Host freshmeat.net is up Information:

Address	State	Hostname	Filtered
66.35.250.168	up	freshmeat.net	True

Ports Information:

Port ID	Prot ocol	Stat e	Rea son	Rea son TTL	Ser vice Nam e	Pro duc t	Ver sion	Extr a Info	Dev ice Typ e	Met hod	Con f	CPE
80	tcp	ope n	syn- ack	45	http	Apa che http d	1.3. 39	(Unix) PHP/ 4.4. 7	N/A	prob ed	10	N/A
443	tcp	clos ed	rese t	46	http s	N/A	N/A	N/A	N/A	table	3	N/A
N/A	N/A	filter ed	N/A	N/A	N/A	N/A	N/A	Cou nt: 171 2, Rea son: host - proh ibite ds, Cou nt: 171 2	N/A	N/A	N/A	N/A

Script Outputs:

Port ID	Script ID	Output
80	robots.txt	User-Agent: * /img/ /redir/
80	HTML title	freshmeat.net: Welcome to freshmeat.net

State	Proto	Port ID	Туре	Vendo r	OS Family	OS Gen	Accur acy	Name	Finger print
open	tcp	80							
closed	tcp	443							
			softwar e router	MikroTi k	Router OS	2.X	94		
			WAP	Linksys	Linux	2.4.X	94		
			genera I purpos e	Linux	Linux	2.4.X	94		
			genera I purpos e	Linux	Linux	2.6.X	94		
			VoIP phone	WebV OIZE	embed ded		94		
			WAP	D-Link	Linux	2.4.X	91		
			WAP	Invente I	embed ded		91		
			broadb and router	USRob otics	embed ded		91		
			broadb and router	Linux	Linux	2.4.X	91		
			WAP	Linux	Linux	2.4.X	91		
			media device	Linux	Linux	2.4.X	91		
			VoIP gatewa y	Linux	Linux	2.4.X	91		
			WAP	Netgea r	embed ded		91		
			switch	QLogic	embed ded		91		
			PDA	Sharp	Linux	2.4.X	91		
			WAP	FON	Linux	2.6.X	91		
			WAP	FON	Linux	2.4.X	90		
			WAP	Belkin	embed ded		90		
			WAP	Asus	embed ded		90		

	WAP	Netgea r	Linux	2.4.X	90		
	printer	Xerox	embed ded		90		
	securit y-misc	Aladdin	Linux	2.4.X	89		
	VoIP gatewa y	Occam	embed ded		89		
	media device	Roku	embed ded		89		
	WAP	Siemen s	Linux		89		
	broadb and router	3Com	Linux	2.4.X	89		
	media device	Dream Multim edia	Linux	2.6.X	89		
	storag e-misc	lomega	Linux	2.6.X	89		
					94	MicroTi k Router OS 2.9.46	
					94	Linksys WRT5 4GS WAP (Linux kernel)	
					94	Linux 2.4.18 - 2.4.32 (likely embed ded)	
					94	Linux 2.4.21 - 2.4.33	
					94	Linux 2.4.27	
					94	Linux 2.4.28	
						2.4.30	

			94	Linux 2.6.5 - 2.6.18	
			94	Linux 2.6.8	
			94	WebV OIZE 120 IP phone	
			91	Linux 2.4.2 (Red Hat 7.1)	
					SCAN(V=4.53 %D=1/ 27%O T=80% CT=44 3%CU= %PV=N %G=N %TM= 479D2 5ED% P=i686 -pc- linux- gnu)
					SEQ(S P=F2% GCD=1 %ISR= E9%TI =Z%TS =1C)
					OPS(O 1=M5B 4ST11 NW0% O2=M5 B4ST1 1NW0 %O3= M5B4N NT11N W0%O 4=M5B 4ST11 NW0% O5=M5 B4ST1 1NW0 %O6= M5B4S T11)

