

Óõ÷íYò ÅñùôPóåéò ãéá ôi FreeBSD 6.x êáé 7.x

Ç ïÜääá Ôåêìçñßùóçò ôiõ FreeBSD

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Ãçiióéåõí Ýí \$FreeBSD: doc/el_GR.ISO8859-7/books/faq/book.sgml,v 1.16 2009/02/09 18:04:38 keramida Exp \$
ĐiáôíáôééÜ Äéêáéþíáôá © 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 Ç
ÍlÜää Ôåéicñßùóçò ôí FreeBSD

Ôi êåßíâñí áôðü ðâñé Ý ÷ áé ôðö Óò ïYò ÅñùôÞóåéð åéá ôðö åéäüöåéð 6.x êáé 7.x ôïõ FreeBSD. ¼ëåð ié êåðå ÷ ùñÞóåéð èåùñåßôåé üöé éó ÷ yïöi ãéá ôçí Ýêäïöc 6.x êáé ôðö iåðååñíÝóôåñåð åéäüöåéð, åéôùö áí áíåö Ýñåðåé åéåöiñåðéÜ. Áí áíæåéð Ýñåðåð íá iåð åïçëÞóåðå óå áôðü ði Ýññi, óðåßëöå Ýíá email óðçí çéåéðñiiééþ ëßöðå ñÜäåð óåéìçñßùñçö õïõ FreeBSD (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-doc>). Ç óåëåðôåßá Ýêäïöc áôðïý ôïõ êåéí Ýíïð åßíáé ðÜïîöå äéåé Ýóéïc óðçí äéêðôåéþ ôïðïéåðôå õïõ FreeBSD (http://www.FreeBSD.org/doc/en_US.ISO8859-1/books/faq/index.html). Iðïñåßôå åðßóçö íá ôçí êåðååÜóåðå ùò Ýíá iåñÜëi áñ ÷ åßi HTML ([book.html](#)) ìÝòù HTTP þ åéüïá êáé ùò áðëü êåßíâñí, PostScript®, PDF, eëð. áðü ôïí áîððçñåðçöþ FTP ôïõ FreeBSD (<http://ftp.FreeBSD.org/pub/FreeBSD/doc/>). Iðïñåßôå åéüïá íá øÜíåðå óðéð Óò ïYò ÅñùôÞóåéð (<http://www.FreeBSD.org/search/index.html>).

1. Ç äéáññP óå iññöP ðçäááññP êþäééá (SGML DocBook) ðñÝðåé íá äéáñçñåß ôçí ðáññáðÜù aþëùóç ðíåðñíåðéêþí äééáéùñÜôùí, áðôP ôç ëþóðá íå ðñiñüðëëÝóåéò êáé ôçí åðñìåíç ðáññÜññáöi öóðéò ðñþoðå ãññíñÝò ôiõ áñ ÷åññP, åñåðÜññéçñåð.
 2. Ç äéáññP óå iåðåäéùññóðéóíÝíåò iññöÝò (iåðÜññáöc óå Üëëá DTD, iåðåññiñðP óå PDF, PostScript, RTF P Üëëåò iññöÝò) ðñÝðåé íá áíáðáññÜññé ôçí ðáññáðÜù aþëùóç ðíåðñíåðéêþí äééáéùñÜôùí, áðôP ôç ëþóðá íå ðñiñüðëëÝóåéò, êáé ôçí ðáññéÜôù ðáññÜññáöi öúññi öóçí ôåéïçñþùóç üññi êáé óå Üëëí ðéééü ðiõ ðáññÝ ÷åññé iåæß iå ôçí äéáññP.

Óciáíóééú: ÁÓÓC Ç ÔÁEÍCÑÉUÓC ÄEÍAÓÁÉ ÁÐÍ ÓCÍ IIÁÁÁ ÔÁEÍCÑÉUÓCÔ ÔÏÖ FREEBSD "ÙÓ Á×ÅÉ" ÈÁÉ ÁÁÍ ÐÁÑÁ×ÅÓÁÉ ÈEÍÁÉ ÁÍAÓC Ç AIIAÓC ÅÄÄÓCÓC, ÔÓIÐÁÑÉEÁIÁIIÁIÚ, ÁEËÁ ×ÙÑÉÓ ÍÁ ÐÁÑÉÍNÉÆÅÓÁÉ III ÓÁ ÁÓÓÁÓ, ÈÁÉ ÓÚI AIIAÓUÍ ÅÄÄÓCÓAÚ ÆÁA AÌDÍNÁOÓEIIÓCÓA Ç ÈAÓAEECŒIÓCÓA ÆÁA IBIETIÍAÇDÍÔA ÔÓAÉAÉNÉIÁII ÓEÍDÍ. ÓÁ ÆAÍÉA ÐÁÑÉDÓUÓC ÁÁÍ ÅÓEÖIÅÓÁÉ C IIÁÁÁ ÔÁEÍCÑÉUÓCÔ ÔÏÖ FREEBSD ÆÁA IÐIEÅÓAÇDÍÔA ÁÍAÓÁÓ, AIIAÓÁÓ, ÔÓ×ÅÉÅÓ, ÅEÄEÅÓ, ÓCÍAÍØÉÅÓ, Ç EÁÓÁ ÐÁÑÉDÓUÓC ÅEÁAÅÓ (ÔÓIÐÁÑÉEÁIÁIIÁIÚ, ÁEËÁ ×ÙÑÉÓ ÍÁ ÐÁÑÉÍNÉÆÅÓÁÉ III ÓÁ ÁÓÓÁÓ, ÈÁÉ ÓCÍ AÄÖIÁÍÉA ÐNÍÖÅÁÓCÓ ÓÁ ÁÍAÉEÅØÉEÅÓ ÐCÄÅÓ Ç ÔÐCÑÁOÉÅÓ, ÓCÍ AÄÖIÁÍÉA ×ÑCÓCÓ, ÔCÍ ÁÐUËAÉA AÄAIIÁIÚ Q ÈÄNÁIÖÓ, ÈÁÉ ÓCÍ AÉAÈIÐC ÅÐÉ ×ÅEÑCÍAÓEÉUÍ ÈÅEØIÖÑAÉUÍ). ÐIÖ ÐNÍEAEIÖQÁÉ JÁ IÐIEIÄCÐÍÔA ÔNÍÐI ÁPÍ ÔC ×ÑCÓC ÁÖÔCÓ ÔCÓ ÔÁEÍCÑÉUÓCÔ.

Ôi FreeBSD åßíáé Ýíá êáôï÷ ðñùìÝíå àìðiñéêü óýlâïëi ôïõ FreeBSD Foundation.

Íé ëÝìåéò 3Com êáé HomeConnect åßíáé êáôï ÷ ññùìÝíá åiðiñéêÜ óýiâíïéå ôçò 3Com Corporation.

Íe ðÝráéð þ öñ Üðáéð Adobe, Acrobat, Acrobat Reader, éáé PostScript áßíáé ãßðå éáði÷öñùÝíá áìðiñééÜ ógyíáíéá þ áìðiñééÜ ógyíáíéá óçð Adobe Systems Incorporated óðéð CñùÝíáð Ðíðéðåßðó P/éáé ñá Üééðó ÷þñáð.

C ūnÜðcs Sound Blaster ábíráé ãðinééú ñýlártéé ðcð Creative Technology Ltd. ðóðð CñuñÝfðð Ðíðééðáðð Þ/ééð õá Üeeáð ÷ ðññáð.

Ç ëÝîç CVSup åßíáé êáôï÷õñùìÝïï àìðïñéêü óýìâïëi ôïõ John D. Polstra.

Íé ÝÍáéò Þ öñÜáéò IBM, AIX, EtherJet, Netfinity, OS/2, PowerPC, PS/2, S/390, éáé ThinkPad áßíáé ãïðíñéé Ü óýíáéé ðçò International Business Machines Corporation öôéò ÇùíÝáò Ðíëéöåßò, Üééäò ÷þñåò, Þ éáé öôá áýí ðáðöü ÷ñíá.

Íé eÝÍáéð IEEE, POSIX, éáé 802 áßíáé éáði ÷ ññù Ýíá èíðíñéé Ü óýláræa ôið Institute of Electrical and Electronics Engineers, Inc. óðeo Çñú Ýíáð Ðriééðáðáðo.

Íé ÝÍáéð Intel, Celeron, EtherExpress, i386, i486, Itanium, Pentium, éáé Xeon áßíáé ãìðmíñééÜ óýíáíréá þ éáði ÷ õñù ÝÍá áàðmíñééÜ óýíáíréá ðçð Intel Corporation éáé ðùí èððááñóñéþí ðçð ðóðéð Cíüñ ÝÍåð Ðrëéðóñßáð ñáé óá Üëéðð ÷ þñáð.

Íé Ýíâéð Iomega, Zip, éáé Jaz áßíâá ãéáði- ðñùñlÝíá ãíðñééÜ óýíâíæá P ãíðñééÜ óýíâíæá ôçò Iomega Corporation óðéð ÇíùñÝíáð Ðíééðâáßâð P/éáé ãá Üéëâð - þñâð.

Ôi Linux åßíáé Ýíá êáöi÷õñùíÝíá åiðiñéü óýiâëi ôiõ Linus Torvalds óôéò ÇiùíÝíåò Ðiëéôåßåò.

Íe Ýíláeo Microsoft, IntelliMouse, MS-DOS, Outlook, Windows, Windows Media, éáé Windows NT ábíráe ábóá éáoi÷-ónùíÝíá áìðiñééÜ ógyáireá P áìðiñééÜ ógyáireá ðcò Microsoft Corporation ódóé CíùíÝíáò Ðrééðabáláéáé/P óá Üééáò ÷þñáò.

Íe ÉYíaeó MIPS éáé R4000 ábíráé eáóí ÷ ñónú Ýíá áiðinéeÚ óyíalíea ócò MIPS Technologies, Inc. ódó CímuÝíáo Dréedábháð eáé óá Üeeáð ÷ þnáð.

Íé eÝíáeo Netscape éáé Netscape Navigator ábíráé êáðí ðõñùÍýá àúðinééÜ óýíáíæá ôçò Netscape Communications Corporation óðéð Ç.D.A. éáé Üeéáð ÷þñáð.

Íé ËÝáéó Motif, OSF/1, éáé UNIX áßíáé éáóí÷ ðöñú Ýá áïðíñééÜ óýáíréá éáé íé ËÝáéó P ñöñÜóáéó IT DialTone éáé The Open Group áßíáé áïðíñééÜ óýáíréá ðíó The Open Group óóéó CfùÍáâò Díëçóáßàò éáé óá Üééâò ÷ ïñâò.

Ç ëÝîç Oracle åßíáé êáôï-÷ ññùÝü ãìðiñéü óýiâïëï ôçò Oracle Corporation.

Íé eÝláéð íé öñÜóáæð Silicon Graphics, SGI, éáé OpenGL ábíáé éáðí ÷öñùnýÍýá áiðññééÜ óýáíæá ôçò Silicon Graphics, Inc. óðéð CñùnýÍýáð Ðíæéðáßáð éáé/P óá Üééð ÷þñáð öðíí éúndíí.

Íé ëÝåéò Þ öñÜöåéò SPARC, SPARC64, SPARCengine, êáé UltraSPARC åßíráé åìðïñééÜ óýiäíæá ôçò SPARC International, Inc. ôóéò ÇìùÝåò Ðriëéöåßåò êáé óå Üëéåò ÷þñåò. Ç SPARC International Inc. êáéÝ÷åé üëá óå åìðïñééÜ åéêéçþíåôá ôñí óðiâüëùí SPARC êáé åðéöñÝðåé ôçí iñèþ ÷ñþçò ôíðò åðü üëá óå iÝéç ôçò, êáôùðéí ð÷åðééþò Üååéåò.

Íé ëÝâéò P öñÜóâèo 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 êáé VirtualBox âßíáé àìðîñéê Ü óýìâëá P êáôî ÷ öñùíÝá àìðîñéê Ü óýìâëá ôçò Sun Microsystems, Inc. ôóéò CíùíÝåò Dirëéôåbâò êáé ôå Üéëåò ÷ bñåò.

Ié e Yíaeo P ón' Üoáeò U.S. Robotics éaé Sportster ábíseá eadó ÷ ón'ia Yíá áidíneé Ü óyíalíeá ócò U.S. Robotics Corporation.

C èÝic XFree86 åßíáé Ýíá åìðiñéü óvìâjej ôiõ The XFree86 Project, Inc.

Ðßíáêáò Ðåñéå÷í Ýíùí

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Åéóáâùâþ

Êáëþò Þëèáôå óôéò Óõ÷íÝò ÅñùôÞóåéò ôïõ FreeBSD 6.x-7.x!

∴ áé êáôáâéçéåb êÜéå ðñïíóðÜéåéå þþóåå áôöü ðiFAQ íå ðåñéÝ ÷ áé üöï ði åðñáûúí ðåñéóðüôåñåð ðëçñïòïñßåð. Áí èÝéåôå íå eÜíåôå êÜðíéåð ððïäåßñåéð ó÷åôééÜ íå ôñüðïð ååéðßùóçò ðið, óåð ðåñáéäïýå óôåßéðå íåò Ýíå email óðç çëåéññíééÜ þþóåå íìÜäåð óâéïçñßùóçò ðið FreeBSD (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-doc>).

1. Ôé åßíáé ôï FreeBSD;

Áí óóíññíßá, óí FreeBSD áßíáé Ýíá èåéóïññáéëü óýóöçíà óýðíø UNIX® áéá óéöd áñ÷éðåéöííéëÝð AMD64 êáé Intel® EM64T, i386™ PC-98, IA-64, ARM®, PowerPC®, éáé UltraSPARC®. Ááóßæåðáé óöçí Ýéäíöc “4.4BSD-Lite” óíð Ðáíåðéöôçíßíø óíð Berkeley, íå ðÜðíèåð áåëöéþóåéò áðü óí “4.4BSD-Lite2”. Ááóßæåðáé áðßóçò Ýíåðáó óöçí áññáóßá íåðåöíñÜð (port) óíð “Net/2” (áðßóçò áðü óí Berkeley) ðíð Ýáéíÿ áðü óíí William Jolitz (ç iðíßá Ýáéíÿ áñúóðÞ íå óí üññá “386BSD”), áí êáé äáí Ý÷åé íåßíåé ó÷ääüí ðßðiñðá áðü óíí áñ÷éëü êþäééá óíð 386BSD. Ðëçñ Ýóôâñç ðåñéññáöÞ áéá óí ôé áßíáé óí FreeBSD êáé ðùò iðíññåß íá èåéóïññáÞoåé áéá åóÜð, iðíññåßóå íá áññåßóå óöçí äééôðåáëÞ óíðièåðßá óíð FreeBSD (<http://www.FreeBSD.org/index.html>).

Ôi FreeBSD ÷ ñçóéïïðíéåßôáé áðü åôáéñßåò, ðáñï ÷ åßò ðöðçñåóéþí Internet (ISPs), åñâõíçôÝð, åðáãäåëìåòßåò ôçò ÐëçñïöiñéÞò, öiéôçôÝð éáé iéééäéïýò ÷ ñÞóóåò áðü üëi ôií êúöií, ôóç äiõëåéÜ ôiõò, ôóçí åêðáßåäöóç éáé åéá áíáøõ ÷ Þ.

Åéá ðåñéooüôðñåò èåðöñÝñåéåò ó÷åöéëÜ ia ôi FreeBSD, ðáñáéäëÿìå äéååÜóôå ôi Åä÷åñßæí ôiô FreeBSD (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/index.html).

2. Đїéïò åßíáé ï óëïðüò ôïõ FreeBSD Project;

3. ÓðÜñ÷iõí êÜðiéié ðåñéiñéóíïß óôçí Üäåéá ôiõ FreeBSD;

Íáé. Íé ðåñéíñéöiib áðôib áái áéÝá÷iöi ðùò ÷ñçóéiïðíéåßôå öiï êþäééå, áééÜ iüíi ðùò iåôá÷åéñßæåóôå ôi ßäéi ôi FreeBSD Project. Áí óáò ááíéaoÝñae óíâánÜ ç Üääéá, äéååÜóôå ôçí áäþ (http://www.FreeBSD.org/copyright/freebsd-license.html). Äáá ôiöö áðéþò ðåñßåñäiöö, ç Üääéá ðåñéëçðôééÜ añÜöåé:

- Íçí éó ÷-õñéóèåßôå üöé añÜþáôå áôðüü öi eïäéóïéëü.
 - Íç iàò ìçíýóåôå áí ÷-áæÜóåé.

4. Іðiñåß ôi FreeBSD íá áíôéêáôáôÞóåé ôi ôñÝ÷íí ëåéôïõñäéü iïõ óyóôciá;

Áéá ôíöö ðåñéóóüôåñïöö áíëñþðïöö, íáé. ÁëëÜ áôôP ç áðÜíôçóç äái ìðiñåß íá äïèåß ôüöi íåñÜ.

Íé ðâññéóóñüôðñíé Úéññðíé äáí ÷ ñçóéññðíéïý óðçí ðññáññáðééüôðçóå êÜðíéí ëåééññðññéü óýóðçìá. × ñçóéññðíéïý
åðáññíäÝð. Íé åöáññíäÝð åßíáé áððÝð ðíð ÷ ñçóéññðíéïý óí ëåééññðññéü óýóðçìá. Óí FreeBSD åßíáé ó÷ åðéáðíÝí ãæá
íá ðññÝ ÷ åé Ýíá óðééññü éáé iëññéçñù Ýíñ ðâññéá Üëéíí ãæá åðáññíäÝð. ðíðóðçññðé åññÜëéç ðíññééññá áðñ
óðññéññåðñçóÝð, óïññðóå ãññåðñçóÝð, ðññáññÜññáðá çëåéññíéïý óá ÷ õðáñññåðñçóÝð, ðññáññÜññáðá ãññåðñçóÝð,
ðññáñññåññáðééññü, åññåðñçññåðñçóÝð åééññü, éáé iññéáññééÜ ïðéññðíóå Üëéíí ïðñññåß íá èåéññðóåðå. ÍðñññåðñçóÝð
íá äéá ÷ åéññéóðåññó ðéð ðâññéóóñüôðññåð áðñ ãððÝð ðéð åðáññíäÝð iÝñóù òçò Óðññéññðíóå ðúí Ports
(<http://www.FreeBSD.org/ports/>).

ÁÍ ÷ ñääüÜæåôåé íá - ñçóëiiðíéÞóåôå íéá áöänñíäP ðíti áßíáé äéáé Ýóéic óå Ýíá iüññ èäéöïññäéü öýóôçíá, ôüôå áðëÜ áái iðññäbôå íá áíöééåôåööÞóåôå áôõü õiñ èäéöïññäéü öýóôçíá. Áßíáé, üñùò, ðíëý ðééäü ùöé èá âññäbôå íéá áíößöötié - ç áöänñíäP óöi FreeBSD. Áí èÝéåôå Ýíá óôåèññü áâöðçññäöçöP æáá õiñ âññäößi óå P æáá õiñ Internet, Ýíá áíëüðéooí óôåèñü âññäößáò, P áðëþò õçí ééáññüöçöå íá êÜíåôå õçí âññäößá óå ðùññò ãéáëïðÝó, áßíáé ð÷-åññü óßäiññü ùöé õiñ FreeBSD iðññäbôå íá êÜíåé ùöé ÷ ñääüÜæåôå. Ðíëëiñ ÷ ñÞóåôå õðíëëäéööñí óå üëi õiñ êüññi — ôüññi ãñ ÷ Üññéie üöi ééá Ýíðåéññié äéá ÷ åéñéööÝó öôôöçíÜûñí UNIX — ÷ ñçóëiiðíéiyí õiñ FreeBSD ùò õiñ áâáöéüü èäéöññäéü öýóôçíá óôïò õôåèññü ãññäößáò õiñò.

ÁÍ Ýñ÷åóôå óóî FreeBSD áðü êÜðíéí Üeëí ðåñéâÜeëí òýðiò UNIX, iÝñâóå Päç ôá ðåñéóöùðåñá áðü áðôÜ ðiò ÷ñâéÜæåðôå. Áí ùóðüöi ç åìðåñéßá óáð ðñïÝñ÷åóáé áðü ëåéòiõñâéêÜ óððóðPiaâó iå ãñâöéü ðåñéâÜeëí, üðùò ôá Windows® áéá íé ðåééüòðåñåò åêæüöåéò ôiò Mac OS®, eà ðñÝðåé íá åðåñäýåðå, üðùò åßíáé åíâíåñüâñí, åðéðéÝí ÷ñüñí åéá íá åñíéêåéùèåßôå iå ôíï ôñüði åñâáóßåò óå Ýíá óýðôçìá UNIX. Áðôü ôi FAQ, êáèþò åéá ôi Åã÷åñßäéï ôiò FreeBSD (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/index.html) áðiôåëíýí åíâéñâóéêÜ áíâäñþóíåðá åéá íá fâééÞóåôå.

5. Åéáôß iiîìÜæåôáé FreeBSD;

ÁÍþæáé íá áíáöÝñíöñü üöé ç ëÝíç “ääýäýeåñí” ÷ñçóéíiðíeåßôáé ääþ íå áýí ôññüðíöò, í Ýíáò óçìáßíáé “äùññåÜí”, éáé í Üëëíò óçìáßíáé “iðíññåßôá íá öi êÜíåðå üöé èÝéåôå”. Åêöuò áðü Ýíá-äýí ðñfÜäiaóå ðíö åäí iðíññåßôá íá êÜíåðå íå öií êþäééå öiõ FreeBSD, æáá ðáñÜäaaéñíá íá éó ÷ññéóèåßôå üöé öií ãñÜþáôå, iðíññåßôå óôå áéÞæáé íá öií êÜíåðå üöé èÝéåôå.

6. Đíēåò åßíáé íé äéåöñ Ýò iåôåïý ôiõ FreeBSD êáé ôiõ NetBSD, OpenBSD êáé ôùí Üëëùí BSD óoôôçì Üôùí áiiéêôiy êþäéêá;

Í James Howard Ý ÷ áé ãñÜøáé iéá êáëþ áíÞäçóç ôçò éóðiñßáò áéá ôùí áéáöiñþí iåðáiy ôùí áéÜöiñùí Ýñáuí áéá ôí DaemonNews (<http://www.daemonnews.org/>), óôí Üñèñí Ç léeiäÝfáé Ëåéöiñãéêþí BSD (http://ezine.daemonnews.org/200104/bsd_family.html).

7. Đີເຈົ້າຂອງ FreeBSD;

ÁôôôP ôç óôéâîP ôôÜñ÷iôí äýí ðáñÜëëcëiê eëÜäïe óôçí áíÜðôôïc ôiô FreeBSD. Íé åôðbôçåò åêäüöåéò ôiô FreeBSD ðáñÜäïiôáé ôáôðöü÷ññíá êáé áðü ôiôð äýí áôôïyô eëÜäïo. Ç óåéñÜ ôùí åêäüöåùí 6.x äciéïoññåbôáé áðü ôiô eëÜäï 6-STABLE êáé c óåéñÜ åêäüöåùí 7.x äciéïoññåbôáé áðü ôiô eëÜäï 7-STABLE.

Í Ý ÷ n̄e éáé óc̄í Yéäööc̄ 7.0, ç óáéñÜ áéäüööåú 6.x Pöái áññööP ùò -STABLE. Ùóóùööi áðü óc̄í 7.0 êáé iålöÜ, ç óåéñÜ 6.x èåùñåßööé üööé áéöÜååööé óöc̄ öÜöc̄ óc̄ “åéööåðai Yíçö öðöööPñéïc̄” êáé èá èäüäÜíåé iüñi äéiñèþööåéö åéá óíååñÜ ðññiäéþiåöá, üðñö ð.-÷. áðööÜ ðiö áíáööYññiööé óá êáíÜ áðööåëåßöö. Èá öðÜññiööi ðåñéöööüöðåññöö åéäüööåéö áðü óc̄ óáéñÜ 6-STABLE, åéëÜ áðööP èåùñåßööé öðéYíi “iåðåññáöi Yíç” (legacy) êáé íé ðéi ðññüööåðåð ååéðéþööåéö èá åíóùiåðuëíyí iüñi óööi êéÜäi 7-STABLE.

Version 9.0 (<ftp://ftp.FreeBSD.org/pub/FreeBSD/releases/i386/9.0-RELEASE/>) is the latest release from the 7-STABLE branch; it was released in ÖââñöÜñéï 2011. Version 8.2

(<ftp://ftp.FreeBSD.org/pub/FreeBSD/releases/i386/8.2-RELEASE/>) is the latest release from the *6-STABLE* branch; it was released in ÓåâñîöÜñéí 2011.

Ç Ýéäíóç 9.0 (<ftp://ftp.FreeBSD.org/pub/FreeBSD/releases/i386/9.0-RELEASE/>) áßíáé ç ðëÝíï ôåëåðôáßá ôçò óåéñÜò 7-STABLE êáé äçíéïñäÞèçêå óôéò ÖåâñïðÜñéï 2011. Ç Ýéäíóç 8.2 (<ftp://ftp.FreeBSD.org/pub/FreeBSD/releases/i386/8.2-RELEASE/>) áßíáé ç ðëÝíï ôåëåðôáßá ôçò óåéñÜò 6-STABLE êáé äçíéïñäÞèçêå óôéò ÖåâñïðÜñéï 2011.

Åð óðíðññá, ç ðåéññÜ -STABLE ðññññßæåðáé åéá ðíðò ISPs, ðíðò åðåéññééiyó ÷ ñPöôåð éæéþò éáé ðíðíäþðíðå ÷ ñPöôð èÝéåé óðåéññüöçóå éáé iééñü áñéèìü åéëáäþí ðå ó ÷ Ýóç iáð ðá íÝá (éáé ðééáñüú áðóåéþ) ÷ áñáéðçñéóðééÜ ðíðò åiðáíßæíñóáé óðç óåéññÜ -CURRENT. Åéüöðåéò ïðññåß íá åßññóáé åðü ðíðíäþðíðå ééÜäi, áéëÜ ç Ýéäíóç -CURRENT éá ðñÝðåé íá ÷ ñçðéññíðééññðåé iññí áí åßñðå ðñññåðíéíåíóíÝññé íá ÷ áñéññóðåßñðå óá åíäå ÷ ñÝññò ðéí åóðóåéþ ÷ áñáéðçñéóðééÜ ðçð (óðç ó ÷ Ýóç ðÜíá iá ñçí áíññðóóíé -STABLE).

Í Ýâð åâëüöðåéð åìòáíßæíñðåé ÛÙéå íàñééïýò íÞíåð. Áí êáé ðïëëëß åðééÝäïñò íá äéáôçñíýíðåé åíçíåñù Ýñé êáé ðéí
óð÷íÜ íÝóù óïò ðçääßíò êþäéå óïò FreeBSD (äåßðå óéò åñùðóåéò óóï FreeBSD-CURRENT êáé
FreeBSD-STABLE), ié åâëüöðåéð åßíáé ÛÛéð ðåñäðÜñù áðü óðí ÷ñÝùóç, êáèþò í ðçääßíò êþäéåð åßíáé ðåñéóðüðåñ
Ýíáð êéíñýåñò ðóü ÷-ò.

Đã nén file đính kèm dưới đây là bản sao lưu của hệ thống FreeBSD. Để cài đặt, bạn cần phải giải nén và cài đặt theo hướng dẫn tại trang web <http://www.FreeBSD.org/relemp/index.html>.

8. Ôé åßíáé ôï FreeBSD-CURRENT;

Ôî FreeBSD-CURRENT

(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/current-stable.html#CURRENT) áðíáé ç öðü áíÝééïc Ýéäïöc ôiö cæéöññæéïy öðóôðÞiáöiò, iò iðiðbi iå öiié éáéñü èá áâðæé ÷eâð ööï iÝi eeÜäi FreeBSD-STABLE. Áéá ôi ëüäi áðóðü, ðáññöðéÜæéð öðiÞèuò áíâæáö Ýññi iüñi óå üñiðð áó ÷iñýiðáé iå öçí áí Üððöñïc êþæéêá ôiö öðóôðÞiáöiò êáé óå öééññiððöñc íééiyò ÷iñððóðåò. Aâðóð åiö ó ÷âðééü ôiÞiá

(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/current-stable.html#CURRENT) óði åæñþæí (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/index.html) æá ëåðóii Ýnáéåò ó÷åóêÜ íà ói-CURRENT.

ÁÍ ááí áßbóôå áííééåéùÍyíò iå ôí éääéòññäéü óýóðçíà, P ááí áßbóôå ééáíùò íá áíáññññßöåôå ôç áéáöiñÜ iåðåáiy áíüò ðñáäíáðééiy ééáé áííò ðññóùññéiy ðññäéÞìáðiò, iÜëeëí ááí éá ðñ Yðåé íá ÷ñçöéiiðéÞöåôå ôí FreeBSD-CURRENT. Í ëéÜëiò áðöüò iñéöíYíåò öiñÝò áííäéßöåôåé ðíëéy áññPäññä, éáé ïðiññß áéññá iáéé ç iåðåáäéþööéöç ôíò íá lçí áßñáé áoíáôP áéá áññéåôÝò óóíå ÷üíålåò iÝñåò. ¼øié ÷ñçöéiiðééiy ôí FreeBSD-CURRENT ááiíYíåðåé íá áßñáé ééáíùß íá áíáéyíò îó áá üðíéá ðññäéÞìáðå áéáé íá ôá áíáöÝññöí iññí áí èåñññíý üöé ðññüéåéöåé áéá óçjáíöééÜ ëÜëç éáé ü÷é áéá “léññiðññäéÞìáðå”. ÁññôÞöåéò ôíò ôýðiò “öí make world ðáñÜññé êÜðíéá óóÜëiåôå ó÷åöééÜ iå ôá groups” ôóç ëßööåå ôá÷öññiåßiò -CURRENT, iðiññß íá áíðéååðöüðéööiyí ðåñéöññçöééÜ.

ÊÜëå iPIá, ðañÜäiíôáé óôéäiélüôôðá (<http://www.FreeBSD.org/snapshots/>) åéäüöåùí ðiø ááóßæïóáé óôçí ôñÝ ÷ iøóá êáóÜóóáóç ôùí èéÜäüí -CURRENT êáé -STABLE. Íé óôü ÷ íé ðßbóù áðü êÜëå Yéäiíóç óôéäiélüôôðíø áßiáé:

- Í Ýéäää÷ iö ôçò ôåëäôôðåßáð Ýéäïóçò ôïr eïäéöìéêiy åâéäôÜôôáöçò.
 - Íá äþoåé ôç äöfåôüôçôå áýêïëçò åâéäôÜôôáöçò óå üöïöð åðéëöïiy íá åâéäôôðôþöiöí ôï -CURRENT p ôï -STABLE åééÜ åâí Ý÷iöï ôï ÷ñüñí P ôï áýñïò æþíçò íá ôï ðäñäéïëïöeiy íÝñá íå ôç ìÝñá.
 - Ç äéäôþñçóç åüüð óôåëäñïy óçìåßïö áíäöïñÜð ó÷åôééÜ íå ôïr ðçäåßï êþäééå, óå ðåñßðôùóç ðïö ÷åéÜöriöìå êÜôé ðiéy Üð÷çìå åñäüöåñá. (Áí éåé ëüäü ôçò ÷ñþöçò ôïo CVS åßíáé áýöéïëí íá óöïlååß êÜôé ðñäñååôééÜ ôüöi öñééöû.)
 - Íá åâáöðåééöôðåß üöde êÜëå íÝi ÷åñäüöçñéöôðéëü êåé äéüññéñöç ðïö ÷ñåéÜæåðåé Ýéäää÷i, ea Ý÷åé ôï iâååéýôåñi åöfåôü eïëíü ðééäþíi æïééïåôðþí.

Äáí Ódán Ý ÷ åôáé êâíßá äääýçóç “ôåëëêÞò ðïëüöçöåò” æáá ôá óôéäíëüöôðá ôïõ ëëÜäïõ -CURRENT. Áí ÷ñåéÜæåôôå Ýíá óôáéåñü êáé ãïëéíáòíÝíï óýöôçìá, èá ðñ Ýðåé íá ðñïöðéíÜôå ôéò åðßöçìåò ðëÞñåéò åéäüöåéò Þ ôá óôéäíëüöôðá ôïõ ëëÜäïõ -STABLE.

Đåñéóöùôðñåò ðëçñïöiñßåò áéá ôá óôéäìéüôðá ìðññåßôå íá âñåßôå óôç óåëßää óôéäìéüôðúí åêäüóåùí (<http://www.FreeBSD.org/snapshots/>).

Åðþóciá óóðæíéüôððá áðæüöððá ðaðn Üððiððáé ieá öiñ Ü ôi ïþíá æá üeïoð öiðð áððññýð eðð Üððiðð áí Üððoðiçð. Ciañþóéá óóðæíéüôððá æá ðeo ðei áçiiðéðbò áñ ÷ éððêðiíéð Yð (i386 éáé amd64) iðññðbóð ía áñðbóð óðc óáððbáá <http://snapshots.us.freebsd.org/>.

9. Óé åßíáé ôi FreeBSD-STABLE:

¼ôáí êôëëïöüñçóå ôi FreeBSD 2.0.5, ç áíÜðôõîç ôi FreeBSD ÷ùñßóôçêå óå äyï êëÜäïò. Í Ýíáò êëÜäïò iññÜóôçêå -STABLE (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/current-stable.html#STABLE), êáé ï Üëëïò -CURRENT

(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/current-stable.html#CURRENT). Ó í *FreeBSD-STABLE* áðåðeyiðóáé óá Þáñií ÷ áßò Õðçñáðéhí Internet (ISPs) éáé Üéëåð àiðiñééÝð ÷ nÞóåéð, üðið ié áðúöññðó áæëááÝð éáé ðá ðò ÷ üí ðáéññáðééÜ ÷ áñáéðçñéñðóééÜ àßíáé áðíééÜ áíáðééýíçðó. Óðií ééÜäí áðóü áíðùáðóþñíðóáé lññí éáé Üí áiðiñáðóáéÝð ðó ñéñðóáé ðá ðò Üéëåð iééñÝð áæëááÝð. Áðü òcí Üéëç iññéÜ, ðí

Í ëëÜäiò 2.2-STABLE áâéáôáæåßöèçéå iå ôçí ëðëëïöñßá ôçò Ýéäiöçò 2.2.8. Í ëëÜäiò 3-STABLE ôâéåßùóå iå ôçí ëðëëïöñßá ôçò Ýéäiöçò 3.5.1, ðiò Þóáí êáé c ôâéåðôáßá ôçò óâéñÜò åéäüóåùí 3.x. Í ëëÜäiò 4-STABLE ôâéåßùóå iå ôçí ëðëëïöñßá ôçò Ýéäiöçò 4.11, ôçò ôâéåðôáßáô ôçò óâéñÜò 4.x. Íé iüfåô áéëåáÝò ðiò åßñíðóåé êáôÜ áÜóç óå ëÜëå Ýíá áðü áðöiyó ôïoô ëëÜäiò, Ý-ïöí ð- Ýóç iå áéïñèþóåéó óå êáïÜ áóöåéåßåò. Ç ðiòiöðPñéïç ôúí ëëÜäuí 5-STABLE ôðaiÜöçóå iå ôçí Ýéäiöç 5.5, ôçí ôâéåðôáßá Ýéäiöç ôçò óâéñÜò 5.x. Ç ðiòiöðPñéïç áéá ôç óâéñÜ åéäüóåùí 6-STABLE eá ôðiá ÷ éóôåß áéá èßäí êáéñü áéüìä, áéëÜ eá åðééåíöñùèåß ðåñéöóüöåñí óå áéïñèþóåéò êáíþí áðöåéåßåò êáé Úëëùí óíâåñþí ðñiaççÜ ôúí.

I Í Úaíð 9.0-STABLE ábíráé i -STABLE eé Úaíð ðið ánbóéáðáé óðu áfánáþ aí Úðöðiç. Ç óðæððáðáþ éððeëiðnþá ðið ááððáðáðáé óðiír eé Úaíð 9.0-STABLE ábíráé c 9.0-RELEASE, éáé Ýáéfá óðéò ÓðáññiðÚñéi 2011.

I ëëÜäiò 8-CURRENT åbíáé i ëëÜäiò -CURRENT ðiò áiaðóyóóåôáé áôôP ôç óôeàìP áiññáÜ þóôå íá äçíëiññäçèåß ç ÍÝá åâáéÜ ôiò FreeBSD. Äåbôå ôi ôìPiá Ôé åbíáé ôi FreeBSD-CURRENT; åéá ðåñéóóùôðåñò ðëçññöiñßåò ó÷åôééÜ ià åôðü ôiò ëëÜäi.

10. ÈÜèå ðüôå ãßñíîôáé åðßóciåò êðêëiöiñßåò ôïõ FreeBSD;

H ÍlÜää ÍñäÜùñóðò ðùí Åéäüöðùí <re@FreeBSD.org> äþíáé óóçí èðëëëïòñßá íéá êáéñýñéá Ýéäíóç ôïð FreeBSD
êÜëå ðâñßðíò ðÝóóáñèò ïPfåò, èáðòÜ iÝóï üñï. Íé çìâññíçíßåò èðëëëïòñßáò áíáéíéíþüñðåé áñéâðûú êáéñü ðñéí, þþôå
üñéíé ãïñéåÿïò ðÜñù ööí óýóóçíá íá ïYññòí ðùñå íé ãññáðßåò öïðò ðñ Ýðåé íá Ý ÷ ïòí íéëëçñùèåß êáé ãïééíåðôåß. Ðñéí
áðüñ êÜëå èðëëëïòñßá, ðñïçâññßåé íéå ðâñßñäò ãïééíþí, þþôå íá áññáðóåééñðôåß üöé ç ðññòéþÞéç íYñù ÷ áññáðçñéóðééþí
ääí Ý ÷ åé áññíçóééÝò åðéðþòåðò ööç öðóåéåññüöçóå ôçò Ýéäíóçò. Ðïëëëß ÷ ñÞóðåò èåññíýí ãðóù öï åßäïò ôçò
ðññòí÷ ðò Ýíá áðüñ ôá êáéýðâññá ðñÜäñåðå ð ÷ åðééÜ íå ôí FreeBSD, áí êáé ç áíáííÞ ùò üöïð öðÜññòí üëá ðá ûññåßá íYá
÷ áññáðçñéóðééÜ ôí -STABLE iðññåß íá ãßíáé ëßñí áæíøñéóðééþ.

Đāñéóóùôåñåò ðéçñïöiñßåò ó-åôééÜ ià ôç äéäåééåóßá êôéëëiöiñßåò (ðåñééåíåíññÝññ ôéé åíüò :ññññäéåññÜìåôíò åðééååñíùí êôéëëiöiññéþí) iðññíý íá åñåéíý óôéó óåëßåò ðññåôíéíåóßåò åéäüñåúí
(<http://www.FreeBSD.org/relemp/index.html>) óôç äééôóåéÞ ðïðëéåóßá õïõ FreeBSD.

Δέει διόδος δέει αἰσθέοδέβασσό, δοδύη: ιστορίας επιλογής στον υπολογιστή (binary snapshots) υποδομής αισθάνεται στην πλατφόρμα.

11. Đີເຈື້ອ ກົບ FreeBSD

Íé ááóééÝ ðáðiöÜðåéò ðiò áóïñíý òi FreeBSD Project, üðùò ç oóñièéêP êáðåýéðiòs óiò Ýñaiò êáé ðièiò
åðeñ Ýðåðaé íá ðñiòé Ýóåé ðçääßi êþäééå óoi àÝföñi, ðåßñiñiðåé åðü ôçí ááóééP ñiÜää (core team)
(<http://www.FreeBSD.org/administration.html#t-core>) ðiò åðiôåéåßðåé åðü 9 Üöñá. ÕðÜñ÷åé iéá áéüìá ìaðaëýôåñç
ñiÜää iá ðåñeððüðåñå åðü 350 Üöñá ðiò iñiÜæiðåé áæaðñÜéðåò (committers)
(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/contributors/article.html#STAFF-COMMITTERS) êáé ié
iðiñièéÝ ÷iò ôçí Ýâéñeoç íá ÜÜñiò åðåðøéåßåò áæéåáÝ ðiò ôçí àÝföñi ðçääßi õðiò FreeBSD.

12. Ðïõ ïðiñþ íá ðññïçèåôþ õi FreeBSD;

ÊÜèå óçìáíôéêþ Ýëäïóç õi FreeBSD åßíáé äéåèÝóéïç iÝóù áíþíòiø FTP áðü ôií äéåêñéôþ FTP õi FreeBSD (<ftp://ftp.FreeBSD.org/pub/FreeBSD/>):

- Ç ôåëåôåßá êôéëiøñßá ðïõ åáóßæåôåé ôií 6-STABLE, 9.0-RELEASE ïðiñåß íá åñåèåß ôií êåôÜëíäi 9.0-RELEASE (<ftp://ftp.FreeBSD.org/pub/FreeBSD/releases/i386/9.0-RELEASE/>).
- Åéäüôåéò ðïõ åáóßæüôåé ôåÓôéäiüôôðå (<http://www.FreeBSD.org/snapshots/>) åßññôåé êåèçìåñéïÜ áðü ôiøò êeÜäiøò -CURRENT êáé -STABLE, êáé åíðçñåôíýí êåôÜ åÜóç üöiøò áó÷iëíýôåé íå ôçí áíÜðôôïç êåé ôií Ýëåâ÷i ôiùi ôåëåôåßáò ååíéÜò ðññäññåiÜôùi.
- Ç ôåëåôåßá êôéëiøñßá ðïõ åáóßæåôåé ôií êeÜäi 5-STABLE, ç 8.2-RELEASE, iðiñåß íá åñåèåß ôií êåôÜëíäi 8.2-RELEASE (<ftp://ftp.FreeBSD.org/pub/FreeBSD/releases/i386/8.2-RELEASE/>).

Ðëçñiøiñßåò ó÷åôéêÜ íå ôç åéÜëåóç õi FreeBSD óå CD, DVD êáé Üëëá iÝóá ïðiñýí íá åñåèíýí ôií Åã÷åéñßäéï (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/mirrors.html).

13. Ðùò ïðiñþ íá Ý÷ù ðñüóååóç ôôç ÅÜóç ÄåäñiÝíù íå ôéò ÁíáöiñÝò ÐññäëçìÜôùi;

Íðiñåßôå íá êÜíåôå áíáæçôþóåéò ôôç åÜóç ååäñiÝíù íå ôéò áíáöiñÝò ÐññäëçìÜôùi iÝóù ôçò åéåðåöþò áíáæçôþóåùí ôií Web (<http://www.FreeBSD.org/cgi/query-pr-summary.cgi?query>).

Ç åíôïëþ send-pr(1) ïðiñåß íá ÷ñçöéiðiçèåß äéå ôçí ðññäëçìÜôùi, êåèþò êåé áéôþóåùí åéå åéëååÝò, iÝóù çéåéññééiy óá÷ñäññåßiø. ÅíáëéåéôéêÜ, ïðiñåßôå íá ÷ñçöéiðiéþóåôå ôçí áíôþóôié÷ç åöíåôüôçôå ðññäëçìÜò áíáöiñþí ðññäëçìÜôùi iÝóù ôçò åéåðåöþò web (<http://www.freebsd.org/send-pr.html>) íå ôç åíþèåéå åíüò ðññäñÜìáôiò ööëéñåôñçôþ.

Ðñéí ðññäÜëåôå iéá áíáöiñÜ Ðññäëþláôiò, ðáñáêåëíýíå åéååÜóôå ôií ÅñÜöiñôåò ÁíáöiñÝò ÐññäëçìÜôùi åéå ôií FreeBSD (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/problem-reports/article.html), Ýíá Üñèñií åéå ôií ðùò íá åñÜöåôå åéåÝò áíáöiñÝò ðññäëçìÜôùi.

14. Ôé Üëëåò ðçäÝò ðëçñiøñéþí õðÜñ÷iøí;

Ðáñáêåëíýíå åéÝäiôå ôç ëßóôå ôçò Ôåêìçñßùóçò (<http://www.FreeBSD.org/docs.html>) ôôçí êýñéå åéêôôåêþ õiðiæåôßá ôi FreeBSD (<http://www.FreeBSD.org>).

ÊåöÜëáéï 2

Ôåêìçñßùóç êáé ÔðiôôPñéïç

1. Ðíéá êáéÜ âéâëßá ôðÜñ ÷ iñí ó ÷ åôééÜ iå ôi FreeBSD;

Ôi Project ÐánÜääé iéá iåäÜëç åéÜíá ôåêìçñßùóçò ðiñ äéáôßéååé online áðü oíí ÐáñáêÜôù óýíäåóïï:
<http://www.FreeBSD.org/docs.html>. Óá ßæá áðôÜ Ýäñáðå åßíáé åéáèÝóéíå êáé ùò ðáéÝôå ôá iðiñåßôå íá
ååéååóåôÞóåå áýéïëå óóï FreeBSD óýóôçíå óáð. Ðåñéóóùðåñåò èåðôïÝñåéåò ó÷åôééÜ iå ôá ðáéÝôå
ôåêìçñßùóçò, èá åñåßôå ôóéò åéüëïðéåò ÐáñáñÜöiñò.

Åðéðñüøååóá, èá åñåßôå êáé Üëéá óðíéóôþíåíá åéâëßá óðçí Åéâëéíñåößá óóï ôÝëëò áðôïý ôiõ FAQ, êáé ôiõ
Ãå÷åéñéäßiõ.

2. Åßíáé åéáèÝóéíç ç ôåêìçñßùóç êáé óå Üëëåò iññöÝò, üðùò áðëü êåßíåñ (ASCII) Þ PostScript;

Íáé. Ç ôåêìçñßùóç åßíáé åéáèÝóéíç óå ðëÞëiò åéáöiñåôééþí iññöþí êáé ôñüðñí óðiñðßåóçò, óóï åéáêñéóôÞ FTP ôiõ
FreeBSD, óóïí êáôÜëiñ /pub/FreeBSD/doc/ (<ftp://ftp.FreeBSD.org/pub/FreeBSD/doc/>).

Ç ôåêìçñßùóç åßíáé êáôçäiñéïðéïÝíç iå åéÜöiññò ðåñüðñò. Áðôiñ ðåñéëåíåÜñiñò:

- Ôi üññá ôiõ ååññÜöiõ, üðùò ð.÷. faq, Þ handbook.
- H åëþróá êáé ç êùäééïðéþçóç ôiõ êåéíÝñò. ÁðôÜ åáóßæíñåé óóå iññüååå ðiñ Ý ÷ iñí åëéåß ôóéò ôiðééÝò ññðèìßóåéò
êáé ðiñ iðiñåßôå íá åñåßôå ôóíí êáôÜëiñ /usr/share/locale óóï FreeBSD óýóôçíÜ óáð. Íé ôñÝ ÷ iñóåò
åëþróååò êáé êùäééïðéþóåéò ðiñ Ý ÷ iñí åéáèÝóéíåò áðôÞ ôç ôóéäÞ óðçí ôåêìçñßùóç åßíáé ié ÐáñáêÜôù:

¼ññá	Åñìçíåßá
en_US.ISO8859-1	ÁåñééÜ ÇÐÁ
bn_BD.ISO10646-1	Bengali (Þ Bangla)
da_DK.ISO8859-1	ÃáiÝæéêå
de_DE.ISO8859-1	ÃåññáíééÜ
es_ES.ISO8859-1	ÉóðáíééÜ
fr_FR.ISO8859-1	ÃáëëééÜ
hu_HU.ISO8859-2	IðåñáñÝæéêå
it_IT.ISO8859-15	ÉôáëééÜ
ja_JP.eucJP	ÃéáðùÍæéå (êùäééïðéþçóç EUC)
mn_MN.UTF-8	IññäíééÜ (êùäééïðéþçóç UTF-8)
nl_NL.ISO8859-1	IééáíæéÜ
pl_PL.ISO8859-2	ÐëëùíééÜ
pt_BR.ISO8859-1	ÐiññäáæéÜ (Âñáæéëßá)
ru_RU.KOI8-R	Ñþóééå (êùäééïðéþçóç KOI8-R)
sr_YU.ISO8859-2	ÓÝñåééå

¼ññá

tr_TR.ISO8859-9
zh_CN.GB2312
zh_TW.Big5

Âñìçíåßá

Ôïýñéééá
ÁðeiðiéçìÝíá ÊéíÝæééá (êùäééïðiþçóç GB2312)
DáñáäüöéáéÜ ÊéíÝæééá (êùäééïðiþçóç Big5)

Óçìåßùóç: ÊÜðiéá Ýääñáöá iðiñåß íá lçí åßíáé äéáéèÝóélá óá üeåò ôéò åéþóåò.

- Ôç iñöP ôtö åaañÜöiö. DáñÜäiðiå öåêìçñþùóç óá ðePëiò äéáöiñåöééþí iñöPí åiñüäiò. ÊÜèå iñöP Ý ÷ åé óá äééÜ ðçò ðeäiñåéôPìáðá éáé iæéiñåéôPìáðá. ÊÜðiéåò iñöP Ý ãßíáé öåñéóñöüðåñí éåò Üëéçéåò åéá áíÜäiùóç online, åíþ Üëéåò åßíñöi ðei éáëáßöðçöi áðiðÝéåñíá üðåí åéðöðñüðíýí. Ç äéÜèåðc ðçò öåêìçñþùóçöd óá üeåò åðöÝò ôéò iñöP Ý ãñåööåéßæé üðé ié áíáñþöðåò iáò èá iðiññíýí íá äéáåÜöiöi óá ðiPìáðá ðið ôið öåñéåöÝñiöi, åßöå óðçí iëüíç ðiðò, åßöå åðiý óá åéðöðþöiöi. Ié äéáéÝóéiåò åðöP ôç óðéäiP iñöP Ý ãßíáé:

ÌñöP

html-split

Âñìçíåßá

ÓðëëiñP iéñþí, óðiññåíÝñúí iåñåñåí ðiñò, áñ ÷ åßùí HTML.

html

já iåñÜëi HTML áñ ÷ åßí ðiñò ðåñéÝ ÷ åé iëüéëçñí ðiñÝåññáöi.

pdb

ÌñöP åÜöc ãåññíÝñúí åéá ðiñ Palm Pilot, åéá ÷ ñPöç iá ðñüñññí ðiñÜäiñóçò iSilo (<http://www.iSilo.com/>).

pdf

ÌñöP êåéiÝñí ðiñ PDF ôçò Adobe.

ps

PostScript

rtf

ÌñöP ÅìðeiðöéóìÝñí ÊåéiÝñí ðçò Microsoft

txt

Áðëü êåßiåñí

Ðßíáêáò Óçìåéþóåùí:

- Ié áñéèñíß öåëßäúí åáí áíáíåþñíðåé åðöüñåðá üðåí öiñöP ðiñöP ôç iñöP åaaññÜöiöi óðiñ Word. ÐéÝóðå **CTRL+A, CTRL+END, F9** iåñÜ ôç öüññöñóç ôiñ êåéiÝñí ãéá ôçí áíáíÝñúóç ôùí áñéèíþí óåëßäúí.

