168.173.1 up
hostB# ifconfig hatm0 192.168.173.2 up
hostC# ifconfig hatm0 192.168.173.3 up
hostD# ifconfig hatm0 192.168.173.4 up
```

assuming that the ATM interface is hatm0 on all hosts. Now the PVCs need to be configured on hostA (we assume that they are already configured on the ATM switches, you need to consult the manual for the switch on how to do this).

```
hostA# atmconfig natm add 192.168.173.2 hatm0 0 100 llc/snap ubr
hostA# atmconfig natm add 192.168.173.3 hatm0 0 101 llc/snap ubr
hostA# atmconfig natm add 192.168.173.4 hatm0 0 102 llc/snap ubr

hostB# atmconfig natm add 192.168.173.1 hatm0 0 100 llc/snap ubr
hostB# atmconfig natm add 192.168.173.3 hatm0 0 103 llc/snap ubr
hostB# atmconfig natm add 192.168.173.4 hatm0 0 104 llc/snap ubr

hostC# atmconfig natm add 192.168.173.1 hatm0 0 101 llc/snap ubr
hostC# atmconfig natm add 192.168.173.2 hatm0 0 103 llc/snap ubr
hostC# atmconfig natm add 192.168.173.4 hatm0 0 105 llc/snap ubr

hostD# atmconfig natm add 192.168.173.1 hatm0 0 102 llc/snap ubr
hostD# atmconfig natm add 192.168.173.2 hatm0 0 104 llc/snap ubr
hostD# atmconfig natm add 192.168.173.3 hatm0 0 105 llc/snap ubr
```

Of course other traffic contracts than UBR can be used given the ATM adapter supports those. In this case the name of the traffic contract is followed by the parameters of the traffic. Help for the atmconfig(8) tool can be obtained with:

```
# atmconfig help natm add
```

or in the atmconfig(8) manual page.

The same configuration can also be done via /etc/rc.conf. For hostA this would look like:

```
network_interfaces="lo0 hatm0"
ifconfig_hatm0="inet 192.168.173.1 up"
natm_static_routes="hostB hostC hostD"
route_hostB="192.168.173.2 hatm0 0 100 llc/snap ubr"
route_hostC="192.168.173.3 hatm0 0 101 llc/snap ubr"
route_hostD="192.168.173.4 hatm0 0 102 llc/snap ubr"
```

The current state of all CLIP routes can be obtained with:

```
hostA# atmconfig natm show
```

31.12 Common Access Redundancy Protocol (CARP)

The Common Access Redundancy Protocol, or CARP allows multiple hosts to share the same IP address. In some configurations, this may be used for availability or load balancing. Hosts may use separate IP addresses as well, as in the example provided here.

To enable support for CARP, the FreeBSD kernel must be rebuilt with the following option:

```
device carp
```

CARP functionality should now be available and may be tuned via several sysctl OIDs. Devices themselves may be loaded via the ifconfig command:

```
# ifconfig carp0 create
```

In a real environment, these interfaces will need unique identification numbers known as a VHID. This VHID or Virtual Host Identification will be used to distinguish the host on the network.

31.12.1 Using CARP For Server Availability (CARP)

One use of CARP, as noted above, is for server availability. This example will provide failover support for three hosts, all with unique IP addresses and providing the same web content. These machines will act in conjunction with a Round Robin DNS configuration. The failover machine will have two additional CARP interfaces, one for each of the content server's IPs. When a failure occurs, the failover server should pick up the failed machine's IP address. This means the failure should go completely unnoticed to the user. The failover server requires identical content and services as the other content servers it is expected to pick up load for.

The two machines should be configured identically other than their issued hostnames and VHIDs. This example calls these machines `hosta.example.org` and `hostb.example.org` respectively. First, the required lines for a CARP

configuration have to be added to `rc.conf`. For `hosta.example.org`, the `rc.conf` file should contain the following lines:

```
hostname="hosta.example.org"
ifconfig_fxp0="inet 192.168.1.3 netmask 255.255.255.0"
cloned_interfaces="carp0"
ifconfig_carp0="vhid 1 pass testpast 192.168.1.50/24"
```

On `hostb.example.org` the following lines should be in `rc.conf`:

```
hostname="hostb.example.org"
ifconfig_fxp0="inet 192.168.1.4 netmask 255.255.255.0"
cloned_interfaces="carp0"
ifconfig_carp0="vhid 2 pass testpass 192.168.1.51/24"
```

Όχιἄβυός: It is very important that the passwords, specified by the `pass` option to `ifconfig`, are identical. The `carp` devices will only listen to and accept advertisements from machines with the correct password. The VHID must also be different for each machine.

The third machine, `provider.example.org`, should be prepared so that it may handle failover from either host. This machine will require two `carp` devices, one to handle each host. The appropriate `rc.conf` configuration lines will be similar to the following:

```
hostname="provider.example.org"
ifconfig_fxp0="inet 192.168.1.5 netmask 255.255.255.0"
cloned_interfaces="carp0 carp1"
ifconfig_carp0="vhid 1 advskew 100 pass testpass 192.168.1.50/24"
ifconfig_carp1="vhid 2 advskew 100 pass testpass 192.168.1.51/24"
```

Having the two `carp` devices will allow `provider.example.org` to notice and pick up the IP address of either machine should it stop responding.

Όχιἄβυός: The default FreeBSD kernel *may* have preemption enabled. If so, `provider.example.org` may not relinquish the IP address back to the original content server. In this case, an administrator may “nudge” the interface. The following command should be issued on `provider.example.org`:

```
# ifconfig carp0 down && ifconfig carp0 up
```

This should be done on the `carp` interface which corresponds to the correct host.

At this point, CARP should be completely enabled and available for testing. For testing, either networking has to be restarted or the machines need to be rebooted.

More information is always available in the `carp(4)` manual page.

V. ĐáñáñôPìáôá

Δαῖνῦῆçιά A.

Ḑĩõ èá Āñåßôå ôĩ FreeBSD

A.1 Āêüüóáèò óå CDROM èáé DVD

A.1.1 Retail Āêüüóáèò

Ôĩ FreeBSD åβιάé äéäèÝóéĩĩ ùò åĩḑĩñéüü ḑĩĩüüĩ (FreeBSD CD, åḑéḑñüóèåõĩ èĩäéóĩéèü, èáé ôḑḑüĩÝĩç ḑåèĩçñßùóç) åḑü äéÜöĩĩĩòḑ ḑĩĩçèåḑḑÝḑ:

- CompUSA
WWW: <http://www.compusa.com/>
- Frys Electronics
WWW: <http://www.frys.com/>

A.1.2 CD èáé DVD äéáĩĩĩÝḑ

Ôĩ FreeBSD åβιάé äéäèÝóéĩĩ óå CD èáé DVD äéá ååĩĩÜ ĩÝóü äéååéèḑýĩḑ åḑü ôĩḑḑ ḑåñåéÜḑü ḑĩĩçèåḑḑÝḑ:

- FreeBSD Mall, Inc.
700 Harvest Park Ste F
Brentwood, CA 94513
USA
ÔçèÝḑüũĩ: +1 925 674-0783
Fax: +1 925 674-0821
Email: <info@freebsdmall.com>
WWW: <http://www.freebsdmall.com/>
- Dr. Hinner EDV
St. Augustinus-Str. 10
D-81825 München
Germany
ÔçèÝḑüũĩ: (089) 428 419
WWW: <http://www.hinner.de/linux/freebsd.html>
- Ikarios
22-24 rue Voltaire
92000 Nanterre
France
WWW: <http://ikarios.com/form/#freebsd>

- JMC Software
Ireland
ÔçěÝöüñĩ: 353 1 6291282
WWW: <http://www.thelinuxmall.com>
- The Linux Emporium
Hilliard House, Lester Way
Wallingford
OX10 9TA
United Kingdom
ÔçěÝöüñĩ: +44 1491 837010
Fax: +44 1491 837016
WWW: <http://www.linuxemporium.co.uk/products/bsd/>
- Linux+ DVD Magazine
Lewartowskiego 6
Warsaw
00-190
Poland
ÔçěÝöüñĩ: +48 22 860 18 18
Email: <editors@lpmagazine.org>
WWW: <http://www.lpmagazine.org/>
- Linux System Labs Australia
21 Ray Drive
Balwyn North
VIC - 3104
Australia
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Fax: +61 3 9857 8974
WWW: <http://www.lsl.com.au>
- LinuxCenter.Kz
Ust-Kamenogorsk
Kazakhstan
ÔçěÝöüñĩ: +7-705-501-6001
Email: <info@linuxcenter.kz>
WWW: <http://linuxcenter.kz/page.php?page=fr>
- LinuxCenter.Ru
Galernaya Street, 55
Saint-Petersburg
190000
Russia
ÔçěÝöüñĩ: +7-812-3125208
Email: <info@linuxcenter.ru>
WWW: <http://linuxcenter.ru/shop/freebsd>

A.1.3 Άέάññάβδò

Άί άβδòά ìάδδùèçòÞδ èάé ìðñάβδά ìά äéáíáβìάòά òά CD-ROM ðñìúúíòά ááóéòìÝíá òòì FreeBSD, ðáñáèéäèÿíá äðééìéíùÞòά ìά èÛðìéíí áðù òìòð äéáññάβδò:

- Cylogistics
809B Cuesta Dr., #2149
Mountain View, CA 94040
USA
ÔçèÝòùñí: +1 650 694-4949
Fax: +1 650 694-4953
Email: <sales@cylogistics.com>
WWW: <http://www.cylogistics.com/>
- Ingram Micro
1600 E. St. Andrew Place
Santa Ana, CA 92705-4926
USA
ÔçèÝòùñí: 1 (800) 456-8000
WWW: <http://www.ingrammicro.com/>
- Kudzu, LLC
7375 Washington Ave. S.
Edina, MN 55439
USA
ÔçèÝòùñí: +1 952 947-0822
Fax: +1 952 947-0876
Email: <sales@kudzuenterprises.com>
- LinuxCenter.Ru
Galernaya Street, 55
Saint-Petersburg
190000
Russia
ÔçèÝòùñí: +7-812-3125208
Email: <info@linuxcenter.ru>
WWW: <http://linuxcenter.ru/freebsd>
- Navarre Corp
7400 49th Ave South
New Hope, MN 55428
USA
ÔçèÝòùñí: +1 763 535-8333
Fax: +1 763 535-0341
WWW: <http://www.navarre.com/>

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- <ftp://ftp9.FreeBSD.org/pub/FreeBSD/> (ftp)
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- <ftp://ftp4.br.FreeBSD.org/pub/FreeBSD/> (ftp)
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- <ftp://ftp2.de.FreeBSD.org/pub/FreeBSD/> (ftp / [http \(http://ftp2.de.FreeBSD.org/pub/FreeBSD/\)](http://ftp2.de.FreeBSD.org/pub/FreeBSD/) / [rsync](rsync://rsync3.de.FreeBSD.org/freebsd/))
- <ftp://ftp3.de.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp4.de.FreeBSD.org/FreeBSD/> (ftp / [http \(http://ftp4.de.FreeBSD.org/pub/FreeBSD/\)](http://ftp4.de.FreeBSD.org/pub/FreeBSD/) / [rsync](rsync://rsync3.de.FreeBSD.org/freebsd/))
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- <ftp://ftp2.gr.FreeBSD.org/pub/FreeBSD/> (ftp)

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- <ftp://ftp.hk.FreeBSD.org/pub/FreeBSD/> (ftp)

Hungary

In case of problems, please contact the hostmaster <hostmaster@hu.FreeBSD.org> for this domain.

- <ftp://ftp.hu.FreeBSD.org/pub/FreeBSD/> (ftp / http (<http://ftp.hu.FreeBSD.org/pub/FreeBSD/>) / rsync)
- <ftp://ftp2.hu.FreeBSD.org/pub/FreeBSD/> (ftp)

Iceland

In case of problems, please contact the hostmaster <hostmaster@is.FreeBSD.org> for this domain.

- <ftp://ftp.is.FreeBSD.org/pub/FreeBSD/> (ftp / rsync)

Indonesia

In case of problems, please contact the hostmaster <hostmaster@id.FreeBSD.org> for this domain.

- <ftp://ftp.id.FreeBSD.org/pub/FreeBSD/> (ftp / http (<http://ftp.id.FreeBSD.org/>) / rsync)

Ireland

In case of problems, please contact the hostmaster <hostmaster@ie.FreeBSD.org> for this domain.

- <ftp://ftp.ie.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp2.ie.FreeBSD.org/pub/FreeBSD/> (ftp / http (<http://ftp2.ie.FreeBSD.org/pub/FreeBSD/>) / rsync)
- <ftp://ftp3.ie.FreeBSD.org/pub/FreeBSD/> (ftp / http (<http://ftp3.ie.FreeBSD.org/pub/FreeBSD/>) / rsync)

Israel

In case of problems, please contact the hostmaster <hostmaster@il.FreeBSD.org> for this domain.

- <ftp://ftp.il.FreeBSD.org/pub/FreeBSD/> (ftp / ftpv6)

Italy

In case of problems, please contact the hostmaster <hostmaster@it.FreeBSD.org> for this domain.

- <ftp://ftp.it.FreeBSD.org/pub/FreeBSD/> (ftp)

Japan

In case of problems, please contact the hostmaster <hostmaster@jp.FreeBSD.org> for this domain.

- <ftp://ftp.jp.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp2.jp.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp3.jp.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp4.jp.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp5.jp.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp6.jp.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp7.jp.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp8.jp.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp9.jp.FreeBSD.org/pub/FreeBSD/> (ftp)

Korea

In case of problems, please contact the hostmaster <hostmaster@kr.FreeBSD.org> for this domain.

- <ftp://ftp.kr.FreeBSD.org/pub/FreeBSD/> (ftp / rsync)
- <ftp://ftp2.kr.FreeBSD.org/pub/FreeBSD/> (ftp / http (<http://ftp2.kr.FreeBSD.org/pub/FreeBSD/>))

Latvia

In case of problems, please contact the hostmaster <hostmaster@lv.FreeBSD.org> for this domain.

- <ftp://ftp.lv.FreeBSD.org/pub/FreeBSD/> (ftp / http (<http://ftp.lv.FreeBSD.org/pub/FreeBSD/>))
- <ftp://ftp2.lv.FreeBSD.org/pub/FreeBSD/> (ftp)

Lithuania

In case of problems, please contact the hostmaster <hostmaster@lt.FreeBSD.org> for this domain.

- <ftp://ftp.lt.FreeBSD.org/pub/FreeBSD/> (ftp / http (<http://ftp.lt.FreeBSD.org/pub/FreeBSD/>))

Netherlands

In case of problems, please contact the hostmaster <hostmaster@nl.FreeBSD.org> for this domain.

- <ftp://ftp.nl.FreeBSD.org/pub/FreeBSD/> (ftp / http (<http://ftp.nl.FreeBSD.org/os/FreeBSD/>) / rsync)

- <ftp://ftp2.nl.FreeBSD.org/pub/FreeBSD/> (ftp)

Norway

In case of problems, please contact the hostmaster <hostmaster@no.FreeBSD.org> for this domain.

- <ftp://ftp.no.FreeBSD.org/pub/FreeBSD/> (ftp / rsync)
- <ftp://ftp3.no.FreeBSD.org/pub/FreeBSD/> (ftp)

Poland

In case of problems, please contact the hostmaster <hostmaster@pl.FreeBSD.org> for this domain.

- <ftp://ftp.pl.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp2.pl.FreeBSD.org/pub/FreeBSD/> (ftp / ftpv6 (<http://ftp2.pl.FreeBSD.org/pub/FreeBSD/>) / <http://ftp2.pl.FreeBSD.org/pub/FreeBSD/>) / rsync / rsyncv6)

Portugal

In case of problems, please contact the hostmaster <hostmaster@pt.FreeBSD.org> for this domain.

- <ftp://ftp.pt.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp2.pt.FreeBSD.org/pub/freebsd/> (ftp)
- <ftp://ftp4.pt.FreeBSD.org/pub/ISO/FreeBSD/> (ftp)

Romania

In case of problems, please contact the hostmaster <hostmaster@ro.FreeBSD.org> for this domain.

- <ftp://ftp.ro.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp1.ro.FreeBSD.org/pub/FreeBSD/> (ftp / ftpv6 / <http://ftp1.ro.FreeBSD.org/pub/FreeBSD/>) / <http://ftp1.ro.FreeBSD.org/pub/FreeBSD/>) / rsyncv6 (<http://ftp1.ro.FreeBSD.org/pub/FreeBSD/>)

Russia

In case of problems, please contact the hostmaster <hostmaster@ru.FreeBSD.org> for this domain.

- <ftp://ftp.ru.FreeBSD.org/pub/FreeBSD/> (ftp / <http://ftp.ru.FreeBSD.org/FreeBSD/>) / rsync)
- <ftp://ftp2.ru.FreeBSD.org/pub/FreeBSD/> (ftp / <http://ftp2.ru.FreeBSD.org/pub/FreeBSD/>) / rsync)
- <ftp://ftp3.ru.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp4.ru.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp5.ru.FreeBSD.org/pub/FreeBSD/> (ftp / <http://ftp5.ru.FreeBSD.org/pub/FreeBSD/>) / rsync)
- <ftp://ftp6.ru.FreeBSD.org/pub/FreeBSD/> (ftp)

Saudi Arabia

In case of problems, please contact the hostmaster <ftpadmĩn@ĩsu.net.sa> for this domain.

- <ftp://ftp.isu.net.sa/pub/ftp.freebsd.org/> (ftp)

Singapore

In case of problems, please contact the hostmaster <hostmaster@sg.FreeBSD.org> for this domain.

- <ftp://ftp.sg.FreeBSD.org/pub/FreeBSD/> (ftp / http (<http://ftp.sg.FreeBSD.org/pub/FreeBSD/>)) / rsync

Slovak Republic

In case of problems, please contact the hostmaster <hostmaster@sk.FreeBSD.org> for this domain.

- <ftp://ftp.sk.FreeBSD.org/pub/FreeBSD/> (ftp / ftpv6 (<ftp://ftp.sk.FreeBSD.org/pub/FreeBSD/>)) / http (<http://ftp.sk.FreeBSD.org/pub/FreeBSD/>) / httpv6 (<http://ftp.sk.FreeBSD.org/pub/FreeBSD/>) / rsync / rsyncv6)
- <ftp://ftp2.sk.FreeBSD.org/pub/FreeBSD/> (ftp / ftpv6 (<ftp://ftp2.sk.FreeBSD.org/pub/FreeBSD/>)) / http (<http://ftp2.sk.FreeBSD.org/pub/FreeBSD/>) / httpv6 (<http://ftp2.sk.FreeBSD.org/pub/FreeBSD/>)

Slovenia

In case of problems, please contact the hostmaster <hostmaster@si.FreeBSD.org> for this domain.

- <ftp://ftp.si.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp2.si.FreeBSD.org/pub/FreeBSD/> (ftp)

South Africa

In case of problems, please contact the hostmaster <hostmaster@za.FreeBSD.org> for this domain.

- <ftp://ftp.za.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp2.za.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp3.za.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp4.za.FreeBSD.org/pub/FreeBSD/> (ftp)

Spain

In case of problems, please contact the hostmaster <hostmaster@es.FreeBSD.org> for this domain.

- <ftp://ftp.es.FreeBSD.org/pub/FreeBSD/> (ftp / http (<http://ftp.es.FreeBSD.org/pub/FreeBSD/>))
- <ftp://ftp2.es.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp3.es.FreeBSD.org/pub/FreeBSD/> (ftp)

Sweden

In case of problems, please contact the hostmaster <hostmaster@se.FreeBSD.org> for this domain.

- <ftp://ftp.se.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp2.se.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp3.se.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp4.se.FreeBSD.org/pub/FreeBSD/> (ftp / ftpv6 (<ftp://ftp4.se.FreeBSD.org/pub/FreeBSD/>) / rsync / rsyncv6)
- <ftp://ftp5.se.FreeBSD.org/pub/FreeBSD/> (ftp / http (<http://ftp5.se.FreeBSD.org/>) / rsync)

Switzerland

In case of problems, please contact the hostmaster <hostmaster@ch.FreeBSD.org> for this domain.

- <ftp://ftp.ch.FreeBSD.org/pub/FreeBSD/> (ftp / http (<http://ftp.ch.FreeBSD.org/pub/FreeBSD/>))
- <ftp://ftp2.ch.FreeBSD.org/mirror/FreeBSD/> (ftp / ftpv6 (<ftp://ftp2.ch.FreeBSD.org/mirror/FreeBSD/>) / http (<http://ftp2.ch.FreeBSD.org/ftp/mirror/FreeBSD/>) / httpv6 (<http://ftp2.ch.FreeBSD.org/ftp/mirror/FreeBSD/>))

Taiwan

In case of problems, please contact the hostmaster <hostmaster@tw.FreeBSD.org> for this domain.

- <ftp://ftp.tw.FreeBSD.org/pub/FreeBSD/> (ftp / ftpv6 (<ftp://ftp.tw.FreeBSD.org/pub/FreeBSD/>) / rsync / rsyncv6)
- <ftp://ftp2.tw.FreeBSD.org/pub/FreeBSD/> (ftp / ftpv6 (<ftp://ftp2.tw.FreeBSD.org/pub/FreeBSD/>) / http (<http://ftp2.tw.FreeBSD.org/pub/FreeBSD/>) / httpv6 (<http://ftp2.tw.FreeBSD.org/pub/FreeBSD/>) / rsync / rsyncv6)
- <ftp://ftp3.tw.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp4.tw.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp5.tw.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp6.tw.FreeBSD.org/pub/FreeBSD/> (ftp / http (<http://ftp6.tw.FreeBSD.org/>) / rsync)
- <ftp://ftp7.tw.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp8.tw.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp9.tw.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp10.tw.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp11.tw.FreeBSD.org/pub/FreeBSD/> (ftp / http (<http://ftp11.tw.FreeBSD.org/FreeBSD/>))
- <ftp://ftp12.tw.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp13.tw.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp14.tw.FreeBSD.org/pub/FreeBSD/> (ftp)

- <ftp://ftp15.tw.FreeBSD.org/pub/FreeBSD/> (ftp)

Turkey

- <ftp://ftp.tr.FreeBSD.org/pub/FreeBSD/> (ftp / [http \(http://ftp.tr.FreeBSD.org/pub/FreeBSD/\)](http://ftp.tr.FreeBSD.org/pub/FreeBSD/) / rsync)
- <ftp://ftp2.tr.FreeBSD.org/pub/FreeBSD/> (ftp / rsync)

Ukraine

- <ftp://ftp.ua.FreeBSD.org/pub/FreeBSD/> (ftp / [http \(http://ftp.ua.FreeBSD.org/pub/FreeBSD/\)](http://ftp.ua.FreeBSD.org/pub/FreeBSD/))
- <ftp://ftp2.ua.FreeBSD.org/pub/FreeBSD/> (ftp / [http \(http://ftp2.ua.FreeBSD.org/pub/FreeBSD/\)](http://ftp2.ua.FreeBSD.org/pub/FreeBSD/))
- <ftp://ftp7.ua.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp8.ua.FreeBSD.org/pub/FreeBSD/> (ftp / [http \(http://ftp8.ua.FreeBSD.org/FreeBSD/\)](http://ftp8.ua.FreeBSD.org/FreeBSD/))
- <ftp://ftp11.ua.FreeBSD.org/pub/FreeBSD/> (ftp)

United Kingdom

In case of problems, please contact the hostmaster <hostmaster@uk.FreeBSD.org> for this domain.

- <ftp://ftp.uk.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp2.uk.FreeBSD.org/pub/FreeBSD/> (ftp / [http \(http://ftp2.uk.FreeBSD.org/\)](http://ftp2.uk.FreeBSD.org/) / rsync)
- <ftp://ftp3.uk.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp4.uk.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp5.uk.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp6.uk.FreeBSD.org/pub/FreeBSD/> (ftp)

USA

In case of problems, please contact the hostmaster <hostmaster@us.FreeBSD.org> for this domain.

- <ftp://ftp1.us.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp2.us.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp3.us.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp4.us.FreeBSD.org/pub/FreeBSD/> (ftp / [ftpv6 / http \(http://ftp4.us.FreeBSD.org/pub/FreeBSD/\)](ftp://ftpv6.us.FreeBSD.org/pub/FreeBSD/) / [httpv6 \(http://ftp4.us.FreeBSD.org/pub/FreeBSD/\)](http://ftpv6.us.FreeBSD.org/pub/FreeBSD/))
- <ftp://ftp5.us.FreeBSD.org/pub/FreeBSD/> (ftp / rsync)
- <ftp://ftp6.us.FreeBSD.org/pub/FreeBSD/> (ftp)
- <ftp://ftp7.us.FreeBSD.org/pub/FreeBSD/> (ftp / [http \(http://ftp7.us.FreeBSD.org/pub/FreeBSD/\)](http://ftp7.us.FreeBSD.org/pub/FreeBSD/) / rsync)

ññει óççι áðεεíñP ιάóáιγ áóðñι ðυι áγι ιάευαυι. ΆάρεεÜ, ðι **CVSup** εÜίñε ðρεγ ðει áðιññόεεP ÷ ñPóç ðçð ðγίñááóçð ðιθ Ý ÷ áðá εάε ÷ ñçóειñðιεάβ Ýία ðρεγ ðει Ýίòðñ ðñùòυεíεει áðεεíεíñιñáð, áεεÜ ððÜñ ÷ áε εάε ðι áíòβóðιε ÷ ι ðβιçιά. Άεά ιά ÷ ñçóειñðιεPóáð ðι **CVSup** ðñÝðáε ιά ááεάóáóðPóáðá εάε ιά ñðειβóáðá Ýία áεάεέυ ðñυññáñιá ðáεÜòç, εάε ðυðá ñðñáβðá ιά óðá ÷ ñιñβóáðá ñυñι ιάáÜεáð ððεεíñÝð ãñ ÷ áβυι — ðεð ñðιñáð ðι **CVSup** áðιεάεάβ “óðεεíñÝð” (collections).

Ïι **anoncvcs**, áðυ ðççι Üεεç, ñðñáβ ιά ÷ ñçóειñðιεçεáβ áεά ιά áñáðÜóáε εάíáβð ðεð áεεάñÝð áñυð εάε ñυñι áñ ÷ áβιò P áñυð ñυñι ðññáñÜññáðιð εάε ðυι ððññáððéεñι ðιθ áñ ÷ áβυι (ð. ÷. ðιí ðççááβι εñáεεά ðçð áíòñεPð 1s P ðçð grep), ιá ÷ ñPóç ðιθ ññιáðιð ðιθ εáðÜεεçεíò module. Ïι **anoncvcs** áβιáε ðει áñεεέυ áεά áññáóβáð ðιθ áðáέóγí áÝáεάá ñυñι áíÜáñυç. Ïðυðá, áí εÝεáðá ιά ððιòðçñβιáðá ðççι áíÜððóιç ðññáññιÜðυι ðιðεεÜ, ðι **CVSup** áβιáε ιÜεεíñ ññυñññò.

A.4.2 × ñçóειñðιεPíóáð ÁίPíðιñ CVS

Ç ñγέιέóç ðιθ cvs(1) þóðá ιά ÷ ñçóειñðιεάβ Ýία áPíðιñ CVS repository áβιáóáε áðεðò ñðειβáεíñóáð ðççι ιáðááεçðð ðáñεάÜεεíñðιð cvsroot þóðá ιά ááβ ÷ íáε óá Ýíáí áðυ ðιθð *anoncvcs* áñðççñáðçðÝð ðιθ FreeBSD project. Ïççι þñá ðιθ áñÜññιóáε áððÝð ñε áñáññÝð, áβιáε áεάεÝóεíñε ñε áευεíððεíε áñðççñáðçðÝð:

- *Άáεεβá:* pserver:anoncvcs@anoncvcs.fr.FreeBSD.org:/home/ncvs (Άεά pserver ÷ ñçóειñðιεPóáð ðççι áíòñεP cvs login εάε áþóðá ðιí εùáεέευ “anoncvcs” υðáí óáð æçðçεáβ. Ïι ssh ááí áðáέðáβ ðç ÷ ñPóç εùáεéíγ.)

- *ÓáÁáÜí:* pserver:anoncvcs@anoncvcs.tw.FreeBSD.org:/home/ncvs (Άεά pserver ÷ ñçóειñðιεPóáð ðççι áíòñεP cvs login εάε áþóðá ñðεáððñðá áεά εùáεέευ υðáí óáð æçðçεáβ, Ïι ssh ááí áðáέðáβ ðç ÷ ñPóç εùáεéíγ.)

```
SSH2 HostKey: 1024 02:ed:1b:17:d6:97:2b:58:5e:5c:e2:da:3b:89:88:26 /etc/ssh/ssh_host_rsa_key.pub
SSH2 HostKey: 1024 e8:3b:29:7b:ca:9f:ac:e9:45:cb:c8:17:ae:9b:eb:55 /etc/ssh/ssh_host_dsa_key.pub
```

- *ÇñυíÝñáð Διεéðáβáð ÁñðñεεPð:* anoncvcs@anoncvcs1.FreeBSD.org:/home/ncvs (Άεά ðññυóáóçç ιÝóυ ssh, ÷ ñçóειñðιεPóáð ðççι Ýεáñιç 2 ðιθ ssh, ÷ ññβð εùáεέευ.)

```
SSH2 HostKey: 2048 53:1f:15:a3:72:5c:43:f6:44:0e:6a:e9:bb:f8:01:62 /etc/ssh/ssh_host_dsa_key.pub
```

Έáεðð ðι CVS óáð áðεóñÝðáε ιά εÜίñáðá “check out” ñðεáóðéεÜ ñðιεááððñðιá Ýεáñιç ðιθ ðççááβιð εñáεεά ðιθ FreeBSD ððPññá ðιθÝ (εάε óá ññεóιÝíñáð ðáñεððóáðéð áεñιá εάε áεáυóáéð ðιθ ááí Ý ÷ ññι éðεεíñññóáé áεñιá), εá ðñÝðáε ιά áβóðá áññεáεεñιÝñιð ñá ðççι áðεεíñP ðιθ cvs(1) ñá ðççι ñðιβá áðεεÝñáóáé ðι revision (ðññεáέðáé áεά ðççι -r) εάε ðιεáð áβιáε ñε áðεóñáðððÝð ðεíÝð ðçð áεά ðι repository ðιθ FreeBSD project.

ÏðÜñ ÷ ññι áγι áβáç tags (áðεéáððñι), ðá revision tags (áðεéÝðáð Ýεáñιççð) εάε ðá branch tags. ñá revision tag áíáóÝññáóáε óá ñεá óðáεáεñεñιÝιç Ýεáñιç. Ç Ýíñιεá ðιθ ðáñáñÝíñε óáεáñP ñÝñá ñá ðç ñÝñá. Άðυ ðççι Üεεç, Ýία branch tag ááβ ÷ íáε ðççι ðáεáððáβá Ýεáñιç ñεáð óðáεáεñεñιÝιçð ðññáβáð áíÜððóιçð, óá εÜεá ÷ ññιέεP óéáñP. Έáεðð ðι branch tag ááí áíáóÝññáóáε óá εÜðñεá óðáεáεñεñιÝιç Ýεáñιç, ñðñáβ áγñεí ιά óçιáβιáε εÜðε áεáññáðéεέυ áðυ υðε óçιáβιáε óPñáñá.

Ïι ÏιPíá A.7 ðáñεÝ ÷ áε revision tags ðá ñðιβá ñðñáβ ιά áñáέáóÝññιð ðιθð ÷ ñPóáðð. Ïðáñεðιβáεíññá υðε εάíÝíá áðυ áððÜ ááí áβιáε Ýáεðññι áεά ðççι ÓðεεíñP ðυι Ports, εάεðð áððP ááí Ý ÷ áε ðñεéáðεÝð áεáυíóáéð (revisions).

¼ðáí εάεññβáεáðá εÜðñεí branch tag, ððóεíñεáεÜ εáñáÜíñáðá ðεð ðáεáððáβáð áεáυóáéð ðυι áñ ÷ áβυι ðιθ ððÜñ ÷ ññι óá áððP ðç áñáññP áíÜððóιçð. Áí εÝεáðá ñá εÜááðá εÜðñεá ðáεéυðáñç Ýεáñιç, ñðñáβðá ÷ ñçóειñðιεPíóáð ðççι çñáññιçβá óá óññáðáóñυ ñá ðççι áðεεíñP -D date. Άáβðá ðç óáεβáá manual ðιθ cvs(1) áεά ðáñεóóυðáñáð εáððñÝñáεáð.

- CVS Tutorial (<http://users.csc.calpoly.edu/~gfisher/classes/308/handouts/cvs-basics.html>) ἀπὸ τοῦ California Polytechnic State University.
- CVS Home (<http://ximbiot.com/cvs/wiki/>), ἡ ἀρχὴ τοῦ CVS.
- CVSweb (<http://www.FreeBSD.org/cgi/cvsweb.cgi>) Ἡ ἀρχὴ τοῦ CVS τοῦ FreeBSD Project.

A.5 × ἡχοῦντοῦ ἐπιπέδου τοῦ CTM

Ὁ **CTM** ἀρτὴν ἐστὶν ἡ ἀνάπτυξη τοῦ ἀπὸ τοῦ FreeBSD ἡχοῦντοῦ ἐπιπέδου τοῦ FreeBSD, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD. Ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD ἀρτὴν ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD. Ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD ἀρτὴν ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD.

A.5.1 Ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM;

Ὁ **CTM** ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD. Ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD ἀρτὴν ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD. Ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD ἀρτὴν ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD.

Ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD ἀρτὴν ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD. Ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD ἀρτὴν ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD.

A.5.2 Ὁ ἐπιπέδου τοῦ CTM;

Ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM ἀρτὴν ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM. Ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM ἀρτὴν ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM.

Ὁ **CTM** ἀρτὴν ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD. Ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD ἀρτὴν ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ FreeBSD.

Ὁ ἐπιπέδου τοῦ CTM ἀρτὴν ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM. Ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM ἀρτὴν ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM.

<ftp://ftp.FreeBSD.org/pub/FreeBSD/CTM/>

Ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM ἀρτὴν ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM.

Ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM ἀρτὴν ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM.

Ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM ἀρτὴν ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM, ἀλλὰ ἐστὶν ἡ ἀνάπτυξη τοῦ ἐπιπέδου τοῦ CTM.

Άñáòðáβòά òίáññçòðò òά ιέα áδù òέò εβóòáò ðέáññðò òιϑ **CTM**. Ç εβóóá ctm-cvs-cur (<http://lists.FreeBSD.org/mailman/listinfo/ctm-cvs-cur>) òðιòòçñβæáé ιεüêεçñι òι áÝιòñι òιϑ CVS. Ç εβóóá ctm-src-cur (<http://lists.FreeBSD.org/mailman/listinfo/ctm-src-cur>) òðιòòçñβæáé òçι éáòáεP (head) òιϑ êêÜáιò áíÜððòιçð (development branch). Ç εβóóá ctm-src-7 (<http://lists.FreeBSD.org/mailman/listinfo/ctm-src-7>) òðιòòçñβæáé òçι Ýέáιòç 7.X ê.ι.ê. Áι ááι áññβæáòά ðùð ιά ááñáòáβòά òά ιέα εβóóá, êÜιòά êêêê òòι ùñíá òçð εβóóáð ðιϑ áιòáβιæáòάé ðáñáðÜιù P ðçááβιáòά òòι <http://lists.FreeBSD.org/mailman/listinfo> éáé êÜιòά êêêê òòç εβóóá ðιϑ εÝέáòά ιά ááñáòáβòά. Ç òáεβáá òçð εβóóáð éá ðñÝðáé ιά ðáñέÝ÷áé üéáð òέò áðáñáβòçðάð ðεçñιòññβáð ò÷áðééÜ ιά òέò òòιáññÝð.

¼òάι áñ÷βóáðά ιά éáιáÜιáòά áιáιáðóáéò **CTM** ιÝòù mail, ιðññáβòά ιά ÷ñçéιιðιέPóáðά òι ðñüáñáιá ctm_rmail áéá ιά òέò áðιòòιðεÝóáðά éáé ιά òέò áòáññüóáðά. Ιðññáβòά òòçι ðñáñιáòééüòçðά ιά ÷ñçéιιðιέPóáðά òι ðñüáñáιá ctm_rmail áðáðéáβáð ιÝòù ιεáð ááñáòáβò òòι /etc/aliases áι εÝέáòά ç áéáééáóáβá ιά áéðáεáβóáé áðòñáòιðιέçιÝιá. Άáβòά òç òáεβáá manual òιϑ ctm_rmail áéá ðáñέóóüðáñáð éáððιιÝñáéð.

Όçιáβüòç: ¶ò÷áðά ιá òç ιÝέιáι ðιϑ éá ÷ñçéιιðιέPóáðά áéá ιά êÜááðά òά deltas òιϑ **CTM** éá ðñÝðáé ιά ááñáòáβòά òòç εβóóá ctm-announce (<http://lists.FreeBSD.org/mailman/listinfo/ctm-announce>). Óòι ιÝέéιι, áðòù éá áβιáé éáé òι ιüñι ιÝñιò òòι ιðιβι éá áçιιòéáÝιιðáé ðεçñιòññβáð ò÷áðééÜ ιά òέò éáéòιòñáβáð òιϑ òòòðιáòιò **CTM**. ÊÜιòά êêêê òòι ùñíá òçð ðáñáðÜιù εβóóáð, éáé áειέιòéáβóðά òέò ιáçáβáð áéá ιά ááñáòáβòά.

A.5.3 ×ñçéιιðιέPιáð òι **CTM** áéá ðñòç ÓιñÜ

ðñéι áñ÷βóáðά ιά ÷ñçéιιðιέáβòά **CTM** deltas, éá ðñÝðáé ιά Ý÷áðά Ýιá òçιáβι áéεβιçòçð áéá òά delta ðιϑ Ý÷ιòι áçιέιòñáçéáβ ιáðÜ áδù áðòù.

Éá ðñÝðáé ðñòá ιά éáειñβóáðά òé Ý÷áðά Páç. Ιðιέιòáððιòά ιðññáβ ιά áñ÷βóáé áδù Ýιá “Üááér” éáðÜειáι. Éá ðñÝðáé ιά ιáééιPóáðά ιá Ýιá áñ÷éü “Êáñü” delta áéá ιά áñ÷βóáðά ιá òι **CTM** áÝιòñι óáð. Áδù êÜðιέι òçιáβι éáññιÝιá ùéé Ýιá áδù áðòÜ òά “áñ÷ééÜ” deltas éá áéáÝιιòáé òά CD áéá òç áéεP óáð áéáðéüεòιòç, ùòòùòι áðòù ááι òòιááβιáé òç ááññÝιç òééáιP.

Éáεðð òά áÝιòñá áβιáé áñéáðÝð ááéÜááð megabytes, áβιáé ðñιðειüðáñι ιά ιáééιPóáðά áδù êÜðé ðιϑ Ý÷áðά Páç. Áι Ý÷áðά CD êÜðιέáð áéáññðò (RELEASE), ιðññáβòά ιά áιðéáññÜðáðά P ιά áðιòòιðεÝóáðά áδù áéáβ òιñ áñ÷éü ðçááβι éðáéá. ðóé éá áéòððóáðά òçιáιðééü ιÝñιò òçð ιáðáçιñÜð ááññÝιñι.

Ιðññáβòά ιά áιááññβóáðά áðòÜ òά “áñ÷ééÜ” deltas áδù òι x ðιϑ áειέιðéáβ òιñ áñéèü òιϑð (áéá ðáñÜááéáιá src-cur.3210xEmpty.gz). İ ÷áñáéòçñéιüð ιáðÜ òι x áιðéóòιé÷áβ òòçι ðçáP òιϑ áñ÷ééιÝ óáð “seed”. Óι Empty áβιáé Ýιáð Üááéιð éáðÜειáιð. ÉáðÜ éáññιá áçιέιòñáβóáé ιέα ιáðÜááóç áδù òι Empty êÜéá 100 deltas. Άðβòçð òά áñ÷áβá áðòÜ áβιáé ιááÜéá! ÓòιçééóιÝιñ ιÝááèì ðéá xEmpty deltas áβιáé òά 70 ùð 80 MB òòιðéáóιÝιñιá ιá gzip ááññÝιñι.

Ιüééð áðééÝιáòά Ýιá ááóééü delta áéá ιά ιáééιPóáðά, éá ÷ñáéáóðáβòά áðβòçð üéá òά deltas ιá ιáááéÝðáñιòð áδù áðòù áñééιñýð.

A.5.4 ×ñçéιιðιέPιáð òι **CTM** óòçι ÉáéçιáñéιP óáð ÆèP

Áéá ιά áòáññüóáðά òά deltas, áðεðð áññÜðá:

```
# cd /where/ever/you/want/the/stuff
# ctm -v -v /where/you/store/your/deltas/src-xxx.*
```


ÔáέαÛι/R.O.C.

- ftp://ctm.tw.FreeBSD.org/pub/FreeBSD/development/CTM/
- ftp://ctm2.tw.FreeBSD.org/pub/FreeBSD/development/CTM/
- ftp://ctm3.tw.FreeBSD.org/pub/FreeBSD/development/CTM/

Άί äâí ãñðέαôâ èÛðιεí mirror óçí ðãñεí÷-ð óáð, ð áí ðι mirror äâí äβιáε ðεðñãð, ðñιόðáεðóôâ íá ÷ ñçóειιðιεðóâôâ íέα ιç÷-áíð áíáεðçóçð ùðùð ç alltheweb (<http://www.alltheweb.com/>).

A.6 × ñçóειιðιεπίόáò ðι CVSUp

A.6.1 Áεóáãùâð

Ôι **CVSup** äβιáε Ýíá εíεáοιέεù äέα ðçí äέαíñð εάε áíáíÝùç ãÝíòñùι ðçããβιò εðáεέα áðù Ýíá εáιòñεéù (master) CVS repository ðι ιðιβι ãñβóεáðáε óá èÛðιεí áðñáεñòοιÝιí ððιεíεέóð. Ôι repository ðιò FreeBSD ãñβóεáðáε óá Ýíá εáιòñεéù ιç÷-Ûίçιά óççí Èáεéοùñιέα. Ìâ ðι **CVSup**, ιέ ÷ ñβóðáð ðιò FreeBSD ιðιñιýí äýεíεά íá äεáðçñβοιòι áíáíáùÝíá óá áíòβãñáóá ðιò ðçããβιò ðιòð εðáεέα.

Ôι **CVSup** ÷ ñçóειιðιεάβ Ýíá ñιòÝεí áíáíÝùçð áíùòòù ùð *pull*. Ôðι ñιòÝεí áòòù, èÛεâ ðáεÛðçð æçðÛ ðεð áíáíáðóáεð áðù ðιí áιòðçñãáðçð, ùòáí εάε áí ðεð áðεέòιâβ. Ì áιòðçñãáðçðð ðãñεíÝíáε, ðáεçðεéÛ, ðεð áðáέðβóáεð áðù ðιòð ðáεÛðáð. Ìâ ðιí ðñùðι áòòù, èÛεâ áíáíÝùç íáεεíÛáε εáòùðεí áðáβðççðð ðιò ðáεÛðç. Ì áιòðçñãáðçðð ðιòÝ äâí óóÝεíáε áíáíáðóáεð ðιò äâí Ý÷-ιòι æçðçεâβ. Ìε ÷ ñβóðáð εá ðñÝðáε äβòâ íá äεòáεÝοιòι ðι **CVSup** ÷ áεñιεβιçðá äέα íá èÛáιòι íέα áíáíÝùç, äβòâ εá ðñÝðáε íá ñòειβοιòι εáòÛεεçέα ðι cron βóðá íá ðι äεòáεâβ áòòùιáðá εáòÛ óáεðÛ ÷ ñιέέÛ äεáóðβιáðá.

Ì ùñιò **CVSup**, ãñáιιÝιíð Ìâ εáòáεάβá εάε ÌεéñÛ ùðùð óáβιáðáε, áíáóÝñãáóε óá ðεùεεçñι ðι ðáεÝðι εíεáοιέειý. Ôá äáóεéÛ ðιò ðιβιáðá äβιáε ç áíòιεð ðáεÛðç cvsup ç ιðιβá äεòáεäβðáε óòι ιç÷-Ûίçιά ðιò èÛεâ ÷ ñβðç, εάε ðι ðñùãñáιιá ðιò áιòðçñãáðçð cvsupd ðι ιðιβι äεòáεäβðáε óá èÛεâ Ýíá áðù óá mirror sites ðιò FreeBSD.

Èáεðð äεááÛæáðá ðçí ðáειçñβùç εάε ðεð εβóðáð óá÷-ðãññãβιò ðιò FreeBSD, Ìðιñâβ íá ãñãβòâ áíáòιñÝð óççí áòãñιð sup. Ôι sup βóáí Ì ðñùãñιò ðιò **CVSup**, εάε áιòðçñãáðιýóá ðãñιιεí óειðù. Ôι **CVSup** ÷ ñçóειιðιεáβðáε Ìâ áñεáðÛ ùñιεí ðñùðι Ìâ ðι sup, εάε óççí ðñãñιáðéεùðçðá, ÷ ñçóειιðιεáβ áñ÷-äβá ñòειβòáιí óá ιðιβá Ý÷-ιòι ðβòù óòιááòùðçðá Ìâ áòòÛ ðιò sup. Ôι **sup** äâí ÷ ñçóειιðιεáβðáε ðεÝιí óòι FreeBSD Project, áðáεâ ðι **CVSup** äβιáε óá÷-ýòãñι εάε ðñιòòÝñáε Ìâááéýðãñç áðáεéιβá.

Óççíáβùç: Ôι ðñùãñáιιá **csup** äβιáε ðι **CVSup** íáíáãñáιιÝιí óá äεβóóá C. Ôι Ìâááéýðãñι ðιò ðεáιíÝεòçιά äβιáε ùðé äβιáε óá÷-ýòãñι, εάε äâí áíáñðÛðáε áðù ðçí äεβóóá ðñιãñáιιáðéοιíý Modula-3, ðçí ιðιβá εάε äâí ÷ ñáεÛæáðáε ðεÝιí íá äáεáðáóðβóáðá. Άðβòçð Ìðιñãβòâ íá ðι ÷ ñçóειιðιεβóáðá Ûιáóá, εáεðð ðãñεέαíáÛιáðáε óòι äáóéεù óýóççιά. Άí áðιòáóβòáðá íá ÷ ñçóειιðιεβóáðá ðι **csup**, áðεðð ðáñáεäβðá óá äβιáðá äέα ðçí äáεáðÛðóáç ðιò **CVSup** εάε áíóéεáðáóðβóáðá èÛεâ áíáòιñÛ óòι **CVSup** óá áòòù ðι Ûñεñι, Ìâ **csup**.

Βαέα òç òðèèràP. Ìé ðñíáðéèràÝð ìðñíγί áðβòç ìά áèèÛñí, P ìά ðñíóðáèγί γÝàð, àÛαίíðáð ðñüòèáðá *default òá ìðèèràPðìòá òçíáβì ìÝòά òòì supfile.

Άíññβαèíðáð òά ðáñáðÛíù, èá ðñí÷ ùñPóìòìá òðñά òòç äüìçòç áíùð supfile áéá èPòç èáé áíáíÝùòç òìò èðñβùð àÝíòñìò ðçááβìò èðáèéá áéá òì FreeBSD-CURRENT.

- Διέά áñ÷áβá èÝèáðá ìά èÛááðá;

Òά áñ÷áβá ðìò áβíáé áéáèÝóèíá ìÝòù òçð **CVSup** áβíáé ìñááíùÝíá òά áèñìðð ðìò ìñÛαíðáé “òðèèràÝð”. Δáñèáñáð òùì áéáèÝóèíùì òðèèèáðì èá áñáβðά òòì áèüèìòèì òìPìá. Òòì ðáñÛáéáìá ìáð, èÝèìòìá ìά èÛáìòìá òì ðèPñáð àÝíòñì ðçááβìò èðáèéá òìò FreeBSD òðòòPìáðìð. ÒðÛñ÷áé ìéá ìááÛèç òðèèèàP src-all ç ìðìβá èá ìáð òçí áðòáé ìèç. Òάí ðñðì ðPìá áéá òçí äüìçòç òìò supfile, áðèðò áñÛòìòìá òèð òðèèèàÝð, ìβá òά èÛèá áñáìP (òòçí ðáñβðòùòç ìáð Ý÷ìòìá ìüí ìéá áñáìP):