				WIN(W 1=16A 0%W2 =16A0 %W3= 16A0% W4=16 A0%W 5=16A 0%W6 =16A0)	
				ECN(R =Y%D F=Y%T G=40% W=16D 0%O= M5B4N NSNW 0%CC =N%Q =)	
				T1(R= Y%DF =Y%T G=40% S=O% A=S+% F=AS% RD=0 %Q=)	
				T2(R= N)	
				T3(R= Y%DF =Y%T G=40% W=16A 0%S= O%A= S+%F= AS%O =M5B4 ST11N W0%R D=0% Q=)	
				T4(R= Y%DF =Y%T G=40% W=0% S=A%A =Z%F= R%O= %RD= 0%Q=)	

				T5(R= Y%DF =Y%T G=40% W=0% S=Z%A =S+%F =AR% O=%R D=0% Q=)
				T6(R= Y%DF =Y%T G=40% W=0% S=A%A =Z%F= R%O= %RD= 0%Q=)
				T7(R= Y%DF =Y%T G=40% W=0% S=Z%A =S+%F =AR% O=%R D=0% Q=)
				U1(R= N)
				IE(R=N)

Host sourceforge.net is up Information:

Address	State	Hostname	Filtered
66.35.250.203	up	sourceforge.net	True

Port ID	Prot ocol	Stat e	Rea son	Rea son TTL	Ser vice Nam e	Pro duc t	Ver sion	Extr a Info	Dev ice Typ e	Met hod	Con f	СРЕ
80	tcp	ope n	syn- ack	44	http	lightt pd	1.4. 18	N/A	N/A	prob ed	10	N/A
443	tcp	ope n	syn- ack	44	http	lightt pd	1.4. 18	N/A	N/A	prob ed	10	N/A
563	tcp	clos ed	rese t	45	sne ws	N/A	N/A	N/A	N/A	table	3	N/A
N/A	N/A	filter ed	N/A	N/A	N/A	N/A	N/A	Count: 1711 , Reason: host prohibite ds, Count: 1711	N/A	N/A	N/A	N/A

Port ID	Script ID	Output
80	HTML title	Site doesn't have a title.
80	robots.txt	User-agent: *
		/forum /pm /search /softwaremap /top /tracker /users
443	SSLv2	server still supports SSLv2
		SSL2_DES_192_EDE3_CBC_WI TH_MD5
		SSL2_RC2_CBC_128_CBC_WIT H_MD5
		SSL2_RC4_128_WITH_MD5
		SSL2_RC4_64_WITH_MD5
		SSL2_DES_64_CBC_WITH_MD5
		SSL2_RC2_CBC_128_CBC_WIT H_MD5
		SSL2_RC4_128_EXPORT40_WIT H_MD5
443	HTML title	Site doesn't have a title.

State	Proto	Port ID	Туре	Vendo r	OS Family	OS Gen	Accur acy	Name	OS Finger print
open	tcp	80							
closed	tcp	563							
			genera I purpos e	Linux	Linux	2.6.X	94		
			WAP	FON	Linux	2.4.X	92		
			WAP	Siemen s	Linux		90		
			broadb and router	3Com	Linux	2.4.X	90		
			media device	Dream Multim edia	Linux	2.6.X	90		
			storag e-misc	lomega	Linux	2.6.X	90		
			WAP	FON	Linux	2.6.X	90		
			genera I purpos e	Linux	Linux	2.4.X	90		
							94	Linux 2.6.17 - 2.6.18	
							94	Linux 2.6.17 - 2.6.18 (x86)	
							94	Linux 2.6.9 - 2.6.21	
							94	Linux 2.6.9 - 2.6.20 (Fedor a Core 5 or 6)	
								FON La Fonera	