- I ôñüðiò öðiðßåóçò êáé ðåêåôåñÞöiåðiò. ÕðÜñ ÷ iñí õñåéò ôñüðié ðiñ ÷ ñçöeñiðiñíýöåé åðöP ôç óðéäiP.

1. ¼ðáí ç iñöP åßíáé html-split, óá áñ ÷ åßá óðiðéÝæíñöåé iá ÷ ñPöç ôçò tar(1). Òi áñ ÷ åßí .tar ðiñ ðññéýðöåé, óðiðéÝæíñöåé Ýðåéóñá iá ðiñò ôñüðiò ðiñ ðiñðßåóçò ðiñ ðåñéññÜöiñöåé ðáñáéÜöñ.

2. ¼ðåò ié Üëéåò iñöP Ý ãçìëiññíýí Ýíá áñ ÷ åßí ðiñ iññÜæåñåé book.iñöP (ð. ÷., book.pdb, book.html, ê.i.ê.).

Óá áñ ÷ åßá åðöÜ öðiðéÝæíñöåé êåðüðé iá äýí ôñüðiò öðiðßåóçò.

Ôñüðiò

zip

ÐåñéäñåöP

ÌñöP óðiðßåóçò Zip. Áí èÝéåôå íá ôi áðiðöðéÝóåðå óðiñ FreeBSD èá ðñÝðåé íá ååñåðåñóðPøåðå ðñþöå ôiñ port archivers/unzip.

Ôñüöïò

bz2

Ðåñéäñáöþ

Ç iññöP BZip2. Åßíáé ëeäüôåñï äéáäåñï Ýíç áðü ôi Zip, áeëÜ åáiééÜ áçíëiññååß iéññüôåñá áñ÷åßá. ÅâéååóôPóåô ôi port archivers/bzip2 æá íá áðiööïdeÝóåôå áñ÷åßá áðööý ôiõ ôýðiõ.

Ìå ôiõ ôñüöï áðööü, ç iññöP PostScript ôiõ Åã÷åéñéäßiõ, óðiödeåóï Ýíç iå ÷ñPóç ôiõ BZip2 èá áðièçéåðôåß óå Ýíç áñ÷åßi iå üññá book.ps.bz2 óoíí êáöÜëíäi handbook/.

Áöïý áðééÝíåôå ôç iññöP êáé ôi ìç÷åíéóïü óðiöðßåóçò ðiõ áðééòiåßôå íá êáôååÜóåôå, èá ðñÝðåé Ýðåéôå íá áðiöåóßååôå áí èÝéåôå P ü÷é íá êáôååÜóåôå ôi Ýääñáöi iå ôc iññöP ðáéÝöiõ ôiõ FreeBSD.

Ôi ðeäííÝêöçjá ôöi íá êáôååÜóåôå êáé íá åâéååóôPóåôå ôi ðáéÝöi åßíáé üöé Ýðåéôå ïðiñåßôå íá åéá÷åéñéóôåßôå õçí ðâéìçñþùóç ÷ñçóëiïðiéþóåôå ôá óðiçèéóï Ýíç åññåæåßá åéá÷åßñéóçò ðáéÝöuí ôiõ FreeBSD üðùò ôçí pkg_add(1) êáé ôçí pkg_delete(1).

Áí áðiöåóßååôå íá êáôååÜóåôå êáé íá åâéååóôPóåôå ôçí ðâéìçñþùóç ùò ðáéÝöi, èá ðñÝðåé íá iÝñåôå ôi åéñéåÝð üññá áñ÷åßi ðiõ èá êáôååÜóåôå. Óå áñ÷åßå ôâéìçñþùóç÷ñò ðáéÝöi áðièçéåýíðåé óå Ýíç êáöÜëíäi iå ôi üññá packages. ÈÜeå ðáéÝöi iieÜæåé iå üññá-åâéíÝíiõ. ãëþóóá. êùäééiðiþçóç. iññöP.tgz.

Áéá ðáñÜääéäiá, ôi FAQ, óôá ÁääééêÜ, óå iññöP PDF, åßíáé ôöi ðáéÝöi iå üññá faq.en_US.ISO8859-1.pdf.tgz. Áí ôi iÝñåôå áôöü ïðiñåßôå íá ÷ñçóëiïðiéþóåôå ôçí åéüëiöèç åíöiëP åéá íá åâéååóôPóåôå ôi ðáéÝöi ôiõ Áääééêý PDF FAQ:

```
# pkg_add ftp://ftp.FreeBSD.org/pub/FreeBSD/doc/packages/faq.en_US.ISO8859-1.pdf.tgz
```

Áöïý ôi êÜíåôå áôöü, ïðiñåßôå íá ÷ñçóëiïðiéþóåôå ôçí åíöiëP pkg_info(1) åéá íá åñåßôå ðiõ Ý÷åé åâéååóôååéåß ôi ãñ÷åßi.

```
# pkg_info -f faq.en_US.ISO8859-1.pdf
```

Information for faq.en_US.ISO8859-1.pdf:

Packing list:

```
Package name: faq.en_US.ISO8859-1.pdf
CWD to /usr/share/doc/en_US.ISO8859-1/books/faq
File: book.pdf
CWD to .
File: +COMMENT (ignored)
File: +DESC (ignored)
```

¼ðùò ïðiñåßôå íá åâßôå, ôi book.pdf èá Ý÷åé åâéååóôååéåß óoíí êáöÜëíäi
/usr/share/doc/en_US.ISO8859-1/books/faq.

Áí åái èÝéåôå íá ÷ñçóëiïðiéþóåôå ôá ðáéÝðå, èá ðñÝðåé íá êáôååÜóåôå iüñé óåö ôi ðiödeåóï Ýíç áñ÷åßá, íá ôå áðiööïdeÝóåôå êáé Ýðåéôå íá áíöeäñÜøåôå ôá áíöbóöié÷å Ýääñáöå ôöç èÝóç ôiõò.

Áéá ðáñÜääéäiá, ç Ýéäïöç ôiõ FAQ óå óðiäååìÝíç áñ÷åßá HTML, óðiödeåóï Ýíç iå ÷ñPóç ôiõ bzip2(1), ïðiñåß íá åñååéåß ôöi áñ÷åßi doc/en_US.ISO8859-1/books/faq/book.html-split.tar.bz2 . Áéá íá êáôååÜóåôå êáé íá áðiööïdeÝóåôå áôöü ôi áñ÷åßi èá ðñÝðåé íá êÜíåôå ôi ðáñåéÜôü:

```
# fetch ftp://ftp.FreeBSD.org/pub/FreeBSD/doc/en_US.ISO8859-1/books/faq/book.html-split.tar.bz2
# bzip2 -d book.html-split.tar.bz2
```

```
# tar xvf book.html-split.tar
```

Èá êáôáéêPíâôå là iéá óôëëíP áðü áñ ÷ áßá .html. Ôí âáóéêü iíñÜæåôáé index.html, êáé èá ðåñéÝ ÷ áé ôíí ðßíáéá ðåñéå ÷ iiÝíúí, áéóáâùæéü õëééü, êáé áäoíiyò ðñïò óá Üëéá ôíPíâôå ôíô áâañÜöiõ. Íðiñâßôå Ýðåéôå íá áíôeñÜøôå P íá iâôåéêPøôåôå óá áñ ÷ áßá áôôÜ óôéô ôâééÜ Ýò ôíòò èÝóâéò, üðùò áðáéôåßôåé.

3. Ðið í ðeçñiöñßåò áéá ëßóôåò çëåêöñíéïý óá÷õäñíåßiõ ôiõ FreeBSD;

Íðiñáðbóð á íá aðnáðbóð á ðeðþnáðó ðeðçñíðiñbáð óðóçí áíðbóðié ÷ ç éáðá ÷ þñçóç ðið Áã ÷ áéñéäþið áéá óéðó ðeðbóða Þæðiñbáð óðóçí áíðbóðié ÷ ðaðñiñbáð

(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/eresources.html#ERESOURCES-MAIL).

4. Ôé ïÜääåò óôæÞôçóçò åßíáé äéáèÝóéïåò åéá ôï FreeBSD;

Í ðiðmáðbóð ía á ñáðbóða ðeþÞnaðeo ðeçññöiñßðo óðçí êáða ÷ þñçóç òiø Åã ÷ áéñéäþiø ãéá óðeo iiÜððo óðæçþÞðaúí (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/eresources-news.html).

5. ÓðÜñ÷iõí êáíÜééá óõi IRC (Internet Relay Chat) áéá ôi FreeBSD;

Íáé, óá ðåñéóóüôåñá IRC äßêôöá äéáèÝöiñí êáiÜëé óõæÞôçóçò ãéá ôï FreeBSD:

ÊÜèå Ýíá áðü áðöÜ óá êáíÜëéá, áßíáé ÷ùñéóðü, êáé äái äéáðöíäÝåðáé íå óá ððüëíéðá. Óá óðöë ðçò óðæÞöçöçò äéáöÝñíöí, êáé þóùò èá èÝëåôá íá äíééíÜóåôå êáéÝíá äéá íá âñåßôå èÜðiéí ðíð íá óáéñéÜæåé óðíí äééü óáð. ¼ðùò íå èÜëå öýðí óðæÞöçöçò óðíí IRC, áí áßöôå áðü áðöïýð ðíð ðñíðâÜëëíðåé áyéíëá, P áái íðíñåßôå íá áíðéíåðùðßöåðå ðíëëíýð íÝíðò áfëñþðíðò (êáé áñéåðíýð ðéí íååÜëíðò) íá áðéäßäíðåé óðíí äééðééü áíðöþööíé÷í ðçò ððäíá ÷ßáð, íçí áð÷íéçèåßôå ááéüëíðò.

6. Ðíð ìðíñþ íá âñù áðß ðëçñùìP ððiöôPñéíç êáé áêðåßäåðöç áéá óí FreeBSD;

Óí DaemonNews ðáñÝ÷åé áðß ðëçñùìP áêðåßäåðöç áéá ððiöôPñéíç áéá óí FreeBSD. Ðåñéóóüôåñåò ðëçñíöñßåò ïðíñåßôå íá âñåßôå óðçí äééððåéP óíðò ðíðíèåðåBSD Mall (<http://www.bsdmall.com/>).

Óí FreeBSD Mall ðáñÝ÷åé áðßöçò áðß ðëçñùìP ððiöôPñéíç áéá óí FreeBSD. Íðíñåßôå íá âñåßôå ðåñéóóüôåñåò ðëçñíöñßåò óðçí äééððåéP óíðò ðíðíèåðåBSD (<http://www.freebsdmall.com/>).

Íðíéíåðíðò Ùëëíò íñääíéóíüò ðáñÝ÷åé áêðåßäåðöç áéá ððiöôPñéíç, èá ðñÝðåé íá áðééíéíðóåé íå óí Project áéá íá ááðá÷ùñçèåß óå áðöP ðç äééððåé.

ÊåöÜëáéï 3

ÅäêáôÜóôáóç

1. Ðíéï áñ ÷ åßí ðñÝðåé íá êåôåâÜóù áéá íá ðÜñù ôi FreeBSD;

×ñåéÜæåoôå ôñßá images äéóêåôþí: floppies/boot.flp, floppies/kern1.flp, êáé floppies/kern2.flp. Óå images áôôÜ ðñÝðåé íá ôå åñÜþåôå óå äéóêÝðåò ÷ñçóéiiðíéþíåò êÜðíéï åñâåëåßí üðùò ôi fdimage þ ôi dd(1).

Áí ðñÝðåé íá êåôåâÜóåôå iüñíé óåò ôå óåô åéáññíþí (distributions — áéá ðáñÜååéäíá áéá iéá ååêåôÜóôåóç iÝóù ôôôðþiaôîò áñ ÷ åßùí DOS), èá åñâßôå ðáñáêÜóù iåñééÝò óôôôÜóåéò ó÷åôééÜ iå ôi ðíéåò åéáññíÝò íá êåôåâÜóåôå:

- base/
- manpages/
- compat*/
- doc/
- src/ssys.*

ÐëÞñåéò iäçåßåò ó÷åôééÜ iå ôç åéáäéêåóßá êåèþò êåé ðåñéóóüôåñåò ðëçñïöiñßåò ó÷åôééÜ iå ååíééÜ ðññâëÞiaôå êåôÜ ôçí ååêåôÜóôåóç iðññâßôå íá åñâßôå ôoi ÊåöÜëáéï ôiõ Åä÷åéñéäþíð ó÷åôééÜ iå ôçí ååêåôÜóôåóç ôiõ FreeBSD (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/install.html).

2. Ôé iðññþ íá êÜñù áí ôi image ôçò åéóêÝðåò ååí ÷ùñÜåé óå iéá iüññ åéóêÝðåá;

Íéá åéóêÝðåá ôúí 3.5 éîôóþí (1.44MB) iðññâß íá ÷ùñÜåé ùò 1474560 bytes ååññíÝñù. Óí áñ ÷ åßí image ôçò åéóêÝðåò åêéßíçóçò åßíáé åéñéåþò áôôù ôi iÝååéïò.

ÓóíçééóïÝíá ëÜèç êåôÜ ôçí ðññâôïéìåóßá ôçò åéóêÝðåò åêéßíçóçò:

- ÊåôÝâåóïá ôçò åéóêÝðåò ÷ùñßò ôç ÷ñÞóç ôiõ aððåæéíý (binary) ôñüðiõ üôáí ÷ñçóéiiðíéåßôåé åîôðçñåôçôÞò FTP.
ÊÜðíéá ðññâñÜñåôå-ðåæÜðåò åéá FTP, ÷ñçóéiiðíéíý áðü ðññâðééíÞò ôíí ascii (êåéíÝñð) ôñüðiõ iåôåöiñÜð ååññíÝñù êåé ðññôðåæíý íá åééÜñðiõ ôiõ ÷åñâéôÞñåò ôÝëiõð åññâiñÞò þóôå íá ôåéñéÜæiõí iå ôéò ôoñiåÜóåéò ðiõ ÷ñçóéiiðíéíýóåé áðü ôi ôýóôçíå ôóí iðñíþí åßíåôåé ç Þþç. Áôôü ô÷åäñí ôßaiõñá èá êåôåóôñÝðåé ôi image åêéßíçóçò. ÅéÝñðå ôi iÝååéïò ôiõ image åêéßíçóçò ðiõ êåôåâÜóåðå: Áí ååí åßíáé åéñéåþò áôôü ðiõ ôåßíåôåé ôóíí åîôðçñåôçôÞ, ç åéåäéêåóßá ôiõ êåôåâÜóìåðiõ èá ðñÝðåé íá èåññçéåß ýðiðôç.
Åéá íá ðáñáéÜñðåðå ôi ðññâëçíå: åñÜþðå binary ôôçí åññâiñÞò åîôðþí ôiõ FTP, iåôÜ ðiõ èá ôôíååëåßôå ôôíí åîôðçñåôçôÞ, êåé ðñéí åêééÞðåðå íá êåôåâÜæåðå ôi image.
- ×ñÞóç ôçò åíôïëÞò copy ôiõ DOS (ç áíôßóôïé ÷iõ åññâöéíý åññâëåßíð) åéá ôç iåôåöiñÜ ôiõ áñ ÷ åßíð image ôôç åéóêÝðåá.

ÐñïäñÜñáðá üðùò ôi copy, äáí èá ëáéðïõñäÞóïðí óùðô Ü êáèþò ôi image åêëßíçóçò Ý ÷ áé öðéá÷ðåß þróðå íá åêééfåß Üñáðá. Ôi image Ý ÷ áé ôá ðëÞñç ðåñéå÷üñáðá ôçò äéóêÝôáò, ôñï÷éÜ ðñïò ôñï÷éÜ, êáé äáí ðñÝðåé íá åñáðåß ôç äéóêÝôá ùò êáññééü áñ÷åßi. Èá ðñÝðåé íá ôi ïåðåöÝñåðå ôç äéóêÝôá íå “ùñü” ôñüði, ÷ñçóéïðïéþíðå ãññáæåßá ÷åïçéý åðéðÝäïð (low-level) (üðùò ð.÷. ôi fdimage P ôi rawrite) ðïð ðåñéåñÜññóáé ôiïñäüñåðå ãññáæåßá ÷åïçéý åðéðÝäïð (low-level) (üðùò ð.÷. ôi fdimage P ôi rawrite) ðïð (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/install.html).

3. Ðïð åñßðéïðåé ié ïäçâßåò äéá ôçí åãêáðÜóôáóç ôið FreeBSD;

Ìðïñåßðå íá åñåßðå ôeò ïäçâßåò ôçí êáðå ÷þñçóç ôið Åã÷åéñéäßið õ÷åðééÜ íå ôçí åãêáðÜóôáóç ôið FreeBSD (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/install.html).

4. Ôé ÷ñâéÜæïñáé äéá íá åêôâéÝóù ôi FreeBSD;

Åéá åêäüöåéò ôið FreeBSD áðü ôi 5.X êáé ïåðÜ ÷ñâéÜæåðå Ýíá PC íå åðåñññåðôP 486 P êáéýôåñi, íå 24 MB P ðåñéóöüðåñç RAM, êáé ôiñëÜ ÷éóðií 150 MB ÷þñïò ôið óéèçñü óáð åßóé.

Ìðïñåßðå íá åêôâéÝôåðå üëåò ôeò åêäüöåéò ôið FreeBSD íå iéá ÷åïçéþí ðñïäññåðþí, iññü÷ñùìç (MDA) êÜñôá åñåðééþí, åéëÜ ãéá íá ÷ñçóéïðïéþóåðå ôi Xorg, èá ÷ñâéáðåßðå êÜñôá VGA P êáéýôåñç.

Ååßðå åðßðóçò êáé ôi ÊðöÜëáéi 4.

5. Ðùò ìðïñþ íá äçïéïñäÞóù ôç äéêP ïið, ðñïóññiðiÝíç äéóêÝôá åãêáðÜóôáóçò;

Ôç ååäññÝíç óðéäP, äáí ðñÜñ÷áé ôñüðiò íá öðéÜñåðå åðëþò iéá ðñïóññiðiÝíç äéóêÝôá åãêáðÜóôáóçò. Èá ðñÝðåé íá äçïéïñäÞóåðå iññééçñç íÝá Ýéäïðç, ç iðiñá ëá ðåñééññåðÜñåé êáé ôçí ðñïóññiðiÝíç äéóêÝôá åãêáðÜóôáóçò óáð.

Åéá íá äçïéïñäÞóåðå iéá ðñïóññiðiÝíç Ýéäïðç, åéïëiðëPóåðå ôeò ïäçâßåò ôið Üñññi õ÷åðééÜ íå ôçí ÍññÜñúóç Åéäüöåñú (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/releeng/article.html).

6. Ìðïñþ íá Ý ÷ù ðåñéóöüðåñá áðü Ýíá ëáéðïõññééÜ óðóðPìáðá óðií ððïëiñéóðP ïið;

Ñßîðå iéá ïáðéÜ óðçí óåëßää ðïëëáðþí åééññäéþí (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/multi-os/index.html).

7. Ìðïñþ íá óðñðÜññiði ôá Windows íå ôi FreeBSD;

ÅãêáðåðóPóåðå ôá Windows, êáé ïåðÜ ôi FreeBSD. Í äéá ÷åéñéóðPò åêëßíçóçò ôið FreeBSD èá óáð åðéñÝðåé Ýðåéðå íá åðééÝñåðå ôçí åêëßíçóç åßðå ôuñ Windows åßðå ôið FreeBSD. Áí åãêáðåðóPóåðå ôá Windows ïåðÜ ôi FreeBSD, èá óáð åðéññééÜ ðñïññééÜ õið äéá ÷åéñéóðP åêëßíçóçò, ÷ùñßð êáí íá óáð ñùðPóïði. Áí óáð óðiññåð, áðñü ååßðå ôi åðüññåñi ôiPíá.

8. Óá Windows êáðÝóññåðá õi äéá ÷åéñéóðP åêëßíçóçò ïið! Ðùò èá ôið åðáññåðÝññ;

Ìðïñåßðå íá åðáññåðå õi äéá ÷åéñéóðP åêëßíçóçò ôið FreeBSD ÷ñçóéïðïéþíðå Ýíáí áðü ôið ñùðiðò:

- Åéðåæþíðå ôi DOS, ïåðáññééçèåßðå ôið ëáðÜëëiä tools/ ôçò FreeBSD äéáññPò óáð, êáé øÜññå ãéá ôi ãñ÷åßi bootinst.exe. ÅéðåæÝóññå õi üðùò ôáßññåðå ðáññéÜðù:

... \TOOLS> **bootinst.exe boot.bin**

êáé í äéá÷åéñéóôÞò åêéßíçóçò èá åðáíåäéåóôáèåß.

- ÎåééÍPöôå iáíÜ ÷ñçöéiiðíéþíôå ôç äéóéÝôå åêéþíçöçò ôïõ FreeBSD êáé ðçäåáßíåôå ôôçí åðééiäP Custom Installation ôïõ iåñíý. ÅðééÝîôå Partition. ÅðééÝîôå ôïí iäçäü ðïõ éåñííéÜ eá ðåñéåß÷å ôíí äéá ÷åéñéôòP åêéþíçöçò ôåð (ôðôðééiäéÜ ôïí ðñþþi) êáé üôáí ôöðÜôåôå ôôçí åðåññååðôòP êåôåôìPöôåùí (partition editor) äéá ôíí iäçäü áåðôü, ôï ðñþþi ôñÜäíå ðïõ eá êÜíåôå (÷ùñþð Üëëåò äéëåáÝò), åßíåé íá åðééÝîôå (W)rite. ÅðééÝîôå yes ôôçí åðéååååßñúç ðïõ eá åíöåíéôåß êáé üôáí ôöðÜôåôå ôôçí ðñþñiðP åðééiäPö. Äéå ÷åéñéôòP Åêéþíçöçò, åðééÝîôå “Boot Manager”. lâ ôïí ôñþüði áåðôü iäéå ÷åéñéôòPö åêéþíçöçò eá åñåöåß iáíÜ ôöü åßþöéi. lðiññåßôå ôþñá íá åñåßôå áðü ôï iåñíý ôçö åñåååðÜôåôåçò êáé íá åðåíáåñééÍPöôåôå áðü ôï óëëçñü åßþöéi, üðòù ôôíPëèùò.
 - ÎåééÍPöôå iå ôç aïPëåéå ôçò äéóéÝôå åêéþíçöçò (P ôïõ CD) ôïõ FreeBSD êáé åðééÝîôå “Fixit” áðü ôï iåñíý. ÅðééÝîôå åßôå ôç äéóéÝôå Fixit åßôå ôï CD #2 (ôï “live” óýóôçíá åñ ÷åßùí) êáé eá åéóÝëëååôå ôïi êÝëëöiò fixit.

Micăa Păca Teacă și aducerește-i acolo!

Όντιγουά λα δις IBM¹. Ως απειτούσα μηδέν για εαίς αλειμόραέδ BIOS διηγεέσθαι υπότις ορεδ αρδανήσθως σδαδό αειπεθήσαέδ.

IííóYéii	éäiöç BIOS
T20	IYET49WW P iåôáâââÍYóôâñï
T21	KZET22WW P iåôáâââÍYóôâñï
A20p	IVET62WW P iåôáâââÍYóôâñï
A20m	IWET54WW P iåôáâââÍYóôâñï
A21p	KYET27WW P iåôáâââÍYóôâñï
A21m	KXET24WW P iåôáâââÍYóôâñï
A21e	KUET30WW

„: áé áíáóáñéåß üöé ìåôááííÝôôåñåò åéäüôåéò ôïö BIOS ôçò ÉÁÌ, ßóùò ðáñïööéÜæïöí íáíÜ ôï ðñüâëçìá. To ïPïöíà áôöü (<http://docs.FreeBSD.org/cgi/mid.cgi?20010427133759.A71732>) áðü öïí Jacques Vidrine ôóçí çéåéöñíééþ ðñüâëçìá ôïö FreeBSD áéá öïñçöïýò ôðïëïäéööÝò (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-mobile>) ðåñéãñÜðåé íéá áéåáééåóßá ç iðïßá ßóùò åïöéÝøåé óå íáüöåñá iiööÝéá öïñçöþí ôçò IBM ôá iðïßá áåíí åééééýí éáññééÜ ôï FreeBSD, ééå óöå iðïßá iðïññåßôå íá áíáåáéíßôå ðñüâëçìá ôï BIOS þ ééå íá åðéööñíÝøåôå óå ðñïcäívýáíç Ýéäíöcs ôïö.

ÁÍ Ý÷åôå ðääéüöåñï BIOS, áeeÜ äáí Ý÷åôå ôçí åðéëíäP íá ôi áíåâåèìßóåôå, Ýíáò ôñüöïò íá åðåñÜóåôå ôi ðñüäeçìå ãßíáé íá ååéåôåôPóåôå ôi FreeBSD, íá áeeÜåôå ôiíí áíåâüñéöôéüü áñéèíü (partition id) ôçò êåôÜòïçöçò, êáé íá ååéåôåôPóåôå íÝá boot blocks ôå iðïßá íá iðïñíý íá ÷åñéööïíý ôi áéäöñåðéüü áíäüñéöôéüü ôçò êåôÜòïçöçò.

Áñ÷ééÜ, éá ðñÝðåé íá áðáíáöÝñåôå öi ìç÷Üíçìá óå iéá êáöÜóôåöç þóôå íá ðåñíÜåé áðü ôçí áñ÷ééþ äéáñùóôééþ iëüíç. Áðóü áðáéöåß íá áíññäiðíéÞóåôå öi ìç÷Üíçìá ÷ùñßò íá öi áðÞóåôå íá âñåé ôçí êáöÜòïçöç öiö FreeBSD ööñíéñí äßþóëi öiö, íáò öññüðjò áßíáé íá áðíñáéñýåôå öiñ óéëcñü äßþóëi éáé íá öñí iåðåééíÞóåôå ðññöùñéíÜ óå Ýá

ðáééüôðâñí ThinkPad (üðòò ôí ThinkPad 600) Þ êÜðíéí åðéóññåðÝæéí íç÷Üíçíá, ñíçóéëíðíéþíóáò ôí êáðÜëéçéí êáéþæéí iàðåáññðÞð. Ôóí íç÷Üíçíá áðóú ìðññåðóå ðëÝíí íá äéáññÜðåðå òçí êáðÜðìçóç ôíð FreeBSD êáé Ýðåéóá íá iàðåáééíÞóðåðå ôíí áßðéí ôóí áñ÷ééù íç÷Üíçíá. Ôí ThinkPad èá ðñÝðåé óþrñá íá åðééíðíá êáññíéêÜ.

Í lá öi íç ÷ ÜÍçíá óá ëåéöiñääééþ êáðÜóóáóç, iðiññåßòå ôþþñá íá ÷ ñçöéiñðiéþþóåôå ôçí äéåäéêåóþá ðið ðåñëæñÜóåðåé åäþþþóå íá Ý÷åðå ðåñëééÜ iéá ååêåðÜóóáóç ôið FreeBSD ðið íá ëåéöiññåß.

1. ÉáðôåÜðôå ôéð áæóêÝðåð boot1 éáé boot2 áðü http://people.FreeBSD.org/~bmah/ThinkPad/. Áðìèçéâýóóå ôá áñ ÷ áßá áðôÜ êÜðiõ ðiõ èá iðiñâßôå íá ôá íaiáñâßôå áññüðåñá.
 2. ÅåéâðåôðPóôå éáññéÜ ôï FreeBSD ôï ThinkPad. *Içí ÷ñçóéiiðiÞóåôå ôçí éáðÜðåáóç Dangerously Dedicated.* *Içí* êÜíáôå åðáññéßíçóç üðåá ôåëåéþóåé ç ååéâðÜðåáóç.
 3. ×ñçóéiiðiÞóôå åßôå ôï “Emergency Holographic Shell” (**ALT+F4**) åßôå ôï êÝëðöiõ “fixit”.
 4. ×ñçóéiiðiÞóôå ôçí fdisk(8) æáá íá áéëÜñåðå ôïí áiáñññéóðéü áñéèìü ôçð êáðÜðiçóçò ôïð FreeBSD áðü 165 óå 166 (áðôüð åßíáé i ôýðiõ ðiõ ÷ñçóéiiðiæåßôåé áðü ôï OpenBSD).
 5. ÄñÜðôå ôá áñ ÷ áßá boot1 êáé boot2 óôï ôiðéêü óýóôçìá áñ ÷ áßùí.
 6. ×ñçóéiiðiÞóôå ôï disklabel(8) æáá íá äñÜðôå ôá boot1 êáé boot2 óôï slice ôïð FreeBSD.

```
# disklabel -B -b boot1 -s boot2 ad0sn
```

Ôï n åßíáé i áñéèìüð ôïð slice ðiõ Ý ÷ áðôå ååéâðåôðPóåé ôï FreeBSD.
 7. ÈÜíóå åðáññéßíçóç. Ôôçí ðñiñôñðP åéëßíçóçò èá ååßôå ôçí åðéëiðP íá iðééñPóåôå ôï OpenBSD. Ôôçí ðñññññåðéêüðôçðå, ià áðôü ôïí ôññði èá iðééñPóåôå ôï FreeBSD.

Ôi íá êÜíåðå ôi ðáñáðÜñu íá èåðéîññåþóåé óðóçí ðåññðôùóç ðíø eÝëåðå íá Ý÷åðå äéðéþ åêêßíçóç OpenBSD êáé FreeBSD óðóíí ßæéí öiñçóü óððíieñäéðóþ, ôi áöþññðíå ùò Üóêçóç óðóíí áíáâíþðôç.

10. Íðiñþ íá êÜíù åæáôÜóôáóç óå Ýíá äßóëi ìå ÷áæáóíÝíiõò ôíïàßò;

Iðiñåßôå, áeeÜ åßíáé êáêþ éäÝá.

ÁÍ ááßbô ÷ áéáóí Ýíiòð ôñáßbô óá Ýíá óýá ÷ ñíií íäçäú IDE, ôðÜñ ÷ áé ìåä Üéç ðééáüöôçôá í íäçäüö áðôüö, ðïëý óýíöñá, íá óðâíáðÞóáé íá ëåéöiõñåß áîðâëþò (í íäçäüö áåí Ý ÷ áé Üëëiòð áíáéëåêöéíýò êðëëßäññiòð ðiò íá ìðññíýí íá áíðééáðåðôðÞiðí ðiò ð ÷ áéáóí Ýíiòð iÝóù ôçð áðûñðâññéðò èåéðiõññåð áðááíðiðíè Ýðçóçò ðùíí áåðñíÝñü, êÜðé ði ðiðñí òçíáßíæ üüðe í áßbôëð Ý ÷ áé òçíáßíðéð òðëññÜ). Óáð óðíéöðíýá íá áåññÜðåôåð éåéííýñéí áßbôëi.

Áí Ý÷åôå iäçäü SCSI ïå ÷áëáòíÝíïòò ôïïåßò äåßôå áðôP ôçí áðÜíôçóç.

11. ÄéÜöiñá ðåñßåññá ðñÜäiáôá óðiñâáßfiñí üôáí åêééíþ iå ôç äéóéÝôá åêéßíçóçò! Ôé óðiñâáßiåé;

Áí aë Ýðåôá êáôáóÓÚóáéò üüðùò oï iç÷ Üíçìá íá içí áðiññíåôáé P íá eÜíåé áðáíåêëßíçöç iüñi ôiõ üôáí ðññiöðåèåßôá íá åêééÍÞøåðò íä ôçí aëéóÉÝóå åêëßíçöçò, eá ðñÝðåé íá eÜíåôá oöíí áâðööú óåò ôññæò åññöÞøåéò:

3. Áí ÷ñcõéíi ðièåbbôå Windows 95 P 98, åéôåëéÝóôå ði fimage P ði rawrite óå êåéäñP êåôÜóôáóç DOS; Ôå ëåéôïññåéÜ áôôÜ iðiñåß íá ðáñâiàëçèiyí óå ðñiññÜìiáôå óå iðiñßá ãñÜööí áðåôëåßåò óôï ðeéëü, êÜôé ði iðiñßi ðiñiâåßíåé êåé íå óå ðñiññÜìiáôå áçíéïññåßå ðùiñ äéóêåßpí. Iðiñåß íá áçíéïññåçéåß ðñiñâëçíå, åéùiá êåé áí óå åéôåëåbbôå óå ðáñÜeññ DOS iÝóå áðü ði ãññäöéü ðáñéåÜeëí.

„í iõi ãðþòçò áiaõäñåëåß ðäñéðþóáéò ùðio õi Netscape® áciëiõnaåß ðñiäåðþíäå õoi éaoÝååñia õçò áæðéÝðåå ãæðéñiççò, Ýðóé åbíåé éæýøåñá íá ÷ñcöéiiðiéÞrðåå ëÜðiéi Üeëi ðñuñäñiaìa FTP, ái áðou åbíåé åðíåðui.

Ñõëèßóôå íáíÜ ôi óyóoçìá óáò, þóôå ôi CDROM åßôå íá åßíáé ç master óooêåðP óoií åëäåêôP ðiñò åßíáé óoíäàíÝíç, þ åååáéùèåßôå üöé åßíáé slave óá Ýíá åëäåêôP IDE i ðiñßiò üùò Ý÷åé Üëëç óooêåðP óoíäàíÝíç ùò master.

13. Îðiñþ íá åâæåôáóðþóù ôi FreeBSD óöi öiñçöü iið ÷ñçóéiïðiéþíôáò PLIP (Parallel Line IP, IP ìÝóù ÐáñÜëëçëcò Èýñáò);

Íáé. ×ñçóéíïðíéÞóôå ôððiðíéçìÝíï êáëþáéí ôýðið Laplink. Áí :ñâéÜæåôáé, äéáâÜóôå ôí ðíþíá PLIP ôið Åã:÷åéñéäþíð (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/network-plip.html) áéá ëåðôöñÝñâéåò ó÷åôééÝò ià áééðóùóç iÝóù ðáñÜéëcçò èýñâò.

14. Ôé ååùìåôñßá íá ÷ñçóéíïðíéÞóù ãéá ôi óêëçñü liõ äßóéi;

ÓciáBúóç: Iá óií ümí “ááùìáôñbá”, áíññiyá óií áñeeíü ôuí êoëßíäñuí, êåöáéþí êáé óií Ýùí áíÜ ôññi ÷éÜ áñuò äßóêio. Åéá åðeíëßá, èá áíáöññüáðóá óoíí ünñi åðoü ùò C/H/S (Cylinders / Heads / Sectors). Åðoüò åßíáé êáé i ôññüðiò iá óií iðiíbi ði BIOS áññbóêáé óá ðiæá ðåññi ÷Þ óiø áßóêio fá ãñÜþáé.

Ôi iuñí ðöö Ý÷åé ðññáïåôôéêP óçïáóßá åßíáé ç ëëäéêP ãåùïåôôñßá. ÅôôP åßíáé êáé ç áðÜíôçóç ðöö ãY÷åôåé ôi BIOS üôåí ñùôÜåé ôi äbôéi “ðïéá åßíáé ç ãåùïåôôñßá óïö;” ðåéôå, ÷ñçóéïïðïéâß åôôP ôç ãåùïåôôñßá åéá íá åðïéôÞoåé ðññóååôç ôôi äbôéi. Èåéþò ôi FreeBSD ÷ñçóéïïðïéâß ôi BIOS êåðÜ ôçí åééßíçóç, åßíáé ðïéý óçïáíôéêü ç ãåùïåôôñßá åôôP íá åßíáé òùôôP. Åéäéêüôåñá, áí Ý÷åôå ðåñéôñùôåñá åðü Ýíá èåéôïññåéêÜ õôôôÞiaåðá ôôi äbôéi, ðñÝðåé ueá íá ôôiöùïïý uötí aôïñÜ ôç ãåùïåôôñßá. ÅéäóïññåôéêÜ ea Ý÷åôå ôiäññÜ ðññåæÞiaåðá êåðÜ ôçí åééßíçóç!

Ãéá äßöôéïöö SCSI, ç ãâññååñöñßá ðïö ðñÝðåé íá ÷ ñçöéïïéçëåß, åíâñöÜöðåé äðü öi áí åßíáé åíâññäüðïéçì Ýíç ç ðïïööÞñéïç åêðåðåáí Ýíçò iåðÜöññåóçò (åðööü öö ÷ iÜ áíåðÖÝñåðåé ùò “ööïööÞñéïç æéá äßöôéïöö DOS >1GB” P êÜöé áíðßöööíé ÷ i). Áí åßíáé äðåíåññäüðïéçì Ýíç, ÷ ñçöéïïéçööå N êöëßíññïöö, 64 èåööåéÝð êáé 32 ôññåßð/ôñii ÷ eÜ, üðïö öi N åßíáé ç ÷ ùñçöðéüñöçöå öiö äßöéïöö óå lÁ. Áéá ðáñÜääæíá, æéá Ýíá äßöéï 2GB, èá ðñÝðåé íá Ý ÷ åöå 2048 êöëßíññïöö, 64 èåööåéÝð, èéá 32 ôññåßð/ôñii ÷ eÜ.

Aí áþíáé áfánñáðiÞíç YÍç (éáé óó ÷ iÜ ðáñÝ ÷ áðóáé YÓóé þþóá íá íððñíéiýíóáé êÜðiÞíé êðññíéñóiiß óóí MS-DOS®) éáé ç ÷ùñçöééüôçðá óiõ áßóéiõ áßíáé íaððáéýðáñç áðü 1GB, ÷ñçóéiðiÞóóá M êððññáññóð, 63 óiñðåßð áíÜ óññ ÷éÜ (ü ÷é 64) éáé 255 êððáéÝð, üðtiõ M áßíáé ç ÷ùñçöééüôçðá óiõ áßóéiõ óá MB, áéáéññáíYÍç íå ói 7.844238 (!). Þóé, óóí ðáñÜððáéññáí ñáð, í áßóéiõ óúí 2GB éá áß ÷ á 261 êððññáññóð, 63 óiñðåßð áíÜ óññ ÷éÜ éáé 255 êððáéÝð.

Áí ááír áßbóóá óßtööñiò áéá óír ðáñáðÜfù, P áí óír FreeBSD áðtööý ÷ áé óóçí áíß ÷ íåðóç óðçó òñúðòÞò ááñùìåðñßáò éáðáÜ óçí áæáéåðÜóðóáóç, í áðëëýóðåñiò óññüðiò áéá íá óír ðáñáêÜløåðå, áßíáé óðíÞèùò íá áçíéëñäÞòåðå Ýíá íéññü áéáí Ýñéóíá DOS óóí áßbóéí. Óír BIOS Ýðåéóá éá áíé ÷ íåýóåé óç òñúðòÞ ááñùìåðñßá, éáé lðtññåßòå ðÜíóá íá áéáññÜøðåðå óír áéáí Ýñéóíá DOS iÝóá áðú óíí áðåññåðñáðòÞ èáðåðíiÞòåðñí, áí áå ëéÝéåðå íá óír éññåðÞòåðå. lðtññåß ùñðóöiò íá èåëÞòåðå íá óír áóÞòåðå, áéá íá ðñññññåìåðßæåðå ëÜññåðå áééññýòò éáé áéá Üëëåð, áíñññññåðò ÷ åð, áñññññåðßåð.

ÅíáééååéðééÜ, ððÜñ ÷ áé Ýíá ååéåýéåñá äéåéÝóéii äüçèçéðóéü ðñüäñáiiá ði iðiþi äéáÍýåðåáé íå ði FreeBSD éåé Ýýåðåáé pfdisk.exe. Iðiññåßôå íá ði åñåßôå óóïi ððiêåðÜëiäi tools óóïi CDROM ðið FreeBSD þ óóéò äééðóåéÝð ðiðiæåðßåò FTP ðið FreeBSD. Óí ðñüäñáiiá åðóöu iðiññåß íá ÷ ñçóéiiðiéçèåß åéá íá áíåéåýøåé óé ååùìåðñßá ÷ ñçóéiiðiéåßôåé åðóöu óá Üëéå ååéöiññåéÜ óóðóðÞìåðá óóïi åßðeï ðið ÷ ñçóéiiðiéåßðåé. Iðiññåßôå íá åéóÜååðå åðåðéåßåò åðóðP ðc ååùìåðñßá ðóïi åðåðéåñåðóðP éåðåðiÞóåñí.

15. ÓðÜñ÷iõí êÜðiéíé ðåñëiñéóìið óði ðùò ðñÝðåé íá ÷ùñþóù ói äþóéi;

Íáé. ÐñÝðåé íá ååâåáéùèåßôå üöé ç ñíæéêP (root) êåóÜòìçóç âñßóååôáé êÜòù áðü ôtöö 1024 êöëßíäñïòò, þóôå ôí BIOS íá iðññåß íá åêééÞóåé ôíí ðõñÞíá áðü áðôP. (Óçìåéþóôå üöé áðôüò åßíáé Ýíàò ðåñéïñéöiüò ôóí BIOS ôíö PC, êåé ü÷é ôóí FreeBSD).

Ãéá Ýíá äßóëí SCSI, óóíÙpèùò áôðü óçíàßíáé üöé ç ñéæéêP êáôÜòíçóç èá âñßóêåôáé óóá ðñþpóá 1024MB (P óôá ðñþpóá 4096). Áí ÷ñçóëíiòíéåßóáé ç åéòåôáíÝíç iåðÜöñáóç - åäßôå óçí ðñïçäiÿiåíç åñþpôçóç). Äéá äßóëíò IDE, ôí áíòßóöíé÷ñ üñëí åßíáé óá 504MB.

16. Åßíáé óðìàáôü ôî FreeBSD ìå ðñïäñÜìàáôá äéá÷åßñéóçò äßóêùí (disk managers);

To FreeBSD áíáññùñßæåé éåé åðéôñÝðåé ôç ÷ñþóç ôïõ Ontrack Disk Manager. Äåí ððíóðçñßæïíåé Üëëíé åéå ÷åññéôðÝð åþþóñú.

Áí èÝëåôð áðëþò íá ÷ñçóëiiðiéÞóåôð ôi äþóëi íå ôi FreeBSD, äáí ÷ñäéÜæåôð åéá ÷åéñéôðP äþóëiö. Áðëþò ñðëiðþóôð ôi äþóëi åéá üöi ðåñéööúþôðñi ÷þñi iðinâß íá ååé ôi BIOS (óðiÞèùò 504ÌÅ), êåé ôi FreeBSD èá áíåêåëýøåé ðüöi åéäýéåñi ÷þñi Ý÷åðå ôöç i ðñáàáðéüöçðá. Áí ÷ñçóëiiðiéåþôð ûÜðëiët ðåéëü äþóëi óå åéäðéôð MFM, ßóùò íá ðñÝðåé íá ðåþðå ôöç FreeBSD ðüöiþò õðöþíäñiþò íá ÷ñçóëiiðiéÞóåé.

Áí èÝéåôå íá ÷ñçóéïïðíéÞóåôå ðí áßóéï ôöüí íå ôî FreeBSD üöí êáé íå êÜðíéï Üëëï èåéöïññåéêü óýóôçíá, èá ðñÝðåé íá iðñinåßôå íá ôî êÜíåôå ÷ññßò äéá÷åñéñôôþ äßóéïô: áðëþò åâååéùèåßôå üöé ôî äéái Ýñéóïá åêéßíçóçò ôîô FreeBSD èåéþò êáé ç éåôÜñçóç ôîô Üëëïô èåéöïññåéêïý óôôðñlåôïò åññßóéïðåé íÝóå óôïïð ðññþò 1024 èôëßíññïðò. Áí åßóôå åññéåôÜ ðññôåéôðéêüð, Ýíá äéái Ýñéóïá åêéßíçóçò (boot) íåäÝeïòð 20MB èá åßíæé åññéåðü.

17. ¼ððáí áéééíþ ðí FreeBSD áéá ðñþðc öññÜ, ðáþññ ðí Íþðíá Missing Operating System. Ðé ðñlåáßíæ:

ÁôôP åßíáé íæå êæåóéêP ðåñßðôùóç æéÝåçò iåôåíý ôiõ FreeBSD êåé ôiõ DOS P êÜðiëiõ Üëciõ eåéöiõnäéïy ô÷åôééÜ iå ôçí eåÝå ôiõ Y÷åé ôi êåèÝíå aéå ôçí aåùiåôñßá ôiõ äßóéiõ. Èå ðñÝðåé íå åðåíåñéåðåôPóåôå ôi FreeBSD aééÜ ôçñbîoå ðññöåéêéÜ ôéo tæçåßå ðiõ äþþåíå ðéi ðÜñ, åßíáé ô÷åüí ðßåñiõñ üöe èå óå êåóåöÝñåôå.

18. Æáôß äåí iðñiñþ íá óõíâ ÷ ßóù ðÝñá áðü ôçí ðññiôññiðþ F? òiõ æáâ ÷ åéñéóôþ åêëßíçóçò;

19. ĐñÝđåé íá åãêáôáóôÞóù üëí ôíí ðçääßí êþäééå;

Áí Ý÷åôá Üìåóá æéåéÝóéï ôíï ðçääßi êþäééå, ééé åñùñßæåôå ðùò íá ìåðåäéüôôßóåôå Ýíá ìëüéëçñí óýóôçìá áðü åðöüí, éá ñééôïëéïèåßôå ðÜñá ðïéý üööá áíåñåéíßæåôå ôí óýóôçìá óå óå läééïòééÝò åéäüóåéò ôíï FreeBSD.

Áéá íá åðéé Ýíôåá Ýíá öðíóyñëëi ôiõ ðçääßiõ êþäééá, áðü ôçí åðééëäÞ Distributions ôiõ åññääëßiõ åæéåöÜóoåóçò öooðPiåöiõ, åðéé Ýíôå ôi iåñiy Custom.

20. ×ñåéÜæåôáé íá ööéÜìù ðñiíoáñìiói Ýii ðöñÞíá;

Áíááá ÷ iÝíùò íá áíßæáé áéüíá íá äçíéïõñäÞóåôå Ýíá íÝí ðõñÞíá í iðíßíò íá ðåñéÝ ÷ åé íüñí ôá ðñíäñÜliáôå íäÞäçóçò ðíõ ÷ ñåéÜæåôôå, áéá íá äëöôþôåôå êÜðïéá íéññÞ ðïóüôçôå iíÞìçò RAM, áëëÜ åôôü äåí åßíáé ðëÝíí åðáñáßôçöi áéá ôá ðåñéóóüôåñä õóôóÞíáôå.

21. Æá ôiõò êuääéïýò ðñüöâáóçò ôuí ÷ñcôöþí, íá ÷ñcôéïðïéþòù DES, Blowfish, þ MD5 êuääéïðïßçóç, êáé ðùò èá êäeïñþòù ôé èá ÷ñcôéïðïéýí ie ÷ñþóåò iiþ;

22. Åéáðß áíþ ç äéóðÝôá åêêßíçóçò iâééíÜåé éáññéêÜ, êñâìÜåé óóçí iëüíç Probing Devices...;

Áí Ý÷åðå åââáðåðóçìÝí iäçäü IDE Zip® P Jaz®, åöáéñÝóðå ôíï êáé iâíáðññóðåðóå. Ç äéóðÝôá åêêßíçóçò iðññåß íá iðññåððåß áðü áððíýð ôíðò iäçäíýð. IåðÜ ôçí åââáðÜóðåóç ôíð ôðððPìáðò, iðññåßòå íá iâíáðñäÝóðå ôíï iäçäü. Åðâëðéðóðíýå üðé ôí ðññüâëçìá áððü èá äéññèùèåß óå åðñüâíç Yéäíç.

23. Åéáðß ðáßññü ôí iÞíðiá eÜëiðò panic: can't mount root üðóá åêêéíþ ôí óýóðçìá åéá ðñþðç öiññÜ iåðÜ ôçí åââáðÜóðåóç;

Ôí oðÜëíá áððü ðññÝñ÷åðåé áðü ôçí óýð÷ðóç ðíð ðññéâæåßðåé åâáéðßåð ôíð åéäöiññåðééiy ôñüðið iå ôíï iðiþü ôí BIOS êáé ôí boot block áíðééâíåÜññóðé ôíð ôéèçññýð åßóðið. Ôí ðññüâëçìá ôíðPèùð åíðåðßæåðåé óå ôðððPìáðå iå äýí åßóðið IDE, åéâééÜ üðóá ié åßóðié åßíáé master (P iüñíé ôíðò) ié åéâéÜ åððü åéâðåðóðíð åâââðåðP IDE êáé iå ôí FreeBSD íá åßíáé åââáðåðóçìÝíð ôíï åßóði ðíð åñßðéâðåé ôíï åâððåññåýíðå åâââðåðP. Ôí boot block ññßæåé üðé ôí óýóðçìá åßíáé åââáðåðóçìÝíð ôíï ad0 (ôí åâýðåññi åßóði ôíð BIOS) áíþ i ðññPíáð åíðåé ðññÜ iåðÜ ôíï åßóði åâââðåðóðíð åâââðåðP, ad2. IåðÜ ôçí áíþ÷iððóç ôñü ôðððåððíð, i ðññPíáð ðññððåðéåß íá ðññðñðPóåé áððü ðíð ôí boot block ðéððåýåé üðé åßíáé i åßóðið åêêßíçóçò, ad0 áíþ ôçí ðññðñðééüððóçå åßíáé i ad2 êáé öððééÜ åððððñ÷Üíáé.

Åéá íá åéññèþðå ôí ðññüâëçìá, êÜíðåá Yíá áððü óá ðáññáéÜðò:

1. ÅðáíâééíPóåå ôí óýóðçìá êáé ðéÝóðå Enter ôçí ðñññðP Booting kernel in 10 seconds; hit [Enter] to interrupt. Iå ôíï ôñüði áððü èá åââßðå ôíï ðññðññáíå ôíð öiññððP åêêßíçóçò.

Åâðüðéí añÜøðå set root_disk_unit="disk_number". Ôí disk_number èá åßíáé 0 áí ôí FreeBSD åßíáé åââáðåðóðóçìÝíð ôíï master åßóði ôíð ðñþðið åâââðåðP IDE, 1 áí åßíáé åââáðåðóðóçìÝíð ôíï slave åßóði ôíð ðñþðið åâââðåðP, 2 áí åßíáé åââáðåðóðóçìÝíð ôíï master åßóði ôíð åâððåññåýíðið IDE êáíáééiy êáé ôÝëið, 3 áí åßíáé åââáðåðóðóçìÝíð ôíï slave åßóði ôíð åâððåññåýíðið IDE êáíáééiy.