```
src-all
```

- Διέáð áèäüòáèð òùì áñ÷áβùì èÝèáðá ìά èÛááðá;

Ìá òì **CVSup**, ìðññáβðá ìòóéáòðèèÛ ìά èÛááðá ìðìéááPðìòá Ýéáìòç òìò ðçááβìò èðáèéá òðPññá ðìòÝ. Áòòù áβíáé äüìáðùì áðáèáP ì áìòðçñáðòçòð **cvsupd** èáéòìòñááβ áðáðèáβáð áðù òì CVS repository, òì ìðìβì ðáñèÝ÷áé ìèáð òèð áèäüòáèð. Άçèðìáðá ðìéá áðù áððÝð èÝèáðá ÷ñçóèìðìèðìðáð òά ðááβá òèìðì tag= èáé date=.

Ðñíáèáìðìβçòç: Èá ðñÝðáé ìά áðòáðá èáéáβðáñç ðñíòì÷P òòì èáèìñéòìù òùì ðááβùì tag= þòðá ìά áβíáé òùòòÛ. ÈÛðìéá tags áβíáé Ýáèèñá ìüíì áéá òðáèèáèñèìÝíáð òðèèèàÝð áñ÷áβùì. Áì èáèìññóáðá èáíéáòìÝíì tag (P èÛáìðá ìñèìáñáðèèèè èÛèìò) òì **CVSup** èá òáPòáé áñ÷áβá òά ìðìβá ðèéáìðò ááì èÝèáðá ìά òáçòòìγì. Áéáèèèðáñá, áéá òçí òðèèèàP òùì ports-*, ÷ñçóèìðìèèPððá ìüíì òì tag=.

Òì ðááβì tag= ááβ÷ìáé ðñìò Ýíá òììáèèèèù tag òòì repository. ÒðÛñ÷ìòì áγì áβáç tags, òά tags áèäüòáùì (revision tags) èáé òά tags èèÛáùì (branch tags). Ìá revision tag áíáòÝññáðáé òά ìéá òðáèèáèñèìÝíç Ýéáìòç. Ç ççíáòβá òìò áéáðçñáβðáé Βαέα áðù òç ìéá ìÝñá òòçí Ûèèç. Áðù òçí Ûèèç, Ýíá branch tag, áíáòÝññáðáé òòçí òáèáððáβá Ýéáìòç ìéá òðáèèáèñèìÝíçð áñáìPð ñÛððòìçð, òά èÛèá ÷ññìèèP òðèèèP. ΆðáèáP Ýíá branch tag ááì áíáòÝññáðáé òά èÛðìéá òðáèèáèñèìÝíç Ýéáìòç, ìðññáβ áγñèì ìά òçíáβíáé èÛðè èáéòìñáðèèèè áðù ìèð òçíáβíáé òPìáñá.

Òòì ÒìPìá A.7 èá áñáβðá branch tags òά ìðìβá ìðññáβ ìά òáð áíáéáðÝññìò. ¼ðáí èáèìññæáðá Ýíá tag òòì áñ÷áβì ìñèìβòáùì òìò **CVSup**, èá ðñÝðáé ðñèì áðù áððù ìά àÛæáðá òç èÝíç èèáéáβ tag= (áçè. òì RELENG_8 èá áβíáé tag=RELENG_8). Ìá Ý÷áðá òðùèèì òáð ìèð áéá òçí òðèèèàP òùì Ports, òì tag= . áβíáé òì ìüíì Ýáèèñì.

Ðñíáèáìðìβçòç: Ìá áβòðá èáéáβðáñá ðñíòáèðèèèèð, þòðá ìά áñÛðáðá òì tag áèñèáðò ìðùð òáβíáðáé. Òì **CVSup** ááì ìðìñáβ ìά áéá÷ ùñβóáé ìáðáíÝ Ýáèèññì èáé ìç-Ýáèèññì tags. Áì áñÛðáðá èÛèìò òì tag, òì **CVSup** èá òòìðáñèðáñèáβ òáí ìά Ý÷áðá áðòáé Ýíá Ýáèèññì tag òì ìðìβì ááì áíáòÝññáðáé òά èáíÝíá áñ÷áβì. Òòçí ðáñβðòùòç áððP èá áéááñÛðáé òά òðÛñ÷ìòá áñ÷áβá òáð ðçááβìò èðáèéá.

¼ðáí èáèìññóáðá èÛðìèì branch tag, òðóèìèàèèÛ èá èÛááðá òèð òáèáððáβáð áèäüòáèð òùì áñ÷áβùì ðìò òðÛñ÷ìò òά áððP òç áñáìP áíÛððòìçð. Áì èÝèáðá ìά èÛááðá èÛðìèáð ðáèèèðáñáð áèäüòáèð, ìðññáβðá ìά òì èÛáìðá èáèìññæíðáð ìéá çñáññìçìβá ìÝòù òìò ðááβìò òèìðì date=. Ç òáèèáá manual csup(1) áìçááβ ðùð ìðññáβðá ìά òì èÛáìðá.

Òòì ðáñÛáéáìá ìáð, áðèèèñγíá ìά èÛáìòìá òì FreeBSD-CURRENT. ÐñíòèÝòìòìá òç áñáìP áððP òòçí áñ÷áβ ðìò supfile áñ÷áβìò ìáð:

```
*default tag=.
```

ΌδΥñ÷:άέ ιεά οçιáιόεεP áεάεεP δññβδòυόç üóáí ááι εάειñβóáòá ιγύóá δññβι tag= ιγύóá δññβι date=. Όόçí δññβδòυόç áδòP èá εÜááòá ðá εáñιέεÜ áñ÷:άβá RCS áδñðεáβáð áδù òι CVS repository òιò áιòδçññáòçòP, áíòβ áεά íá εÜááòá εÜðιεά ððáεáñειÝιç Ýεáιόç. Ìε ðñιáñáñιáðεóóÝò ááιέεÜ ðñιðειγί áðòù òιí ðñιðι εάεòιòñáβáð. Áεάðçññιðáð ðεPñáð áíðβñáñáñι òιò CVS repository ðóá ðóðòPιáðá òιòð Ý÷:ιòι ðçí εέáíυðçðá íá áεÝðιòι òι εóóιñεéù áεεááñι εÜεá Ýεáιόçð èáέ íá áñáðÜæιòι ðáεéυòáñáð áεáυóáéð òυι áñ÷:άβυι. Óá ðáñáðÜñ ðεáñιáεðPιáðá ùóòυòι Ý÷:ιòι òι εüóòιð ðçð ìáááεγðáñçð ÷:ñPóçð ÷:ññιò ðóι ðéεçññυ áβóει.

- Άδù ðιò εÝεáðá íá ðá εÜááðá;

×ñçóειñðιεγίá òι δññβι host= áεά íá ðιγίá ðóι cvsup áδù ðιò íá εÜááé ðéð áíáíáðóáéð òιò. ÌðιεáPðιòá áδù ðá CVSup mirror sites áβιáé εáðÜεéçει, áí εáέ èá ðñÝðáé íá ðñιððáεPóáðá íá áðεεÝíáðá εÜðιει òι ιðιβι íá áñβóéáðáé ειíðÜ óáð. Óòι δáñÜááεáñι íáð, èá ÷:ñçóειñðιεPóιòιá ιεά óáíóáðóéεP ðιðιεáðóá áεáññPð òιò FreeBSD, òι cvsup99.FreeBSD.org:

```
*default host=cvsup99.FreeBSD.org
```

Èá ðñÝðáé íá áεεÜñáðá òι host óá εÜðιει ðιò ðñááñιáðéεÜ ðδΥñ÷:άέ ðñεí áεðáεÝóáðá òι CVSup. ÈÜεá òιñÜ ðιò áεðáεáβðá òι cvsup, Ý÷:áðá ðçí áðιáúðçðá íá áíáñÝðáðá áðòP ðç ðñγελéóç ιÝóù ðçð áñáñPð áíòιεñι ìá ðçí áðεειáP -h hostname.

- Διò εÝεáðá íá ðá áðιεçεáγóáðá ðοι ιç÷:Ýιçιá óáð;

Όι δññβι prefix= áçεñιáé ðóçí cvsup ðιò íá áðιεçεáγóáé ðá áñ÷:άβá ðιò εáñáÜñιáé. Óòι δáñÜááεáñι íáð, èá áÜειòιá ðá áñ÷:άβá òιò ðçááβιò εPáεéá, áðáðεáβáð ðοι εγñει áÝιòñι ðçááβιò εPáεéá, /usr/src. Ì εáðÜειáñò src εáññáβóáé áááñÝñð áεá ðéð ðóεειáÝð ðιò Ý÷:ιòιá áðεεÝíáé íá εÜáñιá, èáé Ýðóé ι óυóòυð ðñιòáειñεóιυð áβιáé áðòυð ðιò óáβιáðáé δáñáéÜðù:

```
*default prefix=/usr
```

- Διò èá áðιεçεáγóáé òι cvsup ðá áñ÷:άβá εáðÜóðáóçð òιò;

Ì ðáεÜðçð CVSup áεáðçññáβ εÜðιεá áñ÷:άβá εáðÜóðáóçð (status files) óá áðòυ ðιò áðιεáεáβðáé εáðÜειáñò “base”. Óá áñ÷:άβá áðòÜ áιçεγίγí òι CVSup íá εάεòιòñáβ ðει áðιáñðéεÜ ÈñáðPιáð ειááñεáðιυ òυι áíáíáðóáñι ðιò Ý÷:áðá Páç εÜááé. Èá ÷:ñçóειñðιεPóιòιá òιí ðñιáðéεáñιÝñ εáðÜειáñι base, /var/db:

```
*default base=/var/db
```

Áí ι base εáðÜειáñò óáð ááι ðδΥñ÷:άέ Páç, ðPñá áβιáé ιεά εáεP ðóεáñP íá òιí áçιειòñáβóáðá. Ó ðáεÜðçð cvsup ááι èá áεðáεáβðáé áí ι base εáðÜειáñò ááι ðδΥñ÷:άέ.

- ÁεÜοιñáð ððειβóáéð áεá òι supfile:

ΌδΥñ÷:άέ áευιá ιεά ειειP áñáñP ððειβóáñι, ç ιðιβá ðððéεÜ ðδΥñ÷:άέ ðοι supfile:

```
*default release=cvs delete use-rel-suffix compress
```

Όι release=cvs ááβ÷:íáé υðé ι áñðççñáðçðPð èá ðñÝðáé íá εÜááé ðéð ðεçñιòιñβáð òιò ιÝóù òιò εγñειò CVS repository òιò FreeBSD. Áðòυ εó÷:γáé ó÷:ááυι ðÜιðá, áεεÜ ðδΥñ÷:ιòι èáé Üεεáð ðεéáíυðçðáð ðιò íáðáγáñιò áδù òι óειðυ áðòPð ðçð ðóæPðçóçð.

Ç εÝιç delete áβιáé áεéáεPιáðá ðοι CVSup íá áεááñÜðáé áñ÷:άβá. Èá ðñÝðáé ðÜιòιðá íá Ý÷:áðá ðçí áðεειáP áðòP, Póðá òι CVSup íá ιðιñáβ íá èñáðPóáé òι áÝιòñι òιò ðçááβιò óáð εPáεéá ðεPññð áíáíáñιÝñ. Όι CVSup áβιáé áñεáðÜ ðñιóáεðééυ Póðá íá óáPιáé ìυñ ðá áñ÷:άβá ðιò áñβóειñðáé ððυ ðçí áðεγίç òιò. Áí ðð÷:υι áÜεáðá Ýιòñá áñ÷:άβá ðοιí βáει εáðÜειáñι, ááι èá ðá áááβιáé.

Ç áðεειáP use-rel-suffix áβιáé... áñ÷:áειñεáεP. Áí ðñááñιáðéεÜ εÝεáðá íá ìÜεáðá ó÷:áðéεÜ ìá áðòPι, áεááÜðóá ðç óáεβáá manual cvsup(1). ÁéεεPð, áðεPð ÷:ñçóειñðιεPóðá ðçí, èáé ιçí áιçóð÷:áβðá εáεáβðáñá áεá áðòP.

Ç áðέείñáP compress áíññáñðιεάβ òç ÷ ñPòç òðìðβáòç òýðìϑ gzip òðì éáíÛέέ áðέείεíñíβáð. Áí Ý ÷ áðá òýíááòç áέέòýìϑ òýðìϑ T1 P éáέ ðέì ãñPáññç, ìÛέέñí ãáí éá ðñÝðáέ íá ÷ ñçòέìñðιεPòááðá òðìðβáòç. Õá áέáòìñáðέέP ðãñβðòùòç, éá áñçèPòáέ áíáέñáðέέÛ.

- ¼éáð ìέ áðέείñáÝð ìáæβ:

```

Áãp áβíáέ òì ðèPñáð supfile áέá òì ðáñÛááέáñá ìáð:

*default tag=.
*default host=cvsup99.FreeBSD.org
*default prefix=/usr
*default base=/var/db
*default release=cvsv delete use-rel-suffix compress

src-all

```

A.6.3.1 Õì Áñ ÷ áβì refuse

¼ðùð áíáðÝññáñ ðáñáðÛíñ, òì **CVSup** ÷ ñçòέìñðιεάβ ìÝέìñ *pull*. ÁáóέέÛ áððù òçíáβíáέ ìúέ òðíáÝáðáðá òðìñ áìϑðçñáðòçðP **CVSup**, áððùð éÝáέ “ÁðòÛ áβíáέ òá áñ ÷ áβá ðìϑ ìðìñáβðá íá éáðááÛóáðá áðu ìÝíá..”, éáέ òì áέέù óáð ðññáñáñá áðáíðÛáέ “ÁíóÛíáέ, éá ðÛñ ãððù, áððù, áððù, éáέ áððù.” Õòçí ðññáðέέááìÝíç ñýέìòç, ì ðáέÛòçð **CVSup** éá ðÛñáέ éÛέá áñ ÷ áβì ðìϑ òðíáÝáðáέ ìá òçì òðέέñáP éáέ òì tag ðìϑ Ý ÷ áðá éáέìñβóáέ òðì áñ ÷ áβì ñòèìβóááñ. Ûòðùòì ìðìñáβ íá ìçì òì áðέέðìáβðá áððù ðÛíðá, áέáέέÛ áí òðá ÷ ññβæáðá òá äÝíðñá doc, ports P www — ìέ ðãñέòùðáññέ Ûíèñùðιε ááí ìðìñíýì íá áέááÛóòì òÝóóáñέð P ðÝíðá áèPóóáð éáέ Ýðóέ ááí ÷ ñáέÛæáðáέ íá éáðááÛóòì áñ ÷ áβá ðìϑ áíáðÝññíðáέ áέáέέÛ óá áððÝð. Áí ÷ ñçòέìñðιεάβðá òì **CVSup** áέá òçì òðέέñáP òùñ Ports, ìðìñáβðá íá ìáðáñÛóáðá áððP òç òðìðãñέòìñÛ éáέìñβæííðáð òðáέáñέñéÝíáð òðέέñáÝð (ð. ÷. *ports-astrology*, *ports-biology* áíðβ áέá *ports-all*). Ûòðùòì, áðáέáP òá äÝíðñá doc éáέ www ááí áέáέÝðòì òðέέñáÝð ÷ ìñέòìÝíáð áíÛ áèPóóá, ìðìñáβðá íá ÷ ñçòέìñðιεPòááðá Ýíá áðu òá áñέέέÛ ÷ áñáέðçñέóðέέÛ òìϑ **CVSup**: òì áñ ÷ áβì refuse.

Õì áñ ÷ áβì refuse ìóóέáóðέέÛ éÝáέ òðì **CVSup** ìúέ ááí ðñÝðáέ íá ðÛñáέ éÛέá áñ ÷ áβì áðu ìέá òðέέñáP. ìá Ûέέá éùáέá, éÝáέ òðìñ ðáέÛòç íá *áñíçèðβ* òðáέáñέñéÝíá áñ ÷ áβá ðìϑ ðññíóðÝññáέ ì áìϑðçñáðòçðPð. Õì áñ ÷ áβì refuse ìðìñáβ íá áñáέáβ (P íá áçìέìñáçèáβ áí ááí Ý ÷ áðá Páç) òðì *base/sup/*. Õì *base* éáέìñβæáðáέ òðì *supfile*. Õì áέέù ìáð *base* áβíáέ òðì */var/db*, òì ìðìñ òçíáβíáέ ìúέ òì ðññáðέέááìÝíñ áñ ÷ áβì refuse éá áβíáέ òì */var/db/sup/refuse*.

Õì áñ ÷ áβì refuse Ý ÷ áέ éáέáβðáñá áðèP ìñòP. ÁðèPð ðáñéÝ ÷ áέ òá ìññíáðá òùñ áñ ÷ áβñí éáέ éáðáέùáñ òá ìðìβá ááí áðέέðìáβðá íá éáðááÛóáðá. Áέá ðáñÛááέáñá, áí ááí ìέέÛðá áèPóóáð áέðùð áðu ÁááέέέÛ éáέ éβáá ÁáñíáíέέÛ, éáέ ááí áέóέÛíáðóðá òçì áíÛáèç íá áέááÛóáðá òçì ÁáñíáíέέP ìáðÛòñáòç òçð òáέìçñβùòçð, ìðìñáβðá íá áÛέáðá òá áέùέìðéá òðì áέέù óáð áñ ÷ áβì refuse:

```

doc/bn_*
doc/da_*
doc/de_*
doc/el_*
doc/es_*
doc/fr_*
doc/it_*
doc/ja_*
doc/nl_*
doc/no_*
doc/pl_*
doc/pt_*
doc/ru_*
doc/sr_*
doc/tr_*

```


¼òáι ιὰβιáòà ἐεáñðιέçιΥíñò áðu òιí òñùðι ðιὸ ðβιíιòáέ ιέ áιáιáðòáέò, ιðιñâβòâ ιά ἐáñιβòáòà òçι óà òáέòÛ äέáòòðιáòá äέòΥέáòç òιὸ **CVSup** ιὰ òçι ÷ñðòç òιὸ cron(8). Δñιιòáιðò äáι ἐὰ ðñΥðáέ ιά áòðòáòà òι **CVSup** ιά ÷ñçòέιιðιέáβ òι ñááóέεù òιὸ ðáñéáÛέειι ùòáι òι äέòáέâβòâ ιΥóù òιὸ cron(8).

A.6.5 ÓòέειáΥò Ἄñ ÷ áβùι òιὸCVSup

Ιέ òòέειáΥò äñ ÷ áβùι ðιὸ äέáòðéáιòáέ ιΥóù òιὸ **CVSup** áβιáέ ιñááιùιΥíáò ἐáñáñ ÷ ἐέÛ. ÓðÛñ ÷ ιιòι ἐβñáò ιááÛέáò òòέειáΥò, ἐáέ áòòΥò ÷ ùñβæιιòáέ óá ιέεñùòáñáò òðι-òòέειáΥò. Ç èðøç ιέáò ιááÛέçò òòέειáðò, ἐóιáòιáιáβ ιà òçι èðøç èÛέá ιέáò áðu òέò òðι-òòέειáΥò òέò. Ιέ ἐáñáñ ÷ ἐέΥò ò ÷ Υóáέò ιáòáιγ òùι òòέειáðι, áιòέέáòιðòñβæιιòáέ ðáñáέÛòù ιà òçι ÷ñðòç òùι áóι ÷ ðι.

Ιέ ðέι òò ÷ ιÛ ÷ ñçóέιιðιέιγíáíáò òòέειáΥò áβιáέ ç `src-all`, ἐáέ ç `ports-all`. Ιέ Ûέέáò òòέειáΥò ÷ ñçóέιιðιέιγíóáέ ιιιí áðu ιέέñΥò ñÛááò áιèñðùι áέá äέáέέιγò óέιðιγò, ἐáέ èÛðιέá mirror sites ιðιñâβ ιά ιçι òέò Υ ÷ ιιòι ἐáέιιέιò.

```
cvs-all release=cvs
```

Óι ἐγñέι CVS repository òιὸ FreeBSD, ðιὸ ðáñééáιáÛιáέ ἐáέ òιι ἐðáέéá èñòðòιáñáòβáò.

```
distrib release=cvs
```

Ἄñ ÷ áβá ðιὸ áιáóΥñιιòáέ òòçι äέáññð èáέ òι mirroring òιὸ FreeBSD.

```
doc-all release=cvs
```

Δçááβιðò èðáέéáò áέá òι FreeBSD Handbook èáέ òçι òðùέιέðç òáέιçñβùòç. Ἄáι ðáñééáιáÛιáέ äñ ÷ áβá áέá òι web site òιὸ FreeBSD.