				14/25		
			92	WAP (Open Wrt, Linux 2.4.32)		
			91	Linux 2.6.18. 8 (openS USE 10.2)		
			91	FON La Fonera WAP runnin g Open Wrt w/Linux kernel 2.4.32		
			90	Siemen s Gigase t SE515 dsl wireles s broadb and router		
			90	3Com OfficeC onnect		
			90	Linux 2.6.9 - 2.6.19		
					SCAN(V=4.53 %D=1/ 27%O T=80% CT=56 3%CU= %PV=N %G=N %TM= 479D2 5ED% P=i686 -pc- linux- gnu)	
					SEQ(S	

				P=109 %GCD =1%IS R=105 %TI=Z %TS=1 F) SEQ(S P=109 %GCD =1%IS R=108 %TI=Z %II=I% TS=1F)	
				OPS(O 1=M5B 4ST11 NW3% O2=M5 B4ST1 1NW3 %O3= M5B4N NT11N W3%O 4=M5B 4ST11 NW3% O5=M5 B4ST1 1NW3 %O6= M5B4S T11)	
				WIN(W 1=16A 0%W2 =16A0 %W3= 16A0% W4=16 A0%W 5=16A 0%W6 =16A0)	
				ECN(R =Y%D F=Y%T G=40% W=16D 0%O= M5B4N NSNW 3%CC =N%Q =)	

				T1(R= Y%DF =Y%T G=40% S=O% A=S+% F=AS% RD=0 %Q=)	
				T2(R= N)	
				T3(R= Y%DF =Y%T G=40% W=16A 0%S= O%A= S+%F= AS%O =M5B4 ST11N W3%R D=0% Q=)	
				T4(R= Y%DF =Y%T G=40% W=0% S=A%A =Z%F= R%O= %RD= 0%Q=)	
				T5(R= Y%DF =Y%T G=40% W=0% S=Z%A =S+%F =AR% O=%R D=0% Q=)	
				T6(R= Y%DF =Y%T G=40% W=0% S=A%A =Z%F= R%O= %RD= 0%Q=)	

				Y%DF =Y%T G=40% W=0% S=Z%A =S+%F =AR% O=%R D=0% Q=)
				U1(R= N)
				IE(R=Y %DFI= N%TG =40%T OSI=S %CD= S%SI= S%DLI =S)

Host 64.13.134.48 is up Information:

Address	State	Hostname	Filtered
64.13.134.48	up	N/A	True

Port ID	Prot ocol	Stat e	Rea son	Rea son TTL	Ser vice Nam e	Pro duc t	Ver sion	Extr a Info	Dev ice Typ e	Met hod	Con f	CPE
22	tcp	ope n	syn- ack	48	ssh	Ope nSS H	4.3	prot ocol 2.0	N/A	prob ed	10	N/A
25	tcp	clos ed	rese t	47	smtp	N/A	N/A	N/A	N/A	table	3	N/A
53	tcp	ope n	syn- ack	47	dom ain	N/A	N/A	N/A	N/A	prob ed	10	N/A
70	tcp	clos ed	rese t	47	gop her	N/A	N/A	N/A	N/A	table	3	N/A
80	tcp	ope n	syn- ack	47	http	Apa che http d	2.2.	(Fed ora)	N/A	prob ed	10	N/A
113	tcp	clos ed	rese t	47	auth	N/A	N/A	N/A	N/A	table	3	N/A
N/A	N/A	filter ed	N/A	N/A	N/A	N/A	N/A	Cou nt: 170 8, Rea son: no- resp onse s, Cou nt: 170 8	N/A	N/A	N/A	N/A

Port ID	Script ID	Output
80	HTML title	Nmap - Free Security Scanner For Network Exploration & Securit

State	Proto	Port ID	Туре	Vendo r	OS Family	OS Gen	Accur acy	Name	OS Finger print
open	tcp	22							

closed	tcp	25							
			genera I purpos e	Linux	Linux	2.6.X	100		
							100	Linux 2.6.17 - 2.6.21	
									SCAN(V=4.53 %D=1/ 27%O T=22% CT=25 %CU= %PV=N %G=N %TM= 479D2 5ED% P=i686 -pc- linux- gnu)
									SEQ(S P=C4% GCD=1 %ISR= D4%TI =Z%II=I %TS=A
									OPS(O 1=M5B 4ST11 NW7% O2=M5 B4ST1 1NW7 %O3= M5B4N NT11N W7%O 4=M5B 4ST11 NW7% O5=M5 B4ST1 1NW7 %O6= M5B4S T11)
									WIN(W 1=16A 0%W2 =16A0 %W3=