Ðâéóå añÜøðå boot, êáé ôí óýóðçìá óáð èá ðññÝðåé íá åêêéíPóåé éáññééÜ.

Åéá íá êÜíðåå iüñíéç áððP ôçí åééâåP (þóðå íá içí ÷ñâéÜæåðåé íá êÜíðåå ôí ðáññáðÜñü êÜëå öiññÜ ðíð åðáíâééíåßðå P åíðññäðíðéåßðå ôí FreeBSD iç÷Üíçìá óáð), åÜëðå ôç aññíðP root_disk_unit="disk_number" ôðí añ÷åßí /boot/loader.conf.local.

2. IåðáééíPóåå ôí åßóði ôíð FreeBSD ôíð ðññððåññåýíðå åâââðåðP IDE, þóðå ié óéèçññi åßóðiéé iá åßíáé óðíå÷üññíé.

24. Ðíéá åßíáé óá üñéá ôçò iíÞíçò;

Ôí üññi åßíáé óá 4 gigabytes óå iéá óóíçèéóíYíç åââáðÜóðåóç óå añ÷éðåðññééP i386. Îâééíþíðå áðü ôéð åêâüñðåéð FreeBSD 4.9 êáé 5.1, ôðñðóçñßæåðåé êáé ðâññéóðüðåñç iíÞíç iÝóù ôíð pae(4). ×ñâéÜæåðåé ùðóðüöí íá iâðâññéñðóðéóðåß íáíÜ i ðññPíáð ðâññééâíåÜññóðå êáé iéá Yíóñá åðééíåP åéá ôçí åíðññäðíðßçóç ôíð PAE:

options PAE

Ôí FreeBSD/pc98 Ý÷åé üññi óá 4 GB iíÞíçò, êáé åâí iðññåß íá ÷ñçóéiðiðéçðåß PAE óå áððP ôçí añ÷éðåðññééP. Ôí FreeBSD/alpha, ôí üññi ôçò iíÞíçò åíâññðåðåé áðü ôíï óýði ôíð ðññééiy ðíð ÷ñçóéiðiðéåßðåé - åéá åâððiñÝññéåð åâßðå ôéð Óçìåéþðåéð åëäíóçò Õëééiy åéá Alpha. ¶ëéåð añ÷éðåðññééYð ðíð ôðñðóçñßæiiðåé áðü ôí FreeBSD, Ý÷iðí åññéåðÜ iâðâññéýðåñá èâðññçóðéÜ üñéá ó÷åðééÜ iå ôç iÝäéóðç ðññðñðå iíÞíçò (ðiëëÜ terabytes).

25. Ðiéá åßíáé ôá üñéá ôïõ óõóôÞiáôïò áñ÷åßùí ffs;

Ãéá óooôPíádá áñ÷ åbñí ffs, òi iÝäéóöî èåùñçöéü üññé åbñíá ôá 8 terabytes (2G blocks), P 16ÔÂ åéá ðñriåðééåâiÝí iÝååëìò block ôúi 8E. Óöçí ðññäiåöéüôçöá, õðÜñ÷åé Ýíá áñ÷ éüü üññéi 1 terabyte, åëëÜ iå êÜðiéåò låôåöññðYò, åbñíáé äöíåðüí íá åçíéiññçèiýí (ééå õðÜñ÷iñ) óooôPíádá áñ÷ åbñí lååÝèiñò 4 terabytes.

Öi i Ýáéööi iÝáâéëö åßüöd áñ ÷ åßíöd óá Ýíá óýööçlá ffs åßíáé öåññßööd 1G blocks, þ 4TB íå iÝáâéëö block öúí 4K.

Đĩáêáò 3-1. ÌÝääéóôá ìåäÝèç áñ÷åßùí

IÝääèëio block fs	ëäéöïõñääß	ðñÝðåé íá ëäéöïõñääß
4K	4T-1	>4T
8K	>32G	32T-1
16K	>128G	32T-1
32K	>512G	64T-1
64K	>2048G	128T-1

¼ðáí òí iÝåâæíò block òïø fs åßíáé 4K, eåéðíòññäíýí óá ñöñëðëÜ Yíìåóá blocks (triple indirect blocks) eåé óá ðÜñóá èá Yðññåðå íá ðåñëíñßæíòáé iüñí áðü òí iÝåéòóí áñéèíù block ðïø iòññåß íá åíáðåññóåéåß iá ôç ÷ñÞóç òñéðëþí Yíìåóú blocks (ðåñßðïø 1K^3 + 1K^2 + 1K), áëëÜ òåééëÜ i ðåñëíñéòíü ïòåßéåðåé óá Yíá (ëÜëíò) üñëí 1G-1 óðïòð áñéèííýò ðúí blocks. Òí üñéí óðïòð áñéèíýò ðúí block eå Yðññåðå íá åßíáé 2G-1. ÕðÜñ÷iòí èÜðíéá ðñíâéÞiaðå üðáí ié áñéèíß ðúí block òïø fs ðëçéðÜæíòí òí 2G-1, áëëÜ ðÝôëëíé áñéèíß block äåí iòññåýí íá ðññóðåññéòíýí üðáí òí iÝåâæíò block fs åßíáé 4È.

Ãáá ïåä Ýèç block 8È êáé ïåäáëýôåñá, óá ðÜíóá èá Ýðñåðå íá ðåñéïñßæiïðåé áðü ôí üñéí 2G-1 óóïòò áñéèïýò ôúí block ôíø fs, áéëÜ óóçí ðñåâíáðééùöçôá í ðåñéïñéóíùò iøåßëåðåé óóí èÜèò üñéí 1G-1 óóïòò áñéèïýò ôúí block ôíø fs. H ÷ñþóç ôíø óùóöiy ïñßio ôúí 2G-1 blocks, áciéïñååß ðñÜâíåóé ðñïjæþíåóá.

26. Αέαόθ δάβηνιον οἱ Ἱεροί λέξεις, archsw.readin.failed iādōÜ οὐδικί λαδαάεβούοέος εἴαέ αἰεῖβίσος γίγιο δοῦπια;

Ãéáðôß í ðõñÞíáð óáð êáé ôí ðõðüëíéðí ðíð ááóéêíý óðôðÞíáôïð (world) åßíáð åêôùò óðá ÷ ñííéóííý. Ç ëåéôïññâßá óá ãðôðÞ ôçí êáôÜóðâóç åáí ðõðíôþñßæðâóáé. Ååâáéùèåßôå ùöé ÷ ñíçóëíðíéåßôå ôéò åíðïëÝò make buildworld êáé make buildkernel æáá íá ááâáâèìßóåôå ôíí ðõñÞíá óáò.

27. Ç åãêáôÜóôáóç êáôáññÝåé êáôÜ ôcí åêêßíçóç. Ôé iðiñþ íá êÜíú;

ÄëêéïÜóôå íá áðåññäññïðíéÞóåôå ôçí ðöñöôÞñéïç ACPI. Íüëéò íåééíÞóåé í öïñöùôÞò åêëßíçóçò, ðéÝóôå ôï ðëÞêöññ space. To óýóôçìá óáô èá åòáÍßóáé

OK

. ÄñÜøôå

```
unset acpi_load
```

êáé êáôüðéí

boot

Óçìåéþóåéò

1. Óå Ýíá e-mail áðü ôíí Keith Frechette <kfrechet@us.ibm.com>.

ÊåöÜëáéï 4

ÓõìâáôÜôçôá Õëéêïý

4.1 ÅåíéêÜ

1. ÈÝeu íá áaiñÜóu ðeeéüu áea ði FreeBSD óýñôðcìa iið. Ðieíi iiiiÓYëi / iÜñeá / óýðið áßíráe ði eaeýðañi;

ÕõðÜñ÷; iõí õõñÝ÷; áéá õõæçõÞõåé ãéá ôí èÝíá áôõü õõéó õõðóôå çëâéõññíééïý ôá÷õäññõåßõ õiõ FreeBSD. Áôõü ùõôõüõi åßíáé áíáîñüìåíí, êáèþò õi õõééü õúí õõðíëäéõõþí áééÜæåé ðïëý ãñÞaiñä. Åìåßò åíáêíëõëíýíå íá óõíéõõíýíå ìå Ýìõáóç, íá äéááÜõåðå õéõ ÕçìäéÞõåé Õéééïý õiõ FreeBSD 9.0

(<http://www.FreeBSD.org/releases/9.0R/hardware.html>) P 8.2

(<http://www.FreeBSD.org/releases/8.2R/hardware.html>) êáé íá øÜâåôå óôá áñ÷åßá

(<http://www.FreeBSD.org/search/#mailinglists>) òúí éeoôpbí çëâôññíééiy óá÷õäññåßïõ, ðñéí áñ÷ßóåôá íá ñuòÜôá ó÷åðéêÜ ia ôí ôâæåôôábi êáé êáæýôðññ ööéêü. Åßíáé áñéåôÜ ðééáíü íá äéáðéóþóåôå, üöé æáé ôí öééêü ðïõ áíáæçôÜôå, ððPññâ ó÷åðéêP óðæÞòçóç iüééò ðñéí íéá åâññÜää.

Áí ØÜ÷íåôå áéá öiñçöü ððiïëäéóòþ, äéÝäôå óå áñ÷åßá ôþò èßóôåð çéåëôñíééiy ðá÷öaññåßiø freebsd-mobile (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-mobile>). ÄéáöiñåôééÜ, iÜëëí éá èÝéåôå íá äåßôå óå áñ÷åßá ôçò freebsd-questions (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-questions>) þ ðéèáñüí iéá èßóôå ðiø íá áíáéäééåýåðåé ôóíí ýðýði ðiø ðéèééiy ðiø øÜ÷íåôå.

4.2 Áñ :éóåêôííéêÝò êáé ÅðåíåñãáóôÝò

1. Óðiðóðçñßæåé ói FreeBSD áñ÷ éôåêòííéêÝò æáeoïñåôéêÝò áðü ôçí x86;

Íáé. ÁðôôP ôç óóéäiP ði FreeBSD lðïñâb íá åâôåëåôôåb óá áñ÷éôåéôiiéé Ýò x86 êáé DEC (ôþñá ðëÝíi Compaq) Alpha. Áðü ði FreeBSD 5.0 êáé iâðÜ, ððiôôcñBæiñôáé åðBóçò ié áñ÷éôåéôiiéé Ýò AMD64 êáé Intel EM64T, ç IA-64 êáèþò êáé ç SPARC64®. Áñ÷éôåéôiiéé Ýò ðði ñò eá ððiôôcñBæiñôáé læëiñôééÜ, ðåñééâiâÜñiñ ôçí MIPS® êáé PowerPC. lðïñâbôå íá åâññåoåbôå óðéô ðëBôåôå ðôå ðëññiñâbñiñ freebsd-ppc

(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-ppc>) eae freebsd-mips
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-mips>) áíðþóðié ÷ á æáá ðëçñiöiñþåð ó÷åðééÜ íå ôcí ðñüíäi ôùí áññááðéþí óá áððÝð óðé ãñ ÷ éðåâéðíééÝð. Áæá ãâáiééÝð ðëçñiöiñþåð ó÷åðééÜ íå íÝð ãñ ÷ éðåâéðíééÝð, áññáñáðéþåð óðíç çëåðñííéðþ ðëþðóðå ðið FreeBSD æáá ðéð iç-Intel ðéðáðóùñiðåð
(<http://lists.FreeBSD.org/mailman/listinfo/freebsd-platforms>).

Áí ôi ìç÷Üíçìá óáò áßíáé äéäöïñåôéêÞò áñ÷éôåêöííéêÞò êáé ÷ñåéÜæåóôå ëåéöïñåéêü Üíåóá, óáò ööíéööiyìá íá ñßíåôå íéá íåôéÜ óóá NetBSD (<http://www.netbsd.org/>) Þ OpenBSD (<http://www.openbsd.org/>).

2. Õðïóðçñßæåé ôi FreeBSD Óõìâáôñéêþ Ðiëðåðåíâñääðþá (SMP);

Íaé. Ôi SMP Þôáí áíâñäiðíéci Ýíí áðü ðñïåðéëíþ ôi ðõñÞíá GENERIC Þäç áðü ôi FreeBSD 5.2.

Ç áñ ÷ééþ ðñüèåóç Þôáí íá áßíáé áíâñäiðíéci Ýíí áðßóçò áðü ðñïåðéëíþ ôáé óóíï ðõñÞíá ôþò Ýëäïöçò 5.3 ôið FreeBSD, áéëÜ ëüñù êÜðiëñ ðñïåëçí Üðùí ôðçí áéðÝëåðç ôið ðõñÞíá SMP óå ìç ÷áíÞíáðá ÷ùñßò ðíeeáðëíýð áðåññääðóÝð, áðïóáðóþóçéå íá ìåßíåé áíâñäü íYí ÷ñé ôçí áíðéíåðþðéóç ôiðð. Áððü ùñðüñóí áðïóåëåß ðñïóðñääéüðçôá áéá ôçí Ýëäïöç 5.4 ôið FreeBSD.

4.3 Óëëçñïß äßóéïé, iííÜääðò ôáéíßáò, iäçäïß CD êáé DVD

1. Ðiëá áßäç ôëëçñþí äßóéûí õðïóðçñßæüíðáé áðü ôi FreeBSD;

Ôi FreeBSD õðïóðçñßæåé iííÜääðò äßóéïð ðiú ðýðúí EIDE, SATA, SCSI, éáé SAS (iá ôi ðáðÜëëçëi óõìâáðü áéäååéôþ — áåßðå ôçí áðüìåíç áíüðçôá), éáèþò éáé üëiðð ôiðð iäçäïýð ðið ÷ñçóéiðíéíý ði ðá ÷éü interface ôçð “Western Digital” (äçé. MFM, RLL, ESDI éáé ôððééÜ IDE). ðóùð íá ìç éåéöññÞóiði ðÜðiéé åéäååéóÝð ESDI ðið ÷ñçóéiðíéíý ìç-ôððiðíéci Ýíí interface. Éáéýðåñá íá ðáñâíåßíåðå óå interfaces ðýðð WD1002/3/6/7 éáé áíðóðóé-÷á ðiðð.

2. Ðiëéé åéäååéóÝð SCSI þ SAS õðïóðçñßæüíðáé;

Áåßðå ôçí ðëÞñç ëßóðá óóéð Óçìåéþðåéò Óëëéíý ôið FreeBSD 9.0 (<http://www.FreeBSD.org/releases/9.0R/hardware.html>) þ 8.2 (<http://www.FreeBSD.org/releases/8.2R/hardware.html>).

3. Ôé ðýðíé iäçäþí ôáéíßáò õðïóðçñßæüíðáé;

Ôi FreeBSD õðïóðçñßæåé iäçäïýð SCSI éáé QIC-36 (iá interface QIC-02). ÐåñééâíâÜññðåé iäçäïß 8-mm (âñúðóïß ùð Exabyte) éáèþò éáé iäçäïß DAT.

Íñéóí Ýííé áðü ðiðð ôñþðið ñäçäïýð 8-mm áái áßíáé éáéåðóñá óõìâáðið iá SCSI-2, éáé ïðññåß íá ìçí éåéöññäíý ñéáññðéçóééÜ iá ôi FreeBSD.

4. Õðïóðçñßæåé ôi FreeBSD iííÜääðò áíâæëåðþò ôáéfþí (tape changers);

Ôi FreeBSD õðïóðçñßæåé iííÜääðò áíâæëåðþò ðýðð SCSI iá ôçí ÷ñÞóç ôçð óõóéâðþò ch(4) éáé ôçð áíðiðþò chio(1). ïðññåßðå íá áññâßðå ôéð èäððññÝññåéð ð÷åðééÜ iá ôi ðññði ãéÝñ-ïð ôçð iííÜääðò áíâæëåðþò óçð óåëßää manual ôið chio(1).

Áí áái ÷ñçóéiðíéåßðå ôi **AMANDA** þ ðÜðiéí Üëëí ðññüñí ðið íá âññßæåé ðùð íá ÷åéñéóðåß ôçí iííÜää áíâæëåðþò ôáééíþí, éá ðñÝðåé íá èðiÜðóå üöé áåíééÜ óá ðññññÜññåá áññßæiðí iññí ðùð íá ééíÞóiði ñéá ôáéíßá áðü Ýíá óçìåßí óå Ýíá Üëëí, éáé éá ðñÝðåé áåðåßò íá óçìåéþðåóå óå ðiëá èÝóç (slot) áññóéåðåé ç ôáéíßá, éáé óå ðiëá èÝóç ðñÝðåé íá ðÜåé ç ôáéíßá ðið áññóéåðåé áððþ ðç óðéäíþ iÝóá óðíi iäçäü.

5. Ðiëéé iäçäïß CDROM õðïóðçñßæüíðáé áðü ôi FreeBSD;

Õðïóðçñßæåðåé iðiéiðåðþðið åäçäüò SCSI ðið áßíáé óðíäiíÝñò óå áíðóðóé-÷á õðïóðçñéæüíåñí áéäååéôþ.

Õðïóðçñßæüíðåé áéüñá óá áéüëiðëá ìç-ôððiðíéci Ýíá CDROM interfaces:

- Mitsumi LU002 (8bit), LU005 (16bit) and FX001D (16bit ôá÷ýôçôáò 2x).
- Sony CDU 31/33A
- Sound Blaster ìç-SCSI CDROM
- Matsushita/Panasonic CDROM
- IDE CDROM óõìâáôÜ iå ATAPI

¼ëåò ié êÜñôåò ðïò ååí áßíáé SCSI ååíéçÜ ååíéñåôééÜ ðéï áñäÝò üôáí óõâéñßññôåé iå áíôßôé÷iò SCSI iäçäïýò, êáé êÜðiéïé iäçäïß óýðiò ATAPI ßóùò iå ìç ëåéôïõñäÞóïòí.

Óá åðßóçìá FreeBSD CDROM ISO, êåèþò êáé óá CDROM áðü òi Daemon News êáé òi FreeBSD Mall, õðiôôçñßæïòí åéêßíçóç ååðôéåßåò áðü òi CD.

6. Ðiéïé iäçäïß CD-RW õðiôôçñßæïñôåé áðü òi FreeBSD;

Öi FreeBSD õðiôôçñßæåé ïðiéïäÞðiòå iäçäü IDE CD-R P CD-RW óõìâáôü iå ATAPI. Äåßôå òi burncd(8) åéá ååðôñÝñåéåò.

Öi FreeBSD õðiôôçñßæåé åðßóçò iðiéïäÞðiòå iäçäü SCSI CD-R P CD-RW. ÅåâáóåóôÞóôå êáé ÷ñçóéïïðiéÞóôå ôçí åíôïëÞ cdrecord áðü ôçí óðëëïäP ôùí ports P áðü ðåéÝòï, êáé ååâáéùèåßôå üôé Ý ÷åôå åíóùìåôþôåé óôíí ððñÞíá óáð ôç óõóéåôP pass.

7. Õðiôôçñßæåé ói FreeBSD iäçäïýò Zip;

Öi FreeBSD õðiôôçñßæåé ååâåíþò iäçäïýò Zip SCSI êáé ATAPI. Íé iäçäïß SCSI ZIP iðiñíý íá eåéôïõñäÞóïòí iüñí áí Ý ÷iòí ñõèlëéôååß óá SCSI IDs 5 P 6, åéëÜ áí òi õðiôôçñßæåé i åéâåéôPò SCSI ðïò ÷ñçóéïïðiéåßôå, iðiñâßôå åéùùä åéééíÞóååò áðü áðöïýò. Ååí áßíáé iåêÜëáñí ðiéïé åéâåéôÝò SCSI õðiôôçñßæïòí åéêßíçóç áðü óõóéåôÝò iå ID åéäöïñôåéêü áðü 0 P 1, Ýòóé èá ðñÝðåé íá óõâiïðëåéåßôå ôçí ðåéïçñßùóç ðïò åéâåéôP óáð, áí èÝëååò iá ÷ñçóéïïðiéÞóååò áôôP ôç åéâiôüôçôå.

Öi FreeBSD õðiôôçñßæåé åðßóçò iäçäïýò Zip ðáñÜëéçëçò èýñåò. Ååâáéùèåßôå üôé i ððñÞíáò óáò ðåñéÝ ÷åé óá ðññäñÜñååò iäÞäççò åéá ôéò óõóéåôÝò scbus0, da0, ppbus0, êáé vp0 (i ððñÞíáò GENERIC ðåñéÝ ÷åé óá ðÜíåå åéôüò áðü ôi vp0). Iå ÷ñÞóç åôôþí ôùí ðññäññíÜòùí iäÞäççò, i iäçäüò ôçò ðáñÜëéçëçò èýñåò èá ðñÝðåé íá áßíáé åéééÝðéiò ùò óõóéåôP /dev/da0s4. Iðiñâßôå íá ðññäññíÞóååò åíßóéïò ÷ñçóéïïðiéþíåò ôçí åíôïëP mount /dev/da0s4 /mnt P (åéá åßóéïò ðïò Ý ÷iòí åéâiïññòùèåß iÝóù dos) ôçí mount_msdos /dev/da0s4 /mnt.

ÅéâáÜóåå åðßóçò òi FAQ ó ÷åôééÜ iå áóáéñíýíåññò iäçäïýò óá åðüùìåñí óçìåñí åôôïý ôïò êåöåéåßïò, êåèþò êáé ôéò óçìåñí åôôïéò ò ÷åôééÜ iå ôçí “åéâiïññòùóç” óôí êåöÜëáéï Áéá ÷åßñéôçò.

8. Õðiôôçñßæåé ói FreeBSD Jaz, EZ êáé Üëëïòó áóáéñíýíåññò iäçäïýò;

Åðéþò eåéôïõññíýí. Íé ðåñéóóüôåñåò áðü ôéò óõóéåôÝò áôôÝò áßíáé SCSI, êáé Ýòóé ååß ÷ññí òáí SCSI åßóéïé óôí FreeBSD. Òi IDE EZ åìoáíßæååóé óáí iäçäüò IDE.

Ååâáéùèåßôå üôé Ý ÷åôå åíåññíðiéÞóåé ôô ÷iùí åìùôåñééÝò óõóéåôÝò ðññéí åéêéíÞóååò òi óýóôçìá óáò.

Åéá íá åéëÜñååò iÝóï áðièÞéåôôçò áí þñá åééôïõññåò, åéÝñååò ôéò mount(8), umount(8), êáé ôçí camcontrol(8) (åéá óõóéåôÝò SCSI) P atacontrol(8) (åéá óõóéåôÝò IDE), êáé åðßóçò ôéò óõæçôÞóåéò ò ÷åôééÜ iå ôç ÷ñÞóç áóáéñíýíåññí iäçäþí óá åðüùìåñí ôiÞíá òiFAQ.

4.4 Ðëçêôñïëüäéá êáé ðííôßééá

1. Óðiôðçñßæåé ôi FreeBSD ôi USB ðëçêôñïëüäéi iïõ;

Ôi FreeBSD ððiôðçñßæåé åâââíþò USB ðëçêôñïëüäéá. ÁiâñâiðiéÞôå ôçí ððiôðÞñéíç USB óði /etc/rc.conf.

Íüééò áiâñâiðiéçèåß ç ððiôðÞñéíç USB ðëçêôñïëüäíßò ôði óyóôçìá óáð, ôi ðëçêôñïëüäéi ôýðiø AT áiâñûñßæåðåé ùò /dev/kbd0 êáé ôi USB ðëçêôñïëüäéi åßíâðåé /dev/kbd1, ái åßíâé êáé ôá äyí óðiâiâiÝíá ôði óyóôçìá. Ái ððÜñ ÷âé iüñi ôi USB ðëçêôñïëüäéi, èá áiâñûññéóðåß ùò /dev/ukbd0.

Ái èÝéâðåá íá ÷ñçóéiðiéÞôåôå ôi USB ðëçêôñïëüäéi óðcí eííöüëá, èá ðñÝðåé íá äçéþoåôå óðâââðñéiÝíá óðií iäçäü ôðc ðiíöüëáð íá ÷ñçóéiðiéÞôåôå ôi ððÜñ ÷ií USB ðëçêôñïëüäéi. Áðou ìðiñâß íá åßíâé åêðââðíðå ôçí áêüëiðeç åiôðeÞ ùò iÝñiø ôcò åéââééâðå ðñ ÷ééiðiðçóçò ðið óððôðÞâðiô:

```
# kbdcontrol -k /dev/kbd1 < /dev/ttys0 > /dev/null
```

ÐáñâðçñÞôå ùðé áí ôi ðëçêôñïëüäéi USB åßíâé ôi iñââéêü ðëçêôñïëüäéi, èá åßíâé åéâéÝóéiù ùò /dev/ukbd0, êáé ç åiôðeÞ èá åâð÷iâé ùðùò ðáñâðÜôù:

```
# kbdcontrol -k /dev/ukbd0 < /dev/ttys0 > /dev/null
```

Íá èâðü iÝñiø åéâá íá ðññiðeÝóâðå ôcí ðáñâðÜù åiôðeÞ, åßíâé ôi áñ÷åßí /etc/rc.i386.

Íüééò åßíâé åðou, ôi USB ðëçêôñïëüäéi èá ðñÝðåé íá åéâðiññâð åéâé ôði × ðâñéâÜëëí, ÷ùñßò áiÜâéç åéââéðí ñðeðiðóâùí.

Ç ái èâñþ òýââðåç êáé áðiðýíââðåç USB ðëçêôñïëüäíßò, ßouò íá iç åéâðiññâð åéâðâá óùðôÜ. Óâð óðíéðiðýâá íá óðiâÝóâðå ôi ðëçêôñïëüäéi ðñéí ôcí åêâðíçóç ôði ðððôðÞâðiô, êáé íá ôi áðÞôåôå óðiâiâiÝíâ ÷ñé ôií ðâñlâðéðiù, åéâ íá áðiðýââðå ôð÷üí ðññâðeÞâðiô.

Åâðôå ôc óâëßâá manual ukbd(4) åéâ ðâñéðóðâñâð ðëçñiðiñßâð.

2. ÷ù Ýíá iç-ôððééü ðííôðâéé ôýðiø bus. Ðùò èá ôi ñðeðiðóù;

Ôi FreeBSD ððiôðçñßæåé ðííôðâéé ôýðiø bus êáé ôií ôýðiø InPort bus áðü êâðâðéâðâðåôÝð üðùò Microsoft, Logitech êáé ATI. Í ððñÞâð GENERIC åâí ðâñéÝ÷âé ôií áðâñâðôçöi ðäçäü ôððâðåð. Åéâ íá ðâñéëÜââðå ôi ðññâñâñâð iâðâçóçò ôði åéâü õáð ðññiðâñiðiÝíâ ððñÞâð, ðññiðeÝóâð ôcí áêüëiðeç åñâñið ðñ ÷âé ñðeðiðóâùí ððñÞâð:

```
device mse0 at isa? port 0x23c irq5
```

Óâ ðííôðâéé ôýðiø bus óðíÞèùò Ýñ÷iðâé íá åéâÝð ôiðò êÜñôâð åðÝêðâðçò. Åââââ ÷iíÝñùò íá Ý÷âðå åðíâðûñðôçâá íá ñðeðiðóâðå ôcí èÜñôâð åââðiññâðéðí åéââýðò ðññâñâñâð åéâ IRQ áðü áððÜ ðið oâðñññâðé ðâñâðÜù. Óðiâñðeâðâðâðå ôi âââ ÷âññâðéí ðið ðííôðâéí ôð åéâ ôc óâëßâá manual mse(4) åéâ ðâñéðóðâñâð ðëçñiðiñßâð.

3. Ðùò iðiñþ íá ÷ñçóéiðiéÞôù ôi ðííôðâéé iïõ ôýðiø PS/2 (“ðüñôâð ðííôðâéé” þ “ðëçêôñïëüäíßò”);

Ôi ðííôðâéé ôýðiø PS/2 ððiôðçñßæåðåé åâââíþò. Ôi áðâñâðôçöi ðññâñâñâð iâðâçóçò, psm, ðâñéëâðâðâðâðåé ôðií ððñÞâð.

Ái i ðññiðâñiðiÝíâ ððñÞâð óáð åââ õií ðâñéÝ÷âé, ðññiðeÝóâð ôcí áêüëiðeç åñâñið ðñ ÷âé ñðeðiðóâùí ððñÞâð, êáé åâââññâðâðâðå ôâñið ðñ ÷âé ñðeðiðóâùí ððñÞâð.

```
device psm0 at atkbdc? irq 12
```

Íluééð í ððoñPíáð áíé ÷ fáyóáé òúùóðÜ ðç ððóñéåðP psm0 êáðÜ ðçí åééñíçóç, åååááéñùéåðbôå üðé ððÜñ ÷ åé ç áíðbóóïé ÷ ç êáðá ÷ þñçóç ãéá ðí psm0 óðíï êáðÜeñä / dev. Íðiñåðbôå íá ðí äciéiõñäþóåðå ãñÜöriñôåò:

```
# cd /dev; sh MAKEDEV psm0
```

üôáí Ý÷åôå åéó Ýëèåé ùò ÷ñPóôçò root.

ÓcīlāBūóç: IðiñáBóá lá ðáñáæáBóåôá áðóöü öi áþíá áí ÷ñcóéiiðiéáBóå FreeBSD 5.0-RELEASE þ íþþóåññi lá áðiñáññiðiéçíYíi öi devfs(5), éáèþò óá áðáñáBóçóá áñ ÷ðBá óóóéåðþí èá äçléiññäçèýí áðóüùláðá êÜóú áðü öií éáðUëiññi /dev.

4. Åßíráé äöñáôúí íá ÷ ñçóéïïðíéçéåß ôí ðíriôþéé íå êÜðíéï ôñüðí Ýíù áðü ôí ðåñéáÜëëíï ôíô óooôÞíáôïò X Window; Áí ÷ ñçóéïïðíéåßôå ôí ðññåðééåäí Ýíï ðññüññáííä íäþçóçô ëííóüéåò, syscons(4), ldiñåßôå íá ÷ ñçóéïïðíéÞóåôå ôí ååßéôç ôíô ðíiôðéééý óåð óå ëííóüéåð êåéí Ýíï ãéá íá êÜíåðå åöðíéïÞ êåé åðéüéëççôç êåéí Ýíï. ÅéðåéëÝóóå ôííí åáßíïíä ôíô ðíiôðéééý, moused(8), êåé åíåññäïïðíéÞóåôå ôí ååßéôç ôíô ðíiôðéééý óðóçí åéêííéÞ êííóüéå:

```
# moused -p /dev/xxxx -t yyyy  
# vidcontrol -m on
```

Áí Ý÷âôâð ðiíðbêé ôýðiø PS/2, áðéþbð ðññiøé Ýóðâ moused_enable="YES" ôðií áñ÷âði /etc/rc.conf áéá íá âéééíâð i áðiññiøáð ôiø ðiíðéééiy êáðÜ ôçí âéébíçóç. Áðéðñüóðâðá, áí áðééðiâðbðá íá ÷ñçóéñiðíéâðbðá ôiø áðiññiøáð ôýðiøééiy óâ üðâð ôðéð áðééñiðééÝð ðiíðiøüëâð, êáé ü÷é ïüññiðóðç íññiðiøüëâð, ðññiøé Ýóðâ ôçí áññâìðP allscreens_flags="-m on" ôðií /etc/rc.conf.

¼ôáí åôôåëåßôáé ï ääßìïráò ôïõ ðiiôéééiy, ç ðñüôåáóç ôöï ðiiôßéé ðñÝðåé íá ôöïiïßæåôáé iåôåý ôïõ äåßiiá êáé Üeeüí ðñïäñaiìÜôúí, üðñù ôá X Windows. ÈiêôÜiôå ôöï FAQ ôçí åñþôçóç Åéåôß ôï ðiiôßéé iïõ äåí äïöéåýåé ôóá ×; åéå ðåñéóöüôåñåò ðecñiïñßåò ó÷åôééÜ iå åôöû ôï ðñüâæciå.

5. Đùò iđiiñh já êÜùu áđđêijđP êáé åđđéüüeçcóc êåéíÝjjö iå ôi ðjjôßéé óå iéá êüüóüüéá êåéíÝjjö:

Áí ôi ðiiñôbêé óáð ääí Ý ÷ åé iåóáñí ðeþêôñí, iðiñâb íá èÝéåôá íá ôi åññiñþóåôá Þ íá áæëÜfåôá ôéò eäéoïöññåbô òuí ðeþêôñú ÷ñçóéiñðiþíôá ðeò åðééiñáÝ ðiñ ðåñÝ ÷iiðåé åðü ôíí ááññiñá ôiñ ðiiñôéééiy Áåßôá ôç óåëßää manual moused(8) áéá ôéò eäððöññýññåéåò.

6. Ôi ðiiôbhêé iïõ Ý÷åé äéÜöiñá Ýiõðia ðeÞêôñá êáé ñiäÝëá êýëéóçò. Íðiñþ íá ôá ÷ñçóéïðiéÞóù óóï FreeBSD; Ç áðÜíôçóç, äöôôô÷þò, åßíáé “åiáñôÜôáé”. Ôá ðiiôbhêéá iå Ýiõñá äöiáôüôçôåò óöiÞèùò áðáéöiyí åiåéäéêåòiÝíá ðñiññÜliáðå iäÞäçóçò. Ái ðiñüäñâiá iäÞäçóçò ðiõ ðiiôbhêéïý P ði ãíôßôôïé ÷i ðñüäñâiá ðiõ ÷ñÞôðç äåí ðáñÝ÷iõí ðôåéêñeiÝíç ðöiôðPñéïç ãéá ðiñôbhêé, èá ëåéôiõñâåß ùò Ýíá áðëü ðiiôbhêé áyí P ðiñéþi ðeÞêôñùí.

Åéá ðéèáíP ÷ñÞôðç õçò ñiäÝëáò óå ðåñéâÜëëií X Window, ååßôå ôçí áiôßôôïé ÷ç åiüôçôá.

7. Ðùò iðiñþ íá ÷ñçóéïðiéÞóù ði ðiiôbhêé / trackball / touchpad óóï öiñçou iïõ ðöiëiæéôôP; Ååßôå ôçí áðÜíôçóç óôçí ðñiçäiýiáíç åñþôçóç.

8. Ðùò iðiñþ íá ÷ñçóéïðiéÞóù ði ðeÞêôñï delete óóï sh êáé csh;

Åéá ði ÊÝëoëiò Bourne, ðñiøéÝóôå ôéò áéüëiõèåò åñâiìÝò óóï áñ÷åßí óáò .shrc. Ååßôå áðßóçò ôéò óåëßääò manual sh(1) êáé editrc(5).

```
bind ^? ed-delete-next-char # for console
bind ^[[3~ ed-delete-next-char # for xterm
```

Åéá ði ÊÝëoëiò C, ðñiøéÝóôå ôéò áéüëiõèåò åñâiìÝò óóï áñ÷åßí óáò .cshrc. Ååßôå áðßóçò ôç óåëßääò manual ôiõ csh(1).

```
bindkey ^? delete-char # for console
bindkey ^[[3~ delete-char # for xterm
```

Åéá ðåñéðóüôåñâðå ðeçñiõñßåð, ååßôå áðôP ôç óåëßää (http://www.ibb.net/~anne/keyboard.html).

4.5 ÓooéåöÝò óåéñéáêÞò áðééïéíùíßáò êáé Äééöýùóçò

1. Ðiéâðô õÜñôåð äééôýïõ ðöiôðçñßæåé ði FreeBSD;

Åéá ôçí ðeÞñç ëßóå, ååßôå ôéò Óçìåéþóåè Õëéëïý ðiõ ðáñÝ÷iõáé iå êÜëå Ýëäiöç ðiõ FreeBSD.

2. Òðiôðçñßæåé ði FreeBSD modems ðiõ ëåéôiõñâiýí iå ôç åiÞeåéá ëiäéôiéïý üðùò ôá Winmodems;

To FreeBSD ðöiôðçñßæåé áñêåðÜ software modems iå ôçí åiÞeåéá áðéðñüñðåôï ëiäéôiéïý. Ôi port comms/ltmadm ðñiøéÝóåé ðöiôðPñéïç åéá modems ðiõ áåóßæüîðåé óóï åçiiõééÝò éýëëüìá Lucent LT. Ôi port comms/mwavem ðöiôðçñßæåé ði modem ðiõ åéáéÝòiõí ie öiñçðiø ðöiëiæéôÝò Thinkpad 600 êáé 700 ôçò IBM.

Ååí ðiññâðå iå ååéåôåðóåðå ôi FreeBSD iÝóù software modem. Ôi ëiäéôiéüü áðôü ðñÝðåé iå ååéåôåðåéåß iåðÜ ôçí ååéåôÜóôåðç ôiõ FreeBSD.

3. ÓðÜñ÷åé ååååíÝò ðñüäñâiá iäÞäçóçò åéá ôéò êÜñôåð Broadcom 43xx;

¼÷é, êáé iÜëëií ååí èá ðoðÜñâé.

Ç Broadcom áñiåßôåé iå åþóåé åçìüóéá ðeçñiõñßåð ó÷åôéêÜ iå ôí ðñüäñâiáôéöiü ôúí iëiêëçñùíÝíùí ôçò ðiõ ÷ñçóéïðiéïýiåé óå åöåññiáÝò áóýñlåðùí åééôýùí, ðéèáíùí åðåéäP êáé ôi ðiÞiá ðiõ ðñðiäÝêôç ôçò êÜñôåð

åæ Ýá ÷ åôåé íå ôç åiÞæéá ëïäéöleíéiy. Åéá fá áðíëéðþöriðí Ýäñéñeoç áæá ôéð ûññôðå ðiðoð áðùn ôi FCC, ðñÝðåé íå åiáóðåæßöriðí üuôé íé ôåééëið ÷ nÞöôðå ãái èá åbñáé óå èÝóç íá ûññiðí ññðeìßðåéò üððùn áéëéäP ôçò óð ÷ iúñôçðåð eåéðiñññåð, ôùí ðáññai Ýðññi ãéáüñðùñçð êáé ôçò éó ÷ yïð åéðññðþð. ÅéëÜ ÷ nññþð ôéð ðëçññiðiññþð åññiñññiññåðeðiñý, åbñáé ó ÷ åáüüí åáýíðiñ íá ãññåðåß ðññüñññiññiññåðeðiñý.

4. Đíéåò êÜñôåò ðíëëáðëþí óåéñéáêþí èëñþí ððïóôçñßæíîåé áðü ôi FreeBSD;

ÕðÜñ÷åé ïéá ëßóôá ãéá áôôÝò óôçí åíüôçôá äéÜöïñùí óôóêåõþí
(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/install.html#INSTALL-MISC) ôïõ Åã÷åéñéäßíõ.

Áéüìà öáþíåðáé üöé èäéöïññäýí êáé êÜðïéåò êÜñòåò ðïö åþíáé áíöéäñäö Ýò åðþíöìùí ïiöÝëùí, åéäéêÜ üöåò ðöïööçñßæïòí üöé åþíáé öóíäåðÝò lå ðöö åíößööíé ÷åò öéò AST.

Äåbôå ðç óáëëßää manual sio(4) äéá ðåñéööñüöâñåò ðéçñïiöññåò ó÷ áðééÜ iå ðç ñýééöç ðÝðíéüñ éåññöpi.

5. Đùò iđïñb íá åiöáíßóù ôcí ðñïôñïðP boot: óå iéá óåéñéáêP êííóüëá;

1. ÄçìéïõñäÞóôå ðõñÞíá ðiõ íá ðåñéÝ ÷ åé ôçí åðéëïäÞ options COMCONSOLE.
 2. ÄçìéïõñäÞóôå ôi /boot.config êáé ãñÜþôå iÝóá óå áôôü iüñ îçí åðéëïäÞ -P.
 3. ÁðiõöäÝóôå ôi ðéçéññüäéä áðü ôi óýóôçìä.

Äåßöå ðí áñ÷åßí /usr/src/sys/i386/boot/biosboot/README.serial äéá ðåñéóðùåñåð ðéçñíöïñåð.

4.6 ÓõóêåõÝò Þ÷ïõ

1. Đĩéåò êÜñôåò P÷iõ õðïóôcñßæiiôáé áðü ôi FreeBSD;

Ôi FreeBSD ððiðóçñßæåé äéÜöiñåò êÜñôåò þ÷iø, ôðiðåñééåâáñíÝiù SoundBlaster®, SoundBlaster Pro, SoundBlaster 16, Pro Audio Spectrum 16, AdLib, êáé Gravis UltraSound (äéá ðåñéóóüôåñåò ðëçñiöiñßåò, åâßóå ôéò Ðëçñiöiñßåò êäiíoçò ôiø FreeBSD (<http://www.FreeBSD.org/releases/>) êáé ôç óâéßäá manual snd(4)). ÔðÜñ÷äé åðßóçò ðåñéiñéóíÝíç ððiðóÞñéïç äéá êÜñôåò MIDI ðiø åßíáé ôðiâáñóÝò ià ôi ðññüôðði MPU-401. Åðßóçò ððiðóçñßæiiñåé ié êÜñôåò ðiø åßíáé ôðiâáñóÝò ià ôi ðññüôðði Microsoft® Sound System.

ÓciáBúócs: Ói ðáñáðÜíu éó ðýáé iñü ãéá ðíí P÷i! Ói ðñüäñállá íäPáçogó ãáí ððíóðçñBæåé ôò÷üí CDROM, SCSI P joysticks ðiø ðóíäÝíóáé ðÜíu óå áóðÖÝó ôéò êÜñhôåò, åêôüò áðü ôçí SoundBlaster. Ái éáé ç äéåðåöP SCSI ôçò SoundBlaster éáèþò éáé êÜðíéá íç-SCSI CDROM ððíóðçñBæïóáé, ãáí iðñiñíýí ùóðüöi íá ÷ñçóéiñiðéçéiýí ãéá ôç äéáééáóßá åéêBíçogó.

2. ÓðÚñ : áé è Úðíéá éýðcs aéá ói ðññúâæciá ðið þ : ið óðcsí è Úñðða iðc ðið ððiðððcñÞæðáé aðu ói pcms(4);

ÊÜðiéåò êÜñôåò P÷iõ, üðùò ç es1370, ìçääíßæöí ôçí Ýíôáóç ôiõ P÷iõ óå êÜèå åêëßíçóç. ÐñÝðåé íá åêôåëåßôå ôçí åéüëiõç áîöiëP êÜéä öiñÜ ðiõ iâééíÜ ôi ìç÷ Üíçíå:

```
# mixer pcm 100 vol 100 cd 100
```

4.7 ¶ëëï õëéêü

1. Ðíéåð Üëéåð óðóéåðÝò ððiöôçñßæïîôáé áðü ôi FreeBSD;

Äåßôå ôi Åã÷åéñßäéï

(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/install.html#INSTALL-MISC) áéá ôç ëßóðá ôùí ððüëéðùí óðóéåðþí ðiö ððiöôçñßæïîôáé.

2. Õðiöôçñßæåé ôi FreeBSD áéá÷åßñéóç áiÝñääéåò áéá ôi öiñçöü liö ððiëiäéóôþ;

Áðü ôi FreeBSD 4.X áéá iåöÜ, ððiöôçñßæåðåé ôi APM óå óðãâåêñéïÝíá iç÷áíÞìáôá. Ðåñéóóüôåñåð ðëçñïöiñßåð ïðiñåßôå íá âñåßôå ôoi apm(4).

Áðü ôi FreeBSD 5.X áéá iåöÜ, ððiöôçñßæåðåé ç äðiáðuôçôá ACPI ç iðiøá ððÜñ÷åé óå üeëðò ðiö ðyá÷ñiñðò ððiëiäéóôÝò. Iðiñåßôå íá âñåßôå ðåñéóóüôåñåð ðëçñïöiñßåð ôoi acpi(4). ÁiÝíá óýóôçíá ððiöôçñßæåé ôüóí APM üöi êáé ACPI, iðiñåßôå íá ÷ñçöéiðiéÞóåð åüðiéi eÝëåðå. Óåð óðiéóðiýíå íá äiñéiÜóåðå êáé ôá äýí êáé íá åðééÝñåðå áðü ðiö êáéýðåé êáéýðåñå ôéð áiÜäéåð ôáð.

3. Ðùò iðiñþ íá áðåíåññiðiéÞóù ôi ACPI;

ÐññöèÝóðå ôç añaìþ

```
hint.acpi.0.disabled="1"
```

```
ôðiñ ãñ÷åßi /boot/device.hints.
```

4. Äéáðß ôi Micron óýóôçíá liö êñàìÜåé êáðÜ ôçí åêéßíçóç;

ÍñéóíÝíåò içôñééÝò Micron ðëiðiéiýí ôi PCI BIOS lå iç ððiðiéçíÝíí ôñüði, ðññéáëþíðå ðññâëÞìáôá óôçí åêéßíçóç ôiö FreeBSD, êáèþò ie PCI óðóéåðÝò äáí ñðèìßæïðåé ôðéò äéåðèýíðåé ðiö áíáðÝñiñðåé.

Äéá íá ðáñáéÜìøåðå ôi ðññüâëçíá, áðåíåññiðiéÞóðå ôçí åðéëiäþ “Plug and Play Operating System” áðü ôi BIOS.

5. Ç äéóéÝóðå åêéßíçóçò êñàìÜåé óðç içôñééþ ASUS K7V. Ðùò iðiñþ íá ôi äéiñèþóù áðüü;

Óðéò ñðèìßøåð ðiö BIOS, áðåíåññiðiéÞóðå ôçí åðéëiäþ “boot virus protection”.

6. Äéáðß ç PCI èÜñðåå äééðýiö liö ôçò 3Com® äáí äééðiññåß lå ôi Micron ððiëiäéóôþ liö;

ÍñéóíÝíåò içôñééÝò ôçò Micron Ý÷iöí iç-ôðiðiéçíÝíí PCI BIOS ôi iðiøí ãáí ñðèìßæåé ôðéò óðóéåðÝò PCI óðéò äéåðèýíðåé ðiö áíáðÝñiñðåé. Áðóü äçlëiññåß ðññéáëÞìáôá êáðÜ ôçí åêéßíçóç ôiö FreeBSD.

Äéá íá ðáñáéÜìøåðå ôi ðññüâëçíá, áðåíåññiðiéÞóðå ôçí åðéëiäþ “Plug and Play Operating System” áðü ôi BIOS.

7. Ç PCMCIA êÜñôá iïõ äái ëåéôïõñääß. ÅëÝðù ôi åîÞò iÞíõìá: “cbb0: unsupported card type detected.” Ôé iðiñþ íá êÜû;

Ìðiñåßôå íá ãïééïÜóåôå íá ÷ñçóéïiðiéÞóåôå ôçí áñ÷éêþ ðeiðiþçóç OLDCARD. ÔñiðiðiéÞóåôå ôi áñ÷åßi ñyèìéóçò õiõ ðõñÞíá óåò, êáé áöáéñÝóåôå ôéò áéüëiðeåò ãñaiìÝð:

```
device cbb  
device pccard  
device cardbus
```

ÌåôÜ ðñiøéÝóåôå:

```
device pcic  
device card 1
```

Ìåôåæùôôßôå íáïÜ êáé åäéåôáôôÞóåôå ôi iÝí ðõñÞíá üðùò ðåñéãñÜöååé ôôçí Ñyèìéóç ÐõñÞíá ôiõ FreeBSD (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/kernelconfig.html).

ÊåöÜëáéï 5

Áíôéìåôþðéóç ÐñïâëçìÜôùí

1. Áéáôß ôi FreeBSD áññôðêåé ëÜëiò ðiøüôðôá iíÞìçò;

Áôôü ìoåßëåôáé ôôç äéáöiñÜ iåôâíý öôôéêpí éáé åééïíéêpí äéåôðéýíôåùí iíÞìçò.

C óyíâáóç ðiò ëáôÜ áÜôç áééïiðèåôðôáé ôôï ðeéêü ôiò PC, åbíáé íá ÷ñçóéiïðiéåôðôáé ç iíÞìç iåôâíý 3.5G êáé 4G åéá åééêü ôéïðü, oôôÞèùò åéá ôçí ðñüôåáóç ôå êÜñôåò PCI. Áôôü Ý÷åé ùò áðiòÝëåôíá íá içí iðiñâß íá áíôéôîré÷çèåß öôôéêp iíÞìç ôå áôôÞ ôçí ðåñéï ÷p äéåôðéýíôåùí.

Ôi ðeéêü ôiò ðiðrëiäéôôp ôåô ëá êåèiñôåé ôé åbíåôåé iå ôçí iíÞìç ðiò ëáññéêÜ åiòáíßæåôåé ôå áôôÞ ôç èÝôç.

Äôôôô÷þò, ôå êÜðiéåò ðåñéôðôþôåéô ðiò ðeéêü åái êÜíåé ôbðiòá, éáé ÷Üíåôåé ç aôíåôüôçôá ÷ñÞóçò ôùí ôåëåôôåßùí 500I iíÞìçò RAM.

Åôôô÷þò, ôôéò ðåñéôôüôåñåò ðåñéôðôþôåéô ðiò ðeéêü áíáêåôðéýíåé ôçí iíÞìç ôå ðôçëüôåñç èÝôç, þôôå íá åbíáé åéüñâ äôíåôÞ ç ÷ñÞóç ôçò. Áôôü iðiñâß ñôôüöi íá ôåô ðñiñéêÝôåé êÜðiéá óyâ÷ôôç áí ðáñâéiïðiéåôðôå ôå içíyíåôå åééßíççò.

Óôçí 32 bit Ýêäïóç ôiò FreeBSD, ç iíÞìç öåbíåôåé íá Ý÷åé ÷åéåß êáèþò áíáêåôðéýíåôåé ðÜfù áðü ôå 4G, ôå iðiñâß åái åbíáé ðñiñéêÜôéíá áðü 32 bit ðôñÞíá. Óôçí ðåññôðôùôç áôôÞ ç ëyôç åbíáé íá öôéÜíåôå Ýíá ðôñÞíá ôyôðiò PAE. Ååßôå áôôÞí ôçí êåôå÷þççò ôôi FAQ åéá ðåñéôôüôåñåò ðeçññiññåßò.

Óôçí 64 bit Ýêäïóç ôiò FreeBSD, P üôåí ÷ñçóéiïðiéåôðôåé ðôñÞíåò ôyôðiò PAE, ôi FreeBSD èá áíé÷iåyôåé êáé èá áíáêåôðéýíåé ôúôôÜ ôçí iíÞìç þôôå íá åbíáé ÷ñçóéiïðiéÞóéïç. ÈåôÜ ôçí åééßíççò ñôôüöi, iðiñâß íá öåbíåôåé üôé ôi FreeBSD áíé÷iåyôåé ðåñéôôüôåñç iíÞìç áðü áôôÞ ðiò Ý÷åé ôôçí ðñáñâåôéüôçôå ôi ôyôðçìå. Áôôü åbíáé öôôéiïiäéêü êáé ç äéåéÝôéïç iíÞìç èá äéiñèùèåß êáèþò iëièëçñþíåôåé ç äéåäéêåôßå ôçò åééßíççò.