```
ports-all release=cvs
```

Ç òòέειáð Ports òιὸ FreeBSD.

Óçιáιòέέéù: Ἄι äáι èΥέáòá ιά áιáιáðòáòá ùέι òι `ports-all` (ðι ðèðñáò äΥíòñι òùι ports), äέèÛ ιά ÷ ñçóέιιðιέéðòáòá ιέá áðu òέò òðιòòέéιáΥò ðιὸ òáβιιιòáέ ðáñáέÛòù, äáááéùèáβòá ùέé *ðÛιòá* áιáιáðιáòá òçι òðιòòέéιáð `ports-base`! ¼òáι èÛòé äέèÛæáέ òðι óγòòçιá ιáòááèðòðéòçò òùι ports ðιὸ áιòέðñιòùðáγáòáέ áðu òι `ports-base`, áβιáέ ðñáέòééÛ äΥááέι ùέé ιέ äέéááΥò áòòΥò ðιέγ óγíòιιá èá ÷ ñçóέιιðιέçéιγí áðu “ðñááιáòééÛ” ports. ðóέ, áι áιáιáðιáòá ιιιι óá “ðñááιáòééÛ” ports èáέ áòòÛ ÷ ñçóέιιðιέιγí èÛðιέáò áðu òέò ιΥáò äòιáòùòçòáò, òðÛñ ÷ áέ ιááÛέç ðééáιιòçòá ç ιáòááèðòðéòç òιòò ιά áðιòγ ÷ áέ ιà èÛðιέι ιòòòçñèðááò ιðιòιá èÛέιòò. Óι *ðñðòι* ðñÛáιá ðιὸ ðñΥðáέ ιά èÛιáòá óá áòòð òçι ðáñβðòùòç áβιáέ ιά äáááéùèáβòá ùέé áβιáέ áιçιáñùιΥιç ç òòέéιáð óáò `ports-base`.

Óçιáιòέέéù: Ἄι óέιðáγáòá ιά äçιέιòñáðòáòá òι äέéù óáò òιðέéù áιòβáñáòι òιὸ `ports/INDEX`, èá *ðñΥðáέ* ιά äá ÷ òáβòá òç òòέéιáð `ports-all` (ιέùέèçñι òι äΥíòñι òùι ports). Η äçιέιòñáβá ðιὸ `ports/INDEX` áðu ιç-ðèðñáò äΥíòñι äáι òðιòòçñβæáòáέ. Ἄáβòá òι FAQ (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/faq/applications.html#MAKE-INDEX).

ports-databases release=cvs

ΆÛóåèð ÄåññÝíñ.

ports-deskutils release=cvs

Άίòééåβιáíá ðϊϑ åñβóéñíóáí óðïðèùð óå Ýíá åñåðåβï ðñéí ðçí åðåýññåç ðñí ððñεíæéóðñí.

ports-devel release=cvs

ΆίçèçòééÛ ðñññÛñíåðå áéá ðçí áíÛðððíç εíæéóíééñ.

ports-dns release=cvs

Ëíæéóíééù ó÷åðééù íå DNS.

ports-editors release=cvs

ÓðíðÛèðåð ååéÝññ.

ports-emulators release=cvs

ΆñññéùðÝð Ûèèñí éåéóññåéèñí óððçñÛðñí.

ports-finance release=cvs

×ñçíåðñééññééÛ ðñññÛñíåðå.

ports-ftp release=cvs

ÐñññÛñíåðå FTP (ðåèÛðåð åéé áñðçññåðçðÝð).

ports-games release=cvs

Ðåé÷íβåéå.

ports-german release=cvs

Ïðñíððññéíç Äåññíåéèðð æèðóåð.

ports-graphics release=cvs

Άññåéåβå åñåðéèñí.

ports-hebrew release=cvs

Ïðñíððññéíç ååñåñíèðð æèðóåð.

ports-hungarian release=cvs

Ïðñíððññéíç ÌåååññÝæéèçð æèðóåð.

ports-irc release=cvs

ÐñññÛñíåðå åéå ðñ IRC.

ports-japanese release=cvs

Ïðñíððññéíç Éåðñíéèèðð æèðóåð.

ports-java release=cvs

Άñååååáá åέά ðçϊ Java.

ports-korean release=cvs

Õðϊóðßñέιç Êïñååóέêßð ãêßóóáð.

ports-lang release=cvs

Άêßóóåð ðñïñåñïïåóέóïñý.

ports-mail release=cvs

Ðñïñåñïïåóå çååðñïñέέïý ðá÷ ðåññïñåßïð.

ports-math release=cvs

Ëïåέóïέέü ïåççïåóέέêß ððïñïåέóïêß.

ports-mbone release=cvs

ΆóåññåÝð MBone.

ports-misc release=cvs

ÄéÛöïñå åïçççóέέÛ ðñïñåñïïåóå.

ports-multimedia release=cvs

Ëïåέóïέέü ðïççïÝóóï.

ports-net release=cvs

Ëïåέóïέέü åέéðýñï.

ports-net-im release=cvs

Ëïåέóïέέü Ûïåóóï ïççðïÛðòï (instant messaging).

ports-net-mgmt release=cvs

Ëïåέóïέέü åέá÷åßñέóçð åέéðýñï.

ports-net-p2p release=cvs

Äέéðýñòç peer-to-peer.

ports-news release=cvs

Ëïåέóïέέü åέá ðï USENET.

ports-palm release=cvs

Ëïåέóïέέü åέá ðçϊ ððïóðßñέιç ðóóéååðêß ðýðïð Palm™.

ports-polish release=cvs

Õðïóðßñέιç Ðïççïñέêßð ãêßóóáð.

ports-ports-mgmt release=cvs

Άñάέάβά áέά òç áέά ÷ άβñέόç ðáéÝòùí éέέ ports.

ports-portuguese release=cvs

ÕðϊόðÞñéιç Ðñòïñáέέέðð ãêþóáð.

ports-print release=cvs

Ëñέóιέέü áéðððóáùí.

ports-russian release=cvs

ÕðϊόðÞñéιç Ñùóέέðð ãêþóáð.

ports-science release=cvs

ΆðέóðçïñέέÛ ðñññÛñιάόά.

ports-security release=cvs

Άñάέάβά áóóάέάβáð.

ports-shells release=cvs

Shells áέά òçí ãñáñÞ áίðïêþí.

ports-sysutils release=cvs

ΆίçèçóέέÛ ðñññÛñιάόά óóóðÞιάòìð.

ports-textproc release=cvs

Άñάέάβά áðáññááóβáð éáéíÝñò (ááí ðáñέέáíáÛíáé áðέóñáðÝæέά òððñññöβá).

ports-ukrainian release=cvs

ÕðϊόðÞñéιç Ïðêñáíέέðð ãêþóáð.

ports-vietnamese release=cvs

ÕðϊόðÞñéιç ÁέάóíáíÝæέέçð ãêþóáð.

ports-www release=cvs

Ëñέóιέέü ðïò ó ÷ áðβæáðάέ íá ðñí ðááέüóιέί έóóü (World Wide Web).

ports-x11 release=cvs

Ports áέά òðϊόðÞñéιç òïò óóóðÞιάòìð X Windows.

ports-x11-clocks release=cvs

Ññëüáέά áέά òï X11.

ports-x11-drivers release=cvs

ÐñññÛñιάόά ïäÞççð ãέά ðá X11.

ports-x11-fm release=cvs

Ἄέα ÷ àέñέóðÝò àñ ÷ àβùí àέα òά X11.

ports-x11-fonts release=cvs

ἌñàíàðìòíáέñÝò έάέ àñàάέâá àñàíàðìòíáέñþí àέα X11.

ports-x11-toolkits release=cvs

ἌñàάέάέìèÐéâð X11.

ports-x11-servers release=cvs

ἌíððçñâòçðÝò X11.

ports-x11-themes release=cvs

ÈÝíáðά àέα X11.

ports-x11-wm release=cvs

Ἄέα ÷ àέñέóðÝò ðàñáέýñùí (window managers) àέα X11.

projects-all release=cvs

Ðçãâβìð έþáέάð àέα òι projects repository òìò FreeBSD.

src-all release=cvs

Ἰ ááóέéùð ðçãâβìð έþáέά òìò FreeBSD, òòìðàñέέáíááíñÝíò òìò έþáέά έñððòíàñáðβàð.

src-base release=cvs

Ἄέὔòíñá àñ ÷ àβá òðçí έíñðöÐ òìò /usr/src.

src-bin release=cvs

Ἄñàάέâá ðìò ðέεáíùí íá áðáέðìýíðάέ òά έáðὔóðáóç έάέòìðñâβàð áíùð ÷ ñÐóðç (single-user) (/usr/src/bin).

src-cddl release=cvs

Ἄñàάέâá έάέ áέáέέìèÐéâð ðìò έáέýðòìíðάέ áðù òçí Ὑááέα ÷ ñÐóçð CDDL (/usr/src/cddl).

src-contrib release=cvs

Ἄñàάέâá έάέ áέáέέìèÐéâð ðìò àáí áíÐέìí òòì FreeBSD Project, έάέ òά ìðìβá ÷ ñçóέììðìέíýðάέ ìðóέáóðέέὔ áíáέέìβùðά (/usr/src/contrib).

src-crypto release=cvs

Ἄñàάέâá έάέ áέáέέìèÐéâð έñððòíàñὔòçóçð ðìò àáí áíÐέìí òòì FreeBSD project έάέ òά ìðìβá ÷ ñçóέììðìέíýðάέ ìðóέáóðέέὔ áíáέέìβùðά (/usr/src/crypto).

src-eBones release=cvs

Kerberos êáé DES (/usr/src/eBones). Άάĩ ÷ ñçóéĩðĩéĩγĩóáé óóèò òñÝ ÷ ïðóàð âèäüóáéò ôĩò FreeBSD.

src-etc release=cvs

Άñ ÷ âβá ñðèìβóâüĩ ôĩò óóóðΠιάôĩò (/usr/src/etc).

src-games release=cvs

Δάé ÷ ïβäéá (/usr/src/games).

src-gnu release=cvs

Άñâéâβá ðĩò èäéγðôĩóáé áðü ôçĩ Ûäâéá ÷ ñΠóçò GNU Public License (/usr/src/gnu).

src-include release=cvs

Άñ ÷ âβá áðèèäöäèβäüĩ (/usr/src/include).

src-kerberos5 release=cvs

ΔάéÝôĩ áóóäèâβáò Kerberos5 (/usr/src/kerberos5).

src-kerberosIV release=cvs

ΔάéÝôĩ áóóäèâβáò KerberosIV (/usr/src/kerberosIV).

src-lib release=cvs

Άéâéèèðèâò (/usr/src/lib).

src-libexec release=cvs

ÐñĩñÛĩäóá óóóðΠιάôĩò óá ïðĩβá öóóéĩñäéèÛ äèðäéĩγĩóáé áðü Ûèèá ðñĩñÛĩäóá (/usr/src/libexec).

src-release release=cvs

Άñ ÷ âβá ðĩò áðäéôĩγĩóáé äéá ôçĩ ðáñáäüâΠ ïéáò Ýèäüóçò ôĩò FreeBSD (/usr/src/release).

src-rescue release=cvs

ÐñĩñÛĩäóá ïá óóáóèèΠ ïáóáäèβòðèóç äéá ÷ ñΠóç óá Ýèðäèðâò ðáñéðòβóáèð áðáĩáöĩñÛò ôĩò óóóðΠιάôĩò. Άâβôâ ôĩò rescue(8) (/usr/src/rescue).

src-sbin release=cvs

Άñâéâβá óóóðΠιάôĩò äéá èäéôĩðñâβá óá èáðÛóðáóç áñüð ÷ ñΠóçò (single user mode) (/usr/src/sbin).

src-secure release=cvs

Άéâéèèðèâò èáé áñôĩèÝð êñððôĩñÛÛöççò (/usr/src/secure).

src-share release=cvs

Άñ ÷ âβá óá ïðĩβá ïðñâβ ïá âβĩáé èĩéĩÛ áĩÛĩäóá óá ðĩèèáðèÛ óóóðΠιάôá (/usr/src/share).

src-sys release=cvs

Ί ðõñΠιάð (/usr/src/sys).

src-sys-crypto release=cvs

Έπαέέάð èñðððϊñάóβάð òϊð ðõñΠιά (/usr/src/sys/crypto).

src-tools release=cvs

ΆέŪοϊñά άñάέέάβá áέά òç òðϊðΠñçòç òϊð FreeBSD (/usr/src/tools).

src-usrbin release=cvs

Άñάέέάβá ÷ñΠόç (/usr/src/usr.bin).

src-usrsbin release=cvs

Άñάέέάβá òóòðΠιάðϊð (/usr/src/usr.sbin).

www release=cvs

Ί ðçάάβϊð έπαέέάð áέά òçϊ òϊðϊέάóβá WWW òϊð FreeBSD.

distrib release=self

Όά άñ÷άβá ñðèϊβóάñϊ òϊð βάέϊð òϊð άïððçñάòçðΠ **CVSup**. ×ñçóέϊðϊέάβδάέ άðŪ **CVSup** mirror sites.

gnats release=current

Η άŪòç άάñŪΎϊú òϊð òóòðΠιάðϊð ðáñάέέεϊέçòç ðñïáέçïŪòñï GNATS.

mail-archive release=current

Όά άñ÷άβá òçð έβóóάð òά÷ðάñññάβϊð òϊð FreeBSD.

www release=current

Δñï-άðáïññάóïŪΎϊά άñ÷άβá òçð áέέððάέðð òϊðϊέάóβáð (WWW) òϊð FreeBSD (ü÷έ ï ðçάάβϊð έπαέέάð). ×ñçóέϊðϊέάβδάέ άðŪ WWW mirror sites.

A.6.6 Άέά ΔáñέóóŪðáñàð Δέçñïŵïñβάð

Άέά òï FAQ òϊð **CVSup** έάέ Ūέέάð ðέçñïŵïñβάð ò÷άðέέŪ ïά áððŪ, άάβδά òç Όάέβάά òϊð CVSup (<http://www.cvsup.org>).

ΌðæçðΠóάέð ò÷άðέέŪ ïά òç ÷ñΠόç òϊð **CVSup** òðï FreeBSD έáïáŪñïŵï ÷ññά òççï çέάέðñïñέέΠ έβóðά òά÷έέβï òðæçðΠóάñï òϊð FreeBSD (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-hackers>). Όòç έβóðά áððΠ, έάέðð έάέ òççï çέάέðñïñέέΠ έβóðά áίάέϊέïΠóάñï òϊð FreeBSD (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-announce>) áίάέϊέïΠñïðάέ έάέ ïέ ïŪάð áέäüóάέð òϊð ðñïññŪñάðïð.

Άέά άñððΠóάέð Π áίάέïñŪð òðάέïŪòñï ò÷άðέέŪ ïά òï **CVSup** ñβïðά ïέά ïάðέέŪ òðï CVSup FAQ (<http://www.cvsup.org/faq.html#bugreports>).

A.6.7 Ὀῖῖῖῖῗῗῗ CVSup

Ἰῖῗῗῗῗ ῖῗ ῗῗῗῗῗ ῗῖῖῗῗῗῗῗ CVSup ῗῗῗ ὀῖ FreeBSD ὀῗῗῗ ῗῗῗῗῗῗῗῗ ὀῖῖῖῖῗῗῗῗ:

Central Servers, Primary Mirror Sites, Argentina, Armenia, Australia, Austria, Brazil, Bulgaria, Canada, China, Costa Rica, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Indonesia, Ireland, Israel, Italy, Japan, Korea, Kuwait, Kyrgyzstan, Latvia, Lithuania, Netherlands, Norway, Philippines, Poland, Portugal, Romania, Russia, San Marino, Singapore, Slovak Republic, Slovenia, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, Turkey, Ukraine, United Kingdom, USA.

(as of 2010/11/13 13:50:55 UTC)

Central Servers

- cvsup.FreeBSD.org

Primary Mirror Sites

- cvsup1.FreeBSD.org
- cvsup2.FreeBSD.org
- cvsup3.FreeBSD.org
- cvsup4.FreeBSD.org
- cvsup5.FreeBSD.org
- cvsup6.FreeBSD.org
- cvsup7.FreeBSD.org
- cvsup8.FreeBSD.org
- cvsup9.FreeBSD.org
- cvsup10.FreeBSD.org
- cvsup11.FreeBSD.org
- cvsup12.FreeBSD.org
- cvsup13.FreeBSD.org
- cvsup14.FreeBSD.org
- cvsup15.FreeBSD.org
- cvsup16.FreeBSD.org
- cvsup18.FreeBSD.org

Argentina

- cvsup.ar.FreeBSD.org

Armenia

- cvsup1.am.FreeBSD.org

Australia

- cvsup.au.FreeBSD.org

Austria

- cvsup.at.FreeBSD.org
- cvsup2.at.FreeBSD.org

Brazil

- cvsup.br.FreeBSD.org
- cvsup2.br.FreeBSD.org
- cvsup3.br.FreeBSD.org
- cvsup4.br.FreeBSD.org
- cvsup5.br.FreeBSD.org

Bulgaria

- cvsup.bg.FreeBSD.org

Canada

- cvsup1.ca.FreeBSD.org

China

- cvsup.cn.FreeBSD.org
- cvsup2.cn.FreeBSD.org

Costa Rica

- cvsup1.cr.FreeBSD.org

Czech Republic

- cvsup.cz.FreeBSD.org

Denmark

- cvsup.dk.FreeBSD.org
- cvsup2.dk.FreeBSD.org

Estonia

- cvsup.ee.FreeBSD.org

Finland

- cvsup.fi.FreeBSD.org
- cvsup2.fi.FreeBSD.org

France

- cvsup.fr.FreeBSD.org
- cvsup1.fr.FreeBSD.org
- cvsup2.fr.FreeBSD.org
- cvsup3.fr.FreeBSD.org

- cvsup4.fr.FreeBSD.org
- cvsup5.fr.FreeBSD.org
- cvsup8.fr.FreeBSD.org

Germany

- cvsup.de.FreeBSD.org
- cvsup2.de.FreeBSD.org
- cvsup3.de.FreeBSD.org
- cvsup4.de.FreeBSD.org
- cvsup5.de.FreeBSD.org
- cvsup6.de.FreeBSD.org
- cvsup7.de.FreeBSD.org
- cvsup8.de.FreeBSD.org

Greece

- cvsup.gr.FreeBSD.org
- cvsup2.gr.FreeBSD.org

Hungary

- cvsup.hu.FreeBSD.org

Iceland

- cvsup.is.FreeBSD.org

Indonesia

- cvsup.id.FreeBSD.org

Ireland

- cvsup.ie.FreeBSD.org
- cvsup2.ie.FreeBSD.org

Israel

- cvsup.il.FreeBSD.org

Italy

- cvsup.it.FreeBSD.org

Japan

- cvsup.jp.FreeBSD.org
- cvsup2.jp.FreeBSD.org
- cvsup3.jp.FreeBSD.org
- cvsup4.jp.FreeBSD.org
- cvsup5.jp.FreeBSD.org
- cvsup6.jp.FreeBSD.org

Korea

- cvsup.kr.FreeBSD.org
- cvsup2.kr.FreeBSD.org
- cvsup3.kr.FreeBSD.org

Kuwait

- cvsup1.kw.FreeBSD.org

Kyrgyzstan

- cvsup.kg.FreeBSD.org

Latvia

- cvsup.lv.FreeBSD.org
- cvsup2.lv.FreeBSD.org

Lithuania

- cvsup.lt.FreeBSD.org
- cvsup2.lt.FreeBSD.org
- cvsup3.lt.FreeBSD.org

Netherlands

- cvsup.nl.FreeBSD.org
- cvsup2.nl.FreeBSD.org
- cvsup3.nl.FreeBSD.org

Norway

- cvsup.no.FreeBSD.org

Philippines

- cvsup1.ph.FreeBSD.org

Poland

- cvsup.pl.FreeBSD.org
- cvsup2.pl.FreeBSD.org

- cvsup3.pl.FreeBSD.org

Portugal

- cvsup.pt.FreeBSD.org
- cvsup2.pt.FreeBSD.org
- cvsup3.pt.FreeBSD.org

Romania

- cvsup.ro.FreeBSD.org
- cvsup1.ro.FreeBSD.org
- cvsup2.ro.FreeBSD.org
- cvsup3.ro.FreeBSD.org

Russia

- cvsup.ru.FreeBSD.org
- cvsup2.ru.FreeBSD.org
- cvsup3.ru.FreeBSD.org
- cvsup4.ru.FreeBSD.org
- cvsup5.ru.FreeBSD.org
- cvsup6.ru.FreeBSD.org
- cvsup7.ru.FreeBSD.org

San Marino

- cvsup.sm.FreeBSD.org

Singapore

- cvsup.sg.FreeBSD.org

Slovak Republic

- cvsup.sk.FreeBSD.org

Slovenia

- cvsup.si.FreeBSD.org
- cvsup2.si.FreeBSD.org

South Africa

- cvsup.za.FreeBSD.org
- cvsup2.za.FreeBSD.org

Spain

- cvsup.es.FreeBSD.org
- cvsup2.es.FreeBSD.org
- cvsup3.es.FreeBSD.org

Sweden

- cvsup.se.FreeBSD.org
- cvsup2.se.FreeBSD.org

Switzerland

- cvsup.ch.FreeBSD.org

Taiwan

- cvsup.tw.FreeBSD.org
- cvsup3.tw.FreeBSD.org

- cvsup4.tw.FreeBSD.org
- cvsup5.tw.FreeBSD.org
- cvsup6.tw.FreeBSD.org
- cvsup7.tw.FreeBSD.org
- cvsup8.tw.FreeBSD.org
- cvsup9.tw.FreeBSD.org
- cvsup10.tw.FreeBSD.org
- cvsup11.tw.FreeBSD.org
- cvsup12.tw.FreeBSD.org
- cvsup13.tw.FreeBSD.org
- cvsup14.tw.FreeBSD.org

Thailand

- cvsup.th.FreeBSD.org

Turkey

- cvsup.tr.FreeBSD.org
- cvsup2.tr.FreeBSD.org

Ukraine

- cvsup2.ua.FreeBSD.org
- cvsup3.ua.FreeBSD.org
- cvsup5.ua.FreeBSD.org
- cvsup6.ua.FreeBSD.org
- cvsup7.ua.FreeBSD.org

United Kingdom

- cvsup.uk.FreeBSD.org
- cvsup2.uk.FreeBSD.org
- cvsup3.uk.FreeBSD.org

- cvsup4.uk.FreeBSD.org

USA

- cvsup1.us.FreeBSD.org
- cvsup2.us.FreeBSD.org
- cvsup3.us.FreeBSD.org
- cvsup4.us.FreeBSD.org
- cvsup5.us.FreeBSD.org
- cvsup6.us.FreeBSD.org
- cvsup7.us.FreeBSD.org
- cvsup8.us.FreeBSD.org
- cvsup9.us.FreeBSD.org
- cvsup10.us.FreeBSD.org
- cvsup11.us.FreeBSD.org
- cvsup12.us.FreeBSD.org
- cvsup13.us.FreeBSD.org
- cvsup14.us.FreeBSD.org
- cvsup15.us.FreeBSD.org
- cvsup16.us.FreeBSD.org
- cvsup18.us.FreeBSD.org

A.7 ΆòέέΥòάò (Tags) ãέα òι CVS

¼óái éάòάáÜæάòά Þ áíáíáβίáòά òιí ðçāáβι éβáέέα ìÝóù òçð **cv**s ç òçð **CVSup**, èá ðñÝðáé íá éáèìñβóάòά ìέα áòέέΥóά Ýéäiòçð (revision tag). ජá revision tag áíáo Ýñáðáé áβòά óά ìέα óðāéâñéíÝç ðìñáβά áíÜðóðíçð òiò FreeBSD, áβòά óά Ýía óðāéâñéíÝíí ÷ñííéú óçíáβι. Í ðñþòìð òýðìð ìííÜæáðáé “áòέέΥóά èèÜäiò (branch tag)”, èáé ì ääýðáñiò ìííÜæáðáé “áòέέΥóά Ýéäiòçð (release tag)”.

A.7.1 ΆòέέΥóάò ÈèÜäi (Branch Tags)

¼èäò áððÝð, ìà òçí áíáβñáóç òiò HEAD (òι ìðìβι áβíáé ðÜíðά Ýāèðñç áòέέΥóά), éó÷-ýiðí ìüíí áέα òι äÝíðñì src/. Óá äÝíðñά ports/, doc/, èáé www/ äáí Ý ÷-iðí èèÜäiòð.

HEAD

Δñüêáέóάé áέά òι óðíáíεέéü üññά òçò èýñέάò ãñáñìò ñíÜðòðíçò, ð FreeBSD-CURRENT. Άβίáé áðβóçò òι ðñíáðééáñíÝñí tag áí ãáí éáèññέóðáß èÜðíéíí óðãéêñéñíÝñí revision.

Óðι **CVSup**, òι tag áðòü áíðέðñíóüððáýáðáé áðü íéá . (ãáí ðñüêáέóάé áέά óçíáβí óðβíçò òçò ðñüðáóçò, áéèÜ áέά òñí ðñáñíáíóééü ÷ áñáέòðñά .).

Óçíáβüóç: Óðι CVS, áðòð áβίáé éáé ç ðñíáðééñíã ð áí ãáí éáèññέóðáß revision tag. Óðíðèüð ãáí áβίáé éáέð éáÝá íá èÜíáðá checkout éáé áíáíÝúóç òðñí ðçãáβí êðáέéá òíò CURRENT óá Ýíá íç÷Üçιά STABLE, áéòüð áí áðòð áβίáé ðñáñíáíóééÜ ç ðñüêáóç óáò.

RELENG_8

Ç ãñáñìò áíÜðòðíçò áέά òι FreeBSD-8.X, ãñüóðð áðβóçò éáé ùð FreeBSD 8-STABLE

RELENG_8_1

Ç ãñáñìò Ýéáñíóçò òíò FreeBSD-8.1, ÷ñçóéñíðñíéáβòáé ïññí áέá áñçíáñðóáéð áóóáéáβáð éáé Üεéáð êñβóéíáð áéññèðóáéð.

RELENG_8_0

Ç ãñáñìò Ýéáñíóçò òíò FreeBSD-8.0, ÷ñçóéñíðñíéáβòáé ïññí áέá áñçíáñðóáéð áóóáéáβáð éáé Üεéáð êñβóéíáð áéññèðóáéð.

RELENG_7

Ç ãñáñìò áíÜðòðíçò áέά òι FreeBSD-7.X, ãñüóðð áðβóçò éáé ùð FreeBSD 7-STABLE

RELENG_7_3

Ç ãñáñìò Ýéáñíóçò òíò FreeBSD-7.3, ÷ñçóéñíðñíéáβòáé ïññí áέá áñçíáñðóáéð áóóáéáβáð éáé Üεéáð êñβóéíáð áéññèðóáéð.

RELENG_7_2

Ç ãñáñìò Ýéáñíóçò òíò FreeBSD-7.2, ÷ñçóéñíðñíéáβòáé ïññí áέá áñçíáñðóáéð áóóáéáβáð éáé Üεéáð êñβóéíáð áéññèðóáéð.

RELENG_7_1

Ç ãñáñìò Ýéáñíóçò òíò FreeBSD-7.1, ÷ñçóéñíðñíéáβòáé ïññí áέá áñçíáñðóáéð áóóáéáβáð éáé Üεéáð êñβóéíáð áéññèðóáéð.

RELENG_7_0

Ç ãñáñìò Ýéáñíóçò òíò FreeBSD-7.0, ÷ñçóéñíðñíéáβòáé ïññí áέá áñçíáñðóáéð áóóáéáβáð éáé Üεéáð êñβóéíáð áéññèðóáéð.

RELENG_6

Ç ãñáñìò áíÜðòðíçò áέά òι FreeBSD-6.X, ãñüóðð áðβóçò éáé ùð FreeBSD 6-STABLE

RELENG_6_4

Ç ãñáìÞ Ýêäïóçò òϊõ FreeBSD-6.4, ÷ñçóεïïðïéάβòάέ ìüñĩ ãéά ářçìáñÞóáέò áóöάέάβáð èάέ Üεεάò èñβóεíáð äéíñèÞóáέð.

RELENG_6_3

Ç ãñáìÞ Ýêäïóçò òϊõ FreeBSD-6.3, ÷ñçóεïïðïéάβòάέ ìüñĩ ãéά ářçìáñÞóáέò áóöάέάβáð èάέ Üεεάò èñβóεíáð äéíñèÞóáέð.

RELENG_6_2

Ç ãñáìÞ Ýêäïóçò òϊõ FreeBSD-6.2, ÷ñçóεïïðïéάβòάέ ìüñĩ ãéά ářçìáñÞóáέò áóöάέάβáð èάέ Üεεάò èñβóεíáð äéíñèÞóáέð.

RELENG_6_1

Ç ãñáìÞ Ýêäïóçò òϊõ FreeBSD-6.1, ÷ñçóεïïðïéάβòάέ ìüñĩ ãéά ářçìáñÞóáέò áóöάέάβáð èάέ Üεεάò èñβóεíáð äéíñèÞóáέð.

RELENG_6_0

Ç ãñáìÞ Ýêäïóçò òϊõ FreeBSD-6.0, ÷ñçóεïïðïéάβòάέ ìüñĩ ãéά ářçìáñÞóáέò áóöάέάβáð èάέ Üεεάò èñβóεíáð äéíñèÞóáέð.

RELENG_5

Ç ãñáìÞ ářÜðòðïçò áéά òϊ FreeBSD-5.X, ářüóðÞ áðβóçò ùò FreeBSD 5-STABLE.

RELENG_5_5

Ç ãñáìÞ Ýêäïóçò òϊõ FreeBSD-5.5, ÷ñçóεïïðïéάβòάέ ìüñĩ ãéά ářçìáñÞóáέò áóöάέάβáð èάέ Üεεάò èñβóεíáð äéíñèÞóáέð.

RELENG_5_4

Ç ãñáìÞ Ýêäïóçò òϊõ FreeBSD-5.4, ÷ñçóεïïðïéάβòάέ ìüñĩ ãéά ářçìáñÞóáέò áóöάέάβáð èάέ Üεεάò èñβóεíáð äéíñèÞóáέð.

RELENG_5_3

Ç ãñáìÞ Ýêäïóçò òϊõ FreeBSD-5.3, ÷ñçóεïïðïéάβòάέ ìüñĩ ãéά ářçìáñÞóáέò áóöάέάβáð èάέ Üεεάò èñβóεíáð äéíñèÞóáέð.

RELENG_5_2

Ç ãñáìÞ Ýêäïóçò FreeBSD-5.2 èάέ FreeBSD-5.2.1, ÷ñçóεïïðïéάβòάέ ìüñĩ ãéά ářçìáñÞóáέò áóöάέάβáð èάέ Üεεάò èñβóεíáð äéíñèÞóáέð.

RELENG_5_1

Ç ãñáìÞ Ýêäïóçò áéά òϊ FreeBSD-5.1, ÷ñçóεïïðïéάβòάέ ìüñĩ ãéά áéά ářçìáñÞóáέò áóöάέάβáð èάέ Üεεάò èñβóεíáð äéíñèÞóáέð.

RELENG_5_0

Ç ãñáìÞ Ýêäïóçò áéά òϊ FreeBSD-5.0, ÷ñçóεïïðïéάβòάέ ìüñĩ ãéά ářçìáñÞóáέò áóöάέάβáð èάέ Üεεάò èñβóεíáð äéíñèÞóáέð.

RELENG_4

Ç ãñáñìÞ ářÛðððίçð ãέά ðϊ FreeBSD-4.X, ãřùóðÞ áðβóçð èάέ ùð FreeBSD 4-STABLE.

RELENG_4_11

Ç ãñáñìÞ Ýέäïçð ãέά ðϊ FreeBSD-4.11, ÷ñçóέϊðϊέάβδâέ ìïñ ãέά ářçìáñÞðáέð áóðáέάβâð èάέ Ûέέâð èñβóέϊâð äέϊñèÞðáέð.

RELENG_4_10

Ç ãñáñìÞ Ýέäïçð ãέά ðϊ FreeBSD-4.10, ÷ñçóέϊðϊέάβδâέ ìïñ ãέά ářçìáñÞðáέð áóðáέάβâð èάέ Ûέέâð èñβóέϊâð äέϊñèÞðáέð.

RELENG_4_9

Ç ãñáñìÞ Ýέäïçð ãέά ðϊ FreeBSD-4.9, ÷ñçóέϊðϊέάβδâέ ìïñ ãέά ářçìáñÞðáέð áóðáέάβâð èάέ Ûέέâð èñβóέϊâð äέϊñèÞðáέð.

RELENG_4_8

Ç ãñáñìÞ Ýέäïçð ãέά ðϊ FreeBSD-4.8, ÷ñçóέϊðϊέάβδâέ ìïñ ãέά ářçìáñÞðáέð áóðáέάβâð èάέ Ûέέâð èñβóέϊâð äέϊñèÞðáέð.

RELENG_4_7

Ç ãñáñìÞ Ýέäïçð ãέά ðϊ FreeBSD-4.7, ÷ñçóέϊðϊέάβδâέ ìïñ ãέά ářçìáñÞðáέð áóðáέάβâð èάέ Ûέέâð èñβóέϊâð äέϊñèÞðáέð.

RELENG_4_6

Ç ãñáñìÞ Ýέäïçð ãέά ðá FreeBSD-4.6 èάέ FreeBSD-4.6.2, ÷ñçóέϊðϊέάβδâέ ìïñ ãέά ářçìáñÞðáέð áóðáέάβâð èάέ Ûέέâð èñβóέϊâð äέϊñèÞðáέð.

RELENG_4_5

Ç ãñáñìÞ Ýέäïçð ãέά ðϊ FreeBSD-4.5, ÷ñçóέϊðϊέάβδâέ ìïñ ãέά ářçìáñÞðáέð áóðáέάβâð èάέ Ûέέâð èñβóέϊâð äέϊñèÞðáέð.

RELENG_4_4

Ç ãñáñìÞ Ýέäïçð ãέά ðϊ FreeBSD-4.4, ÷ñçóέϊðϊέάβδâέ ìïñ ãέά ářçìáñÞðáέð áóðáέάβâð èάέ Ûέέâð èñβóέϊâð äέϊñèÞðáέð.

RELENG_4_3

Ç ãñáñìÞ Ýέäïçð ãέά ðϊ FreeBSD-4.3, ÷ñçóέϊðϊέάβδâέ ìïñ ãέά ářçìáñÞðáέð áóðáέάβâð èάέ Ûέέâð èñβóέϊâð äέϊñèÞðáέð.

RELENG_3

Ç ãñáñìÞ ářÛðððίçð ãέά ðϊ FreeBSD-3.X, ãřùóðÞ áðβóçð èάέ ùð 3.X-STABLE.

RELENG_2_2

Ç ãñáñìÞ ářÛðððίçð ãέά ðϊ FreeBSD-2.2.X, ãřùóðÞ áðβóçð èάέ ùð 2.2-STABLE. Ç ãñáñìÞ áððÞ èàùñάβδâέ ìïçóέάóðέέÛ ðάñù ÷çìÝίç.

A.7.2 ἈðééÝôâð Ἀêüüóâῖ (Release Tags)

Ἰé âðééÝôâð áððÝð áíáðÝñῖῖðáé óá ἰéá óðâéâñéῖÝῖç ÷ñῖῖéèð óðéâῖð éáðῚ ðçῖ ἰðῖβá Ḃáéῖá ἰéá éáñῖéèð Ḃéâῖðç (release) ðῖð FreeBSD. Ç áéáâééáóβá ðçð Ḃéâῖðçð ðâéῖçñéβῖáðáé ἰâ ðñéóóüðñâð éâððñḂñáéâð óðá Ḃáññáóá Δèçñῖῖñβâð Ἀéáâééáóβâð êâῖðçð (<http://www.FreeBSD.org/releeng/>) éáé Ἀéáâééáóβá êâῖðçð (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/releeng/release-proc.html). Ὅῖ ἂÝῖðñῖ src ÷ñçóéῖῖðῖéâβ ῖῖῖῖáóá âðééâðβῖ ðῖð ἰâééῖῖῖ ἰâ ðç ἔÝῖç RELENG_. Ὅá ἂÝῖðñá ports éáé doc ÷ñçóéῖῖðῖéῖῖῖ ἂðééÝôâð ðῖð ἰâééῖῖῖ ἰâ ðç ἔÝῖç RELEASE. ὍÝῖð, óðῖ ἂÝῖðñῖ www.freebsd.org ἂβῖáðáé éῚðῖéá áéâéèð ἂðééÝôá ðῖð ἰá Ḃ ÷âé ó ÷ Ḃðç ἰâ ðéð âéüüóâéð.

- RELENG_8_1_0_RELEASE
 - FreeBSD 8.1
- RELENG_8_0_0_RELEASE
 - FreeBSD 8.0
- RELENG_7_3_0_RELEASE
 - FreeBSD 7.3
- RELENG_7_2_0_RELEASE
 - FreeBSD 7.2
- RELENG_7_1_0_RELEASE
 - FreeBSD 7.1
- RELENG_7_0_0_RELEASE
 - FreeBSD 7.0
- RELENG_6_4_0_RELEASE
 - FreeBSD 6.4
- RELENG_6_3_0_RELEASE
 - FreeBSD 6.3
- RELENG_6_2_0_RELEASE
 - FreeBSD 6.2
- RELENG_6_1_0_RELEASE
 - FreeBSD 6.1
- RELENG_6_0_0_RELEASE
 - FreeBSD 6.0
- RELENG_5_5_0_RELEASE
 - FreeBSD 5.5

RELENG_5_4_0_RELEASE

FreeBSD 5.4

RELENG_4_11_0_RELEASE

FreeBSD 4.11

RELENG_5_3_0_RELEASE

FreeBSD 5.3

RELENG_4_10_0_RELEASE

FreeBSD 4.10

RELENG_5_2_1_RELEASE

FreeBSD 5.2.1

RELENG_5_2_0_RELEASE

FreeBSD 5.2

RELENG_4_9_0_RELEASE

FreeBSD 4.9

RELENG_5_1_0_RELEASE

FreeBSD 5.1

RELENG_4_8_0_RELEASE

FreeBSD 4.8

RELENG_5_0_0_RELEASE

FreeBSD 5.0

RELENG_4_7_0_RELEASE

FreeBSD 4.7

RELENG_4_6_2_RELEASE

FreeBSD 4.6.2

RELENG_4_6_1_RELEASE

FreeBSD 4.6.1

RELENG_4_6_0_RELEASE

FreeBSD 4.6

RELENG_4_5_0_RELEASE

FreeBSD 4.5

RELENG_4_4_0_RELEASE

FreeBSD 4.4

RELENG_4_3_0_RELEASE

FreeBSD 4.3

RELENG_4_2_0_RELEASE

FreeBSD 4.2

RELENG_4_1_1_RELEASE

FreeBSD 4.1.1

RELENG_4_1_0_RELEASE

FreeBSD 4.1

RELENG_4_0_0_RELEASE

FreeBSD 4.0

RELENG_3_5_0_RELEASE

FreeBSD-3.5

RELENG_3_4_0_RELEASE

FreeBSD-3.4

RELENG_3_3_0_RELEASE

FreeBSD-3.3

RELENG_3_2_0_RELEASE

FreeBSD-3.2

RELENG_3_1_0_RELEASE

FreeBSD-3.1

RELENG_3_0_0_RELEASE

FreeBSD-3.0

RELENG_2_2_8_RELEASE

FreeBSD-2.2.8

RELENG_2_2_7_RELEASE

FreeBSD-2.2.7

RELENG_2_2_6_RELEASE

FreeBSD-2.2.6

RELENG_2_2_5_RELEASE

FreeBSD-2.2.5

RELENG_2_2_2_RELEASE

FreeBSD-2.2.2

RELENG_2_2_1_RELEASE

FreeBSD-2.2.1

RELENG_2_2_0_RELEASE

FreeBSD-2.2.0

A.8 Õιðìèåóβåò AFS

ΆιϑçñåòçòÝò AFS åέά ðι FreeBSD èά åñåβδå óðéò åéüèìèåð ðιðìèåóβåò:

Õιðçåβå

Ç åéååññìP åέά óå åñ÷åβå åβιάέ: /afs/stacken.kth.se/ftp/pub/FreeBSD/

stacken.kth.se # Stacken Computer Club, KTH, Sweden

130.237.234.43 #hot.stacken.kth.se

130.237.237.230 #fishburger.stacken.kth.se

130.237.234.3 #milko.stacken.kth.se

Õðåýèðñò ÕóíòPñçóçò: <ftp@stacken.kth.se>

A.9 Õιðìèåóβåò rsync

Õι FreeBSD åβιάέ åέåéÝóçèì ìÝòò ðιò ðñùðιèìèèèò rsync óðéò åéüèìèåð ðιðìèåóβåò. Õι åιççòçéèì ðñùåñåìåå **rsync** èåóòιòñååβ ìå ðåñβðιò ðιì βåèì ðñùðι ìå ðçì åίðìèP rcp(1), åéèÜ Ý÷å ðåñéóóìðåñåð åðçèìåÝò èåé ÷ñçóçèìðιèåå ðι ðñùðιèèèè åðñåèñóòìÝíçð åίåíÝòçò ðι ðιβì ìåóåÝñåé ìùì óéð åéåòìñÝð ìåóåý åýì óåð åñ÷åβì, åðçéå÷ýñíóåð Ýðé èåéåβðåñå ðι óðå÷ñéóòì ìÝòò ðιò åéèðýì. Αððù åβιάέ ðåñéóóìðåñå ÷ñçóçèì åί åéåòçñåβðå mirror ðιò åéåèñéóðP FTP P ðιò CVS Repository ðιò FreeBSD. Ç óçèèìP åòåññìåP **rsync** åéåðβèåðåé åéå ðιèèÜ èåéòιòñåéÜ óðóðPιåðå, óòì FreeBSD ååβðå ðι port net/rsync P ÷ñçóçèìðιèèPóðå ðι åίðβóòιé÷ì ðåéÝòì.

Άçìèñåðβå ðçò Õóå÷βåò

rsync://ftp.cz.FreeBSD.org/

ΆέåéÝóçèìð ÕðèèìåÝò:

- ftp: ìåñéèì mirror ðιò åéåèñéóðP FTP ðιò FreeBSD.
- FreeBSD: ðèPñåð mirror ðιò åéåèñéóðP FTP ðιò FreeBSD.

Ïëëáíáβά

rsync://ftp.nl.FreeBSD.org/

ΆέάèÝóεϊάð ÓðëëĩãÝð:

- FreeBSD: ΔëÞñάð mirror ðϊð äéáèñéóðÞ FTP ðϊð FreeBSD.

Ñùóβά

rsync://ftp.mtu.ru/

ΆέάèÝóεϊάð ÓðëëĩãÝð:

- FreeBSD: ΔëÞñάð mirror ðϊð äéáèñéóðÞ FTP ðϊð FreeBSD.
- FreeBSD-gnats: Ç áÛóç äääñÝíùĩ ðϊð óðóðÞιάðïð ðñáñáèĩëĩýεçóçð óðáèĩÛðùĩ GNATS.
- FreeBSD-Archive: Mirror ðϊð äéáèñéóðÞ FTP ðáéáéüðáñùĩ äéäüóáùĩ (archive) ðϊð FreeBSD.

ÔáÀáÛĩ

rsync://ftp.tw.FreeBSD.org/

rsync://ftp2.tw.FreeBSD.org/

rsync://ftp6.tw.FreeBSD.org/

ΆέάèÝóεϊάð ÓðëëĩãÝð:

- FreeBSD: ΔëÞñάð mirror ðϊð äéáèñéóðÞ FTP ðϊð FreeBSD.

ÇíùĩÝĩí Άάóβëáéĩ

rsync://rsync.mirrorservice.org/

ΆέάèÝóεϊάð ÓðëëĩãÝð:

- sites/ftp.freebsd.org: ΔëÞñάð mirror ðϊð äéáèñéóðÞ FTP ðϊð FreeBSD.

ÇíùĩÝĩíáð Δĩëéóάβάð ÁìñééÞð

rsync://ftp-master.FreeBSD.org/

Ï äéáèñéóðÞð áððüð ìðĩñάβ ίά ÷ ñçóεĩĩðĩéçèάβ ìùĩ áðü éýñéá mirror sites ðϊð FreeBSD.

ΆέάèÝóεϊάð ÓðëëĩãÝð:

- FreeBSD: Το éýñéí (master) óýóóçιά áñ÷ άβùĩ ðϊð äéáèñéóðÞ FTP ðϊð FreeBSD.
- acl: Ç éýñéá éβóðά ACL ðϊð FreeBSD.

rsync://ftp13.FreeBSD.org/

ΆέάèÝóεϊάð ÓðëëĩãÝð:

- FreeBSD: ΔëÞñάð mirror ðϊð äéáèñéóðÞ FTP ðϊð FreeBSD.

Δαῖνῦñôçιά Β. Άέâëéíãñáöβά

Άί έάέ όά manual pages δάνΎ ÷ ιοί ιβά άδβόçìç άίάωιñŨ άέα ίά ÷ ùñέóóŨ òìΠιάόά òιò FreeBSD έάέòìòñάέéιγ óóóðΠιάόò, Ύ ÷ ιοί έάέP òΠìç άέα òι ùòé άái άδáiçáιγί ðùò ίά άìπρόάέò όά òìΠιάόά ίάαβ άέα ίά έŨίάέò ùèì òì έάέòìòñάέéù óγóóçιά ίά έάέòìòñάάβ ñάέŨ. Άέα áòòù, άái òðŨñ ÷ άέ òðìέάóŨóóάòì áðù Ύίά έάέù άέάέβì óòçí άέα ÷ άβñέóç óóóòçìŨòùì UNIX έάέ Ύίά έάέù άά ÷ άέñβάέì ÷ ñPóòç.

B.1 Άέâëβά & ΔάñéíäééŨ ó ÷ áòééŨ ìά òì FreeBSD

ΆέâðìP άέâëβά & δάñéíäééŨ:

- Using FreeBSD (<http://jdli.tw.FreeBSD.org/publication/book/freebsd2/index.htm>) (όά ΔάñάáìíóέάéŨ ÊéíŶάέéá).
- FreeBSD Unleashed (ÌâòŨòñάóç óά ΆðèìðìέçìŶίά ÊéíŶάέéá), άéäüèçéâ áðù òçí China Machine Press (<http://www.hzbook.com/>). ISBN 7-111-10201-0.
- FreeBSD From Scratch First Edition (όά ΆðèìðìέçìŶίά ÊéíŶάέéá), άéäüèçéâ áðù òçí China Machine Press. ISBN 7-111-07482-3.
- FreeBSD From Scratch Second Edition (όά ΆðèìðìέçìŶίά ÊéíŶάέéá), άéäüèçéâ áðù òçí China Machine Press. ISBN 7-111-10286-X.
- FreeBSD Handbook Second Edition (ÌâòŨòñάóç óά ΆðèìðìέçìŶίά ÊéíŶάέéá), άéäüèçéâ áðù òçí Posts & Telecom Press (<http://www.ptpress.com.cn/>). ISBN 7-115-10541-3.
- FreeBSD 3.x Internet (όά ΆðèìðìέçìŶίά ÊéíŶάέéá), άéäüèçéâ áðù òçí Tsinghua University Press (<http://www.tup.tsinghua.edu.cn/>). ISBN 7-900625-66-6.
- FreeBSD & Windows (όά ΆðèìðìέçìŶίά ÊéíŶάέéá), άéäüèçéâ áðù òçí China Railway Publishing House (<http://www.tdpress.com/>). ISBN 7-113-03845-X
- FreeBSD Internet Services HOWTO (όά ΆðèìðìέçìŶίά ÊéíŶάέéá), άéäüèçéâ áðù òçí China Railway Publishing House. ISBN 7-113-03423-3
- FreeBSD for PC 98'ers (όόά ΆέάðùíŶάέéá), άéäüèçéâ áðù òçí SHUWA System Co, LTD. ISBN 4-87966-468-5 C3055 P2900E.
- FreeBSD (όόά ΆέάðùíŶάέéá), άéäüèçéâ áðù òçí CUTT. ISBN 4-906391-22-2 C3055 P2400E.
- Complete Introduction to FreeBSD (<http://www.shoeisha.com/book/Detail.asp?bid=650>) (όόά ΆέάðùíŶάέéá), άéäüèçéâ áðù òçí Shoeisha Co., Ltd (<http://www.shoeisha.co.jp/>). ISBN 4-88135-473-6 P3600E.
- Personal UNIX Starter Kit FreeBSD (<http://www.ascii.co.jp/pb/book1/shinkan/detail/1322785.html>) (όόά ΆέάðùíŶάέéá), άéäüèçéâ áðù òçí ASCII (<http://www.ascii.co.jp/>). ISBN 4-7561-1733-3 P3000E.
- FreeBSD Handbook (ΆέάðùíŶάέéç ìâòŨòñάóç), άéäüèçéâ áðù òçí ASCII (<http://www.ascii.co.jp/>). ISBN 4-7561-1580-2 P3800E.

- FreeBSD mit Methode (óðá Ἄãñíáíééῤῥ), âêäüèçêá áðü òçí Computer und Literatur Verlag (<http://www.cul.de/>)Vertrieb Hanser, 1998. ISBN 3-932311-31-0.
- FreeBSD 4 - Installieren, Konfigurieren, Administrieren (<http://www.cul.de/freebsd.html>) (óðá Ἄãñíáíééῤῥ), âêäüèçêá áðü òçí Computer und Literatur Verlag (<http://www.cul.de/>), 2001. ISBN 3-932311-88-4.
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Ἄέäüèçêá & ðáñéüèêῤ ὀòçí Ἄãñíáíééῤ ἄêῤóá:

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Ἰέα ἘóáééêḂ íáòḂñáóç (http://www.FreeBSD.org/doc/it_IT.ISO8859-15/books/unix-introduction/index.html) áóóíý ôĩò éáéíḂñò áéáóβèáíôáé ùò íḂñò ôĩò FreeBSD Italian Documentation Project.
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- Óì Edinburgh University (<http://www.ed.ac.uk/>) Ḃñáφά Ḃíá Online ïäçãü (<http://unixhelp.ed.ac.uk/>) ãéá íḂñòð óóì ðãñéáḂéëí ôĩò UNIX.

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- (Ôï ääöÛéáéï 2 äðü äðôü ôï äéäëβï äéáóβèäôáé online (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/design-44bsd/book.html) ùò ìÝñïð ðïö FreeBSD Documentation Project, äéé ôï ääöÛéáéï 9 ääþ (http://www.netapp.com/tech_library/nfsbook.html).)
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όδρεδΠόάέδ, έέάάΰεϊόάδ ωι έάβιάνι Όσ÷ιΎδ ΆνδδΠόάέδ Ό÷άδέέΰ ιά όέδ Έβόόάδ Όά÷δάνιάνβιω (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/mailling-list-faq) (FAQ).

Άέά üεάδ όέδ έβόόάδ ρεάέδνιέεϊύ όά÷δάνιάνβιω έέάδρεδνάνδάέ άñ÷άβι ιά όέδ δάέέΎδ άçιιόέάύόάέδ, όωι ιδβι ιδνίάβ ιά άβιέά έάέεΠόδός ÷ñçóεϊιδιέβιόάδ όçι ΆέέδδάέΠ Όιδνέάόβά ωιω FreeBSD (http://www.FreeBSD.org/search/index.html). Άβιέά άδίαδΠ ρ έάέεΠόδός όδι άñ÷άβι ιΎού εΎιάνι-έέάέέεβι, ωι ιδβι άδνίόέάβ Ύιá Ûνέόωι δνυδνι έέά ιά άñάβδά άδνίόΠόάέδ όά όδ÷ιΎδ άñδδΠόάέδ. Δñέι όόάβέάδ ιέά άñβόδός, έέεü έά άβιέά ιά δñάñιάδνιέβιόάδ ιέά δΎδνιέά έάέεΠόδός. Όçιάέβδδά άδβόδδ υδέ όά ιçιγίάδά δνι όδΎένιόάέ όά άδδΎδ όέδ έβόόάδ άδνιέέάύνιόάέ έέά δΎνιόά. Άι όάδ δñιέççιάδβέάέ ç δñιόδάόβά όνι δñιόδνέέβι όάδ άάñΎνι, όάδ όνιέόδνιά ιά ÷ñçóεϊιδνιέβιόάδ ιέά άδδδάñάγνιόά έέάέδνιόç email, έέά ιά ιçι άñΎδδάδ δνιΎ δñιόδνέέΎδ όάδ δççνιινβάδ.

C.1.1 Όγνιέç Έέόδβι

ΆνιέέΎδ έβόόάδ: Ίέ άέεϊνέάδ άβιέά άάιέέΎδ έβόόάδ υδνι ι έέάΎιόά άβιέά έέάέδνιδ (έέά άνέάννιγίάδάέ) ιά όδνιάδΎ÷άέ:

Έβόόά	Όένδνδ
freebsd-advocacy (http://lists.FreeBSD.org/mailman/listinfo/freebsd-advocacy)	Άέάδβιέός έέά δñνιέçός ωιω FreeBSD
freebsd-announce (http://lists.FreeBSD.org/mailman/listinfo/freebsd-announce)	Όçιάιόέέΰ άάñνιόά έέά έάέένιέβιόάέδ
freebsd-arch (http://lists.FreeBSD.org/mailman/listinfo/freebsd-arch)	ΌδρεδΠόάέδ άñ÷έδάέδνιέέβδ έέά ό÷άέάόνιγ
freebsd-bugbusters (http://lists.FreeBSD.org/mailman/listinfo/freebsd-bugbusters)	ΌδρεδΠόάέδ δνι έάίόΎνιιόάέ όδçι όνιδβñçός όçδ άΎόçδ άάñΎνι έάέέννδ δñιέççιΎδνι ωιω FreeBSD, έέά όνι ό÷άδέέβι άñάέάβνι όçδ
freebsd-bugs (http://lists.FreeBSD.org/mailman/listinfo/freebsd-bugs)	ΆίάδνιΎδ όόάέννδνι
freebsd-chat (http://lists.FreeBSD.org/mailman/listinfo/freebsd-chat)	Ίç-δά÷ιέέΰ εΎιάδά δνι ό÷άδβένιόάέ ιά όçι ένιέύδçδά ωιω FreeBSD
freebsd-current (http://lists.FreeBSD.org/mailman/listinfo/freebsd-current)	ΌδρεδΠόάέδ δνι ό÷άδβένιόάέ ιά όç ÷ñβός FreeBSD-CURRENT
freebsd-isp (http://lists.FreeBSD.org/mailman/listinfo/freebsd-isp)	ΈΎιάδά έέά Δάνι÷άβδ Όδçñάόέβι Άέάέέδνιδ δνι ÷ñçóεϊιδνιέβι ωι FreeBSD
freebsd-jobs (http://lists.FreeBSD.org/mailman/listinfo/freebsd-jobs)	ΌδνιέέάδδδέέΎδ όδçñάόβδ έέά εΎόάέδ άñάάόβδ ό÷άδέέΎδ ιά FreeBSD
freebsd-policy (http://lists.FreeBSD.org/mailman/listinfo/freebsd-policy)	Έάδάδνιέδβνέάδ άδνιΎόάέδ (policy) όçδ ννΎάδ FreeBSD Core. Έβόδά ιά ιέένβ έβιçός, έέά ννι έέά άνΎνιόç

Ἐβδδᾶ

frebsd-bluetooth
(http://lists.FreeBSD.org/mailman/listinfo/frebsd-bluetooth)

frebsd-cluster
(http://lists.FreeBSD.org/mailman/listinfo/frebsd-cluster)

frebsd-cvsweb
(http://lists.FreeBSD.org/mailman/listinfo/frebsd-cvsweb)

frebsd-database
(http://lists.FreeBSD.org/mailman/listinfo/frebsd-database)

frebsd-doc
(http://lists.FreeBSD.org/mailman/listinfo/frebsd-doc)

frebsd-drivers
(http://lists.FreeBSD.org/mailman/listinfo/frebsd-drivers)

frebsd-eclipse
(http://lists.FreeBSD.org/mailman/listinfo/frebsd-eclipse)

frebsd-embedded
(http://lists.FreeBSD.org/mailman/listinfo/frebsd-embedded)

frebsd-eol
(http://lists.FreeBSD.org/mailman/listinfo/frebsd-eol)

frebsd-emulation
(http://lists.FreeBSD.org/mailman/listinfo/frebsd-emulation)

frebsd-firewire
(http://lists.FreeBSD.org/mailman/listinfo/frebsd-firewire)

frebsd-fs
(http://lists.FreeBSD.org/mailman/listinfo/frebsd-fs)

frebsd-gecko
(http://lists.FreeBSD.org/mailman/listinfo/frebsd-gecko)

frebsd-geom
(http://lists.FreeBSD.org/mailman/listinfo/frebsd-geom)

Ὀεῖδδῶ

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Ὀᾶ ÷ ῖῖῖῖ ὁῶᾶᾶᾶφ ᾶῖᾶ FreeBSD FireWire® (iLink, IEEE 1394)

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Ἐἰσαγωγή

freebsd-gnome
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-gnome>)

freebsd-hackers
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-hackers>)

freebsd-hardware
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-hardware>)

freebsd-i18n
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-i18n>)

freebsd-ia32
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-ia32>)

freebsd-ia64
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-ia64>)

freebsd-ipfw
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-ipfw>)

freebsd-isdn
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-isdn>)

freebsd-jail
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-jail>)

freebsd-java
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-java>)

freebsd-kde
(<http://freebsd.kde.org/mailman/listinfo/kde-freebsd>)

freebsd-lfs
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-lfs>)

freebsd-libh
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-libh>)

freebsd-mips
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-mips>)

freebsd-mobile
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-mobile>)

freebsd-mono
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-mono>)

freebsd-mozilla
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-mozilla>)

Ὁδηγίες

Ἰαδὰ οἰκὸς ὁῖο **GNOME** ἐὰν οὐκ ἔσῃ ἀνὴρ ὁῖο

Ἄλλοι ὁῖο δὲ ἐπὶ τὸ ὁμαχικὸν

Ἄλλοι ὁῖο ὁμαχικὸν ἐὰν οἰκὸς οἰκὸς οἰκὸς ἐπὶ τὸν FreeBSD

Ἄλλοι ὁῖο FreeBSD

Ὁῖο FreeBSD ὁμαχικὸν ἐπὶ τὸν IA-32 (Intel x86)

Ἰαδὰ οἰκὸς ὁῖο FreeBSD ὁμαχικὸν ἐπὶ τὸν IA64 ὁμαχικὸν Intel

Ὁμαχικὸν ὁῖο ὁμαχικὸν ἐπὶ τὸν IP ὁῖο firewall

Ἰαδὰ ἀνὴρ ὁῖο ISDN

Ὁμαχικὸν ὁμαχικὸν ἐπὶ τὸν jail(8)

Ἰαδὰ ἀνὴρ ὁῖο Java ἐπὶ τὸν JDKs ὁῖο FreeBSD

Ἰαδὰ οἰκὸς ὁῖο **KDE** ἐὰν οὐκ ἔσῃ ἀνὴρ ὁῖο

Ἰαδὰ οἰκὸς ὁῖο LFS ὁῖο FreeBSD

Ὁῖο ὁμαχικὸν ἐπὶ τὸν ὁμαχικὸν ἐπὶ τὸν δακτύλιον

Ἰαδὰ οἰκὸς ὁῖο FreeBSD ὁμαχικὸν ἐπὶ τὸν MIPS®

Ὁμαχικὸν ὁμαχικὸν ἐπὶ τὸν ὁμαχικὸν ὁμαχικὸν

Ἀνὴρ ὁῖο Mono ἐπὶ τὸν C# ὁῖο FreeBSD

Ἰαδὰ οἰκὸς ὁῖο **Mozilla** ὁῖο FreeBSD

Ἐξόδοι

freebsd-rc
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-rc>)
freebsd-realtime
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-realtime>)

freebsd-ruby
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-ruby>)
freebsd-scsi
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-scsi>)
freebsd-security
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-security>)

freebsd-small
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-small>)

freebsd-smp
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-smp>)
freebsd-sparc64
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-sparc64>)

freebsd-standards
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-standards>)

freebsd-sun4v
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-sun4v>)
freebsd-sysinstall
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-sysinstall>)

freebsd-threads
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-threads>)

freebsd-testing
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-testing>)

freebsd-tilera
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-tilera>)

Ὁδοὶ

Ὁδοὶ ἐξόδοι ἁπλῶς καὶ ἁπλοῦς ἁπλῶς rc . d ἐξόδοι ἁπλοῦς
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Ὁδοὶ ἐξόδοι ἁπλῶς καὶ ἁπλοῦς Ruby ἁπλοῦς FreeBSD

Ὁδοὶ ἐξόδοι SCSI

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(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-embedded>))

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Ὁδοὶ ἐξόδοι ἁπλοῦς ἁπλοῦς FreeBSD ἁπλοῦς ἁπλοῦς C99 ἐξόδοι POSIX

Ὁδοὶ ἐξόδοι ἁπλοῦς ἁπλοῦς FreeBSD ἁπλοῦς UltraSPARC T1 ἁπλοῦς ἁπλοῦς

Ὁδοὶ ἐξόδοι ἁπλοῦς ἁπλοῦς ἁπλοῦς ἁπλοῦς ἁπλοῦς sysinstall(8)

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Ὁδοὶ ἐξόδοι ἁπλοῦς ἁπλοῦς FreeBSD ἁπλοῦς ἁπλοῦς CPU Tilera

έβόόά, ιδνίάβόά ίά άέέΰίάόά όέο άδέέίΰό digest όοι όιΔία νόειβόόάι όιό έίάάέάόιιγ όάο.

Έβόόάο CVS & SVN: Ίέ άέυέιόέάο έβόόάο άβίάέ άέά υίόιό άίάέάόΰνίίόάέ ίά άέΰόιό όά ιζίγίάόά (log) όιό άάβ ÷-νίόί όέο άέέάΰό όά άέΰόιηάο όάηέι÷ ΰό όιό όζάάβίό έπáέέά. Άβίάέ έβόόάο *υίι άέά άίΰάιόζ* έάέ άάί όνΰόάέ ίά όόΰέίάόά ιζίγίάόά όά άόόΰό.

Έβόόά	Δάηέι÷ Π όζάάβίό έπáέέά	Δάηέάηάό Π όάηέι÷ Π (έπáέέάο άέά)
cvs-all (http://lists.FreeBSD.org/mailman/listinfo/cvs-all)	/usr/(CVSROOT doc ports)	¼έάο ίέ άέέάΰό όά έΰέά ίΰνίό όιό άΰίόηίό (όάηέΰ÷ άέ υέάο όέο ΰέέάο έβόόάο CVS)
cvs-doc (http://lists.FreeBSD.org/mailman/listinfo/cvs-doc)	/usr/(doc www)	¼έάο ίέ άέέάΰό όόά άΰίόηά doc έάέ www
cvs-ports (http://lists.FreeBSD.org/mailman/listinfo/cvs-ports)	/usr/ports	¼έάο ίέ άέέάΰό όοι άΰίόηι όυι ports
cvs-projects (http://lists.FreeBSD.org/mailman/listinfo/cvs-projects)	/usr/projects	¼έάο ίέ άέέάΰό όοι άΰίόηι όυι projects
cvs-src (http://lists.FreeBSD.org/mailman/listinfo/cvs-src)	/usr/src	¼έάο ίέ άέέάΰό όοι άΰίόηι src (άζέίόηάάβόάέ άδύ όά commit όιό όνίηάΰίάόιό ιάόάόηίόΠò svn-to-cvs)
svn-src-all (http://lists.FreeBSD.org/mailman/listinfo/svn-src-all)	/usr/src	¼έάο ίέ άέέάΰό όοι Subversion repository (άέόυό άδύ όέο όάηέι÷ ΰό user έάέ projects)
svn-src-head (http://lists.FreeBSD.org/mailman/listinfo/svn-src-head)	/usr/src	¼έάο ίέ άέέάΰό όοι έέΰάι “head” όιό Subversion repository (όνύέάέόάέ άέά όιί έέΰάι FreeBSD-CURRENT)
svn-src-projects (http://lists.FreeBSD.org/mailman/listinfo/svn-src-projects)	/usr/projects	¼έάο ίέ άέέάΰό όόζι όάηέι÷ Π όζάάβίό έπáέέά projects όιό Subversion repository
svn-src-release (http://lists.FreeBSD.org/mailman/listinfo/svn-src-release)	/usr/src	¼έάο ίέ άέέάΰό όόζι όάηέι÷ Π όζάάβίό έπáέέά releases όιό Subversion repository

Έβδδ	Δάνει÷P δαάβιθ έπδέέ	ΔάνειñάθP δάνει÷Pò (έπδέέάθ άέ)
svn-src-releng (http://lists.FreeBSD.org/mailman/listinfo/svn-src-releng)	/usr/src	¼έάθ ίέ άέέάYò óά üέτòδ òίτòδ έέÜάίτòδ δαάβιθ έπδέέ releng òίτòδ Subversion repository (δñüέάέάέ άέά òίτòδ έέÜάίτòδ security / release engineering)
svn-src-stable (http://lists.FreeBSD.org/mailman/listinfo/svn-src-stable)	/usr/src	¼έάθ ίέ άέέάYò óά üέτòδ òίτòδ έέÜάίτòδ δαάβιθ έπδέέά stable òίτòδ Subversion repository
svn-src-stable-6 (http://lists.FreeBSD.org/mailman/listinfo/svn-src-stable-6)	/usr/src	¼έάθ ίέ άέέάYò óóί έέÜάί δαάβιθ έπδέέά stable/6 òίτòδ Subversion repository
svn-src-stable-7 (http://lists.FreeBSD.org/mailman/listinfo/svn-src-stable-7)	/usr/src	¼έάθ ίέ άέέάYò óóί έέÜάί δαάβιθ έπδέέά stable/7 òίτòδ Subversion repository
svn-src-stable-8 (http://lists.FreeBSD.org/mailman/listinfo/svn-src-stable-8)	/usr/src	¼έάθ ίέ άέέάYò óóί έέÜάί δαάβιθ έπδέέά stable/8 òίτòδ Subversion repository
svn-src-stable-other (http://lists.FreeBSD.org/mailman/listinfo/svn-src-stable-other)	/usr/src	¼έάθ ίέ άέέάYò óóίτòδ δάέέίτòδ stable έέÜάίτòδ δαάβιθ έπδέέά òίτòδ Subversion repository
svn-src-svnadmin (http://lists.FreeBSD.org/mailman/listinfo/svn-src-svnadmin)	/usr/src	¼έάθ ίέ άέέάYò óóά scripts άέά÷άβνέóçò, óά hooks, έάέ Üέέά άάñYίά ðίτòδ άóίñίYί òέδ ñòèìβóάέδ òίτòδ Subversion repository
svn-src-user (http://lists.FreeBSD.org/mailman/listinfo/svn-src-user)	/usr/src	¼έάθ ίέ άέέάYò óóçί δάέñάίάδέέP δάνει÷P δαάβιθ έπδέέά user òίτòδ Subversion repository
svn-src-vendor (http://lists.FreeBSD.org/mailman/listinfo/svn-src-vendor)	/usr/src	¼έάθ ίέ άέέάYò óóçί δάνει÷P άñάάóβάδ δαάβιθ έπδέέά vendor òίτòδ Subversion repository

C.1.2 Δουò ίά Άάñάóάβδ

Άέά ίά άάñάóάβδ óά ìβά έβδδ, άδέέYίτòδ òί üñά òçò άδü òίτòδ δάñάδÜñü άάóίYò P δαάβιθάθ óóί <http://lists.FreeBSD.org/mailman/listinfo> έάέ άδέέYίτòδ òçί έβδδά άέά òçί ìδìβά άίάέάóYñάóά. Ç óάέβάά òçò έβδδάδ δñYðάέ ίά δάνειY÷άέ üέάδ òέδ άδάνάβδçòάδ δέçñüññβάδ άάñάóPò.

[freebsd-afs](http://lists.FreeBSD.org/mailman/listinfo/freebsd-afs) (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-afs>)

Andrew File System

Άδελφοί εβδόμα βίβλια νέα οδωπόροζ οζο ιαδαιούδ εάε οζο ÷ νπόροζ οϊο AFS άδου οϊ CMU/Transarc

[freebsd-announce](http://lists.FreeBSD.org/mailman/listinfo/freebsd-announce) (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-announce>)

ΟζιαιόεεÜ άαπτιούά εάε άιαιέιπράεο

Άδελφοί εβδόμα βίβλια νέα Üοηά οϊο άιαεάοÝνιόάε ιιιτ άεά δάνεοοάοεάεÝδ άιαέιπράεο οζιαιόεεπí άαπτιούοι οϊο FreeBSD. ΔάνεεάιÜίίάε άιαέιπράεο ο÷άοεεÜ ιά snapshots εάε Üεεά releases. Άδελφοζ άζιιόεάγίιόάε οά άοδπí άιαέιπράεο άεά γÝάδ εεάτιούοζάδ οϊο FreeBSD. Ιδίνάβ ιά δάνεÝ÷άε άεεεπράεο άεά άεάειιόÝδ εοε. Δνιέάεοάε άεά ιβá εβδόμα ιά ιεεñΠ εβίζοζ, εάε ιε άζιιόεάγίιόάε άεÝñ÷ιιόάε άοοδζñÜ.

[freebsd-arch](http://lists.FreeBSD.org/mailman/listinfo/freebsd-arch) (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-arch>)

Οδωζοπράεο άñ÷έοάεοιέεΠδ εάε ο÷άεάοίγí

Οά άοδπ οζι εβδόμα οδωζοάβδόάε ζ άñ÷έοάεοιέεΠ οϊο FreeBSD. Οά ιζιγίάοά βίβλια εάοÜ εýνεí eüar άνέαδÜ οά÷ιέεÜ. Δάνάάββιιάοά ο÷άοεεπí εαιÜδουί ββίβλια:

- Δυδ ιά άδαιάο÷άεάοοάβ οϊ οýοοζιá ιαδαιέπδοεοζοζ πρδá ιά άεάεάβ οάοδου ÷ νιíά διεεÝδ δνιόάνιιόιÝíαδ ιαδαιέυδδδβόάεδ.
- Οε δñÝδαι ιά άδεοεάοάοάβ οοί VFS πρδá ιά εάεοιñνίγí οά Heidemann layers.
- Δπδ δñÝδαι ιά ιαδαιόñÝπτιά οζ εεάδάοΠ (interface) ουί ιαζαπí οδδεάδπí πρδá ιά ιδιιιγíá ιά ÷νζοείιδιεπδóιιá οά βάεά δνιññÜιαδά ιαΠαζοζοδ οά διεεγíδ εεάγέιτδ εάε άñ÷έοάεοιέεÝδ.
- Δυδ ιά άñÜøάοá Ýíá ιαζαü εεέογíο.

[freebsd-audit](http://lists.FreeBSD.org/mailman/listinfo/freebsd-audit) (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-audit>)

Project άεÝñ÷ιο δζαάβιο επáεεά

Άδελφοί εβδόμα ÷νζοείιδιεββόάε άεά οϊ project άεÝñ÷ιο οϊο δζαάβιο επáεεά οϊο FreeBSD. Άί εάε άñ÷έεÜ δνιιñββειιόάί άεά οδωζοπράεο εεεάπí οϊο ο÷άοεεπí ιά οζι άοοÜεεάε, εεάοñγίεζεá πρδá ιά άο÷ιέβδόάε ιά ιδιεάπδτιδά εεεάπ επáεεά.

Ç εβδόμα ββίβλια άñÜοζ ιά “patches”, εάε δεεάτιούάοά άαí εά άιαεάοÝναιε Ýíáí άδευι ÷ νπόροζ οϊο FreeBSD. Οδωζοπράεο άοοάεάβάδ οϊο άαí ο÷άοεεπí ιά οδδεάεñεíÝιζ εεεάπ οοίι επáεεά, άβιιόάε οοζι εβδόμα freebsd-security. Άίδβεάοά, υεείε ιε developers δάνιδñγίιόάε ιά οδÝεπτιόí άαπ οά “patches” οϊοδ άεά Ýεάñ÷ι, άεεεεÜ άí ο÷άοεεπí ιά Ýíá ιÝνιδ οϊο οδοδπιαδτιδ υδτιδ Ýíá οοÜεíá ιδνιñβ ιά άδζññÜόάε ιευεεζνζ οζι άεάñάεüοζοδά οϊο.

[freebsd-binup](http://lists.FreeBSD.org/mailman/listinfo/freebsd-binup) (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-binup>)

Project άιááÜειόοζδ οϊο FreeBSD ιÝού Üοιέιιι (άδαιέεπí) άñ÷άβιι

Οά άοδπ οζι εβδόμα οδωζοάβδόάε οϊ οýοοζιá άιαáÜειόοζδ ιÝού Üοιέιιι (binary) άñ÷άβιι, Π **binup**. Οά άοδπ οζ εβδόμα άιΠειτιόí εÝιáοά ο÷άεάοίγí, εάδουñÝñάεάδ οειδιβζοζοδ, “patches”, άιαοññÝδ οοάειÜδουί, άιαοññÝδ εάοÜοάοόζοδ, άεδπράεοδ άεά δνιüεάδá ÷ άñάεδζñεόεεÜ, commit logs, εάε υδε Üεεí ο÷άοεεπí ιά οϊ **binup**.

[freebsd-bluetooth](http://lists.FreeBSD.org/mailman/listinfo/freebsd-bluetooth) (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-bluetooth>)

×νπόζ οζο δá÷ιιέιββάδ Bluetooth οοί FreeBSD

Όά άόδρ όζ έβόόά όοίάέηηβαιίόάέ ιέ ÷ ηπρόόά όιό Bluetooth όοι FreeBSD. ζ έβόόά άό÷ ιέάβόάέ ιά έΥιόά ό÷ άάέάόιηγ, έάδδηνΥήνάέάδ όέιθιβζόζο, “patches”, άιόοιηΥδ όόάέιΰόυι, άιόοιηΥδ έάόΰόόάόζο, άέδπόάέδ άέά δηιόέάόά ÷ άνάέόζήέόέέΰ, έάέ υέέ ΰέέι ό÷ άόβæάόάέ ιά όι Bluetooth.

freebsd-bugbusters (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-bugbusters>)

Δηιόδΰέάέά ιηάΰιόζο όιό ÷ άέήέόιηγ όυι άιόόιηβι δηιάέζιΰόυι

Όέιθιό άόδρ όζ έβόόά άβιáέ ιά έάέόιόηάβ υέ ÷ ηηιό ιηάΰιόζο έάέ όόæπόζοζο άέά όιι Bugmeister, όιόδ Bugbusters, έάέ υέιόδ ΰέέιόδ άίάέάόΥηιίόάέ άέά όζι άΰόζ άάηηΥιι PR. Άόδρ π έβόόά άι άβιáέ άέά όόæçόπóάέδ ό÷ άόέέΰ ιά έάέάβόάήά όóΰέιόά, “patches” π PRs.

freebsd-bugs (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-bugs>)

ΆιόόιηΥδ όόάέιΰόυι

Άόδρ ζ έβόόά άβιáέ άέά άιόόιηΥδ όόάέιΰόυι όιό FreeBSD. ¼δθιόά άβιáέ άόίάόυι, όά όóΰέιόά δηΥδάέ ιά όόΥέηιίόάέ ιά όζι άιόιέπ send-pr(1) π ιΥόυ όζ όίόβόιέ÷ζο άέάδάόπ WEB (<http://www.FreeBSD.org/send-pr.html>).

freebsd-chat (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-chat>)

Ιζ όά÷ ιέέΰ έΥιόά δθιό ό÷ άόβæιίόάέ ιά όζι έιέιιόζόά όιό FreeBSD

Άόδρ ζ έβόόά δάηέΥ÷ άέ έιέιιέέΰδ όόæçόπóάέδ, έάέ άιέέέυόάήά υέέ άι ό÷ άόβæάόάέ ιά όά÷ ιέέΰδ δέζηιόηβάδ ιά όέδ ιθιβάδ άό÷ ιέιγίόάέ ιέ όδυέιέδάδ έβόόάδ. ΔάηέΥ÷ άέ όόæçόπóάέδ άέά όι άι ι Jordan ηιέΰæάέ ιά ιέέηυ έιόιΰάέ π υ÷έ, άέά όι άι δηΥδάέ π υ÷έ ιά άηΰιόιά ιά έάόάέάβ, θιέιό δβιáέ θιέγ έάόΥ, θιό όόέΰ÷ ιάόάέ ζ έάέγδάηζ ιθγνά, θιέιό όόέΰ÷ ιάέ ιθγνά όοι όδυάάέι όιό, έάέ ΰέέά. Δάηέόόάόάέΰδ άιάέιέιπóάέδ όζιάιόέβπ άάηιιόυι (ιιθδ όΰηόδ, αΰιέ, άάιπóάέδ, έάέιγνάέάδ άιόέάέΰδ έέδ) ιθιηγί ιά άβιιόι όόέδ όά÷ ιέέΰδ έβόόάδ, άέέΰ ιέ άδάίόπóάέδ όιόδ δηΥδάέ ιά όόΥέηιίόάέ όόζι έβόόά -chat.

freebsd-core

ηΰάά core όιό FreeBSD

Άόδρ άβιáέ ιβά άόυόάηέέπ έβόόά άέά ÷ ηπόζ άδυ όά ιΥέç όιό core. Όά άόδρ όζ έβόόά ιθιηάβόά ιά όόάβέάόά ιέγίιόά, υόάι δηιέγθάέ έΰθιέι έΥιό ό÷ άόέέυ ιά όι FreeBSD όι ιθιβι άδάέόάβ άέάέόζόβά π έάδθιηηπ άιΥόάόζ.

freebsd-current (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-current>)

Όόæçόπóάέδ ό÷ άόέέΰ ιά όζι ÷ ηπόζ όιό FreeBSD-CURRENT

Άόδρ ζ έβόόά άβιáέ άέά ÷ ηπóόάδ όιό FreeBSD-CURRENT. ΔάηέΥ÷ άέ δηιάέάιθιέπóάέδ άέά ιΥά ÷ άηάέόζήέόέέΰ θιό δηυέάέόάέ ιά δηιόόάέιγί όόι -CURRENT έάέ όά ιθιβά έά άδçηάΰιόι όιόδ ÷ ηπóόάδ, έάέ ιäçάβάδ άέά όέδ έέιπóάέδ θιό δηΥδάέ ιά άβιιόι πóόά ιά δάηάιάβιάόά όόι -CURRENT. ¼θιέιό άέόάέάβ όι “CURRENT” δηΥδάέ ιά άάηάόάβ όά άόδπι όζι έβόόά. Άβιáέ ιέά όά÷ ιέέπ έβόόά έάέ όόæçόιγίόάέ ιιιι άόόόçηΰ όά÷ ιέέΰ έΥιόά.

freebsd-cvsweb (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-cvsweb>)

FreeBSD CVSweb Project

Όά÷ ιέέΰδ όόæçόπóάέδ άέά όζι ÷ ηπόζ, όζι άιΰδδθιç έάέ όζι όόίθπñç όιό FreeBSD-CVSweb.

freebsd-doc (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-doc>)

Project όάέιçñβιόζο όιό FreeBSD

Άοοϑ ϑ έβόοά άβιάέ άέα οοεϑόοοο έαηΰοοί έέα projects θιο ο÷άοβειίοάέ ιά οϑί άϑειροηάβá οάειϑηβúοοο άέα οί FreeBSD. Οά ιΰέϑ άοοϑο οϑο έβόοάο άθιέειγίίοάέ οοίέέΰ ùδ “The FreeBSD Documentation Project”. Άβιάέ ιέα άιέέοϑ έβόοά έέα άβόοά άεαγεάηιο ιά οοηάοΰ÷άο έέα ιά οοίέοοΰηάο!

freebsd-drivers (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-drivers>)

Άϑειροηάβá ιäϑāϑί οοοέάοϑί άέα οί FreeBSD

Άοοϑ ϑ έβόοά θηηηηβεάοάέ άέα οά÷ιέέΰο οοεϑοϑάέο ο÷άοέέΰο ιά ιäϑāϑίο οοοέάοϑί οοί FreeBSD. × ηϑοείιθιέάβόάέ έοηβúδ άθι οίθδ άϑειροηάβá ιäϑāϑί οοοέάοϑί άέα ηηòϑοάέο ο÷άοέέΰο ιά οϑ οοάηάοϑ ιäϑāϑί, ÷ηϑοείιθιέριοάο οά APIs θιο θάηΰ÷έ ι θοηηάο οίο FreeBSD.

freebsd-eclipse (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-eclipse>)

FreeBSD ÷ηϑοάο οίο Eclipse IDE, οοι ηηάάέβúι οίο, rich client άοάηιäϑί, έέα ports.

Θηιέάοο οϑο έβόοάο άοοϑο άβιάέ ιά θηιόοΰηάέ ηιέάάάβá οθιόοϑηέιϑ άέα υέέ ΰ÷έ ιά έΰίάέ ιά οϑί άδέειαϑ, άεέάοΰοόάοο, ÷ηϑο, άίΰθδθιϑ έέα οοίοϑηϑοο οίο Eclipse IDE, οοι ηηάάέβúι οίο, άοάηιäϑί rich client οοϑί θεάοοηιá οίο FreeBSD έέα άέα ηιϑέαά ο÷άοέέΰο ιά οϑι ιάοάοηιΰ οίο Eclipse IDE έέα οοι θηιόεάοοι οίο οοι θάηέαΰέει οίο FreeBSD.

Θηιέάοο οϑο άβιάέ άθβόοο ιά έέαοείεγίίάέ οϑί άίοάεέααϑ δεϑηιόηέηι άίΰίάοά οοϑί έειιιθόοά οίο Eclipse έέα οοϑί έειιιθόοά οίο FreeBSD, θηιο υόάειθ έέα οοι ηγί.

Άί έέα ϑ έβόοά άδεέάιθηηάοάέ έοηβúδ οοέο άίΰεάέο οοι ÷ηϑοϑί οίο Eclipse, θηιόοΰηάέ άθβόοο ΰίá ÷ηηι οοεϑόοοοο άέα υίοθδ έΰέιθι ιά άίάθδγίηι άοάηιäΰο ο÷άοέέΰο ιά οί FreeBSD ÷ηϑοείιθιέριοάο οί Eclipse.

freebsd-embedded (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-embedded>)

×ηϑοθ οίο FreeBSD οά embedded άοάηιäΰο

ϑ έβόοά οοεϑοϑΰò έΰίάοά ο÷άοέέΰο ιά οϑί ÷ηϑοθ οίο FreeBSD οά embedded οοοοϑιáοά. Άβιάέ ιέα οά÷ιέέϑ έβόοά έέα οοεϑοιγίίοάέ ηιηι άοοϑηηΰ οά÷ιέέΰò έΰίάοά. Άέα οιη οείθι οϑο έβόοάο άοοϑο, ηηβειθιá ùδ embedded οοοοϑιáοά οέο οθιέηεέοοέέΰο οοοέάθΰο θιο άάι θηηηηβειίίοάέ άέα desktop άοάηιäΰο, έέα θιο οοιϑεò έάέγθθιθι ιέα ηιηι άίΰάεϑ, άίθβεάθά ιά οά άάιέέΰο οθιέηεέοοέέΰο θάηέαΰέειθι. Οοιθάηέέάιäΰιρίοάέ, άέουδ οοι ΰέει, υέα οά οϑέΰοιá, άεέθδάέιò ηηθέέοιηò υθòδ routers, switches έέα PBXs, ηηθέέοιηò ιάοηϑοάι άθι άθυοάοο, PDAs, οοοοϑιáοά Point Of Sale, έέα θΰάέ έΰηιρίοάο.

freebsd-emulation (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-emulation>)

Άηηηβúοο ΰέει οοοϑϑιΰοοι υθòδ άβιάέ οά Linux/MS-DOS/Windows

Άβιάέ ιέα έβόοά άέα οά÷ιέέΰο οοεϑοϑάέο, ο÷άοέέΰο ιά οϑί άέθΰέάοο οοι FreeBSD θηιηάηιΰοοι θιο άϑειροηάϑεέάί άέα ΰεά έάέοιθάέέΰο.

freebsd-eol (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-eol>)

ΰιιέιϑ οθιόοϑηέιϑ άέα έηάέοιέέυ ο÷άοέέυ ιά οί FreeBSD θιο άάι οθιόοϑηβεάοάέ θέΰί άθι οί FreeBSD Project.

Άοοϑ ϑ έβόοά άβιάέ άέα υίοθδ άίάέάοΰηιρίοάέ ιά θάηΰ÷ιθι ϑ ιά ÷ηϑοείιθιέριοθι οϑι ηιιέιϑ οθιόοϑηέιϑ άέα έηάέοιέέυ ο÷άοέέυ ιά οί FreeBSD θιο άάι οθιόοϑηβεάοάέ θέΰί άθι οί FreeBSD Project (θ.÷., ιά οϑι ηηοϑ “patches” έέα άίάειρίοάι άοοάέάβáδ).

freebsd-firewire (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-firewire>)

FireWire (iLink, IEEE 1394)

ΆððÞ ç ëβòðά άβίάέ äέá ðçì ððæÞðçόç ðçð ð÷-ääßáóçð éáé ðëìðìßçóçð áñüð ððìððððÞιάðìð FireWire (áíüòðü éáé üð IEEE 1394 Þ iLink) äέá ðì FreeBSD. Ó÷-âðééÜ èÝìιάðά άβίάέ ðá ðñüððððá, ìé ðððéáðÝð äέáyèìð éáé ðá ðñüðüèìèèÜ ðìðð, èÜñðáð, ðñìóáñìñäáßð éáé chipsets, éáé ç ãñ÷-έðáêðììéêÞ éáé ç ðëìðìßçόç ðìð èÞäééá äέá ðçì ðüóðÞ ððìððÞñέίç ðìðð.

freebsd-fs (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-fs>)

ÓðóðÞιάðά áñ÷-äβùí

ÓðæçðÞðáéð ð÷-âðééÝð ìá ðá ððððÞιάðά áñ÷-äβùí ðìð FreeBSD. Άβίάέ ìéá ðá÷-ìéêÞ ëβòðά éáé ððæçðìýíðáé ìüñì áðóðçñÜ ðá÷-ìéêÜ èÝìιάðά.

freebsd-gecko (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-gecko>)

Gecko Rendering Engine

ÓðæçðÞðáéð ð÷-âðééÝð ìá äðáñìñÝð ðìð ðñçóéìðìèíýí ðçì ìç÷-áíÞ Gecko ððì FreeBSD.

Ç ððæÞðçόç äðééáíðñÞíáðáé ðá äðáñìñÝð ðçð ÓðëèñäÞð ðüì Ports ðìð ðñçóéìðìèíýí ðç ìç÷-áíÞ Gecko, éáé äέéèèüðáñá ðçì ääéáðÜððáóç, áíÜðððìç éáé ððìððÞñέίç ðìðð ððì FreeBSD.

freebsd-geom (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-geom>)

GEOM

ÓðæçðÞðáéð ð÷-âðééÝð ìá ðì GEOM éáé ðáñüñìéáð ðëìðìéÞðáéð. Άβίάέ ìéá ðá÷-ìéêÞ ëβòðά éáé ððæçðìýíðáé ìüñì áðóðçñÜ ðá÷-ìéêÜ èÝìιάðά.

freebsd-gnome (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-gnome>)

GNOME

ÓðæçðÞðáéð ð÷-âðééÝð ìá ðì ðáñéáÜèèñ **GNOME** äέá ððððÞιάðά FreeBSD. Άβίάέ ìéá ðá÷-ìéêÞ ëβòðά éáé ððæçðìýíðáé ìüñì áðóðçñÜ ðá÷-ìéêÜ èÝìιάðά.

freebsd-ipfw (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-ipfw>)

IP Firewall

ΆððÞ ç ëβòðά άβίάέ äέá ðá÷-ìéêÝð ððæçðÞðáéð ðìð äóìññýí ðìð äðáíáð÷-ääéáðìü ðìð èÞäééá IP firewall ððì FreeBSD. Άβίάέ ìéá ðá÷-ìéêÞ ëβòðά éáé ððæçðìýíðáé ìüñì áðóðçñÜ ðá÷-ìéêÜ èÝìιάðά.

freebsd-ia64 (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-ia64>)

ÌáðáðìñÜ ðìð FreeBSD ððçì áñ÷-έðáêðììéêÞ IA64

Δñüèäéðáé äέá ìéá ðá÷-ìéêÞ ëβòðά, äέá Üðñá ðìð äìðéáýììí áíáñáÜ ððçì ìáðáðìñÜ ðìð FreeBSD ððçì ðéáððüñìá IA-64 ðçð Intel, äέá ìá áíáóÝñììí ðñìäèÞιάðά Þ ìá ððæçðÞðììí áíáééáéðééÝð éýðáéð. ¶òñá ðìð áíáéáóÝñììðáé ìá ðáñáèìèìèèÞðììí ðçì ðá÷-ìéêÞ ððæÞðçόç άβίάέ äðβóçð äððñüóääéðá.

freebsd-isdn (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-isdn>)

ÁíÜðððìç ðìð ISDN

ΆððÞ ç ëβòðά άβίάέ äέá Üðñá ðìð ððæçðìýí ðçì áíÜðððìç ðçð ððìððÞñέίçð ISDN ððì FreeBSD.

freebsd-java (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-java>)

ÁíÜðððìç ðçð Java

ΆòðÐ ç εβóðά áβιάέ áέα óðæÐòçόç èàñÜòùì ó÷: áðέέþì íà ðì óγóðçιά áíÜððóìçð áòáñìñäþì Mono óðì FreeBSD. Ðñüêáέóáé áέα íέα óà÷: íέέÐ εβóðά. Ðñìññβæáðάέ áέα ìðìéíñäÐðìðά áó÷: ìέáβóáé áíáñäÜ íà óçì áíÜððóìç Ð óç íàóáóññÜ áòáñìñäþì Mono Ð C# óðì FreeBSD. Ç óðæÐòçόç áóññÜ óçì áðβέðóç ðñìäεçìÜòùì ç óçì áγñáóç áíáέéáðέéþì éγóáñ. ¶ðñá ðìó áíáέáóÝññìðάέ íá ðáñáéíεíðεÐðìðì óçì óà÷: íέέÐ óðæÐòçόç áβιάέ áðβόçð áððñüóááéðά.

freetsd-openoffice (<http://lists.FreeBSD.org/mailman/listinfo/freetsd-openoffice>)

OpenOffice.org

ÓðæçðÐóáéð ó÷: áðέéÝð íà óçì íàóáóññÜ êάέ óðìðñçόç ðìó **OpenOffice.org** êάέ ðìó **StarOffice**.

freetsd-performance (<http://lists.FreeBSD.org/mailman/listinfo/freetsd-performance>)

ÓðæçðÐóáéð áέα óçì ñýèìέóç êάέ óçì áðέéðέóðìðñçόç ðìó FreeBSD

ΆòðÐ ç εβóðά ððÜñ÷: áé áέα íá ðáñÝ÷: áé Ýíá íÝñìð üðìð ìέ hackers, ìέ áέα÷: áέñέóðÝð, êάέ üóìé Üéëìé áíáέáóÝññìðάέ, íá óðæçðìγì éÝíáðά ó÷: áðέéÜ íà óçì áðñüñçόç ðìó FreeBSD. ΆðñááéðÜ éÝíáðά áβιάέ ìέ óðæçðÐóáéð ðìó áíáóÝññìðάέ óá ááέáóáóðÜóáéð FreeBSD ðìó ððñéáέíðάέ óá íááÜéì üññòì, Ý÷: ììð ðñìäεçìðíáðά áðñüñçόç, Ð ððÜññò ðì FreeBSD óðά ùñέα ðìó. Óðìέóðìγì áíáðέóγέáéðά íá áñáóìγì óðç εβóðά üóìé áíáέáóÝññìðάέ íá ááέðéþðìðì óçì áðñüñçόç ðìó FreeBSD. Άβιάέ íβá óà÷: íέέÐ εβóðά ðìó áðáðéγíáðάέ óá Ýíðáέñìð ÷: ñÐóáð ðìó FreeBSD, hackers, Ð áέα÷: áέñέóðÝð ðìó áíáέáóÝññìðάέ íá éÜñìðì ðì FreeBSD áñÐáññì êάέ áíέüðέóðì. Άáí ðññéáéðάέ áέα íέα εβóðά áññðÐóáñì êάέ áðáíðÐóáñì ðìó ìðññáβ íá áíðέéáóáóðÐóáé óçì íáéÝðç óçð óáèìñβóçð, áéëÜ Ýíá íÝñìð áέα óðìáέóññÝð Ð áέα áðáíðÐóáéð óá áíáðÜíðçóá éÝíáðά ó÷: áðέéÜ íà óçì áðñüñçόç.

freetsd-pf (<http://lists.FreeBSD.org/mailman/listinfo/freetsd-pf>)

ÓðæçðÐóáéð êάέ áññðÐóáéð áέα ðì óγóðçιά packet filter firewall

ÓðæçðÐóáéð ó÷: áðέéÝð íà ðì packet filter (pf) firewall system óðì FreeBSD. Óá÷: íέéÝð óðæçðÐóáéð êάέ áññðÐóáéð ÷: ñçóðþì áβιάέ áððñüóááéðáð. Ç εβóðά áβιάέ áðβόçð Ýíá íÝñìð áέα óðæÐòçόç ðìó ALTQ QoS framework.

freetsd-platforms (<http://lists.FreeBSD.org/mailman/listinfo/freetsd-platforms>)

ÍàóáóññÜ ðìó FreeBSD óá ìç-Intel ðéáðüññìáð

Ðñìäεçìðñáðά ðìó FreeBSD ðìó áìóáíβæííðάέ óá ðáñέóóüðáññáð áðñ ìβá ðéáðüññìáð, êάέþð êάέ ááíέéÝð óðæçðÐóáéð êάέ ðñìðÜóáéð áέα íàóáóññÜ ðìó FreeBSD óá ìç-Intel ðéáðüññìáð. Άβιάέ íέα óà÷: íέέÐ εβóðά êάέ óðæçðìγìðάέ ìññì áðóðçñÜ ðá÷: íέéÜ éÝíáðά.

freetsd-policy (<http://lists.FreeBSD.org/mailman/listinfo/freetsd-policy>)

Éáðáððέðìðñέáð áðñÜÜóáéð (policy) óçð ñÜááð Core ðìó FreeBSD

ΆòðÐ áβιάέ íβá εβóðά íá ìέέñÐ éβìçόç, ìññì áέα áíÜáíúç, áέα ðέð áðñÜÜóáéð óçð Core ñÜááð ðìó FreeBSD ó÷: áðέéÜ íá éÜðíέα éÝíáðά éáðáγέðìçóç ðìó Project (policies).

freetsd-ports (<http://lists.FreeBSD.org/mailman/listinfo/freetsd-ports>)

Óðæçðçόç áέα ðά “ports”

ÓðæçðÐóáéð ó÷: áðέéÝð íà óçì “ÓðéëñäÐ ðñì Ports” ðìó FreeBSD (/usr/ports), óçì ððññññÐ ðñì ports, êάέ ááíέéÜ ðέð ðñìððÜéáéð óðìðñéóìγ ðñì ports. Άβιάέ íέα óà÷: íέέÐ εβóðά êάέ óðæçðìγìðάέ ìññì áðóðçñÜ ðá÷: íέéÜ éÝíáðά.

freebsd-security-notifications (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-security-notifications>)

Ἀεὶ ἰσχυρὰ καὶ ἀσφαλῶς

Ἀεὶ ἰσχυρὰ καὶ ἀσφαλῶς εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD. Ἀεὶ ἰσχυρὰ καὶ ἀσφαλῶς εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD-security.

freebsd-small (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-small>)

× ἡ εὐχρηστικότητα τοῦ FreeBSD εἶναι ἐπιβεβαιωμένη

Ἄσχετο εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD εἶναι ἐπιβεβαιωμένη εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD. Ἀεὶ ἰσχυρὰ καὶ ἀσφαλῶς εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD.

Ὁ ἰσχυρὸς: εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-embedded>).

freebsd-stable (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-stable>)

Ὁ εὐχρηστικότατος εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD-STABLE

Ἄσχετο εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD-STABLE. Ἄσχετο εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD-STABLE. Ἄσχετο εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD-STABLE. Ἄσχετο εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD-STABLE.

freebsd-standards (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-standards>)

Ὁ εὐχρηστικότατος εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ C99 & POSIX

Ἄσχετο εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ C99 & POSIX. Ἄσχετο εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ C99 & POSIX.

freebsd-toolchain (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-toolchain>)

Ὁ εὐχρηστικότατος εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD

Ἄσχετο εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD. Ἄσχετο εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD. Ἄσχετο εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD.

freebsd-usb (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-usb>)

Ὁ εὐχρηστικότατος εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ USB τοῦ FreeBSD

Ἄσχετο εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ USB τοῦ FreeBSD. Ἄσχετο εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ USB τοῦ FreeBSD.

freebsd-user-groups (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-user-groups>)

Ἄσχετο εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD

Ἄσχετο εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD. Ἄσχετο εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD. Ἄσχετο εἶναι τὸ εὐχρηστικότατο εἶδος τοῦ FreeBSD.

frebsd-vendors (<http://lists.FreeBSD.org/mailman/listinfo/frebsd-vendors>)

Δεζβίτ

Ἰνᾶῦτος ὁδοῦ ἰαοῦ ὁῖο FreeBSD Project ἐὰν οὐκ δεῖξομαι εἰς αὐτὸν ἐὰν ὁδεύῃς ὁ-ἰοῦντα ἐν τῷ FreeBSD.

frebsd-virtualization (<http://lists.FreeBSD.org/mailman/listinfo/frebsd-virtualization>)

Ὀδοῦ ἀεὶ οὐδὲν ἴσως ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD.

Ἰὰ ἐβόα αὐτὸς ὁδοῦ ἰοῦντα ὁ-ἰοῦντα ἐν τῷ FreeBSD. Ἄλλο ὅτι ἰὰ ἰαοῦ ἰοῦντα ὁδοῦ ἰοῦντα ἐν τῷ FreeBSD. Ἄλλο ὅτι ἰαοῦ ἰοῦντα ὁδοῦ ἰοῦντα ἐν τῷ FreeBSD. Ἄλλο ὅτι ἰαοῦ ἰοῦντα ὁδοῦ ἰοῦντα ἐν τῷ FreeBSD.

frebsd-wip-status (<http://lists.FreeBSD.org/mailman/listinfo/frebsd-wip-status>)

Ἐὰν οὐδὲν ἴσως ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD.

Ὅσοι ἐβόα ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD. Ὅσοι ἐβόα ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD. Ὅσοι ἐβόα ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD.

Ἄλλο ὅτι ἰὰ ἰοῦντα ὁδοῦ ἰοῦντα ἐν τῷ FreeBSD.

Ἰὰ δὲν οὐδὲν ἴσως ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD. Ὅσοι ἐβόα ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD. Ὅσοι ἐβόα ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD.

frebsd-xen (<http://lists.FreeBSD.org/mailman/listinfo/frebsd-xen>)

Ὀδοῦ ἀεὶ οὐδὲν ἴσως ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD.

Δὲν οὐδὲν ἴσως ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD. Ὅσοι ἐβόα ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD. Ὅσοι ἐβόα ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD.

C.1.4 Ὅσοι οὐδὲν ἴσως ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD

Ἰὰ ἐβόα ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD. Ὅσοι ἐβόα ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD. Ὅσοι ἐβόα ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD.

Ὅσοι ἐβόα ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD. Ὅσοι ἐβόα ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD. Ὅσοι ἐβόα ἄλλο ἐστὶν ἢ τὸ δεῖξομαι ἐν τῷ FreeBSD.

- application/octet-stream
- application/pdf
- application/pgp-signature
- application/x-pkcs7-signature

- message/rfc822
- multipart/alternative
- multipart/related
- multipart/signed
- text/html
- text/plain
- text/x-diff
- text/x-patch

Όχι: Η διεκπαίδευση του MIME, απλά τις απαιτούμενες διεκπαίδευσης του MIME, απλά τις απαιτούμενες διεκπαίδευσης του MIME, απλά τις απαιτούμενες διεκπαίδευσης του MIME.

Αυτή η εγχειρίδιο περιγράφει τις διεκπαίδευσης του MIME, οι οποίες HTML οι διεκπαίδευσης του MIME, οι οποίες HTML είναι απαιτούμενες. Αυτή η εγχειρίδιο περιγράφει τις διεκπαίδευσης του MIME, οι οποίες HTML είναι απαιτούμενες.

C.2 Usenet Newsgroups

Αυτή η εγχειρίδιο περιγράφει τις διεκπαίδευσης του MIME, οι οποίες HTML είναι απαιτούμενες. Αυτή η εγχειρίδιο περιγράφει τις διεκπαίδευσης του MIME, οι οποίες HTML είναι απαιτούμενες. Αυτή η εγχειρίδιο περιγράφει τις διεκπαίδευσης του MIME, οι οποίες HTML είναι απαιτούμενες. Αυτή η εγχειρίδιο περιγράφει τις διεκπαίδευσης του MIME, οι οποίες HTML είναι απαιτούμενες.

C.2.1 Newsgroups Ομάδες στις BSD

- comp.unix.bsd.freebsd.announce (news:comp.unix.bsd.freebsd.announce)
- comp.unix.bsd.freebsd.misc (news:comp.unix.bsd.freebsd.misc)
- de.comp.os.unix.bsd (news:de.comp.os.unix.bsd) (Ομάδα Γερμανική)
- fr.comp.os.unix.bsd (news:fr.comp.os.unix.bsd) (Ομάδα Γαλλική)
- it.comp.os.freebsd (news:it.comp.os.freebsd) (Ομάδα Ιταλική)
- tw.bbs.comp.386bsd (news:tw.bbs.comp.386bsd) (Ομάδα Ταϊβανική)

C.2.2 Ηλεκτρονικές Ομάδες UNIX Newsgroups

- comp.unix (news:comp.unix)
- comp.unix.questions (news:comp.unix.questions)
- comp.unix.admin (news:comp.unix.admin)

- comp.unix.programmer (news:comp.unix.programmer)
- comp.unix.shell (news:comp.unix.shell)
- comp.unix.user-friendly (news:comp.unix.user-friendly)
- comp.security.unix (news:comp.security.unix)
- comp.sources.unix (news:comp.sources.unix)
- comp.unix.advocacy (news:comp.unix.advocacy)
- comp.unix.misc (news:comp.unix.misc)
- comp.bugs.4bsd (news:comp.bugs.4bsd)
- comp.bugs.4bsd.ucb-fixes (news:comp.bugs.4bsd.ucb-fixes)
- comp.unix.bsd (news:comp.unix.bsd)

C.2.3 Óýòêçìá X Window

- comp.windows.x.i386unix (news:comp.windows.x.i386unix)
- comp.windows.x (news:comp.windows.x)
- comp.windows.x.apps (news:comp.windows.x.apps)
- comp.windows.x.announce (news:comp.windows.x.announce)
- comp.windows.x.intrinsics (news:comp.windows.x.intrinsics)
- comp.windows.x.motif (news:comp.windows.x.motif)
- comp.windows.x.pex (news:comp.windows.x.pex)
- comp.emulators.ms-windows.wine (news:comp.emulators.ms-windows.wine)

C.3 ÁέáêñéóôÝò Éóòìóäëßäüì

C.3.1 Forums, Blogs, êáé ÊìéíüíéêÛ Äßêêðá

- Óá Forums ðìò FreeBSD (<http://forums.freebsd.org/>) ááóβæñíðáé óá áéáðáðß web êáé áβíáé êáðÛêççá áéá ðá ÷ íéêÝò óðæçðßóáéð êáé áñùðßóáéð ðìò áóññìýí ðì FreeBSD.
- Óì Planet FreeBSD (<http://planet.freebsdish.org/>) óðãéáíðñíáé óá Ýíá óçìáβì ðεð ñíÝò áðü äáêÛááð éóòìεüáéá ìáêñí ðçð ñÛááð áíÛððóìçð ðìò FreeBSD. ÐìêêÛ áðü óá ìÝêç, ÷ ñçóéñìðìéýí áððß ðç áðíáðüðçðá áéá íá áñùóðìðìéßóáéð ðç ãñááóβá ðìò êÛñíðì ðç äããñÝçç óðéáñß, ðσ ÷ ìí íÝáð áéññêßóáéð, êáêñð êáé óá ìáεññíðééÛ ðìòð ó ÷ Ýáéá.
- Óì êáíÛé BSDConferences óðì Youtube (<http://www.youtube.com/bsdconferences>) ðáñÝ ÷ áé ìéá óðéëñãß áβíðáñ ðççêñð ðìéüðçðáð, áðü äéÛóññá BSD óðñÝñéá óá üèì ðñì êüóñì. Ðññüêáéðáé áéá Ýíá êáðìÛóéñ ðññðñ íá ðáñáéññéðêßóáéð óçìáíóééÛ ìÝêç ðçð ñÛááð áíÛððóìçð íá ðáññíðééÛ ðç ñÝá ðìòð áñðéáéÛ óðì FreeBSD.

C.3.2 Άðβóçìá Mirrors

Central Servers, Argentina, Armenia, Australia, Austria, Belgium, Brazil, Bulgaria, Canada, China, Costa Rica, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hong Kong, Hungary, Iceland, Indonesia, Italy, Japan, Korea, Kuwait, Kyrgyzstan, Latvia, Lithuania, Netherlands, Norway, Philippines, Portugal, Romania, Russia, San Marino, Singapore, Slovak Republic, Slovenia, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, Turkey, Ukraine, United Kingdom, USA.

(as of 2010/11/13 13:50:55 UTC)

•

Central Servers

- <http://www.FreeBSD.org/>

•

Argentina

- <http://www.ar.FreeBSD.org/>

•

Armenia

- <http://www1.am.FreeBSD.org/> (IPv6)

•

Australia

- <http://www.au.FreeBSD.org/>
- <http://www2.au.FreeBSD.org/>

•

Austria

- <http://www.at.FreeBSD.org/> (IPv6)
- <http://www2.at.FreeBSD.org/> (IPv6)

•

Belgium

- <http://freebsd.unixtech.be/>

•

Brazil

- <http://www.br.FreeBSD.org/> (IPv6)
- <http://www2.br.FreeBSD.org/www.freebsd.org/>
- <http://www3.br.FreeBSD.org/>

•

Bulgaria

- <http://www.bg.FreeBSD.org/>
- <http://www2.bg.FreeBSD.org/>

•

Canada

- <http://www.ca.FreeBSD.org/>
- <http://www2.ca.FreeBSD.org/>

•

China

- <http://www.cn.FreeBSD.org/>

•

Costa Rica

- <http://www1.cr.FreeBSD.org/>

•

Czech Republic

- <http://www.cz.FreeBSD.org/> (IPv6)

•

Denmark

- <http://www.dk.FreeBSD.org/> (IPv6)
- <http://www3.dk.FreeBSD.org/>

•

Estonia

- <http://www.ee.FreeBSD.org/>

•

Finland

- <http://www.fi.FreeBSD.org/>
- <http://www2.fi.FreeBSD.org/>

•

France

- <http://www.fr.FreeBSD.org/>
- <http://www1.fr.FreeBSD.org/>

•

Germany

- <http://www.de.FreeBSD.org/>

•

Greece

- <http://www.gr.FreeBSD.org/>

•

Hong Kong

- <http://www.hk.FreeBSD.org/>

•

Hungary

- <http://www.hu.FreeBSD.org/>
- <http://www2.hu.FreeBSD.org/>

•

Iceland

- <http://www.is.FreeBSD.org/>

•

Indonesia

- <http://www.id.FreeBSD.org/>

•

Italy

- <http://www.it.FreeBSD.org/>
- <http://www.gufi.org/mirrors/www.freebsd.org/data/>

•

Japan

- <http://www.jp.FreeBSD.org/www.FreeBSD.org/> (IPv6)

•

Korea

- <http://www.kr.FreeBSD.org/>
- <http://www2.kr.FreeBSD.org/>

•

Kuwait

- <http://www.kw.FreeBSD.org/>

•

Kyrgyzstan

- <http://www.kg.FreeBSD.org/>

•

Latvia

- <http://www.lv.FreeBSD.org/>
- <http://www2.lv.FreeBSD.org/>

•

Lithuania

- <http://www.lt.FreeBSD.org/>

•

Netherlands

- <http://www.nl.FreeBSD.org/>
- <http://www2.nl.FreeBSD.org/>

- Norway
 - <http://www.no.FreeBSD.org/>

- Philippines
 - <http://www.FreeBSD.org.ph/>

- Portugal
 - <http://www.pt.FreeBSD.org/>
 - <http://www1.pt.FreeBSD.org/>
 - <http://www4.pt.FreeBSD.org/>
 - <http://www5.pt.FreeBSD.org/>

- Romania
 - <http://www.ro.FreeBSD.org/>
 - <http://www1.ro.FreeBSD.org/>
 - <http://www2.ro.FreeBSD.org/>
 - <http://www3.ro.FreeBSD.org/>

- Russia
 - <http://www.ru.FreeBSD.org/>
 - <http://www2.ru.FreeBSD.org/>
 - <http://www3.ru.FreeBSD.org/>
 - <http://www4.ru.FreeBSD.org/>
 - <http://www5.ru.FreeBSD.org/>

- San Marino
 - <http://www.sm.FreeBSD.org/>

- Singapore
 - <http://www2.sg.FreeBSD.org/>
- Slovak Republic
 - <http://www.sk.FreeBSD.org/>
- Slovenia
 - <http://www.si.FreeBSD.org/>
 - <http://www2.si.FreeBSD.org/>
- South Africa
 - <http://www.za.FreeBSD.org/>
 - <http://www2.za.FreeBSD.org/>
- Spain
 - <http://www.es.FreeBSD.org/>
 - <http://www2.es.FreeBSD.org/>
 - <http://www3.es.FreeBSD.org/>
- Sweden
 - <http://www.se.FreeBSD.org/>
 - <http://www2.se.FreeBSD.org/>
- Switzerland
 - <http://www.ch.FreeBSD.org/>
 - <http://www2.ch.FreeBSD.org/>
-

Taiwan

- <http://www.tw.FreeBSD.org/> (IPv6)
- <http://www2.tw.FreeBSD.org/>
- <http://www3.tw.FreeBSD.org/>
- <http://www4.tw.FreeBSD.org/>
- <http://www5.tw.FreeBSD.org/> (IPv6)
- <http://www6.tw.FreeBSD.org/>
- <http://www7.tw.FreeBSD.org/>

•

Thailand

- <http://www.th.FreeBSD.org/>

•

Turkey

- <http://www.tr.FreeBSD.org/>
- <http://www2.tr.FreeBSD.org/>
- <http://www3.tr.FreeBSD.org/> (IPv6)

•

Ukraine

- <http://www.ua.FreeBSD.org/>
- <http://www2.ua.FreeBSD.org/>
- <http://www5.ua.FreeBSD.org/>
- <http://www4.ua.FreeBSD.org/>

•

United Kingdom

- <http://www1.uk.FreeBSD.org/>
- <http://www3.uk.FreeBSD.org/>

•

USA

- <http://www2.us.FreeBSD.org/>
- <http://www4.us.FreeBSD.org/> (IPv6)

- <http://www5.us.FreeBSD.org/> (IPv6)

C.4 Άέαðèγίόάέò Çäêòññíέéìγ Õá ÷ ðäññáβìò

Ïé áèυèτòεάò äñρóáέò ÷ ñçóðñì ðäñÝ ÷ τìí óðá ìÝεç ðìòð áέαðèγίόάέò çäêòññíέéìγ ðá ÷ ðäññáβìò ðìò ó ÷ äðβæìíðáé ìá ðì FreeBSD. Ï áέα ÷ áέñέóðòð ðìò áíáðÝñáðáé ðäñáéÛòù, áέαðçñáβ ðì áέαáβììá ìá áíáéáéÝ óáé ðçì áέαýèðìóç, áì äβìáé éáðÛ ÷ ñçóç ðçð ìá τðìέìäððìðá ðññðì.

ÕñÝáð	Õðçñáóβáò	γìòç × ñçóðñì	Άέα ÷ áέñέóðòð
ukug.uk.FreeBSD.org	Ïññ ðññèçóç	<ukfreebsd@uk.FreeBSD.org>	Lee Johnston <lee@uk.FreeBSD.org>

Óçìáέρðáέò

1. <http://www.freebsd.org/news/status/>

Ἐἰσαγωγή D. Ἐἰσαγωγή PGP

Ὁἱ ἑἰσαγωγὴ ἀδού, ἐὰ ἀναβῶα ὁά ἀχῆυῶεά PGP ἑἰσαγωγή ὁῦι officers ἐἰσαγωγή ὁῦι ἰἄῆῖ ὁῦο ἡῦἄἄ ἄῦἄῶῖῖ ὁῖῶ
FreeBSD. Ἰῶἡἄῶἄ ἰἄ ὁά ÷ ἡῖῶῖῖῖῖῖῖῖῖ ἄῗἄ ἰἄ ἄῗῖῖῖῖῖῖ ἰῗἄ ὁῖῖῖῖῖῖ ὁῖῖῖῖῖῖ ὁῖῖῖῖῖῖ ὁῖῖῖῖῖῖ ὁῖῖῖῖῖῖ
email ὁἄ ἑῦῖῖῖῖ ἰῖῖῖ ὁῖῖ ἡῦἄἄ. Ἰῶἡἄῶἄ ἰἄ ἑἰσαγωγή ὁῖῖῖῖ ὁῖῖῖῖ ὁῖῖῖῖ ὁῖῖῖῖ ὁῖῖῖῖ ὁῖῖῖῖ ὁῖῖῖῖ
FreeBSD.org, ἄῖῖ ὁῖῖ ὁῖῖῖῖῖῖῖῖ <http://www.FreeBSD.org/doc/pgpkeyring.txt>.

D.1 Officers

D.1.1 ἡῦἄἄ Ἀῶῖῖῖῖῖῖῖῖ <security-officer@FreeBSD.org>