				16A0% W4=16 A0%W 5=16A
				0%W6 =16A0)
				ECN(R =Y%D F=Y%T G=40% W=16D 0%O= M5B4N NSNW 7%CC =N%Q =)
				T1(R= Y%DF =Y%T G=40% S=O% A=S+% F=AS% RD=0 %Q=)
				T2(R= N)
				T3(R= Y%DF =Y%T G=40% W=16A 0%S= O%A= S+%F= AS%O =M5B4 ST11N W7%R D=0% Q=)
				T4(R= Y%DF =Y%T G=40% W=0% S=A%A =Z%F= R%O= %RD= 0%Q=)
				T5(R= Y%DF =Y%T G=40% W=0% S=Z%A

				=S+%F =AR% O=%R D=0% Q=)
				T6(R= Y%DF =Y%T G=40% W=0% S=A%A =Z%F= R%O= %RD= 0%Q=)
				T7(R= Y%DF =Y%T G=40% W=0% S=Z%A =S+%F =AR% O=%R D=0% Q=)
				U1(R= N)
				IE(R=Y %DFI= N%TG =40%T OSI=S %CD= S%SI= S%DLI =S)

Host pub2.kernel.org is up Information:

Address	State	Hostname	Filtered
204.152.191.37	ир	pub2.kernel.org	False

Port ID	Prot ocol	Stat e	Rea son	Rea son TTL	Ser vice Nam e	Pro duc t	Ver sion	Extr a Info	Dev ice Typ e	Met hod	Con f	CPE
21	tcp	ope	syn-	50	ftp	vsftp d or WU-	N/A	N/A	N/A	prob	10	N/A

			aon			FTP D				Cu		
22	tcp	ope n	syn- ack	50	ssh	Ope nSS H	4.3	prot ocol 2.0	N/A	prob ed	10	N/A
79	tcp	ope n	syn- ack	50	fing er	N/A	N/A	N/A	N/A	table	3	N/A
80	tcp	ope n	syn- ack	50	http	Apa che http d	2.2. 2	(Fed ora)	N/A	prob ed	10	N/A
199	tcp	ope n	syn- ack	50	smu x	Linu x SNM P multi plex er	N/A	N/A	N/A	prob ed	10	N/A
443	tcp	ope n	syn- ack	50	http s	N/A	N/A	N/A	N/A	table	3	N/A
873	tcp	ope n	syn- ack	53	rsyn c	N/A	N/A	prot ocol versi on 29	N/A	prob ed	10	N/A
172 0	tcp	filter ed	no- resp ons e	0	H.32 3/Q. 931	N/A	N/A	N/A	N/A	table	3	N/A
597 8	tcp	ope n	syn- ack	50	ncd- diag -tcp	N/A	N/A	N/A	N/A	table	3	N/A
700 0	tcp	ope n	syn- ack	53	afs3 - files erve r	N/A	N/A	N/A	N/A	table	3	N/A
N/A	N/A	clos ed	N/A	N/A	N/A	N/A	N/A	Cou nt: 170 4, Rea son: rese ts, Cou nt: 170 4	N/A	N/A	N/A	N/A

Port ID	Script ID	Output
21	Anonymous FTP	FTP: Anonymous login allowed
80	robots.txt	/cgi-bin/ /pub/mirrors/ /pub/scm/
		/mirrors/process-registration.cgi /lsb/ /linuxeda/ /os.org/ /debian/
		/debian-cd/ /lanana/ /li18nux/ /freestandards/
		/filehub/ /diff/ /git/ /hg/
80	HTML title	The Linux Kernel Archives
443	HTML title	The Linux Kernel Archives