2. Í óééçñüò iïò äbôéiò Ý÷åé ÷åéåôíÝiñò ñôñâßò. Ôé iðiñþ íá êÜfù;

Óôïò äbôéiò SCSI, i iäçäüò iðiñâß ñôôÞèùò íå ååñâåôiðiéåôðôåé áôôüñåôå ñô ååññíYíá ôå åíáëëåôééïyò ôiñâßò. Ùôôüöi íé ðåñéôôüôåñç äbôéïé Ýñ÷iñòåé iå ôçí aôñåôüôçôå áôôÞ áôðåññâiðiéçíYíç.

Åéá íá ååñâåôiðiéÞóåôå ôçí ååñâåôiðiéÝôççò ÷åéåôíÝiñí ñôñYíí, ååñâåñâôôåßôå ôçí ðñþôç ôåëßää ååôÜôôåóçò ôçò ôôéåôÞò (modepage), äbññôå ñôçí ðåñâéÜôù åíôðiëP (ùò root):

```
# camcontrol modepage sd0 -m 1 -e -P 3
```

êáé åëëÜíåôå ôéò ôéïÝò ôùí AWRE êáé ARRE áðü 0 ôå 1:

```
AWRE (Auto Write Reallocation Enblld) : 1  
ARRE (Auto Read Reallocation Enblld) : 1
```

Íé óyâ÷ññíé iäçäüß ôyôðiò IDE Ý÷iò åôðôçò ååñâåôiðiéçíYíç áðü ôi åññiôôÜôéï ôç aôñåôüôçôå ååñâåôiðiéÝôççò ÷åéåôíÝiñí ôiñYíí.

Áí ååßôå ðññåéäiðiéÞóåéô õ÷åôééÜ iå ÷åéåôíÝiñò ñôñâßò (ôå iðiñäÞðiò ååßäiò äbôéiò), åbíáé þñá íá ôéåôôåßôå íá åëëÜíåôå ôiñ iäçäü. ôóùò iðiñÝôåôå íá ÷ñçóéiïðiéÞóåôå ôi åéåññôéêü ðññüññâiñå ðiò åbíåé i êåôåôéåôåôÞò ôiò

âßóðéïð ãéá íá áðñiiþþóåðå ôiðð ÷ áéáóíÝíðð ôñåßð, áëëÜ óðçí êáéýðåñç ðåñßððùñóç áðéþð ëá êåñäßóåðå ëßäí ðåñéóðüðåññ ÷ ñüñí.

3. Áéáðé òi FreeBSD ãái áíé ÷ íåýåé òií åæååêòP SCSI óoií HP Netserver;

Ôi ðñüâëçíá áðôò ãßíáé ãñúðóü. Í åíóùíáðùíÝíðð ôóç ìçðñééþ åæååêòP SCSI óií HP Netserver, ÷ ñçóéïðíéåß óýíååóç ðýðïð EISA êáé êáðåæåíâÜíáé ðç èÝóç EISA íå áñéèíü 11. Íå òií ôñüðí áðôò, üéåð ié “ðñáàíáðééÝð” ððræí : Ýð ðýðïð EISA ãñßóéíïðåé ðñéí áðü áðôP. Ùðóðüöi, ç ðåñéí ÷ P åæåðèýíðåñí ðùí ððræí ðí EISA íå áñéèíü >= 10, óðåññíýåðåé íå ðçí ðåñéí ÷ P åæåðèýíðåñí ðið PCI, êáé òi FreeBSD óðç òçìåñéíþ ðið ïñðòP, ãái ìðññåß íá ÷ áéñéóðåß óùðóÜ áðôP õçí êáðÜðåðåç.

Þóé, ãéá õçí þñá, òií êáéýðåññ ðið ìðññåßðå íá êÜíðåðå ãßíáé íá ðáñéóðÜíðåðå üðé ãái ððÜñ ÷ áé óýåññðóç åæåðèýíðåñí :) êáé íá áíâðåÜðåðå ðçí åðééïðP EISA_SLOTS ðið ððñþíá óðçí ôéíþ 12. Íåðåðæððóðóðå Ýðåéðå íáíÜ ððñþíá, üðùò ðåñéññÜðåðåé óðçí ð÷åðééþ õðåðå ÷ þñçóç ðið Åð ÷ áéñéåßið (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/kernelconfig.html).

ÖððééÜ áðôò ãßíáé Ýíá ðñüâëçíá áíðßóðié ÷ i íå òi áðñü êáé õçí êüðå, üóí áöññÜ õçí åæåðÜðåðåç åíüò ðÝðiéïð ñç ÷ áíþlåðið. Áéá íá ðññððññÜðåðå òií ðñüâëçíá, ððÜñ ÷ áé åæåééþ ðññðæåþç óðií UserConfig. Íç ÷ ñçóéïðíéþðåðå òií “visual” interface, áëëÜ õçí ãñâiìþ áíðiðþí. Áðéþð ãñÜðóå:

```
eisa 12
quit
```

óðçí ðññðññðP, êáé åæåðåðóðþóå òií óýðóçíá óáð üðùò óðíþèùò. Óáð óðíéóðýíðå ùðóðüöi íá ìåðåðæððóðóðå êáé íá åæåðåðóðþóåðå òií áéñü óáð ðññðáññíðiÝíð ððñþíá.

Åðåððéóðýíðå üðé óá ìåðééüðééÝð ãæüüðåéð, òá ððÜñ ÷ áé êáéýðåñç åéññðéóðç ãéá òií ðññðæçíá áðôò.

Óçìåßùóç: Áái ìðññåßðå íá ÷ ñçóéïðíéþðåðå ãßóðéí óá êáðÜðåðåç dangerously dedicated (åðééþíäðíá áíððééüíÝíç) íå òií HP Netserver. Áåßðå áðôòP õçí òçìåßùóç ãéá ðåñéóðüðåñåò ðëçññðñþåò.

4. ÁéÝðù óðíÝ ÷ áéá ìçíýíáðå òið ðýðïð ed1 : timeout. Óé óçìåßíðí;

Óá ìçíýíáðå áðôÜ ðññðáæíýíðåé óðíþèùò áðü åéåíÝíåéð óðå interrupts (ð. ÷. äýí ëÜñðåð ðið ÷ ñçóéïðíéýí òií ßæí IRQ). Åéééþðóå ìå òçí åðééïðP -c êáé áëëÜíðå õçí êáðå ÷ þñçóç ed0/de0/... þþóå íá óðññðæåðæé íå òií ððééü óáð.

Áí ÷ ñçóéïðíéåðå õçí óýíååóç BNC ôçò êÜñðåð åééðýíð óáð, þóùò íá ååßðå åðßþçò áíðßðóðié ÷ á ìçíýíáðå óá ðåññßððùñóç ðññðæçíáðéýí ðåññðáðéóðíý. Áéá íá áëÝäíáðå õçí ðåññßððùñóç áðôP, óðíäÝóóå Ýíá ðåññðáðéóðP áðåððéåßåò óðçí êÜñðåð (-ùñßð êáéþæí). Áéá ååßðå áí óðåððþóíðí ðå ìçíýíáðå.

ÊÜðiéåð ëÜñðåð óðíðåðó Ýð íå NE2000, åßññðí áðôò òií þíððíá áí ãái ððÜñ ÷ áé óýíååóç óðç èéñá UTP P áí òií êáéþæí áåßíáé áðiðóðíäíÝíð.

5. Áéáðß óðåðÜðçóðå íá ëåéðiðññåß ç êÜñðåð íið 3Com 3C509 ÷ ùñßð íá ððÜñ ÷ áé åiðáíþò ëüññò;

Ç êÜñðåð áðôP Ý ÷ áé õçí êáéþ óðíþèåé íá ÷ Üíðåé ðéð ñððéíßðåéð ôçò. Áíáíþóå ðéð, ÷ ñçóéïðíéþíðå òií åïçèçðééü ðññðññáííá DOS 3c5x9.exe.

6. Í åêôõðùôþò iïõ óôçí ðáñÜëëçëç èýñá åßíáé áðåëðéóôéêÜ áñäüò. Ôé iðiñþ íá êÜíù;

Áí ôi iùñí ññhúâèçíá ábbáéá í ððâññäíéé Ü áññáüò áâôôðñôÞò, iðññâðñôá íá äüééíÜðåôá íá äééÜðåôá ôçí áéâðÜðôáóç èäéôïññâðñô ðçò ðâñÜëéçëçò èýñáò (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/printing-intro-setup.html#PRINTING-PARALLEL-PORT-MODE) üðñò ðâññéññÜðåôáé óôî êâðÜëáéí ôið Áã÷åñéñâðñô õ÷åôéé Ü iá ôçí Áâéâôðñôáóç ÁâôôðñôÞ

(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/printing-intro-setup.html).

7. Æáôß ôá ðñïäñÜìáôá iïõ ðåñéóôáóéáêÜ ôåñìáôßæïõí åó ööÜëíá Signal 11;

Óá ñooÜëíâóá ôýðiö Signal 11 äçleïññäýíóáé üöðáí íæá äéåññääðá ðññöðåèåß íá ðññöðåæÜóåé ðåññéï-Þ iíÞìçö áéá ôçí iðibá äáí Ý÷åé ðÜñåé Üäåéá áðü òi äééöññääéü óýóôçìá. Áí óòiâáßíåé êÜóé ðÝöiëi óá öáéññäééÜ ðò÷áßá ÷ññééÜ äéáóôÞìâóá, eá ðñÝðåé íá áñ÷ßöðåð íá òi åññöñÜóå ðíëy ðññöðåééÜ.

Óá ðñíâéÞìáôá áðôÜ óõíÞèùò iöåßëíîôáé óå eÜðíëíí áðü ðíðò ðáñáêÜôù èüäiðò:

1. Áí ôi ðñüâæçìá áîöáíßæåôáé ïüíí óá ïéá óðæåêñéí Ýíç åöáññiäþ ôçí iðiþá áíåðôýóóåôå áðóåßò, áßíáé ðééáíþò eÜëiò ôóíí áéêü óáó êþæéá.
 2. Áí ôi ðñüâæçìá áñßóéåðåé óá ðiþiá ôiõ ááóéêíý óðñôðþiáðiò ôiõ FreeBSD, iðiññåþ áðßóçò íá áßíáé ðññiâæçìáðéêüð êþæééåð, áéëÜ ôéð ðåñéóðûðåññåð öiñÝð, óá ðññiâæþiáðá áðôÜ áñßóðiñóáé êáé áéiñðþiíðáé ðññéí áéáññiçëiyí óóïòð ðåñéóðûðåññiðð áðüü áðÜð ðiõ áéáññUæåôå ði FAQ (áéá ði ëüññi áðôüü Üëëññóôå ððÜñ ÷ áé áéá ç áññiñÞ áíÜððôðiçò -current).

Ãéá ðáñÜääéáíá, Ýíáò ãñPäiññö ôñüðöí íá äéáðéóôþrâðâ üöé äáí ðñüêåéðâé ãéá ðñüâëçíá ôíñ FreeBSD, áßíáé áí ôí ðñüâëçíá áïöáÍþæðâé êâðÛ ôç íåðâáëþbôðéóç Ûëðiññö ðñiññÜìâðöíò, áëéÜ ÛëÜéâ öññÛ êáé óâ áéäöññâðéêü óçíâßi.

Ãéá ðáñtÜáâéáíá, ðöðtÉyóóå üüðé åéðåéëåßôð Áýíá “make buildworld”, éáé ç iåðåäéþþôðéóç áðtioðð : Üíáéé êåðtÜ óçí åðåññáðåðßá öiõ áñ ÷åßiõ ls . c óå ls . o. Áí åéðåéëYóóå ïáiÜ “make buildworld”, éáé ç iåðåäéþþôðéóç óðåñtåðÞóåé ööñt ßæéí óçìåßí, ðñyüéâéðåé ðñtÜáâéåðé åéá ðñyüâëçìá óðå áñ ÷åßá öiõ build -- åïééíÜóðå íá áíáíßþóåðå öiõ ðçãáßí èþþééå åéá íá ïáiáðñtöðåéÞóåðå. Áí ç iåðåäéþþôðéóç áðtioðð : Üíáéé áæëry, áðoðü ó ÷åðüí óßñtõñá iøåßëåðåé óå ðñtâëçìåðéêü ðéééü.

Ôé ðñÝðåé íá êÜíåôå:

Óóci ðñþöç ðåñßðòùóç ìðiñâßöå íá ÷ñçóéïðiéÞóåå êÜðiéi debugger üðùò öi gdb ãéá íá âñâßöå öi óçìåßi óöi ðñüñâñáíä iá òci ðññäæciáðéêÞ æáÿyéòíóç écaé íá öi aëiñèþoåå.

Óóć äåýôåñc ðåñßðôùóć, èá ðñÝðåé íá åðáëçèåýóåðå üôé äåí öôáßåé ôi ðœéêü óáò.

Óôéò óõícèéòí Ýíáò áéôßåò áôõiíý ôiõ ðññääëPiáôïò, ðåñéëäìâÜííôáé:

1. Íe óéęçńíß óáó áßbóëíé iłdńñáß ía óðåñèåñíáßńíóáé. Åé Yäîôá üöé èåéöiöñääíý íe áíâiéóòPñåð óóïi êiööß óáó. Áí ååí èåéöiöñääíý, åßíáé ðééáíü ié áßbóëíé óáó (éáé ßóùò éáé Üeëá åíáñòPiáôá) ía óðåñèåñíáßńíóáé.
 2. Í åðåñåññáåóòPó óáó Y÷åé ððåñèåñíáíéåß: Áðóü iłdńñáß ía óðåñèåñíáß óå ðåññßðóùóç ðñï ðíí èåéöiöñääíßóå óå iåññåéÝóåñç óð÷iüôçóå áðü óçí éáíííéêP (overclocking) P áí òi áíâiéóòçñÜéé ðiö åðåñåññáåóòP Y÷åé óôåíáôPóåé ía èåéöiöñääß. Óå éÜëå ðåññßðóùóç, èá ðñÝðåé ía åíâðóäæßóåôü üöé ðñçóðiöéåßóå ði öééüú óáó óýiöüíá iå ðéö ðññäéåññåóYò ðiö, ðiöñëÜ÷éóöii áéá üöí äéÜóðçìå ðññäéÜæåðåé áéá ía åðééýóåðå ði ðññäéçìå. Áéá ðáñÜäååéåíá, áí Y÷åôå êÜíåé overclocking, åðéóöñÝóðå ðií åðåñåññáåóòP óôçí éáíííéêP ðiö óð÷iüôçóå.

Ó: ðáðééÜ íà ðíi overclocking, óçíàéþþóôå áðþþóçò üöé áßíáé ööçüñöðãñi íá Ý: ðáðåá Ýíá ðééi áññüö öýööçìá áðü Ýíá éáðåðöññáíiÝíi ðíi ÷ññáé Üæáðåé áíðééåð Üöðåáóç! Áðþþóçò ç eíëíüðçóå ááíééÜ ááíé èá óåð áíðéíåðñðþþóåé íà éáðåáíüçóç áí áíáö Ýññåðå ðññäéÞìáðå ðíi ðáññöðé Üæíïðåé óå öððöðÞìáðå ðíi èáéöiññäýí áåêðüò ðññäéáñáöþí, áßðå áðåñßð ðéððåýåðå üöé ç èáéöiññäþá ðíi ðíi áßíáé áðþþáéÞð, áßðå ü ÷é.

3. Ðñüâëciâðéêþ iñÞíç: Áí Ý÷åðå áâðåðåðóðçí Ýíá ðâñéóðüôðåñá áðü Ýíá SIMMS / DIMMS, áðéáñ Ýóðå óá êáé ðñïóðáðéþóðå íá èåéðiññáþóðå óí ìç÷Üíçíá íå Ýíá-Ýíá ÷ùñéóðÜ þþóðå íá åiðiðþóðå óí ðñüâëciá óå åðþðåäii åiúð SIMM / DIMM, þ þóùð óá Ýíá óðíäðåóðiú ðiñð.

4. Óðåñ-áéóðüäñiåò ñòðèìßóåéò íçöñéêÞò: Óðéò ñòðèìßóåéò óïò BIOS, êáé óå êÜðíéåò ðåñéðòþóåéò óå ñòðèìßóåéò óðóç íçöñéêÞ íÝòù åñáò ðëðéèñöðÞñù (jumpers), ðòÜñ ÷ áé ç äðíåðüöðçóå ïåðåñäiÞò ãéÜòñù ÷ ñíiéóíþí. Óðéò ðåñéóðüöðåñåò ðåñéðòþóåéò íé ðñíåðéèåñiÝiåò ñòðèìßóåéò åßíáé åðåñéåßò, êáé ßóùò åçìéiññÞóååò ðñíäëÞíååá áí ñòðèìßóåðå ðíéý ÷ áïçéÜ òéò êåðåñòðÜðåéò áíåññÞò (wait states) ôçò RAM Þ èÝðååò óòï BIOS ôçí áðééïÞ “RAM Speed: Turbo”. Íéå êåéÞ èáÝå åßíáé íá åðéóðñÝðååò ôéò ñòðèìßóåéò óïò BIOS óðéò ðñíåðéèåñiÝiåò, áæéÜ ðñéí òï êÜñååò, óçíåðéþóå ëÜðíò ðéò áæéÝò óåò.

5. ÁÍáðáññéþò P êáéþò ðíéüöðôáð óññóðiaiðóá ðóðc ìçôññéþ. Áí Ý : ðóða ûññóða I/O, óðéçññíýð áðóðéiðò P CDROM óðið óýóðçáá óáð ðið aða ÷ñçóéiðiðéåbôá, aïééiðóða íá ðá áðáæññ Ýðóða P íá aðiðoða Ýðóða ðiñðóùññéÜ õçí ðáññ ÷P ðññóðiaiðóá ðiðò, aëá íá aëáðéóðþóáða áí ði ðññóðiaiðóéü óáð iðiññáð íá aëá : ðéññóða ñéññóða ðiññóðþ. ¹ áðéþò aïééiðóða Ýða Úëëi ðññóðiaiðóéü, eáð Ú ðiññóðiçóç Ýða íá ðéññóða ñéññóða ðiññóðþ. aëá ðáññ Ú ãæáða áí ði ðiññóða ðññóðiaiðóéü áðáæññ iññáðóéêþò eó : ði 250W, aïééiðóða Ýða eó : ði 300W).

ÔÝëëò, áí ôßðëöá áðü óá ðáñáðÜù ááí áïçëÞóåé, áßíáé ðéèáíí íá Ý÷åôå áíîòðßóåé Ýíá ðñüâëçà (bug) óöi FreeBSD éæá èá ðñÝðåé íá áéïëëòÞóåôå ôéo ïäçäßåò áæá íá óôåßëåôå ááïöïñÜ ðñïäëÞíáò.

Iðmáðvöðu fá að máðvöðu aðeðaðai Ýmis ári Útveðrðas ðóði FAQ ó: aðeðeði Útveðrði ðóði ðóðuáæcið SIG11. (<http://www.bitwizard.nl/sig11/>)

8. Ôi óyóðcîja iïõ ðôðááñðÜáé áßbôå iã Fatal trap 12: page fault in kernel mode, P lâ panic:, äåß-÷ññôðå ëåé iéá ðåéññÜ áðù ðëçñiñññßåð. Ôé ðñÝðåé íá ñÜñù;

Ҫ ңÜää áíÜðôðöçö ôiõ FreeBSD áñäéáóÝñâðåáé éáéåßðôñä áæá áððÜ ôá ëÜëç, äeéÜ ÷ñâéÜæåðåé ðâñéöñôüðâñâðô ðëçñïiñßåð ôâéöùô áððü ôi ïPíðiá ëÜeïoò ðiõ áeÝðåôå. ÁíóéañÜðôå ôi ðëPñâðô ïPíðiá êáé Ýðåéôå ôóñâiññðeåßôå ôçí áñüöðçôå ôiõ FAQ ó ÷åðéêÜ iã ôá kernel panics, åçìéiññPðôå Ýíá ðññPíá iã áðñâiñüöðçôå åéóöåëiÜðùñçö (debugging kernel) êáé åéôðäÝóôå Ýíá backtrace. Áððü iññâß íá åéïýåðåé äýóëtëi, äeéÜ åâí ÷ñâéÜæåðôå ôóçí ðññâiññðeüöðçôå åññðåéô ðññâiññâiññðeüöñíy. Áññâß íá åéïëiñðPðôåðô ôéó ìäcâßåð.

9. Æáôß ç ièüíç iiõ iáðñßæåé êáé ÷ Üíåé ôi óðã ÷ ñiiéóïü ôçò êáôÜ ôçí åêëßíçóç;

Đññüêåéôåá áéå áññôðü ðññüâëçíá ià ôçí êÙññôå áññåöéêþí ATI Mach64. Ôi ðññüâëçíá åßíáé üòðe ç êÙññôå áðôþ ÷ñçóéiiðíéåß ôçí åéåýëõíóç 2e8, ç iðïßá ÷ñçóéiiðíéåßôåé åßðôçò éåé áðü ôçí ôÝôåñôç óåéñéåêþ eýñá. Ëuñù êÙññièiõ ðññüâëþiaôiò (þ ôçò o ÷åäßáôçò) ôiõ ðññüññÜìiåðiò iãþacóçò sio(4), ôi ðññüññâiìá ü ÷é iùññi àá ðññiðåéêþoåé íá áíé ÷íáyóåé áðôþ ôç åéåýëõíóç åéññâiá éåé áí åáñí Ý÷åðå ôÝôåñôç óåéñéåêþ eýñá, åéëÜ åéññâiá éåé ôçí åßññôðôñôç ðiò Ý÷åðå åðåññâiðíéþoåé ôç óåéñéåêþ eýñá sio3 (äç. ôçí ôÝôåñôç) ç iðïßá ööðéiëæéÜ ÷ñçóéiiðíéåß áðôþ ôç åéåýëõíóç.

ÍÝ: ñé sá áeíñéñéåb ði ðñuåæcïá åððu, ïðiñåbðå sá ÷ ñcöðiñiðiæÞóåðå ði ðáñáæÜðu ðÝ: ñaøia sá áeä sá ði ðáñáæÜþøåðå:

ÁÍ è Ýéâôåá íá ÷ ñçóéíüðíéÞóåôå ðéô ðåâéñéâéÝò èýñâô, éá ðñÝðåé íá áçéïøñâÞóåôå íÝí ðôñÞíá, íå ôçí áûëüïðöç íåôåôñïðÞ: Óôí áñ÷åßí /usr/src/sys/i386/isa/sio.c âñâßôå ôï ðñþöï õçïåßí ðïô åïöáíßæåôåé ôï áéöáñéèlçðéêü 0x2e8 êáé áôåéñÝóôå áôðôü ôï áéöáñéèlçðéêü êáé ôï êüñìlá ðïô áñßóéâôåé ðñéí áðü áôðôü (êñâôÞóôå ôï êüñìlá ðïô áñßóéâôåé íåðÜ). ÁéteiðòÞóôå ðþñá ôç oðíçééóíÝíç áæáâééâôßá áçéïøñâßáð íÝí ðôñÞíá.

Áéüíá éáé iådÜ ðçí åðåññíäþ áðóþí ðùí áéïñèþðóùí, ßòñùd áíáéåéýþðåð üöé ðí óýðóçìá X Window äái èåéðöññååß ðùñðóÜ. Áí óðìåááñíåé áðóù, åååáéùëåßòå üöé ÷ñçöéïðíéåßòå Ýéäíöç 3.3.3 Þ iåññäéýðåñç ðiö XFce86™. Áðü ðçí Ýéäíöç áððP éáé iådÜ, ððÜñ ÷ áé áíóñùáðùí Ýíç ððíóðÞñéíç æáé èÜññåð Mach64 éáé åðßóçò æáéðóþéåðåé æíåéåééåðí Ýíñ åññðçñåðçòþo X æáé ðçí èÜññåð åððP.

10. Åéáôþ ôi FreeBSD óýôðçìá iïð ð-ñçðéïðíéåß ïüñ 64MB RAM, áíþ i ððíëíæóðþò iïð Ý÷åé åãéåðåðôçíÝíá 128MB;

Åâráéôbáðó ðið ôñüðþið íå ðiír iðibír ói FreeBSD æáâáÜæáé ði ÍYâáèiðó ðôçò iñPíçð áðü ði BIOS, iñðiñâß íá áíé ÷ íâýóâáé iñüíí 16 bits í Yâáèiðó óá Kbytes (65536 Kbytes = 64MB) (Þ éáé eéâüðôâñi... iñéði Íyá BIOS ábñiði ðññiêáeññéði Íyí i Yâáèiðó iñPíçð 16l). Áí Y- ÷ áðâ ðâññéóðüðâñá áðü 64MB, ói FreeBSD éá ðññiððáéÞôâé íá óá áíé ÷ íâýóâáé. Ç áíß ÷ íâðoç ñóðüöi iñðiñâß íá áðiñôý ÷ áé.

Ãéá íá ðáñáéðÜíøâðå ðí ðñüâæçíá, éá ðñÍðåé íá ÷ñçóéíïðíëÞðåðå óçí åðééïäþ ðíò ððñÞrá ðíò öáþíâðåé ðáñáéðÜðù. ÕðÜñ ÷åé ôñüðò íá èçöèïýí ðëÞñâéð ðëçñïïñßåð ó÷åðééðÜ íå ôç ííÞíç áðü ðí BIOS, áéëÜ ðóði bootblock ááí ððÜñ ÷åé áñéâðöü ÷þñïò áéá íá áßíâé áðöü. ËÜðíéá íÝñá, üðáí áéïñèùëåß ðíò ðñüâæçíá óçð Ýëéâéþçò ÷þñïò óðá bootblocks, éá ÷ñçóéíïðíëÞðíðiå ðéð ãéðâðå Íÿåð ëäéðòñâðå ðíò BIOS áéá íá áíâéðÞðíðiå ðëÞñâéð ðëçñïïñßåð ó÷åðééðÜ íå ôç ííÞíç. Áéá óçí þñá, ðñÍðåé íá ðáñéïñéóðïýá óðçí ïýéëéóç óçð áíðþðóðé ÷çò áåðééïäþ ðíò ððñÞrá.

options "MAXMEM=n"

¼ðið ðið n ábúaé ðið 1Ýáâðeðo ðcðo 1íþlçðo óð kilobytes. Áæá 1c ÷ Üíçìá 1å 128 MB, 1éá ðñÝðåé fá ÷ ñicðe1iðiðeðrðåða ðið 131072.

11. Ói óýóðóciá iñö Ý÷áé ðåñéóðüðåñí áðü 1 GB RAM, éáé ðábñíù panics ià lìçíyíáðá “kmem_map too small”. Ðiø áßíáé òi ðññüäéciá;

ÖösoéíteäéÜ, òî FreeBSD ÷ñçóéíïðíéåß ôî 1Ýäåëèò ôçò ååéåôåôöçì Ýíçò iñPiçò äéá íå éåéïñßöåé ieá óåéñÜ åðü ðåññåíÝõñïö õiõ ðõñÞíá, üðùò ñi 1Ýäéóôî áñééïü áñ ÷åßñü ðiõ iññiåß íå åßíáé ôåðôù ÷ññiá áññé ÷ðÜ. Óå óðôôðÞíáôå íå ðåññéooûöåñç åðü 1GB iñPiç, åðôùò ñi ìç ÷åíéòiùo "åðôùüiaôçò ñyèléöçò iåñååbí" ßöùò åðééÜ ÿíåé ôéíÝò ie iñßiåß ïå åßíáé ðíëý õþçëÝò. ÉåðÜ ôçí åêéßíçóç, iñ ðõñÞíáò åé ÷ùññaß aeÜöiñiõò ðßíáêåò êåé Üëëåò aññÝò, ie iñßiåß ñéååéäåÜññi õií ðåññéooûöåññ åéåèÝóéii ÷þññ ôiõ. Åññüôåñá, éåèþò ôî ÿóôöçíá åéåôiññåß, iñ ðõñÞíáò åáí Ý ÷åé Üëëi ÷þññ åéå ãöñåíééÝò åé ÷ùñÞøåéò iñPiçò, éåé äçéíññååßöåé panic.

Äçìéïõñäþóå ôi äéüü óáò ðõñþíá, êáé ðññöéÝóôå ôçí åðéëëäþ VM_KMEM_SIZE_MAX ôi áñ ÷ áßi ñõèìþóåùí ôiõ, þóóå íá åðíþóåôå ôi ïÝãéöôi ïÝãåëèiø óå 400 MB (options VM_KMEM_SIZE_MAX=419430400). Óá 400 MB öáßíåôáé íá åðáññëiÿí áéá ìc ÷ áíþíåôá ià ïÝãåëèiø ïíþíçò ùò 6 GB.

12. Ôi óyóôciá liõ äái Ý÷åé 1GB RAM, êáé ðÜëé üìùò ôi FreeBSD äçìëiõñääß panic iå ôi iÞíoiá kmem_map too small!

Ôi panic äåß-÷íåé üöé ôi óýóôciá Ý÷åé iåßíåé áðü åéêííéêP iíPìç ãéá ðñïóùñéíP áðìëPéåðóç äåäiiÝíùí äéêöýïõ (network buffers, êáé åéäéëùðåñá mbuf clusters). Iðinñåßöå íá áðòPòåðå ôi íYååëìò ôçò åéêííéêPò iíPìçò ðïð åéäóßèåðåé åéá mbuf clusters, åéïëòbíòåð ôéò iäcåßåò ôóçí åíüöçåd ¼ñéá Åéêöýïõ

(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/configtuning-kernel-limits.html#NMBCLUSTERS) öö
Åä ÷ äéñéäßö.

13. Åéáôß ðáßñíù ôi ïPíõiá ëÜeïõò /kernel: proc: table is full;

Áéá íá ñõëèßöåôå ôçí ôéíP ôïõ MAXUSERS, äåßöå ôçí åíüöçöå ¼ñéá Áñ÷åßùí/Áéåñääóéþí
(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/configtuning-kernel-limits.html#KERN-MAXFILES) ôïõ Åã÷åéñéäþíõ. (Áí êáé ç åíüöçöå áðòP áíáöÝñåôåé óå áííé÷òÜ áñ÷åßá, óå ßæéá üñéá éó÷ýíõí êáé
æáé ôéð äéåñääóßåö.)

Áí ôî ìç ÷ Üíçìá óáo èåéöïñååß óá ÷ âïçëü öïñößí, áæéÜ åéôåéåß lâå Üëí áñéèlü äéåñååóéþí, iðiñåßóå áðëþò íá ñðëèìßóååð áí ãñéèlü ôíðò áæéÜ æïïðåò óçí óéïþ ôçò lâååäéçöþò kern.maxproc. Áí ðñÝðåé íá ñðëèìßóååð áððþ ôç lâååäéçöþ, éá ðñÝðåé íá óçí iñßóååð óóï áñ ÷ åßí /boot/loader.conf. Ç ñýèìéðs äái éá éó ÷ ýóåé iÝ ÷ ñé íá åðáíåéêéíÞóååð óï ýóóöçìá. Áéá ðåñéóöüöåñåð ðëçñïöìñßåð ó ÷ åðééÜ íå óéò lâååäéçöÝð ôïð ðõñÞíá, ååßóå óéò óåéëßååð manual loader.conf(5) êáé sysctl.conf(5). Áí üeååð áððÝð íé äéåñååóååð åéðåéïýíðåé áðú Ýíá iüñ ÷ ñíÞóðç, éá ðñÝðåé áðßóçò íá ñðëèìßóååð óçí óéïþ ôçò lâååäéçöþò kern.maxprocperuid þóóå íá åßíáé éåðÜ Ýíá iéññüöåñç áðú óçí iÝá óéïþ ôçò kern.maxproc. (ÐñÝðåé íá åßíáé éåðÜ Ýíá iéññüöåñç, äéåðß ððÜñ ÷ áé ðÜíðá Ýíá ðññuñåñíá óóðóÞiaåò, óï init(8), ðïo ðñÝðåé íá åéôåéåßóåé óóï Ý ÷ áéå.).

Ãéá íá áßíſáé ïüéíéíç íéá áæéâáß áñüò sysctl, ôiðíèåâðÞóôå óçí êáðÜëéçéç ôéíß óôï áñ ÷âßí /etc/sysctl.conf.
Ðåñéóóùôåñâò ðéçñïöiñßåò áéá ôç ñyéìéóç ôïõ óôóôÞiaôïò iå óçí ÷ñÞóç ôïõ sysctl(8), iøññåßôå íá âñåßôå óôçí
áßüôçôå Ñðèìßååéò ïÝóu sysctl
(<http://www.FreeBSD.org/doc/en/GR.ISO8859-7/books/handbook/configtuning-sysctl.html>) ôïõ Åã ÷âéñéâßíò.

14. Åéáôþ ðáþñíû ôi iþíðiá ëÜèjöò CMAP busv üôáí åðáíåêééþ ià iÝi ðöñþíá:

Ç ëiáéêP ðiô óðóðòPíâðiô ðiô ðñiðòðâðeâß íá áíé ÷fáyóâé ôô ÷üí ðâðâé Ýô âéäüðâéô ðùí âñ ÷âðûí /var/db/kvm_* .db ûðiðéâð õiñ Ýô áðiðoð ÷ Úíâé, êáé ç ÷ñPóç áíüññéúí âéäüðâðuí ñðiññâß óâ ïñéóí Ýíâð ðâñéðòþðâéò íá ïäçâPóâé óâ panic. Áí óâð óðiââðâð ãððu, âððáâðâð ðiðóâð õâ ðâð Üððâðâð ãððu ÷ñPóðc (single user) êáé âñÜððâð:

```
# rm /var/db/kvm_*.db
```

15. Ôé óciáßíáé ôî îPíõiá ahc0: brkadrint, Illegal Host Access at segaddr 0x0;

ÓðÜñ÷ áé ìéá áéÝíåâc ìå ôçí êÜñôá Ultrastor SCSI Host Adapter.

ÊáôÜ ôç äéÜñêåéá ôçò äéåäéêáóßáô åêéßíçóçò, åéóÝëèåôå ôóï iàñíý ñõèìßóåùí ôïõ ðõñßíá êáé áðåíññäiðíéÞóôå ôç ôóôéåôÞ uha0, ç iðíßá åßíáé áôôÞ ðïõ ðññéåëß ôï ðññüäëçìá.

16. *½ôái ñâééíþ ôi óýóôciá iïõ ðâbññü ôi ëÜeìø ahc0: illegal cable configuration. Çéâæùäßùóç iïõ åßíáé òúôôþ. Ôé ööñâåßíåé;*

17. Åéáôß ôi Sendmail äßíåé ôi ïPíõiá éÜèiõò “mail loops back to myself”;

Áðôü ðåñéãñÜöåôáé óôï sendmail FAQ üðùò öáßíåôáé ðáñáêÜôù:

* Đáßñìù ìçíyìáôá ëÜèiõò "Local configuration error" üðùò ôi:

553 relay.domain.net config error: mail loops back to myself

554 <user@domain.net>... Local configuration error

Ðùò ïðiñþ íá åðéëýóù ôi ðñüâëciá;

÷ âôðå æçôÞóâé íá êåðâôðéÿâðå ôî mail ðñïò ôî domain (ð.÷. domain.net) ðñïò êÜðíëí óôðââðñéí Ýíï íç ÷ Üíçìá (óôçí ðåñßðôùóç áôðÞ, ôî relay.domain.net) ÷ ñçóéíïðíèþíðå ìéá áâðñâöÞ MX, áéëÜ ôî íç ÷ Üíçìá ðñïò êÜíâé ôçí áíâéâðåýéõíóç áâí áíâáíûñßæåð ôîí áâðöû ôîï ùð domain.net. ÐñïòéÝ óôå ôî domain.net óôî /etc/mail/local-host-names (áí ÷ ñçóéíïðíëâðôå ôî FEATURE(use_cw_file)) þ ðñïòéÝ óôå "Cw domain.net" ôôî /etc/mail/sendmail.cf.

Ç ôñÝ÷iôóá Ýéäíóç ôiõ sendmail FAQ (<ftp://rtfm.mit.edu/pub/usenet/news.answers/mail/sendmail-faq>) äái ôóïôçñâßôáé ðëÝíí iå êÜeå Ýéäíóç ôiõ sendmail. Ùóöüöí, äçiiéåýâôáé áíÜ ôáêöÜ äéáôöPiáôá ôóëö ëßôôåò comp.mail.sendmail (news:comp.mail.sendmail), comp.mail.misc (news:comp.mail.misc), comp.mail.smail (news:comp.mail.smail), comp.answers (news:comp.answers), êáé news.answers (news:news.answers). Iðiñâßôå åðßôçò íá êÜåâôá áíðôßñâöi ïÝóù email, ôóÝëñíöôå Ýíá iþíöiá ôöi <mail-server@rtfm.mit.edu> iå ôçí åíöiëP send usenet/news.answers/mail/sendmail-faq ôöi êýñéi ïÝñò ôiõ icíýâöiò.

18. Æáôð ãái óðiðåñéó Ýñiióáé óùóôÜ ié åöáñiiä Ýò ðëÞñiôò iëüíçò óå áðiiáéñôóï Ýíá iç ÷ áÍPiáôá;

Åßíæá ðééñáñi ði áðññáññðóý ñi iç-÷Úíçíá íá ñòðèñþæáð ðiý óýði óið óåññláñðéý óáð óá õÜðé äéáöiññðééü áðü ðiý óýði cons25 ðið áðáðéñðáðé áðü ðiç eññóúëá ðið FreeBSD.

ÕðÜñ-; iõí äéÜöiñié ôñüðié ãéá íá ðáñâéÜløåôå áðôü ôi ðñüâëçia:

- Íåðò Ü ôçí áßöiäi óáð ôóí áðiiâéñooí Ýíí iç ÷ Üíçia, iñßóôå ôçí iåðâåéçôP TERM ôíð êåéýöiðó óå ansi P sco, åöüöií ðíi áðiiâéñooí Ýíí iç ÷ Üíçia iðiñâß íá èåéðiññåÞoåé iå áðò Ü óá áßäç öåñiâðééþí.
 - Óôçí eïíóüëå ôíð FreeBSD, ÷ñçóéïðiéÞóôå êÜðiëí áññiéüôP ôåñiâðééý VT100, üððù ôí screen. Ôí screen óåð áßiáé ôç äöiáðüôçôå íá Ý÷åðå ðiøéáðéÝ ðoóñâñßåð áðü Ýíá iùíí ðåñiâðééü, êåé áßiáé Ýóóé êåé áëééþò ÷ñÞoéíí

ðññáññáliá. ÊÜéá ðáñÜéðñi öið **screen** öðiðlåñéö Ýñåðåáé ùò ðåññíáðééü öið VT100, Ýôóé ç iåðåáâëçöþ TERM öðií áðññáññöö Ýii öðiðiæáðööþ éá ðñÝðåé lá ñðøéìéðöðlåb óv vt100.

- ÅåêâåðåôðÞôðå ôçí êåðå ÷ þñçóç cons25 ôðç åÜöç ååðñïÝñù ôðñïåðééþí ðïò åðñïåññðòìÝñï ððïëïæéôðþ. Í ôññüðïò åéá íá åßíåé áðõü, åíáññðÜðåé áðü ðï eåéôðïññåéüú öýöôçìá ðïò åðñïåññðòìÝñï ððïëïæéôðþ. ÖðóéïëïæéÜ, èá åññåðôå áððóÝð ðéð ðëçññïðññbåð ôðå åå ÷ åéññbæá åéá ÷ åßñéðçð ôððôðþlåðïò ðïò åðñïåññðòìÝñï ïç ÷ áIþlåðïò.
 - Óðï ôðééü óåð FreeBSD ïç ÷ Üíçìá, ÷ ñçóéïðïëÞôðå ôíí X server êåé êÜíðå login ôðï åðñïåññðòìÝñï ïç ÷ Üíçìá ÷ ñçóéïðïëþlåð ô õÜðïéí åññïåññðôå ôðñïåðééiy üðñù ðï xterm þ ôí rxvt. Ôðçí ðåññþðûñóç áðôþ, èá ðñÝðåé ôðï åðñïåññðòìÝñï ïç ÷ Üíçìá íá ñðñèñþðåôå ôçí iåðñåâéçðþ TERM óå xterm þ vt100.

19. *Ãéáôß ôi ìç ÷ Üíciá iiõ äåß ÷ íåé ôi ìþíoiá* calcru: negative time...;

Áðóðu íðiñáðs íá óðíðáðs áðú ãæÜöñáðo áéðóðåðo ðiðo ð· ð·ðóðæiñáðoá íà interrupts, óðúði óðið ðeéëðu íñiði êáé óðið eëäéðiñéðu. Íðiñáðs íá iøðbæðáðs óða ðññiæðÞiaðá (bugs) ãæëÜ íðiñáðs áððóðoçò íá ðññiæçéðs áðáéðóðå òðço öýðóðo êÜðiñéðu óðóðéðóði. Jáð óðíðçéðiÝíðo ðññiðið ðññiæðçóðo ðiðo ðññiæðÞiaðiñiðo, áðiñáðe ç áðéðYéáðóç áððññiðþí TCP/IP íà íñiðÜeí MTU íYóù òðço ðáññUeéçéðo eýñáðo. Íðiñáðs áððóðoçò íá ðññiæçéðs áðú êÜðiñéðiðo áðéðóða ð· ðiðo Yó ñññiæðóði, eáé óðiçí ðáññBððñóðc áððóðP òð ðññiðo ðññUññia ðiðo eá ðññYðáðe íá aëÜññiðáðs áðiñáðe ç ñññiðéðc interrupt òðcò áðíðóðiðe ð· cò ð· Üññiðoáð.

Đáññā! Ýññāé ááðoiý ðiô ðññiâéññiáðiô åßíáé í áðñüðñiô ðåññiâáðéñiûò åéññâáðéþí iâ ði ñññiá “SIGXCPU exceeded cpu time limit”.

Ár ói do nuáéciá aáí iðiñáþ fá eððeåb íá aíéáðiñâðééü ðóñuði, c éyóç ábíráé íá mñbðâðâ ðóçí ðáñáéðúðóñ iáðááéçcôþ ðið sysctl:

```
# sysctl -w kern.timecounter.method=1
```

ÓciáBúóć: C ádéeřiaP -w ôíô sysctl(8) èáùñáBôáé ôáñù÷ciÝíç êáé aáñíáBôáé óéùñôcêÜ áðü ôí FreeBSD 4.4-RELEASE êáé iáôü. IðiñáBôá iá áóöÜëáéá íá ôí ôáñáëáBôåôá êáðÜ ôç ñýèlëóç ôùí ádéeřiaP iá ôçí sysctl ündù ôáBíáôáé ôáñáðÜíù.

Ôi ðáñáðÛñu èá Ý÷åé áðßäññáóç óðçí áðüäñóç, áæéÜ óá ó÷Ýóç ià óçí áéðßá ðiññäëÞìáðiò, iÜëeñí åái èá ói ðáñáðçñÞðåðå. Áí òi ðñüâëçìá áðéíÝiåé, áéáðçñÞðóå óçí ðéíÞ ðiñ sysctl óöi Ýíá, èáé ñðeìßóóå óçí áðéëíÞ NTIMECOUNTER óöií ðññÞíá óáð, óá iëíÝíá áðñáññüññáð ðéíÝð. Áí òö Ùðååå óçí ðéíÞ NTIMECOUNTER=20 êáé òi ðñüâëçìá åái Ý÷åé ëðèëåß, óá interrupts óöi iç÷Úíçìá óáð åßíáé ðiñý ðññäëçìáðééÜ êáé áéåðÙëëçéá åéá áéñéåÞ ñvýëéóç óçò þññáð.

20. Ærðaðb ç PnP êÜñðá iið aðái áíé ÷ íáýâðáé ðeÝíí (P áíé ÷ íáýâðáé ùð unknown) iåðÜ ôçí áíááÜëìéóç óå FreeBSD 4 X:

Ôi FreeBSD 4.X âieioèåß ðëÝíí áñêåôÜ ðéï ðéóôÜ ôi ðñüôôði PnP êáé áôöü äçleïñâåß iñéói Ýíåò öiñÝò ôcí ðáñâlÝñâåéá íá îç èåéôïñäïý ïÜðïeåò óôéåôÝò PnP (ð.÷. êÜñôåò þ÷iø êáé áôúôåñéêÜ modems) ié iðïßåò úóôüöi èåéôïñäüýóáí ôüi FreeBSD 3.x.

Ié ëüäïé ãéá ôçí ôóïðåñéöïñÜ áôôP, âçäiyfôáé ôóï áéüëïðëï e-mail, ôï iðiñßí ôôÜëèçéâ ôóç ëßôôá freebsd-questions (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-questions>) áðü ôíï Peter Wemm, ùò áðÜíôçóç óå âñþôçóç ó·åðééÜ ia Ýíá åóùôåñéêû modem ôï iðiñßí ãáï Þoáí áíé ÷ íåýóéï áðü ôï óýóôçjá iâòÜ áðü áíááÜéïéóç óå FreeBSD 4.X (óå ó·üééá lÝóá óå [] lÝ· iðiñßí ôóôåðæâß ãéá íá âßfâé ðéï ééâðâíçcôû ôï áíóééâßjâñí ôçò ôóæÞôçcô).

Ôí PNP bios ôí ðñi-ñýèléóâ [ôí modem] êáé ôí Üöçóâ óôçí ðâñéï-÷P äéâðëýíóâúí ôùí èõñþí, êáé Ýôóé [óôçí Ýêäïöç 3.x] ç ðáëáéïý ôýðiò áíß-íâðöç ISA ôí “âñþêâ” åâéß.

Óôçí Ýêäïöç 4.0, i êþäééâò äéá-÷åßñéóç ðiò ISA, åßíáé ðièý ðâñéóóüðâñï ðñiøáâiâiöééï Ýiò ðiò PnP iïiðÝëi. Óôí 3.x Þôáí åðiáðüí ç áíß-íâðöç ISA íá åíîòiðßóâé iéá “÷áíÝíç” óðóéâðP êáé Ýðâéðâ ç PNP óðóéâðP íá ðâéñéÜiâé êáé íá áðiöý-÷åé ç ñýèléóç ôçò ëüâú äéÝíâiç ðüññí, ðóé, åðâiâñâiðièýíóâé áñ-÷ééÜ ié ðñiâñâiâðéæüâiâð õÜñðâð, þóðâ íá ìç óðiââß åðôðP ç åéðëP áíß-íâðöç. Åðöü åðßóç ðçìâðiâé ùðé ç áíß-íâðöç ðñYðâé íá åñùñþæâé ðâ PnP ids ôùí ðñiøðçñéæüâiâñí ððóéâðP. Åßíáé ôôéð ðñièÝóâé ïáð íá êÜñðiò ðç äéâæéâðâðá åðôðP ðâñéóóüðâñï ðñiøâÜðéïç ôôiðò ÷ñÞðóâð.

Åéá íá eäéðiññÞðóâé íáÜ ç óðóéâðP, ðñYðâé íá åñââðâß ôí PNP id ôçò êáé íá ðñiøâðâß ôôç õßóðâ ôùí áíé-÷íâýóâúí ISA ðiò ÷ñçóéïiðièýíóâé äéá ôçí áíââiñéóç PnP óðóéâðP. Åðöü ðñiñâß íá åßíâé ïá ðç ÷ñÞðóç ôçò pnpinfo(8) äéá ôçí áíß-íâðöç ôçò óðóéâðP, åéá ðáññÜäââéâiâ åðôðP åßíâé ç Ýiññâð ôçò pnpinfo(8) äéá Ýíá åðùñðâñéêü modem:

```
# pnpinfo
Checking for Plug-n-Play devices...

Card assigned CSN #1
Vendor ID PMC2430 (0x3024a341), Serial Number 0xffffffff
PnP Version 1.0, Vendor Version 0
Device Description: Pace 56 Voice Internal Plug & Play Modem

Logical Device ID: PMC2430 0x3024a341 #0
Device supports I/O Range Check
TAG Start DF
    I/O Range 0x3f8 .. 0x3f8, alignment 0x8, len 0x8
    [16-bit addr]
        IRQ: 4 - only one type (true/edge)
```

[ðáñâæâððiðâé ié ððüëiéðâð ãñâiñÝð TAG]

```
TAG End DF
End Tag

Successfully got 31 resources, 1 logical fdevs
-- card select # 0x0001

CSN PMC2430 (0x3024a341), Serial Number 0xffffffff

Logical device #0
IO: 0x03e8 0x03e8 0x03e8 0x03e8 0x03e8 0x03e8 0x03e8 0x03e8
IRQ 5 0
DMA 4 0
IO range check 0x00 activate 0x01
```

Íé ðëçñiññßâð ðiò åðâéðiýíðâé, åñßóëiñðâé óôç ãñâiñP “Vendor ID”, óôçí áñ-÷P ôçò åñüäið. Í åâéââiââéêüð áñéèñüð ôôéð ðáñâiñÝóâé ðóí ðáññÜäââéâiâ ïáð 0x3024a341) åßíâé ôí PnP id åíP ôí áëöáñéèçöéêü ðiò åñßóëâðâé áêñéâþò ðñéí åðü åððüí åßíâé Ýíá iññâæéêü ASCII áíââññéóðéêü.

Åíâæéâðâé ðóí ðñiøðçñéæüâiâ ðñiøâÜðéïç ôçò pciconf(8). ÐáñâéÜðù öáßíâðâé Ýíá iññâð ôçò pciconf -vl åéá Ýíá êýéëüâð P-÷iò åíñðâð õÜñðiññéêü:

```
# pciconf -vl
```

```
chip1@pci0:31:5:           class=0x040100 card=0x00931028 chip=0x24158086 rev=0x02 hdr=0x00
    vendor   = 'Intel Corporation'
    device   = '82801AA 8xx Chipset AC'97 Audio Controller'
    class    = multimedia
    subclass = audio
```

Åäb, èá ÷ñçóëüïðíéïýóáìå ôçí ôéìP ôïõ chip, “0x24158086”.

Ç ðëçñïöññbá áðòþ (Vendor ID þ ðéíþ chip) éá ðññÝðåéá íá ðññðóðåèáß ðóòí áñ ÷ åñí /usr/src/sys/isa/sio.c.