```
pub 1024D/CA6CDFB2 2002-08-27 FreeBSD Security Officer <security-officer@FreeBSD.org>
   Key fingerprint = C374 0FC5 69A6 FBB1 4AED B131 15D6 8804 CA6C DFB2
sub 2048g/A3071809 2002-08-27
```

D.1.2 Ἀῶῖῖῖῖῖῖῖῖ ὁῖῖ ἡῦἄἄἄἄ Core <core-secretary@FreeBSD.org>

```
pub 1024R/FF8AE305 2002-01-08 core-secretary@FreeBSD.org
   Key fingerprint = CE EF 8A 48 70 00 B5 A9 55 69 DE 87 E3 9A E1 CD
```

D.1.3 Ἀῶῖῖῖῖῖῖῖῖ ἡῦἄἄἄἄ Ἀῗἄ ÷ ἄῖῖῖῖῖῖ ὁῦἰ Ports

<portmgr-secretary@FreeBSD.org>

```
pub 1024D/7414629C 2005-11-30
   Key fingerprint = D50C BA61 8DC6 C42E 4C05 BF9A 79F6 E071 7414 629C
uid FreeBSD portmgr secretary <portmgr-secretary@FreeBSD.org>
sub 2048g/80B696E6 2005-11-30
```

D.2 Ἰῖῖῖ ὁῖῖ ἡῦἄἄἄἄ Core

D.2.1 John Baldwin <jhb@FreeBSD.org>

```
pub 1024R/C10A874D 1999-01-13 John Baldwin <jbaldwin@weather.com>
   Key fingerprint = 43 33 1D 37 72 B1 EF 5B 9B 5F 39 F8 BD C1 7C B5
uid John Baldwin <john@baldwin.cx>
```

```
uid          John Baldwin <jhb@FreeBSD.org>
uid          John Baldwin <jobaldwi@vt.edu>
```

D.2.2 Konstantin Belousov <kib@FreeBSD.org>

```
pub 1024D/DD4C6F88 2004-07-29
    Key fingerprint = 39DA E615 A45C 111D 777B 3AD0 0B7F 8C04 DD4C 6F88
uid          Konstantin Belousov <kib@freebsd.org>
uid          Konstantin Belousov <konstantin.belousov@zoral.com.ua>
uid          Kostik Belousov <kostikbel@ukr.net>
uid          Kostik Belousov <kostikbel@gmail.com>
sub 2048g/18488597 2004-07-29
```

D.2.3 Wilko Bulte <wilko@FreeBSD.org>

```
pub 1024D/186B8DBD 2006-07-29
    Key fingerprint = 07C2 6CB3 9C18 D290 6C5F 8879 CF83 EC86 186B 8DBD
uid          Wilko Bulte (wilko@FreeBSD.org) <wilko@FreeBSD.org>
sub 2048g/1C4683F1 2006-07-29
```

D.2.4 Brooks Davis <brooks@FreeBSD.org>

```
pub 1024D/F2381AD4 2001-02-10 Brooks Davis (The Aerospace Corporation) <brooks@aero.org>
    Key fingerprint = 655D 519C 26A7 82E7 2529 9BF0 5D8E 8BE9 F238 1AD4
uid          Brooks Davis <brooks@one-eyed-alien.net>
uid          Brooks Davis <brooks@FreeBSD.org>
uid          Brooks Davis <brooks@aero.org>
sub 2048g/CFDACA7A 2003-01-25 [expires: 2008-01-24]
sub 1024g/42921194 2001-02-10 [expires: 2009-02-08]
```

D.2.5 Warner Losh <imp@FreeBSD.org>

```
pub 1024D/1EF6D8A7 2006-08-15
    Key fingerprint = AEC9 99C1 3212 1A86 93A6 A96B DB9F 6F12 1EF6 D8A7
uid          M. Warner Losh <imp@bsdimp.com>
sub 4096g/34FC5B17 2006-08-15
```

D.2.6 Pav Lucistnik <pav@FreeBSD.org>

```
pub 1024D/C14EB282 2003-08-25 Pav Lucistnik <pav@FreeBSD.org>
    Key fingerprint = 2622 B7E3 7DA5 5C53 2079 855B 9ED7 583F C14E B282
uid          Pav Lucistnik <pav@oook.cz>
sub 1024g/7287A947 2003-08-25
```

D.2.7 Colin Percival <cperciva@FreeBSD.org>

```
pub 1024D/0C6A6A6E 2009-01-12
   Key fingerprint = EAF4 8BBA 7CC7 7A30 FEFC 0DA9 38CE CA69 0C6A 6A6E
uid Colin Percival <cperciva@tarsnap.com>
uid Colin Percival <cperciva@FreeBSD.org>
uid Colin Percival <cperciva@alumni.sfu.ca>
sub 2048g/DC606691 2009-01-12
```

D.2.8 Hiroki Sato <hrs@FreeBSD.org>

```
pub 1024D/2793CF2D 2001-06-12
   Key fingerprint = BDB3 443F A5DD B3D0 A530 FFD7 4F2C D3D8 2793 CF2D
uid Hiroki Sato <hrs@allbsd.org>
uid Hiroki Sato <hrs@eos.ocn.ne.jp>
uid Hiroki Sato <hrs@ring.gr.jp>
uid Hiroki Sato <hrs@FreeBSD.org>
uid Hiroki Sato <hrs@jp.FreeBSD.org>
uid Hiroki Sato <hrs@vlsi.ee.noda.tus.ac.jp>
uid Hiroki Sato <hrs@jp.NetBSD.org>
uid Hiroki Sato <hrs@NetBSD.org>
sub 1024g/8CD251FF 2001-06-12
```

D.3 Ýëç ôçò ììÜääò ÁíÜðôôîçò

D.3.1 Ariff Abdullah <ariff@FreeBSD.org>

```
pub 1024D/C5304CDA 2005-10-01
   Key fingerprint = 5C7C 6BF4 8293 DE76 27D9 FD57 96BF 9D78 C530 4CDA
uid Ariff Abdullah <skywizard@MyBSD.org.my>
uid Ariff Abdullah <ariff@MyBSD.org.my>
uid Ariff Abdullah <ariff@FreeBSD.org>
sub 2048g/8958C1D3 2005-10-01
```

D.3.2 Thomas Abthorpe <tabthorpe@FreeBSD.org>

```
pub 2048R/A473C990 2010-05-28
   Key fingerprint = D883 2D7C EB78 944A 69FC 36A6 D937 1097 A473 C990
uid Thomas Abthorpe (FreeBSD Committer) <tabthorpe@FreeBSD.org>
uid Thomas Abthorpe <thomas@goodking.ca>
uid Thomas Abthorpe <tabthorpe@goodking.org>
sub 2048R/8CA60EE0 2010-05-28
```

D.3.3 Shaun Amott <shaun@FreeBSD.org>

```
pub 1024D/6B387A9A 2001-03-19
   Key fingerprint = B506 E6C7 74A1 CC11 9A23 5C13 9268 5D08 6B38 7A9A
uid          Shaun Amott <shaun@inerd.com>
uid          Shaun Amott <shaun@FreeBSD.org>
sub 2048g/26FA8703 2001-03-19
sub 2048R/7FFF5151 2005-11-06
sub 2048R/27C54137 2005-11-06
```

D.3.4 Henrik Brix Andersen <brix@FreeBSD.org>

```
pub 1024D/54E278F8 2003-04-09
   Key fingerprint = 7B63 EF32 7831 A704 220D 7E61 BFE4 387E 54E2 78F8
uid          Henrik Brix Andersen <henrik@brixandersen.dk>
uid          Henrik Brix Andersen <brix@FreeBSD.org>
sub 1024g/3B13C209 2003-04-09
```

D.3.5 Matthias Andree <mandree@FreeBSD.org>