State	Proto	Port ID	Туре	Vendo r	OS Family	OS Gen	Accur acy	Name	OS Finger print
open	tcp	21							
closed	tcp	1							
closed	udp	34527							
			genera I purpos e	Linux	Linux	2.6.X	91		
			securit y-misc	Aladdin	Linux	2.4.X	88		
			genera I purpos e	Linux	Linux	2.4.X	87		
			switch	QLogic	embed ded		87		
			PDA	Sharp	Linux	2.4.X	87		
			VoIP gatewa y	Tandbe rg	Linux	2.6.X	87		
			WAP	Siemen s	Linux		87		
			server applian ce	Toshib a	Linux	2.4.X	87		
			VoIP gatewa y	Occam	embed ded		86		

	WAP	FON	Linux	2.4.X	86		
	media device	Dream Multim edia	Linux	2.6.X	85		
	storag e-misc	lomega	Linux	2.6.X	85		
	WAP	Invente	embed ded		85		
	broadb and router	USRob otics	embed ded		85		
	broadb and router	Linux	Linux	2.4.X	85		
	WAP	Linux	Linux	2.4.X	85		
	media device	Linux	Linux	2.4.X	85		
	VoIP gatewa y	Linux	Linux	2.4.X	85		
					91	Linux 2.6.5 - 2.6.9	
					91	Linux 2.6.17 - 2.6.18	
					89	Linux 2.6.22	
					89	Linux 2.6.15. 4	
					89	Linux 2.6.9- 022sta b078.1 9- enterpr ise (CentO S 4.2 x86)	
					89	Linux 2.6.17 - 2.6.18 (x86_6 4, SMP)	

			89	Linux 2.6.17 - 2.6.21	
			89	Linux 2.6.18 (Gento o, x86)	
			88	Linux 2.6.5- 7.283- smp (SuSE Enterpr ise Server 9, x86)	
			88	Aladdin eSafe securit y gatewa y (runs Linux 2.4.21)	
					SCAN(V=4.53 %D=1/ 27%O T=21% CT=1% CU=34 527%P V=N% DS=13 %G=N %TM= 479D2 5ED% P=i686 -pc- linux- gnu)
					SEQ(S P=CB %GCD =1%IS R=CF %TI=Z %TS=E
					SEQ(S P=CB %GCD =1% S R=CF %T =Z % = %

				TS=D)
				OPS(O 1=M5B 4ST11 NW7% O2=M5 B4ST1 1NW7 %O3= M5B4N NT11N W7%O 4=M5B 4ST11 NW7% O5=M5 B4ST1 1NW7 %O6= M5B4S T11)
				WIN(W 1=16A 0%W2 =16A0 %W3= 16A0% W4=16 A0%W 5=16A 0%W6 =16A0)
				ECN(R =Y%D F=Y%T =3F% W=16D 0%O= M5B4N NSNW 7%CC =N%Q =)
				T1(R= Y%DF =Y%T= 3F%S= O%A= S+%F= AS%R D=0% Q=)
				T2(R= N)
				T3(R= Y%DF =Y%T= 3F%W

				=16A0
				%S=O %A=S+ %F=AS %O=M 5B4ST 11NW7 %RD= 0%Q=)
				T4(R= Y%DF =Y%T= 3F%W =0%S= A%A=Z %F=R %O=% RD=0 %Q=)
				T5(R= Y%DF =Y%T= 3F%W =0%S= Z%A=S +%F=A R%O= %RD= 0%Q=)
				T6(R= Y%DF =Y%T= 3F%W =0%S= A%A=Z %F=R %O=% RD=0 %Q=)
				T7(R= Y%DF =Y%T= 3F%W =0%S= Z%A=S +%F=A R%O= %RD= 0%Q=)
				U1(R= Y%DF =N%T= 3F%T OS=0 %IPL= 164%U N=0%R IPL=G %RID=