Èá ðñÝðåé ðñþþóá íá èññåðÞóåðå Ýíá áíðþðñáöi áóððæðþðå ðið sio.c, æá óçí ðñðþðððóñöc ðið ûðóé ðÜðæé óññåáÜ. Åðþþóçð, èá ÷ññåéáððåðþðå ði áíðþðñáöi æá íá äçìéïñÞóåðå Ýíá patch ði ðiðþ ðá èáðåðéÝðåðå ði ðíðíñÜ ðññåéÞíåðiò (PR) ðið èá ðá ði ðiðþðéðå (éá èá ðá ði ðiðþðéðå PR, Ýðóé). Èáðüðéí åððåññåáððåðþðå ði sio.c èáé øÜððå ðá èá óç ãññåìÞ

```
static struct isa_pnp_id sio_ids[] = {
```

Ýðâðéðá íåðâðééçéðâðô ðñïð ôá êÜðù áæá íá âñðâðôô ðî óñðóôü íYñïð íá ðñïðéYðâðô ôçí êâðâð ·þñçôç ôçð ôððéâðôÞð ôâð. Íé êâðâð ·ùñÞðåéð ôáðñññðâé üððù ðâñâéÜðù êâé åðññâé ôâðéññçì Ýíâð êâðôÜ ôi áëðâññéèçôéëü ASCII Vendor ID ôi ïðñññ ñá ðñïð ðñðéá íá ðâññéçöðâð ôðî ô·üëëí ôðî åâñññü íYñïð ôçð åññññÞð íáæð íå üëç ôçí ðâññéññäöÞð *Device Description* (áí ·ùñÜâé, áæééðô ïYñïð ôçð):

```
{0x0f804f3f, NULL}, /* OZ0800f - Zoom 2812 (56k Modem) */
{0x39804f3f, NULL}, /* OZ08039 - Zoom 56k flex */
{0x3024a341, NULL}, /* PMC2430 - Pace 56 Voice Internal Modem */
{0x1000eb49, NULL}, /* ROK0010 - Rockwell ? */
{0x5002734a, NULL}, /* RSS0250 - 5614Jx3(G) Internal Modem */
```

ĐññöéÝ óôå ôi äâéååäåééü Vendor ID äéá ôç óôóéåôP óåò óôï óùóôü ìÝñò, áðièçéåýóôå ôi áñ÷åßi, áíåäçéïõñåPóôå ñíï ðõñPíá óåò, ééá åðáíåéééíPóôå. Èá ðñÝðåé ôþñá ç óôóéåôP óåò íá åñåèåß ùò óôóéåôP sio üðùò óóíÝåáéíå èáé íå ôi FreeBSD 3.X

21. Æáôß ðáßñíù ôi eÜeìò nlist failed üôáí åêôåéþ, æá ðáñÜääéïá, ôi top þ ôi systat;

Ôi ðñyüäëçìá åßíáé üöé ç åöáñiiäP ðïo ðñiöðåèåßôå íá åêôäëÝóåôå øÜ÷íáé æá Ýíá óôäåêñeiÝíí óýiâiëi óöii ðññPíá, æééÜ æáé ÜÜdiëi éüäi äáí lðiññå íá ôi åöiðßöåé. Ôi óöÜëíá åöðü lðiññå íá jöøßéåöåé óå äví ðññäcPíåå:

22. Æáðôß ðáßñíåé ôüóï ÷ ñüíï íá óðíäåéþ ìå ôíï ððíëëæóðþ ìïö íÝóù ssh þ telnet;

Ôi óýîðôùìá: ÕðÜñ-åé iããÜëç êáèöôôÝñçóç iåôáiy ôçò ôôéâìÞò ðiõ áðiêáèßôôáôáé ç TCP óýfääôç êáé ôçò ôôéâìÞò ðiõ ôi ðñüäññâíá ôôç iãñéÜ ðiõ ðåëÜôç æçôÜâé ôíí êùäéêü ðñüôâáôçò (Þ ôôçí ðåñßðôùôç ôiõ telnet(1), ôçò ôôéâìÞò ðiõ åòöáßæåôáé c ðñiõñïÞ login).

Öi ðñüüäçíá: Öi ðeëi ðeëéáü üöde ç éåéëööô Ýñçóç iöøåbëåðåé ööçí ðññiööðÜéæáü ðiö éåóåå Üëéæå öi ëtääéöleéü ööç iåñéÜ ðiö åiöðçñåðçöP íá åñåé öi üññá öiö iç ÷ áíPiåöiö - ðåæÜöç åðü öçí IP äéåýèöñíöç öiö. Íé ðåñéööðüöåñíé åiöðçñåðçöÝö, ööñiðåñéëåíåñíïÝfuí öiö Telnet éæé SSH ðiö Ýñ÷iiöáé iå öi FreeBSD, éæéöiññäiyí iå åðöü öií öñüödi, þroðá iåðáiy Üëéüí, íá åðiçêåýöiöi öi üññá öiö iç ÷ áíPiåöiö oå Ýíá åñ ÷ åßí éåðååññöP ãæá iåëëiñðééP áíáöiñÜ åðü öií äéá ÷ åñéööôP.

Ç eāñāðåbá: Áí òi ðñüäëçíá ðñíéýðöåé êÜéá òiñÜ ðiø ñoñáÝåðöå áðü òiñ ððiæäéöþ óáð (òiñ ðåéÜöç) óå iðiæäþðiøå áiñðçñåðçöþ, òi ðñüäëçíá áññóéåðöåé óóiiñ ðåéÜöç. Íå òiñ ßæiñ ðñüði, áí òi ðñüäëçíá óðiñáßíåé iùññ uðoáí êÜðiøíò óóiiñÝåðöåé óóiiñ ððiæäéöþ óáð (òiñ áiñðçñåðçöþ), òi ðñüäëçíá áññóéåðöåé óóiiñ áiñðçñåðçöþ.

Áí òi ðñüüâëçìá áßíáé óóíí ðåæÜôc, ç iñúç èâññáðáßá áßíáé íá áæïñéþòåðå ói DNS, þþóå í áîòðçñâðóÞò íá iðññâß íá ðñüüâëçìá áðññáðóåé óóí ðïðéüú óáð áßéôöi, èâùñâßóðå ói ðñüüâëçìá óóíí áîòðçñâðóÞ êáé óðíá÷ßóðå óçí áíÜâñûóç. Áíðþæðåá, áí òi ðñüüâëçìá áñöáíßæðóåé óå óðíáY ðåéð íYóu Internet, êáðÜ ðÜóá ðééáñüðóðå éá ÷ñâéáðóðå íá áðééïéñúÞóåðå íá ðííí ISP óáð êáé íá æçðóÞåðå íá óáð ói áæïñéþóåé.

ÁÍ Óí ðñüäéçíá áßíráé íá ðííß áîððçñåðçôÞ, éáé áìöáíßæåðáé óðí ðíðééú óáð áßéðóðí, éá ðñÝðåé íá ðííß ñðéíßøåðå þróðå íá ïðiññåß íá áðoðæåß áíáæçôÞøåð ðýðið äéåýèðíóç óá üññá, áéá ðçí ðíðééþ ðåññéí ÷Þ áéåðëýíøåñú óáð. Áåßøå ðéð óåéßäåð manual òúí hosts(5) éáé named(8) áéá ðåñéóðüðåñåð ðëçñiðiñßåð. Áí Óí ðñüäéçíá áìöáíßæåðáé óðéð óðíðá Ýðåéð iÝðù Internet, ïðiññåß íá iøåßëåðáé óá éáéþ ëåéðiññåßá ðíð resolver óðííß áîððçñåðçôÞ óáð. Áéá íá ðííß áéÝååðå, iiééíÜðóå íá âññåßøå ðéÜðiði Úëëí íç ÷Üíçíá, áéá ðåñÜðåéäíá óíí www.yahoo.com. Áí iÿóå áðóðü iiðøéåýåé, áæåß áññøðéåðáó áí ðñüäéçíá óáð.

låðö Ü áðü íéá íÝá áâðâáðÜôðâáðc ôið FreeBSD áâðâáé áâðßóçò ðééäíü íá èâðßðið íé ðëçñiðiñßåð áéá ôið ïðiÝá (domain) éâé ôið áâððçñâðçôþ iññÜôùí (nameserver) áðü ôi áñ÷âðbi /etc/resolv.conf. Áððü áâðßóçò eá ðññéâéÝóâé èâèðoôÝñçóç ôöi SSH, èâèþò ç áâðééäþ “UseDNS” Ý÷âé ùò ðññâðéëââíÝíç ôcí ôeþ “yes” ôöi áñ÷âðbi ñòðèþâðùí sshd_config ôöií èâðÜëiä /etc/ssh. Áí áâðâáé áâðôþ ç áâðôðá ôið ðññâðÞiaðið, eá ðñÝðâé áâðôð áâðôð íá óðiðëçñþðôðâð ôeð áâðâéôiýíâðâð ðëçñiðiñßåð ôöi /etc/resolv.conf þ íá èÝóâðâð ôi “UseDNS” ôöi “no” ôöi áñ÷âðbi sshd_config ùò ðññóùñéþ ëyóç.

23. Ðiéá åßíáé ç Ýíïéá ôïõ stray (ðåñéðëáíþìåíïõ) IRO;

Óá stray IRQs ábíráé ócì Üäéä ðñïâëçì Üôùí õeéëiy ðiö ÷ ñçóéiì ðíéåß IRQs, áéäéëüôåñá ó ÷ áôßæåôáé íå õeéëü ðiö êáðò Ü ðc ìÝóç ðiö éyëëiö áíáâíþñéóçò (acknowledge cycle) ðiö interrupt, óôáiáô Üäé íá íåðåáäbääé ócí áíðßóöié ÷ ç áßöcöc áéäéïðÞò.

„đôå ôñåéò åđéëïäÝò ãéá íá áíôéïåôùđßóåôå áôôü ôï ðñüâëçìá:

- Áfá ÷ èåßôå ôéò ðñïåéäïðíéÞôåéò. ôóé êáé áëééþò, iåôÜ ôéò 5 ðñþôåò, äái èá ååßôå Üëëåò.
 - ÓóáiåôÞóôå áíåôéþò ôéò ðñïåéäïðíéÞôåéò, áëéÜæíïòå ôí 5 óå 0 ôóçí `isa_strayintr()`.
 - ÓóáiåôÞôå ôéò ðñïåéäïðíéÞôåéò ååéåééôþíòå ðëéêü åéá ôçí ðánÜëëçéç ðüñôå ðïò íá ÷ ñçóéïðíéåß ôí IRQ 7 êáé ôí áíôßôöíé ÷ í åéá áôðü ðñüñâñâíà íäÞäççò PPP (áôðü ôóïâåßíåé óôå ðâñéóðùôåñâ ðôôðíÞâå) êáé ååéåôåôÞôå Ýíå íäçäü IDE P Üëëí ðëéêü ðïò íá ÷ ñçóéïðíéåß ôí irq 15 iåæß iå ôí êåðÜëëçéç ðñüñâñâíà íäÞäççò ðïò.

24. Åéáôß âëÝðù óõíÝ÷åéá ôï ïPíõiá file: table is full óõí dmesg;

Ôi ïPïõiá áôõü óçìláßíâé üöé Ý ÷ åôå åâáiôëPóâé ôíí áñéèìü ôùí åéâé Ýóéíùí ðâñéãñâöÝùí áñ ÷ åßùí (file descriptors) óõi óyóôòçìá óâò. Ðáñâéâëïýâ äâßôå õi kern.maxfiles (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/configtuning-kernel-limits.html#KERN-MAXFILES) òi ïPïá óõi êäöÜééí Ñýéiéóç ïñßùí ÐõñPïá

(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/configtuning-kernel-limits.html) ôïõ Áã÷åéñéäßiõ, ãéá åñïçíåßá êáé åðßëöóç ôïõ ðñïâëÞiaõiõ.

25. Åéáôß ôï ñïëüé ôóï öiñçöü liði ððïëïæéôòP åái êñáôÜåé ôçí óùóôòP þñá;

Í öiñçöüö ððïëïæéôòP óáò Ý÷åé äyï P ðåñéóöüôåñá ñïëüäéá, êáé ôï FreeBSD Ý÷åé åðééÝiåé íá ÷ñçóéiõðiéÞoåé ôï ëÜèiõ.

ÅêôåëÝóôå ôçí dmesg(8), êáé åëÝåîôå åéá åñaiìÝò ðiõ ðåñéÝ÷iõí ôçí ëÝiç Timecounter. Ç ôåëåôååßá áðü ôéò åñaiìÝò ðiõ èá åêôôðùèåß ååß÷iæé ôï ñïëüé ðiõ åðééÝ÷èçéå áðü ôï FreeBSD êáé ó÷åäüí óßaiõñá èá åßíáé ôï TSC.

```
# dmesg | grep Timecounter
Timecounter "i8254" frequency 1193182 Hz
Timecounter "TSC" frequency 595573479 Hz
```

Ìðiñåßôå íá ôï åðéååååéþoååå åðôü, åëÝa÷iñåò ôçí ôéiP ôïõ kern.timecounter.hardware sysctl(3).

```
# sysctl kern.timecounter.hardware
kern.timecounter.hardware: TSC
```

Ôï BIOS ßóùò íá ôñïðiõéåß ôçí ôéiP ôïõ ñïëüäéíY TSC— åñåå÷iñÝiùò åéá íá åëéÜåé ôçí ôá÷yôçôå ôïõ åðåññååóòP üðáí åééôïññååß iá ìðáôññååò, P üðáí åéóÝñ÷åðéé óá êáðÜóôåóç ÷åïçëPò êáðåññüòçò, åëéÜ ôï FreeBSD åái åñññåæåé åéá åðôÝò ôéò åëéååÝò êáé öáßíåôåé íá êáññåßæåé P íá ÷Üíåé ÷ñüí.

Óóï ðáñÜääéäiá iáò, åßíáé åðßóçò åééåÝóéii ôï ñïëüé i8254 êáé ìðiñåßôå íá ôï åðééÝiååå åñÜöriôåò ôï üññå ôïõ ôóï sysctl(3) kern.timecounter.hardware.

```
# sysctl -w kern.timecounter.hardware=i8254
kern.timecounter.hardware: TSC -> i8254
```

Í öiñçöüö ððïëïæéôòP óáò èá ðñÝðåé ôþñá íá åßíáé ðéé åéñéåPò óôçí ôþñçóç ôïõ ÷ñüíiõ.

Åéá íá ðáñåååßíåé ç åëéååP åðôP óá êÜëå åêéßíçóç, ðññóéÝóôå ôçí ðáñåéÜôù åñaiìP óóï /etc/sysctl.conf.

```
kern.timecounter.hardware=i8254
```

26. Åéáôß i öiñçöüö liði ððïëïæéôòP åái åíáññüñßæåé óùóôÜ ôéò êÜñôåò ôýðiõ PC card;

Ôï ðññåçíå åßíáé êiéiú óá öiñçöÜ ðiõ åéééñíY ðåñéóöüôåñá åðü Ýíá åééóïññåééÜ óðóðÞiaôå. ÍñéóïÝíá iç-BSD åééóïññåééÜ óðóðÞiaôå åðPñiõí ôéò PC cards óá iç-ðññåéÝóéiç êáðÜóôåóç. Ç åíðiõP pccardd óå åðôP ôçí ðññßððùóç, áíé÷iåýåé ôçí êÜñôå ùò "(null)" "(null)" áíôß åéá ôï ðññåååééü ôçò iñiõÝeë.

ÐñÝðåé íá åðiööñäÝóååå åíôåéþò ôçí ôññöiäiößá åðü ôçí èýñá PC card þóðå ôï ðëééü íá åðáíÝëéåé óôçí åñ÷ééP ôïõ êáðÜóôåóç. ÅðåñåññiðiéÞoå ðëÞñùò ôïñ öiñçöü ððïëïæéôòP óáò. (Ìçí ôï ãÜëååå óá êáðÜóôåóç åíáiiPò P ýðiõ, èá ðñÝðåé íá åðåñññiðiéçèåß åíôåéþò.) ÐáñéiÝiååå åéá ëßåå ëåðòÜ êáé åðåññééíÞoåå. Èá ðñÝðåé ôþñá ç PC card íá åééóïññååß èáññééÜ.

Ôï ðëééü êÜðiéiñ öiñçöþi ððïëïæéôòPí óôçí ðññåññéüöçôå ðáññåÝíåé åíáññü, åéüìá êáé üðáí ððïôþèåôåé üðé i ððïëïæéôòP ãßíáé åíáññü. Áí ôï ðáñáðÜíñ åái Ý÷åé ôï åðééðiçóü åðiðÝëåñí, ôåññåðßóðå ôç åééóïññåßá ôï ððïëïæéôòP óáò, åöáéñÝóåå ôçí ìðáôññåå, ðáññéiÝiååå ëßåñ, ôïðièåðÞóðå íáñÜ ôçí iðáôññåå êáé åðåññééíÞoåå.

27. Æáéðb í öññôùñþò áâéêþíçóçò ôïõ FreeBSD áâð-ñfæð ôï ïþíðia ëÜëiðo Read error êáé ôðáîáðÜåé iâðoÜ ôçí ðeüíç ôïõ BIOS;

Í öðinôùòþò áðêðíçóçò óið FreeBSD áðá áðáñûñþæðé óuðóðÜ ócí áðáñûñþá óið óeëçñíý áðóðéið. Íðiñâðóðá íá ócí ñoðeìþóðâðá ÷áéññíþíçóá íÝóá áðü ócí fdisk éâðóðÜ ócí ácjeðöññáðá Þ óññiðiðiðíþçóç óið slice óið FreeBSD.

Íðiñáðbôá íá áñáðbôá ðeó óuóóÝò ðeíÝò aéá ðçí áåùìâðñßá ðiñ iäçäý óoí BIOS ðiñ ïç ÷áÍÐiáðiò. ØÜiôá aéá oíí áñéèìu ðuí êðëëþíñú, êåðáéþí eáé ðiñ Yùí aéá oíí iäçäü ðiñ eÝéåðá.

IÝóá áðü ôçí fdisk ôiõ sysinstall(8), ðéÝóôå ôi **G** æá íá ïñþóåôå ôçí áðùìåôñþá ôiõ iäçäiý.

Èá áîöáíéôåß Ýíáo aéÜëíäiò ðiò éá açôÜåé ôíï áñéèìù ôùí êöëßäñùí, êåöáéþí êáé ôïñÝúí. ÐéçêöñíëíäÞóôå ôïòò áñéèíiyò ðiò áñÞéåôå áðü ôi BIOS, ÷ùñßæíïôå ôïòò ià êáííéêÝò êáèÝòïò. Áéá ðáñÜääéaiá, áéá 5000 êöëßäñiòò, 250 êåöáéÝò êáé 60 ôïñåßò, éá añÜöáíå **5000/250/60**.

Đé Ý óđâá enter áéá íá m̄nBóâđâá óđéô ôđéï Ýđô, êáé Ýđâéôâá ôí **W** áéá íá an̄Üôâđâá ôí rÝt đBñáéá êáđâôíPñâúm óđôíi räçáum.

28. já Úeeri eáéidíosnáééun óýndóosclá éáéad Ýóndóosláfó díir áéá : áéneéosdóp áééebíscóqó liró. Ðúnó lirñíp fá díir áádileáádóosdópónu

29. Ôé óciáßíåé ôi iþíoiá ëÜeiöò swap_pager: indefinite wait buffer:;

Óciábbiáé üööe iéá áéááééáóßá ðñiióðåéåß íá âñÜøåé iéá óâéëbää iñPíçò óöi åßöei, éáé ç áðüðåéñá áööP Ý ÷ áé eíëëÞóåé ðñiióðåéþíðåò íá áðïéêÞoåé ðñiióåáóç óöi åßöei äéá ðåñéooùöåñí áðü 20 åâööåñüéåðöå. Áðööu iðññåß íá óöiâåß áðü ÷ áéäoí Ýiñö öiñâßö ööi óéëçñü åßöei, ðñiiäéçiaðééÜ éäéþæá, P Üeei öeéêü öi iðíßi íá ó ÷ åößæåðåé iá I/O. Áí ðñiiéåéöåé äéá ðñiiâéçiaðééü åßöei, éá åâßöö åâðßöçö ëáé áíößöödié ÷ a içíýiáðå óöi /var/log/messages êáé óöçí Ýiñäi ôçö åíöiëÞo dmesg. ÄéáöiññåööééÜ, áëÝiñåðå öödá Ýåéöö åéá õâéäéåé óád.

30. Ôé åßíáé ôá óöÜëìáôá “UDMA ICRC”, êáé ðùò iðiñþ íá ôá äeïñèþóú;

Ôi ðñüäñâíà íäþäçóçò ata(4) áíáö Ýñâé óó Üëëláðá óýðiö “UDMA ICRC” üðáí áíðiøðßóáé ðñüâëçíà óðçí iñèüðôçðá ôùí áâäñí Ýñí óá iéá íåðáöñ Ü DMA áðü Þ ðñiö ðií íäçäü. Ôi ðñüäñâíà íäþäçóçò èá ðñiöðáèÞóáé íá áðáíáéëÜâåé óç íåðáöñ Ü íâññé Ýð öiñ Ýð. Áí üëåð íé áðüðâéñâð áðriöý : iñí, èá áëëÜíâé óçí éáðÜóðâóç áðééïéñiñßáð óçò óðóéâðóÞò áðü DMA óá PIO, ç iðiñßá áßíáé ðéí áññÞ.

Ói ðñüùåéçjá iðiññáß íá ðññíéçéåß áðü ðíæëíýò ðáññÜäñíóåð, áí éáé í ðéí óðíççééòí Ýññò áßíáé c ðññíéçíáðééòí Þò èæíéåóí Ýíç éáéùäßùñc. ÅéÝäñôå üöé óá éáéþäéá ÁÔÁ äáí Ý ÷ iði ððiñóåß æçìéÜ, éáé üöé áßíáé éáðÜëëçëuí ðññäéáññöþí áéá òçí éáðÜóðåóç éåéðiññåßåð Ultra DMA ðið ÷ ñçóéiñðiéåßðå. Áí ÷ ñçóéiñðiéåßðå áðáéññíýáíá óðiñðÜñéá áßóéùí, èá ðñÝðåé áðßöçò íá áßíáé óðiñááðÜ. Áåââáéùéåßðå üöé óðÜñ ÷ áé éáéÞ áðåðòÞ óá üéåð óðeo óðoíá Ýóåéð, ÷ iði áðßöçò áíáöññéåß ðññäéÞíáðå üöð íá áßíáðéå áåââáðÜóðåóç áñiù ðáæéíý íäçäíý òði ßæéí éáñÜéé DMA íá Ýíá áßóéiñ Ultra DMA 66 (Þ ðéí aññÞäññ). ÓÝëið, óá èÜèç áðóðÜ iðiññáß íá óðíçäßññi ùöé í áßóéiò ðññüéåðóáé óýíóññá íá ÷ áéÜóåé. Íé ðáññéóðüðåññi èáðááðéåðåóðÝò áßóéùí ðáññÝ ÷ iði èræéóíééü áéÝä ÷ iði áéá ðiðo íäçäíýò ðiðo, áéÝäíða èræéðuí ði ðiðo áðóéiñ. Óáé áí ÷ ññæÜæåðåé, ðÜñðå áíðßññáði ðiññ ãâññíÝññ óáó èáé áíðóééåðóóðÞóðå ðiñ.

Íðiññáþòð á íá ÷ ñíçóéiiðiéÞóðåð ði ãiççéðóéú ðññáññáliá atacontrol(8) áæá íá ãððþòð êáé íá ãððééÝiáðåð ðíçí éáðÜðóðáóç ëæéðiññáþòð DMA PIO ðið ÷ ñíçóéiiðiéðþòðáé áðü ëÜðæ ðóðéåðÞ ATA. Ðéii ðóðæåðñéiÝíá, ç áñiöéÞ atacontrol mode channel èá óáð ãððþòð êóðÜðóðáóç ëæéðiññáþòð ðiñ ðóðéåðþí ãiñð ðóðæåðñéiÝið ëáíáæéiy ÁÓÁ, ûðið ði ðññóðåýíí ëáíÜðééÝ ÷ æé ðíçí áññbèìççóç 0 ê.i.ê.

31. Óé åßíáé ôï lock order reversal;

Í Robert Watson <rwatson@FreeBSD.org> áðÜíóçóá iá óáoþfáéá áðóþ óçí áñþþóçós óðicí éþþóá freebsd-current (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-current>), óá iéá óðæþþóçós iá óðþðeë “lock order reversals - óé óçíáßiiðí; (<http://docs.freebsd.org/cgi/getmsg.cgi?fetch=65165+0/usr/local/www/db/text/2003/freebsd-current/20031221.freebsd-current>)”

—Áðú ðíí Robert Watson <rwatson@FreeBSD.org> óðc Þóðráða freebsd-current (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-current>), óðeo 14 Áðæða Íñþið 2003

Óciàßuóç: Áooü ðiö áðíëáæíyìla "éáíëáóiÝíç æéÜäiuóç" äçíéïñäåßóáé óôçí ðñáäíåôéüôçôá üoáí òi Witness
âñßóéåé êÜðïeï ðíëý ðeï ïòåñü ëÜëïò. ÔÝðíëá èÜëç åßíáé ôðôééÜ òi óðÜëïá óåëßääò (page fault) ¶
éáíëáóiÝíç ååäíïÝíá óôç iíÞíç iÝóá óóïi ðoñÞíá, ¶ ÔÝëïò óýåëñïöç iññíåßáò ia èÜðïeá mutexes.

ÓćiałBúóć: ÅåBôå ôcí óåéBää ðïò Bjoern Zeeb ó: åðééÜ iå ðéò åíðéóðñïòÝ ðéëåéäùiÙ Üðöñi (http://sources.zabbadroz.net/freebsd/lor.html) ãéá ôcí éåðÜðåðåóć ðùi ãíùñðòþí åíðéóðñïòþí.

32. Ôé óciáBífáé òi iPíóíá Called ... with the following non-sleepable locks held;

Ócélábbiāé üöde eēþeçéå iáé ósíÜñôçóç ia áðíáðüôçôá sleep åíþ ôçí ßæéá óôðéäIP Pôðái áíâññüü eÜðíëí eëåßäùíá mutex (þ áíðôðööñéé-í- ðüññòð áðíáðüôçôá sleep).

Í ëüäïð áéá ðíí ïðëïði áðóù áßíáé ðÜëëò áßíáé áðåcáéP óá mutexes ááí ðñññßæííðóáé íá èñáðöýíðóáé áéá íàäÜëë ÷-ñííééÜ áéáðóPíáðá. Áßíáé iúñí áéá òç óðóñPñçóç íéññí ðåñéüäúí óðä ÷-ñííéóïíý. ÁðóP ç ðññññàíáðéóðééP óðíöñùíßá áðééññÝðåé óðíòð iäçññýó óðóñéåðþí íá ÷-ñçóéiiðíéíý mutexes áéá íá óðá ÷-ñííßæííðóáé lå óá óðüüééðá ðññññÜññáðá óïð ðñññPíá éåðÜ òçí áéÜññéåðá óñí interrupts. Óá interrupts (óðí FreeBSD) ááí ïðíññýí íá ðåñéYéëòí óå éåðÜóðåóç sleep. Áéá òï ëüäí áðóù áßíáé áðáññßöçöí íá ìçí ïðëëëÜññåðáé í ðññPíáò áéá íàäÜëë áéÜóðçìá áðü êÜðëëí ððíóýóðçìá ðíð èññáðÜåé Yíá mutex.

Ãéá íá áíôïðéóöíýí áôôÜ óá ëÜeç, ïðïmíýí íá ðñïööâæíýí ððïëÝòåéò (assertions) óôíï ðõñPíá ié ïðïßâöd áéëçëåðéäñíýí lâ ðï ððïýóöçïá witness áéá íá áþþïöí Ýíá ðñïâæäïðíëçöéêü lPföölä (P lPföölä ëÜëïöö, áíÜëïä íå óéö ñðèlßööåéö ðï ððïýóöçïöö) üööáí áßíâööé iéä êëþþç c iðïßâ ðéëäíþö íá áçíëïñâåß iðëëëÜñéöia ôçí óôéäíþ ðïö ñâñåéöÝíá mutex.

Áí óðíóññá, áððíý ôið áðäiiðò íé ðñiâæäiðíéÞóåéð áðí áðíáé óðíÞèùò ïiéñáßâð, áeeÜ ððü iñéóíÝíâð áðð÷åßð ðñiûððéÝóâéð, iðññâð íá ðñiâééÝóðíí áíâðéèýìçðá öáéññâðá ôá iðññá êðiáßññôáé áðü íéá óðéæíéáßá ðôþðç óðçí áðüêñéóç ôið óððóÞiáðò, iÝ÷ñé ððÞñçð êáðÜññâðóç.

33. Áéáðß ç äéáæéáóßá buildworld/installworld óðâíáðÜâé ìå ôi ìÞíðíá touch: not found;

Ôi ìÞíðíá áððü áððü ñðíðíáé üðé óáð èåßðâé ôi áiçèçðéü ðññâñâðá touch(1). Ôi eÜëið áððü ðñiâééåßðâé óðíÞèùò áðü ëáíéáóíÝíç, iåeëíðééÞ, óÞiáíóç çìåññíçíßáð ôùú áñ÷åßùí. Áí ôi ñiøüé CMOS ôið ððiæéóðôÞ óáð áðíáé ñðèéóíÝíí áéá ðiðééÞ þñá, ðñÝðâé íá áððâéÝóâðâ ôçí áíððëÞ adjkerntz -i áéá íá ñðèíßðâðâ ôi ñiøüé ôið ððñÞíá üðáí áðééíåßðâð óá êáðÜððâðç ëåéóññâðâð áñüð ÷ñÞðôç.

ÊåöÜëáéï 6

Åìðiñéê Ýò Åöáñìä Ýò

Óçìåßùóç: This section is still very sparse, though we are hoping, of course, that companies will add to it! :) The FreeBSD group has no financial interest in any of the companies listed here but simply lists them as a public service (and feels that commercial interest in FreeBSD can have very positive effects on FreeBSD's long-term viability). We encourage commercial software vendors to send their entries here for inclusion. See the Vendors page (<http://www.FreeBSD.org/commercial/index.html>) for a longer list.

1. Where can I get an Office Suite for FreeBSD?

The open-source OpenOffice.org (<http://www.openoffice.org>) office suite works natively on FreeBSD. The Linux version of StarOffice (<http://www.sun.com/staroffice/>), the value-added closed-source version of OpenOffice.org, also works on FreeBSD.

FreeBSD also includes a variety of text editors, spreadsheets, and drawing programs in the Ports Collection.

2. Where can I get Motif® for FreeBSD?

The Open Group has released the source code to Motif 2.2.2. You can install the `open-motif` package, or compile it from ports. Refer to the ports section of the Handbook (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/ports.html) for more information on how to do this.

Óçìåßùóç: The Open Motif distribution only allows redistribution if it is running on an open source (<http://www.opensource.org/>) operating system.

In addition, there are commercial distributions of the Motif software available. These, however, are not for free, but their license allows them to be used in closed-source software. Contact Apps2go for the least expensive ELF Motif 2.1.20 distribution for FreeBSD (either i386 or Alpha).

There are two distributions, the “development edition” and the “runtime edition” (for much less). These distributions includes:

- OSF/Motif manager, xmbind, panner, wsm.
- Development kit with uil, mrm, xm, xmccx, include and Imake files.
- Static and dynamic ELF libraries.
- Demonstration applets.

Be sure to specify that you want the FreeBSD version of Motif when ordering (do not forget to mention the architecture you want too)! Versions for NetBSD and OpenBSD are also sold by *Apps2go*. This is currently a FTP only download.

More info

Apps2go WWW page (<http://www.apps2go.com/>)

or

<sales@apps2go.com> or <support@apps2go.com>

or

phone (817) 431 8775 or +1 817 431-8775

Contact *Xi Graphics* for an a.out Motif 2.0 distribution for FreeBSD.

This distribution includes:

- OSF/Motif manager, xmbind, panner, wsm.
- Development kit with uil, mrm, xm, xmcxx, include and Imake files.
- Static and dynamic libraries (for use with FreeBSD 2.2.8 and earlier).
- Demonstration applets.
- Preformatted manual pages.

Be sure to specify that you want the FreeBSD version of Motif when ordering! Versions for BSDI and Linux are also sold by *Xi Graphics*. This is currently a 4 diskette set... in the future this will change to a unified CD distribution like their CDE.

3. Where can I get CDE for FreeBSD?

Xi Graphics used to sell CDE for FreeBSD, but no longer do.

KDE (<http://www.kde.org/>) is an open source X11 desktop which is similar to CDE in many respects. You might also like the look and feel of xfce (<http://www.xfce.org/>). KDE and xfce are both in the ports system (<http://www.FreeBSD.org/ports/index.html>).

4. Are there any commercial high-performance X servers?

Yes, *Xi Graphics* (<http://www.xig.com/>) sells Accelerated-X products for FreeBSD and other Intel based systems.

The *Xi Graphics* offering is a high performance X Server that offers easy configuration, support for multiple concurrent video boards and is distributed in binary form only, in a unified diskette distribution for FreeBSD and Linux. *Xi Graphics* also offers a high performance X Server tailored for laptop support.

There is a free “compatibility demo” of version 5.0 available.

Xi Graphics also sells Motif and CDE for FreeBSD (see above).

More info

Xi Graphics WWW page (<http://www.xig.com/>)

or

<sales@xig.com> or <support@xig.com>

or

phone (800) 946 7433 or +1 303 298-7478.

5. Are there any Database systems for FreeBSD?

Yes! See the Commercial Vendors (http://www.FreeBSD.org/commercial/software_bycat.html#CATEGORY_DATABASE) section of FreeBSD's Web site.

Also see the Databases (<http://www.FreeBSD.org/ports/databases.html>) section of the Ports collection.

6. Can I run Oracle® on FreeBSD?

Yes. The following pages tell you exactly how to set up Linux-Oracle on FreeBSD:

- <http://www.unixcities.com/oracle/index.html> (<http://www.unixcities.com/oracle/index.html>)
- <http://www.shadowcom.net/freebsd-oracle9i/> (<http://www.shadowcom.net/freebsd-oracle9i/>)

ÊåöÜëáéï 7

ÅöáñìäÝò Ôåëéêïý × ñPóôç

1. So, where are all the user applications?

Please take a look at the ports page (<http://www.FreeBSD.org/ports/index.html>) for info on software packages ported to FreeBSD. The list currently tops 20,000 and is growing daily, so come back to check often or subscribe to the `freebsd-announce` mailing list for periodic updates on new entries.

Most ports should work on the 4.X, 5.X, and 6.X branches. Each time a FreeBSD release is made, a snapshot of the ports tree at the time of release is also included in the `ports/` directory.

We also support the concept of a “package”, essentially no more than a compressed binary distribution with a little extra intelligence embedded in it for doing whatever custom installation work is required. A package can be installed and uninstalled again easily without having to know the gory details of which files it includes.

Use the package installation menu in `/stand/sysinstall` (under the post-configuration menu item) or invoke the `pkg_add(1)` command on the specific package files you are interested in installing. Package files can usually be identified by their `.tgz` or `.tbz` suffix and CDROM distribution people will have a `packages/All` directory on their CD which contains such files. They can also be downloaded over the net for various versions of FreeBSD at the following locations:

for 4.X-RELEASE/4-STABLE

<ftp://ftp.FreeBSD.org/pub/FreeBSD/ports/i386/packages-4-stable/>
(<ftp://ftp.FreeBSD.org/pub/FreeBSD/ports/i386/packages-4-stable/>)

for 5.X-RELEASE/5-STABLE

<ftp://ftp.FreeBSD.org/pub/FreeBSD/ports/i386/packages-5-stable/>
(<ftp://ftp.FreeBSD.org/pub/FreeBSD/ports/i386/packages-5-stable/>)

for 6.X-RELEASE/6-STABLE

<ftp://ftp.FreeBSD.org/pub/FreeBSD/ports/i386/packages-6-stable/>
(<ftp://ftp.FreeBSD.org/pub/FreeBSD/ports/i386/packages-6-stable/>)

for 7-CURRENT

<ftp://ftp.FreeBSD.org/pub/FreeBSD/ports/i386/packages-7-current/>
(<ftp://ftp.FreeBSD.org/pub/FreeBSD/ports/i386/packages-7-current/>)

or your nearest local mirror site.

Note that all ports may not be available as packages since new ones are constantly being added. It is always a good idea to check back periodically to see which packages are available at the [ftp.FreeBSD.org](ftp://ftp.FreeBSD.org) (<ftp://ftp.FreeBSD.org/pub/FreeBSD/>) master site.

2. How do I configure INN (Internet News) for my machine?

After installing the `news/inn` package or port, an excellent place to start is Dave Barr's INN Page (<http://www.visi.com/~barr/INN.html>) where you will find the INN FAQ.

3. Does FreeBSD support Java™?

Yes. Please see <http://www.FreeBSD.org/java/> (<http://www.FreeBSD.org/java/index.html>).

4. Why can I not build this port on my 4.X-STABLE machine?

If you are running a FreeBSD version that lags significantly behind -CURRENT or -STABLE, you may need to update your ports collection; see the `Keeping Up` (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/porters-handbook/keeping-up.html) section of the Porter's Handbook for further information on how to do this. If you are up to date, then someone might have committed a change to the port which works for -CURRENT but which broke the port for -STABLE. Please submit a bug report on this with the `send-pr(1)` command, since the ports collection is supposed to work for both the -CURRENT and -STABLE branches.

5. I just tried to build INDEX using make index, and it failed. Why?

First, always make sure that you have a completely up-to-date Ports Collection. Errors that affect building INDEX from an up-to-date copy of the Ports Collection are high-visibility and are thus almost always fixed immediately.

However, if you are up-to-date, perhaps you are seeing another problem. `make index` has a known bug in dealing with incomplete copies of the Ports Collection. It assumes that you have a local copy of every single port that every other port that you have a local copy of depends on. To explain, if you have a copy of `foo/bar` on your disk, and `foo/bar` depends on `baz/quux`, then you must also have a copy of `baz/quux` on your disk, and the ports `baz/quux` depends on, and so on. Otherwise, `make index` has insufficient information to create its dependency tree.

This is particularly a problem for FreeBSD users who utilize `cvsup(1)` to track the Ports Collection but choose not to install certain categories by specifying them in `refuse`. In theory, one should be able to refuse categories, but in practice there are too many ports that depend on ports in other categories. Until someone comes up with a solution for this problem, the general rule is that if you want to build INDEX, you must have a complete copy of the Ports Collection.

There are rare cases where INDEX will not build due to odd cases involving `WITH_*` or `WITHOUT_*` variables being set in `make.conf`. If you suspect that this is the case, please try to make INDEX with those Makevars turned off before reporting it to cvsup@FreeBSD.org or <http://lists.FreeBSD.org/mailman/listinfo/freebsd-ports>.

6. Why is CVSUp not integrated in the main FreeBSD tree?

The FreeBSD base system is designed as self-hosting - it should be possible to build the whole operating system starting with a very limited set of tools. Thus, the actual build tools needed to compile the FreeBSD sources are bundled with the sources themselves. This includes a C compiler (`gcc(1)`), `make(1)`, `awk(1)`, and similar tools.

Since CVSUp is written in Modula-3, adding it to the FreeBSD base system would also require adding and maintaining a Modula-3 compiler. This would lead to both an increase in the disk space consumed by the FreeBSD sources and additional maintenance work. Thus, it is much easier for both the developers and users to keep CVSUp as a separate port, which can be easily installed as a package bundled on the FreeBSD installation CDs.

7. I updated the sources, now how do I update my installed ports?

FreeBSD does not include a port upgrading tool, but it does have some tools to make the upgrade process somewhat easier. You can also install additional tools to simplify port handling.

The `pkg_version(1)` command can generate a script that will update installed ports to the latest version in the ports tree.

```
# pkg_version -c > /tmp/myscript
```

The output script *must* be edited by hand before you use it. Recent versions of `pkg_version(1)` force this by inserting an `exit(1)` at the beginning of the script.

You should save the output of the script, as it will note packages that depend on the one that has been updated. These may or may not need to be updated as well. The usual case where they need to be updated is that a shared library has changed version numbers, so the ports that used that library need to be rebuilt to use the new version.

Óciåßùóç: Beginning with FreeBSD 5.0 (and higher revisions), `pkg_version(1)` no longer supports the `-c` option.

If you have the disk space, you can use the `portupgrade` tool to automate all of this. `portupgrade` includes various tools to simplify package handling. It is available under `ports-mgmt/portupgrade`. Since it is written in Ruby, `portupgrade` is an unlikely candidate for integration with the main FreeBSD tree. That should not stop anyone from using it, however.

If your system is up full time, the `periodic(8)` system can be used to generate a weekly list of ports that might need updating by setting `weekly_status_pkg_enable="YES"` in `/etc/periodic.conf`.

8. Why is `/bin/sh` so minimal? Why does FreeBSD not use `bash` or another shell?

Because POSIX® says that there shall be such a shell.

The more complicated answer: many people need to write shell scripts which will be portable across many systems. That is why POSIX specifies the shell and utility commands in great detail. Most scripts are written in Bourne shell, and because several important programming interfaces (`make(1)`, `system(3)`, `popen(3)`, and analogues in higher-level scripting languages like Perl and Tcl) are specified to use the Bourne shell to interpret commands. Because the Bourne shell is so often and widely used, it is important for it to be quick to start, be deterministic in its behavior, and have a small memory footprint.

The existing implementation is our best effort at meeting as many of these requirements simultaneously as we can. In order to keep `/bin/sh` small, we have not provided many of the convenience features that other shells have. That is why the Ports Collection includes more featureful shells like `bash`, `scsh`, `tcsh`, and `zsh`. (You can compare for yourself the memory utilization of all these shells by looking at the “VSZ” and “RSS” columns in a `ps -u` listing.)

9. Why do Netscape and Opera take so long to start?

The usual answer is that DNS on your system is misconfigured. Both Netscape and Opera perform DNS checks when starting up. The browser will not appear on your desktop until the program either gets a response or determines that the system has no network connection.

10. I updated parts of the Ports Collection using CVSup, and now many ports fail to build with mysterious error messages! What happened? Is the Ports Collection broken in some major way?

If you only update parts of the Ports Collection, using one of its CVSup subcollections and not the `ports-all` CVSup collection, you should *always* update the `ports-base` subcollection too! The reasons are described in the Handbook

(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/cvsup.html#CVSUP-COLLEC-PBASE-WARN).

11. How do I create audio CDs from my MIDI files?

To create audio CDs from MIDI files, first install `audio/timidity++` from ports then install manually the GUS patches set by Eric A. Welsh, available at <http://www.stardate.bc.ca/eawpatches/html/default.htm>. After `timidity++` has been installed properly, midi files may be converted to wav files with the following command line:

```
% timidity -Ow -s 44100 -o /tmp/juke/01.wav 01.mid
```

The wav files can then be converted to other formats or burned onto audio CDs, as described in the FreeBSD Handbook.

ÊåöÜëáéï 8

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1. I would like to customize my kernel. Is it difficult?

Not at all! Check out the `kernel config` section of the Handbook (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/kernelconfig.html).

Óçìåßùóç: We recommend that you make a dated snapshot of your new `/kernel` called `/kernel.YYMMDD` after you get it working properly. Also back up your new `/modules` directory to `/modules.YYMMDD`. That way, if you make a mistake the next time you play with your configuration you can boot the backup kernel instead of having to fall back to `kernel.GENERIC`. This is particularly important if you are now booting from a controller that `GENERIC` does not support.

2. My kernel compiles fail because `_hw_float` is missing. How do I solve this problem?

You probably removed `npx0` (see `npx(4)`) from your kernel configuration file because you do not have a math co-processor. The `npx0` device is *MANDATORY*. Somewhere inside your hardware lies a device that provides hardware floating-point support, even if it is no longer a separate device as used in the good old 386 days. You *must* include the `npx0` device. Even if you manage to build a kernel without `npx0` support, it will not boot anyway.

3. Why is my kernel so big (over 10MB)?

Chances are, you compiled your kernel in *debug mode*. Kernels built in debug mode contain many symbols that are used for debugging, thus greatly increasing the size of the kernel. Note that there will be little or no performance decrease from running a debug kernel, and it is useful to keep one around in case of a system panic.

However, if you are running low on disk space, or you simply do not want to run a debug kernel, make sure that both of the following are true:

- You do not have a line in your kernel configuration file that reads:
`makeoptions DEBUG=-g`
- You are not running `config(8)` with the `-g` option.

Either of the above settings will cause your kernel to be built in debug mode. As long as you make sure you follow the steps above, you can build your kernel normally, and you should notice a fairly large size decrease; most kernels tend to be around 1.5MB to 2MB.

4. Why do I get interrupt conflicts with multi-port serial code?

When I compile a kernel with multi-port serial code, it tells me that only the first port is probed and the rest skipped due to interrupt conflicts. How do I fix this?

The problem here is that FreeBSD has code built-in to keep the kernel from getting trashed due to hardware or software conflicts. The way to fix this is to leave out the IRQ settings on all but one port. Here is an example:

```
#  
# Multiport high-speed serial line - 16550 UARTS  
#  
device sio2 at isa? port 0x2a0 tty irq 5 flags 0x501 vector siointr  
device sio3 at isa? port 0x2a8 tty flags 0x501 vector siointr  
device sio4 at isa? port 0x2b0 tty flags 0x501 vector siointr  
device sio5 at isa? port 0x2b8 tty flags 0x501 vector siointr
```

5. Why does every kernel I try to build fail to compile, even GENERIC?

There are a number of possible causes for this problem. They are, in no particular order:

- You are not using the new `make buildkernel` and `make installkernel` targets, and your source tree is different from the one used to build the currently running system (e.g., you are compiling 4.3-RELEASE on a 4.0-RELEASE system). If you are attempting an upgrade, please read the `/usr/src/UPDATING` file, paying particular attention to the “COMMON ITEMS” section at the end.
- You are using the new `make buildkernel` and `make installkernel` targets, but you failed to assert the completion of the `make buildworld` target. The `make buildkernel` target relies on files generated by the `make buildworld` target to complete its job correctly.
- Even if you are trying to build FreeBSD-STABLE, it is possible that you fetched the source tree at a time when it was either being modified, or broken for other reasons; only releases are absolutely guaranteed to be buildable, although FreeBSD-STABLE builds fine the majority of the time. If you have not already done so, try re-fetching the source tree and see if the problem goes away. Try using a different server in case the one you are using is having problems.

6. How can I verify which scheduler is in use on a running system?

If you are running FreeBSD version 5.2.1 or earlier, check for the existence of the `kern.quantum` sysctl. If you have it, you should see something like this:

```
% sysctl kern.quantum  
kern.sched.quantum: 99960
```

If the `kern.quantum` sysctl exists, you are using the 4BSD scheduler. If not, you will get an error printed by `sysctl(8)` (which you can safely ignore):

```
% sysctl kern.sched.quantum  
sysctl: unknown oid 'kern.sched.quantum'
```

In FreeBSD version 5.3-RELEASE and later, the name of the scheduler currently being used is directly available as the value of the `kern.sched.name` sysctl:

```
% sysctl kern.sched.name  
kern.sched.name: 4BSD
```

7. What is kern.quantum?

`kern.quantum` is the maximum number of ticks a process can run without being preempted. It is specific to the 4BSD scheduler, so you can use its presence or absence to determine which scheduler is in use. In FreeBSD 5.X or later `kern.quantum` has been renamed to `kern.sched.quantum`.

8. What is kern.sched.quantum?

See Å: 7.

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1. How can I add my new hard disk to my FreeBSD system?

See the Disk Formatting Tutorial at [www.FreeBSD.org](http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/formatting-media/index.html)
(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/formatting-media/index.html).

2. How do I move my system over to my huge new disk?

The best way is to reinstall the OS on the new disk, then move the user data over. This is highly recommended if you have been tracking -STABLE for more than one release, or have updated a release instead of installing a new one. You can install booteasy on both disks with boot0cfg(8), and dual boot them until you are happy with the new configuration. Skip the next paragraph to find out how to move the data after doing this.

Should you decide not to do a fresh install, you need to partition and label the new disk with either /stand/sysinstall, or fdisk(8) and disklabel(8). You should also install booteasy on both disks with boot0cfg(8), so that you can dual boot to the old or new system after the copying is done. See the formatting-media article (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/formatting-media/index.html) for details on this process.

Now you have the new disk set up, and are ready to move the data. Unfortunately, you cannot just blindly copy the data. Things like device files (in /dev), flags, and links tend to screw that up. You need to use tools that understand these things, which means dump(8). Although it is suggested that you move the data in single user mode, it is not required.

You should never use anything but dump(8) and restore(8) to move the root filesystem. The tar(1) command may work - then again, it may not. You should also use dump(8) and restore(8) if you are moving a single partition to another empty partition. The sequence of steps to use dump to move a partitions data to a new partition is:

1. newfs the new partition.
2. mount it on a temporary mount point.
3. cd to that directory.
4. dump the old partition, piping output to the new one.

For example, if you are going to move root to /dev/ad1s1a, with /mnt as the temporary mount point, it is:

```
# newfs /dev/ad1s1a
# mount /dev/ad1s1a /mnt
# cd /mnt
# dump 0af - / | restore xf -
```

Rearranging your partitions with dump takes a bit more work. To merge a partition like `/var` into its parent, create the new partition large enough for both, move the parent partition as described above, then move the child partition into the empty directory that the first move created:

```
# newfs /dev/ad1s1a
# mount /dev/ad1s1a /mnt
# cd /mnt
# dump 0af - / | restore xf -
# cd var
# dump 0af - /var | restore xf -
```

To split a directory from its parent, say putting `/var` on its own partition when it was not before, create both partitions, then mount the child partition on the appropriate directory in the temporary mount point, then move the old single partition:

```
# newfs /dev/ad1s1a
# newfs /dev/ad1s1d
# mount /dev/ad1s1a /mnt
# mkdir /mnt/var
# mount /dev/ad1s1d /mnt/var
# cd /mnt
# dump 0af - / | restore xf -
```

You might prefer cpio(1), pax(1), tar(1) to dump(8) for user data. At the time of this writing, these are known to lose file flag information, so use them with caution.

3. Will a “dangerously dedicated” disk endanger my health?

The installation procedure allows you to chose two different methods in partitioning your hard disk(s). The default way makes it compatible with other operating systems on the same machine, by using fdisk table entries (called “slices” in FreeBSD), with a FreeBSD slice that employs partitions of its own. Optionally, one can chose to install a boot-selector to switch between the possible operating systems on the disk(s). The alternative uses the entire disk for FreeBSD, and makes no attempt to be compatible with other operating systems.