```
pub 1024D/052E7D95 2003-08-28
   Key fingerprint = FDD0 0C43 6E33 07E1 0758 C6A8 BE61 8339 052E 7D95
uid          Matthias Andree <mandree@freebsd.org>
uid          Matthias Andree <matthias.andree@gmx.de>
sub 1536g/E65A83DA 2003-08-28
```

D.3.6 Will Andrews <will@FreeBSD.org>

```
pub 1024D/F81672C5 2000-05-22 Will Andrews (Key for official matters) <will@FreeBSD.org>
   Key fingerprint = 661F BBF7 9F5D 3D02 C862 5F6C 178E E274 F816 72C5
uid          Will Andrews <will@physics.purdue.edu>
uid          Will Andrews <will@puck.firepipe.net>
uid          Will Andrews <will@c-60.org>
uid          Will Andrews <will@csociety.org>
uid          Will Andrews <will@csociety.ecn.purdue.edu>
uid          Will Andrews <will@telperion.openpackages.org>
sub 1024g/55472804 2000-05-22
```

D.3.7 Dimitry Andric <dim@FreeBSD.org>

```
pub 1024D/2E2096A3 1997-11-17
   Key fingerprint = 7AB4 62D2 CE35 FC6D 4239 4FCD B05E A30A 2E20 96A3
uid          Dimitry Andric <dimitry@andric.com>
uid          Dimitry Andric <dim@xs4all.nl>
uid          Dimitry Andric <dimitry.andric@tomtom.com>
uid          [jpeg image of size 5132]
```

```
uid          Dimitry Andric <dim@nah6.com>
uid          Dimitry Andric <dim@FreeBSD.org>
sub 4096g/6852A5C5 1997-11-17
```

D.3.8 Eric Anholt <anholt@FreeBSD.org>

```
pub 1024D/6CF0EAF7 2003-09-08
   Key fingerprint = 76FE 2475 820B B75F DCA4 0F3E 1D47 6F60 6CF0 EAF7
uid          Eric Anholt <eta@lclark.edu>
uid          Eric Anholt <anholt@FreeBSD.org>
sub 1024g/80B404C1 2003-09-08
```

D.3.9 Marcus von Appen <mva@FreeBSD.org>

```
pub 1024D/B267A647 2009-02-14
   Key fingerprint = C7CC 1853 D8C5 E580 7795 B654 8BAF 3F12 B267 A647
uid          Marcus von Appen <freebsd@sysfault.org>
uid          Marcus von Appen <mva@freebsd.org>
sub 2048g/D34A3BAF 2009-02-14
```

D.3.10 Marcelo Araujo <araujo@FreeBSD.org>

```
pub 1024D/53E4CFA8 2007-04-27
   Key fingerprint = 9D6A 2339 925C 4F61 ED88 ED8B A2FC 4977 53E4 CFA8
uid          Marcelo Araujo (Ports Committer) <araujo@FreeBSD.org>
sub 2048g/63CC012D 2007-04-27
```

D.3.11 Mathieu Arnold <mat@FreeBSD.org>

```
pub 1024D/FE6D850F 2005-04-25
   Key fingerprint = 2771 11F4 0A7E 73F9 ADDD A542 26A4 7C6A FE6D 850F
uid          Mathieu Arnold <mat@FreeBSD.org>
uid          Mathieu Arnold <mat@mat.cc>
uid          Mathieu Arnold <mat@cpan.org>
uid          Mathieu Arnold <m@absolight.fr>
uid          Mathieu Arnold <m@absolight.net>
uid          Mathieu Arnold <mat@club-internet.fr>
uid          Mathieu Arnold <marnold@april.org>
uid          Mathieu Arnold <paypal@mat.cc>
sub 2048g/EAD18BD9 2005-04-25
```

D.3.12 Satoshi Asami <asami@FreeBSD.org>

```
pub 1024R/1E08D889 1997-07-23 Satoshi Asami <asami@cs.berkeley.edu>
   Key fingerprint = EB 3C 68 9E FB 6C EB 3F DB 2E 0F 10 8F CE 79 CA
uid                               Satoshi Asami <asami@FreeBSD.ORG>
```

D.3.13 Gavin Atkinson <gavin@FreeBSD.org>

```
pub 1024D/A093262B 2005-02-18
   Key fingerprint = 313A A79F 697D 3A5C 216A EDF5 935D EF44 A093 262B
uid                               Gavin Atkinson <gavin@16squared.co.uk>
uid                               Gavin Atkinson (FreeBSD key) <gavin@FreeBSD.org>
uid                               Gavin Atkinson (Work e-mail) <ga9@york.ac.uk>
uid                               Gavin Atkinson <gavin.atkinson@ury.york.ac.uk>
sub 2048g/58F40B3D 2005-02-18
```

D.3.14 Joseph S. Atkinson <jsa@FreeBSD.org>

```
pub 2048R/21AA7B06 2010-07-14
   Key fingerprint = 5B38 63B0 9CCA 12BE 3919 9412 CC9D FC84 21AA 7B06
uid                               Joseph S. Atkinson <jsa@FreeBSD.org>
uid                               Joseph S. Atkinson <jsa.bsd@gmail.com>
uid                               Joseph S. Atkinson <jsa@wickedmachine.net>
sub 2048R/5601C3E3 2010-07-14
```

D.3.15 Philippe Audeoud <jadawin@FreeBSD.org>

```
pub 1024D/C835D40E 2005-04-13
   Key fingerprint = D090 8C96 3612 15C9 4E3E 7A4A E498 FC2B C835 D40E
uid                               Philippe Audeoud <jadawin@tuxaco.net>
uid                               Philippe Audeoud <philippe@tuxaco.net>
uid                               Philippe Audeoud <philippe.audeoud@sitadelle.com>
uid                               Philippe Audeoud <jadawin@freebsd.org>
sub 2048g/EF8EA329 2005-04-13
```

D.3.16 Timur I. Bakeyev <timur@FreeBSD.org>

```
pub 1024D/60BA1F47 2002-04-27
   Key fingerprint = 84BF EAD1 607D 362F 210E 69B3 0BF0 6412 60BA 1F47
uid                               Timur I. Bakeyev (BaT) <timur@bat.ru>
uid                               Timur I. Bakeyev <timur@gnu.org>
uid                               Timur I. Bakeyev (BaT) <bat@cpan.org>
uid                               Timur I. Bakeyev (BaT) <timur@FreeBSD.org>
uid                               Timur I. Bakeyev (BaT) <timur@gnome.org>
uid                               Timur I. Bakeyev <timur@gnome.org>
sub 2048g/8A5B0042 2002-04-27
```

D.3.17 Glen Barber <gjb@FreeBSD.org>

```
pub 2048R/A0B946A3 2010-08-03
   Key fingerprint = 78B3 42BA 26C7 B2AC 681E A7BE 524F 0C37 A0B9 46A3
uid      Glen Barber <glen.j.barber@gmail.com>
uid      Glen Barber <gjb35@drexel.edu>
uid      Glen Barber <gjb@glenbarber.us>
uid      Glen Barber <gjb@FreeBSD.org>
sub 2048R/6C0527E5 2010-08-03
```

D.3.18 Nick Barkas <snb@FreeBSD.org>

```
pub 2048R/DDADB9DC 2010-07-27
   Key fingerprint = B678 6ECB 303D F580 A050 098F BDFE 4F3D DDAD B9DC
uid      S. Nicholas Barkas <snb@freebsd.org>
sub 2048R/36E181FB 2010-07-27
sub 2048R/BDA4BED3 2010-07-29
sub 2048R/782A8737 2010-07-29
```

D.3.19 Simon Barner <barner@FreeBSD.org>

```
pub 1024D/EBADA82A 2000-11-10
   Key fingerprint = 67D1 3562 9A2F 3177 E46A 35ED 0A49 FEFD EBAD A82A
uid      Simon Barner <barner@FreeBSD.org>
uid      Simon Barner <barner@in.tum.de>
uid      Simon Barner <barner@informatik.tu-muenchen.de>
uid      Simon Barner <barner@gmx.de>
sub 2048g/F63052DE 2000-11-10
```

D.3.20 Doug Barton <dougb@FreeBSD.org>

```
pub 2048R/1A1ABC84 2010-03-23
   Key fingerprint = E352 0E14 9D05 3533 C33A 67DB 5CC6 86F1 1A1A BC84
uid      Douglas Barton <dougb@dougbarton.us>
uid      Douglas Barton <dougb@FreeBSD.org>
uid      [jpeg image of size 6140]
sub 3072R/498795B4 2010-03-23
   Key fingerprint = C0BE C1E3 8DC8 D7F4 8E6C 732B 0C14 D9CF 4987 95B4
```

D.3.21 Anton Berezin <tobez@FreeBSD.org>

```
pub 1024D/7A7BA3C0 2000-05-25 Anton Berezin <tobez@catpipe.net>
   Key fingerprint = CDD8 560C 174B D8E5 0323 83CE 22CA 584C 7A7B A3C0
uid      Anton Berezin <tobez@tobez.org>
uid      Anton Berezin <tobez@FreeBSD.org>
sub 1024g/ADC71E87 2000-05-25
```

D.3.22 Damien Bergamini <damien@FreeBSD.org>

```
pub 2048R/D129F093 2005-03-02
   Key fingerprint = D3AB 28C3 1A4A E219 3145 54FE 220A 7486 D129 F093
uid Damien Bergamini <damien.bergamini@free.fr>
uid Damien Bergamini <damien@FreeBSD.org>
sub 2048R/9FBA73A4 2005-03-02
```

D.3.23 Tim Bishop <tdb@FreeBSD.org>

```
pub 1024D/5AE7D984 2000-10-07
   Key fingerprint = 1453 086E 9376 1A50 ECF6 AE05 7DCE D659 5AE7 D984
uid Tim Bishop <tim@bishnet.net>
uid Tim Bishop <T.D.Bishop@kent.ac.uk>
uid Tim Bishop <tdb@i-scream.org>
uid Tim Bishop <tdb@FreeBSD.org>
sub 4096g/7F886031 2000-10-07
```

D.3.24 Martin Blapp <mbr@FreeBSD.org>

```
pub 1024D/D300551E 2001-12-20 Martin Blapp <mb@imp.ch>
   Key fingerprint = B434 53FC C87C FE7B 0A18 B84C 8686 EF22 D300 551E
sub 1024g/998281C8 2001-12-20
```

D.3.25 Vitaly Bogdanov <bvs@FreeBSD.org>

```
pub 1024D/B32017F7 2005-10-02 Vitaly Bogdanov <gad@gad.glazov.net>
   Key fingerprint = 402E B8E4 53CB 22FF BE62 AE35 A0BF B077 B320 17F7
uid Vitaly Bogdanov <bvs@freebsd.org>
sub 1024g/0E88C62E 2005-10-02
```

D.3.26 Roman Bogorodskiy <novel@FreeBSD.org>

```
pub 1024R/1DAACA46 2004-05-25 [expires: 2009-04-26]
   Key fingerprint = AC27 CF29 5E51 E53F 8C8D DB90 8074 5B38 1DAA CA46
uid Roman Bogorodskiy <novel@FreeBSD.org>
uid Roman Bogorodskiy <bogorodskiy@gmail.com>
uid Roman Bogorodskiy <bogorodskiy@inbox.ru>
uid Roman Bogorodskiy <novel@clublife.ru>
```

D.3.27 Renato Botelho <garga@FreeBSD.org>

```
pub 1024D/2244EDA9 2003-12-16 [expires: 2015-10-18]
    Key fingerprint = 4006 C844 BC51 AD75 CE60 6E24 E824 5B89 2244 EDA9
uid          Renato Botelho <garga@FreeBSD.org>
uid          Renato Botelho <rbgarga@gmail.com>
uid          Renato Botelho <garga@freebsdbrasil.com.br>
uid          Renato Botelho <renato@galle.com.br>
uid          Renato Botelho <freebsd@galle.com.br>
uid          Renato Botelho <garga@brainsoft.com.br>
uid          Renato Botelho <garga.bsd@gmail.com>
sub 1024g/7B295760 2003-12-16
```

D.3.28 Alexander Botero-Lowry <alexbl@FreeBSD.org>

```
pub 1024D/12A95A7B 2006-09-13
    Key fingerprint = D0C3 47F8 AE87 C829 0613 3586 24DF F52B 12A9 5A7B
uid          Alexander Botero-Lowry <alexbl@FreeBSD.org>
sub 2048g/CA287923 2006-09-13
```

D.3.29 Hartmut Brandt <harti@FreeBSD.org>

```
pub 1024D/5920099F 2003-01-29 Hartmut Brandt <brandt@fokus.fraunhofer.de>
    Key fingerprint = F60D 09A0 76B7 31EE 794B BB91 082F 291D 5920 099F
uid          Hartmut Brandt <harti@freebsd.org>
sub 1024g/21D30205 2003-01-29
```

D.3.30 Oliver Braun <obraun@FreeBSD.org>

```
pub 1024D/EF25B1BA 2001-05-06 Oliver Braun <obraun@unsane.org>
    Key fingerprint = 6A3B 042A 732E 17E4 B6E7 3EAF C0B1 6B7D EF25 B1BA
uid          Oliver Braun <obraun@obraun.net>
uid          Oliver Braun <obraun@freebsd.org>
uid          Oliver Braun <obraun@haskell.org>
sub 1024g/09D28582 2001-05-06
```

D.3.31 Max Brazhnikov <makc@FreeBSD.org>

```
pub 1024D/ACB3CD12 2008-08-18
    Key fingerprint = 4BAA 200E 720A 0BD1 7BB0 9DFD FBD9 08C2 ACB3 CD12
uid          Max Brazhnikov <makc@FreeBSD.org>
uid          Max Brazhnikov <makc@issp.ac.ru>
sub 1024g/5FAA4088 2008-08-18
```

D.3.32 Jonathan M. Bresler <jmb@FreeBSD.org>

```
pub 1024R/97E638DD 1996-06-05 Jonathan M. Bresler <jmb@Bresler.org>
    Key fingerprint = 31 57 41 56 06 C1 40 13 C5 1C E3 E5 DC 62 0E FB
uid                               Jonathan M. Bresler <jmb@FreeBSD.ORG>
uid                               Jonathan M. Bresler
uid                               Jonathan M. Bresler <Jonathan.Bresler@USi.net>
uid                               Jonathan M. Bresler <jmb@Frb.GOV>
```

D.3.33 Antoine Brodin <antoine@FreeBSD.org>

```
pub 1024D/50CC2671 2008-02-03
    Key fingerprint = F3F7 72F0 9C4C 9E56 4BE9 44EA 1B80 31F3 50CC 2671
uid                               Antoine Brodin <antoine@FreeBSD.org>
sub 2048g/6F4AFBE5 2008-02-03
```

D.3.34 Diane Bruce <db@FreeBSD.org>

```
pub 1024D/E08F5B15 2007-01-18
    Key fingerprint = A5FB 296B 5771 C1CD 6183 0FAB 77FF DCBE E08F 5B15
uid                               Diane Bruce <db@db.net>
uid                               Diane Bruce <db@FreeBSD.org>
sub 2048g/73281702 2007-01-18
```

D.3.35 Christian Brüffer <brueffer@FreeBSD.org>

```
pub 1024D/A0ED982D 2002-10-14 Christian Brueffer <chris@unixpages.org>
    Key fingerprint = A5C8 2099 19FF AACA F41B B29B 6C76 178C A0ED 982D
uid                               Christian Brueffer <brueffer@hitnet.rwth-aachen.de>
uid                               Christian Brueffer <brueffer@FreeBSD.org>
sub 4096g/1DCC100F 2002-10-14
```

D.3.36 Markus Brüffer <markus@FreeBSD.org>

```
pub 1024D/78F8A8D4 2002-10-21
    Key fingerprint = 3F9B EBE8 F290 E5CC 1447 8760 D48D 1072 78F8 A8D4
uid                               Markus Brueffer <markus@brueffer.de>
uid                               Markus Brueffer <buff@hitnet.rwth-aachen.de>
uid                               Markus Brueffer <mbrueffer@mi.rwth-aachen.de>
uid                               Markus Brueffer <markus@FreeBSD.org>
sub 4096g/B7E5C7B6 2002-10-21
```

D.3.37 Oleg Bulyzhin <oleg@FreeBSD.org>

```
pub 1024D/78CE105F 2004-02-06
    Key fingerprint = 98CC 3E66 26DE 50A8 DBC4 EB27 AF22 DCEF 78CE 105F
uid          Oleg Bulyzhin <oleg@FreeBSD.org>
uid          Oleg Bulyzhin <oleg@rinet.ru>
sub 1024g/F747C159 2004-02-06
```

D.3.38 Michael Bushkov <bushman@FreeBSD.org>

```
pub 1024D/F694C6E4 2007-03-11 [expires: 2008-03-10]
    Key fingerprint = 4278 4392 BF6B 2864 C48E 0FA9 7216 C73C F694 C6E4
uid          Michael Bushkov <bushman@rsu.ru>
uid          Michael Bushkov <bushman@freebsd.org>
sub 2048g/5A783997 2007-03-11 [expires: 2008-03-10]
```

D.3.39 Jayachandran C. <jchandra@FreeBSD.org>

```
pub 1024D/3316E465 2010-05-19
    Key fingerprint = 320B DB08 4FE3 BCFD 60AF E4DB F486 015F 3316 E465
uid          Jayachandran C. <jchandra@freebsd.org>
sub 2048g/1F7755F9 2010-05-19
```

D.3.40 Jesus R. Camou <jcamou@FreeBSD.org>

```
pub 1024D/C2161947 2005-03-01
    Key fingerprint = 274C B265 48EC 42AE A2CA 47D9 7D98 588A C216 1947
uid          Jesus R. Camou <jcamou@FreeBSD.org>
sub 2048g/F8D2A8DF 2005-03-01
```

D.3.41 José Alonso Cárdenas Márquez <acm@FreeBSD.org>

```
pub 1024D/9B21BC19 2006-07-18
    Key fingerprint = 4156 2EAC A11C 9651 713B 3FC1 195F D4A8 9B21 BC19
uid          Jose Alonso Cardenas Marquez <acm@FreeBSD.org>
sub 2048g/ADA16C52 2006-07-18
```

D.3.42 Pietro Cerutti <gahr@FreeBSD.org>

```
pub 1024D/9571F78E 2006-05-17
    Key fingerprint = 1203 92B5 3919 AF84 9B97 28D6 C0C2 6A98 9571 F78E
uid          Pietro Cerutti <gahr@gahr.ch>
uid          Pietro Cerutti (The FreeBSD Project) <gahr@FreeBSD.org>
sub 2048g/F24227D5 2006-05-17 [expires: 2011-05-16]
```

D.3.43 Dmitry Chagin <dchagin@FreeBSD.org>

```
pub 1024D/738EFCED 2009-02-27
    Key fingerprint = 3F3F 8B87 CE09 9E10 3606 6ACA D2DD 936F 738E FCED
uid          Dmitry Chagin <dchagin@freebsd.org>
uid          Dmitry Chagin (dchagin key) <chagin.dmitry@gmail.com>
sub 2048g/6A3FDFF9 2009-02-27
```

D.3.44 Hye-Shik Chang <perky@FreeBSD.org>

```
pub 1024D/CFDB4BA4 1999-04-23 Hye-Shik Chang <perky@FreeBSD.org>
    Key fingerprint = 09D9 57D6 58BA 44DD CAEC 71CD 0D65 2C59 CFDB 4BA4
uid          Hye-Shik Chang <hyeshik@gmail.com>
sub 1024g/A94A8ED1 1999-04-23
```

D.3.45 Jonathan Chen <jon@FreeBSD.org>

```
pub 1024D/2539468B 1999-10-11 Jonathan Chen <jon@spock.org>
    Key fingerprint = EE31 CDA1 A105 C8C9 5365 3DB5 C2FC 86AA 2539 468B
uid          Jonathan Chen <jon@freebsd.org>
uid          Jonathan Chen <chenj@rpi.edu>
uid          Jonathan Chen <spock@acm.rpi.edu>
uid          Jonathan Chen <jon@cs.rpi.edu>
sub 3072g/B81EF1DB 1999-10-11
```

D.3.46 Jonathan Anderson <jonathan@FreeBSD.org>

```
pub 1024D/E3BBCA48 2006-06-17
    Key fingerprint = D7C6 9096 874F 707E 48F8 FAB7 22A6 6E53 E3BB CA48
uid          Jonathan Anderson <jonathan@FreeBSD.org>
uid          Jonathan Anderson <jonathan.anderson@ieee.org>
uid          Jonathan Anderson <anderson@engr.mun.ca>
uid          Jonathan Anderson <jonathan.anderson@mun.ca>
sub 2048g/A703650D 2006-06-17
```

D.3.47 Fukang Chen <loader@FreeBSD.org>

```
pub 1024D/40AB1752 2007-08-01 [expires: 2010-07-31]
    Key fingerprint = 98C4 6E6B 1C21 15E4 5042 01FC C7B7 E152 40AB 1752
uid          loader <loader@FreeBSD.org>
sub 4096g/9E53A5C7 2007-08-01 [expires: 2010-07-31]
```

D.3.48 Luoqi Chen <luoqi@FreeBSD.org>

```
pub 1024D/2926F3BE 2002-02-22 Luoqi Chen <luoqi@FreeBSD.org>
   Key fingerprint = B470 A815 5917 D9F4 37F3 CE2A 4D75 3BD1 2926 F3BE
uid                               Luoqi Chen <luoqi@bricore.com>
uid                               Luoqi Chen <lchen@onetta.com>
sub 1024g/5446EB72 2002-02-22
```

D.3.49 Andrey A. Chernov <ache@FreeBSD.org>

```
pub 1024D/964474DD 2006-12-26
   Key fingerprint = 0F63 1B61 D76D AA23 1591 EA09 560E 582B 9644 74DD
uid                               Andrey Chernov <ache@freebsd.org>
uid                               [jpeg image of size 4092]
sub 2048g/08331894 2006-12-26
```

D.3.50 Sean Chittenden <seanc@FreeBSD.org>

```
pub 1024D/EE278A28 2004-02-08 Sean Chittenden <sean@chittenden.org>
   Key fingerprint = E41F F441 7E91 6CBA 1844 65CF B939 3C78 EE27 8A28
sub 2048g/55321853 2004-02-08
```

D.3.51 Junho CHOI <cjh@FreeBSD.org>

```
pub 1024D/E60260F5 2002-10-14 CHOI Junho (Work) <cjh@wdb.co.kr>
   Key fingerprint = 1369 7374 A45F F41A F3C0 07E3 4A01 C020 E602 60F5
uid                               CHOI Junho (Personal) <cjh@kr.FreeBSD.org>
uid                               CHOI Junho (FreeBSD) <cjh@FreeBSD.org>
sub 1024g/04A4FDD8 2002-10-14
```

D.3.52 Crist J. Clark <cjc@FreeBSD.org>

```
pub 1024D/FE886AD3 2002-01-25 Crist J. Clark <cjclark@jhu.edu>
   Key fingerprint = F04E CCD7 3834 72C2 707F 0A8F 259F 8F4B FE88 6AD3
uid                               Crist J. Clark <cjclark@alum.mit.edu>
uid                               Crist J. Clark <cjc@freebsd.org>
sub 1024g/9B6BAB99 2002-01-25
```

D.3.53 Joe Marcus Clarke <marcus@FreeBSD.org>

```
pub 1024D/FE14CF87 2002-03-04 Joe Marcus Clarke (FreeBSD committer address) <marcus@FreeBSD.org>
   Key fingerprint = CC89 6407 73CC 0286 28E4 AFB9 6F68 8F8A FE14 CF87
uid                               Joe Marcus Clarke <marcus@marcuscom.com>
sub 1024g/B9ACE4D2 2002-03-04
```

D.3.54 Nik Clayton <nik@FreeBSD.org>

```
pub 1024D/2C37E375 2000-11-09 Nik Clayton <nik@freebsd.org>
    Key fingerprint = 15B8 3FFC DDB4 34B0 AA5F 94B7 93A8 0764 2C37 E375
uid                               Nik Clayton <nik@slashdot.org>
uid                               Nik Clayton <nik@crf-consulting.co.uk>
uid                               Nik Clayton <nik@ngo.org.uk>
uid                               Nik Clayton <nik@bsdi.com>
sub 1024g/769E298A 2000-11-09
```

D.3.55 Benjamin Close <benjsc@FreeBSD.org>

```
pub 1024D/4842B5B4 2002-04-10
    Key fingerprint = F00D C83D 5F7E 5561 DF91 B74D E602 CAA3 4842 B5B4
uid                               Benjamin Simon Close <Benjamin.Close@clearchain.com>
uid                               Benjamin Simon Close <benjsc@FreeBSD.org>
uid                               Benjamin Simon Close <benjsc@clearchain.com>
sub 2048g/3FA8A57E 2002-04-10
```

D.3.56 Tijl Coosemans <tijl@FreeBSD.org>

```
pub 2048D/20A0B62B 2010-07-13
    Key fingerprint = 39AA F580 6B44 5161 9F86 ED49 7E80 92D8 20A0 B62B
uid                               Tijl Coosemans <tijl@coosemans.org>
uid                               Tijl Coosemans <tijl@freebsd.org>
sub 2048g/7D71BA74 2010-07-13
```

D.3.57 Bruce Cran <brucec@FreeBSD.org>

```
pub 2048R/6AF6F99E 2010-01-29
    Key fingerprint = 9A3C AE57 2706 B0E3 4B8A 8374 5787 A72B 6AF6 F99E
uid                               Bruce Cran <brucec@FreeBSD.org>
uid                               Bruce Cran <bruce@cran.org.uk>
sub 2048R/1D665CEE 2010-01-29
```

D.3.58 Frederic Culot <culot@FreeBSD.org>

```
pub 1024D/34876C5B 2006-08-26
    Key fingerprint = 50EE CE94 E43E BA85 CB67 262B B739 1A26 3487 6C5B
uid                               Frederic Culot <culot@FreeBSD.org>
uid                               Frederic Culot <frederic@culot.org>
sub 2048g/F1EF901F 2006-08-26
```

D.3.59 Aaron Dalton <aaron@FreeBSD.org>

```
pub 1024D/8811D2A4 2006-06-21 [expires: 2011-06-20]
    Key fingerprint = 8DE0 3CBB 3692 992F 53EF ACC7 BE56 0A4D 8811 D2A4
uid                                     Aaron Dalton <aaron@freebsd.org>
sub 2048g/304EE8E5 2006-06-21 [expires: 2011-06-20]
```

D.3.60 Baptiste Daroussin <bapt@FreeBSD.org>

```
pub 1024D/49A4E84C 2008-11-19
    Key fingerprint = A14B A5FC B860 86DE 73E2 B24C F244 ED31 49A4 E84C
uid                                     Baptiste Daroussin <bapt@etoilebsd.net>
uid                                     Baptiste Daroussin <baptiste.daroussin@gmail.com>
uid                                     Baptiste Daroussin <bapt@FreeBSD.org>
sub 2048g/54AB46B4 2008-11-19
```

D.3.61 Ceri Davies <ceri@FreeBSD.org>

```
pub 1024D/34B7245F 2002-03-08
    Key fingerprint = 9C88 EB05 A908 1058 A4AE 9959 A1C7 DCC1 34B7 245F
uid                                     Ceri Davies <ceri@submonkey.net>
uid                                     Ceri Davies <ceri@FreeBSD.org>
uid                                     Ceri Davies <ceri@opensolaris.org>
sub 1024g/0C482CBC 2002-03-08
```

D.3.62 Brad Davis <brd@FreeBSD.org>

```
pub 1024D/ED0A754D 2005-05-14 [expires: 2014-02-21]
    Key fingerprint = 5DFD D1A6 BEEE A6D4 B3F5 4236 D362 3291 ED0A 754D
uid                                     Brad Davis <sol4k@sol4k.com>
uid                                     Brad Davis <brd@FreeBSD.org>
sub 2048g/1F29D404 2005-05-14 [expires: 2014-02-21]
```

D.3.63 Pawel Jakub Dawidek <pjd@FreeBSD.org>

```
pub 1024D/B1293F34 2004-02-02 Pawel Jakub Dawidek <Pawel@Dawidek.net>
    Key fingerprint = A3A3 5B4D 9CF9 2312 0783 1B1D 168A EF5D B129 3F34
uid                                     Pawel Jakub Dawidek <pjd@FreeBSD.org>
uid                                     Pawel Jakub Dawidek <pjd@FreeBSD.pl>
sub 2048g/3EEC50A7 2004-02-02 [expires: 2006-02-01]
```

D.3.64 Brian S. Dean <bsd@FreeBSD.org>

```
pub 1024D/723BDEE9 2002-01-23 Brian S. Dean <bsd@FreeBSD.org>
   Key fingerprint = EF49 7ABE 47ED 91B3 FC3D 7EA5 4D90 2FF7 723B DEE9
sub 1024g/4B02F876 2002-01-23
```

D.3.65 Vasil Dimov <vd@FreeBSD.org>

```
pub 1024D/F6C1A420 2004-12-08
   Key fingerprint = B1D5 04C6 26CC 0D20 9525 14B8 170E 923F F6C1 A420
uid                               Vasil Dimov <vd@FreeBSD.org>
uid                               Vasil Dimov <vd@datamax.bg>
sub 4096g/A0148C94 2004-12-08
```

D.3.66 Roman Divacky <rdivacky@FreeBSD.org>

```
pub 1024D/3DC2044C 2006-11-15
   Key fingerprint = 6B61 25CA 49BC AAC5 21A9 FA7A 2D51 23E8 3DC2 044C
uid                               Roman Divacky <rdivacky@freebsd.org>
sub 2048g/39BDCE16 2006-11-15
```

D.3.67 Alexey Dokuchaev <danfe@FreeBSD.org>

```
pub 1024D/3C060B44 2004-08-23 Alexey Dokuchaev <danfe@FreeBSD.org>
   Key fingerprint = D970 08A4 922C 8D63 0C19 8D27 F421 76EE 3C06 0B44
sub 1024g/70BAE967 2004-08-23
```

D.3.68 Dima Dorfman <dd@FreeBSD.org>

```
pub 1024D/69FAE582 2001-09-04
   Key fingerprint = B340 8338 7DA3 4D61 7632 098E 0730 055B 69FA E582
uid                               Dima Dorfman <dima@trit.org>
uid                               Dima Dorfman <dima@unixfreak.org>
uid                               Dima Dorfman <dd@freebsd.org>
sub 2048g/65AF3B89 2003-08-19 [expires: 2005-08-18]
sub 2048g/8DB0CF2C 2005-05-29 [expires: 2007-05-29]
```

D.3.69 Bruno Ducrot <bruno@FreeBSD.org>

```
pub 1024D/7F463187 2000-12-29
   Key fingerprint = 7B79 E1D6 F5A1 6614 792F D906 899B 4D28 7F46 3187
uid                               Ducrot Bruno (Poup Master) <ducrot@poupinou.org>
sub 1024g/40282874 2000-12-29
```

D.3.70 Alex Dupre <ale@FreeBSD.org>

```
pub 1024D/CE5F554D 1999-06-27 Alex Dupre <sysadmin@alexdupre.com>
Key fingerprint = DE23 02EA 5927 D5A9 D793 2BA2 8115 E9D8 CE5F 554D
uid Alex Dupre <ale@FreeBSD.org>
uid [jpeg image of size 5544]
uid Alex Dupre <ICQ:5431856>
sub 2048g/FD5E2D21 1999-06-27
```

D.3.71 Peter Edwards <peadar@FreeBSD.org>

```
pub 1024D/D80B4B3F 2004-03-01 Peter Edwards <peadar@FreeBSD.org>
Key fingerprint = 7A8A 9756 903E BEF2 4D9E 3C94 EE52 52F7 D80B 4B3F
uid Peter Edwards <pmedwards@eircom.net>
```

D.3.72 Josef El-Rayes <josef@FreeBSD.org>

```
pub 2048R/A79DB53C 2004-01-04 Josef El-Rayes <josef@FreeBSD.org>
Key fingerprint = 58EB F5B7 2AB9 37FE 33C8 716B 59C5 22D9 A79D B53C
uid Josef El-Rayes <josef@daemon.li>
```

D.3.73 Lars Engels <lme@FreeBSD.org>

```
pub 1024D/C0F769F8 2004-08-27
Key fingerprint = 17FC 08E1 5E09 BD21 489E 2050 29CE 75DA C0F7 69F8
uid Lars Engels <lars.engels@0x20.net>
sub 1024g/8AD5BF9D 2004-08-27
```

D.3.74 Udo Erdelhoff <ue@FreeBSD.org>

```
pub 1024R/E74FA871 1994-07-19 Udo Erdelhoff <uer@de.uu.net>
Key fingerprint = 8C B1 80 CA 2C 52 73 81 FB A7 B4 03 C5 32 C8 67
uid Udo Erdelhoff <ue@nathan.ruhr.de>
uid Udo Erdelhoff <ue@freebsd.org>
uid Udo Erdelhoff <uerdelho@eu.uu.net>
uid Udo Erdelhoff <uerdelho@uu.net>
```

D.3.75 Ruslan Ermilov <ru@FreeBSD.org>

```
pub 1024D/996E145E 2004-06-02 Ruslan Ermilov (FreeBSD) <ru@FreeBSD.org>
Key fingerprint = 274E D201 71ED 11F6 9CCB 0194 A917 E9CC 996E 145E
uid Ruslan Ermilov (FreeBSD Ukraine) <ru@FreeBSD.org.ua>
uid Ruslan Ermilov (IPNet) <ru@ip.net.ua>
sub 1024g/557E3390 2004-06-02 [expires: 2007-06-02]
```

D.3.76 Lukas Ertl <le@FreeBSD.org>

```
pub 1024D/F10D06CB 2000-11-23 Lukas Ertl <le@FreeBSD.org>
    Key fingerprint = 20CD C5B3 3A1D 974E 065A B524 5588 79A9 F10D 06CB
uid                                     Lukas Ertl <a9404849@unet.univie.ac.at>
uid                                     Lukas Ertl <l.ertl@univie.ac.at>
uid                                     Lukas Ertl <le@univie.ac.at>
sub 1024g/5960CE8E 2000-11-23
```

D.3.77 Brendan Fabeny <bf@FreeBSD.org>

```
pub 2048R/9806EBC1 2010-06-08 [expires: 2012-06-07]
    Key fingerprint = 2075 ADD3 7634 A4F9 5357 D934 08E7 06D9 9806 EBC1
uid                                     b. f. <bf@freebsd.org>
sub 2048R/1CD0AD79 2010-06-08 [expires: 2012-06-07]
```

D.3.78 Rong-En Fan <rafan@FreeBSD.org>

```
pub 1024D/86FD8C68 2004-06-04
    Key fingerprint = DC9E 5B4D 2DDA D5C7 B6F8 6E69 D78E 1091 86FD 8C68
uid                                     Rong-En Fan <rafan@infor.org>
uid                                     Rong-En Fan <rafan@csie.org>
uid                                     Rong-En Fan <rafan@FreeBSD.org>
sub 2048g/42A8637E 2009-01-25 [expires: 2012-07-08]
```

D.3.79 Stefan Farfeleder <stefanf@FreeBSD.org>

```
pub 1024D/8BEFD15F 2004-03-14 Stefan Farfeleder <stefanf@fafoe.narf.at>
    Key fingerprint = 4220 FE60 A4A1 A490 5213 27A6 319F 8B28 8BEF D15F
uid                                     Stefan Farfeleder <stefanf@complang.tuwien.ac.at>
uid                                     Stefan Farfeleder <stefanf@FreeBSD.org>
uid                                     Stefan Farfeleder <stefanf@ten15.org>
sub 2048g/418753E9 2004-03-14 [expires: 2007-03-14]
```

D.3.80 Babak Farrokhi <farrokhi@FreeBSD.org>

```
pub 1024D/7C810476 2005-12-22
    Key fingerprint = AABD 388F A207 58B4 2EE3 5DFD 4FC1 32C3 7C81 0476
uid                                     Babak Farrokhi <farrokhi@FreeBSD.org>
uid                                     Babak Farrokhi <babak@farrokhi.net>
sub 2048g/2A5F93C7 2005-12-22
```

D.3.81 Chris D. Faulhaber <jedgar@FreeBSD.org>

```
pub 1024D/FE817A50 2000-12-20 Chris D. Faulhaber <jedgar@FreeBSD.org>
    Key fingerprint = A47D A838 9216 F921 A456 54FF 39B6 86E0 FE81 7A50
uid                               Chris D. Faulhaber <jedgar@fxp.org>
sub 2048g/93452698 2000-12-20
```

D.3.82 Brian F. Feldman <green@FreeBSD.org>

```
pub 1024D/41C13DE3 2000-01-11 Brian Fundakowski Feldman <green@FreeBSD.org>
    Key fingerprint = 6A32 733A 1BF6 E07B 5B8D AE14 CC9D DCA2 41C1 3DE3
sub 1024g/A98B9FCC 2000-01-11 [expires: 2001-01-10]

pub 1024D/773905D6 2000-09-02 Brian Fundakowski Feldman <green@FreeBSD.org>
    Key fingerprint = FE23 7481 91EA 5E58 45EA 6A01 B552 B043 7739 05D6
sub 2048g/D2009B98 2000-09-02
```

D.3.83 Mário Sérgio Fujikawa Ferreira <lioux@FreeBSD.org>

```
pub 1024D/75A63712 2006-02-23 [expires: 2007-02-23]
    Key fingerprint = 42F2 2F74 8EF9 5296 898F C981 E9CF 463B 75A6 3712
uid                               Mario Sergio Fujikawa Ferreira (lioux) <lioux@FreeBSD.org>
uid                               Mario Sergio Fujikawa Ferreira <lioux@uol.com.br>
sub 4096g/BB7D80F2 2006-02-23 [expires: 2007-02-23]
```

D.3.84 Tony Finch <fanf@FreeBSD.org>

```
pub 1024D/84C71B6E 2002-05-03 Tony Finch <dot@dotat.at>
    Key fingerprint = 199C F25B 2679 6D04 63C5 2159 FFC0 F14C 84C7 1B6E
uid                               Tony Finch <fanf@FreeBSD.org>
uid                               Tony Finch <fanf@apache.org>
uid                               Tony Finch <fanf2@cam.ac.uk>
sub 2048g/FD101E8B 2002-05-03
```

D.3.85 Marc Fonvieille <blackend@FreeBSD.org>

```
pub 1024D/4F8E74E8 2004-12-25 Marc Fonvieille <blackend@FreeBSD.org>
    Key fingerprint = 55D3 4883 4A04 828A A139 A5CF CD0F 51C0 4F8E 74E8
uid                               Marc Fonvieille <marc@blackend.org>
uid                               Marc Fonvieille <marc@freebsd-fr.org>
sub 1024g/37AD4E7D 2004-12-25
```

D.3.86 Pete Fritchman <petef@FreeBSD.org>

```
pub 1024D/74B91CFD 2001-01-30 Pete Fritchman <petef@FreeBSD.org>
   Key fingerprint = 9A9F 8A13 DB0D 7777 8D8E 1CB2 C5C9 A08F 74B9 1CFD
uid                               Pete Fritchman <petef@databits.net>
uid                               Pete Fritchman <petef@csh.rit.edu>
sub 1024g/0C02AF0C 2001-01-30
```

D.3.87 Bernhard Fröhlich <decke@FreeBSD.org>

```
pub 1024D/CF5840D4 2008-01-07 [expires: 2015-05-05]
   Key fingerprint = 47F6 BDF1 DF9E 81E2 2C54 8A06 E796 7A5A CF58 40D4
uid                               Bernhard Fröhlich <decke@FreeBSD.org>
uid                               Bernhard Fröhlich <decke@bluelife.at>
sub 2048g/4E51CE79 2008-01-07
```

D.3.88 Bill Fumerola <billf@FreeBSD.org>

```
pub 1024D/7F868268 2000-12-07 Bill Fumerola (FreeBSD Developer) <billf@FreeBSD.org>
   Key fingerprint = 5B2D 908E 4C2B F253 DAEB FC01 8436 B70B 7F86 8268
uid                               Bill Fumerola (Security Yahoo) <fumerola@yahoo-inc.com>
sub 1024g/43980DA9 2000-12-07
```

D.3.89 Andriy Gapon <avg@FreeBSD.org>

```
pub 2048R/A651FE2F 2009-02-16
   Key fingerprint = F234 4D58 DEFF 5E3A 4E0F 13BC 74A5 2D27 A651 FE2F
uid                               Andriy Gapon (FreeBSD) <avg@freebsd.org>
uid                               Andriy Gapon (FreeBSD) <avg@icyb.net.ua>
sub 4096R/F9A4D312 2009-02-16
```

D.3.90 Beat Gätzi <beat@FreeBSD.org>

```
pub 1024D/774249DB 2009-01-28 [expires: 2014-01-27]
   Key fingerprint = C410 3187 5B29 DD02 745F 0890 40C5 BCF7 7742 49DB
uid                               Beat Gaetzi <beat@FreeBSD.org>
sub 2048g/173CFFCA 2009-01-28 [expires: 2014-01-27]
```

D.3.91 Daniel Geržo <danger@FreeBSD.org>

```
pub 1024D/DA913352 2007-08-30 [expires: 2008-08-29]
   Key fingerprint = 7372 3F15 F839 AFF5 4052 CAC7 1ADA C204 DA91 3352
uid                               Daniel Gerzo <gerzo@rulez.sk>
uid                               Daniel Gerzo <danger@rulez.sk>
```

```
uid          Daniel Gerzo (The FreeBSD Project) <danger@FreeBSD.org>
uid          Daniel Gerzo (Micronet, a.s.) <gerzo@micronet.sk>
sub 2048g/C5D57BDC 2007-08-30 [expires: 2008-08-29]
```

D.3.92 Sebastien Gioria <gioria@FreeBSD.org>

```
pub 1024D/7C8DA4F4 2002-02-09 Sebastien Gioria <eagle@freebsd-fr.org>
   Key fingerprint = 41F4 4885 7C23 6ED3 CC24 97AA 6DDD B426 7C8D A4F4
uid          Sebastien Gioria <gioria@FreeBSD.ORG>
uid          Sebastien Gioria <gioria@Francenet.fr>
uid          Sebastien Gioria <gioria@fluxus.net>
sub 4096g/F147E4D3 2002-02-09
```

D.3.93 Philip M. Gollucci <pgollucci@FreeBSD.org>

```
pub 1024D/DB9B8C1C 2008-04-15
   Key fingerprint = B90B FBC3 A3A1 C71A 8E70 3F8C 75B8 8FFB DB9B 8C1C
uid          Philip M. Gollucci (FreeBSD Foundation) <pgollucci@freebsd.org>
uid          Philip M. Gollucci (Riderway Inc.) <pgollucci@riderway.com>
uid          Philip M. Gollucci <pgollucci@p6m7g8.com>
uid          Philip M. Gollucci (ASF) <pgollucci@apache.org>
sub 2048g/73943732 2008-04-15
```

D.3.94 Daichi GOTO <daichi@FreeBSD.org>

```
pub 1024D/09EBADD6 2002-09-25 Daichi GOTO <daichi@freebsd.org>
   Key fingerprint = 620A 9A34 57FB 5E93 0828 28C7 C360 C6ED 09EB ADD6
sub 1024g/F0B1F1CA 2002-09-25
```

D.3.95 Marcus Alves Grando <mnag@FreeBSD.org>

```
pub 1024D/CDCC273F 2005-09-15 [expires: 2010-09-14]
   Key fingerprint = 57F9 DEC1 5BBF 06DE 44A5 9A4A 8BEE 5F3A CDCC 273F
uid          Marcus Alves Grando <marcus@sbh.eng.br>
uid          Marcus Alves Grando <marcus@corp.grupos.com.br>
uid          Marcus Alves Grando <mnag@FreeBSD.org>
sub 2048g/698AC00C 2005-09-15 [expires: 2010-09-14]
```

D.3.96 Peter Grehan <grehan@FreeBSD.org>

```
pub 1024D/EA45EA7D 2004-07-13 Peter Grehan <grehan@freebsd.org>
   Key fingerprint = 84AD 73DC 370E 15CA 7556 43C8 F5C8 4450 EA45 EA7D
sub 2048g/0E122D70 2004-07-13
```

D.3.97 Jamie Gritton <jamie@FreeBSD.org>

```
pub 1024D/8832CB7F 2009-01-29
    Key fingerprint = 34F8 1E62 C7A5 7CB9 A91F 7864 8C5A F85E 8832 CB7F
uid          James Gritton <jamie@FreeBSD.org>
sub 2048g/94E3594D 2009-01-29
```

D.3.98 John-Mark Gurney <jmg@FreeBSD.org>

```
pub 1024R/3F9951F5 1997-02-11 John-Mark Gurney <johnmark@gladstone.uoregon.edu>
    Key fingerprint = B7 EC EF F8 AE ED A7 31 96 7A 22 B3 D8 56 36 F4
uid          John-Mark Gurney <gurney_j@efn.org>
uid          John-Mark Gurney <jmg@cs.uoregon.edu>
uid          John-Mark Gurney <gurney_j@resnet.uoregon.edu>
```

D.3.99 Daniel Harris <dannyboy@FreeBSD.org>

```
pub 1024D/84D0D7E7 2001-01-15 Daniel Harris <dannyboy@worksforfood.com>
    Key fingerprint = 3C61 B8A1 3F09 D194 3259 7173 6C63 DA04 84D0 D7E7
uid          Daniel Harris <dannyboy@freebsd.org>
uid          Daniel Harris <dh@askdh.com>
uid          Daniel Harris <dh@wordassault.com>
sub 1024g/9DF0231A 2001-01-15
```

D.3.100 Daniel Hartmeier <dhartmei@FreeBSD.org>

```
pub 1024R/6A3A7409 1994-08-15 Daniel Hartmeier <dhartmei@freebsd.org>
    Key fingerprint = 13 7E 9A F3 36 82 09 FE FD 57 B8 5C 2B 81 7E 1F
```

D.3.101 Olli Hauer <ohauer@FreeBSD.org>

```
pub 2048R/5D008F1A 2010-07-26
    Key fingerprint = E9EE C9A5 EB4C BD29 74D7 9178 E56E 06B3 5D00 8F1A
uid          olli hauer <ohauer@FreeBSD.org>
uid          olli hauer <ohauer@gmx.de>
sub 2048R/5E25776E 2010-07-26
```

D.3.102 Emanuel Haupt <ehaupt@FreeBSD.org>

```
pub 2048R/C06D09BE 2010-09-24 [expires: 2011-09-24]
    Key fingerprint = CC88 5081 78D1 39C3 B467 865A 348E F6CC C06D 09BE
uid          Emanuel Haupt <ehaupt@FreeBSD.org>
sub 2048R/F658659F 2010-09-24 [expires: 2011-09-24]
```

D.3.103 John Hay <jhay@FreeBSD.org>

```
pub 2048R/A9275B93 2000-05-10 John Hay <jhay@icomtek.csir.co.za>
    Key fingerprint = E7 95 F4 B9 D4 A7 49 6A 83 B9 77 49 28 9E 37 70
uid                                     John Hay <jhay@mikom.csir.co.za>
uid                                     Thawte Freemail Member <jhay@mikom.csir.co.za>
uid                                     John Hay <jhay@csir.co.za>
uid                                     John Hay <jhay@FreeBSD.ORG>
```

D.3.104 Sheldon Hearn <sheldonh@FreeBSD.org>

```
pub 1024D/74A06ACD 2002-06-20 Sheldon Hearn <sheldonh@starjuice.net>
    Key fingerprint = 01A3 EF91 9C5A 3633 4E01 8085 A462 57F1 74A0 6ACD
sub 1536g/C42F8AC8 2002-06-20
```

D.3.105 Mike Heffner <mikeh@FreeBSD.org>

```
pub 1024D/CDECBF99 2001-02-02 Michael Heffner <mheffner@novacoxmail.com>
    Key fingerprint = AFAB CCEB 68C7 573F 5110 9285 1689 1942 CDEC BF99
uid                                     Michael Heffner <mheffner@vt.edu>
uid                                     Michael Heffner <mikeh@FreeBSD.org>
uid                                     Michael Heffner <spock@techfour.net>
uid                                     Michael Heffner (ACM sysadmin) <mheffner@acm.vt.edu>
sub 1024g/3FE83FB5 2001-02-02
```

D.3.106 Martin Heinen <mheinen@FreeBSD.org>

```
pub 1024D/116C5C85 2002-06-17 Martin Heinen <mheinen@freebsd.org>
    Key fingerprint = C898 3FCD EEA0 17ED BEA9 564D E5A6 AFF2 116C 5C85
uid                                     Martin Heinen <martin@sumuk.de>
sub 1024g/EA67506B 2002-06-17
```

D.3.107 Niels Heinen <niels@FreeBSD.org>

```
pub 1024D/5FE39B80 2004-12-06 Niels Heinen <niels.heinen@ubizen.com>
    Key fingerprint = 75D8 4100 CF5B 3280 543F 930C 613E 71AA 5FE3 9B80
uid                                     Niels Heinen <niels@defaced.be>
uid                                     Niels Heinen <niels@heinen.ws>
uid                                     Niels Heinen <niels@FreeBSD.org>
sub 2048g/057F4DA7 2004-12-06
```

D.3.108 Jaakko Heinonen <jh@FreeBSD.org>

```
pub 1024D/53CCB781 2009-10-01 [expires: 2014-09-30]
    Key fingerprint = 3AED A2B6 B63D D771 1AFD 25FA DFDF 5B89 53CC B781
uid      Jaakko Heinonen (FreeBSD) <jh@FreeBSD.org>
sub 4096g/BB97397E 2009-10-01 [expires: 2014-09-30]
```

D.3.109 Guy Helmer <ghelmer@FreeBSD.org>

```
pub 1024R/35F4ED2D 1997-01-26 Guy G. Helmer <ghelmer@freebsd.org>
    Key fingerprint = A2 59 4B 92 02 5B 9E B1 B9 4E 2E 03 29 D5 DC 3A
uid      Guy G. Helmer <ghelmer@cs.iastate.edu>
uid      Guy G. Helmer <ghelmer@palisadesys.com>
```

D.3.110 Maxime Henrion <mux@FreeBSD.org>

```
pub 1024D/881D4806 2003-01-09 Maxime Henrion <mux@FreeBSD.org>
    Key fingerprint = 81F1 BE2D 12F1 184A 77E4 ACD0 5563 7614 881D 4806
sub 2048g/D0B510C0 2003-01-09
```

D.3.111 Dennis Herrmann <dhn@FreeBSD.org>

```
pub 1024D/65181EA0 2008-09-07 [expires: 2009-03-06]
    Key fingerprint = D4DB A438 EB5E 1B26 C782 F969 820B 66B3 6518 1EA0
uid      Dennis Herrmann (Vi veri universum vivus vici) <adox@mcx2.org>
sub 4096g/C003C5DD 2008-09-07 [expires: 2009-03-06]
```

D.3.112 Peter Holm <pho@FreeBSD.org>

```
pub 1024D/CF244E81 2008-11-17
    Key fingerprint = BE9B 32D8 89F1 F285 00E4 E4C5 EF3F B4B5 CF24 4E81
uid      Peter Holm <pho@FreeBSD.org>
sub 2048g/E20A409F 2008-11-17
```

D.3.113 Michael L. Hostbaek <mich@FreeBSD.org>

```
pub 1024D/0F55F6BE 2001-08-07 Michael L. Hostbaek <mich@freebsdcluster.org>
    Key fingerprint = 4D62 9396 B19F 38D3 5C99 1663 7B0A 5212 0F55 F6BE
uid      Michael L. Hostbaek <mich@freebsdcluster.dk>
uid      Michael L. Hostbaek <mich@icommerce-france.com>
uid      Micahel L. Hostbaek <mich@freebsd.dk>
uid      Michael L. Hostbaek <mich@the-lab.org>
uid      Michael L. Hostbaek <mich@freebsd.org>
sub 1024g/8BE4E30F 2001-08-07
```

D.3.114 Po-Chuan Hsieh <sunpoet@FreeBSD.org>

```
pub 4096R/CC57E36B 2010-09-21
   Key fingerprint = 8AD8 68F2 7D2B 0A10 7E9B 8CC0 DC44 247E CC57 E36B
uid      Po-Chuan Hsieh (FreeBSD) <sunpoet@FreeBSD.org>
uid      Po-Chuan Hsieh (sunpoet) <sunpoet@sunpoet.net>
sub 4096R/ADE9E203 2010-09-21
```

D.3.115 Li-Wen Hsu <lwhsu@FreeBSD.org>

```
pub 1024D/2897B228 2005-01-16
   Key fingerprint = B6F7 170A 6DC6 5D1A BD4B D86A 416B 0E39 2897 B228
uid      Li-wen Hsu <lwhsu@lwhsu.org>
uid      Li-wen Hsu <lwhsu@lwhsu.ckefgisc.org>
uid      Li-wen Hsu <lwhsu@lwhsu.csie.net>
uid      Li-wen Hsu <lwhsu@ckefgisc.org>
uid      Li-wen Hsu <lwhsu@csie.nctu.edu.tw>
uid      Li-wen Hsu <lwhsu@ccca.nctu.edu.tw>
uid      Li-wen Hsu <lwhsu@iis.sinica.edu.tw>
uid      Li-wen Hsu <lwhsu@cs.nctu.edu.tw>
uid      Li-Wen Hsu <lwhsu@FreeBSD.org>
sub 2048g/16F82238 2005-01-16
```

D.3.116 Howard F. Hu <foxfair@FreeBSD.org>

```
pub 1024D/4E9BCA59 2003-09-01 Foxfair Hu <foxfair@FreeBSD.org>
   Key fingerprint = 280C A846 CA1B CAC9 DDCF F4CB D553 4BD5 4E9B CA59
uid      Foxfair Hu <foxfair@drago.fomokka.net>
uid      Howard Hu <howardhu@yahoo-inc.com>
sub 1024g/3356D8C1 2003-09-01
```

D.3.117 Chin-San Huang <chinsan@FreeBSD.org>

```
pub 1024D/350EECF8 2006-10-04
   Key fingerprint = 1C4D 0C9E 0E68 DB74 0688 CE43 D2A5 3F82 350E ECFA
uid      Chin-San Huang (lab) <chinsan@chinsan2.twbbs.org>
uid      Chin-San Huang (FreeBSD committer) <chinsan@FreeBSD.org>
uid      Chin-San Huang (Gmail) <chinsan.tw@gmail.com>
sub 2048g/35F75A30 2006-10-04
```

D.3.118 Jordan K. Hubbard <jkh@FreeBSD.org>

```
pub 1024R/8E542D5D 1996-04-04 Jordan K. Hubbard <jkh@FreeBSD.org>
   Key fingerprint = 3C F2 27 7E 4A 6C 09 0A 4B C9 47 CD 4F 4D 0B 20
```

D.3.119 Konrad Jankowski <versus@FreeBSD.org>

```
pub 1024D/A01C218A 2008-10-28
   Key fingerprint = A805 21DC 859F E941 D2EA 9986 2264 8E5D A01C 218A
uid                               Konrad Jankowski <versus@freebsd.org>
sub 2048g/56AE1959 2008-10-28
```

D.3.120 Weongyo Jeong <weongyo@FreeBSD.org>

```
pub 1024D/22354D7A 2007-12-28
   Key fingerprint = 138E 7115 A86F AA40 B509 5883 B387 DCE9 2235 4D7A
uid                               Weongyo Jeong <weongyo.jeong@gmail.com>
uid                               Weongyo Jeong <weongyo@freebsd.org>
sub 2048g/9AE6DAEE 2007-12-28
```

D.3.121 Tatuya JINMEI <jinmei@FreeBSD.org>

```
pub 1024D/ABA82228 2002-08-15
   Key fingerprint = BB70 3050 EE39 BE00 48BB A5F3 5892 F203 ABA8 2228
uid                               JINMEI Tatuya <jinmei@FreeBSD.org>
uid                               JINMEI Tatuya <jinmei@jinmei.org>
uid                               JINMEI Tatuya (the KAME project) <jinmei@isl.rdc.toshiba.co.jp>
sub 1024g/8B43CF66 2002-08-15
```

D.3.122 Michael Johnson <ahze@FreeBSD.org>

```
pub 1024D/3C046FD6 2004-10-29 Michael Johnson (FreeBSD key) <ahze@FreeBSD.org>
   Key fingerprint = 363C 6ABA ED24 C23B 5F0C 3AB4 9F8B AA7D 3C04 6FD6
uid                               Michael Johnson (pgp key) <ahze@ahze.net>
sub 2048g/FA334AE3 2004-10-29
```

D.3.123 Trevor Johnson <trevor@FreeBSD.org>

```
pub 1024D/3A3EA137 2000-04-20 Trevor Johnson <trevor@jppj.net>
   Key fingerprint = 7ED1 5A92 76C1 FFCB E5E3 A998 F037 5A0B 3A3E A137
sub 1024g/46C24F1E 2000-04-20
```

D.3.124 Poul-Henning Kamp <phk@FreeBSD.org>

```
pub 1024R/0358FCBD 1995-08-01 Poul-Henning Kamp <phk@FreeBSD.org>
   Key fingerprint = A3 F3 88 28 2F 9B 99 A2 49 F4 E2 FA 5A 78 8B 3E
```

D.3.125 Sergey Kandaurov <pluknet@FreeBSD.org>

```
pub 2048R/10607419 2010-10-04
    Key fingerprint = 020B EC25 7E1F 8BC5 C42C 513B 3F4E 97BA 1060 7419
uid          Sergey Kandaurov (freebsd) <pluknet@freebsd.org>
uid          Sergey Kandaurov <pluknet@gmail.com>
sub 2048R/5711F73B 2010-10-04
```

D.3.126 Coleman Kane <cokane@FreeBSD.org>

```
pub 1024D/C5DAB797 2007-07-22
    Key fingerprint = FC09 F326 4318 E714 DE45 6CB0 70C4 B141 C5DA B797
uid          Coleman Kane (Personal PGP Key) <cokane@cokane.org>
uid          Coleman Kane (Personal PGP Key) <cokane@FreeBSD.org>
sub 2048g/5C680129 2007-07-22
```

D.3.127 Josef Karthausser <joe@FreeBSD.org>

```
pub 1024D/E6B15016 2000-10-19 Josef Karthausser <joe@FreeBSD.org>
    Key fingerprint = 7266 8EAF 82C2 D439 5642 AC26 5D52 1C8C E6B1 5016
uid          Josef Karthausser <joe@tao.org.uk>
uid          Josef Karthausser <joe@uk.FreeBSD.org>
uid          [revoked] Josef Karthausser <josef@bsd.i.com>
uid          [revoked] Josef Karthausser <joe@pavilion.net>
sub 2048g/1178B692 2000-10-19
```

D.3.128 Vinod Kashyap <vkashyap@FreeBSD.org>

```
pub 1024R/04FCCDD3 2004-02-19 Vinod Kashyap (gnupg key) <vkashyap@freebsd.org>
    Key fingerprint = 9B83 0B55 604F E491 B7D2 759D DF92 DAA0 04FC CDD3
```

D.3.129 Kris Kennaway <kris@FreeBSD.org>

```
pub 1024D/68E840A5 2000-01-14 Kris Kennaway <kris@citusc.usc.edu>
    Key fingerprint = E65D 0E7D 7E16 B212 1BD6 39EE 5ABC B405 68E8 40A5
uid          Kris Kennaway <kris@FreeBSD.org>
uid          Kris Kennaway <kris@obsecrity.org>
sub 2048g/03A41C45 2000-01-14 [expires: 2006-01-14]
```

D.3.130 Giorgos Keramidas <keramida@FreeBSD.org>

```
pub 1024D/318603B6 2001-09-21
    Key fingerprint = C1EB 0653 DB8B A557 3829 00F9 D60F 941A 3186 03B6
uid          Giorgos Keramidas <keramida@FreeBSD.org>
```

```
uid          Giorgos Keramidas <keramida@ceid.upatras.gr>
uid          Giorgos Keramidas <keramida@hellug.gr>
uid          Giorgos Keramidas <keramida@linux.gr>
uid          Giorgos Keramidas <gkeramidas@gmail.com>
sub 1024g/50FDBAD1 2001-09-21
```

D.3.131 Max Khon <fjoe@FreeBSD.org>

```
pub 1024D/6B87E212 2009-02-17
   Key fingerprint = 124D EC6C 6365 D41A 497A 9C3E FCF3 8708 6B87 E212
uid          Max Khon <fjoe@FreeBSD.org>
uid          Max Khon <fjoe@samodelkin.net>
sub 2048g/CB71491D 2009-02-17
```

D.3.132 Manolis Kiagias <manolis@FreeBSD.org>

```
pub 1024D/6E0FB494 2006-08-22
   Key fingerprint = F820 5AAF 7112 2CDD 23D8 3BDF 67F3 311A 6E0F B494
uid          Manolis Kiagias <manolis@FreeBSD.org>
uid          Manolis Kiagias <sonicy@otenet.gr>
uid          Manolis Kiagias (A.K.A. sonic, sonicy, sonic2000gr) <sonic@diktia.dyndns.org>
sub 2048g/EB94B411 2006-08-22
```

D.3.133 Jung-uk Kim <jkim@FreeBSD.org>

```
pub 1024D/BF6A9D53 2004-04-07
   Key fingerprint = F841 0339 93EF D27D 32AD 3261 9A56 B2D5 BF6A 9D53
uid          Jung-uk Kim <jkim@FreeBSD.org>
uid          Jung-uk Kim <jkim@niksun.com>
sub 4096g/B01CA5A0 2004-04-07
```

D.3.134 Zack Kirsch <zack@FreeBSD.org>

```
pub 1024D/1A725562 2010-11-05 Zack Kirsch <zack@freebsd.org>
   Key fingerprint = A8CC AA5E FB47 A386 E757 A2B8 BDD2 0684 1A72 5562
sub 1024g/6BFE2C06 2010-11-05
```

D.3.135 Andreas Klemm <andreas@FreeBSD.org>

```
pub 1024D/6C6F6CBA 2001-01-06 Andreas Klemm <andreas.klemm@eu.didata.com>
   Key fingerprint = F028 D51A 0D42 DD67 4109 19A3 777A 3E94 6C6F 6CBA
uid          Andreas Klemm <andreas@klemm.gtn.com>
uid          Andreas Klemm <andreas@FreeBSD.org>
uid          Andreas Klemm <andreas@apsfilter.org>
```

sub 2048g/FE23F866 2001-01-06

D.3.136 Johann Kois <jkois@FreeBSD.org>

pub 1024D/DD61C2D8 2004-06-27 Johann Kois <J.Kois@web.de>
 Key fingerprint = 8B70 03DB 3C45 E71D 0ED4 4825 FEB0 EBEF DD61 C2D8
 uid Johann Kois <jkois@freebsd.org>
 sub 1024g/568307CB 2004-06-27

D.3.137 Sergei Kolobov <sergei@FreeBSD.org>

pub 1024D/3BA53401 2003-10-10 Sergei Kolobov <sergei@FreeBSD.org>
 Key fingerprint = A2F4 5F34 0586 CC9C 493A 347C 14EC 6E69 3BA5 3401
 uid Sergei Kolobov <sergei@kolobov.com>
 sub 2048g/F8243671 2003-10-10

D.3.138 Maxim Konovalov <maxim@FreeBSD.org>

pub 1024D/2C172083 2002-05-21 Maxim Konovalov <maxim@FreeBSD.org>
 Key fingerprint = 6550 6C02 EFC2 50F1 B7A3 D694 ECF0 E90B 2C17 2083
 uid Maxim Konovalov <maxim@macomnet.ru>
 sub 1024g/F305DDCA 2002-05-21

D.3.139 Taras Korenko <taras@FreeBSD.org>

pub 1024D/8ACCC68B 2010-03-30
 Key fingerprint = 5128 2A8B 9BC1 A664 21E0 1E61 D838 54D3 8ACC C68B
 uid Taras Korenko <taras@freebsd.org>
 uid Taras Korenko <ds@ukrhub.net>
 uid Taras Korenko <tarasishche@gmail.com>
 sub 2048g/8D7CC0FA 2010-03-30 [expires: 2015-03-29]

D.3.140 Joseph Koshy <jkoshy@FreeBSD.org>

pub 1024D/D93798B6 2001-12-21 Joseph Koshy (FreeBSD) <jkoshy@freebsd.org>
 Key fingerprint = 0DE3 62F3 EF24 939F 62AA 2E3D ABB8 6ED3 D937 98B6
 sub 1024g/43FD68E9 2001-12-21

D.3.141 Wojciech A. Koszek <wkoszek@FreeBSD.org>

```
pub 1024D/C9F25145 2006-02-15
    Key fingerprint = 6E56 C571 9D33 D23E 9A61 8E50 623C AD62 C9F2 5145
uid          Wojciech A. Koszek <dunstan@FreeBSD.czyst.pl>
uid          Wojciech A. Koszek <wkoszek@FreeBSD.org>
sub 4096g/3BBD20A5 2006-02-15
```

D.3.142 Steven Kreuzer <skreuzer@FreeBSD.org>

```
pub 1024D/E0D6F907 2009-03-16 [expires: 2011-03-16]
    Key fingerprint = 8D8F 14D6 ED9F 6BD0 7756 7A46 66BA B4B6 E0D6 F907
uid          Steven Kreuzer <skreuzer@freebsd.org>
uid          Steven Kreuzer <skreuzer@exit2shell.com>
sub 4096g/76940A06 2009-03-16 [expires: 2011-03-16]
```

D.3.143 Gábor Kövesdán <gabor@FreeBSD.org>

```
pub 1024D/2373A6B1 2006-12-05
    Key fingerprint = A42A 10D6 834B BEC0 26F0 29B1 902D D04F 2373 A6B1
uid          Gabor Kovesdan <gabor@FreeBSD.org>
sub 2048g/92B0A104 2006-12-05
```

D.3.144 Ana Kukec <anchie@FreeBSD.org>

```
pub 2048R/510D23BB 2010-04-18
    Key fingerprint = 0A9B 0ABB 0E1C B5A4 3408 398F 778A C3B4 510D 23BB
uid          Ana Kukec <anchie@FreeBSD.org>
sub 2048R/699E4DDA 2010-04-18
```

D.3.145 Roman Kurakin <rik@FreeBSD.org>

```
pub 1024D/C8550F4C 2005-12-16 [expires: 2008-12-15]
    Key fingerprint = 25BB 789A 6E07 E654 8E59 0FA9 42B1 937C C855 0F4C
uid          Roman Kurakin <rik@FreeBSD.org>
sub 2048g/D15F2AB6 2005-12-16 [expires: 2008-12-15]
```

D.3.146 Hideyuki KURASHINA <rushani@FreeBSD.org>

```
pub 1024D/439ADC57 2002-03-22 Hideyuki KURASHINA <rushani@bl.mmtr.or.jp>
    Key fingerprint = A052 6F98 6146 6FE3 91E2 DA6B F2FA 2088 439A DC57
uid          Hideyuki KURASHINA <rushani@FreeBSD.org>
uid          Hideyuki KURASHINA <rushani@jp.FreeBSD.org>
sub 1024g/64764D16 2002-03-22
```

D.3.147 Jun Kuriyama <kuriyama@FreeBSD.org>

```
pub 1024D/FE3B59CD 1998-11-23 Jun Kuriyama <kuriyama@imgsrc.co.jp>
   Key fingerprint = 5219 55CE AC84 C296 3A3B B076 EE3C 4DBB FE3B 59CD
uid                               Jun Kuriyama <kuriyama@FreeBSD.org>
uid                               Jun Kuriyama <kuriyama@jp.FreeBSD.org>
sub 2048g/1CF20D27 1998-11-23
```

D.3.148 René Ladan <rene@FreeBSD.org>

```
pub 1024D/E5642BFC 2008-11-03
   Key fingerprint = ADBC ECCD EB5F A6B4 549F 600D 8C9E 647A E564 2BFC
uid                               Rene Ladan <rene@freebsd.org>
sub 2048g/C54EA560 2008-11-03
```

D.3.149 Clement Laforet <clement@FreeBSD.org>

```
pub 1024D/0723BA1D 2003-12-13 Clement Laforet (FreeBSD committer address) <clement@FreeBSD.org>
   Key fingerprint = 3638 4B14 8463 A67B DC7E 641C B118 5F8F 0723 BA1D
uid                               Clement Laforet <sheepkiller@cultdeadsheep.org>
uid                               Clement Laforet <clement.laforet@cotds.org>
sub 2048g/23D57658 2003-12-13
```

D.3.150 Max Laier <mlaier@FreeBSD.org>

```
pub 1024D/3EB6046D 2004-02-09
   Key fingerprint = 917E 7F25 E90F 77A4 F746 2E8D 5F2C 84A1 3EB6 046D
uid                               Max Laier <max@love2party.net>
uid                               Max Laier <max.laier@ira.uka.de>
uid                               Max Laier <mlaier@freebsd.org>
uid                               Max Laier <max.laier@tm.uka.de>
sub 4096g/EDD08B9B 2005-06-28
```

D.3.151 Erwin Lansing <erwin@FreeBSD.org>

```
pub 1024D/15256990 1998-07-03
   Key fingerprint = FB58 9797 299A F18E 2D3E 73D6 AB2F 5A5B 1525 6990
uid                               Erwin Lansing <erwin@lansing.dk>
uid                               Erwin Lansing <erwin@FreeBSD.org>
uid                               Erwin Lansing <erwin@droso.dk>
uid                               Erwin Lansing <erwin@droso.org>
uid                               Erwin Lansing <erwin@aaug.dk>
sub 2048g/7C64013D 1998-07-03
```

D.3.152 Ganael Laplanche <martymac@FreeBSD.org>

```
pub 1024D/10B87391 2006-01-13
    Key fingerprint = D59D 984D 8988 7BB9 DA37 BA77 757E D5F0 10B8 7391
uid      Ganael LAPLANCHE <ganael.laplanche@martymac.org>
uid      Ganael LAPLANCHE <martymac@martymac.com>
uid      Ganael LAPLANCHE <ganael.laplanche@martymac.com>
uid      Ganael LAPLANCHE <martymac@martymac.org>
uid      Ganael LAPLANCHE <martymac@pasteur.fr>
uid      Ganael LAPLANCHE <ganael.laplanche@pasteur.fr>
uid      Ganael LAPLANCHE <martymac@FreeBSD.org>
sub 2048g/D65069D5 2006-01-13
```

D.3.153 Greg Larkin <glarkin@FreeBSD.org>

```
pub 1024D/1C940290 2003-10-09
    Key fingerprint = 8A4A 80AA F26C 8C2C D01B 94C6 D2C4 68B8 1C94 0290
uid      Greg Larkin (The FreeBSD Project) <glarkin@FreeBSD.org>
uid      Gregory C. Larkin (SourceHosting.Net, LLC) <glarkin@sourcehosting.net>
uid      [jpeg image of size 6695]
sub 2048g/47674316 2003-10-09
```

D.3.154 Frank J. Laszlo <laszlof@FreeBSD.org>

```
pub 4096R/012360EC 2006-11-06 [expires: 2011-11-05]
    Key fingerprint = 3D93 21DB B5CC 1339 E4B4 1BC4 AD50 C17C 0123 60EC
uid      Frank J. Laszlo <laszlof@FreeBSD.org>
```

D.3.155 Sam Lawrance <lawrance@FreeBSD.org>

```
pub 1024D/32708C59 2003-08-14
    Key fingerprint = 1056 2A02 5247 64D4 538D 6975 8851 7134 3270 8C59
uid      Sam Lawrance <lawrance@FreeBSD.org>
uid      Sam Lawrance <boris@brooknet.com.au>
sub 2048g/0F9CCF92 2003-08-14
```

D.3.156 Nate Lawson <njl@FreeBSD.org>

```
pub 1024D/60E5AC11 2007-02-07
    Key fingerprint = 18E2 7E5A FD6A 199B B08B E9FB 73C8 DB67 60E5 AC11
uid      Nate Lawson <nate@root.org>
sub 2048g/CDBC7E1B 2007-02-07
```

D.3.157 Yen-Ming Lee <leeym@FreeBSD.org>

```
pub 1024D/93FA8BD6 2007-05-21
    Key fingerprint = DEC4 6E7F 69C0 4AC3 21ED EE65 6C0E 9257 93FA 8BD6
uid                               Yen-Ming Lee <leeym@leeym.com>
sub 2048g/899A3931 2007-05-21
```

D.3.158 Sam Leffler <sam@FreeBSD.org>

```
pub 1024D/BD147743 2005-03-28
    Key fingerprint = F618 F2FC 176B D201 D91C 67C6 2E33 A957 BD14 7743
uid                               Samuel J. Leffler <sam@freebsd.org>
sub 2048g/8BA91D05 2005-03-28
```

D.3.159 Jean-Yves Lefort <jylefort@FreeBSD.org>

```
pub 1024D/A3B8006A 2002-09-07
    Key fingerprint = CC99 D1B0 8E44 293D 32F7 D92E CB30 FB51 A3B8 006A
uid                               Jean-Yves Lefort <jylefort@FreeBSD.org>
uid                               Jean-Yves Lefort <jylefort@brutele.be>
sub 4096g/C9271AFC 2002-09-07
```

D.3.160 Alexander Leidinger <netchild@FreeBSD.org>

```
pub 1024D/72077137 2002-01-31
    Key fingerprint = AA3A 8F69 B214 6BBD 5E73 C9A0 C604 3C56 7207 7137
uid                               Alexander Leidinger <netchild@FreeBSD.org>
uid                               [jpeg image of size 19667]
sub 2048g/8C9828D3 2002-01-31
```

D.3.161 Andrey V. Elsukov <ae@FreeBSD.org>

```
pub 2048R/10C8A17A 2010-05-29
    Key fingerprint = E659 1E1B 41DA 1516 F0C9 BC00 01C5 EA04 10C8 A17A
uid                               Andrey V. Elsukov <ae@freebsd.org>
uid                               Andrey V. Elsukov <bu7cher@yandex.ru>
sub 2048R/0F6D64C5 2010-05-29
```

D.3.162 Dejan Lesjak <lesi@FreeBSD.org>

```
pub 1024D/96C5221F 2004-08-18 Dejan Lesjak <lesi@FreeBSD.org>
    Key fingerprint = 2C5C 02EA 1060 1D6D 9982 38C0 1DA7 DBC4 96C5 221F
uid                               Dejan Lesjak <dejan.lesjak@ijs.si>
sub 1024g/E0A69278 2004-08-18
```

D.3.163 Chuck Lever <cel@FreeBSD.org>

```
pub 1024D/8FFC2B87 2006-02-13
   Key fingerprint = 6872 923F 5012 F88B 394C 2F69 37B4 8171 8FFC 2B87
uid          Charles E. Lever <cel@freebsd.org>
sub 2048g/9BCE0459 2006-02-13
```

D.3.164 Greg Lewis <glewis@FreeBSD.org>

```
pub 1024D/1BB6D9E0 2002-03-05 Greg Lewis (FreeBSD) <glewis@FreeBSD.org>
   Key fingerprint = 2410 DA6D 5A3C D801 65FE C8DB DEEA 9923 1BB6 D9E0
uid          Greg Lewis <glewis@eyesbeyond.com>
sub 2048g/45E67D60 2002-03-05
```

D.3.165 Xin Li <delphij@FreeBSD.org>

```
pub 1024D/CAEEB8C0 2004-01-28
   Key fingerprint = 43B8 B703 B8DD 0231 B333 DC28 39FB 93A0 CAEE B8C0
uid          Xin LI <delphij@FreeBSD.org>
uid          Xin LI <delphij@frontfree.net>
uid          Xin LI <delphij@delphij.net>
uid          Xin LI <delphij@geekcn.org>

pub 1024D/42EA8A4B 2006-01-27 [expired: 2008-01-01]
   Key fingerprint = F19C 2616 FA97 9C13 2581 C6F3 85C5 1CCE 42EA 8A4B
uid          Xin LI <delphij@geekcn.org>
uid          Xin LI <delphij@FreeBSD.org>
uid          Xin LI <delphij@delphij.net>

pub 1024D/18EDEBA0 2008-01-02 [expired: 2010-01-02]
   Key fingerprint = 79A6 CF42 F917 DDCA F1C2 C926 8BEB DB04 18ED EBA0
uid          Xin LI <delphij@geekcn.org>
uid          Xin LI <delphij@FreeBSD.org>
uid          Xin LI <delphij@delphij.net>

pub 2048R/3FCA37C1 2010-01-10 [expires: 2012-01-10]
   Key fingerprint = 27EA 5D6C 9398 BA7F B205 8F70 04CE F812 3FCA 37C1
uid          Xin LI <delphij@geekcn.org>
uid          Xin LI <delphij@delphij.net>
uid          Xin LI <delphij@FreeBSD.org>
sub 2048R/F956339F 2010-01-10 [expires: 2012-01-10]
```

D.3.166 Tai-hwa Liang <avatar@FreeBSD.org>

```
pub 1024R/F4013AB1 1998-05-13 Tai-hwa Liang <avatar@FreeBSD.org>
   Key fingerprint = 5B 05 1D 37 7F 35 31 4E 5D 38 BD 07 10 32 B9 D0
uid          Tai-hwa Liang <avatar@mmlab.cse.yzu.edu.tw>
```

D.3.167 Ying-Chieh Liao <ijliao@FreeBSD.org>

```
pub 1024D/11C02382 2001-01-09 Ying-Chieh Liao <ijliao@CCCA.NCTU.edu.tw>
    Key fingerprint = 4E98 55CC 2866 7A90 EFD7 9DA5 ACC6 0165 11C0 2382
uid                               Ying-Chieh Liao <ijliao@FreeBSD.org>
uid                               Ying-Chieh Liao <ijliao@csie.nctu.edu.tw>
uid                               Ying-Chieh Liao <ijliao@dragon2.net>
uid                               Ying-Chieh Liao <ijliao@tw.FreeBSD.org>
sub 4096g/C1E16E89 2001-01-09
```

D.3.168 Ulf Lilleengen <lulf@FreeBSD.org>

```
pub 1024D/ADE1B837 2009-08-19 [expires: 2014-08-18]
    Key fingerprint = 3822 B4E6 6D1C 6F71 4AA8 7A27 ADDF C400 ADE1 B837
uid                               Ulf Lilleengen <lulf.lilleengen@gmail.com>
uid                               Ulf Lilleengen <lulf@pvv.ntnu.no>
uid                               Ulf Lilleengen <lulf@stud.ntnu.no>
uid                               Ulf Lilleengen <lulf@FreeBSD.org>
uid                               Ulf Lilleengen <lulf@idi.ntnu.no>
sub 2048g/B5409122 2009-08-19 [expires: 2014-08-18]
```

D.3.169 Clive Lin <clive@FreeBSD.org>

```
pub 1024D/A008C03E 2001-07-30 Clive Lin <clive@tongi.org>
    Key fingerprint = FA3F 20B6 A77A 6CEC 1856 09B0 7455 2805 A008 C03E
uid                               Clive Lin <clive@CirX.ORG>
uid                               Clive Lin <clive@FreeBSD.org>
sub 1024g/03C2DC87 2001-07-30 [expires: 2005-08-25]
```

D.3.170 Yi-Jheng Lin <yzlin@FreeBSD.org>

```
pub 2048R/A34C6A8A 2009-07-20
    Key fingerprint = 7E3A E981 BB7C 5D73 9534 ED39 0222 04D3 A34C 6A8A
uid                               Yi-Jheng Lin (FreeBSD) <yzlin@FreeBSD.org>
sub 2048R/B4D776FE 2009-07-20
```

D.3.171 Mark Linimon <linimon@FreeBSD.org>

```
pub 1024D/84C83473 2003-10-09
    Key fingerprint = 8D43 1B55 D127 0BFC 842E 1C96 803C 5A34 84C8 3473
uid                               Mark Linimon <linimon@FreeBSD.org>
uid                               Mark Linimon <linimon@lonesome.com>
sub 1024g/24BFF840 2003-10-09
```

D.3.172 Tilman Keskinöz <arved@FreeBSD.org>

```
pub 1024D/807AC53A 2002-06-03 [expires: 2013-09-07]
    Key fingerprint = A92F 344F 31A8 B8DE DDFA 7FB4 7C22 C39F 807A C53A
uid      Tilman KeskinÃ¼z <arved@arved.at>
uid      Tilman KeskinÃ¼z <arved@FreeBSD.org>
sub 1024g/FA351986 2002-06-03 [expires: 2013-09-07]
```

D.3.173 Dryice Liu <dryice@FreeBSD.org>

```
pub 1024D/77B67874 2005-01-28
    Key fingerprint = 8D7C F82D D28D 07E5 EF7F CD25 6B5B 78A8 77B6 7874
uid      Dryice Dong Liu (Dryice) <dryice@FreeBSD.org>
uid      Dryice Dong Liu (Dryice) <dryice@liu.com.cn>
uid      Dryice Dong Liu (Dryice) <dryice@hotpop.com>
uid      Dryice Dong Liu (Dryice) <dryiceliu@gmail.com>
uid      Dryice Dong Liu (Dryice) <dryice@dryice.name>
sub 2048g/ECFA49E4 2005-01-28
```

D.3.174 Tong Liu <nemoliu@FreeBSD.org>

```
pub 1024D/ECC7C907 2007-07-10
    Key fingerprint = B62E 3109 896B B283 E2FA 60FE A1BA F92E ECC7 C907
uid      Tong LIU <nemoliu@FreeBSD.org>
sub 4096g/B6D7B15D 2007-07-10
```

D.3.175 Zachary Loafman <zml@FreeBSD.org>

```
pub 1024D/4D65492D 2009-05-26
    Key fingerprint = E513 4AE9 5D6D 8BF9 1CD3 4389 4860 D79B 4D65 492D
uid      Zachary Loafman <zml@FreeBSD.org>
sub 2048g/1AD659F0 2009-05-26
```

D.3.176 Juergen Lock <nox@FreeBSD.org>

```
pub 1024D/1B6BFBFD 2006-12-22
    Key fingerprint = 33A7 7FAE 51AF 00BC F0D3 ECCE FAFD 34C1 1B6B FBFD
uid      Juergen Lock <nox@FreeBSD.org>
sub 2048g/251229D1 2006-12-22
```

D.3.177 Remko Lodder <remko@FreeBSD.org>

```
pub 2048R/6EB8C8C8 2010-05-28 [expires: 2012-05-27]
    Key fingerprint = D692 91F9 F4EF D363 7F3F 4D17 9C75 DF7B 6EB8 C8C8
uid      Remko Lodder (Remko Lodder's Key) <remko@FreeBSD.org>
sub 2048R/011C6AA0 2010-05-28 [expires: 2012-05-27]
```

D.3.178 Alexander Logvinov <avl@FreeBSD.org>

```
pub 1024D/1C47D5C0 2009-05-28
    Key fingerprint = 8B5F 880A 382B 075E E707 9DB2 E135 4176 1C47 D5C0
uid      Alexander Logvinov <alexander@logvinov.com>
uid      Alexander Logvinov (FreeBSD Ports Committer) <avl@FreeBSD.org>
uid      Alexander Logvinov <ports@logvinov.com>
uid      Alexander Logvinov <logvinov@gmail.com>
uid      Alexander Logvinov <logvinov@yandex.ru>
sub 2048g/60BDD4BB 2009-05-28
```

D.3.179 Scott Long <scottl@FreeBSD.org>

```
pub 1024D/017C5EBF 2003-01-18 Scott A. Long (This is my official FreeBSD key) <scottl@freebsd.org>
    Key fingerprint = 34EA BD06 44F7 F8C3 22BC B52C 1D3A F6D1 017C 5EBF
sub 1024g/F61C8F91 2003-01-18
```

D.3.180 Rick Macklem <rmacklem@FreeBSD.org>

```
pub 1024D/7FB9C5F1 2009-04-05
    Key fingerprint = B9EA 767A F6F3 3786 E0C7 434A 05C6 70D6 7FB9 C5F1
uid      Rick Macklem <rmacklem@freebsd.org>
sub 1024g/D0B20E8A 2009-04-05
```

D.3.181 Bruce A. Mah <bmah@FreeBSD.org>

```
pub 1024D/5BA052C3 1997-12-08
    Key fingerprint = F829 B805 207D 14C7 7197 7832 D8CA 3171 5BA0 52C3
uid      Bruce A. Mah <bmah@acm.org>
uid      Bruce A. Mah <bmah@ca.sandia.gov>
uid      Bruce A. Mah <bmah@ieee.org>
uid      Bruce A. Mah <bmah@cisco.com>
uid      Bruce A. Mah <bmah@employees.org>
uid      Bruce A. Mah <bmah@freebsd.org>
uid      Bruce A. Mah <bmah@packetdesign.com>
uid      Bruce A. Mah <bmah@kitchenlab.org>
sub 2048g/B4E60EA1 1997-12-08
```

D.3.182 Mike Makonnen <mtm@FreeBSD.org>

```
pub 1024D/7CD41F55 2004-02-06 Michael Telahun Makonnen <mtm@FreeBSD.Org>
   Key fingerprint = AC7B 5672 2D11 F4D0 EBF8 5279 5359 2B82 7CD4 1F55
uid                               Michael Telahun Makonnen <mtm@tmsa-inc.com>
uid                               Mike Makonnen <mtm@identd.net>
uid                               Michael Telahun Makonnen <mtm@acs-et.com>
sub 2048g/E7DC936B 2004-02-06
```

D.3.183 David Malone <dwmalone@FreeBSD.org>

```
pub 512/40378991 1994/04/21 David Malone <dwmalone@maths.tcd.ie>
   Key fingerprint = 86 A7 F4 86 39 2C 47 2C C1 C2 35 78 8E 2F B8 F5
```

D.3.184 Dmitry Marakasov <amdmi3@FreeBSD.org>

```
pub 1024D/F9D2F77D 2008-06-15 [expires: 2010-06-15]
   Key fingerprint = 55B5 0596 FF1E 8D84 5F56 9510 D35A 80DD F9D2 F77D
uid                               Dmitry Marakasov <amdmi3@amdmi3.ru>
uid                               Dmitry Marakasov <amdmi3@FreeBSD.org>
sub 2048g/2042CDD8 2008-06-15
```

D.3.185 Koop Mast <kwm@FreeBSD.org>

```
pub 1024D/F95426DA 2004-09-10 Koop Mast <kwm@rainbow-runner.nl>
   Key fingerprint = C66F 1835 0548 3440 8576 0FFE 6879 B7CD F954 26DA
uid                               Koop Mast <kwm@FreeBSD.org>
sub 1024g/A782EEDD 2004-09-10
```

D.3.186 Makoto Matsushita <matusita@FreeBSD.org>

```
pub 1024D/20544576 1999-04-18
   Key fingerprint = 71B6 13BF B262 2DD8 2B7C 6CD0 EB2D 4147 2054 4576
uid                               Makoto Matsushita <matusita@matatabi.or.jp>
uid                               Makoto Matsushita <matusita@FreeBSD.org>
uid                               Makoto Matsushita <matusita@jp.FreeBSD.ORG>
uid                               Makoto Matsushita <matusita@ist.osaka-u.ac.jp>
sub 1024g/F1F3C94D 1999-04-18
```

D.3.187 Martin Matuska <mm@FreeBSD.org>

```
pub 1024D/4261B0D1 2007-02-05
   Key fingerprint = 17C4 3F32 B3DE 3ED7 E84E 5592 A76B 8B03 4261 B0D1
uid                               Martin Matuska <martin@matuska.org>
```

```
uid          Martin Matuska <mm@FreeBSD.org>
uid          Martin Matuska <martin.matuska@wu-wien.ac.at>
sub 2048g/3AC9A5A6 2007-02-05
```

D.3.188 Sergey Matveychuk <sem@FreeBSD.org>

```
pub 1024D/B71F605D 1999-10-13
   Key fingerprint = 4704 F374 DB28 BEC6 51C8 1322 4DC9 4BD8 B71F 605D
uid          Sergey Matveychuk <sem@FreeBSD.org>
uid          Sergey Matveychuk <sem@ciam.ru>
uid          Sergey Matveychuk <sem@core.inec.ru>
sub 2048g/DEAF9D91 1999-10-13
```

D.3.189 Tom McLaughlin <tmclaugh@FreeBSD.org>

```
pub 1024D/E2F7B3D8 2005-05-24
   Key fingerprint = 7692 B222 8D23 CF94 1993 0138 E339 E225 E2F7 B3D8
uid          Tom McLaughlin (Personal email address) <tmclaugh@sdf.lonestar.org>
uid          Tom McLaughlin (Work email address) <tmclaughlin@meditech.com>
uid          Tom McLaughlin (FreeBSD email address) <tmclaugh@FreeBSD.org>
sub 2048g/16838F62 2005-05-24
```

D.3.190 Jean Milanez Melo <jmelo@FreeBSD.org>

```
pub 1024D/AA5114BF 2006-03-03
   Key fingerprint = 826D C2AA 6CF2 E29A EBE7 4776 D38A AB83 AA51 14BF
uid          Jean Milanez Melo <jmelo@FreeBSD.org>
uid          Jean Milanez Melo <jmelo@freebsdbrasil.com.br>
sub 4096g/E9E1CBD9 2006-03-03
```

D.3.191 Kenneth D. Merry <ken@FreeBSD.org>

```
pub 1024D/54C745B5 2000-05-15 Kenneth D. Merry <ken@FreeBSD.org>
   Key fingerprint = D25E EBC5 F17A 9E52 84B4 BF14 9248 F0DA 54C7 45B5
uid          Kenneth D. Merry <ken@kdm.org>
sub 2048g/89D0F797 2000-05-15

pub 1024R/2FA0A505 1995-10-30 Kenneth D. Merry <ken@plutotech.com>
   Key fingerprint = FD FA 85 85 95 C4 8E E8 98 1A CA 18 56 F0 00 1F
```

D.3.192 Dirk Meyer <dinoex@FreeBSD.org>

```
pub 1024R/331CDA5D 1995-06-04 Dirk Meyer <dinoex@FreeBSD.org>
   Key fingerprint = 44 16 EC 0A D3 3A 4F 28 8A 8A 47 93 F1 CF 2F 12
uid                               Dirk Meyer <dirk.meyer@dinoex.sub.org>
uid                               Dirk Meyer <dirk.meyer@guug.de>
```

D.3.193 Yoshiro Sanpei MIHIRA <sanpei@FreeBSD.org>

```
pub 1024R/391C5D69 1996-11-21 sanpei@SEAPLE.ICC.NE.JP
   Key fingerprint = EC 04 30 24 B0 6C 1E 63 5F 5D 25 59 3E 83 64 51
uid                               MIHIRA Yoshiro <sanpei@sanpei.org>
uid                               Yoshiro MIHIRA <sanpei@FreeBSD.org>
uid                               MIHIRA Yoshiro <sanpei@yy.cs.keio.ac.jp>
uid                               MIHIRA Yoshiro <sanpei@cc.keio.ac.jp>
uid                               MIHIRA Yoshiro <sanpei@educ.cc.keio.ac.jp>
uid                               MIHIRA Yoshiro <sanpei@st.keio.ac.jp>
```

D.3.194 Marcel Moolenaar <marcel@FreeBSD.org>

```
pub 1024D/61EE89F6 2002-02-09 Marcel Moolenaar <marcel@xcllnt.net>
   Key fingerprint = 68BB E2B7 49AA FF69 CA3A DF71 A605 A52D 61EE 89F6
sub 1024g/6EAAB456 2002-02-09
```

D.3.195 Kris Moore <kmoore@FreeBSD.org>

```
pub 1024D/6294612C 2009-05-26
   Key fingerprint = 8B70 9876 346F 1F97 5687 6950 4C92 D789 6294 612C
uid                               Kris Moore <kmoore@freebsd.org>
sub 2048g/A7FFE8FB 2009-05-26
```

D.3.196 Dmitry Morozovsky <marck@FreeBSD.org>

```
pub 1024D/6B691B03 2001-07-20
   Key fingerprint = 39AC E336 F03D C0F8 5305 B725 85D4 5045 6B69 1B03
uid                               Dmitry Morozovsky <marck@rinet.ru>
uid                               Dmitry Morozovsky <marck@FreeBSD.org>
sub 2048g/44D656F8 2001-07-20
```

D.3.197 Alexander Motin <mav@FreeBSD.org>

```
pub 1024D/0577BACA 2007-04-20 [expires: 2012-04-18]
   Key fingerprint = 0E84 B263 E97D 3E48 161B 98A2 D240 A09E 0577 BACA
uid                               Alexander Motin <mav@freebsd.org>
```

```
uid          Alexander Motin <mav@mavhome.dp.ua>
uid          Alexander Motin <mav@alkar.net>
sub 2048g/4D59D1C2 2007-04-20 [expires: 2012-04-18]
```

D.3.198 Felipe de Meirelles Motta <lippe@FreeBSD.org>

```
pub 1024D/F2CF7DAE 2008-09-02 [expires: 2010-09-02]
   Key fingerprint = 0532 A900 286D DAFD 099D 394D 231B AF20 F2CF 7DAE
uid          Felipe de Meirelles Motta (FreeBSD Ports Committer) <lippe@FreeBSD.org>
sub 2048g/38E8EEF3 2008-09-02 [expires: 2010-09-02]
```

D.3.199 Rich Murphey <rich@FreeBSD.org>

```
pub 1024R/583443A9 1995-03-31 Rich Murphey <rich@lamprey.utmb.edu>
   Key fingerprint = AF A0 60 C4 84 D6 0C 73 D1 EF C0 E9 9D 21 DB E4
```

D.3.200 Akinori MUSHHA <knu@FreeBSD.org>

```
pub 1024D/9FD9E1EE 2000-03-21 Akinori MUSHHA <knu@and.or.jp>
   Key fingerprint = 081D 099C 1705 861D 4B70 B04A 920B EFC7 9FD9 E1EE
uid          Akinori MUSHHA <knu@FreeBSD.org>
uid          Akinori MUSHHA <knu@idaemons.org>
uid          Akinori MUSHHA <knu@ruby-lang.org>
sub 1024g/71BA9D45 2000-03-21
```

D.3.201 Thomas Möstl <tmm@FreeBSD.org>

```
pub 1024D/419C776C 2000-11-28 Thomas Moestl <tmm@FreeBSD.org>
   Key fingerprint = 1C97 A604 2BD0 E492 51D0 9C0F 1FE6 4F1D 419C 776C
uid          Thomas Moestl <tmoestl@gmx.net>
uid          Thomas Moestl <t.moestl@tu-bs.de>
sub 2048g/ECE63CE6 2000-11-28
```

D.3.202 Masafumi NAKANE <max@FreeBSD.org>

```
pub 1024D/CE356B59 2000-02-19 Masafumi NAKANE <max@wide.ad.jp>
   Key fingerprint = EB40 BCAB 4CE5 0764 9942 378C 9596 159E CE35 6B59
uid          Masafumi NAKANE <max@FreeBSD.org>
uid          Masafumi NAKANE <max@accessibility.org>
uid          Masafumi NAKANE <kd5pdi@qsl.net>
sub 1024g/FA9BD48B 2000-02-19
```

D.3.203 Maho Nakata <maho@FreeBSD.org>