So why it is called “dangerous”? A disk in this mode does not contain what normal PC utilities would consider a valid fdisk table. Depending on how well they have been designed, they might complain at you once they are getting in contact with such a disk, or even worse, they might damage the BSD bootstrap without even asking or notifying you. In addition, the “dangerously dedicated” disk’s layout is known to confuse many BIOSes, including those from AWARD (e.g. as found in HP Netserver and Micronics systems as well as many others) and Symbios/NCR (for the popular 53C8xx range of SCSI controllers). This is not a complete list, there are more. Symptoms of this confusion include the `read error` message printed by the FreeBSD bootstrap when it cannot find itself, as well as system lockups when booting.

Why have this mode at all then? It only saves a few kbytes of disk space, and it can cause real problems for a new installation. “Dangerously dedicated” mode’s origins lie in a desire to avoid one of the most common problems plaguing new FreeBSD installers - matching the BIOS “geometry” numbers for a disk to the disk itself.

“Geometry” is an outdated concept, but one still at the heart of the PC’s BIOS and its interaction with disks. When the FreeBSD installer creates slices, it has to record the location of these slices on the disk in a fashion that corresponds with the way the BIOS expects to find them. If it gets it wrong, you will not be able to boot.

“Dangerously dedicated” mode tries to work around this by making the problem simpler. In some cases, it gets it right. But it is meant to be used as a last-ditch alternative - there are better ways to solve the problem 99 times out of 100.

So, how do you avoid the need for “DD” mode when you are installing? Start by making a note of the geometry that your BIOS claims to be using for your disks. You can arrange to have the kernel print this as it boots by specifying `-v` at the `boot :` prompt, or using `boot -v` in the loader. Just before the installer starts, the kernel will print a list of BIOS geometries. Do not panic - wait for the installer to start and then use scrollback to read the numbers. Typically the BIOS disk units will be in the same order that FreeBSD lists your disks, first IDE, then SCSI.

When you are slicing up your disk, check that the disk geometry displayed in the FDISK screen is correct (ie. it matches the BIOS numbers); if it is wrong, use the `g` key to fix it. You may have to do this if there is absolutely nothing on the disk, or if the disk has been moved from another system. Note that this is only an issue with the disk that you are going to boot from; FreeBSD will sort itself out just fine with any other disks you may have.

Once you have got the BIOS and FreeBSD agreeing about the geometry of the disk, your problems are almost guaranteed to be over, and with no need for “DD” mode at all. If, however, you are still greeted with the dreaded `read error` message when you try to boot, it is time to cross your fingers and go for it - there is nothing left to lose.

To return a “dangerously dedicated” disk for normal PC use, there are basically two options. The first is, you write enough NULL bytes over the MBR to make any subsequent installation believe this to be a blank disk. You can do this for example with

```
# dd if=/dev/zero of=/dev/rda0 count=15
```

Alternatively, the undocumented DOS “feature”

```
C:\> fdisk /mbr
```

will to install a new master boot record as well, thus clobbering the BSD bootstrap.

4. Which partitions can safely use Soft Updates? I have heard that Soft Updates on / can cause problems.

Short answer: you can usually use Soft Updates safely on all partitions.

Long answer: There used to be some concern over using Soft Updates on the root partition. Soft Updates has two characteristics that caused this. First, a Soft Updates partition has a small chance of losing data during a system crash. (The partition will not be corrupted; the data will simply be lost.) Also, Soft Updates can cause temporary space shortages.

When using Soft Updates, the kernel can take up to thirty seconds to actually write changes to the physical disk. If you delete a large file, the file still resides on disk until the kernel actually performs the deletion. This can cause a very simple race condition. Suppose you delete one large file and immediately create another large file. The first large file is not yet actually removed from the physical disk, so the disk might not have enough room for the second large file. You get an error that the partition does not have enough space, although you know perfectly well that you just released a large chunk of space! When you try again mere seconds later, the file creation works as you expect. This has left more than one user scratching his head and doubting his sanity, the FreeBSD filesystem, or both.

If a system should crash after the kernel accepts a chunk of data for writing to disk, but before that data is actually written out, data could be lost or corrupted. This risk is extremely small, but generally manageable. Use of IDE write caching greatly increases this risk; it is strongly recommended that you disable IDE write caching when using Soft Updates.

These issues affect all partitions using Soft Updates. So, what does this mean for the root partition?

Vital information on the root partition changes very rarely. Files such as `/kernel` and the contents of `/etc` only change during system maintenance, or when users change their passwords. If the system crashed during the thirty-second window after such a change is made, it is possible that data could be lost. This risk is negligible for most applications, but you should be aware that it exists. If your system cannot tolerate this much risk, do not use Soft Updates on the root filesystem!

`/` is traditionally one of the smallest partitions. By default, FreeBSD puts the `/tmp` directory on `/`. If you have a busy `/tmp`, you might see intermittent space problems. Symlinking `/tmp` to `/var/tmp` will solve this problem.

5. What is inappropriate about my ccd?

The symptom of this is:

```
# ccdconfig -c  
ccdconfig: ioctl (CCDIOCSET): /dev/ccd0c: Inappropriate file type or format
```

This usually happens when you are trying to concatenate the `c` partitions, which default to type `unused`. The `ccd` driver requires the underlying partition type to be `FS_BSDFFS`. Edit the disklabel of the disks you are trying to concatenate and change the types of partitions to `4.2BSD`.

6. Why can I not edit the disklabel on my ccd?

The symptom of this is:

```
# disklabel ccd0  
(it prints something sensible here, so let us try to edit it)  
# disklabel -e ccd0  
(edit, save, quit)  
disklabel: ioctl DIOCWDINFO: No disk label on disk;  
use "disklabel -r" to install initial label
```

This is because the disklabel returned by `ccd` is actually a “fake” one that is not really on the disk. You can solve this problem by writing it back explicitly, as in:

```
# disklabel ccd0 > /tmp/disklabel.tmp  
# disklabel -Rr ccd0 /tmp/disklabel.tmp  
# disklabel -e ccd0  
(this will work now)
```

7. Can I mount other foreign filesystems under FreeBSD?

FreeBSD supports a variety of other filesystems.

Digital UNIX

UFS CDROMs can be mounted directly on FreeBSD. Mounting disk partitions from Digital UNIX and other systems that support UFS may be more complex, depending on the details of the disk partitioning for the operating system in question.

Linux

FreeBSD supports `ext2fs` partitions. See `mount_ext2fs(8)` for more information.

Windows NT®

FreeBSD includes a read-only NTFS driver. For more information, see `mount_ntfs(8)`.

FAT

FreeBSD includes a read-write FAT driver. For more information, see `mount_msdosfs(8)`.

ReiserFS

FreeBSD includes a read-only ReiserFS driver. For more information, see `mount_reiserfs(8)`.

FreeBSD also supports network filesystems such as NFS (see `mount_nfs(8)`), NetWare (see `mount_nwfs(8)`), and Microsoft-style SMB filesystems (see `mount_smbfs(8)`).

8. How do I mount a secondary DOS partition?

The secondary DOS partitions are found after ALL the primary partitions. For example, if you have an “E” partition as the second DOS partition on the second SCSI drive, you need to create the special files for “slice 5” in `/dev`, then `mount /dev/da1s5`:

```
# cd /dev
# sh MAKEDEV da1s5
# mount -t msdosfs /dev/da1s5 /dos/e
```

Óçìåßùóç: You can omit this step if you are running FreeBSD 5.0-RELEASE or newer with `devfs(5)` enabled.

9. Is there a cryptographic filesystem for FreeBSD?

Yes. FreeBSD 5.0 includes `gbde(8)`, and FreeBSD 6.0 added `geli(8)`. For earlier releases, see the `security/cfs` port.

10. How can I use the Windows NT loader to boot FreeBSD?

The general idea is that you copy the first sector of your native root FreeBSD partition into a file in the DOS/Windows NT partition. Assuming you name that file something like `c:\bootsect.bsd` (inspired by `c:\bootsect.dos`), you can then edit the `c:\boot.ini` file to come up with something like this:

```
[boot loader]
timeout=30
default=multi(0)disk(0)rdisk(0)partition(1)\WINDOWS
[operating systems]
multi(0)disk(0)rdisk(0)partition(1)\WINDOWS="Windows NT"
C:\BOOTSECT.BSD="FreeBSD"
C:\="DOS"
```

If FreeBSD is installed on the same disk as the Windows NT boot partition simply copy `/boot/boot1` to `C:\BOOTSECT.BSD`. However, if FreeBSD is installed on a different disk `/boot/boot1` will not work, `/boot/boot0` is needed.

`/boot/boot0` needs to be installed using sysinstall by selecting the FreeBSD boot manager on the screen which asks if you wish to use a boot manager. This is because `/boot/boot0` has the partition table area filled with NULL characters but sysinstall copies the partition table before copying `/boot/boot0` to the MBR.

Ðñiâéäïößçóç: *Do not simply copy `/boot/boot0` instead of `/boot/boot1`; you will overwrite your partition table and render your computer un-bootable!*

When the FreeBSD boot manager runs it records the last OS booted by setting the active flag on the partition table entry for that OS and then writes the whole 512-bytes of itself back to the MBR so if you just copy `/boot/boot0` to `C:\BOOTSECT.BSD` then it writes an empty partition table, with the active flag set on one entry, to the MBR.

11. How do I boot FreeBSD and Linux from LILO?

If you have FreeBSD and Linux on the same disk, just follow LILO's installation instructions for booting a non-Linux operating system. Very briefly, these are:

Boot Linux, and add the following lines to `/etc/lilo.conf`:

```
other=/dev/hda2
      table=/dev/hda
      label=FreeBSD
```

(the above assumes that your FreeBSD slice is known to Linux as `/dev/hda2`; tailor to suit your setup). Then, run `lilo` as `root` and you should be done.

If FreeBSD resides on another disk, you need to add `loader=/boot/chain.b` to the LILO entry. For example:

```
other=/dev/dab4
      table=/dev/dab
      loader=/boot/chain.b
      label=FreeBSD
```

In some cases you may need to specify the BIOS drive number to the FreeBSD boot loader to successfully boot off the second disk. For example, if your FreeBSD SCSI disk is probed by BIOS as BIOS disk 1, at the FreeBSD boot loader prompt you need to specify:

```
Boot: 1:da(0,a)/kernel
```

You can configure boot(8) to automatically do this for you at boot time.

The Linux+FreeBSD mini-HOWTO (<http://sunsite.unc.edu/LDP/HOWTO/mini/Linux+FreeBSD.html>) is a good reference for FreeBSD and Linux interoperability issues.

12. How do I boot FreeBSD and Linux using GRUB

Booting FreeBSD using GRUB is very simple. Just add the following to your configuration file /boot/grub/grub.conf.

```
title FreeBSD 6.1
root (hd0,a)
kernel /boot/loader
```

Where hd0, a points to your root partition on the first disk. If you need to specify which slice number should be used, use something like this (hd0, 2, a). By default, if the slice number is omitted, GRUB searches the first slice which has ' a' partition.

13. How do I boot FreeBSD and Linux using BootEasy?

Install LILO at the start of your Linux boot partition instead of in the Master Boot Record. You can then boot LILO from BootEasy.

If you are running Windows 95 and Linux this is recommended anyway, to make it simpler to get Linux booting again if you should need to reinstall Windows 95 (which is a Jealous Operating System, and will bear no other Operating Systems in the Master Boot Record).

14. How do I change the boot prompt from ??? to something more meaningful?

You can not do that with the standard boot manager without rewriting it. There are a number of other boot managers in the sysutils ports category that provide this functionality.

15. I have a new removable drive, how do I use it?

Whether it is a removable drive like a Zip or an EZ drive (or even a floppy, if you want to use it that way), or a new hard disk, once it is installed and recognized by the system, and you have your cartridge/floppy/whatever slotted in, things are pretty much the same for all devices.

(this section is based on Mark Mayo's ZIP FAQ (<http://www.vmunix.com/mark/FreeBSD/ZIP-FAQ.html>))

If it is a ZIP drive or a floppy, you have already got a DOS filesystem on it, you can use a command like this:

```
# mount -t msdosfs /dev/fd0c /floppy
```

if it is a floppy, or this:

```
# mount -t msdosfs /dev/da2s4 /zip
```

for a ZIP disk with the factory configuration.

For other disks, see how they are laid out using fdisk(8) or sysinstall(8).

The rest of the examples will be for a ZIP drive on da2, the third SCSI disk.

Unless it is a floppy, or a removable you plan on sharing with other people, it is probably a better idea to stick a BSD filesystem on it. You will get long filename support, at least a 2X improvement in performance, and a lot more stability. First, you need to redo the DOS-level partitions/filesystems. You can either use fdisk(8) or

/stand/sysinstall, or for a small drive that you do not want to bother with multiple operating system support on, just blow away the whole FAT partition table (slices) and just use the BSD partitioning:

```
# dd if=/dev/zero of=/dev/rda2 count=2
# disklabel -Brw da2 auto
```

You can use disklabel or /stand/sysinstall to create multiple BSD partitions. You will certainly want to do this if you are adding swap space on a fixed disk, but it is probably irrelevant on a removable drive like a ZIP.

Finally, create a new filesystem, this one is on our ZIP drive using the whole disk:

```
# newfs /dev/rda2c
```

and mount it:

```
# mount /dev/da2c /zip
```

and it is probably a good idea to add a line like this to /etc/fstab (see fstab(5)) so you can just type `mount /zip` in the future:

```
/dev/da2c /zip ffs rw,noauto 0 0
```

16. Why do I get Incorrect super block when mounting a CDROM?

You have to tell `mount(8)` the type of the device that you want to mount. This is described in the Handbook section on optical media (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/creating-cds.html), specifically the section Using Data CDs (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/creating-cds.html#MOUNTING-CD).

17. Why do I get Device not configured when mounting a CDROM?

This generally means that there is no CDROM in the CDROM drive, or the drive is not visible on the bus. Please see the Using Data CDs (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/creating-cds.html#MOUNTING-CD) section of the Handbook for a detailed discussion of this issue.

18. Why do all non-English characters in filenames show up as “?” on my CDs when mounted in FreeBSD?

Your CDROM probably uses the “Joliet” extension for storing information about files and directories. This is discussed in the Handbook chapter on creating and using CDROMs (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/creating-cds.html), specifically the section on Using Data CDROMs (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/creating-cds.html#MOUNTING-CD).

19. I burned a CD under FreeBSD and now I can not read it under any other operating system. Why?

You most likely burned a raw file to your CD, rather than creating an ISO 9660 filesystem. Take a look at the Handbook chapter on creating CDROMs (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/creating-cds.html), particularly the section on burning raw data CDs (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/creating-cds.html#RAWDATA-CD).

20. How can I create an image of a data CD?

This is discussed in the Handbook section on duplicating data CDs (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/creating-cds.html#IMAGING-CD). For more on working with CDROMs, see the Creating CDs Section (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/creating-cds.html) in the Storage chapter in the Handbook.

21. Why can I not mount an audio CD?

If you try to mount an audio CD, you will get an error like `cd9660: /dev/acd0c: Invalid argument`. This is because `mount` only works on filesystems. Audio CDs do not have filesystems; they just have data. You need a program that reads audio CDs, such as the `audio/xmcd` port.

22. How do I mount a multi-session CD?

By default, `mount(8)` will attempt to mount the last data track (session) of a CD. If you would like to load an earlier session, you must use the `-s` command line argument. Please see `mount_cd9660(8)` for specific examples.

23. How do I let ordinary users mount floppies, CDROMs and other removable media?

Ordinary users can be permitted to mount devices. Here is how:

1. As root set the `sysctl` variable `vfs.usermount` to 1.

```
# sysctl -w vfs.usermount=1
```

2. As root assign the appropriate permissions to the block device associated with the removable media.

For example, to allow users to mount the first floppy drive, use:

```
# chmod 666 /dev/fd0
```

To allow users in the group `operator` to mount the CDROM drive, use:

```
# chgrp operator /dev/acd0c
# chmod 640 /dev/acd0c
```

3. If you are running FreeBSD 5.X or later, you will need to alter `/etc/devfs.conf` to make these changes permanent across reboots.

As root, add the necessary lines to `/etc/devfs.conf`. For example, to allow users to mount the first floppy drive add:

```
# Allow all users to mount the floppy disk.
own      /dev/fd0    root:operator
perm    /dev/fd0    0666
```

To allow users in the group `operator` to mount the CD-ROM drive add:

```
# Allow members of the group operator to mount CD-ROMs.
own      /dev/acd0    root:operator
perm    /dev/acd0    0660
```

4. Finally, add the line `vfs.usermount=1` to the file `/etc/sysctl.conf` so that it is reset at system boot time.

All users can now mount the floppy `/dev/fd0` onto a directory that they own:

```
% mkdir ~/my-mount-point
% mount -t msdosfs /dev/fd0 ~/my-mount-point
```

Users in group `operator` can now mount the CDROM `/dev/acd0c` onto a directory that they own:

```
% mkdir ~/my-mount-point  
% mount -t cd9660 /dev/acd0c ~/my-mount-point
```

Unmounting the device is simple:

```
% umount ~/my-mount-point
```

Enabling `vfs.usermount`, however, has negative security implications. A better way to access MS-DOS formatted media is to use the `emulators/mtools` package in the ports collection.

Óciâßùóç: The device name used in the previous examples must be changed according to your configuration.

24. The `du` and `df` commands show different amounts of disk space available. What is going on?

You need to understand what `du` and `df` really do. `du` goes through the directory tree, measures how large each file is, and presents the totals. `df` just asks the filesystem how much space it has left. They seem to be the same thing, but a file without a directory entry will affect `df` but not `du`.

When a program is using a file, and you delete the file, the file is not really removed from the filesystem until the program stops using it. The file is immediately deleted from the directory listing, however. You can see this easily enough with a program such as `more`. Assume you have a file large enough that its presence affects the output of `du` and `df`. (Since disks can be so large today, this might be a *very* large file!) If you delete this file while using `more` on it, `more` does not immediately choke and complain that it cannot view the file. The entry is simply removed from the directory so no other program or user can access it. `du` shows that it is gone — it has walked the directory tree and the file is not listed. `df` shows that it is still there, as the filesystem knows that `more` is still using that space. Once you end the `more` session, `du` and `df` will agree.

Note that Soft Updates can delay the freeing of disk space; you might need to wait up to 30 seconds for the change to be visible!

This situation is common on web servers. Many people set up a FreeBSD web server and forget to rotate the log files. The access log fills up `/var`. The new administrator deletes the file, but the system still complains that the partition is full. Stopping and restarting the web server program would free the file, allowing the system to release the disk space. To prevent this from happening, set up `newsyslog(8)`.

25. How can I add more swap space?

In the Configuration and Tuning (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/config-tuning.html) section of the Handbook, you will find a section (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/adding-swap-space.html) describing how to do this.

26. Why does FreeBSD see my disk as smaller than the manufacturer says it is?

Disk manufacturers calculate gigabytes as a billion bytes each, whereas FreeBSD calculates them as 1,073,741,824 bytes each. This explains why, for example, FreeBSD's boot messages will report a disk that supposedly has 80GB as holding 76319MB.

Also note that FreeBSD will (by default) reserve 8% of the disk space.

27. How is it possible for a partition to be more than 100% full?

A portion of each UFS partition (8%, by default) is reserved for use by the operating system and the `root` user. `df(1)` does not count that space when calculating the `Capacity` column, so it can exceed 100%. Also, you will notice that the `Blocks` column is always greater than the sum of the `Used` and `Avail` columns, usually by a factor of 8%.

For more details, look up the `-m` option in `tunefs(8)`.

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1. Where are the system start-up configuration files?

The primary configuration file is `/etc/default/rc.conf` (see `rc.conf(5)`) System startup scripts such as `/etc/rc` and `/etc/rc.d` (see `rc(8)`) just include this file. *Do not edit this file!* Instead, if there is any entry in `/etc/default/rc.conf` that you want to change, you should copy the line into `/etc/rc.conf` and change it there.

For example, if you wish to start named, the included DNS server, all you need to do is:

```
# echo named_enable="YES" >> /etc/rc.conf
```

To start up local services, place shell scripts in the `/usr/local/etc/rc.d` directory. These shell scripts should be set executable, and end with a `.sh`.

2. How do I add a user easily?

Use the `adduser(8)` command, or the `pw(8)` command for more complicated situations.

To remove the user, use the `rmuser(8)` command or, if necessary, `pw(8)`.

3. Why do I keep getting messages like `root: not found` after editing my crontab file?

This is normally caused by editing the system crontab (`/etc/crontab`) and then using `cron(1)` to install it:

```
# crontab /etc/crontab
```

This is not the correct way to do things. The system crontab has a different format to the per-user crontabs which `cron(1)` updates (the `crontab(5)` manual page explains the differences in more detail).

If this is what you did, the extra crontab is simply a copy of `/etc/crontab` in the wrong format. Delete it with the command:

```
# crontab -r
```

Next time, when you edit `/etc/crontab`, you should not do anything to inform `cron(8)` of the changes, since it will notice them automatically.

If you want something to be run once per day, week, or month, it is probably better to add shell scripts `/usr/local/etc/periodic`, and let the `periodic(8)` command run from the system cron schedule it with the other periodic system tasks.

The actual reason for the error is that the system crontab has an extra field, specifying which user to run the command as. In the default system crontab provided with FreeBSD, this is `root` for all entries. When this crontab is

used as the `root` user's crontab (which is *not* the same as the system crontab), cron(8) assumes the string `root` is the first word of the command to execute, but no such command exists.

4. Why do I get the error, you are not in the correct group to su root when I try to su to root?

This is a security feature. In order to su to `root` (or any other account with superuser privileges), you must be in the `wheel` group. If this feature were not there, anybody with an account on a system who also found out `root`'s password would be able to gain superuser level access to the system. With this feature, this is not strictly true; su(1) will prevent them from even trying to enter the password if they are not in `wheel`.

To allow someone to su to `root`, simply put them in the `wheel` group.

5. I made a mistake in `rc.conf`, or another startup file, and now I cannot edit it because the filesystem is read-only. What should I do?

When you get the prompt to enter the shell pathname, simply press `ENTER`, and run `mount /` to re-mount the root filesystem in read/write mode. You may also need to run `mount -a -t ufs` to mount the filesystem where your favorite editor is defined. If your favorite editor is on a network filesystem, you will need to either configure the network manually before you can mount network filesystems, or use an editor which resides on a local filesystem, such as `ed(1)`.

If you intend to use a full screen editor such as `vi(1)` or `emacs(1)`, you may also need to run `export TERM=cons25` so that these editors can load the correct data from the `termcap(5)` database.

Once you have performed these steps, you can edit `/etc/rc.conf` as you usually would to fix the syntax error. The error message displayed immediately after the kernel boot messages should tell you the number of the line in the file which is at fault.

6. Why am I having trouble setting up my printer?

Please have a look at the Handbook entry on printing. It should cover most of your problem. See the Handbook entry on printing (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/printing.html).

Some printers require a host-based driver to do any kind of printing. These so-called "WinPrinters" are not natively supported by FreeBSD. If your printer does not work in DOS or Windows NT 4.0, it is probably a WinPrinter. Your only hope of getting one of these to work is to check if the `print/pnm2ppa` port supports it.

7. How can I correct the keyboard mappings for my system?

Please see the Handbook section on using localization (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/using-localization.html), specifically the section on console setup (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/using-localization.html#SETTING-CONSOLE).

8. Why do I get messages like: `unknown: <PNP0303> can't assign resources on boot?`

The following is an excerpt from a post to the `freebsd-current` mailing list.

The “can’t assign resources” messages indicate that the devices are legacy ISA devices for which a non-PnP-aware driver is compiled into the kernel. These include devices such as keyboard controllers, the programmable interrupt controller chip, and several other bits of standard infrastructure. The resources cannot be assigned because there is already a driver using those addresses.

—Garrett Wollman <wollman@FreeBSD.org>, 24 April 2001

9. Why can I not get user quotas to work properly?

1. It is possible that your kernel is not configured to use quotas. If this is the case, you will need to add the following line to your kernel configuration file and recompile:

```
options QUOTA
```

Please read the Handbook entry on quotas
(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/quotas.html) for full details.

2. Do not turn on quotas on /.
3. Put the quota file on the filesystem that the quotas are to be enforced on, i.e.:

Filesystem	Quota file
/usr	/usr/admin/quotas
/home	/home/admin/quotas
...	...

10. Does FreeBSD support System V IPC primitives?

Yes, FreeBSD supports System V-style IPC, including shared memory, messages and semaphores, in the GENERIC kernel. In a custom kernel, enable this support by adding the following lines to your kernel config.

```
options      SYSVSHM          # enable shared memory
options      SYSVSEM          # enable for semaphores
options      SYSVMSG          # enable for messaging
```

Recompile and install your kernel.

11. What other mail-server software can I use instead of Sendmail?

Sendmail (<http://www.sendmail.org/>) is the default mail-server software for FreeBSD, but you can easily replace it with one of the other MTA (for instance, an MTA installed from the ports).

There are various alternative MTAs in the ports tree already, with `mail/exim`, `mail/postfix`, `mail/qmail`, and `mail/zmailer` being some of the most popular choices.

Diversity is nice, and the fact that you have many different mail-servers to choose from is considered a good thing; therefore try to avoid asking questions like “Is Sendmail better than Qmail?” in the mailing lists. If you do feel like asking, first check the mailing list archives. The advantages and disadvantages of each and every one of the available MTAs have already been discussed a few times.

12. I have forgotten the `root` password! What do I do?

Do not panic! Restart the system, type `boot -s` at the Boot: prompt to enter Single User mode. At the question about the shell to use, hit ENTER. You will be dropped to a # prompt. Enter `mount -u /` to remount your root filesystem read/write, then run `mount -a` to remount all the filesystems. Run `passwd root` to change the `root` password then run `exit(1)` to continue booting.

13. How do I keep **Control+Alt+Delete** from rebooting the system?

If you are using syscons (the default console driver) build and install a new kernel with the line:

```
options SC_DISABLE_REBOOT
```

in the configuration file. If you use the PCVT console driver, use the following kernel configuration line instead.

This can also be done by setting the following sysctl which does not require a reboot or kernel recompile:

```
# sysctl hw.syscons.kbd_reboot=0
```

```
options PCVT_CTRL_ALT_DEL
```

14. How do I reformat DOS text files to UNIX ones?

Use this perl command:

```
% perl -i.bak -npe 's/\r\n/\n/g' file ...
```

`file` is the file(s) to process. The modification is done in-place, with the original file stored with a .bak extension.

Alternatively you can use the `tr(1)` command:

```
% tr -d '\r' < dos-text-file > unix-file
```

`dos-text-file` is the file containing DOS text while `unix-file` will contain the converted output. This can be quite a bit faster than using perl.

15. How do I kill processes by name?

Use `killall(1)`.

16. Why is su bugging me about not being in `root`'s ACL?

The error comes from the Kerberos distributed authentication system. The problem is not fatal but annoying. You can either run `su` with the `-K` option, or uninstall Kerberos as described in the next question.

17. How do I uninstall Kerberos?

To remove Kerberos from the system, reinstall the bin distribution for the release you are running. If you have the CDROM, you can mount the cd (we will assume on /cdrom) and run

```
# cd /cdrom/bin  
# ./install.sh
```

Alternately, you can remove all `MAKE_KERBEROS` options from `/etc/make.conf` and rebuild world.

18. What happened to /dev/MAKEDEV?

FreeBSD 5.X and beyond use the devfs(8) device-on-demand system. Device drivers automatically create new device nodes as they are needed, obsoleting /dev/MAKEDEV.

If you are running FreeBSD 4.X or earlier and /dev/MAKEDEV is missing, then you really do have a problem. Grab a copy from the system source code, probably in /usr/src/etc/MAKEDEV.

19. How do I add pseudoterminals to the system?

If you have lots of telnet, ssh, X, or screen users, you will probably run out of pseudoterminals. Here is how to add more:

1. Build and install a new kernel with the line

```
pseudo-device pty 256
```

in the configuration file.

2. Run the commands

```
# cd /dev  
# sh MAKEDEV pty{1,2,3,4,5,6,7}
```

to make 256 device nodes for the new terminals.

3. Edit /etc/ttys and add lines for each of the 256 terminals. They should match the form of the existing entries, i.e. they look like

```
ttyqc none network
```

The order of the letter designations is tty[pqrsPQRS] [0-9a-v], using a regular expression.

4. Reboot the system with the new kernel and you are ready to go.

20. Why can I not create the snd0 device?

There is no `snd` device. The name is used as a shorthand for the various devices that make up the FreeBSD sound driver, such as `mixer`, `sequencer`, and `dsp`.

To create these devices you should

```
# cd /dev  
# sh MAKEDEV snd0
```

Óciâßùóç: You can omit this step if you are running FreeBSD 5.0-RELEASE or newer with devfs(5) enabled.

21. How do I re-read /etc/rc.conf and re-start /etc/rc without a reboot?

Go into single user mode and then back to multi user mode.

On the console do:

```
# shutdown now  
(Note: without -r or -h)  
  
# return  
# exit
```

22. I tried to update my system to the latest -STABLE, but got -BETAx, -RC or -PRERELEASE! What is going on?

Short answer: it is just a name. RC stands for “Release Candidate”. It signifies that a release is imminent. In FreeBSD, -PRERELEASE is typically synonymous with the code freeze before a release. (For some releases, the -BETA label was used in the same way as -PRERELEASE.)

Long answer: FreeBSD derives its releases from one of two places. Major, dot-zero, releases, such as 4.0-RELEASE and 5.0-RELEASE, are branched from the head of the development stream, commonly referred to as -CURRENT. Minor releases, such as 4.1-RELEASE or 5.2-RELEASE, have been snapshots of the active -STABLE branch. Starting with 4.3-RELEASE, each release also now has its own branch which can be tracked by people requiring an extremely conservative rate of development (typically only security advisories).

When a release is about to be made, the branch from which it will be derived from has to undergo a certain process. Part of this process is a code freeze. When a code freeze is initiated, the name of the branch is changed to reflect that it is about to become a release. For example, if the branch used to be called 4.5-STABLE, its name will be changed to 4.6-PRERELEASE to signify the code freeze and signify that extra pre-release testing should be happening. Bug fixes can still be committed to be part of the release. When the source code is in shape for the release the name will be changed to 4.6-RC to signify that a release is about to be made from it. Once in the RC stage, only the most critical bugs found can be fixed. Once the release (4.6-RELEASE in this example) and release branch have been made, the branch will be renamed to 4.6-STABLE.

For more information on version numbers and the various CVS branches, refer to the Release Engineering (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/releng/article.html) article.

23. I tried to install a new kernel, and the chflags failed. How do I get around this?

Short answer: You are probably at security level greater than 0. Reboot directly to single user mode to install the kernel.

Long answer: FreeBSD disallows changing system flags at security levels greater than 0. You can check your security level with the command:

```
# sysctl kern.securelevel
```

You cannot lower the security level; you have to boot to single mode to install the kernel, or change the security level in /etc/rc.conf then reboot. See the init(8) manual page for details on securelevel, and see /etc/default/rc.conf and the rc.conf(5) manual page for more information on rc.conf.

24. I cannot change the time on my system by more than one second! How do I get around this?

Short answer: You are probably at security level greater than 1. Reboot directly to single user mode to change the date.

Long answer: FreeBSD disallows changing the time by more than one second at security levels greater than 1. You can check your security level with the command:

```
# sysctl kern.securelevel
```

You cannot lower the security level; you have to boot to single mode to change the date, or change the security level in `/etc/rc.conf` then reboot. See the `init(8)` manual page for details on `securelevel`, and see `/etc/default/rc.conf` and the `rc.conf(5)` manual page for more information on `rc.conf`.

25. Why is `rpc.statd` using 256 megabytes of memory?

No, there is no memory leak, and it is not using 256 Mbytes of memory. For convenience, `rpc.statd` maps an obscene amount of memory into its address space. There is nothing terribly wrong with this from a technical standpoint; it just throws off things like `top(1)` and `ps(1)`.

`rpc.statd(8)` maps its status file (resident on `/var`) into its address space; to save worrying about remapping it later when it needs to grow, it maps it with a generous size. This is very evident from the source code, where one can see that the length argument to `mmap(2)` is `0x10000000`, or one sixteenth of the address space on an IA32, or exactly 256MB.

26. Why can I not unset the `schg` file flag?

You are running at an elevated (i.e., greater than 0) `securelevel`. Lower the `securelevel` and try again. For more information, see the FAQ entry on `securelevel` and the `init(8)` manual page.

27. Why does SSH authentication through `.shosts` not work by default in recent versions of FreeBSD?

The reason why `.shosts` authentication does not work by default in more recent versions of FreeBSD is because `ssh(1)` is not installed `suid root` by default. To “fix” this, you can do one of the following:

- As a permanent fix, set `ENABLE_SUID_SSH` to `true` in `/etc/make.conf` and rebuild `ssh` (or run `make world`).
- As a temporary fix, change the mode on `/usr/bin/ssh` to 4555 by running `chmod 4555 /usr/bin/ssh` as `root`. Then add `ENABLE_SUID_SSH= true` to `/etc/make.conf` so the change takes effect the next time `make world` is run.

28. What is `vnlru`?

`vnlru` flushes and frees vnodes when the `kern.maxvnodes` limit. This kernel thread sits mostly idle, and only activates if you have a huge amount of RAM and are accessing tens of thousands of tiny files.

29. What do the various memory states displayed by `top` mean?

- Active: pages recently statistically used.
- Inactive: pages recently statistically unused.

- **Cache:** (most often) pages that have percolated from inactive to a status where they maintain their data, but can often be immediately reused (either with their old association, or reused with a new association.) There can be certain immediate transitions from `active` to `cache` state if the page is known to be clean (unmodified), but that transition is a matter of policy, depending upon the algorithm choice of the VM system maintainer.
- **Free:** pages without data content, and can be immediately used in certain circumstances where cache pages might be ineligible. Free pages can be reused at interrupt or process state.
- **Wired:** pages that are fixed into memory, usually for kernel purposes, but also sometimes for special use in processes.

Pages are most often written to disk (sort of a VM sync) when they are in the inactive state, but active pages can also be synced (but requires the availability of certain CPU features.) This depends upon the CPU tracking of the modified bit being available, and in certain situations there can be an advantage for a block of VM pages to be synced, whether they are active or inactive. In most common cases, it is best to think of the inactive queue to be a queue of relatively unused pages that might or might not be in the process of being written to disk. Cached pages are already synced, not mapped, but available for immediate process use with their old association or with a new association. Free pages are available at interrupt level, but cached or free pages can be used at process state for reuse. Cache pages are not adequately locked to be available at interrupt level.

There are some other flags (e.g., busy flag or busy count) that might modify some of the rules that I described.

30. How much free memory is available?

There are a couple of kinds of “free memory”. One kind is the amount of memory immediately available without paging anything else out. That is approximately the size of cache queue + size of free queue (with a derating factor, depending upon system tuning.) Another kind of “free memory” is the total amount of VM space. That can be complex, but is dependent upon the amount of swap space and memory. Other kinds of “free memory” descriptions are also possible, but it is relatively useless to define these, but rather it is important to make sure that the paging rate is kept low, and to avoid running out of swap space.

31. What is `/var/empty`? I can not delete it!

`/var/empty` is a directory that the `sshd(8)` program uses when performing privilege separation. The `/var/empty` directory is empty, owned by `root` and has the `schg` flag set.

Although it is not recommended to delete this directory, to do so you will need to unset the `schg` flag first. See the `chflags(1)` manual page for more information (and bear in mind the answer to the question on unsetting the `schg` flag).

ÊåöÜëáéï 11

Ôi Óyóôçìá X Windows êáé ié Åéêíéê Ýò Èííóüëåò

1. What is the X Window System?

The X Window System (commonly `x11`) is the most widely available windowing system capable of running on UNIX or UNIX like systems, including FreeBSD. The X.Org Foundation (<http://www.x.org>) administers the X protocol standards (http://en.wikipedia.org/wiki/X_Window_System_core_protocol), with the current reference implementation, version 11 release 7.5.1, so you will often see references shortened to `x11`.

Many implementations are available for different architectures and operating systems. An implementation of the server-side code is properly known as an `X server`.

2. Which X implementations are available for FreeBSD?

Historically, the default implementation of X on FreeBSD has been XFree86 which is maintained by The XFree86 Project, Inc. (<http://www.xfree86.org>) This software was installed by default on FreeBSD versions up until 4.10 and 5.2. Although Xorg itself maintained an implementation during that time period, it was basically only provided as a reference platform, as it had suffered greatly from bitrot over the years.

However, early in 2004, some XFree86 developers left that project over issues including the pace of code changes, future directions, and interpersonal conflicts, and are now contributing code directly to Xorg instead. At that time, Xorg updated its source tree to the last XFree86 release before its subsequent licensing change (**XFree86 version 4.3.99.903**), incorporated many changes that had previously been maintained separately, and has released that software as **X11R6.7.0**. A separate but related project, freedesktop.org (<http://www.freedesktop.org>) (or `fd.o` for short), is working on rearchitecting the original XFree86 code to offload more work onto the graphics cards (with the goal of increased performance) and make it more modular (with the goal of increased maintainability, and thus faster releases as well as easier configuration). Xorg intends to incorporate the freedesktop.org changes in its future releases.

As of July 2004, in FreeBSD-CURRENT, XFree86 has been replaced with Xorg as the default implementation. The XFree86 ports (`x11/XFree86-4` and subports) remain in the ports collection. But Xorg is the default X11 implementation for FreeBSD 5.3 and later.

For further information, read the X11 (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/x11.html) section of the FreeBSD Handbook.

Óciåßùóç: The above describes the default X implementation installed. It is still possible to install either implementation by following the instructions in the entry for 20040723 in `/usr/ports/UPDATING`.

Ðñiâéäïöïßçóç: It is not currently possible to mix-and-match pieces of each implementation; one must choose one or the other.

3. Will my existing applications run with the Xorg suite?

The Xorg software is written to the same X11R6 specification that XFree86 is, so basic applications should work unchanged. A few lesser-used protocols have been deprecated (XIE, PEX, and lbxproxy), but in the first two cases, the FreeBSD port of XFree86 did not support them either.

4. Why did the X projects split, anyway?

The answer to this question is outside the scope of this FAQ. Note that there are voluminous postings in various mailing list archives on the Internet; please use your favorite search engine to investigate the history instead of asking this question on the FreeBSD mailing lists. It may even be the case that only the participants will ever know for certain.

5. Why did FreeBSD choose to go with the Xorg ports by default?

The Xorg developers claim that their goal is to release more often and incorporate new features more quickly. If they are able to do so, this will be very attractive. Also, their software still uses the traditional X license, while XFree86 is now using their modified one.

Óçiaâßùóç: This decision is still controversial. Only time will tell which implementation proves technically superior. Each FreeBSD user should decide which they prefer.

6. I want to run X, how do I go about it?

If you would like to add X to an existing installation, you should use the `x11/xorg` meta-port, which will build and install all the necessary components.

Then read and follow the documentation on the `xorgconfig(1)` tool, which assists you in configuring Xorg for your particular graphics card/mouse/etc. You may also wish to examine the `xorgcfg(1)` tool, which provides a graphical interface to the X configuration process.

For further information, read the X11 (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/x11.html) section of the FreeBSD Handbook.

You may also wish to investigate the Xaccel server. See the section on Xi Graphics for more details.

7. I tried to run X, but I get an `KDENABIO failed (Operation not permitted)` error when I type `startx`. What do I do now?

Your system is probably running at a raised securelevel. It is not possible to start X at a raised securelevel because X requires write access to `/dev/io`. For more information, see at the `init(8)` manual page.

So the question is what else you should do instead, and you basically have two choices: set your securelevel back down to zero (usually from `/etc/rc.conf`), or run `xdm(1)` at boot time (before the securelevel is raised).

See Å: 14. for more information about running xdm(1) at boot time.

8. Why does my mouse not work with X?

If you are using syscons (the default console driver), you can configure FreeBSD to support a mouse pointer on each virtual screen. In order to avoid conflicting with X, syscons supports a virtual device called `/dev/sysmouse`. All mouse events received from the real mouse device are written to the sysmouse device via moused. If you wish to use your mouse on one or more virtual consoles, *and* use X, see Å: 4. and set up moused.

Then edit `/etc/X11/xorg.conf` and make sure you have the following lines:

```
Section "InputDevice"
    Option      "Protocol" "SysMouse"
    Option      "Device"   "/dev/sysmouse"
.
.
```

Some people prefer to use `/dev/mouse` under X. To make this work, `/dev/mouse` should be linked to `/dev/sysmouse` (see `sysmouse(4)`):

```
# cd /dev
# rm -f mouse
# ln -s sysmouse mouse
```

9. My mouse has a fancy wheel. Can I use it in X?

Yes.

You need to tell X that you have a 5 button mouse. To do this, simply add the lines `Buttons 5` and `ZAxisMapping 4 5` to the “InputDevice” section of `/etc/X11/xorg.conf`. For example, you might have the following “InputDevice” section in `/etc/X11/xorg.conf`.

ÐáñÜääéäíá 11-1. “InputDevice” Section for Wheeled Mouse in Xorg configuration file

```
Section "InputDevice"
    Identifier      "Mouse1"
    Driver          "mouse"
    Option          "Protocol" "auto"
    Option          "Device"   "/dev/sysmouse"
    Option          "Buttons"  "5"
    Option          "ZAxisMapping" "4 5"
EndSection
```

ÐáñÜääéäíá 11-2. “.emacs” example for naive page scrolling with Wheeled Mouse (optional)

```
; ; wheel mouse
(global-set-key [mouse-4] 'scroll-down)
(global-set-key [mouse-5] 'scroll-up)
```

10. How do I use remote X displays?

For security reasons, the default setting is to not allow a machine to remotely open a window.

To enable this feature, simply start **X** with the optional `-listen_tcp` argument:

```
% startx -listen_tcp
```

11. Why do X Window menus and dialog boxes not work right?

Try turning off the **Num Lock** key.

If your **Num Lock** key is on by default at boot-time, you may add the following line in the **Keyboard** section of the `/etc/X11/xorg.conf` file.

```
# Let the server do the NumLock processing. This should only be
# required when using pre-R6 clients
ServerNumLock
```

12. What is a virtual console and how do I make more?

Virtual consoles, put simply, enable you to have several simultaneous sessions on the same machine without doing anything complicated like setting up a network or running **X**.

When the system starts, it will display a login prompt on the monitor after displaying all the boot messages. You can then type in your login name and password and start working (or playing!) on the first virtual console.

At some point, you will probably wish to start another session, perhaps to look at documentation for a program you are running or to read your mail while waiting for an FTP transfer to finish. Just do **Alt+F2** (hold down the **Alt** key and press the **F2** key), and you will find a login prompt waiting for you on the second “virtual console”! When you want to go back to the original session, do **Alt+F1**.

The default FreeBSD installation has eight virtual consoles enabled. **Alt+F1**, **Alt+F2**, **Alt+F3**, and so on will switch between these virtual consoles.

To enable more of them, edit `/etc/ttys` (see `ttys(5)`) and add entries for `ttyv4` to `ttyvc` after the comment on “Virtual terminals”:

```
# Edit the existing entry for ttyv3 in /etc/ttys and change
# "off" to "on".
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/libexec/getty Pc"      cons25  on secure
ttyv9  "/usr/libexec/getty Pc"      cons25  on secure
ttyva "/usr/libexec/getty Pc"      cons25  on secure
ttyvb "/usr/libexec/getty Pc"      cons25  on secure
```

Use as many or as few as you want. The more virtual terminals you have, the more resources that are used; this can be important if you have 8MB RAM or less. You may also want to change the `secure` to `insecure`.

Óciáíôéêü: If you want to run an X server you *must* leave at least one virtual terminal unused (or turned off) for it to use. That is to say that if you want to have a login prompt pop up for all twelve of your Alt-function keys, you are out of luck - you can only do this for eleven of them if you also want to run an X server on the same machine.

The easiest way to disable a console is by turning it off. For example, if you had the full 12 terminal allocation mentioned above and you wanted to run X, you would change settings for virtual terminal 12 from:

```
ttyvb "/usr/libexec/getty Pc"      cons25 on secure
```

to:

```
ttyvb "/usr/libexec/getty Pc"      cons25 off secure
```

If your keyboard has only ten function keys, you would end up with:

```
ttyv9 "/usr/libexec/getty Pc"      cons25 off secure
ttyva "/usr/libexec/getty Pc"      cons25 off secure
ttyvb "/usr/libexec/getty Pc"      cons25 off secure
```

(You could also just delete these lines.)

Next, the easiest (and cleanest) way to activate the virtual consoles is to reboot. However, if you really do not want to reboot, you can just shut down the X Window system and execute (as `root`):

```
# kill -HUP 1
```

It is imperative that you completely shut down X Window if it is running, before running this command. If you do not, your system will probably appear to hang/lock up after executing the kill command.

13. How do I access the virtual consoles from X?

Use **Ctrl+Alt+F_n** to switch back to a virtual console. **Ctrl+Alt+F1** would return you to the first virtual console.

Once you are back to a text console, you can then use **Alt+F_n** as normal to move between them.

To return to the X session, you must switch to the virtual console running X. If you invoked X from the command line, (e.g., using `startx`) then the X session will attach to the next unused virtual console, not the text console from which it was invoked. If you have eight active virtual terminals then X will be running on the ninth, and you would use **Alt+F9** to return.

14. How do I start XDM on boot?

There are two schools of thought on how to start xdm(1). One school starts xdm from `/etc/ttys` (see `ttys(5)`) using the supplied example, while the other simply runs xdm from `rc.local` (see `rc(8)`) or from a `X.sh` script in `/usr/local/etc/rc.d`. Both are equally valid, and one may work in situations where the other does not. In both cases the result is the same: X will pop up a graphical login: prompt.

The ttys method has the advantage of documenting which vty X will start on and passing the responsibility of restarting the X server on logout to init. The rc.local method makes it easy to kill xdm if there is a problem starting the X server.

If loaded from rc.local, `xdm` should be started without any arguments (i.e., as a daemon). `xdm` must start AFTER `getty` runs, or else `getty` and `xdm` will conflict, locking out the console. The best way around this is to have the script sleep 10 seconds or so then launch `xdm`.

If you are to start `xdm` from `/etc/ttys`, there still is a chance of conflict between `xdm` and `getty(8)`. One way to avoid this is to add the vt number in the `/usr/local/lib/X11/xdm/Xservers` file.

```
:0 local /usr/local/bin/X vt4
```

The above example will direct the X server to run in `/dev/ttysv3`. Note the number is offset by one. The X server counts the vty from one, whereas the FreeBSD kernel numbers the vty from zero.

15. Why do I get Couldn't open console when I run xconsole?

If you start X with `startx`, the permissions on `/dev/console` will *not* get changed, resulting in things like `xterm -c` and `xconsole` not working.

This is because of the way console permissions are set by default. On a multi-user system, one does not necessarily want just any user to be able to write on the system console. For users who are logging directly onto a machine with a VTY, the `fbtab(5)` file exists to solve such problems.

In a nutshell, make sure an uncommented line of the form

```
/dev/ttysv0 0600 /dev/console
```

is in `/etc/fbtab` (see `fbtab(5)`) and it will ensure that whomever logs in on `/dev/ttysv0` will own the console.

16. Before, I was able to run XFree86 as a regular user. Why does it now say that I must be root?

All X servers need to be run as `root` in order to get direct access to your video hardware. Older versions of XFree86 (<= 3.3.6) installed all bundled servers to be automatically run as `root` (setuid to `root`). This is obviously a security hazard because X servers are large, complicated programs. Newer versions of XFree86 do not install the servers setuid to `root` for just this reason.

Obviously, running an X server as the `root` user is not acceptable, nor a good idea security-wise. There are two ways to be able to use X as a regular user. The first is to use `xdm` or another display manager (e.g., `kdm`); the second is to use the `Xwrapper`.

`xdm` is a daemon that handles graphical logins. It is usually started at boot time, and is responsible for authenticating users and starting their sessions; it is essentially the graphical counterpart of `getty(8)` and `login(1)`. For more information on `xdm` see the XFree86 documentation (<http://www.xfree86.org/sos/resources.html>), and the the FAQ entry on it.

`Xwrapper` is the X server wrapper; it is a small utility to enable one to manually run an X server while maintaining reasonable safety. It performs some sanity checks on the command line arguments given, and if they pass, runs the appropriate X server. If you do not want to run a display manager for whatever reason, this is for you. If you have installed the complete ports collection, you can find the port in `/usr/ports/x11(wrapper`.

17. Why does my PS/2 mouse misbehave under X?

Your mouse and the mouse driver may have somewhat become out of synchronization.

In rare cases the driver may erroneously report synchronization problem and you may see the kernel message:

```
psmintr: out of sync (xxxx != yyyy)
```

and notice that your mouse does not work properly.

If this happens, disable the synchronization check code by setting the driver flags for the PS/2 mouse driver to 0x100. Enter *UserConfig* by giving the *-c* option at the boot prompt:

```
boot: -c
```

Then, in the *UserConfig* command line, type:

```
UserConfig> flags psm0 0x100
UserConfig> quit
```

18. Why does my PS/2 mouse from MouseSystems not work?

There have been some reports that certain model of PS/2 mouse from MouseSystems works only if it is put into the “high resolution” mode. Otherwise, the mouse cursor may jump to the upper-left corner of the screen every so often.

Specify the flags 0x04 to the PS/2 mouse driver to put the mouse into the high resolution mode. Enter *UserConfig* by giving the *-c* option at the boot prompt:

```
boot: -c
```

Then, in the *UserConfig* command line, type:

```
UserConfig> flags psm0 0x04
UserConfig> quit
```

See the previous section for another possible cause of mouse problems.

19. I want to install different X server.

FreeBSD versions prior 5.3 will use the default **XFree86 4.X**, while latter versions will default to **Xorg**. If you want to run a different X11 implementation than the default one, add the following line to */etc/make.conf*, (if you do not have this file, create it):

```
X_WINDOW_SYSTEM= xorg
```

This variable may be set to *xorg*, *xfree86-4*, or *xfree86-3*.

20. How do I reverse the mouse buttons?

Run the command *xmodmap -e "pointer = 3 2 1"* from your *.xinitrc* or *.xsession*.

21. How do I install a splash screen and where do I find them?

FreeBSD have a feature to allow the display of “splash” screens during the boot messages. The splash screens currently must be a 256 color bitmap (*.BMP) or ZSoft PCX (*.PCX) file. In addition, they must have a resolution of

320x200 or less to work on standard VGA adapters. If you compile VESA support into your kernel, then you can use larger bitmaps up to 1024x768. The actual VESA support can either be compiled directly into the kernel with the VESA kernel config option or by loading the VESA kld module during bootup.

To use a splash screen, you need to modify the startup files that control the boot process for FreeBSD.