```
pub 1024D/F28B4069 2009-02-09
    Key fingerprint = 3FE4 99A9 6F41 8161 4F5F 240C 8615 A60C F28B 4069
uid Maho NAKATA (NAKATA's FreeBSD.org alias) <maho@FreeBSD.org>
sub 2048g/6B49098E 2009-02-09
```

D.3.204 Yoichi NAKAYAMA <yoichi@FreeBSD.org>

```
pub 1024D/E0788E46 2000-12-28 Yoichi NAKAYAMA <yoichi@assist.media.nagoya-u.ac.jp>
    Key fingerprint = 1550 2662 46B3 096C 0460 BC03 800D 0C8A E078 8E46
uid Yoichi NAKAYAMA <yoichi@eken.phys.nagoya-u.ac.jp>
uid Yoichi NAKAYAMA <yoichi@FreeBSD.org>
sub 1024g/B987A394 2000-12-28
```

D.3.205 Edward Tomasz Napierala <trasz@FreeBSD.org>

```
pub 1024D/8E53F00E 2007-04-13
    Key fingerprint = DD8F 91B0 12D9 6237 42D9 DBE1 AFC8 CDE9 8E53 F00E
uid Edward Tomasz Napierala <trasz@FreeBSD.org>
sub 2048g/7C1F5D67 2007-04-13
```

D.3.206 Alexander Nedotsukov <bland@FreeBSD.org>

```
pub 1024D/D004116C 2003-08-14 Alexander Nedotsukov <bland@FreeBSD.org>
    Key fingerprint = 35E2 5020 55FC 2071 4ADD 1A4A 86B6 8A5D D004 116C
sub 1024g/1CCA8D46 2003-08-14
```

D.3.207 George V. Neville-Neil <gnn@FreeBSD.org>

```
pub 1024D/440A33D2 2002-09-17
    Key fingerprint = AF66 410F CC8D 1FC9 17DB 6225 61D8 76C1 440A 33D2
uid George V. Neville-Neil <gnn@freebsd.org>
uid George V. Neville-Neil <gnn@neville-neil.com>
sub 2048g/95A74F6E 2002-09-17
```

D.3.208 Simon L. Nielsen <simon@FreeBSD.org>

```
pub 1024D/FF7490AB 2007-01-14
    Key fingerprint = 4E92 BA8D E45E 85E2 0380 B264 049C 7480 FF74 90AB
uid Simon L. Nielsen <simon@FreeBSD.org>
uid Simon L. Nielsen <simon@nitro.dk>
sub 2048g/E3F5A76E 2007-01-14
```

D.3.209 Robert Noland <rnoland@FreeBSD.org>

```
pub 1024D/8A9F44E3 2007-07-24
    Key fingerprint = 107A 0C87 E9D0 E581 677B 2A28 3384 EB43 8A9F 44E3
uid      Robert C. Noland III <rnoland@FreeBSD.org>
uid      Robert C. Noland III (Personal Key) <rnoland@2hip.net>
sub 2048g/76C3CF00 2007-07-24
```

D.3.210 Anders Nordby <anders@FreeBSD.org>

```
pub 1024D/00835956 2000-08-13 Anders Nordby <anders@fix.no>
    Key fingerprint = 1E0F C53C D8DF 6A8F EAAD 19C5 D12A BC9F 0083 5956
uid      Anders Nordby <anders@FreeBSD.org>
sub 2048g/4B160901 2000-08-13
```

D.3.211 Michael Nottebrock <lofi@FreeBSD.org>

```
pub 1024D/6B2974B0 2002-06-06 Michael Nottebrock <michaelnottebrock@gmx.net>
    Key fingerprint = 1079 3C72 0726 F300 B8EC 60F9 5E17 3AF1 6B29 74B0
uid      Michael Nottebrock <lofi@freebsd.org>
uid      Michael Nottebrock <lofi@tigress.com>
uid      Michael Nottebrock <lofi@lofi.dyndns.org>
uid      Michael Nottebrock <michaelnottebrock@web.de>
uid      Michael Nottebrock <michaelnottebrock@meitner.wh.uni-dortmund.de>
sub 1024g/EF652E04 2002-06-06 [expires: 2004-06-15]
```

D.3.212 David O'Brien <obrien@FreeBSD.org>

```
pub 1024R/34F9F9D5 1995-04-23 David E. O'Brien <defunct - obrien@Sea.Legent.com>
    Key fingerprint = B7 4D 3E E9 11 39 5F A3 90 76 5D 69 58 D9 98 7A
uid      David E. O'Brien <obrien@NUXI.com>
uid      deobrien@ucdavis.edu
uid      David E. O'Brien <whois Do38>
uid      David E. O'Brien <obrien@FreeBSD.org>
uid      David E. O'Brien <dobrien@seas.gwu.edu>
uid      David E. O'Brien <obrien@cs.ucdavis.edu>
uid      David E. O'Brien <defunct - obrien@media.sra.com>
uid      David E. O'Brien <obrien@elsewhere.roanoke.va.us>
uid      David E. O'Brien <obrien@Nuxi.com>

pub 1024D/7F9A9BA2 1998-06-10 "David E. O'Brien" <obrien@cs.ucdavis.edu>
    Key fingerprint = 02FD 495F D03C 9AF2 5DB7 F496 6FC8 DABD 7F9A 9BA2
uid      "David E. O'Brien" <obrien@NUXI.com>
uid      "David E. O'Brien" <obrien@FreeBSD.org>
sub 3072g/BA32C20D 1998-06-10
```

D.3.213 Philip Paeps <philip@FreeBSD.org>

```
pub 4096R/C5D34D05 2006-10-22
   Key fingerprint = 356B AE02 4763 F739 2FA2 E438 2649 E628 C5D3 4D05
uid Philip Paeps <philip@paeps.cx>
uid Philip Paeps <philip@nixsys.be>
uid Philip Paeps <philip@fosdem.org>
uid Philip Paeps <philip@freebsd.org>
uid Philip Paeps <philip@pub.telenet.be>
sub 1024D/035EFC58 2006-10-22 [expires: 2010-10-13]
sub 2048g/6E5FD7D6 2006-10-22 [expires: 2010-10-14]
```

D.3.214 Josh Paetzel <jpaetzel@FreeBSD.org>

```
pub 1024D/27AFAECB 2007-05-11
   Key fingerprint = 8A48 EF36 5E9F 4EDA 5A8C 11B4 26F9 01F1 27AF AECB
uid Josh Paetzel (BSD UNIX) <josh@tcbug.org>
uid Josh Paetzel <josh@rephunter.net>
uid Josh Paetzel <josh@pcbsd.org>
uid Josh Paetzel <jpaetzel@FreeBSD.org>
sub 2048g/E0F5996B 2007-05-11
```

D.3.215 Gábor Páli <pgj@FreeBSD.org>

```
pub 1024D/9E3F9BE6 2008-04-17 [expires: 2013-04-16]
   Key fingerprint = DA0B 2143 0FC8 EE5F E211 D329 7D4B 6E18 9E3F 9BE6
uid Gabor PALI <pgj@FreeBSD.org>
uid PÁLI Gábor János <pali.gabor@gmail.com>
sub 2048g/A780C60B 2008-04-17 [expires: 2013-04-16]
```

D.3.216 Hiten Pandya <hmp@FreeBSD.org>

```
pub 1024D/938CACA8 2004-02-13 Hiten Pandya (FreeBSD) <hmp@FreeBSD.org>
   Key fingerprint = 84EB C75E C75A 50ED 304E E446 D974 7842 938C ACA8
uid Hiten Pandya <hmp@backplane.com>
sub 2048g/783874B5 2004-02-13
```

D.3.217 Dima Panov <fluffy@FreeBSD.org>

```
pub 1024D/93E3B018 2006-11-08
   Key fingerprint = C73E 2B72 1FFD 61BD E206 1234 A626 76ED 93E3 B018
uid Dima Panov (FreeBSD.ORG Committer) <fluffy@FreeBSD.ORG>
uid Dima Panov (at home) <Fluffy@Fluffy.Khv.RU>
uid Dima Panov (at home) <fluffy.khv@gmail.com>
sub 2048g/89047419 2006-11-08
```

```
pub 4096R/D5398F29 2009-08-09
Key fingerprint = 2D30 2CCB 9984 130C 6F87 BAFC FB8B A09D D539 8F29
uid Dima Panov (FreeBSD.ORG Committer) <fluffy@FreeBSD.ORG>
uid Dima Panov (at Home) <fluffy@Fluffy.Khv.RU>
uid Dima Panov (at GMail) <fluffy.khv@gmail.com>
sub 4096R/915A7785 2009-08-09
```

D.3.218 Andrew Pantyukhin <sat@FreeBSD.org>

```
pub 1024D/6F38A569 2006-05-06
Key fingerprint = 4E94 994A C2EF CB86 C144 3B04 3381 67C0 6F38 A569
uid Andrew Pantyukhin <infofarmer@gubkin.ru>
uid Andrew Pantyukhin <sat@FreeBSD.org>
uid Andrew Pantyukhin <infofarmer@gmail.com>
uid Andrew Pantyukhin <infofarmer@mail.ru>
sub 2048g/5BD4D469 2006-05-06
```

D.3.219 Navdeep Parhar <np@FreeBSD.org>

```
pub 1024D/ACAB8812 2009-06-08
Key fingerprint = C897 7AFB AFC0 4DA9 7B76 D991 CAB2 2B93 ACAB 8812
uid Navdeep Parhar <np@FreeBSD.org>
sub 2048g/AB61D2DC 2009-06-08
```

D.3.220 Rui Paulo <rpaulo@FreeBSD.org>

```
pub 4096R/39CB4153 2010-02-03
Key fingerprint = ABE8 8465 DE8F F04D E9C8 3FF6 AF89 B2E6 39CB 4153
uid Rui Paulo <rpaulo@FreeBSD.org>
uid Rui Paulo <rpaulo@gmail.com>
sub 4096R/F87D2F34 2010-02-03
```

D.3.221 Mark Peek <mp@FreeBSD.org>

```
pub 1024D/330D4D01 2002-01-27 Mark Peek <mp@FreeBSD.org>
Key fingerprint = 510C 96EE B4FB 1B0A 2CF8 A0AF 74B0 0B0E 330D 4D01
sub 1024g/9C6CAC09 2002-01-27
```

D.3.222 Peter Pentchev <roam@FreeBSD.org>

```
pub 1024D/16194553 2002-02-01
Key fingerprint = FDBA FD79 C26F 3C51 C95E DF9E ED18 B68D 1619 4553
uid Peter Pentchev <roam@ringlet.net>
uid Peter Pentchev <roam@cnsys.bg>
```

```
uid Peter Pentchev <roam@sbnd.net>
uid Peter Pentchev <roam@online.bg>
uid Peter Pentchev <roam@orbitel.bg>
uid Peter Pentchev <roam@FreeBSD.org>
uid Peter Pentchev <roam@techlab.officel.bg>
uid Peter Pentchev <roam@hoster.bg>
uid Peter Pentchev <roam@space.bg>
sub 1024g/7074473C 2002-02-01

pub 4096R/2527DF13 2009-10-16
Key fingerprint = 2EE7 A7A5 17FC 124C F115 C354 651E EFB0 2527 DF13
uid Peter Pentchev <roam@ringlet.net>
uid Peter Pentchev <roamer@users.sourceforge.net>
uid Peter Pentchev <roam@cpan.org>
uid Peter Pentchev <roam@cnsys.bg>
uid Peter Pentchev <roam@sbnd.net>
uid Peter Pentchev <roam@online.bg>
uid Peter Pentchev <roam@orbitel.bg>
uid Peter Pentchev <roam@FreeBSD.org>
uid Peter Pentchev <roam@techlab.officel.bg>
uid Peter Pentchev <roam@hoster.bg>
uid Peter Pentchev <roam@space.bg>
uid Peter Pentchev <roam-guest@alioth.debian.org>
uid Peter Pentchev <ppentchev@alumni.princeton.edu>
sub 4096R/D0B337AA 2009-10-16
```

D.3.223 Denis Peplin <den@FreeBSD.org>

```
pub 1024D/485DDDF5 2003-09-11 Denis Peplin <den@FreeBSD.org>
Key fingerprint = 495D 158C 8EC9 C2C1 80F5 EA96 6F72 7C1C 485D DDF5
sub 1024g/E70BA158 2003-09-11
```

D.3.224 Christian S.J. Peron <csjp@FreeBSD.org>

```
pub 1024D/033FA33C 2009-05-16
Key fingerprint = 74AA 6040 89A7 936E D970 DDC0 CC71 6954 033F A33C
uid Christian S.J. Peron <csjp@FreeBSD.ORG>
sub 2048g/856B194A 2009-05-16
```

D.3.225 Gerald Pfeifer <gerald@FreeBSD.org>

```
pub 1024D/745C015A 1999-11-09 Gerald Pfeifer <gerald@pfeifer.com>
Key fingerprint = B215 C163 3BCA 0477 615F 1B35 A5B3 A004 745C 015A
uid Gerald Pfeifer <Gerald.Pfeifer@vibe.at>
uid Gerald Pfeifer <pfeifer@dbai.tuwien.ac.at>
uid Gerald Pfeifer <gerald@pfeifer.at>
uid Gerald Pfeifer <gerald@FreeBSD.org>
sub 1536g/F0156927 1999-11-09
```

D.3.226 Giuseppe Pilichi <jacula@FreeBSD.org>

```
pub 4096R/8B9F4B8B 2006-03-08
   Key fingerprint = 31AD 73AE 0EC0 16E5 4108 8391 D942 5F20 8B9F 4B8B
uid Giuseppe Pilichi (Jacula Modyun) <jacula@FreeBSD.org>
uid Giuseppe Pilichi (Jacula Modyun) <jaculamodyun@gmail.com>
uid Giuseppe Pilichi (Jacula Modyun) <gpilch@gmail.com>
uid Giuseppe Pilichi (Jacula Modyun) <jacula@gmail.com>
sub 4096R/FB4D05A3 2006-03-08
```

D.3.227 John Polstra <jdp@FreeBSD.org>

```
pub 1024R/BFBCF449 1997-02-14 John D. Polstra <jdp@polstra.com>
   Key fingerprint = 54 3A 90 59 6B A4 9D 61 BF 1D 03 09 35 8D F6 0D
```

D.3.228 Kirill Ponomarew <krion@FreeBSD.org>

```
pub 1024D/AEB426E5 2002-04-07
   Key fingerprint = 58E7 B953 57A2 D9DD 4960 2A2D 402D 46E9 AEB4 26E5
uid Kirill Ponomarew <krion@voodoo.bawue.com>
uid Kirill Ponomarew <krion@guug.de>
uid Kirill Ponomarew <krion@FreeBSD.org>
sub 1024D/05AC7CA0 2006-01-30 [expires: 2008-01-30]
sub 2048g/C3EE5537 2006-01-30 [expires: 2008-01-30]
```

D.3.229 Stephane E. Potvin <sepotvin@FreeBSD.org>

```
pub 1024D/3097FE7B 2002-08-06
   Key fingerprint = 6B56 62FA ADE1 6F46 BB62 8B1C 99D3 97B5 3097 FE7B
uid Stephane E. Potvin <sepotvin@videotron.ca>
uid Stephane E. Potvin <stephane.potvin@telcobridges.com>
uid Stephane E. Potvin <stephane_potvin@telcobridges.com>
uid Stephane E. Potvin <sepotvin@FreeBSD.org>
sub 2048g/0C427BC9 2002-08-06
```

D.3.230 Mark Pulford <markp@FreeBSD.org>

```
pub 1024D/182C368F 2000-05-10 Mark Pulford <markp@FreeBSD.org>
   Key fingerprint = 58C9 C9BF C758 D8D4 7022 8EF5 559F 7F7B 182C 368F
uid Mark Pulford <mark@kyne.com.au>
sub 2048g/380573E8 2000-05-10
```

D.3.231 Alejandro Pulver <alepulver@FreeBSD.org>

```
pub 1024D/945C3F61 2005-11-13
   Key fingerprint = 085F E8A2 4896 4B19 42A4 4179 895D 3912 945C 3F61
uid      Alejandro Pulver (Ale's GPG key pair) <alepulver@FreeBSD.org>
uid      Alejandro Pulver (Ale's GPG key pair) <alejandro@varnet.biz>
sub 2048g/6890C6CA 2005-11-13
```

D.3.232 Thomas Quinot <thomas@FreeBSD.org>

```
pub 1024D/393D2469 1999-09-23 Thomas Quinot <thomas@cuivre.fr.eu.org>
   Empreinte de la clé = 4737 A0AD E596 6D30 4356 29B8 004D 54B8 393D 2469
uid      Thomas Quinot <thomas@debian.org>
uid      Thomas Quinot <thomas@FreeBSD.org>
sub 1024g/8DE13BB2 1999-09-23
```

D.3.233 Herve Quiroz <hq@FreeBSD.org>

```
pub 1024D/85AC8A80 2004-07-22 Herve Quiroz <hq@FreeBSD.org>
   Key fingerprint = 14F5 BC56 D736 102D 41AF A07B 1D97 CE6C 85AC 8A80
uid      Herve Quiroz <herve.quiroz@esil.univ-mrs.fr>
sub 1024g/8ECCAFED 2004-07-22
```

D.3.234 Doug Rabson <dfr@FreeBSD.org>

```
pub 1024D/59F57821 2004-02-07
   Key fingerprint = 9451 C4FE 1A7E 117B B95F 1F8F B123 456E 59F5 7821
uid      Doug Rabson <dfr@nlsystems.com>
sub 1024g/6207AA32 2004-02-07
```

D.3.235 Lars Balker Rasmussen <lbr@FreeBSD.org>

```
pub 1024D/9EF6F27F 2006-04-30
   Key fingerprint = F251 28B7 897C 293E 04F8 71EE 4697 F477 9EF6 F27F
uid      Lars Balker Rasmussen <lbr@FreeBSD.org>
sub 2048g/A8C1CFD4 2006-04-30
```

D.3.236 Jim Rees <rees@FreeBSD.org>

```
pub 512/B623C791 1995/02/21 Jim Rees <rees@umich.edu>
   Key fingerprint = 02 5F 1B 15 B4 6E F1 3E F1 C5 E0 1D EA CC 17 88
```

D.3.237 Benedict Reuschling <bcr@FreeBSD.org>

```
pub 1024D/4A819348 2009-05-24
   Key fingerprint = 2D8C BDF9 30FA 75A5 A0DF D724 4D26 502E 4A81 9348
uid          Benedict Reuschling <bcr@FreeBSD.org>
sub 2048g/8DA16EDD 2009-05-24
```

D.3.238 Tom Rhodes <trhodes@FreeBSD.org>

```
pub 1024D/FB7D88E1 2008-05-07
   Key fingerprint = 8279 3100 2DF2 F00E 7FDD AC2C 5776 23AB FB7D 88E1
uid          Tom Rhodes (trhodes) <trhodes@FreeBSD.org>
sub 4096g/7B0CD79F 2008-05-07
```

D.3.239 Benno Rice <benno@FreeBSD.org>

```
pub 1024D/87C59909 2002-01-16 Benno Rice <benno@FreeBSD.org>
   Key fingerprint = CE27 DADA 08E3 FAA3 88F1 5B31 5E34 705A 87C5 9909
uid          Benno Rice <benno@jeamland.net>
sub 1024g/4F7C2BAD 2002-01-16 [expires: 2007-01-15]
```

D.3.240 Beech Rintoul <beech@FreeBSD.org>

```
pub 2048D/11753A7B 2010-11-15
   Key fingerprint = 4DEC C668 9EF9 2AC3 FBE6 99E3 40B3 595D 1175 3A7B
uid          Beech Rintoul <beech@FreeBSD.org>
sub 2048g/A9AA3FE9 2010-11-15
```

D.3.241 Matteo Riondato <matteo@FreeBSD.org>

```
pub 1024D/1EC56BEC 2003-01-05 [expires: 2009-09-07]
   Key fingerprint = F0F3 1B43 035D 65B1 08E9 4D66 D8CA 78A5 1EC5 6BEC
uid          Matteo Riondato (Rionda) <matteo@FreeBSD.ORG>
uid          Matteo Riondato (Rionda) <rionda@riondabsd.net>
uid          Matteo Riondato (Rionda) <rionda@gufi.org>
uid          Matteo Riondato (Rionda) <matteo@riondato.com>
uid          Matteo Riondato (Rionda) <rionda@riondato.com>
uid          Matteo Riondato (Rionda) <rionda@FreeSBIE.ORG>
uid          Matteo Riondato (Rionda) <rionda@autistici.org>
sub 2048g/87C44A55 2008-09-23 [expires: 2009-09-23]
```

D.3.242 Ollivier Robert <roberto@FreeBSD.org>

```
pub 1024D/7DCAE9D3 1997-08-21
    Key fingerprint = 2945 61E7 D4E5 1D32 C100 DBEC A04F FB1B 7DCA E9D3
uid Ollivier Robert <roberto@keltia.freenix.fr>
uid Ollivier Robert <roberto@FreeBSD.org>
sub 2048g/C267084D 1997-08-21
```

D.3.243 Craig Rodrigues <rodrigc@FreeBSD.org>

```
pub 1024D/3998479D 2005-05-20
    Key fingerprint = F01F EBE6 F5C8 6DC2 954F 098F D20A 8A2A 3998 479D
uid Craig Rodrigues <rodrigc@freebsd.org>
uid Craig Rodrigues <rodrigc@crodrigues.org>
sub 2048g/AA77E09B 2005-05-20
```

D.3.244 Guido van Rooij <guido@FreeBSD.org>

```
pub 1024R/599F323D 1996-05-18 Guido van Rooij <guido@gvr.org>
    Key fingerprint = 16 79 09 F3 C0 E4 28 A7 32 62 FA F6 60 31 C0 ED
uid Guido van Rooij <guido@gvr.win.tue.nl>

pub 1024D/A95102C1 2000-10-25 Guido van Rooij <guido@madison-gurkha.nl>
    Key fingerprint = 5B3E 51B7 0E7A D170 0574 1E51 2471 117F A951 02C1
uid Guido van Rooij <guido@madison-gurkha.com>
sub 1024g/A5F20553 2000-10-25
```

D.3.245 Eygene Ryabinkin <rea@FreeBSD.org>

```
pub 3072D/8152ECFB 2010-10-27
    Key fingerprint = 82FE 06BC D497 C0DE 49EC 4FF0 16AF 9EAE 8152 ECFB
uid Eygene Ryabinkin <rea-fbsd@codelabs.ru>
uid Eygene Ryabinkin <rea@freebsd.org>
uid Eygene Ryabinkin <rea@codelabs.ru>
sub 3072g/5FC03749 2010-10-27
```

D.3.246 Niklas Saers <niklas@FreeBSD.org>

```
pub 1024D/C822A476 2004-03-09 Niklas Saers <niklas@saers.com>
    Key fingerprint = C41E F734 AF0E 3D21 7499 9EB1 9A31 2E7E C822 A476
sub 1024g/81E2FF36 2004-03-09
```

D.3.247 Boris Samorodov <bsam@FreeBSD.org>

```
pub 1024D/ADFD5C9A 2006-06-21
   Key fingerprint = 81AA FED0 6050 208C 0303 4007 6C03 7263 ADFD 5C9A
uid                               Boris Samorodov (FreeBSD) <bsam@freebsd.org>
sub 2048g/7753A3F1 2006-06-21
```

D.3.248 Mark Santcroos <marks@FreeBSD.org>

```
pub 1024D/DBE7EB8E 2005-03-08
   Key fingerprint = C0F0 44F3 3F15 520F 6E32 186B BE0A BA42 DBE7 EB8E
uid                               Mark Santcroos <marks@ripe.net>
uid                               Mark Santcroos <mark@santcroos.net>
uid                               Mark Santcroos <marks@freebsd.org>
sub 2048g/FFF80F85 2005-03-08
```

D.3.249 Bernhard Schmidt <bschmidt@FreeBSD.org>

```
pub 1024D/5F754FBC 2009-06-15
   Key fingerprint = 6B87 C8A9 6BA5 6B18 11CF 8C38 A1B7 0731 5F75 4FBC
uid                               Bernhard Schmidt <bschmidt@FreeBSD.org>
uid                               Bernhard Schmidt <bschmidt@techwires.net>
sub 1024g/1945DC1D 2009-06-15
```

D.3.250 Wolfram Schneider <wosch@FreeBSD.org>

```
Type Bits/KeyID   Date       User ID
pub 1024/2B7181AD 1997/08/09 Wolfram Schneider <wosch@FreeBSD.org>
   Key fingerprint = CA 16 91 D9 75 33 F1 07 1B F0 B4 9F 3E 95 B6 09
```

D.3.251 Ed Schouten <ed@FreeBSD.org>

```
pub 1024D/0D9E0B05 2006-03-21 [expires: 2011-03-20]
   Key fingerprint = 9476 D3D6 52BD F249 08A0 ACD5 E764 8318 0D9E 0B05
uid                               Ed Schouten (FreeBSD) <ed@FreeBSD.org>
uid                               Ed Schouten <ed@fxq.nl>
uid                               Ed Schouten (Fontys Hogescholen Eindhoven) <e.schouten@student.fontys.nl>
uid                               Ed Schouten (Dispuut Interlink) <ed@il.fontys.nl>
uid                               Ed Schouten <ed@80386.nl>
sub 4096g/80043EEA 2006-03-21 [expires: 2011-03-20]
```

D.3.252 David Schultz <das@FreeBSD.org>

```
pub 1024D/BE848B57 2001-07-19 David Schultz <das@FreeBSD.ORG>
   Key fingerprint = 0C12 797B A9CB 19D9 FDAF 2A39 2D76 A2DB BE84 8B57
uid  David Schultz <dschultz@uclink.Berkeley.EDU>
uid  David Schultz <das@FreeBSD.ORG>
sub  2048g/69206E8E 2001-07-19
```

D.3.253 Jens Schweikhardt <schweikh@FreeBSD.org>

```
pub 1024D/0FF231FD 2002-01-27 Jens Schweikhardt <schweikh@FreeBSD.org>
   Key fingerprint = 3F35 E705 F02F 35A1 A23E 330E 16FE EA33 0FF2 31FD
uid  Jens Schweikhardt <schweikh@schweikhardt.net>
sub  1024g/6E93CACC 2002-01-27 [expires: 2005-01-26]
```

D.3.254 Stanislav Sedov <stas@FreeBSD.org>

```
pub 4096R/092FD9F0 2009-05-23
   Key fingerprint = B83A B15D 929A 364A D8BC B3F9 BF25 A231 092F D9F0
uid  Stanislav Sedov <stas@FreeBSD.org>
uid  Stanislav Sedov <stas@SpringDaemons.com>
uid  Stanislav Sedov (Corporate email) <stas@deglitch.com>
uid  Stanislav Sedov (Corporate email) <stas@ht-systems.ru>
uid  Stanislav Sedov (Corporate email) <ssedov@3playnet.com>
uid  Stanislav Sedov <ssedov@mbsd.msk.ru>
uid  Stanislav Sedov (Corporate email) <ssedov@swifttest.com>
sub  4096R/6FD2025F 2009-05-23
```

D.3.255 Johan van Selst <johans@FreeBSD.org>

```
pub 4096R/D3AE8D3A 2009-09-01
   Key fingerprint = 31C8 D089 DDB6 96C6 F3C1 29C0 A9C8 6C8D D3AE 8D3A
uid  Johan van Selst
uid  Johan van Selst <johans@gletsjer.net>
uid  Johan van Selst <johans@stack.nl>
uid  Johan van Selst <johans@FreeBSD.org>
uid  Johan van Selst (GSWoT:NL50) <johans@gswot.org>
sub  2048R/B002E38C 2009-09-01
sub  2048R/1EBCAECB 2009-09-01
sub  2048R/639A1446 2009-09-01
sub  3072D/6F2708F4 2009-09-01
sub  4096g/D6F89E83 2009-09-01
```

D.3.256 Bakul Shah <bakul@FreeBSD.org>

```
pub 1024D/86AEE4CB 2006-04-20
   Key fingerprint = 0389 26E8 381C 6980 AEC0 10A5 E540 A157 86AE E4CB
uid                               Bakul Shah <bakul@freebsd.org>
sub 2048g/5C3DCC24 2006-04-20
```

D.3.257 Gregory Neil Shapiro <gshapiro@FreeBSD.org>

```
pub 1024R/4FBE2ADD 2000-10-13 Gregory Neil Shapiro <gshapiro@gshapiro.net>
   Key fingerprint = 56 D5 FF A7 A6 54 A6 B5 59 10 00 B9 5F 5F 20 09
uid                               Gregory Neil Shapiro <gshapiro@FreeBSD.org>

pub 1024D/F76A9BF5 2001-11-14 Gregory Neil Shapiro <gshapiro@FreeBSD.org>
   Key fingerprint = 3B5E DAF1 4B04 97BA EE20 F841 21F9 C5BC F76A 9BF5
uid                               Gregory Neil Shapiro <gshapiro@gshapiro.net>
sub 2048g/935657DC 2001-11-14

pub 1024D/FCE56561 2000-10-14 Gregory Neil Shapiro <gshapiro@FreeBSD.org>
   Key fingerprint = 42C4 A87A FD85 C34F E77F 5EA1 88E1 7B1D FCE5 6561
uid                               Gregory Neil Shapiro <gshapiro@gshapiro.net>
sub 1024g/285DC8A0 2000-10-14 [expires: 2001-10-14]
```

D.3.258 Arun Sharma <arun@FreeBSD.org>

```
pub 1024D/7D112181 2003-03-06 Arun Sharma <arun@sharma-home.net>
   Key fingerprint = A074 41D6 8537 C7D5 070E 0F78 0247 1AE2 7D11 2181
uid                               Arun Sharma <arun@freebsd.org>
uid                               Arun Sharma <arun.sharma@intel.com>
sub 1024g/ACAD98DA 2003-03-06 [expires: 2005-03-05]
```

D.3.259 Wesley Shields <wxs@FreeBSD.org>

```
pub 1024D/17F0AA37 2007-12-27
   Key fingerprint = 96D1 2E6B F61C 2F3D 83EF 8F0B BE54 310C 17F0 AA37
uid                               Wesley Shields <wxs@FreeBSD.org>
uid                               Wesley Shields <wxs@atarininja.org>
sub 2048g/2EDA1BB8 2007-12-27
```

D.3.260 Norikatsu Shigemura <nork@FreeBSD.org>

```
pub 1024D/7104EA4E 2005-02-14
   Key fingerprint = 9580 60A3 B58A 0864 79CB 779A 6FAE 229B 7104 EA4E
uid                               Norikatsu Shigemura <nork@cityfujisawa.ne.jp>
uid                               Norikatsu Shigemura <nork@ninth-nine.com>
uid                               Norikatsu Shigemura <nork@FreeBSD.org>
```

sub 4096g/EF56997E 2005-02-14

D.3.261 Shteryana Shopova <syrinx@FreeBSD.org>

pub 1024D/1C139BC5 2006-10-07
Key fingerprint = B83D 2451 27AB B767 504F CB85 4FB1 C88B 1C13 9BC5
uid Shteryana Shopova (syrinx) <shteryana@FreeBSD.org>
sub 2048g/6D2E9C98 2006-10-07

D.3.262 Vanilla I. Shu <vanilla@FreeBSD.org>

pub 1024D/ACE75853 2001-11-20 Vanilla I. Shu <vanilla@FreeBSD.org>
Key fingerprint = 290F 9DB8 42A3 6257 5D9A 5585 B25A 909E ACE7 5853
sub 1024g/CE695D0E 2001-11-20

D.3.263 Ashish SHUKLA <ashish@FreeBSD.org>

pub 4096R/E74FA4B0 2010-04-13
Key fingerprint = F682 CDCC 39DC 0FEA E116 20B6 C746 CFA9 E74F A4B0
uid Ashish SHUKLA <wahjava@gmail.com>
uid Ashish SHUKLA <wahjava@googlegmail.com>
uid Ashish SHUKLA <wahjava.ml@gmail.com>
uid Ashish SHUKLA <wahjava@members.fsf.org>
uid Ashish SHUKLA <wahjava@perl.org.in>
uid Ashish SHUKLA <wahjava@users.sourceforge.net>
uid Ashish SHUKLA <wah.java@yahoo.com>
uid Ashish SHUKLA <wah_java@hotmail.com>
uid Ashish SHUKLA <ashish.shukla@airtelmail.in>
uid Ashish SHUKLA <wahjava@member.fsf.org>
uid [jpeg image of size 4655]
uid Ashish SHUKLA (FreeBSD Committer Address) <ashish@FreeBSD.ORG>
sub 4096R/F20D202D 2010-04-13

D.3.264 Bruce M. Simpson <bms@FreeBSD.org>

pub 1024D/860DB53B 2003-08-06 Bruce M Simpson <bms@freebsd.org>
Key fingerprint = 0D5F 1571 44DF 51B7 8B12 041E B9E5 2901 860D B53B
sub 2048g/A2A32D8B 2003-08-06 [expires: 2006-08-05]

D.3.265 Dmitry Sivachenko <demon@FreeBSD.org>

pub 1024D/13D5DF80 2002-03-18 Dmitry Sivachenko <mitya@cavia.pp.ru>
Key fingerprint = 72A9 12C9 BB02 46D4 4B13 E5FE 1194 9963 13D5 DF80
uid Dmitry S. Sivachenko <demon@FreeBSD.org>

sub 1024g/060F6DBD 2002-03-18

D.3.266 Jesper Skriver <jesper@FreeBSD.org>

```
pub 1024D/F9561C31 2001-03-09 Jesper Skriver <jesper@FreeBSD.org>
   Key fingerprint = 6B88 9CE8 66E9 E631 C9C5 5EB4 22AB F0EC F956 1C31
uid                               Jesper Skriver <jesper@skriver.dk>
uid                               Jesper Skriver <jesper@wheel.dk>
sub 1024g/777C378C 2001-03-09
```

D.3.267 Ville Skyttä <scop@FreeBSD.org>

```
pub 1024D/BCD241CB 2002-04-07 Ville Skyttä <ville.skytta@iki.fi>
   Key fingerprint = 4E0D EBAB 3106 F1FA 3FA9 B875 D98C D635 BCD2 41CB
uid                               Ville Skyttä <ville.skytta@xemacs.org>
uid                               Ville Skyttä <scop@FreeBSD.org>
sub 2048g/9426F4D1 2002-04-07
```

D.3.268 Andrey Slusar <anray@FreeBSD.org>

```
pub 1024D/AE7B5418 2005-12-12
   Key fingerprint = DE70 C24B 55A0 4A06 68A1 D425 3C59 9A9B AE7B 5418
uid                               Andrey Slusar <anray@ext.by>
uid                               Andrey Slusar <anrays@gmail.com>
uid                               Andrey Slusar <anray@FreeBSD.org>
sub 2048g/7D0EB77D 2005-12-12
```

D.3.269 Florian Smeets <flo@FreeBSD.org>

```
pub 1024D/C942BF09 2008-10-24
   Key fingerprint = 54BB 157B 8DB2 9E46 4A3C 69AB 6A9A 3C3F C942 BF09
uid                               Florian Smeets <flo@smeets.im>
uid                               Florian Smeets <flo@kasimir.com>
uid                               Florian Smeets <flo@FreeBSD.org>
sub 2048g/4AAF040E 2008-10-24
```

D.3.270 Gleb Smirnoff <glebius@FreeBSD.org>

```
pub 1024D/1949DC80 2003-08-25
   Key fingerprint = 872C E14A 2F03 A3E8 D882 026E 5DE4 D7FE 1949 DC80
uid                               Gleb Smirnoff <glebius@FreeBSD.org>
uid                               Gleb Smirnoff <glebius@cell.sick.ru>
uid                               Gleb Smirnoff <glebius@bestcom.ru>
uid                               Gleb Smirnoff <glebius@rambler-co.ru>
```

```
uid          Gleb Smirnoff <glebius@freebsd.org>
uid          Gleb Smirnoff <glebius@freebsd.int.ru>
sub 1024g/A05118BD 2003-08-25
```

D.3.271 Ken Smith <kensmith@FreeBSD.org>

```
pub 1024D/29AEA7F6 2003-12-02 Ken Smith <kensmith@cse.buffalo.edu>
   Key fingerprint = 4AB7 D302 0753 8215 31E7 F1AD FC6D 7855 29AE A7F6
uid          Ken Smith <kensmith@freebsd.org>
sub 1024g/0D509C6C 2003-12-02
```

D.3.272 Ben Smithurst <ben@FreeBSD.org>

```
pub 1024D/2CEF442C 2001-07-11 Ben Smithurst <ben@LSRfm.com>
   Key fingerprint = 355D 0FFF B83A 90A9 D648 E409 6CFC C9FB 2CEF 442C
uid          Ben Smithurst <ben@vinosystems.com>
uid          Ben Smithurst <ben@smithurst.org>
uid          Ben Smithurst <ben@FreeBSD.org>
uid          Ben Smithurst <csxbsc@comp.leeds.ac.uk>
uid          Ben Smithurst <ben@scientia.demon.co.uk>
sub 1024g/347071FF 2001-07-11
```

D.3.273 Dag-Erling C. Smørgrav <des@FreeBSD.org>

```
pub 1024D/64EBE220 2006-11-11 [expires: 2011-05-31]
   Key fingerprint = 3A1C 8E68 952C 3305 6984 6486 30D4 3A6E 64EB E220
uid          Dag-Erling Smørgrav <des@des.no>
uid          Dag-Erling Smørgrav <des@freebsd.org>
uid          [jpeg image of size 3315]
sub 2048g/920C3313 2006-11-11 [expires: 2011-05-31]
```

D.3.274 Maxim Sobolev <sobomax@FreeBSD.org>

```
pub 1024D/888205AF 2001-11-21 Maxim Sobolev <sobomax@FreeBSD.org>
   Key fingerprint = 85C9 DCB0 6828 087C C977 3034 A0DB B9B7 8882 05AF
uid          Maxim Sobolev <sobomax@mail.ru>
uid          Maxim Sobolev <sobomax@altavista.net>
uid          Maxim Sobolev <vegacap@i.com.ua>

pub 1024D/468EE6D8 2003-03-21 Maxim Sobolev <sobomax@portaone.com>
   Key fingerprint = 711B D315 3360 A58F 9A0E 89DB 6D40 2558 468E E6D8
uid          Maxim Sobolev <sobomax@FreeBSD.org>
uid          Maxim Sobolev <sobomax@mail.ru>
uid          Maxim Sobolev <vegacap@i.com.ua>

pub 1024D/6BEC980A 2004-02-13 Maxim Sobolev <sobomax@portaone.com>
```

```
Key fingerprint = 09D5 47B4 8D23 626F B643 76EB DFEE 3794 6BEC 980A
uid Maxim Sobolev <sobomax@FreeBSD.org>
uid Maksym Sobolyev (It's how they call me in official documents. Pret
uid Maksym Sobolyev (It's how they call me in official documents. Pret
sub 2048g/16D049AB 2004-02-13 [expires: 2005-02-12]
```

D.3.275 Brian Somers <brian@FreeBSD.org>

```
pub 1024R/666A7421 1997-04-30 Brian Somers <brian@freebsd-services.com>
Key fingerprint = 2D 91 BD C2 94 2C 46 8F 8F 09 C4 FC AD 12 3B 21
uid Brian Somers <brian@awfulhak.org>
uid Brian Somers <brian@FreeBSD.org>
uid Brian Somers <brian@OpenBSD.org>
uid Brian Somers <brian@uk.FreeBSD.org>
uid Brian Somers <brian@uk.OpenBSD.org>
```

D.3.276 Stacey Son <sson@FreeBSD.org>

```
pub 1024D/CE8319F3 2008-07-08
Key fingerprint = 64C7 8D92 C1DF B940 1171 5ED3 186A 758A CE83 19F3
uid Stacey Son <sson@FreeBSD.org>
uid Stacey Son <stacey@son.org>
uid Stacey Son <sson@byu.net>
uid Stacey Son <sson@secure.net>
uid Stacey Son <sson@dev-random.com>
sub 2048g/0F724E52 2008-07-08
```

D.3.277 Nicolas Souchu <nsouch@FreeBSD.org>

```
pub 1024D/C744F18B 2002-02-13 Nicholas Souchu <nsouch@freebsd.org>
Key fingerprint = 992A 144F AC0F 40BA 55AE DE6D 752D 0A6C C744 F18B
sub 1024g/90BD3231 2002-02-13
```

D.3.278 Suleiman Souhlal <ssouhlal@FreeBSD.org>

```
pub 1024D/2EA50469 2004-07-24 Suleiman Souhlal <ssouhlal@FreeBSD.org>
Key fingerprint = DACF 89DB 54C7 DA1D 37AF 9A94 EB55 E272 2EA5 0469
sub 2048g/0CDCC535 2004-07-24
```

D.3.279 Ulrich Spörlein <uqs@FreeBSD.org>

```
pub 2048R/4AAF82CE 2010-01-27 [expires: 2015-01-26]
Key fingerprint = 08DF A6A0 B1EB 98A5 EDDA 9005 A3A6 9864 4AAF 82CE
uid Ulrich Spörlein <uqs@spoerlein.net>
```

```
uid          Ulrich Spoerlein <uspoerlein@gmail.com>
uid          Ulrich SpÃ¶rlein (The FreeBSD Project) <uqs@FreeBSD.org>
uid          Ulrich SpÃ¶rlein <ulrich.spoerlein@web.de>
sub 2048R/162E8BD2 2010-01-27 [expires: 2015-01-26]
```

D.3.280 Rink Springer <rink@FreeBSD.org>

```
pub 1024D/ECEDBFFF 2003-09-19
   Key fingerprint = A8BE 9C82 9B81 4289 A905 418D 6F73 BAD2 ECED BFFF
uid          Rink Springer <rink@il.fontys.nl>
uid          Rink Springer (FreeBSD Project) <rink@FreeBSD.org>
uid          Rink Springer <rink@stack.nl>
sub 2048g/3BC3E67E 2003-09-19
```

D.3.281 Vsevolod Stakhov <vsevolod@FreeBSD.org>

```
pub 1024D/213D0033 2005-03-14 [expires: 2008-03-13]
   Key fingerprint = B852 0010 761E 944A C76D D447 A25D C12C 213D 0033
uid          Vsevolod Stakhov <vsevolod@FreeBSD.org>
uid          Vsevolod Stakhov <cebka@jet.msk.su>
uid          Vsevolod Stakhov <vsevolod@highsecure.ru>
sub 2048g/786F2187 2005-03-14 [expires: 2008-03-13]
```

D.3.282 Randall R. Stewart <rrs@FreeBSD.org>

```
pub 1024D/0373B8B2 2006-09-01
   Key fingerprint = 74A6 810E 6DEA D69B 6496 5FA9 8AEF 4166 0373 B8B2
uid          Randall R Stewart <randall@lakerest.net>
uid          Randall R Stewart <rrs@cisco.com>
uid          Randall R Stewart <rrs@FreeBSD.org>
sub 2048g/88027C0B 2006-09-01
```

D.3.283 Murray Stokely <murray@FreeBSD.org>

```
pub 1024D/0E451F7D 2001-02-12 Murray Stokely <murray@freebsd.org>
   Key fingerprint = E2CA 411D DD44 53FD BB4B 3CB5 B4D7 10A2 0E45 1F7D
sub 1024g/965A770C 2001-02-12
```

D.3.284 Volker Stolz <vs@FreeBSD.org>

```
pub 1024R/3FD1B6B5 1998-06-16 Volker Stolz <vs@freebsd.org>
   Key fingerprint = 69 6F BD A0 2E FE 19 66 CF B9 68 6E 41 7D F9 B9
uid          Volker Stolz <stolz@i2.informatik.rwth-aachen.de> (LSK)
uid          Volker Stolz <vs@foldr.org>
```

D.3.285 Ryan Stone <rstone@FreeBSD.org>

```
pub 1024D/3141B73A 2010-04-13
    Key fingerprint = 4A6D DC04 DDC5 0822 2687 A086 FD3F 16CB 3141 B73A
uid          Ryan Stone (FreeBSD) <rstone@freebsd.org>
sub 2048g/A8500B5F 2010-04-13
```

D.3.286 Søren Straarup <xride@FreeBSD.org>

```
pub 1024D/E683AD40 2006-09-28
    Key fingerprint = 8A0E 7E57 144B BC25 24A9 EC1A 0DBC 3408 E683 AD40
uid          Soeren Straarup <xride@xride.dk>
uid          Soeren Straarup <xride@FreeBSD.org>
uid          Soeren Straarup <xride@x12.dk>
sub 2048g/2B18B3B8 2006-09-28
```

D.3.287 Marius Strobl <marius@FreeBSD.org>

```
pub 1024D/E0AC6F8D 2004-04-16
    Key fingerprint = 3A6C 4FB1 8BB9 4F2E BDDC 4AB6 D035 799C E0AC 6F8D
uid          Marius Strobl <marius@FreeBSD.org>
uid          Marius Strobl <marius@alchemy.franken.de>
sub 1024g/08BBD875 2004-04-16
```

D.3.288 Cheng-Lung Sung <clsung@FreeBSD.org>

```
pub 1024D/956E8BC1 2003-09-12 Cheng-Lung Sung <clsung@FreeBSD.org>
    Key fingerprint = E0BC 57F9 F44B 46C6 DB53 8462 F807 89F3 956E 8BC1
uid          Cheng-Lung Sung (Software Engineer) <clsung@dragon2.net>
uid          Cheng-Lung Sung (Alumnus of CSIE, NCTU, Taiwan) <clsung@sungsung.c
uid          Cheng-Lung Sung (AlanSung) <clsung@tiger2.net>
uid          Cheng-Lung Sung (FreeBSD@Taiwan) <clsung@freebsd.csie.nctu.edu.tw>
uid          Cheng-Lung Sung (Ph.D. Student of NTU.EECS) <d92921016@ntu.edu.tw>
uid          Cheng-Lung Sung (FreeBSD Freshman) <clsung@tw.freebsd.org>
uid          Cheng-Lung Sung (ports committer) <clsung@FreeBSD.org>
sub 1024g/1FB800C2 2003-09-12
```

D.3.289 Gregory Sutter <gsutter@FreeBSD.org>

```
pub 1024D/845DFEDD 2000-10-10 Gregory S. Sutter <gsutter@zer0.org>
    Key fingerprint = D161 E4EA 4BFA 2427 F3F9 5B1F 2015 31D5 845D FEDD
uid          Gregory S. Sutter <gsutter@freebsd.org>
uid          Gregory S. Sutter <gsutter@daemonnews.org>
uid          Gregory S. Sutter <gsutter@pobox.com>
sub 2048g/0A37BBCE 2000-10-10
```

D.3.290 Koichi Suzuki <metal@FreeBSD.org>

```
pub 1024D/AE562682 2004-05-23 SUZUKI Koichi <metal@FreeBSD.org>
   Key fingerprint = 92B9 A202 B5AB 8CB6 89FC 6DD1 5737 C702 AE56 2682
sub 4096g/730E604B 2004-05-23
```

D.3.291 Ryusuke SUZUKI <ryusuke@FreeBSD.org>

```
pub 1024D/63D29724 2009-12-18
   Key fingerprint = B108 7109 2E62 BECB 0F78 FE65 1B9A D1BE 63D2 9724
uid                               Ryusuke SUZUKI <ryusuke@FreeBSD.org>
uid                               Ryusuke SUZUKI <ryusuke@jp.FreeBSD.org>
sub 1024g/5E4DD044 2009-12-18
```

D.3.292 Gary W. Swearingen <garys@FreeBSD.org>

```
pub 1024D/FAA48AD5 2005-08-22 [expires: 2007-08-22]
   Key fingerprint = 8292 CC3E 81B5 E54F E3DD F987 FA52 E643 FAA4 8AD5
uid                               Gary W. Swearingen <garys@freebsd.org>
sub 2048g/E34C3CA0 2005-08-22 [expires: 2007-08-22]
```

D.3.293 Yoshihiro Takahashi <nyan@FreeBSD.org>

```
pub 1024D/8394B81F 2001-10-15 Yoshihiro TAKAHASHI <nyan@jp.FreeBSD.org>
   Key fingerprint = D4FA D8CA 2AED FCF4 90A3 3569 8666 0500 8394 B81F
uid                               Yoshihiro TAKAHASHI <nyan@furiru.org>
uid                               Yoshihiro TAKAHASHI <nyan@FreeBSD.org>
sub 1024g/B796F020 2001-10-15
```

D.3.294 Sahil Tandon <sahil@FreeBSD.org>

```
pub 2048R/C016D977 2010-04-08
   Key fingerprint = 6AD2 BA99 8E3A 8DA6 DFC1 53CF DBD0 6001 C016 D977
uid                               Sahil Tandon <sahil@tandon.net>
uid                               Sahil Tandon <sahil@FreeBSD.org>
sub 2048R/F7776FBC 2010-04-08
```

D.3.295 TAKATSU Tomonari <tota@FreeBSD.org>

```
pub 1024D/67F58F29 2009-05-17
   Key fingerprint = 6940 B575 FC4A FA26 C094 279A 4B9B 6326 67F5 8F29
uid                               TAKATSU Tomonari <tota@FreeBSD.org>
sub 2048g/18B112CD 2009-05-17
```

D.3.296 Romain Tartière <romain@FreeBSD.org>

```
pub 3072R/5112336F 2010-04-09
   Key fingerprint = 8234 9A78 E7C0 B807 0B59 80FF BA4D 1D95 5112 336F
uid Romain Tartière <romain@blogreen.org>
uid Romain Tartière (FreeBSD) <romain@FreeBSD.org>
sub 3072R/C1B2B656 2010-04-09
sub 3072R/8F8125F4 2010-04-09
```

D.3.297 Sylvio Cesar Teixeira <sylvio@FreeBSD.org>

```
pub 2048R/AA7395A1 2009-10-28
   Key fingerprint = B319 6AAF 0016 4308 6D93 E652 3C5F 21A2 AA73 95A1
uid Sylvio Cesar Teixeira (My key) <sylvio@FreeBSD.org>
sub 2048R/F758F556 2009-10-28
```

D.3.298 Ion-Mihai Tetcu <itetcu@FreeBSD.org>

```
pub 1024D/21FFA1E5 2008-05-08 [expires: 2010-05-08]
   Key fingerprint = A880 42DD BD71 BAA5 AED7 AEA2 27B1 88BA 21FF A1E5
uid Ion-Mihai "IOnut" Tetcu <itetcu@FreeBSD.org>
sub 2048g/0B30E680 2008-05-08 [expires: 2010-05-08]
```

D.3.299 Mikhail Teterin <mi@FreeBSD.org>

```
pub 1024R/3FC71479 1995-09-08 Mikhail Teterin <mi@aldan.star89.galstar.com>
   Key fingerprint = 5F 15 EA 78 A5 40 6A 0F 14 D7 D9 EA 6E 2B DA A4
```

D.3.300 Gordon Tetlow <gordon@FreeBSD.org>

```
pub 1024D/357D65FB 2002-05-14 Gordon Tetlow <gordont@gnf.org>
   Key fingerprint = 34EF AD12 10AF 560E C3AE CE55 46ED ADF4 357D 65FB
uid Gordon Tetlow <gordon@FreeBSD.org>
sub 1024g/243694AB 2002-05-14
```

D.3.301 Lars Thegler <lth@FreeBSD.org>

```
pub 1024D/56B0CA08 2004-05-31 Lars Thegler <lth@FreeBSD.org>
   Key fingerprint = ABAE F98C EA78 1C8D 6FDD CB27 1CA9 5A63 56B0 CA08
uid Lars Thegler <lars@thegler.dk>
sub 1024g/E8C58EF3 2004-05-31
```

D.3.302 David Thiel <lx@FreeBSD.org>

```
pub 1024D/A887A9B4 2006-11-30 [expires: 2011-11-29]
    Key fingerprint = F08F 6A12 738F C9DF 51AC 8C62 1E30 7CBE A887 A9B4
uid          David Thiel <lx@FreeBSD.org>
sub 2048g/B9BD92C5 2006-11-30 [expires: 2011-11-29]
```

D.3.303 Fabien Thomas <fabient@FreeBSD.org>

```
pub 1024D/07745930 2009-03-16
    Key fingerprint = D8AC EFA2 2FBD 7788 9628 4E8D 3F35 3B88 0774 5930
uid          Fabien Thomas <fabient@FreeBSD.org>
sub 2048g/BC173395 2009-03-16
```

D.3.304 Thierry Thomas <thierry@FreeBSD.org>

```
pub 1024D/C71405A2 1997-10-11
    Key fingerprint = 3BB8 F358 C2F1 776C 65C9 AE51 73DE 698C C714 05A2
uid          Thierry Thomas <thierry@pompo.net>
uid          Thierry Thomas <tthomas@mail.dotcom.fr>
uid          Thierry Thomas (FreeBSD committer) <thierry@FreeBSD.org>
sub 1024R/C5529925 2003-11-26
sub 2048g/05CF3992 2008-02-05
```

D.3.305 Andrew Thompson <thompsa@FreeBSD.org>

```
pub 1024D/BC6B839B 2005-05-05
    Key fingerprint = DE74 3F49 B97C A170 C8F1 8423 CAB6 9D57 BC6B 839B
uid          Andrew Thompson <thompsa@freebsd.org>
uid          Andrew Thompson <andy@fud.org.nz>
sub 2048g/92E370FB 2005-05-05
```

D.3.306 Florent Thoumie <flz@FreeBSD.org>

```
pub 1024D/5147DCF4 2004-12-04
    Key fingerprint = D203 AF5F F31A 63E2 BFD5 742B 3311 246D 5147 DCF4
uid          Florent Thoumie (FreeBSD committer address) <flz@FreeBSD.org>
uid          Florent Thoumie (flz) <florent@thoumie.net>
uid          Florent Thoumie (flz) <flz@xbsd.org>
uid          [jpeg image of size 1796]
sub 2048g/15D930B9 2004-12-04
```

D.3.307 Yar Tikhyy <yar@FreeBSD.org>

```
pub 1024D/EA04CF5A 2008-08-31
   Key fingerprint = C063 6788 AFF2 A62F 06B7 516D 200F 06AF EA04 CF5A
uid                               Yar Tikhyy <yar@freebsd.org>
sub 2048g/20443F06 2008-08-31
```

D.3.308 Jilles Tjoelker <jilles@FreeBSD.org>

```
pub 1024D/A813D5EE 2001-02-18
   Key fingerprint = 0C82 44F5 0A1B 84E4 A9DD 7032 5102 275F A813 D5EE
uid                               Jilles Tjoelker <jilles@stack.nl>
uid                               Jilles Tjoelker <tjoelker@zonnet.nl>
uid                               Jilles Tjoelker (FreeBSD) <jilles@FreeBSD.org>
sub 2048g/B94834AC 2001-02-18
```

D.3.309 Ganbold Tsagaankhuu <ganbold@FreeBSD.org>

```
pub 1024D/78F6425E 2008-02-26 [expires: 2013-02-24]
   Key fingerprint = 9B8E DC41 D3F4 F7FC D8EA 417C D4F7 2AEF 78F6 425E
uid                               Ganbold <ganbold@freebsd.org>
sub 2048g/716FCBF9 2008-02-26 [expires: 2013-02-24]
```

D.3.310 Michael Tuexen <tuexen@FreeBSD.org>

```
pub 1024D/04EEDABE 2009-06-08
   Key fingerprint = 493A CCB8 60E6 5510 A01D 360E 8497 B854 04EE DABE
uid                               Michael Tuexen <tuexen@FreeBSD.org>
sub 2048g/F653AA03 2009-06-08
```

D.3.311 Andrew Turner <andrew@FreeBSD.org>

```
pub 2048R/31B31614 2010-07-01
   Key fingerprint = 08AC 2C57 F14F FDD1 2232 B5CD AA16 EFB8 31B3 1614
uid                               Andrew Turner <andrew@freebsd.org>
uid                               Andrew Turner <andrew@fubar.geek.nz>
sub 2048R/9ACBF138 2010-07-01
```

D.3.312 Hajimu UMEMOTO <ume@FreeBSD.org>

```
pub 1024D/BF9071FE 2005-03-17
   Key fingerprint = 1F00 0B9E 2164 70FC 6DC5 BF5F 04E9 F086 BF90 71FE
uid                               Hajimu UMEMOTO <ume@mahoroba.org>
uid                               Hajimu UMEMOTO <ume@FreeBSD.org>
```

uid Hajimu UMEMOTO <ume@jp.FreeBSD.org>
 sub 2048g/748DB3B0 2005-03-17

D.3.313 Stephan Uphoff <ups@FreeBSD.org>

pub 2048R/D684B04A 2004-10-06 Stephan Uphoff <ups@freebsd.org>
 Key fingerprint = B5D2 04AE CA8F 7055 7474 3C85 F908 7F55 D684 B04A
 uid Stephan Uphoff <ups@tree.com>
 sub 2048R/A15F921B 2004-10-06

D.3.314 Jacques Vidrine <nectar@FreeBSD.org>

pub 2048R/33C1627B 2001-07-05 Jacques A. Vidrine <nectar@celabo.org>
 Key fingerprint = CB CE 7D A0 6E 01 DC 61 E5 91 0A BE 79 17 D3 82
 uid Jacques A. Vidrine <jvidrine@verio.net>
 uid Jacques A. Vidrine <n@nectar.com>
 uid Jacques A. Vidrine <jacques@vidrine.cc>
 uid Jacques A. Vidrine <nectar@FreeBSD.org>
 uid Jacques A. Vidrine <n@nectar.cc>

pub 1024D/1606DB95 2001-07-05 Jacques A. Vidrine <nectar@celabo.org>
 Key fingerprint = 46BC EA5B F70A CC81 5332 0832 8C32 8CFF 1606 DB95
 uid Jacques A. Vidrine <jvidrine@verio.net>
 uid Jacques A. Vidrine <n@nectar.com>
 uid Jacques A. Vidrine <jacques@vidrine.cc>
 uid Jacques A. Vidrine <nectar@FreeBSD.org>
 uid Jacques A. Vidrine <n@nectar.cc>
 sub 2048g/57EDEA6F 2001-07-05

D.3.315 Alberto Villa <avilla@FreeBSD.org>

pub 1024R/44350A8B 2010-01-24
 Key fingerprint = F740 CE4E EDDD DA9B 4A1B 1445 DF18 82EA 4435 0A8B
 uid Alberto Villa <avilla@FreeBSD.org>
 sub 1024R/F7C8254C 2010-01-24

D.3.316 Nicola Vitale <nivit@FreeBSD.org>

pub 1024D/F11699E5 2006-12-05
 Key fingerprint = 2C17 C591 2C6D 82BD F3DB F1BF 8FC9 6763 F116 99E5
 uid Nicola Vitale (Public key for nivit@FreeBSD.org) <nivit@FreeBSD.org>
 sub 2048g/4C90805D 2006-12-05

D.3.317 Ivan Voras <ivoras@FreeBSD.org>

```
pub 1024D/569C05C8 2000-05-24
   Key fingerprint = AB9A A555 C47C B61D BF83 154C 95D9 C041 569C 05C8
uid      Ivan Voras <ivoras@fer.hr>
uid      Ivan Voras <ivan.voras@fer.hr>
uid      Ivan Voras <ivoras@geri.cc.fer.hr>
uid      [jpeg image of size 4567]
uid      Ivan Voras <ivoras@sharanet.org>
uid      Ivan Voras <ivoras@gmail.com>
uid      Ivan Voras <ivoras@yahoo.com>
uid      Ivan Voras <ivoras@freebsd.org>
uid      Ivan Voras <ivan.voras@zg.t-com.hr>
sub 1536g/149FDD60 2000-05-24
```

D.3.318 Stefan Walter <stefan@FreeBSD.org>

```
pub 3072R/12B9E0B3 2003-03-06
   Key fingerprint = 85D8 6A49 22C7 6CD9 B011 5D6A 5691 111B 12B9 E0B3
uid      Stefan Walter <stefan@freebsd.org>
uid      Stefan Walter <sw@gegenunendlich.de>
sub 3072R/6D35457A 2003-03-06
```

D.3.319 Kai Wang <kaiw@FreeBSD.org>

```
pub 1024D/AEB910EB 2006-09-27
   Key fingerprint = 3534 10A3 F143 B760 EF3E BEDF 8509 6A06 AEB9 10EB
uid      Kai Wang <kaiw@FreeBSD.org>
uid      Kai Wang <kaiw@student.chalmers.se>
uid      Kai Wang <kaiwang27@gmail.com>
uid      Kai Wang <kaiw27@gmail.com>
sub 2048g/1D5AA4DD 2006-09-27
```

D.3.320 Adam Weinberger <adamw@FreeBSD.org>

```
pub 1024D/42C743FD 2002-10-12 Adam Weinberger <adam@vectors.cx>
   Key fingerprint = A980 3F2E 80A8 9619 9D1C 82E8 A3C2 8CD9 42C7 43FD
sub 1024g/15D67628 2002-10-12
```

D.3.321 Peter Wemm <peter@FreeBSD.org>

```
pub 1024D/7277717F 2003-12-14 Peter Wemm <peter@wemm.org>
   Key fingerprint = 622B 2282 E92B 3BAB 57D1 A417 1512 AE52 7277 717F
uid      Peter Wemm <peter@FreeBSD.ORG>
sub 1024g/8B40D9D1 2003-12-14
pub 1024R/D89CE319 1995-04-02 Peter Wemm <peter@netplex.com.au>
```

```
Key fingerprint = 47 05 04 CA 4C EE F8 93 F6 DB 02 92 6D F5 58 8A
uid Peter Wemm <peter@perth.dialix.oz.au>
uid Peter Wemm <peter@haywire.dialix.com>
```

D.3.322 Nathan Whitehorn <nwhitehorn@FreeBSD.org>

```
pub 1024D/FC118258 2008-07-03
Key fingerprint = A399 BEA0 8D2B 63B3 47B5 056D 8513 5B96 FC11 8258
uid Nathan Whitehorn <nwhitehorn@freebsd.org>
uid Nathan Whitehorn <nwhitehorn@icecube.wisc.edu>
uid Nathan Whitehorn <nwhitehorn@physics.wisc.edu>
uid Nathan Whitehorn <whitehorn@wisc.edu>
sub 2048g/EDB55363 2008-07-03
```

D.3.323 Martin Wilke <miwi@FreeBSD.org>

```
pub 1024D/B1E6FCE9 2009-01-31
Key fingerprint = C022 7D60 F598 8188 2635 0F6E 74B2 4884 B1E6 FCE9
uid Martin Wilke <miwi@FreeBSD.org>
sub 4096g/096DA69D 2009-01-31
```

D.3.324 Nate Williams <nate@FreeBSD.org>

```
pub 1024D/C2AC6BA4 2002-01-28 Nate Williams (FreeBSD) <nate@FreeBSD.org>
Key fingerprint = 8EE8 5E72 8A94 51FA EA68 E001 FFF9 8AA9 C2AC 6BA4
sub 1024g/03EE46D2 2002-01-28
```

D.3.325 Steve Wills <swills@FreeBSD.org>

```
pub 2048R/207B1BA1 2010-09-02 [expires: 2011-09-02]
Key fingerprint = 98FA 414A 5C2A 0EF9 CFD0 AD0D F5CF 62B3 207B 1BA1
uid Steve Wills <swills@freebsd.org>
uid Steve Wills <steve@mouf.net>
sub 2048R/E9B254FD 2010-09-02 [expires: 2011-09-02]
```

D.3.326 Thomas Wintergerst <twinterg@FreeBSD.org>

```
pub 1024D/C45CB978 2006-01-08
Key fingerprint = 04EE 8114 7C6D 22CE CDC8 D7F8 112D 01DB C45C B978
uid Thomas Wintergerst <twinterg@gmx.de>
uid Thomas Wintergerst <twinterg@freebsd.org>
uid Thomas Wintergerst
uid Thomas Wintergerst <thomas.wintergerst@nord-com.net>
uid Thomas Wintergerst <thomas.wintergerst@materna.de>
```

```
sub 2048g/3BEBEF8A 2006-01-08
sub 1024D/8F631374 2006-01-08
sub 2048g/34F631DC 2006-01-08
```

D.3.327 Garrett Wollman <wollman@FreeBSD.org>

```
pub 1024D/0B92FAEA 2000-01-20 Garrett Wollman <wollman@FreeBSD.org>
Key fingerprint = 4627 19AF 4649 31BF DE2E 3C66 3ECF 741B 0B92 FAEA
sub 1024g/90D5EBC2 2000-01-20
```

D.3.328 Jörg Wunsch <joerg@FreeBSD.org>

```
pub 1024D/69A85873 2001-12-11 Joerg Wunsch <j@uriah.heep.sax.de>
Key fingerprint = 5E84 F980 C3CA FD4B B584 1070 F48C A81B 69A8 5873
pub 1024D/69A85873 2001-12-11 Joerg Wunsch <j@uriah.heep.sax.de>
uid Joerg Wunsch <joerg_wunsch@interface-systems.de>
uid Joerg Wunsch <joerg@FreeBSD.org>
uid Joerg Wunsch <j@ida.interface-business.de>
sub 1024g/21DC9924 2001-12-11
```

D.3.329 David Xu <davidxu@FreeBSD.org>

```
pub 1024D/48F2BDAB 2006-07-13 [expires: 2009-07-12]
Key fingerprint = 7182 434F 8809 A4AF 9AE8 F1B5 12F6 3390 48F2 BDAB
uid David Xu <davidxu@freebsd.org>
sub 4096g/ED7DB38A 2006-07-13 [expires: 2009-07-12]
```

D.3.330 Maksim Yevmenkin <emax@FreeBSD.org>

```
pub 1024D/F050D2DD 2003-10-01 Maksim Yevmenkin <m_evmenkin@yahoo.com>
Key fingerprint = 8F3F D359 E318 5641 8C81 34AD 791D 53F5 F050 D2DD
```

D.3.331 Bjoern A. Zeeb <bz@FreeBSD.org>

```
pub 1024D/3CCF1842 2007-02-20
Key fingerprint = 1400 3F19 8FEF A3E7 7207 EE8D 2B58 B8F8 3CCF 1842
uid Bjoern A. Zeeb <bz@zabbadoz.net>
uid Bjoern A. Zeeb <bzeeb@zabbadoz.net>
uid Bjoern A. Zeeb <bz@FreeBSD.org>
uid Bjoern A. Zeeb <bzeeb-lists@lists.zabbadoz.net>
sub 4096g/F36BDC5D 2007-02-20
```


Ἐὰν ἐὺ οἶο FreeBSD

Ἄδου οἱ ἐὰν ἐὺ δᾶν ἔϛ ÷ ἄε ὑνῖοδ ἑἄε ἀἐνῦίγῖἑἄ δῖο ÷ ἢçóεἰἰδῖἑἰγῖἑἄἑ ἄδῦ ὁçἰ ἑἰἑῦἰὸçἑἄ ἑἑ ἄδῦ ὁἄ ἑἄβῖἄἄ ὁçἑ ὁἄἑἰçἢβῦἑἑἑ ὁἰἑ FreeBSD.

A

ACL

Ἄἄβδἑἄ: Access Control List

ACPI

Ἄἄβδἑἄ: Advanced Configuration and Power Interface

AMD

Ἄἄβδἑἄ: Automatic Mount Daemon

AML

Ἄἄβδἑἄ: ACPI Machine Language

API

Ἄἄβδἑἄ: Application Programming Interface

APIC

Ἄἄβδἑἄ: Advanced Programmable Interrupt Controller

APM

Ἄἄβδἑἄ: Advanced Power Management

APOP

Ἄἄβδἑἄ: Authenticated Post Office Protocol

ASL

Ἄἄβδἑἄ: ACPI Source Language

ATA

Ἄἄβδἑἄ: Advanced Technology Attachment

ATM

Ἄἄβδἑἄ: Asynchronous Transfer Mode

ACPI Machine Language

Øāōāīēpāēēāð, ðīō āēðāēāβðāē āðū Ýía virtual machine óā ēŪēā ēāēōīōñāēēū óýóðçía óōīāāðū īā ðī ðñūðððī ACPI, ðāñÝ ÷ īīðāð Ýía ðñūðī āðēēīēīūīβāð ðīō ðēēēīý īā ðī ðāēīçñēūīÝīī interface ðī īðīβī ÷ ñçōēīīðīēāβ ðī βāēī ðī ēāēōīōñāēēū óýóðçía.

ACPI Source Language

Ç āēpóóā ðñīāñāīāðēōīīý īā ðçī īðīβā āñŪōāðāē ç AML.

Access Control List

Īēā ēβóóā āðū Ūāāēāð ēāē āēēāēīāóā ðñīóðÝēāóçð, ç īðīβā Ý ÷ āē óōīāāēāβ īā Ýía áíóēēāβīāīī, ūðūð ð. ÷. Ýía āñ ÷ āβī P ĩēā āēēððāēP óóōēāðP.

Advanced Configuration and Power Interface

īā ðñūðððī ðī īðīβī ēāēīñβāēē ðīī ðñūðī āðēēīēīūīβāð ðīō ðēēēīý īā ðī ēāēōīōñāēēū óýóðçía. Ī óēīðūð ýðāñīçð ðīō ACPI āβīāē īā īðīñāβ ðī ĒŌ īā āðēēīēīūīPóāē īā ðī ðēēēū āīūð ððīēīāēóðP ēāē īā āēīāðāēēāððāβ ūōī ðī āðīāðūī ēāēýðāñā áððū ðī ðēēēū, āēūīç ēē āī āāī īÝñāē óā ðŪīóā āēā áððū. Ōī ACPI āðīōāēāβ īāðāīÝēēīç ðūī APM, PNPBIOS ēāē áíðβðōīē ÷ ūī ðā ÷ ñīēīāēpī, ðēð īðīβāð ēāē áíóēēāēēóðŪ. Ōī ACPI ðāñÝ ÷ āē ðç āðīāðūðçðā īā āēÝāñīðā ðçī ēāðāīŪēūòç ēó ÷ ýīð, ðçī áíāóðīēP ēāēōīōñāēēū ðīō óóóðPīāðīð, ðçī āīāñāīðīβççç ēāē āðāīāñāīðīβççç óóōēāðpī, ēēð.

Application Programming Interface

īā óýñīēī āðū āēāñāāóβāð, ðñūðūēīēēā ēāē āñāāēāβā ðīō ēāēīñβāēīðī ðīī áíāāññēōīÝīī ðñūðī āðēēīēīūīβāð īāðāīý āýī P ðāñēóóūðāñūī ðīçīŪðūī ēīāēōīēēīý. Ōā áððŪ ðāñēēāīāŪñīóāē ðēçñīōīñβāð āēā ðī ðūð, ðūðā, ēāē āēāóβ óā ðīPīāðā áððŪ ēīāēōīēēīý ēā óōīāñāŪāēīðāē, ēāē ðē āβāīðð āāāñÝīā īðīñīýī īā áíóāēēŪñīðī, īā īīēñāóðīýī P īā āðāīāñāāóðīýī.

Advanced Power Management

īā API ðī īðīβī ðāñÝ ÷ āē óōī ēāēōīōñāēēū óýóðçía ðç āðīāðūðçðā īā óōīāñāāóðāβ īā ðī BIOS āðēóðā ÷ Ūñīóāð ēāēýðāñç āēā ÷ āβñēóç ðçð ēó ÷ ýīð ðīō óóóðPīāðīð. Ōī APM Ý ÷ āē áíóēēāóāóóāēāβ āðū ðī ðñūðððī ACPI, ðī īðīβī āβīāē ðēī īēīēēçñūīÝīī ēāē ðēī āðÝēēēðī āðū ðī APM.

Advanced Programmable Interrupt Controller

Berkeley Internet Name Domain

Ἡ λέξη `bind` εἶναι τὸ ὄνομα τοῦ DNS.

Berkeley Software Distribution

Ἡ λέξη `BSD` εἶναι τὸ ὄνομα τοῦ Computer Systems Research Group (CSRG) ὁποῦ ἐπιβλέπει τὴν ἐξέλιξη τῆς Berkeley (<http://www.berkeley.edu>) ὁποῦ ἀπελευθερώθηκε ἐκ τῆς ἰαπωνικῆς ἑταιρείας UNIX 32V ὁποῦ A&T. Ἡ FreeBSD ἀναπτύσσεται ἀπὸ τὸν CSRG.

Bikeshed Building

Ἡ λέξη `bikeshed` εἶναι τὸ ὄνομα τοῦ κτιρίου τοῦ CSRG ἐν τῇ Berkeley, ἀπὸ τὴν λέξη `painting` (ἔργο τέχνης) ἐξ ἰαπωνικῆς ἀναφορῆς. Ἡ λέξη `FAQ` εἶναι τὸ `./faq/misc.html#BIKESHED-PAINTING` ἀπὸ τὴν λέξη `FAQ`.

C

CD

Ἄλλα: Carrier Detect

CHAP

Ἄλλα: Challenge Handshake Authentication Protocol

CLIP

Ἄλλα: Classical IP over ATM

COFF

Ἄλλα: Common Object File Format

CPU

Ἄλλα: Central Processing Unit

CTS

Ἄλλα: Clear To Send

CVS

Ἄλλα: Concurrent Versions System

Carrier Detect

Ἡ λέξη `RS232C` εἶναι τὸ ὄνομα τοῦ ὀπίσθιου ὀπίσθιου (carrier).

IPv6

Άλλα: IP Version 6

ISP

Άλλα: Internet Service Provider

IP Firewall

IP Version 4

Ο Υπολογιστής 4 είναι ο πρωτεύων IP, ο οποίος έχει 32 bits αμέσως αμέσως. Ο Υπολογιστής 4 είναι ο πρωτεύων IP, ο οποίος έχει 32 bits αμέσως αμέσως. Ο Υπολογιστής 4 είναι ο πρωτεύων IP, ο οποίος έχει 32 bits αμέσως αμέσως.

Άλλα Άλλα: IP Version 6.

IP Version 6

Ο Υπολογιστής 6 είναι ο πρωτεύων IP. Ο Υπολογιστής 6 είναι ο πρωτεύων IP, ο οποίος έχει 128 bits αμέσως αμέσως. Ο Υπολογιστής 6 είναι ο πρωτεύων IP, ο οποίος έχει 128 bits αμέσως αμέσως.

Input/Output

Intel's ASL compiler

Είναι ο κωδικός του Intel αμέσως αμέσως ο ASL ο AML.

Internet Message Access Protocol

Είναι ο πρωτεύων αμέσως αμέσως ο IMAP ο POP3. Ο IMAP ο POP3 είναι ο πρωτεύων αμέσως αμέσως ο IMAP ο POP3. Ο IMAP ο POP3 είναι ο πρωτεύων αμέσως αμέσως ο IMAP ο POP3.

Άλλα Άλλα: Post Office Protocol Version 3.

Internet Printing Protocol

Internet Protocol

Οι πρωτεύων είναι ο πρωτεύων αμέσως αμέσως ο IP. Ο IP είναι ο πρωτεύων αμέσως αμέσως ο IP. Ο IP είναι ο πρωτεύων αμέσως αμέσως ο IP. Ο IP είναι ο πρωτεύων αμέσως αμέσως ο IP.

Internet Service Provider

Ἡ ἐπιχείρηση παρέχει τὴν πρόσβαση εἰς τὸ Internet.

K

KAME

Ἡ ἐπιχείρηση παρέχει τὴν πρόσβαση εἰς τὸ Internet. Ἡ ἐπιχείρηση παρέχει τὴν πρόσβαση εἰς τὸ Internet. Ἡ ἐπιχείρηση παρέχει τὴν πρόσβαση εἰς τὸ Internet.

KDC

Ἡ ἐπιχείρηση παρέχει τὴν πρόσβαση εἰς τὸ Internet.

KLD

Ἡ ἐπιχείρηση παρέχει τὴν πρόσβαση εἰς τὸ Internet.

KSE

Ἡ ἐπιχείρηση παρέχει τὴν πρόσβαση εἰς τὸ Internet.

KVA

Ἡ ἐπιχείρηση παρέχει τὴν πρόσβαση εἰς τὸ Internet.

Kbps

Ἡ ἐπιχείρηση παρέχει τὴν πρόσβαση εἰς τὸ Internet.

Kernel Id(1)

Ἡ ἐπιχείρηση παρέχει τὴν πρόσβαση εἰς τὸ Internet.

Kernel Scheduler Entities

Ἡ ἐπιχείρηση παρέχει τὴν πρόσβαση εἰς τὸ Internet.

Kernel Virtual Address

Key Distribution Center

Kilo Bits Per Second

× ηχοειδίεάβδσάε αέα ος ιΎδηος οίω άνιόδ ερίοδ (οσί οίούοδσά ούι άάανΎιι οίω δάνιΎάε άδύ εΎοίει οάεάέηειΎί οςίάβι οά Ύία εάειήοίΎί ÷ ηίίέεü äέΌόοίά). ΆίάεεάέοέέΎ δñèΎίάόά αέα οί Kilo δάνεεάίáΎίί οά Mega, Giga, Tera, ε.ι.έ.

L

LAN

Άβδσά: Local Area Network

LOR

Άβδσά: Lock Order Reversal

LPD

Άβδσά: Line Printer Daemon

Line Printer Daemon

Local Area Network

Άβδσά οίω ÷ ηχοειδίεάβδσάε οά ίεά οίθεέP δάνει÷P, δ. ÷. άñάόάβι, οδβδσά ε.ι.έ.

Lock Order Reversal

Ί δñPίάδ οίω FreeBSD ÷ ηχοειδίεάβ Ύία άñέèü άδύ resource locks αέα ίά αέα÷ άέñβæάόάε οςί δñüóάάος οδέδ äέΎοιñάδ δςάΎδ οίω. ίάδ ις÷ άίέοιüδ äέΎάιüοςδ δñíæçìΎδύι ίά άδδΎ οά locks, ι ιθίβιδ εΎάάόάε witness(4), δñéεάίáΎίάόάε οοίωδ δάέñάίάόέέίγδ δñPίάδ (äέέΎ άόάέñάβδσάε άδύ οίωδ δñPίάδ ούι οόάεάñPí äέäüóάüí) έε äέΎã÷ äέ εάδΎ οςί Pñá εάέοιθñάβάδ οίω δñPίά οςί δέεάíüοςδά δñíæçìΎδύι deadlock. (Ί ις÷ άίέοιüδ witness(4) άβίάε άάόέέΎ άñέάδΎ οοίδςηχοέέεüδ οοίωδ äέΎã÷ ιωδ οίω εΎίάε, ιδύοά άβίάε δέεάíüí εΎοίεά άδύ οά äέάíüóδέέΎ ιςίγίάδΎ οίω ίά άβίάε οδññáíέέέΎ.) ίά äέάíüóδέέü ιPíοίά άδύ οί ις÷ άίέοιü άδδü οςίάβίάε üδé “άί άβδσά άñέάδΎ Ύδδ÷ίέ, Ύία deadlock ιδññάβ ίά οοίάάβ οοί οςίάβι άδδü”.

Όά δñάάίάόέέΎ LOR, οοίPεüδ, äέíñèPííδάε άñPáíñá, ιδύοά ίά äέΎã÷ άδδ ος <http://lists.FreeBSD.org/mailman/listinfo/freebsd-current> εάε ος οάέβää ούι LOR οίω άβίάε άíüóδΎ ιΎ÷ñέ οPíáñá (<http://sources.zabbadoz.net/freebsd/lor.html>) δñέί οόάβέάδä ιPíοίά οά εΎοίεά άδύ οέδ έβδδάδ çéäέδñíέέίγδ οά÷ δññíάβιθ.

M

MAC

Άβδδ: Mandatory Access Control

MADT

Άβδδ: Multiple APIC Description Table

MFC

Άβδδ: Merge From Current

MFP4

Άβδδ: Merge From Perforce

MFS

Άβδδ: Merge From Stable

MIT

Άβδδ: Massachusetts Institute of Technology

MLS

Άβδδ: Multi-Level Security

MOTD

Άβδδ: Message Of The Day

MTA

Άβδδ: Mail Transfer Agent

MUA

Άβδδ: Mail User Agent

Mail Transfer Agent

Ένα σημαντικό στοιχείο της λειτουργίας του email. Είναι ο δίαυλος, οι MTA αλληλεπιδρούν μεταξύ τους για να μεταφέρουν τα μηνύματα στο δίκτυο BSD. Ορισμένα, οι sendmail και postfix, είναι οι πιο συνηθισμένοι, ενώ άλλοι είναι οι qmail και Exim.

Mail User Agent

Ένα σημαντικό στοιχείο της λειτουργίας του email. Είναι ο δίαυλος που χρησιμοποιείται για να μεταφέρει τα μηνύματα από τον δίαυλο στο δίκτυο.

Mandatory Access Control

Massachusetts Institute of Technology

Merge From Current

Ο κλάδος-πράοος Ρ ιαόαοιμΰ άφύο ÷ άηάέδοηέόόέέίγ Ρ ιεάο άέυηέυόος άδύ οί έέΰάι άίΰδδοίος -CURRENT οά Ύία ΰέει έέΰάι (οόίΡέυό Ύία άδύ οίόο έέΰάιόο -STABLE).

Merge From Perforce

Ο κλάδος-πράοος Ρ ιαόαοιμΰ άφύο ÷ άηάέδοηέόόέέίγ Ρ ιεάο άέυηέυόος άδύ οί άδύέάδΠηέι Perforce οόί έέΰάι άίΰδδοίος -CURRENT.

Άάβδά Άδβόος: Perforce.

Merge From Stable

Ο οόέειάέέΡ άέαάέάόβα άίΰδδοίος οί FreeBSD άάόβαάόά οόι υόέ έΰεά άέέαΠ άβίαάέ δηρóa οόι -CURRENT branch άέα ίά άιέείάόόάβ δηέί άίούιάόυέάβ οόι -STABLE. Ιύfi οά δρεγ άέαέΎδ δάηέδδρóaέο άβίαάέ έΰδτεά άέέαΠ δηρóa οόι -STABLE έέα ίάδΰ οόι -CURRENT.

Ί βαέίο υηίό ÷ ηοςέιηδτεάβδάέ υόάί ιέα άέέαΠ ιαόάΎηάάέ άδύ οί -STABLE branch οά έΰδτεί άδύ οά security branches.

Άάβδά Άδβόος: Merge From Current.

Message Of The Day

Ίά ιΠρίά οί ηδύβι άιόάίβαάάέ οόίΡέυό έάδΰ ός άέαάέάόβα άέούιό έέα ÷ ηοςέιηδτεάβδάέ οό ÷ ίΰ άέα ός άέαίηΠ δέχνηιηέβί οόιόο ÷ ηΠόόάδ οίό οόόδΠιάδύδ.

Multi-Level Security

Multiple APIC Description Table

N

NAT

Άάβδά: Network Address Translation

NDISulator

Άάβδά: Project Evil

NFS

Άβδα: Network File System

NTFS

Άβδα: New Technology File System

NTP

Άβδα: Network Time Protocol

Network Address Translation

Ιέα οα ÷ ίεεP εάοÛ οçí ιδιβα όά δάεΥόά IP ιάόάáÛεεήόάε εάοÛ οçí Υήπαι διοò áðu ιέα δýεç äέέόýιò (gateway), άδεόñΥδρήόάδ Υόόε οά δήεεÛ ιç ÷ άίPιάόά διο άñβόέήόάε δβού άðu οçí δýεç ίά ιιέñÛεήόάε ιέα έρείP άñòδάñέεP äέάýέδιόç IP.

Network File System

New Technology File System

ιά οýόόçια άñ ÷ άβùι διο άίάδóý ÷ εçεά άðu οç Microsoft έάε äέάίΥιάόάε ιά όά εάέοιòñάέέÛ οýδιο “New Technology”, δ. ÷. όά Windows 2000, Windows NT έάε Windows XP.

Network Time Protocol

ιάò δñùδιο όόά ÷ ñιέόιή διο ñεηάεήý δñάñιάόέεήý ÷ ñùñιò ιΥού äέέόýιò.

O

OBE

Άβδα: Overtaken By Events

ODMR

Άβδα: On-Demand Mail Relay

OS

Άβδα: Operating System

On-Demand Mail Relay

Operating System

Το σύστημα λειτουργίας, είναι ένα από τα πιο δημοφιλή και εύκολα στην χρήση λειτουργικά συστήματα. Είναι ένα από τα πιο δημοφιλή λειτουργικά συστήματα που χρησιμοποιούνται σε προσωπικούς υπολογιστές, σε servers και σε κινητά τηλέφωνα. Είναι ένα από τα πιο δημοφιλή λειτουργικά συστήματα που χρησιμοποιούνται σε προσωπικούς υπολογιστές, σε servers και σε κινητά τηλέφωνα. Είναι ένα από τα πιο δημοφιλή λειτουργικά συστήματα που χρησιμοποιούνται σε προσωπικούς υπολογιστές, σε servers και σε κινητά τηλέφωνα.

Overtaken By Events

Οι λόγοι που οδήγησαν στην αντικατάστασή του, οφείλονται κυρίως στην έλλειψη υποστήριξης για τις τελευταίες εκδόσεις των αρχιτεκτονικών x86_64 και ARM. Η ανάπτυξη του FreeBSD 13.0, που περιλαμβάνει υποστήριξη για αυτές τις αρχιτεκτονικές, είναι ακόμα σε εξέλιξη.

P

p4

Άρθρο: Perforce

PAE

Άρθρο: Physical Address Extensions

PAM

Άρθρο: Pluggable Authentication Modules

PAP

Άρθρο: Password Authentication Protocol

PC

Άρθρο: Personal Computer

PCNSFD

Άρθρο: Personal Computer Network File System Daemon

PDF

Άρθρο: Portable Document Format

PID

Άρθρο: Process ID

POLA

Άρθρο: Principle Of Least Astonishment

POP

Άβδ: Post Office Protocol

POP3

Άβδ: Post Office Protocol Version 3

PPD

Άβδ: PostScript Printer Description

PPP

Άβδ: Point-to-Point Protocol

PPPoA

Άβδ: PPP over ATM

PPPoE

Άβδ: PPP over Ethernet

PPP over ATM

PPP over Ethernet

PR

Άβδ: Problem Report

PXE

Άβδ: Preboot eXecution Environment

Password Authentication Protocol

Perforce

Το σύστημα εγχειρίδιο του Perforce Software (<http://www.perforce.com/>) έχει οι
ιδιοκτήτες της εταιρείας μας ενσωματώσει το CVS. Αίτια της αλλαγής αυτής, η οποία έγινε
από τον πελάτη μας, είναι η δυνατότητα του Perforce να λειτουργήσει με το FreeBSD.

Εάν έχετε εγκαταστήσει το FreeBSD με το Perforce, τότε θα πρέπει να εγκαταστήσετε το
Perforce με την έκδοση CURRENT.

Personal Computer

Personal Computer Network File System Daemon

Physical Address Extensions

Ìέα ìÝεττάρò áέα áτáñáñðüβçòç ðñüóááòçò ìÝ÷ñέ έάέ óá 64 GB RAM óá óòóòΠιáóá ðá ðñüβá áέáέÝðüτöí ðüñ 32 bit ðáñέτ÷Π áέáòðýíóáüí (áέáóüññáòέéÜ έá ðáñέτñβáτííóáí óá 4 GB ÷ññòð PAE).

Pluggable Authentication Modules

Point-to-Point Protocol

Pointy Hat

Ìá ðòέéêü ó÷áüüí έáðÝετ, ðüō ðéÜæáέ ðüεý ðá Ýíá dunce cap, ðü ðñüβü ÷áñβæáòáέ óóá ìÝεç ðçò ðñÜááò áíÜðòòüçò ðüō FreeBSD ðóáí áçüέíòñáτýí ðñüáεΠιáóá ðá ðç ðáóááεβòòέóç ðüō FreeBSD, ðóáí éÜñüτöí áέεááÝò ðüō ááí ÷ñáέÜæüτöáέ, Π ááτέéÜ óá ðñüέááΠðüτöá ðáñβðòòüçò ðñüέáετýí ðñüáεΠιáóá óóüí έπáέéá. ÁáτέéÜ, ðéá ðá ìÝεç ðçò ðñÜááò áíÜðòòüçò ðüō éÜñüτöí ðñááñáòééÜ áπòέáéÜ ðáæáýτöí ó÷áòééÜ óýíüñá ðéá ðááÜεç óòéετáΠ áðü áðòÜ ðá έáðáéÜέéá. Ç ÷ñΠòç ðüō ðñüτò áβίáέ (ó÷áüüí ðÜíðüτöá) ÷έτöññέóòééΠ.

Portable Document Format

Post Office Protocol

Ááβòá Áðβóçò: Post Office Protocol Version 3.

Post Office Protocol Version 3

Ìá ðñüòüéτέεü áέα ðñüóááòç ðüí ðçüτöÜòüí óá Ýíá áñðçñáòçòΠ ðá÷ðáññáβüτö. Óóü ðñüòüéτέεü áðòü, ðá ðçüýñáóá ðáðáóüñòβñüτöáέ áðü ðüí áñðçñáòçòΠ óóüí ðáéÜòç, áíòβ ðá ðáñáíÝñüτöí óóüí áñðçñáòçòΠ.

Ááβòá Áðβóçò: Internet Message Access Protocol.

PostScript Printer Description

Preboot eXecution Environment

Redundant Array of Inexpensive Disks

Remote Procedure Call

repocopy

Āāβōā: Repository Copy

Repository Copy

Āđāōēāβāđ áíōēāñāōP āñ ÷ āβūí íYóá óā Yíá áđīēāđPñēí CVS.

× ùñβđ òç äéāāééāóβā ðiō repocopy, áí Yíá āñ ÷ āβi ÷ ñāēŪæāóáé íá áíōēāñāóāβ P íá íāóáōāñēāβ óā Yíá Ūēēí óçíāβi íYóá óōi áđīēāđPñēí, i committer eā đñYđāé íá āēđāēYóáé òçí áíōiēP cvs add āéá íá ðiđīēāđPóáé ði āñ ÷ āβi óóçí íYá ðiō èYóç éáé Yđāéóá òçí áíōiēP cvs rm óōi đāēēū āñ ÷ āβi āéá íá ði āéāñŪøāé.

Ōi íāēíYēðçíá áđōPđ òçđ íāēuāřō āβíáé ūōé āāí áíōēāñŪōāóáé ði éóōiñēēū (íé éáóá ÷ ùñPóáéđ óōi āñ ÷ āβi éáóāāñāóPđ ðiō CVS) óóç íYá èYóç. ÊāēPđ ði FreeBSD Project eāññāβ đīēY ÷ ñPóēíāđ áóōYđ ðéđ đēçñiōiñβāđ, āβíāóáé óō ÷ íŪ ÷ ñPóç òçđ äéāāééāóβāđ repocopy. ÊáđŪ òç äéāāééāóβā áđōP, i āéá ÷ āēñéóPđ ðiō áđīēāđçñβiō áíōēāñŪōāé óā āñ ÷ āβā áđāōēāβāđ óóç íYá èYóç ðiō áđīēāđçñβiō, áíóβ íá ÷ ñçóēíđīēPóáé ði đñūāñāíá cvs(1).

Request For Comments

Íá óYíñēí āāñŪōūi ðiō đāñēāñŪōiōí óā đñūðōđā, óā đñūðūēiēēā éáé ðéđ ēiēđYđ äéāñāáóβāđ đīō äéYđiōí òç ēāéōiōñāβā ðiō Internet. Āāβōā ði www.rfc-editor.org (<http://www.rfc-editor.org/>).

× ñçóēíđīēāβóáé áđβóçđ ùđ āāíēēūđ ūñiđ ūóáí ēŪđīēiđ đñiđāβíáé íéá áēēāāP éáé đāñēíYíáé ó ÷ ūēéá ó ÷ áđēēŪ íā áđōP.

Request To Send

Íá óPíá óōi RS232C ðiō æçđŪāé áđū ði áđñāēñōóíYíí óYóóçíá íá óōíā ÷ βóáé òç íāđŪāiōç ðūi āāñYííúí.

Āāβōā Āđβóçđ: Clear To Send.

Router Advertisement

S

SCI

Āāβōā: System Control Interrupt

SCSI

Άλλα: Small Computer System Interface

SG

Άλλα: Signal Ground

SMB

Άλλα: Server Message Block

SMP

Άλλα: Symmetric MultiProcessor

SMTP

Άλλα: Simple Mail Transfer Protocol

SMTP AUTH

Άλλα: SMTP Authentication

SSH

Άλλα: Secure Shell

STR

Άλλα: Suspend To RAM

SVN

Άλλα: Subversion

SMTP Authentication

Server Message Block

Signal Ground

Άλλα: Σημείο γείωσης της RS232 ή του αθροιστικού δακτύλιου ή άλλου αθροιστικού σημείου.

Simple Mail Transfer Protocol

Secure Shell

Small Computer System Interface

Subversion

Οι Subversion είναι γλώσσες προγραμματισμού, διακρίνονται από τον CVS επειδή είναι διμερούς.

Άλλα: Concurrent Versions System.

Suspend To RAM

Symmetric MultiProcessor

System Control Interrupt

T

TCP

Άλλα: Transmission Control Protocol

TCP/IP

Άλλα: Transmission Control Protocol/Internet Protocol

TD

Άλλα: Transmitted Data

TFTP

Άλλα: Trivial FTP

TGT

Άλλα: Ticket-Granting Ticket

TSC

Άλλα: Time Stamp Counter

Ticket-Granting Ticket

Time Stamp Counter

Ο Time Stamp Counter (TSC) είναι ένας 32-bit αριθμός που αυξάνεται συνεχώς σε ορισμένους επεξεργαστές Pentium, και σε ορισμένους επεξεργαστές που βασίζονται στο Pentium. Ο TSC είναι ένας 32-bit αριθμός που αυξάνεται συνεχώς σε ορισμένους επεξεργαστές Pentium, και σε ορισμένους επεξεργαστές που βασίζονται στο Pentium.

Transmission Control Protocol

Το Transmission Control Protocol (TCP) είναι ένα πρωτόκολλο μεταφοράς δεδομένων που παρέχει αξιόπιστα, ελεγχόμενα και ελεγχόμενα μεταφορικά μέσα. Το TCP είναι ένα πρωτόκολλο μεταφοράς δεδομένων που παρέχει αξιόπιστα, ελεγχόμενα και ελεγχόμενα μεταφορικά μέσα.

Transmission Control Protocol/Internet Protocol

Το Transmission Control Protocol/Internet Protocol (TCP/IP) είναι ένα σύνολο πρωτοκόλλων που χρησιμοποιούνται για την επικοινωνία σε δίκτυα. Το TCP/IP είναι ένα σύνολο πρωτοκόλλων που χρησιμοποιούνται για την επικοινωνία σε δίκτυα.

Transmitted Data

Το Transmitted Data είναι η ποσότητα δεδομένων που έχει μεταφερθεί μέσω ενός καναλιού επικοινωνίας. Το Transmitted Data είναι η ποσότητα δεδομένων που έχει μεταφερθεί μέσω ενός καναλιού επικοινωνίας.

Trivial FTP

U

UDP

Άλφα: User Datagram Protocol

UFS1

Άλφα: Unix File System Version 1

UFS2

Άλφα: Unix File System Version 2

UID

Άλφα: User ID

URL

Άλφα: Uniform Resource Locator

USB

Άλφα: Universal Serial Bus