You need to create a `/boot/loader.rc` file that contains the following lines:

```
include /boot/loader.4th
start
```

and a `/boot/loader.conf` that contains the following:

```
splash_bmp_load="YES"
bitmap_load="YES"
```

This assumes you are using `/boot/splash.bmp` for your splash screen. If you would rather use a PCX file, copy it to `/boot/splash.pcx`, create a `/boot/loader.rc` as instructed above, and create a `/boot/loader.conf` that contains:

```
splash_pcx_load="YES"
bitmap_load="YES"
bitmap_name="/boot/splash.pcx"
```

Now all you need is a splash screen. For that you can surf on over to the gallery at <http://www.baldwin.cx/splash/>.

22. Can I use the Windows keys on my keyboard in X?

Yes. All you need to do is use `xmodmap(1)` to define what function you wish them to perform.

Assuming all “Windows” keyboards are standard then the keycodes for the 3 keys are

- 115 - Windows key, between the left-hand Ctrl and Alt keys
- 116 - Windows key, to the right of the **AltGr** key
- 117 - **Menu** key, to the left of the right-hand **Ctrl** key

To have the left Windows key print a comma, try this.

```
# xmodmap -e "keycode 115 = comma"
```

You will probably have to re-start your window manager to see the result.

To have the Windows key-mappings enabled automatically every time you start X either put the `xmodmap` commands in your `~/.xinitrc` file or, preferably, create a file `~/.xmodmaprc` and include the `xmodmap` options, one per line, then add the line

```
xmodmap $HOME/.xmodmaprc
```

to your `~/.xinitrc`.

For example, you could map the 3 keys to be **F13**, **F14**, and **F15**, respectively. This would make it easy to map them to useful functions within applications or your window manager, as demonstrated further down.

To do this put the following in `~/.xmodmaprc`.

```
keycode 115 = F13
keycode 116 = F14
keycode 117 = F15
```

If you use fvwm2, for example, you could map the keys so that **F13** iconifies (or de-iconifies) the window the cursor is in, **F14** brings the window the cursor is in to the front or, if it is already at the front, pushes it to the back, and **F15** pops up the main Workplace (application) menu even if the cursor is not on the desktop, which is useful if you do not have any part of the desktop visible (and the logo on the key matches its functionality).

The following entries in `~/.fvwmrc` implement the aforementioned setup:

Key F13	FTIWS	A	Iconify
Key F14	FTIWS	A	RaiseLower
Key F15	A	A	Menu Workplace Nop

23. How can I get 3D hardware acceleration for OpenGL®?

The availability of 3D acceleration depends on the version of XFree86 or Xorg that you are using and the type of video chip you have. If you have an NVIDIA chip, you can use the binary drivers provided for FreeBSD on the Drivers (<http://www.nvidia.com/content/drivers/drivers.asp>) section of their website. For other cards with XFree86-4 or Xorg, including the Matrox G200/G400, ATI Rage 128/Radeon, and 3dfx Voodoo 3, 4, 5, and Banshee, information on hardware acceleration is available on the XFree86-4 Direct Rendering on FreeBSD (<http://people.FreeBSD.org/~anholt/dri/>) page.

ÊåöÜëáéï 12

Ãéêôýùóç

1. Where can I get information on “diskless booting”?

“Diskless booting” means that the FreeBSD box is booted over a network, and reads the necessary files from a server instead of its hard disk. For full details, please read the Handbook entry on diskless booting (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/network-diskless.html)

2. Can a FreeBSD box be used as a dedicated network router?

Yes. Please see the Handbook entry on advanced networking (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/advanced-networking.html), specifically the section on routing and gateways (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/network-routing.html).

3. Can I connect my Windows box to the Internet via FreeBSD?

Typically, people who ask this question have two PCs at home, one with FreeBSD and one with some version of Windows the idea is to use the FreeBSD box to connect to the Internet and then be able to access the Internet from the Windows box through the FreeBSD box. This is really just a special case of the previous question and works perfectly well.

If you are using dialup to connect to the Internet user-mode ppp(8) contains a `-nat` option. If you run ppp(8) with the `-nat` option, set `gateway_enable` to `YES` in `/etc/rc.conf`, and configure your Windows machine correctly, this should work fine. For more information, please see the ppp(8) manual page or the Handbook entry on user PPP (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/userppp.html).

If you are using kernel-mode PPP or have an Ethernet connection to the Internet, you need to use natd(8). Please look at the natd (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/network-natd.html) section of the Handbook for a tutorial.

4. Does FreeBSD support SLIP and PPP?

Yes. See the manual pages for slattach(8), sliplogin(8), ppp(8), and pppd(8). ppp(8) and pppd(8) provide support for both incoming and outgoing connections, while sliplogin(8) deals exclusively with incoming connections, and slattach(8) deals exclusively with outgoing connections.

For more information on how to use these, please see the Handbook chapter on PPP and SLIP (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/ppp-and-slip.html).

If you only have access to the Internet through a “shell account”, you may want to have a look at the `net/slirp` package. It can provide you with (limited) access to services such as ftp and http direct from your local machine.

5. Does FreeBSD support NAT or Masquerading?

Yes. If you want to use NAT over a user PPP connection, please see the Handbook entry on user PPP (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/userppp.html). If you want to use NAT over some other sort of network connection, please look at the natd (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/network-natd.html) section of the Handbook.

6. How do I connect two FreeBSD systems over a parallel line using PLIP?

Please see the PLIP section (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/network-plip.html) of the Handbook.

7. Why can I not create a /dev/ed0 device?

Because they are not necessary. In the Berkeley networking framework, network interfaces are only directly accessible by kernel code. Please see the `/etc/rc.network` file and the manual pages for the various network programs mentioned there for more information. If this leaves you totally confused, then you should pick up a book describing network administration on another BSD-related operating system; with few significant exceptions, administering networking on FreeBSD is basically the same as on SunOS™ 4.0 or Ultrix.

8. How can I set up Ethernet aliases?

If the alias is on the same subnet as an address already configured on the interface, then add `netmask 0xffffffff` to your ifconfig(8) command-line, as in the following:

```
# ifconfig ed0 alias 192.0.2.2 netmask 0xffffffff
```

Otherwise, just specify the network address and netmask as usual:

```
# ifconfig ed0 alias 172.16.141.5 netmask 0xfffffff00
```

9. How do I get my 3C503 to use the other network port?

If you want to use the other ports, you will have to specify an additional parameter on the ifconfig(8) command line. The default port is `link0`. To use the AUI port instead of the BNC one, use `link2`. These flags should be specified using the `ifconfig_*` variables in `/etc/rc.conf` (see `rc.conf(5)`).

10. Why am I having trouble with NFS and FreeBSD?

Certain PC network cards are better than others (to put it mildly) and can sometimes cause problems with network intensive applications like NFS.

See the Handbook entry on NFS (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/network-nfs.html) for more information on this topic.

11. Why can I not NFS-mount from a Linux box?

Some versions of the Linux NFS code only accept mount requests from a privileged port; try

```
# mount -o -P linuxbox:/blah /mnt
```

12. Why can I not NFS-mount from a Sun box?

Sun™ workstations running SunOS 4.X only accept mount requests from a privileged port; try

```
# mount -o -P sunbox:/blah /mnt
```

13. Why does mountd keep telling me it can't change attributes and that I have a bad exports list on my FreeBSD NFS server?

The most frequent problem is not understanding the correct format of /etc/exports. Please review exports(5) and the NFS (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/network-nfs.html) entry in the Handbook, especially the section on configuring NFS (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/network-nfs.html#CONFIGURING-NFS).

14. Why am I having problems talking PPP to NeXTStep machines?

Try disabling the TCP extensions in /etc/rc.conf (see rc.conf(5)) by changing the following variable to NO:

```
tcp_extensions=NO
```

Xylogic's Annex boxes are also broken in this regard and you must use the above change to connect through them.

15. How do I enable IP multicast support?

FreeBSD supports multicast host operations by default. If you want your box to run as a multicast router, you need to recompile your kernel with the MROUTING option and run mrouted(8). FreeBSD will start mrouted(8) at boot time if the flag mrouted_enable is set to "YES" in /etc/rc.conf.

MBONE tools are available in their own ports category, mbone (<http://www.FreeBSD.org/ports/mbone.html>). If you are looking for the conference tools vic and vat, look there!

16. Which network cards are based on the DEC PCI chipset?

Here is a list compiled by Glen Foster <gfoster@driver.nsta.org>, with some more modern additions:

Ðßíáêàò 12-1. Network cards based on the DEC PCI chipset

Vendor	Model
ASUS	PCI-L101-TB
Accton	ENI1203
Cogent	EM960PCI
Compex	ENET32-PCI
D-Link	DE-530
Dayna	DP1203, DP2100
DEC	DE435, DE450

Vendor	Model
Danpex	EN-9400P3
JCIS	Condor JC1260
Linksys	EtherPCI
Mylex	LNP101
SMC	EtherPower 10/100 (Model 9332)
SMC	EtherPower (Model 8432)
TopWare	TE-3500P
Znyx (2.2.x)	ZX312, ZX314, ZX342, ZX345, ZX346, ZX348
Znyx (3.x)	ZX345Q, ZX346Q, ZX348Q, ZX412Q, ZX414, ZX442, ZX444, ZX474, ZX478, ZX212, ZX214 (10mbps/hd)

17. Why do I have to use the FQDN for hosts on my site?

You will probably find that the host is actually in a different domain; for example, if you are in `foo.example.org` and you wish to reach a host called `mumble` in the `example.org` domain, you will have to refer to it by the fully-qualified domain name, `mumble.example.org`, instead of just `mumble`.

Traditionally, this was allowed by BSD BIND resolvers. However the current version of **bind** (see `named(8)`) that ships with FreeBSD no longer provides default abbreviations for non-fully qualified domain names other than the domain you are in. So an unqualified host `mumble` must either be found as `mumble.foo.example.org`, or it will be searched for in the root domain.

This is different from the previous behavior, where the search continued across `mumble.example.org`, and `mumble.edu`. Have a look at RFC 1535 for why this was considered bad practice, or even a security hole.

As a good workaround, you can place the line

```
search foo.example.org example.org
```

instead of the previous

```
domain foo.example.org
```

into your `/etc/resolv.conf` file (see `resolv.conf(5)`). However, make sure that the search order does not go beyond the “boundary between local and public administration”, as RFC 1535 calls it.

18. Why do I get an error, `Permission denied`, for all networking operations?

If you have compiled your kernel with the `IPFIREWALL` option, you need to be aware that the default policy is to deny all packets that are not explicitly allowed.

If you had unintentionally misconfigured your system for firewalling, you can restore network operability by typing the following while logged in as `root`:

```
# ipfw add 65534 allow all from any to any
```

You can also set `firewall_type="open"` in `/etc/rc.conf`.

For further information on configuring a FreeBSD firewall, see the Handbook chapter (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/firewalls.html).

19. How much overhead does IPFW incur?

Please see the Handbook’s Firewalls (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/firewalls.html) section, specifically the section on IPFW Overhead & Optimization (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/firewalls.html#IPFW-OVERHEAD).

20. Why is my `ipfw “fwd”` rule to redirect a service to another machine not working?

Possibly because you want to do network address translation (NAT) and not just forward packets. A “fwd” rule does exactly what it says; it forwards packets. It does not actually change the data inside the packet. Say we have a rule like:

```
01000 fwd 10.0.0.1 from any to foo 21
```

When a packet with a destination address of `foo` arrives at the machine with this rule, the packet is forwarded to `10.0.0.1`, but it still has the destination address of `foo`! The destination address of the packet is *not* changed to `10.0.0.1`. Most machines would probably drop a packet that they receive with a destination address that is not their own. Therefore, using a “fwd” rule does not often work the way the user expects. This behavior is a feature and not a bug.

See the FAQ about redirecting services, the `natd(8)` manual, or one of the several port redirecting utilities in the ports collection (<http://www.FreeBSD.org/ports/index.html>) for a correct way to do this.

21. How can I redirect service requests from one machine to another?

You can redirect FTP (and other service) request with the `socket` package, available in the ports tree in category “sysutils”. Simply replace the service’s command line to call `socket` instead, like so:

```
ftp stream tcp nowait nobody /usr/local/bin/socket socket ftp.example.com ftp
```

where `ftp.example.com` and `ftp` are the host and port to redirect to, respectively.

22. Where can I get a bandwidth management tool?

There are three bandwidth management tools available for FreeBSD. `dummynet(4)` is integrated into FreeBSD as part of `ipfw(4)`. ALTQ (<http://www.csl.sony.co.jp/person/kjc/programs.html>) is available for free on FreeBSD 4.X and has been integrated into FreeBSD 5.X as part of `pf(4)`. Bandwidth Manager from Emerging Technologies (<http://www.etinc.com/>) is a commercial product.

23. Why do I get `/dev/bpf0: device not configured?`

You are running a program that requires the Berkeley Packet Filter (`bpf(4)`), but it is not in your kernel. Add this to your kernel config file and build a new kernel:

```
pseudo-device bpf          # Berkeley Packet Filter
```

On FreeBSD 4.X and earlier, you must also create the device node. After rebooting, go to the `/dev` directory and run:

```
# sh MAKEDEV bpf0
```

Please see the Handbook entry on device nodes (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/kernelconfig-nodes.html) for more information on managing devices.

24. How do I mount a disk from a Windows machine that is on my network, like `smbmount` in Linux?

Use the **SMBFS** toolset. It includes a set of kernel modifications and a set of userland programs. The programs and information are available as `net/smbfs` in the ports collection, or in the base system as of 4.5-RELEASE and later.

25. What are these messages about “icmp-response bandwidth limit 300/200 pps” in my log files?

This is the kernel telling you that some activity is provoking it to send more ICMP or TCP reset (RST) responses than it thinks it should. ICMP responses are often generated as a result of attempted connections to unused UDP ports. TCP resets are generated as a result of attempted connections to unopened TCP ports. Among others, these are the kinds of activities which may cause these messages:

- Brute-force denial of service (DoS) attacks (as opposed to single-packet attacks which exploit a specific vulnerability).
- Port scans which attempt to connect to a large number of ports (as opposed to only trying a few well-known ports).

The first number in the message tells you how many packets the kernel would have sent if the limit was not in place, and the second number tells you the limit. You can control the limit using the `net.inet.icmp.icmplim` sysctl variable like this, where 300 is the limit in packets per second:

```
# sysctl -w net.inet.icmp.icmplim=300
```

If you do not want to see messages about this in your log files, but you still want the kernel to do response limiting, you can use the `net.inet.icmp.icmplim_output` sysctl variable to disable the output like this:

```
# sysctl -w net.inet.icmp.icmplim_output=0
```

Finally, if you want to disable response limiting, you can set the `net.inet.icmp.icmplim` sysctl variable (see above for an example) to 0. Disabling response limiting is discouraged for the reasons listed above.

26. What are these `arp: unknown hardware address format` error messages?

This means that some device on your local Ethernet is using a MAC address in a format that FreeBSD does not recognize. This is probably caused by someone experimenting with an Ethernet card somewhere else on the network. You will see this most commonly on cable modem networks. It is harmless, and should not affect the performance of your FreeBSD machine.

27. I have just installed CVSUp but trying to execute it produces errors. What is wrong?

First, see if the error message you are receiving is like the one shown below.

```
/usr/libexec/ld-elf.so.1: Shared object "libXaw.so.6" not found
```

Errors like these are caused by installing the `net/cvsup` port on a machine which does not have the **XFree86** suite. If you want to use the GUI included with **CVSup** you will need to install **XFree86** now. Alternatively if you just wish to use **CVSup** from a command line you should delete the package previously installed. Then install the `net/cvsup-without-gui` port. This is covered in more detail in the CVSup section (http://www.FreeBSD.org/doc/en_US.ISO8859-1/books/handbook/cvsup.html) of the Handbook.

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1. What is a sandbox?

“Sandbox” is a security term. It can mean two things:

- A process which is placed inside a set of virtual walls that are designed to prevent someone who breaks into the process from being able to break into the wider system.

The process is said to be able to “play” inside the walls. That is, nothing the process does in regards to executing code is supposed to be able to breach the walls so you do not have to do a detailed audit of its code to be able to say certain things about its security.

The walls might be a userid, for example. This is the definition used in the security(7) and named(8) man pages.

Take the `ntalk` service, for example (see `/etc/inetd.conf`). This service used to run as userid `root`. Now it runs as userid `tty`. The `tty` user is a sandbox designed to make it more difficult for someone who has successfully hacked into the system via `ntalk` from being able to hack beyond that user id.

- A process which is placed inside a simulation of the machine. This is more hard-core. Basically it means that someone who is able to break into the process may believe that he can break into the wider machine but is, in fact, only breaking into a simulation of that machine and not modifying any real data.

The most common way to accomplish this is to build a simulated environment in a subdirectory and then run the processes in that directory chroot'd (i.e. `/` for that process is this directory, not the real `/` of the system).

Another common use is to mount an underlying filesystem read-only and then create a filesystem layer on top of it that gives a process a seemingly writeable view into that filesystem. The process may believe it is able to write to those files, but only the process sees the effects - other processes in the system do not, necessarily.

An attempt is made to make this sort of sandbox so transparent that the user (or hacker) does not realize that he is sitting in it.

UNIX implements two core sandboxes. One is at the process level, and one is at the userid level.

Every UNIX process is completely firewalled off from every other UNIX process. One process cannot modify the address space of another. This is unlike Windows where a process can easily overwrite the address space of any other, leading to a crash.

A UNIX process is owned by a particular userid. If the userid is not the `root` user, it serves to firewall the process off from processes owned by other users. The userid is also used to firewall off on-disk data.

2. What is securelevel?

The securelevel is a security mechanism implemented in the kernel. Basically, when the securelevel is positive, the kernel restricts certain tasks; not even the superuser (i.e., `root`) is allowed to do them. At the time of this writing, the securelevel mechanism is capable of, among other things, limiting the ability to,

- unset certain file flags, such as `schg` (the system immutable flag),

- write to kernel memory via `/dev/mem` and `/dev/kmem`,
- load kernel modules, and
- alter firewall rules.

To check the status of the securelevel on a running system, simply execute the following command:

```
# sysctl kern.securelevel
```

The output will contain the name of the sysctl(8) variable (in this case, `kern.securelevel`) and a number. The latter is the current value of the securelevel. If it is positive (i.e., greater than 0), at least some of the securelevel's protections are enabled.

You cannot lower the securelevel of a running system; being able to do that would defeat its purpose. If you need to do a task that requires that the securelevel be non-positive (e.g., an `installworld` or changing the date), you will have to change the securelevel setting in `/etc/rc.conf` (you want to look for the `kern_securelevel` and `kern_securelevel_enable` variables) and reboot.

For more information on securelevel and the specific things all the levels do, please consult the `init(8)` manual page.

Ðñiäéäïößçóç: Securelevel is not a silver bullet; it has many known deficiencies. More often than not, it provides a false sense of security.

One of its biggest problems is that in order for it to be at all effective, all files used in the boot process up until the securelevel is set must be protected. If an attacker can get the system to execute their code prior to the securelevel being set (which happens quite late in the boot process since some things the system must do at start-up cannot be done at an elevated securelevel), its protections are invalidated. While this task of protecting all files used in the boot process is not technically impossible, if it is achieved, system maintenance will become a nightmare since one would have to take the system down, at least to single-user mode, to modify a configuration file.

This point and others are often discussed on the mailing lists, particularly the çéâéôñiiéêP ëßóôá ôïö FreeBSD áéá èÝiáôá áóöÜëåéáò (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-security>). Please search the archives here (<http://www.FreeBSD.org/search/index.html>) for an extensive discussion. Some people are hopeful that securelevel will soon go away in favor of a more fine-grained mechanism, but things are still hazy in this respect.

Consider yourself warned.

3. BIND (`named`) is listening on port 53 and some other high-numbered port. What is going on?

BIND uses a random high-numbered port for outgoing queries. If you want to use port 53 for outgoing queries, either to get past a firewall or to make yourself feel better, you can try the following in `/etc/namedb/named.conf`:

```
options {
    query-source address * port 53;
};
```

You can replace the `*` with a single IP address if you want to tighten things further.

Congratulations, by the way. It is good practice to read your `sockstat(1)` output and notice odd things!

4. Sendmail is listening on port 587 as well as the standard port 25! What is going on?

Recent versions of Sendmail support a mail submission feature that runs over port 587. This is not yet widely supported, but is growing in popularity.

5. What is this UID 0 `toor` account? Have I been compromised?

Do not worry, `toor` is an “alternative” superuser account (`toor` is `root` spelt backwards). Previously it was created when the `bash(1)` shell was installed but now it is created by default. It is intended to be used with a non-standard shell so you do not have to change `root`’s default shell. This is important as shells which are not part of the base distribution (for example a shell installed from ports or packages) are likely to be installed in `/usr/local/bin` which, by default, resides on a different filesystem. If `root`’s shell is located in `/usr/local/bin` and `/usr` (or whatever filesystem contains `/usr/local/bin`) is not mounted for some reason, `root` will not be able to log in to fix a problem (although if you reboot into single user mode you will be prompted for the path to a shell).

Some people use `toor` for day-to-day `root` tasks with a non-standard shell, leaving `root`, with a standard shell, for single user mode or emergencies. By default you cannot log in using `toor` as it does not have a password, so log in as `root` and set a password for `toor` if you want to use it.

6. Why is `suidperl` not working properly?

For security reasons, `suidperl` is installed without the `suid` bit by default. The system administrator can enable `suid` behavior with the following command.

```
# chmod u+s /usr/bin/suidperl
```

If you want `suidperl` to be built `suid` during upgrades from source, edit `/etc/make.conf` and add `ENABLE_SUIDPERL=true` before you run `make buildworld`.

ÊåöÜëáéï 14

PPP

1. I cannot make ppp(8) work. What am I doing wrong?

You should first read the ppp(8) manual page and the PPP section of the handbook (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/ppp-and-slip.html#USERPPP). Enable logging with the command

```
set log Phase Chat Connect Carrier lcp ipcp ccp command
```

This command may be typed at the ppp(8) command prompt or it may be entered in the /etc/ppp/ppp.conf configuration file (the start of the default section is the best place to put it). Make sure that /etc/syslog.conf (see syslog.conf(5)) contains the lines

```
!ppp
*.*      /var/log/ppp.log
```

and that the file /var/log/ppp.log exists. You can now find out a lot about what is going on from the log file. Do not worry if it does not all make sense. If you need to get help from someone, it may make sense to them.

2. Why does ppp(8) hang when I run it?

This is usually because your hostname will not resolve. The best way to fix this is to make sure that /etc/hosts is consulted by your resolver first by editing /etc/host.conf and putting the hosts line first. Then, simply put an entry in /etc/hosts for your local machine. If you have no local network, change your localhost line:

```
127.0.0.1      foo.example.com  foo  localhost
```

Otherwise, simply add another entry for your host. Consult the relevant manual pages for more details.

You should be able to successfully ping -c1 'hostname' when you are done.

3. Why will ppp(8) not dial in -auto mode?

First, check that you have got a default route. By running netstat -rn (see netstat(1)), you should see two entries like this:

Destination	Gateway	Flags	Refs	Use	Netif	Expire
default	10.0.0.2	UGSc	0	0	tun0	
10.0.0.2	10.0.0.1	UH	0	0	tun0	

This is assuming that you have used the addresses from the handbook, the manual page or from the ppp.conf.sample file. If you do not have a default route, it may be because you are running an old version of ppp(8) that does not understand the word HISADDR in the ppp.conf file.

Another reason for the default route line being missing is that you have mistakenly set up a default router in your `/etc/rc.conf` (see `rc.conf(5)`) file and you have omitted the line saying

```
delete ALL
```

from `ppp.conf`. If this is the case, go back to the Final system configuration (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/ppp-and-slip.html#USERPPP-FINAL) section of the handbook.

4. What does No route to host mean?

This error is usually due to a missing

```
MYADDR:  
delete ALL  
add 0 0 HISADDR
```

section in your `/etc/ppp/ppp.linkup` file. This is only necessary if you have a dynamic IP address or do not know the address of your gateway. If you are using interactive mode, you can type the following after entering packet mode (packet mode is indicated by the capitalized PPP in the prompt):

```
delete ALL  
add 0 0 HISADDR
```

Refer to the PPP and Dynamic IP addresses (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/ppp-and-slip.html#USERPPP-DYNAMICIP) section of the handbook for further details.

5. Why does my connection drop after about 3 minutes?

The default PPP timeout is 3 minutes. This can be adjusted with the line

```
set timeout NNN
```

where `NNN` is the number of seconds of inactivity before the connection is closed. If `NNN` is zero, the connection is never closed due to a timeout. It is possible to put this command in the `ppp.conf` file, or to type it at the prompt in interactive mode. It is also possible to adjust it on the fly while the line is active by connecting to `ppp`'s server socket using `telnet(1)` or `pppctl(8)`. Refer to the `ppp(8)` man page for further details.

6. Why does my connection drop under heavy load?

If you have Link Quality Reporting (LQR) configured, it is possible that too many LQR packets are lost between your machine and the peer. Ppp deduces that the line must therefore be bad, and disconnects. Prior to FreeBSD version 2.2.5, LQR was enabled by default. It is now disabled by default. LQR can be disabled with the line

```
disable lqr
```

7. Why does my connection drop after a random amount of time?

Sometimes, on a noisy phone line or even on a line with call waiting enabled, your modem may hang up because it thinks (incorrectly) that it lost carrier.

There is a setting on most modems for determining how tolerant it should be to temporary losses of carrier. On a USR Sportster® for example, this is measured by the S10 register in tenths of a second. To make your modem more forgiving, you could add the following send-expect sequence to your dial string:

```
set dial "..... ATS10=10 OK ....."
```

Refer to your modem manual for details.

8. Why does my connection hang after a random amount of time?

Many people experience hung connections with no apparent explanation. The first thing to establish is which side of the link is hung.

If you are using an external modem, you can simply try using ping(8) to see if the TD light is flashing when you transmit data. If it flashes (and the RD light does not), the problem is with the remote end. If TD does not flash, the problem is local. With an internal modem, you will need to use the set server command in your ppp.conf file. When the hang occurs, connect to ppp(8) using pppctl(8). If your network connection suddenly revives (PPP was revived due to the activity on the diagnostic socket) or if you cannot connect (assuming the set socket command succeeded at startup time), the problem is local. If you can connect and things are still hung, enable local async logging with set log local async and use ping(8) from another window or terminal to make use of the link. The async logging will show you the data being transmitted and received on the link. If data is going out and not coming back, the problem is remote.

Having established whether the problem is local or remote, you now have two possibilities:

- If the problem is remote, read on entry Å: 9..
- If the problem is local, read on entry Å: 10..

9. The remote end is not responding. What can I do?

There is very little you can do about this. Most ISPs will refuse to help if you are not running a Microsoft OS. You can enable lqr in your ppp.conf file, allowing ppp(8) to detect the remote failure and hang up, but this detection is relatively slow and therefore not that useful. You may want to avoid telling your ISP that you are running user-PPP...

First, try disabling all local compression by adding the following to your configuration:

```
disable pred1 deflate deflate24 protocomp acfcomp shortseq vj  
deny pred1 deflate deflate24 protocomp acfcomp shortseq vj
```

Then reconnect to ensure that this makes no difference. If things improve or if the problem is solved completely, determine which setting makes the difference through trial and error. This will provide good ammunition when you contact your ISP (although it may make it apparent that you are not running a Microsoft product).

Before contacting your ISP, enable async logging locally and wait until the connection hangs again. This may use up quite a bit of disk space. The last data read from the port may be of interest. It is usually ascii data, and may even describe the problem (“Memory fault, core dumped”?).

If your ISP is helpful, they should be able to enable logging on their end, then when the next link drop occurs, they may be able to tell you why their side is having a problem. Feel free to send the details to Brian Somers <brian@FreeBSD.org>, or even to ask your ISP to contact me directly.

10. ppp(8) has hung. What can I do?

Your best bet here is to rebuild ppp(8) by adding `CFLAGS+=-g` and `STRIP=` to the end of the Makefile, then doing a `make clean && make && make install`. When ppp(8) hangs, find the ppp(8) process id with `ps ajxww | fgrep ppp` and run `gdb ppp PID`. From the gdb prompt, you can then use `bt` to get a stack trace.

Send the results to Brian Somers <brian@FreeBSD.org>.

11. Why does nothing happen after the “Login OK!” message?

Prior to FreeBSD version 2.2.5, once the link was established, ppp(8) would wait for the peer to initiate the Line Control Protocol (LCP). Many ISPs will not initiate negotiations and expect the client to do so. To force ppp(8) to initiate the LCP, use the following line:

```
set openmode active
```

Óçìàßùóç: It usually does no harm if both sides initiate negotiation, so openmode is now active by default. However, the next section explains when it *does* do some harm.

12. I keep seeing errors about magic being the same. What does it mean?

Occasionally, just after connecting, you may see messages in the log that say “magic is the same”. Sometimes, these messages are harmless, and sometimes one side or the other exits. Most PPP implementations cannot survive this problem, and even if the link seems to come up, you will see repeated configure requests and configure acknowledgments in the log file until ppp(8) eventually gives up and closes the connection.

This normally happens on server machines with slow disks that are spawning a getty on the port, and executing ppp(8) from a login script or program after login. I have also heard reports of it happening consistently when using slirp. The reason is that in the time taken between getty(8) exiting and ppp(8) starting, the client-side ppp(8) starts sending Line Control Protocol (LCP) packets. Because ECHO is still switched on for the port on the server, the client ppp(8) sees these packets “reflect” back.

One part of the LCP negotiation is to establish a magic number for each side of the link so that “reflections” can be detected. The protocol says that when the peer tries to negotiate the same magic number, a NAK should be sent and a new magic number should be chosen. During the period that the server port has ECHO turned on, the client ppp(8) sends LCP packets, sees the same magic in the reflected packet and NAKs it. It also sees the NAK reflect (which also means ppp(8) must change its magic). This produces a potentially enormous number of magic number changes, all of which are happily piling into the server’s tty buffer. As soon as ppp(8) starts on the server, it is flooded with magic

number changes and almost immediately decides it has tried enough to negotiate LCP and gives up. Meanwhile, the client, who no longer sees the reflections, becomes happy just in time to see a hangup from the server.

This can be avoided by allowing the peer to start negotiating with the following line in your ppp.conf file:

```
set openmode passive
```

This tells ppp(8) to wait for the server to initiate LCP negotiations. Some servers however may never initiate negotiations. If this is the case, you can do something like:

```
set openmode active 3
```

This tells ppp(8) to be passive for 3 seconds, and then to start sending LCP requests. If the peer starts sending requests during this period, ppp(8) will immediately respond rather than waiting for the full 3 second period.

13. LCP negotiations continue until the connection is closed. What is wrong?

There is currently an implementation mis-feature in ppp(8) where it does not associate LCP, CCP & IPCP responses with their original requests. As a result, if one PPP implementation is more than 6 seconds slower than the other side, the other side will send two additional LCP configuration requests. This is fatal.

Consider two implementations, A and B. A starts sending LCP requests immediately after connecting and B takes 7 seconds to start. When B starts, A has sent 3 LCP REQs. We are assuming the line has ECHO switched off, otherwise we would see magic number problems as described in the previous section. B sends a REQ, then an ACK to the first of A's REQs. This results in A entering the OPENED state and sending an ACK (the first) back to B. In the meantime, B sends back two more ACKs in response to the two additional REQs sent by A before B started up. B then receives the first ACK from A and enters the OPENED state. A receives the second ACK from B and goes back to the REQ-SENT state, sending another (forth) REQ as per the RFC. It then receives the third ACK and enters the OPENED state. In the meantime, B receives the forth REQ from A, resulting in it reverting to the ACK-SENT state and sending another (second) REQ and (forth) ACK as per the RFC. A gets the REQ, goes into REQ-SENT and sends another REQ. It immediately receives the following ACK and enters OPENED.

This goes on until one side figures out that they are getting nowhere and gives up.

The best way to avoid this is to configure one side to be passive - that is, make one side wait for the other to start negotiating. This can be done with the

```
set openmode passive
```

command. Care should be taken with this option. You should also use the

```
set stopped N
```

command to limit the amount of time that ppp(8) waits for the peer to begin negotiations. Alternatively, the

```
set openmode active N
```

command (where *N* is the number of seconds to wait before starting negotiations) can be used. Check the manual page for details.

14. Why does ppp(8) lock up when I shell out to test it?

When you execute the `shell` or `!` command, ppp(8) executes a shell (or if you have passed any arguments, ppp(8) will execute those arguments). Ppp will wait for the command to complete before continuing. If you attempt to use the PPP link while running the command, the link will appear to have frozen. This is because ppp(8) is waiting for the command to complete.

If you wish to execute commands like this, use the `!bg` command instead. This will execute the given command in the background, and ppp(8) can continue to service the link.

15. Why does ppp(8) over a null-modem cable never exit?

There is no way for ppp(8) to automatically determine that a direct connection has been dropped. This is due to the lines that are used in a null-modem serial cable. When using this sort of connection, LQR should always be enabled with the line

```
enable lqr
```

LQR is accepted by default if negotiated by the peer.

16. Why does ppp(8) dial for no reason in -auto mode?

If ppp(8) is dialing unexpectedly, you must determine the cause, and set up Dial filters (dfilters) to prevent such dialing.

To determine the cause, use the following line:

```
set log +tcp/ip
```

This will log all traffic through the connection. The next time the line comes up unexpectedly, you will see the reason logged with a convenient timestamp next to it.

You can now disable dialing under these circumstances. Usually, this sort of problem arises due to DNS lookups. To prevent DNS lookups from establishing a connection (this will *not* prevent ppp(8) from passing the packets through an established connection), use the following:

```
set dfilter 1 deny udp src eq 53
set dfilter 2 deny udp dst eq 53
set dfilter 3 permit 0/0 0/0
```

This is not always suitable, as it will effectively break your demand-dial capabilities - most programs will need a DNS lookup before doing any other network related things.

In the DNS case, you should try to determine what is actually trying to resolve a host name. A lot of the time, sendmail(8) is the culprit. You should make sure that you tell sendmail not to do any DNS lookups in its configuration file. See the section on using email with a dialup connection

(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/smtp-dialup.html) in the FreeBSD Handbook for details on how to create your own configuration file and what should go into it. You may also want to add the following line to your `.mc` file:

```
define(`confDELIVERY_MODE', `d') dnl
```

This will make sendmail queue everything until the queue is run (usually, sendmail is invoked with `-bd -q30m`, telling it to run the queue every 30 minutes) or until a `sendmail -q` is done (perhaps from your `ppp.linkup` file).

17. What do these CCP errors mean?

I keep seeing the following errors in my log file:

```
CCP: CcpSendConfigReq  
CCP: Received Terminate Ack (1) state = Req-Sent (6)
```

This is because `ppp(8)` is trying to negotiate Predictor1 compression, and the peer does not want to negotiate any compression at all. The messages are harmless, but if you wish to remove them, you can disable Predictor1 compression locally too:

```
disable pred1
```

18. Why does `ppp(8)` not log my connection speed?

In order to log all lines of your modem “conversation”, you must enable the following:

```
set log +connect
```

This will make `ppp(8)` log everything up until the last requested “expect” string.

If you wish to see your connect speed and are using PAP or CHAP (and therefore do not have anything to “chat” after the CONNECT in the dial script - no `set login` script), you must make sure that you instruct `ppp(8)` to “expect” the whole CONNECT line, something like this:

```
set dial "ABORT BUSY ABORT NO\\sCARRIER TIMEOUT 4 \  
\"\\\" ATZ OK-ATZ-OK ATDT\\T TIMEOUT 60 CONNECT \\\\c \\\\n"
```

Here, we get our CONNECT, send nothing, then expect a line-feed, forcing `ppp(8)` to read the whole CONNECT response.

19. Why does `ppp(8)` ignore the \ character in my chat script?

Ppp parses each line in your config files so that it can interpret strings such as `set phone "123 456 789"` correctly and realize that the number is actually only *one* argument. In order to specify a " character, you must escape it using a backslash (\).

When the chat interpreter parses each argument, it re-interprets the argument in order to find any special escape sequences such as `\P` or `\T` (see the manual page). As a result of this double-parsing, you must remember to use the correct number of escapes.

If you wish to actually send a \ character to (say) your modem, you would need something like:

```
set dial "\\"\\\" ATZ OK-ATZ-OK AT\\\\\\X OK"
```

resulting in the following sequence:

```
ATZ
```

```
OK  
AT\X  
OK
```

or

```
set phone 1234567  
set dial "\"\" ATZ OK ATDT\\T"
```

resulting in the following sequence:

```
ATZ  
OK  
ATDT1234567
```

20. Why does ppp(8) get a seg-fault, but I see no ppp.core file?

Ppp (or any other program for that matter) should never dump core. Because ppp(8) runs with an effective user id of 0, the operating system will not write ppp(8)'s core image to disk before terminating it. If, however ppp(8) is actually terminating due to a segmentation violation or some other signal that normally causes core to be dumped, *and* you are sure you are using the latest version (see the start of this section), then you should do the following:

```
% tar xfz ppp-*.src.tar.gz  
% cd ppp*/ppp  
% echo STRIP= >>Makefile  
% echo CFLAGS+=-g >>Makefile  
% make clean all  
% su  
# make install  
# chmod 555 /usr/sbin/ppp
```

You will now have a debuggable version of ppp(8) installed. You will have to be `root` to run ppp(8) as all of its privileges have been revoked. When you start ppp(8), take a careful note of what your current directory was at the time.

Now, if and when ppp(8) receives the segmentation violation, it will dump a core file called `ppp.core`. You should then do the following:

```
% su  
# gdb /usr/sbin/ppp ppp.core  
(gdb) bt  
....  
(gdb) f 0  
....  
(gdb) i args  
....  
(gdb) l  
....
```

All of this information should be given alongside your question, making it possible to diagnose the problem.

If you are familiar with gdb, you may wish to find out some other bits and pieces such as what actually caused the dump and the addresses & values of the relevant variables.

21. Why does the process that forces a dial in auto mode never connect?

This was a known problem with ppp(8) set up to negotiate a dynamic local IP number with the peer in auto mode. It is fixed in the latest version - search the manual page for `iface`.

The problem was that when that initial program calls `connect(2)`, the IP number of the tun interface is assigned to the socket endpoint. The kernel creates the first outgoing packet and writes it to the tun device. ppp(8) then reads the packet and establishes a connection. If, as a result of ppp(8)'s dynamic IP assignment, the interface address is changed, the original socket endpoint will be invalid. Any subsequent packets sent to the peer will usually be dropped. Even if they are not, any responses will not route back to the originating machine as the IP number is no longer owned by that machine.

There are several theoretical ways to approach this problem. It would be nicest if the peer would re-assign the same IP number if possible : -) The current version of ppp(8) does this, but most other implementations do not.

The easiest method from our side would be to never change the tun interface IP number, but instead to change all outgoing packets so that the source IP number is changed from the interface IP to the negotiated IP on the fly. This is essentially what the `iface-alias` option in the latest version of ppp(8) is doing (with the help of libalias(3) and ppp(8)'s `-nat` switch) - it is maintaining all previous interface addresses and NATing them to the last negotiated address.

Another alternative (and probably the most reliable) would be to implement a system call that changes all bound sockets from one IP to another. ppp(8) would use this call to modify the sockets of all existing programs when a new IP number is negotiated. The same system call could be used by dhcp clients when they are forced to `re-bind()` their sockets.

Yet another possibility is to allow an interface to be brought up without an IP number. Outgoing packets would be given an IP number of 255.255.255.255 up until the first SIOCAIFADDR ioctl is done. This would result in fully binding the socket. It would be up to ppp(8) to change the source IP number, but only if it is set to 255.255.255.255, and only the IP number and IP checksum would need to change. This, however is a bit of a hack as the kernel would be sending bad packets to an improperly configured interface, on the assumption that some other mechanism is capable of fixing things retrospectively.

22. Why do most games not work with the -nat switch?

The reason games and the like do not work when libalias is in use is that the machine on the outside will try to open a connection or send (unsolicited) UDP packets to the machine on the inside. The NAT software does not know that it should send these packets to the interior machine.

To make things work, make sure that the only thing running is the software that you are having problems with, then either run `tcpdump` on the tun interface of the gateway or enable ppp(8) `tcp/ip` logging (`set log +tcp/ip`) on the gateway.

When you start the offending software, you should see packets passing through the gateway machine. When something comes back from the outside, it will be dropped (that is the problem). Note the port number of these packets then shut down the offending software. Do this a few times to see if the port numbers are consistent. If they are, then the following line in the relevant section of `/etc/ppp/ppp.conf` will make the software functional:

```
nat port proto internalmachine:port port
```

where *proto* is either *tcp* or *udp*, *internalmachine* is the machine that you want the packets to be sent to and *port* is the destination port number of the packets.

You will not be able to use the software on other machines without changing the above command, and running the software on two internal machines at the same time is out of the question - after all, the outside world is seeing your entire internal network as being just a single machine.

If the port numbers are not consistent, there are three more options:

1. Submit support in libalias. Examples of “special cases” can be found in

/usr/src/lib/libalias/alias_ .c* (*alias_ftp.c* is a good prototype). This usually involves reading certain recognised outgoing packets, identifying the instruction that tells the outside machine to initiate a connection back to the internal machine on a specific (random) port and setting up a “route” in the alias table so that the subsequent packets know where to go.

This is the most difficult solution, but it is the best and will make the software work with multiple machines.

2. Use a proxy. The application may support socks5 for example, or (as in the “cvsup” case) may have a “passive” option that avoids ever requesting that the peer open connections back to the local machine.

3. Redirect everything to the internal machine using *nat addr*. This is the sledge-hammer approach.

23. Has anybody made a list of useful port numbers?

Not yet, but this is intended to grow into such a list (if any interest is shown). In each example, *internal* should be replaced with the IP number of the machine playing the game.

- **Asheron’s Call**

```
nat port udp internal :65000 65000
```

Manually change the port number within the game to 65000. If you have got a number of machines that you wish to play on assign a unique port number for each (i.e. 65001, 65002, etc) and add a *nat port* line for each one.

- **Half Life**

```
nat port udp internal:27005 27015
```

- **PCAnywhere 8.0**

```
nat port udp internal:5632 5632
```

```
nat port tcp internal:5631 5631
```

- **Quake**

```
nat port udp internal:6112 6112
```

- **Quake 2**

```
nat port udp internal:27901 27910
```

```
nat port udp internal:60021 60021
```

```
nat port udp internal:60040 60040
```

- **Red Alert**

```
nat port udp internal:8675 8675  
nat port udp internal:5009 5009
```

24. What are FCS errors?

FCS stands for Frame Check Sequence. Each PPP packet has a checksum attached to ensure that the data being received is the data being sent. If the FCS of an incoming packet is incorrect, the packet is dropped and the HDLC FCS count is increased. The HDLC error values can be displayed using the `show hdlc` command.

If your link is bad (or if your serial driver is dropping packets), you will see the occasional FCS error. This is not usually worth worrying about although it does slow down the compression protocols substantially. If you have an external modem, make sure your cable is properly shielded from interference - this may eradicate the problem.

If your link freezes as soon as you have connected and you see a large number of FCS errors, this may be because your link is not 8 bit clean. Make sure your modem is not using software flow control (XON/XOFF). If your datalink *must* use software flow control, use the command `set accmap 0x000a0000` to tell `ppp(8)` to escape the `^Q` and `^S` characters.

Another reason for seeing too many FCS errors may be that the remote end has stopped talking PPP. You may want to enable `async` logging at this point to determine if the incoming data is actually a login or shell prompt. If you have a shell prompt at the remote end, it is possible to terminate `ppp(8)` without dropping the line by using the `close lcp` command (a following `term` command will reconnect you to the shell on the remote machine).

If nothing in your log file indicates why the link might have been terminated, you should ask the remote administrator (your ISP?) why the session was terminated.

25. Why do Mac OS and Windows 98 connections freeze when running PPPoE on the gateway?

Thanks to Michael Wozniak <mwozniak@netcom.ca> for figuring this out and Dan Flemming <danflemming@mac.com> for the Mac solution:

This is due to what is called a “Black Hole” router. Mac OS and Windows 98 (and maybe other Microsoft OSs) send TCP packets with a requested segment size too big to fit into a PPPoE frame (MTU is 1500 by default for Ethernet) *and* have the “do not fragment” bit set (default of TCP) and the Telco router is not sending ICMP “must fragment” back to the www site you are trying to load. (Alternatively, the router is sending the ICMP packet correctly, but the firewall at the www site is dropping it.) When the www server is sending you frames that do not fit into the PPPoE pipe the Telco router drops them on the floor and your page does not load (some pages/graphics do as they are smaller than a MSS.) This seems to be the default of most Telco PPPoE configurations (if only they knew how to program a router... sigh...)

One fix is to use regedit on your 95/98 boxes to add the following registry entry...

```
HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\Class\NetTrans\0000\MaxMTU
```

It should be a string with a value “1436”, as some ADSL routers are reported to be unable to deal with packets larger than this. This registry key has been changed to `Tcpip\Parameters\Interfaces\ID for adapter\MTU` in Windows 2000 and becomes a DWORD.

Refer to the Microsoft Knowledge Base documents Q158474 - Windows TCPIP Registry Entries (<http://support.microsoft.com/support/kb/articles/Q158/4/74.asp>) and Q120642 - TCPIP & NBT Configuration

Parameters for Windows NT (<http://support.microsoft.com/support/kb/articles/Q120/6/42.asp>) for more information on changing Windows MTU to work with a NAT router.

Another regedit possibility under Windows 2000 is to set the `Tcpip\Parameters\Interfaces\ID for adapter\EnablePMTUDetect` DWORD to 1 as mentioned in the Microsoft document 120642 mentioned above.

Unfortunately, Mac OS does not provide an interface for changing TCP/IP settings. However, there is commercial software available, such as OTAdvancedTuner (OT for OpenTransport, the Mac OS TCP/IP stack) by Sustainable Softworks (<http://www.softworks.com/>), that will allow users to customize TCP/IP settings. Mac OS NAT users should select `ip_interface_MTU` from the drop-down menu, enter `1450` instead of `1500` in the box, click the box next to `Save as Auto Configure`, and click `Make Active`.

The latest version of ppp(8) (2.3 or greater) has an `enable tcpmssfixup` command that will automatically adjust the MSS to an appropriate value. This facility is enabled by default. If you are stuck with an older version of ppp(8), you may want to look at the **tcpmssd** port.

26. None of this helps - I am desperate! What can I do?

If all else fails, send as much information as you can, including your config files, how you are starting ppp(8), the relevant parts of your log file and the output of the `netstat -rn` command (before and after connecting) to the `comp.unix.bsd.freebsd.misc` news group (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-questions>) or the `comp.unix.bsd.freebsd.misc` news group, and someone should point you in the right direction.

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This section answers common questions about serial communications with FreeBSD. PPP and SLIP are covered in the Networking section.

1. How do I tell if FreeBSD found my serial ports?

As the FreeBSD kernel boots, it will probe for the serial ports in your system for which the kernel was configured. You can either watch your system closely for the messages it prints or run the command

```
% dmesg | grep sio
```

after your system is up and running.

Here is some example output from the above command:

```
sio0 at 0x3f8-0x3ff irq 4 on isa
sio0: type 16550A
sio1 at 0x2f8-0x2ff irq 3 on isa
sio1: type 16550A
```

This shows two serial ports. The first is on irq 4, is using port address 0x3f8, and has a 16550A-type UART chip. The second uses the same kind of chip but is on irq 3 and is at port address 0x2f8. Internal modem cards are treated just like serial ports---except that they always have a modem “attached” to the port.

The GENERIC kernel includes support for two serial ports using the same irq and port address settings in the above example. If these settings are not right for your system, or if you have added modem cards or have more serial ports than your kernel is configured for, just reconfigure your kernel. See section about building a kernel for more details.

2. How do I tell if FreeBSD found my modem cards?

Refer to the answer to the previous question.

3. How do I access the serial ports on FreeBSD?

The third serial port, `sio2` (see `sio(4)`, known as COM3 in DOS), is on `/dev/cuaa2` for dial-out devices, and on `/dev/ttymd2` for dial-in devices. What is the difference between these two classes of devices?

You use `ttymd` for dial-ins. When opening `/dev/ttymd` in blocking mode, a process will wait for the corresponding `cuaax` device to become inactive, and then wait for the carrier detect line to go active. When you open the `cuaax` device, it makes sure the serial port is not already in use by the `ttymd` device. If the port is available, it “steals” it from the `ttymd` device. Also, the `cuaax` device does not care about carrier detect. With this scheme and an auto-answer modem, you can have remote users log in and you can still dial out with the same modem and the system will take care of all the conflicts.

4. How do I enable support for a multiport serial card?

Again, the section on kernel configuration provides information about configuring your kernel. For a multiport serial card, place an sio(4) line for each serial port on the card in the kernel configuration file. But place the irq and vector specifiers on only one of the entries. All of the ports on the card should share one irq. For consistency, use the last serial port to specify the irq. Also, specify the `COM_MULTIPORT` option.

The following example is for an AST 4-port serial card on irq 7:

```
options "COM_MULTIPORT"
device sio4 at isa? port 0x2a0 tty flags 0x781
device sio5 at isa? port 0x2a8 tty flags 0x781
device sio6 at isa? port 0x2b0 tty flags 0x781
device sio7 at isa? port 0x2b8 tty flags 0x781 irq 7 vector siointr
```

The flags indicate that the master port has minor number 7 (0x700), diagnostics enabled during probe (0x080), and all the ports share an irq (0x001).

5. Can FreeBSD handle multiport serial cards sharing irqs?

Not yet. You will have to use a different irq for each card.

6. Can I set the default serial parameters for a port?

The `ttydx` (or `cuaax`) device is the regular device you will want to open for your applications. When a process opens the device, it will have a default set of terminal I/O settings. You can see these settings with the command

```
# stty -a -f /dev/ttymd1
```

When you change the settings to this device, the settings are in effect until the device is closed. When it is reopened, it goes back to the default set. To make changes to the default set, you can open and adjust the settings of the “initial state” device. For example, to turn on CLOCAL mode, 8 bits, and XON/XOFF flow control by default for `ttyd5`, do:

```
# stty -f /dev/ttymd5 clocal cs8 ixon ixoff
```

A good place to do this is in `/etc/rc.serial`. Now, an application will have these settings by default when it opens `ttyd5`. It can still change these settings to its liking, though.

You can also prevent certain settings from being changed by an application by making adjustments to the “lock state” device. For example, to lock the speed of `ttyd5` to 57600 bps, do

```
# stty -f /dev/ttymd5 57600
```

Now, an application that opens `ttyd5` and tries to change the speed of the port will be stuck with 57600 bps.

Naturally, you should make the initial state and lock state devices writable only by `root`. The `MAKEDEV(8)` script does *NOT* do this when it creates the device entries.

7. How can I enable dialup logins on my modem?

So you want to become an Internet service provider, eh? First, you will need one or more modems that can auto-answer. Your modem will need to assert carrier-detect when it detects a carrier and not assert it all the time. It will need to hang up the phone and reset itself when the data terminal ready (DTR) line goes from on to off. It should

probably use RTS/CTS flow control or no local flow control at all. Finally, it must use a constant speed between the computer and itself, but (to be nice to your callers) it should negotiate a speed between itself and the remote modem.

For many Hayes command-set--compatible modems, this command will make these settings and store them in nonvolatile memory:

```
AT &C1 &D3 &K3 &Q6 S0=1 &W
```

See the section on sending AT commands below for information on how to make these settings without resorting to an MS-DOS terminal program.

Next, make an entry in /etc/ttys (see ttys(5)) for the modem. This file lists all the ports on which the operating system will await logins. Add a line that looks something like this:

```
ttyd1 "/usr/libexec/getty std.57600" dialup on insecure
```

This line indicates that the second serial port (/dev/ttyd1) has a modem connected running at 57600 bps and no parity (std.57600, which comes from the file /etc/gettytab, see gettytab(5)). The terminal type for this port is dialup. The port is on and is insecure---meaning root logins on the port are not allowed. For dialin ports like this one, use the ttydx entry.

It is common practice to use dialup as the terminal type. Many users set up in their .profile or .login files a prompt for the actual terminal type if the starting type is dialup. The example shows the port as insecure. To become root on this port, you have to login as a regular user, then su(1) to become root. If you use secure then root can login in directly.

After making modifications to /etc/ttys, you need to send a hangup or HUP signal to the init(8) process:

```
# kill -HUP 1
```

This forces the init(8) process to reread /etc/ttys. The init process will then start getty processes on all on ports. You can find out if logins are available for your port by typing

```
% ps -ax | grep '[t]tyd1'
```

You should see something like:

```
747 ?? I 0:00.04 /usr/libexec/getty std.57600 ttyd1
```

8. How can I connect a dumb terminal to my FreeBSD box?

If you are using another computer as a terminal into your FreeBSD system, get a null-modem cable to go between the two serial ports. If you are using an actual terminal, see its accompanying instructions.

Then, modify /etc/ttys (see ttys(5)), like above. For example, if you are hooking up a WYSE-50 terminal to the fifth serial port, use an entry like this:

```
ttyd4 "/usr/libexec/getty std.38400" wyse50 on secure
```

This example shows that the port on /dev/ttyd4 has a wyse50 terminal connected at 38400 bps with no parity (std.38400 from /etc/gettytab, see gettytab(5)) and root logins are allowed (secure).

9. Why can I not run `tip` or `cu`?

On your system, the programs `tip(1)` and `cu(1)` are probably executable only by `uucp` and group `dialer`. You can use the group `dialer` to control who has access to your modem or remote systems. Just add yourself to group `dialer`.

Alternatively, you can let everyone on your system run `tip(1)` and `cu(1)` by typing:

```
# chmod 4511 /usr/bin/cu  
# chmod 4511 /usr/bin/tip
```

10. My stock Hayes modem is not supported---what can I do?

Actually, the manual page for `tip(1)` is out of date. There is a generic Hayes dialer already built in. Just use `at=hayes` in your `/etc/remote` (see `remote(5)`) file.

The Hayes driver is not smart enough to recognize some of the advanced features of newer modems---messages like `BUSY`, `NO DIALTONE`, or `CONNECT 115200` will just confuse it. You should turn those messages off when you use `tip(1)` (using `ATX0&W`).

Also, the dial timeout for `tip(1)` is 60 seconds. Your modem should use something less, or else `tip` will think there is a communication problem. Try `ATS7=45&W`.

Actually, as shipped `tip(1)` does not yet support it fully. The solution is to edit the file `tipconf.h` in the directory `/usr/src/usr.bin/tip/tip`. Obviously you need the source distribution to do this.

Edit the line `#define HAYES 0` to `#define HAYES 1`. Then `make` and `make install`. Everything works nicely after that.

11. How am I expected to enter these AT commands?

Make what is called a “direct” entry in your `/etc/remote` file (see `remote(5)`). For example, if your modem is hooked up to the first serial port, `/dev/cuaa0`, then put in the following line:

```
cuaa0:dv=/dev/cuaa0:br#19200:pa=none
```

Use the highest bps rate your modem supports in the `br` capability. Then, type `tip cuaa0` (see `tip(1)`) and you will be connected to your modem.

If there is no `/dev/cuaa0` on your system, do this:

```
# cd /dev  
# sh MAKEDEV cuaa0
```

Or use `cu` as `root` with the following command:

```
# cu -lline -sspeed
```

with `line` being the serial port (e.g. `/dev/cuaa0`) and `speed` being the speed (e.g. `57600`). When you are done entering the AT commands hit `~.` to exit.

12. Why does the <@> sign for the pn capability not work?

The <@> sign in the phone number capability tells tip to look in /etc/phones for a phone number. But the <@> sign is also a special character in capability files like /etc/remote. Escape it with a backslash:

```
pn=\@
```

13. How can I dial a phone number on the command line?

Put what is called a “generic” entry in your /etc/remote file (see remote(5)). For example:

```
tip115200|Dial any phone number at 115200 bps:\n    :dv=/dev/cuaa0:br#115200:at=hayes:pa=none:du:\ntip57600|Dial any phone number at 57600 bps:\n    :dv=/dev/cuaa0:br#57600:at=hayes:pa=none:du:
```

Then you can do something like `tip -115200 5551234`. If you prefer cu(1) over tip(1), use a generic cu entry:

```
cull15200|Use cu to dial any number at 115200bps:\n    :dv=/dev/cuaa1:br#57600:at=hayes:pa=none:du:
```

and type `cu 5551234 -s 115200`.

14. Do I have to type in the bps rate every time I do that?

Put in an entry for `tip1200` or `cu1200`, but go ahead and use whatever bps rate is appropriate with the br capability. tip(1) thinks a good default is 1200 bps which is why it looks for a `tip1200` entry. You do not have to use 1200 bps, though.

15. How can I more easily access a number of hosts through a terminal server?

Rather than waiting until you are connected and typing CONNECT `host` each time, use tip’s cm capability. For example, these entries in /etc/remote (see remote(5)):

```
pain|pain.deep13.com|Forrester's machine:\n    :cm=CONNECT pain\n:tc=deep13:\nmuffin|muffin.deep13.com|Frank's machine:\n    :cm=CONNECT muffin\n:tc=deep13:\ndeep13:Gizmonics Institute terminal server:\n    :dv=/dev/cuaa2:br#38400:at=hayes:du:pa=none:pn=5551234:
```

will let you type `tip pain` or `tip muffin` to connect to the hosts `pain` or `muffin`; and `tip deep13` to get to the terminal server.

16. Can tip try more than one line for each site?

This is often a problem where a university has several modem lines and several thousand students trying to use them...

Make an entry for your university in /etc/remote (see remote(5)) and use <\@> for the pn capability:

```
big-university:\n    :pn=\@:tc=dialout\ndialout:\n    :dv=/dev/cuaa3:br#9600:at=courier:du:pa=none:
```

Then, list the phone numbers for the university in `/etc/phones` (see `phones(5)`):

```
big-university 5551111\nbig-university 5551112\nbig-university 5551113\nbig-university 5551114
```

`tip(1)` will try each one in the listed order, then give up. If you want to keep retrying, run `tip(1)` in a while loop.

17. Why do I have to hit **CTRL+P** twice to send **CTRL+P** once?

CTRL+P is the default “force” character, used to tell `tip(1)` that the next character is literal data. You can set the force character to any other character with the `\~s` escape, which means “set a variable”.

Type `\~sforce=single-char` followed by a newline. *single-char* is any single character. If you leave out *single-char*, then the force character is the nul character, which you can get by typing **CTRL+2** or **CTRL+SPACE**. A pretty good value for *single-char* is **SHIFT+CTRL+6**, which I have seen only used on some terminal servers.

You can have the force character be whatever you want by specifying the following in your `$HOME/.tiprc` file:

```
force=single-char
```

18. Why is everything I type suddenly in UPPER CASE?

You must have pressed **CTRL+A**, `tip(1)` “raise character”, specially designed for people with broken **Caps Lock** keys. Use `\~s` as above and set the variable “raisechar” to something reasonable. In fact, you can set it to the same as the force character, if you never expect to use either of these features.

Here is a sample `.tiprc` file perfect for Emacs users who need to type **CTRL+2** and **CTRL+A** a lot:

```
force=^\^^\nraisechar=^\^^\n
```

The `^\^^\n` is **SHIFT+CTRL+6**.

19. How can I do file transfers with `tip`?

If you are talking to another UNIX system, you can send and receive files with `\~p` (put) and `\~t` (take). These commands run `cat(1)` and `echo(1)` on the remote system to accept and send files. The syntax is:

```
\~p <local-file> [<remote-file>]\n\~t <remote-file> [<local-file>]
```

There is no error checking, so you probably should use another protocol, like zmodem.

20. How can I run zmodem with **tip**?

First, install one of the zmodem programs from the ports collection (such as one of the two from the comms category, **lrssz** or **rzsx**).

To receive files, start the sending program on the remote end. Then, press enter and type `~C rz` (or `~C lrz` if you installed **lrssz**) to begin receiving them locally.

To send files, start the receiving program on the remote end. Then, press enter and type `~C sz files` (or `~C lsz files`) to send them to the remote system.

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1. FreeBSD uses far more swap space than Linux. Why?

FreeBSD only appears to use more swap than Linux. In actual fact, it does not. The main difference between FreeBSD and Linux in this regard is that FreeBSD will proactively move entirely idle, unused pages of main memory into swap in order to make more main memory available for active use. Linux tends to only move pages to swap as a last resort. The perceived heavier use of swap is balanced by the more efficient use of main memory.

Note that while FreeBSD is proactive in this regard, it does not arbitrarily decide to swap pages when the system is truly idle. Thus you will not find your system all paged out when you get up in the morning after leaving it idle overnight.

2. Why does `top` show very little free memory even when I have very few programs running?

The simple answer is that free memory is wasted memory. Any memory that your programs do not actively allocate is used within the FreeBSD kernel as disk cache. The values shown by `top(1)` labeled as `Inact`, `Cache`, and `Buf` are all cached data at different aging levels. This cached data means the system does not have to access a slow disk again for data it has accessed recently, thus increasing overall performance. In general, a low value shown for `Free` memory in `top(1)` is good, provided it is not *very* low.

3. Why will `chmod` not change the permissions on symlinks?

Symlinks do not have permissions, and by default, `chmod(1)` will not follow symlinks to change the permissions on the target file. So if you have a file, `foo`, and a symlink to that file, `bar`, then this command will always succeed.

```
% chmod g-w bar
```

However, the permissions on `foo` will not have changed.

You have to use either `-H` or `-L` together with the `-R` option to make this work. See the `chmod(1)` and `symlink(7)` manual pages for more info.

Đñïäéäïößçóç: The `-R` option does a *RECURSIVE* `chmod(1)`. Be careful about specifying directories or symlinks to directories to `chmod(1)`. If you want to change the permissions of a directory referenced by a symlink, use `chmod(1)` without any options and follow the symlink with a trailing slash (`/`). For example, if `foo` is a symlink to directory `bar`, and you want to change the permissions of `foo` (actually `bar`), you would do something like:

```
% chmod 555 foo/
```

With the trailing slash, `chmod(1)` will follow the symlink, `foo`, to change the permissions of the directory, `bar`.

4. Can I run DOS binaries under FreeBSD?

Yes, you can use `emulators/doscmd`, a DOS emulation program, available in the FreeBSD Ports Collection.

Óçiaðùóç: The **doscmd** program used to be an integrated part of FreeBSD, but was removed before the release of FreeBSD 5.3.

If **doscmd** will not suffice, the add-on utility `emulators/pcemu` emulates an 8088 and enough BIOS services to run many DOS text mode applications. It requires the X Window System.

5. What do I need to do to translate a FreeBSD document into my native language?

See the Translation FAQ (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/fdp-primer/translations.html) in the FreeBSD Documentation Project Primer.

6. Why does my email to any address at FreeBSD.org bounce?

The FreeBSD.org mail system implements some of the stricter Postfix checks on incoming mail and rejects mail that is either misconfigured or is potential spam. Your mail might bounce for one of the following reasons:

- The email is being sent from a known spam domain or IP block.

The FreeBSD mail servers reject email from known spam sources. If you have service through a company or domain who generates or relays spam, please switch to a service provider who does not.

- The body of the email only contains HTML.

Mail should be sent in plain text only. Please configure your mail user agent to send plain text.

- The mailer at FreeBSD.org cannot resolve the IP address of the connecting host back to a symbolic name.

Working reverse DNS is a standard requirement for accepting mail from a host. Set up reverse DNS for your mail server's IP address. Many home services (DSL, cable, dialup, etc.) will not give you this option. In this case, relay your email through your service provider's mail server.

- The hostname given in the EHLO/HELO part of the SMTP exchange cannot be resolved to an IP address.

A fully qualified, resolvable host name is necessary in this part of the SMTP dialogue before mail will be accepted. If you do not have a host name that is registered in the DNS, then you should use your service provider's mail server to relay your mail.

- Your message had a message ID ending with the string "localhost".

Some mail user agents generate bad message IDs which will not be accepted. You will need to persuade your mail user agent to generate a valid message ID or else configure your mail transfer agent to rewrite them.

7. Where can I find a free FreeBSD account?

While FreeBSD does not provide open access to any of their servers, others do provide open access UNIX systems. The charge varies and limited services may be available.

ArborNet, Inc (<http://www.arbornet.org/>), also known as M-Net, has been providing open access to UNIX systems since 1983. Starting on an Altos running System III, the site switched to BSD/OS in 1991. In June of 2000, the site switched again to FreeBSD. M-Net can be accessed via telnet and SSH and provides basic access to the entire

FreeBSD software suite. However, network access is limited to members and patrons who donate to the system, which is run as a non-profit organization. M-Net also provides an bulletin board system and interactive chat.

Grex (<http://www.grex.org/>) provides a site very similar to M-Net including the same bulletin board and interactive chat software. However, the machine is a Sun 4M and is running SunOS.

8. What is sup, and how do I use it?

SUP (<http://www.FreeBSD.org/cgi/ports.cgi?^sup>) stands for Software Update Protocol, and was developed by CMU for keeping their development trees in sync. We used it to keep remote sites in sync with our central development sources.

SUP is not bandwidth friendly, and has been retired. The current recommended method to keep your sources up to date is CVSup (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/synching.html#CVSUP)

9. What is the cute little red guy's name?

He does not have one, and is just called “the BSD daemon”. If you insist upon using a name, call him “beastie”. Note that “beastie” is pronounced “BSD”.

You can learn more about the BSD daemon on his home page (<http://www.mckusick.com/beastie/index.html>).

10. Can I use the BSD daemon image?

Perhaps. The BSD daemon is copyrighted by Marshall Kirk McKusick. You will want to check his Statement on the Use of the BSD Daemon Figure (<http://www.mckusick.com/beastie/mainpage/copyright.html>) for detailed usage terms.

In summary, you are free to use the image in a tasteful manner, for personal use, so long as appropriate credit is given. If you want to use him commercially, you must contact Kirk McKusick. More details are available on the BSD Daemon’s home page (<http://www.mckusick.com/beastie/index.html>).

11. Do you have any BSD daemon images I could use?

You will find eps and Xfig drawings under `/usr/share/examples/BSD_daemon/`.

12. I have seen an acronym or other term on the mailing lists and I do not understand what it means. Where should I look?

Please see the FreeBSD Glossary
(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/freebsd-glossary.html).

13. Why should I care what color the bikeshed is?

The really, really short answer is that you should not. The somewhat longer answer is that just because you are capable of building a bikeshed does not mean you should stop others from building one just because you do not like the color they plan to paint it. This is a metaphor indicating that you need not argue about every little feature just because you know enough to do so. Some people have commented that the amount of noise generated by a change is inversely proportional to the complexity of the change.

The longer and more complete answer is that after a very long argument about whether sleep(1) should take fractional second arguments, Poul-Henning Kamp <phk@FreeBSD.org> posted a long message entitled “A bike shed (any color will do) on greener grass... (<http://www.FreeBSD.org/cgi/getmsg.cgi?fetch=506636+517178+/usr/local/www/db/text/1999/freebsd-hackers/19991003.freebsd-hackers>)”. The appropriate portions of that message are quoted below.

“What is it about this bike shed?” Some of you have asked me.

It is a long story, or rather it is an old story, but it is quite short actually. C. Northcote Parkinson wrote a book in the early 1960s, called “Parkinson’s Law”, which contains a lot of insight into the dynamics of management.

[snip a bit of commentary on the book]

In the specific example involving the bike shed, the other vital component is an atomic power-plant, I guess that illustrates the age of the book.

Parkinson shows how you can go into the board of directors and get approval for building a multi-million or even billion dollar atomic power plant, but if you want to build a bike shed you will be tangled up in endless discussions.

Parkinson explains that this is because an atomic plant is so vast, so expensive and so complicated that people cannot grasp it, and rather than try, they fall back on the assumption that somebody else checked all the details before it got this far. Richard P. Feynmann gives a couple of interesting, and very much to the point, examples relating to Los Alamos in his books.

A bike shed on the other hand. Anyone can build one of those over a weekend, and still have time to watch the game on TV. So no matter how well prepared, no matter how reasonable you are with your proposal, somebody will seize the chance to show that he is doing his job, that he is paying attention, that he is *here*.

In Denmark we call it “setting your fingerprint”. It is about personal pride and prestige, it is about being able to point somewhere and say “There! *I* did that.” It is a strong trait in politicians, but present in most people given the chance. Just think about footsteps in wet cement.

—Poul-Henning Kamp <phk@FreeBSD.org> on freebsd-hackers, October 2, 1999

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× éíýìiñ êáé *FreeBSD*

1. How cool is FreeBSD?

Q. Has anyone done any temperature testing while running FreeBSD? I know Linux runs cooler than DOS, but have never seen a mention of FreeBSD. It seems to run really hot.

A. No, but we have done numerous taste tests on blindfolded volunteers who have also had 250 micrograms of LSD-25 administered beforehand. 35% of the volunteers said that FreeBSD tasted sort of orange, whereas Linux tasted like purple haze. Neither group mentioned any significant variances in temperature. We eventually had to throw the results of this survey out entirely anyway when we found that too many volunteers were wandering out of the room during the tests, thus skewing the results. We think most of the volunteers are at Apple now, working on their new “scratch and sniff” GUI. It is a funny old business we are in!

Seriously, both FreeBSD and Linux use the HLT (halt) instruction when the system is idle thus lowering its energy consumption and therefore the heat it generates. Also if you have APM (advanced power management) configured, then FreeBSD can also put the CPU into a low power mode.

2. Who is scratching in my memory banks??

Q. Is there anything “odd” that FreeBSD does when compiling the kernel which would cause the memory to make a scratchy sound? When compiling (and for a brief moment after recognizing the floppy drive upon startup, as well), a strange scratchy sound emanates from what appears to be the memory banks.

A. Yes! You will see frequent references to “daemons” in the BSD documentation, and what most people do not know is that this refers to genuine, non-corporeal entities that now possess your computer. The scratchy sound coming from your memory is actually high-pitched whispering exchanged among the daemons as they best decide how to deal with various system administration tasks.

If the noise gets to you, a good `fdisk /mbr` from DOS will get rid of them, but do not be surprised if they react adversely and try to stop you. In fact, if at any point during the exercise you hear the satanic voice of Bill Gates coming from the built-in speaker, take off running and do not ever look back! Freed from the counterbalancing influence of the BSD daemons, the twin demons of DOS and Windows are often able to re-assert total control over your machine to the eternal damnation of your soul. Now that you know, given a choice you would probably prefer to get used to the scratchy noises, no?

3. How many FreeBSD hackers does it take to change a lightbulb?

One thousand, one hundred and sixty-nine:

Twenty-three to complain to -CURRENT about the lights being out;

Four to claim that it is a configuration problem, and that such matters really belong on -questions;

Three to submit PRs about it, one of which is misfiled under doc and consists only of “it’s dark”;

One to commit an untested lightbulb which breaks buildworld, then back it out five minutes later;
Eight to flame the PR originators for not including patches in their PRs;
Five to complain about buildworld being broken;
Thirty-one to answer that it works for them, and they must have cvsupped at a bad time;
One to post a patch for a new lightbulb to -hackers;
One to complain that he had patches for this three years ago, but when he sent them to -CURRENT they were just ignored, and he has had bad experiences with the PR system; besides, the proposed new lightbulb is non-reflexive;
Thirty-seven to scream that lightbulbs do not belong in the base system, that committers have no right to do things like this without consulting the Community, and WHAT IS -CORE DOING ABOUT IT!?
Two hundred to complain about the color of the bicycle shed;
Three to point out that the patch breaks style(9);
Seventeen to complain that the proposed new lightbulb is under GPL;
Five hundred and eighty-six to engage in a flame war about the comparative advantages of the GPL, the BSD license, the MIT license, the NPL, and the personal hygiene of unnamed FSF founders;
Seven to move various portions of the thread to -chat and -advocacy;
One to commit the suggested lightbulb, even though it shines dimmer than the old one;
Two to back it out with a furious flame of a commit message, arguing that FreeBSD is better off in the dark than with a dim lightbulb;
Forty-six to argue vociferously about the backing out of the dim lightbulb and demanding a statement from -core;
Eleven to request a smaller lightbulb so it will fit their Tamagotchi if we ever decide to port FreeBSD to that platform;
Seventy-three to complain about the SNR on -hackers and -chat and unsubscribe in protest;
Thirteen to post “unsubscribe”, “How do I unsubscribe?”, or “Please remove me from the list”, followed by the usual footer;
One to commit a working lightbulb while everybody is too busy flaming everybody else to notice;
Thirty-one to point out that the new lightbulb would shine 0.364% brighter if compiled with TenDRA (although it will have to be reshaped into a cube), and that FreeBSD should therefore switch to TenDRA instead of GCC;
One to complain that the new lightbulb lacks fairings;
Nine (including the PR originators) to ask “what is MFC?”;
Fifty-seven to complain about the lights being out two weeks after the bulb has been changed.

Nik Clayton <nik@FreeBSD.org> adds:

I was laughing quite hard at this.

And then I thought, “Hang on, shouldn’t there be ‘I to document it.’ in that list somewhere?”

And then I was enlightened :-)

4. Where does data written to `/dev/null` go?

It goes into a special data sink in the CPU where it is converted to heat which is vented through the heatsink / fan assembly. This is why CPU cooling is increasingly important; as people get used to faster processors, they become careless with their data and more and more of it ends up in `/dev/null`, overheating their CPUs. If you delete `/dev/null` (which effectively disables the CPU data sink) your CPU may run cooler but your system will quickly become constipated with all that excess data and start to behave erratically. If you have a fast network connection you can cool down your CPU by reading data out of `/dev/random` and sending it off somewhere; however you run the risk of overheating your network connection and / or angering your ISP, as most of the data will end up getting converted to heat by their equipment, but they generally have good cooling, so if you do not overdo it you should be OK.

Paul Robinson adds:

There are other methods. As every good sysadmin knows, it is part of standard practice to send data to the screen of interesting variety to keep all the pixies that make up your picture happy. Screen pixies (commonly mis-typed or re-named as “pixels” are categorized by the type of hat they wear (red, green or blue) and will hide or appear (thereby showing the color of their hat) whenever they receive a little piece of food. Video cards turn data into pixie-food, and then send them to the pixies - the more expensive the card, the better the food, so the better behaved the pixies are. They also need constant stimulation - this is why screen savers exist.

To take your suggestions further, you could just throw the random data to console, thereby letting the pixies consume it. This causes no heat to be produced at all, keeps the pixies happy and gets rid of your data quite quickly, even if it does make things look a bit messy on your screen.

Incidentally, as an ex-admin of a large ISP who experienced many problems attempting to maintain a stable temperature in a server room, I would strongly discourage people sending the data they do not want out to the network. The fairies who do the packet switching and routing get annoyed by it as well.

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1. How can I learn more about FreeBSD's internals?

At this time, there is only one book on FreeBSD-specific OS internals, namely “The Design and Implementation of the FreeBSD Operating System” by Marshall Kirk McKusick and George V. Neville-Neil, ISBN 0-201-70245-2, which focuses on version 5.X of FreeBSD.

Additionally, much general UNIX knowledge is directly applicable to FreeBSD.

For a list of relevant books, please check the Handbook’s Operating System Internals Bibliography (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/bibliography-osinternals.html).

2. How can I contribute to FreeBSD?

Please see the article on Contributing to FreeBSD (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/contributing/article.html) for specific advice on how to do this. Assistance is more than welcome!

3. What are SNAPS and RELEASEs?

There are currently three active/semi-active branches in the FreeBSD CVS Repository (<http://www.FreeBSD.org/cgi/cvsweb.cgi>). (Earlier branches are only changed very rarely, which is why there are only three active branches of development):

- RELENG_5 AKA *5-STABLE*
- RELENG_6 AKA *6-STABLE*
- HEAD AKA *-CURRENT* AKA *7.X-CURRENT*

HEAD is not an actual branch tag, like the other two; it is simply a symbolic constant for “*the current, non-branched development stream*” which we simply refer to as “*-CURRENT*”.

Right now, “*-CURRENT*” is the 7.X development stream; the *5-STABLE* branch, RELENG_5, forked off from “*-CURRENT*” in October 2004, and the *6-STABLE* branch, RELENG_6, forked off from “*-CURRENT*” in November 2005.

4. How do I make my own custom release?

Please see the Release Engineering (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/releng/article.html) article.

5. Why does `make world` clobber my existing installed binaries?

Yes, this is the general idea; as its name might suggest, `make world` rebuilds every system binary from scratch, so you can be certain of having a clean and consistent environment at the end (which is why it takes so long).

If the environment variable `DESTDIR` is defined while running `make world` or `make install`, the newly-created binaries will be deposited in a directory tree identical to the installed one, rooted at `${DESTDIR}`. Some random combination of shared libraries modifications and program rebuilds can cause this to fail in `make world` however.

6. Why isn't `cvsup.FreeBSD.org` a round robin DNS entry to share the load amongst the various CVSup servers?

While CVSup mirrors update from the master CVSup server hourly, this update might happen at any time during the hour. This means that some servers have newer code than others, even though all servers have code that is less than an hour old. If `cvsup.FreeBSD.org` was a round robin DNS entry that simply redirected users to a random CVSup server, running CVSup twice in a row could download code older than the code already on the system.

7. Why does my system say “(bus speed defaulted)” when it boots?

The Adaptec 1542 SCSI host adapters allow the user to configure their bus access speed in software. Previous versions of the 1542 driver tried to determine the fastest usable speed and set the adapter to that. We found that this breaks some users' systems, so you now have to define the `TUNE_1542` kernel configuration option in order to have this take place. Using it on those systems where it works may make your disks run faster, but on those systems where it does not, your data could be corrupted.

8. Can I follow `-CURRENT` with limited Internet access?

Yes, you can do this *without* downloading the whole source tree by using the CTM facility (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/books/handbook/synching.html#CTM).

9. How did you split the distribution into 240k files?

Newer BSD based systems have a `-b` option to `split(1)` that allows them to split files on arbitrary byte boundaries.

Here is an example from `/usr/src/Makefile`.

```
bin-tarball:  
(cd ${DISTDIR}; \  
tar cf - . \  
gzip --no-name -9 -c | \  
split -b 240640 - \  
${RELEASEDIR}/tarballs/bindist/bin_tgz.)
```

10. I have written a kernel extension, who do I send it to?

Please take a look at the article on Contributing to FreeBSD (http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/contributing/article.html) to learn how to submit code.

And thanks for the thought!

11. How are Plug N Play ISA cards detected and initialized?

By: Frank Durda IV <uhclem@nemesis.lonestar.org>

In a nutshell, there are a few I/O ports that all of the PnP boards respond to when the host asks if anyone is out there. So when the PnP probe routine starts, it asks if there are any PnP boards present, and all the PnP boards respond with their model # to a I/O read of the same port, so the probe routine gets a wired-OR “yes” to that question. At least one

bit will be on in that reply. Then the probe code is able to cause boards with board model IDs (assigned by Microsoft/Intel) lower than X to go “off-line”. It then looks to see if any boards are still responding to the query. If the answer was 0, then there are no boards with IDs above X. Now probe asks if there are any boards below x. If so, probe knows there are boards with a model numbers below X. Probe then asks for boards greater than X-(limit/4) to go off-line. If repeats the query. By repeating this semi-binary search of IDs-in-range enough times, the probing code will eventually identify all PnP boards present in a given machine with a number of iterations that is much lower than what 2^{64} would take.

The IDs are two 32-bit fields (hence 2^{64}) + 8 bit checksum. The first 32 bits are a vendor identifier. They never come out and say it, but it appears to be assumed that different types of boards from the same vendor could have different 32-bit vendor ids. The idea of needing 32 bits just for unique manufacturers is a bit excessive.

The lower 32 bits are a serial #, Ethernet address, something that makes this one board unique. The vendor must never produce a second board that has the same lower 32 bits unless the upper 32 bits are also different. So you can have multiple boards of the same type in the machine and the full 64 bits will still be unique.

The 32 bit groups can never be all zero. This allows the wired-OR to show non-zero bits during the initial binary search.

Once the system has identified all the board IDs present, it will reactivate each board, one at a time (via the same I/O ports), and find out what resources the given board needs, what interrupt choices are available, etc. A scan is made over all the boards to collect this information.

This info is then combined with info from any ECU files on the hard disk or wired into the MLB BIOS. The ECU and BIOS PnP support for hardware on the MLB is usually synthetic, and the peripherals do not really do genuine PnP. However by examining the BIOS info plus the ECU info, the probe routines can cause the devices that are PnP to avoid those devices the probe code cannot relocate.

Then the PnP devices are visited once more and given their I/O, DMA, IRQ and Memory-map address assignments. The devices will then appear at those locations and remain there until the next reboot, although there is nothing that says you cannot move them around whenever you want.

There is a lot of oversimplification above, but you should get the general idea.

Microsoft took over some of the primary printer status ports to do PnP, on the logic that no boards decoded those addresses for the opposing I/O cycles. I found a genuine IBM printer board that did decode writes of the status port during the early PnP proposal review period, but MS said “tough”. So they do a write to the printer status port for setting addresses, plus that use that address + 0x800, and a third I/O port for reading that can be located anywhere between 0x200 and 0x3ff.

12. Can you assign a major number for a device driver I have written?

FreeBSD-CURRENT after February 2003 has a facility for dynamically and automatically allocating major numbers for device drivers at runtime. This mechanism is highly preferred to the older procedure of statically allocating device numbers. Some comments on this subject can be found in `src/sys/conf/majors`.

If you are forced for some reason to use a static major number, the procedure for obtaining one depends on whether or not you plan on making the driver publicly available. If you do, then please send us a copy of the driver source code, plus the appropriate modifications to `files.i386`, a sample configuration file entry, and the appropriate MAKEDEV(8) code to create any special files your device uses. If you do not, or are unable to because of licensing restrictions, then character major number 32 and block major number 8 have been reserved specifically for this purpose; please use them. In any case, we would appreciate hearing about your driver on the çéâéñííééþ èßóôá ðå÷íééþí óõæçôÞóåùí ôiõ FreeBSD (<http://lists.FreeBSD.org/mailman/listinfo/freebsd-hackers>).

13. What about alternative layout policies for directories?

In answer to the question of alternative layout policies for directories, the scheme that is currently in use is unchanged from what I wrote in 1983. I wrote that policy for the original fast filesystem, and never revisited it. It works well at keeping cylinder groups from filling up. As several of you have noted, it works poorly for find. Most filesystems are created from archives that were created by a depth first search (aka ftw). These directories end up being striped across the cylinder groups thus creating a worst possible scenario for future depth first searches. If one knew the total number of directories to be created, the solution would be to create (total / fs_ncg) per cylinder group before moving on. Obviously, one would have to create some heuristic to guess at this number. Even using a small fixed number like say 10 would make an order of magnitude improvement. To differentiate restores from normal operation (when the current algorithm is probably more sensible), you could use the clustering of up to 10 if they were all done within a ten second window. Anyway, my conclusion is that this is an area ripe for experimentation.

Kirk McKusick, September 1998

14. How can I make the most of the data I see when my kernel panics?

[This section was extracted from a mail written by Bill Paul <wpaul@FreeBSD.org> on the freebsd-current mailing list by Dag-Erling C. Smørgrav <des@FreeBSD.org>, who fixed a few typos and added the bracketed comments]

From: Bill Paul <wpaul@skynet.ctr.columbia.edu>
Subject: Re: the fs fun never stops
To: Ben Rosengart
Date: Sun, 20 Sep 1998 15:22:50 -0400 (EDT)
Cc: current@FreeBSD.org

Ben Rosengart posted the following panic message]

```
> Fatal trap 12: page fault while in kernel mode
> fault virtual address      = 0x40
> fault code                = supervisor read, page not present
> instruction pointer       = 0x8:0xf014a7e5
                                ^^^^^^^^^^^^
> stack pointer              = 0x10:0xf4ed6f24
> frame pointer              = 0x10:0xf4ed6f28
> code segment               = base 0x0, limit 0xfffff, type 0x1b
>                               = DPL 0, pres 1, def32 1, gran 1
> processor eflags           = interrupt enabled, resume, IOPL = 0
> current process             = 80 (mount)
> interrupt mask              =
> trap number                 = 12
> panic: page fault
```

[When] you see a message like this, it is not enough to just reproduce it and send it in. The instruction pointer value that I highlighted up there is important; unfortunately, it is also configuration dependent. In other words, the value varies depending on the exact kernel image that you are using. If you are using a GENERIC kernel image from one of the snapshots, then it is possible for somebody else to track down the offending function, but if you are running a custom kernel then only *you* can tell us where the fault occurred.

What you should do is this:

1. Write down the instruction pointer value. Note that the `0x8:` part at the beginning is not significant in this case: it is the `0xf0xxxxxx` part that we want.
2. When the system reboots, do the following:

```
% nm -n /kernel.that.caused.the.panic | grep f0xxxxxx
```

where `f0xxxxxx` is the instruction pointer value. The odds are you will not get an exact match since the symbols in the kernel symbol table are for the entry points of functions and the instruction pointer address will be somewhere inside a function, not at the start. If you do not get an exact match, omit the last digit from the instruction pointer value and try again, i.e.:

```
% nm -n /kernel.that.caused.the.panic | grep f0xxxxx
```

If that does not yield any results, chop off another digit. Repeat until you get some sort of output. The result will be a possible list of functions which caused the panic. This is a less than exact mechanism for tracking down the point of failure, but it is better than nothing.

I see people constantly show panic messages like this but rarely do I see someone take the time to match up the instruction pointer with a function in the kernel symbol table.

The best way to track down the cause of a panic is by capturing a crash dump, then using `gdb(1)` to generate a stack trace on the crash dump.

In any case, the method I normally use is this:

1. Set up a kernel config file, optionally adding `options DDB` if you think you need the kernel debugger for something. (I use this mainly for setting breakpoints if I suspect an infinite loop condition of some kind.)
2. Use `config -g KERNELCONFIG` to set up the build directory.
3. `cd /sys/compile/KERNELCONFIG; make`
4. Wait for kernel to finish compiling.
5. `make install`
6. `reboot`

The `make(1)` process will have built two kernels. `kernel` and `kernel.debug`. `kernel` was installed as `/kernel`, while `kernel.debug` can be used as the source of debugging symbols for `gdb(1)`.

To make sure you capture a crash dump, you need edit `/etc/rc.conf` and set `dumpdev` to point to your swap partition. This will cause the `rc(8)` scripts to use the `dumpon(8)` command to enable crash dumps. You can also run `dumpon(8)` manually. After a panic, the crash dump can be recovered using `savecore(8)`; if `dumpdev` is set in `/etc/rc.conf`, the `rc(8)` scripts will run `savecore(8)` automatically and put the crash dump in `/var/crash`.

Óçiåßùóç: FreeBSD crash dumps are usually the same size as the physical RAM size of your machine. That is, if you have 64MB of RAM, you will get a 64MB crash dump. Therefore you must make sure there is enough space in `/var/crash` to hold the dump. Alternatively, you run `savecore(8)` manually and have it recover the crash dump to another directory where you have more room. It is possible to limit the size of the crash dump by using `options MAXMEM= (foo)` to set the amount of memory the kernel will use to something a little more sensible. For example, if you have 128MB of RAM, you can limit the kernel's memory usage to 16MB so that your crash dump size will be 16MB instead of 128MB.

Once you have recovered the crash dump, you can get a stack trace with `gdb(1)` as follows:

```
% gdb -k /sys/compile/KERNELCONFIG/kernel.debug /var/crash/vmcore.0
(gdb) where
```

Note that there may be several screens worth of information; ideally you should use script(1) to capture all of them. Using the unstripped kernel image with all the debug symbols should show the exact line of kernel source code where the panic occurred. Usually you have to read the stack trace from the bottom up in order to trace the exact sequence of events that lead to the crash. You can also use gdb(1) to print out the contents of various variables or structures in order to examine the system state at the time of the crash.

Now, if you are really insane and have a second computer, you can also configure gdb(1) to do remote debugging such that you can use gdb(1) on one system to debug the kernel on another system, including setting breakpoints, single-stepping through the kernel code, just like you can do with a normal user-mode program. I have not played with this yet as I do not often have the chance to set up two machines side by side for debugging purposes.

[Bill adds: "I forgot to mention one thing: if you have DDB enabled and the kernel drops into the debugger, you can force a panic (and a crash dump) just by typing 'panic' at the ddb prompt. It may stop in the debugger again during the panic phase. If it does, type 'continue' and it will finish the crash dump." -ed]

15. Why has dlsym() stopped working for ELF executables?

The ELF toolchain does not, by default, make the symbols defined in an executable visible to the dynamic linker. Consequently `dlsym()` searches on handles obtained from calls to `dlopen(NULL, flags)` will fail to find such symbols.

If you want to search, using `dlsym()`, for symbols present in the main executable of a process, you need to link the executable using the `-export-dynamic` option to the ELF linker (`ld(1)`).

16. How can I increase or reduce the kernel address space?

By default, the kernel address space is 256 MB on FreeBSD 3.X and 1 GB on FreeBSD 4.X. If you run a network-intensive server (e.g. a large FTP or HTTP server), you might find that 256 MB is not enough.

So how do you increase the address space? There are two aspects to this. First, you need to tell the kernel to reserve a larger portion of the address space for itself. Second, since the kernel is loaded at the top of the address space, you need to lower the load address so it does not bump its head against the ceiling.

The first goal is achieved by increasing the value of `NKPDE` in `src/sys/i386/include/pmap.h`. Here is what it looks like for a 1 GB address space:

```
#ifndef NKPDE
#define NKPDE           254      /* addressable number of page tables/pde's */
#endif
#define NKPDE           255      /* addressable number of page tables/pde's */
#endif /* SMP */
#endif
```

To find the correct value of `NKPDE`, divide the desired address space size (in megabytes) by four, then subtract one for UP and two for SMP.

To achieve the second goal, you need to compute the correct load address: simply subtract the address space size (in bytes) from `0x100100000`; the result is `0xc0100000` for a 1 GB address space. Set `LOAD_ADDRESS` in

src/sys/i386/conf/Makefile.i386 to that value; then set the location counter in the beginning of the section listing in src/sys/i386/conf/kernel.script to the same value, as follows:

```
OUTPUT_FORMAT("elf32-i386", "elf32-i386", "elf32-i386")
OUTPUT_ARCH(i386)
ENTRY(btext)
SEARCH_DIR(/usr/lib); SEARCH_DIR(/usr/obj/elf/home/src/tmp/usr/i386-unknown-freebsdelf/lib);
SECTIONS
{
    /* Read-only sections, merged into text segment: */
    . = 0xc0100000 + SIZEOF_HEADERS;
    .interp      : { *(.interp)      }
```

Then reconfig and rebuild your kernel. You will probably have problems with ps(1) top(1) and the like; make world should take care of it (or a manual rebuild of libkvm, ps(1) and top(1) after copying the patched pmap.h to /usr/include/vm/).

NOTE: the size of the kernel address space must be a multiple of four megabytes.

[David Greenman <dg@FreeBSD.org> adds: *I think the kernel address space needs to be a power of two, but I am not certain about that. The old(er) boot code used to monkey with the high order address bits and I think expected at least 256MB granularity.*]

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This innocent little Frequently Asked Questions document has been written, rewritten, edited, folded, spindled, mutilated, eviscerated, contemplated, discombobulated, cogitated, regurgitated, rebuilt, castigated, and reinvigorated over the last decade, by a cast of hundreds if not thousands. Repeatedly.

We wish to thank every one of the people responsible, and we encourage you to join them
(http://www.FreeBSD.org/doc/el_GR.ISO8859-7/articles/contributing/article.html) in making this FAQ even better.

Bibliography

FreeBSD Unleashed, Michael Urban éé Brian Tiemann, Sams, 1st edition, 992 pages, October 2001, ISBN 0-67232-206-4.

4.4BSD System Manager's Manual, Computer Systems Research Group, University of California, Berkeley, O'Reilly and Associates, 1st edition, June 1994, 804 pages, ISBN 1-56592-080-5.

4.4BSD User's Reference Manual, Computer Systems Research Group, University of California, Berkeley, O'Reilly and Associates, 1st edition, June 1994, 905 pages, ISBN 1-56592-075-9.

4.4BSD User's Supplementary Documents, Computer Systems Research Group, University of California, Berkeley, O'Reilly and Associates, 1st edition, June 1994, 712 pages, ISBN 1-56592-076-7.

4.4BSD Programmer's Reference Manual, Computer Systems Research Group, University of California, Berkeley, O'Reilly and Associates, 1st edition, June 1994, 866 pages, ISBN 1-56592-078-3.

4.4BSD Programmer's Supplementary Documents, Computer Systems Research Group, University of California, Berkeley, O'Reilly and Associates, 1st edition, June 1994, 596 pages, ISBN 1-56592-079-1.

The Design and Implementation of the 4.4BSD Operating System, M. K. McKusick, Kirk Marshall, Keith Bostic, Michael J Karels, éé John Quarterman, Addison-Wesley, Reading, 1996, ISBN 0-201-54979-4.

The Design and Implementation of the FreeBSD Operating System, M. K. McKusick éé George V. Neville-Neil, Addison-Wesley, Boston, 2004, ISBN 0-201-70245-2.

Unix System Administration Handbook, Evi Nemeth, Garth Snyder, Scott Seebass, Trent R. Hein, éé John Quarterman, Prentice-Hall, 3rd edition, 2000, ISBN 0-13-020601-6.

The Complete FreeBSD, Greg Lehey, Walnut Creek, 3rd edition, June 1999, 773 pages, ISBN 1-57176-246-9.

The FreeBSD Handbook, FreeBSD Documentation Project, BSDi, 1st edition, November 1999, 489 pages, ISBN 1-57176-241-8.

[McKusick et al, 1994] *Berkeley Software Architecture Manual, 4.4BSD Edition*, M. K. McKusick, M. J. Karels, S. J. Leffler, W. N. Joy, éé R. S. Faber, 5:1-42.

FreeBSD for PC 98'ers (in Japanese), SHUWA System Co, LTD., ISBN 4-87966-468-5 C3055 P2900E.

FreeBSD (in Japanese), CUTT, ISBN 4-906391-22-2.

Complete Introduction to FreeBSD (in Japanese), Shoeisha Co., Ltd, ISBN 4-88135-473-6 P3600E.

Personal UNIX Starter Kit FreeBSD (in Japanese), ASCII, ISBN 4-7561-1733-3 P3000E.

FreeBSD Handbook (Japanese translation), ASCII, ISBN 4-7561-1580-2 P3800E.

FreeBSD mit Methode (in German), Computer und Literature Verlag/Vertrieb Hanser, 1998, ISBN 3-932311-31-0.

FreeBSD install and Utilization Manual (in Japanese), Mainichi Communications Inc..

Building Internet Server with FreeBSD (in Indonesia Language), Elex Media Komputindo, Onno W Purbo, Dodi Maryanto, Syahrial Hubbany, éáé Widjil Widodo.

The FreeBSD Corporate Networker's Guide, Addison-Wesley.

UNIX in a Nutshell, O'Reilly & Associates, Inc., 1990, ISBN 093717520X.

What You Need To Know When You Can't Find Your Unix System Administrator, O'Reilly & Associates, Inc., 1995, Linda Mui, ISBN 1-56592-104-6.

FreeBSD User's Reference Manual (Japanese translation), Mainichi Communications Inc., Jpman Project, Japan FreeBSD Users Group, 1998, ISBN 4-8399-0088-4 P3800E.

Online Guide for newcomers to the UNIX environment (<http://unixhelp.ed.ac.uk/>), Edinburgh University (<http://www.ed.ac.uk/>).

DNS and BIND, O'Reilly & Associates, Inc, ISBN 1-56592-512-2, Paul Albitz Albitz éáé Cricket Liu, 1998, 3rd edition.

Sendmail, O'Reilly & Associates, Inc, 1997, 2nd edition, Brian Costales, ISBN 1-56592-222-0.

Essential System Administration, Aéleen Frisch, 2nd edition, O'Reilly & Associates, 1995, ISBN 1-56592-127-5.

TCP/IP Network Administration, Craig Hunt, 2nd edition, O'Reilly & Associates, Inc, 1997, ISBN 1-56592-322-7.

Managing NFS and NIS, Hal Stern, O'Reilly & Associates, Inc, 1991, ISBN 0-937175-75-7.

FreeBSD System Administration's Manual (<http://www.pc.mycom.co.jp/FreeBSD/sam.html>), Jpman Project, Japan FreeBSD Users Group (<http://www.jp.FreeBSD.org>), Mainichi Communications Inc. (<http://www.pc.mycom.co.jp/>), 1998, ISBN 4-8399-0109-0 P3300E.

X Window System Toolkit, Digital Press, Paul Asente, ISBN 1-55558-051-3.

C: A Reference Manual, Prentice Hall, 1995, 4th edition, Samuel P. Harbison éáé Guy L. Jr. Steele, ISBN 0-13-326224-3.

The C Programming Language, Prentice Hall, 1998, Brian Kernighan éáé Dennis Ritchie, ISBN 0-13-110362-9.

Porting UNIX Software, Greg Lehey, O'Reilly & Associates, Inc., 1995, ISBN 1-56592-126-7.

The Standard C Library, Prentice Hall, 1992, P. J. Plauger, ISBN 0-13-131509-9.

Advanced Programming in the UNIX Environment, Addison-Wesley, 1992, W. Richard Stevens, ISBN 0-201-56317-7.

UNIX Network Programming, W. Richard Stevens, Prentice Hall, 1998, 2nd edition, ISBN 0-13-490012-X.

Writing Serial Drivers for UNIX, Bill Wells, December 1994, Dr. Dobb's Journal, pp68-71, pp97-99.

UNIX System Architecture, Prentice-Hall, Inc, 1990, Prabhat K. Andleigh, ISBN 0-13-949843-5.

Porting UNIX to the 386, William Jolitz, Dr. Dobb's Journal, January 1991-July 1992.

TCP/IP Illustrated, Volume 1: The Protocols, W. Richard Stevens, Addison-Wesley, 1996, ISBN 0-201-63346-9.

Unix Systems for Modern Architectures, Addison-Wesley, Curt Schimmel, 1994, ISBN 0-201-63338-8.

TCP/IP Illustrated, Volume 3: TCP for Transactions, HTTP, NNTP and the UNIX Domain Protocols,
Addison-Wesley, 1996, W. Richard Stevens, ISBN 0-201-63495-3.

UNIX Internals -- The New Frontiers, Uresh Vahalia, Prentice Hall, 1996, ISBN 0-13-101908-2.

TCP/IP Illustrated, Volume 2: The Implementation, Gary R. Wright éé W. Richard Stevens, 1995, Addison-Wesley,
ISBN 0-201-63354-X.

Firewalls and Internet Security: Repelling the Wily Hacker, William R. CHeswick éé Steven M. Bellovin,
Addison-Wesley, 1995, ISBN 0-201-63357-4.

Practical UNIX Security, Simson Garfinkel éé Gene Spafford, 1996, 2nd edition, O'Reilly & Associates, Inc, ISBN
1-56592-148-8.

PGP Pretty Good Privacy, Simson Garfinkel, O'Reilly & Associates, Inc, 1995, ISBN 1-56592-098-8.

Pentium Processor System Architecture, Don Anderson éé Tom Shanley, Addison-Wesley, 1995, 2nd edition, ISBN
0-201-40992-5.

Programmer's Guide to the EGA, VGA, and Super VGA Cards, Richard F. Ferraro, 3rd edition, Addison-Wesley,
1995, ISBN 0-201-62490-7.

80486 System Architecture, Tom Shanley, Addison-Wesley, 1995, 3rd edition, ISBN 0-201-40994-1.

ISA System Architecture, Tom Shanley, Addison-Wesley, 3rd edition, 1995, ISBN 0-201-40996-8.

PCI System Architecture, Tom Shanley, Addison-Wesley, 1995, 3rd edition, ISBN 0-201-40993-3.

The Undocumented PC, Frank Van Gilluwe, Addison-Wesley, 1994, ISBN 0-201-62277-7.

Bell System Technical Journal, Unix Time-Sharing System, American Telephone & Telegraph Company, July-August
1978, Vol 57, No 6, Part 2, ISSN0005-8580.

Lion's Commentary on UNIX, John Lion, ITP Media Group, 1996, 6th edition, ISBN 1573980137.

The New Hacker's Dictionary, Eric S. Raymond, MIT Press, 1996, 3rd edition, ISBN 0-262-68092-0.

A quarter century of UNIX, Peter H. Salus, Addison-Wesley, 1994, ISBN 0-201-54777-5.

The UNIX-HATERS Handbook, Steven Strassman, Daniel Weise, éé Simon Garfinkel, IDG Books Worldwide, Inc,
1994, ISBN 1-56884-203-1.

Life with UNIX — special edition, Don Libes éé Sandy Ressler, Prentice-Hall, 1989, ISBN 0-13-536657-7.

The BSD Family Tree (<ftp://ftp.uk.FreeBSD.org/pub/FreeBSD/FreeBSD-current/src/share/misc/bsd-family-tree>),
1997.

Bibliography

Absolute BSD, Michael Lucas, No Starch Press, June 2002, ISBN 1-886411-74-3.

The C/C++ Users Journal, R&D Publications Inc., ISSN 1075-2838.

Sys Admin — The Journal for UNIX System Administrators, Miller Freeman, Inc, ISSN 1061-2688.