				G%RIP CK=G %RUC K=ABF 4%RUL =G%R UD=G)
				IE(R=Y %DFI= N%T=3 F%TO SI=Z% CD=S %SI=S %DLI= S)
				IE(R=Y %DFI= N%T=4 2%TO SI=Z% CD=S %SI=S %DLI= S)

Host cvs.openbsd.org is up Information:

Address	State	Hostname	Filtered
199.185.137.3	up	cvs.openbsd.org	True

Port ID	Prot ocol	Stat e	Rea son	Rea son TTL	Ser vice Nam e	Pro duc t	Ver sion	Extr a Info	Dev ice Typ e	Met hod	Con f	CPE
21	tcp	ope n	syn- ack	48	ftp	bsd- ftpd	N/A	N/A	N/A	prob ed	10	N/A
25	tcp	ope n	syn- ack	46	smtp	Ope nBS D spa md	N/A	N/A	N/A	prob ed	10	N/A
53	tcp	ope n	syn- ack	45	dom ain	ISC BIN D	9.X	N/A	N/A	prob ed	10	N/A
80	tcp	ope n	syn- ack	48	http	Apa che http d	N/A	N/A	N/A	prob ed	10	N/A
732 6	tcp	ope n	syn- ack	45	icb	N/A	N/A	N/A	N/A	table	3	N/A
N/A	N/A	filter ed	N/A	N/A	N/A	N/A	N/A	Count: 101 9, Reason: host unreaches, Count: 101 3	N/A	N/A	N/A	N/A

Port ID	Script ID	Output
25	SMTP	EHLO with errors or timeout. Enablescript-trace to see what is happening.
53	zone-transfer	openbsd.org. SOA zeus.theos.com. root.theos.com.
		openbsd.org. NS ns.appli.se.
		openbsd.org. NS ns sigmasoft.com.
		openbsd.org. NS cvs.openbsd.org.

openbsd.org. NS citi.umich.edu.
openbsd.org. NS zeus.theos.com.
openbsd.org. A 199.185.137.3
openbsd.org. MX shear.ucar.edu.
openbsd.org. MX cvs.openbsd.org.
alpha.openbsd.org. A 199.185.137.77
amd64.openbsd.org. A 199.185.137.80
anoncvs.openbsd.org. CNAME
ftp.ar.openbsd.org. CNAME
ftp1.ar.openbsd.org. CNAME
www.ar.openbsd.org. CNAME
armish.openbsd.org. A 199.185.137.155
ftp.as.openbsd.org. CNAME
ftp1.as.openbsd.org. CNAME
ftp2.as.openbsd.org. CNAME
ftp3.as.openbsd.org. CNAME
ftp4.as.openbsd.org. CNAME
anoncvs2.at.openbsd.org. A 128.130.59.60
www.at.openbsd.org. CNAME
ftp.au.openbsd.org. CNAME
ftp1.au.openbsd.org. CNAME
ftp2.au.openbsd.org. CNAME
ftp3.au.openbsd.org. CNAME
www.au.openbsd.org. CNAME
cvsup.bg.openbsd.org. A 217.10.246.146
ftp.bg.openbsd.org. A 217.10.246.146
ftp1.bg.openbsd.org. A 217.10.246.146
c.openbsd.org. CNAME
anoncvs.ca.openbsd.org. CNAME

anoncvs1.ca.openbsd.org. CNAME
ctm.ca.openbsd.org. CNAME
cvsup.ca.openbsd.org. A 206.51.28.249
ftp.ca.openbsd.org. CNAME
ftp1.ca.openbsd.org. CNAME
www.ca.openbsd.org. A 129.128.5.191
cats.openbsd.org. A 199.185.137.33
ctm.openbsd.org. CNAME
cvs.openbsd.org. A 199.185.137.3
cvsup.openbsd.org. CNAME
de.openbsd.org. NS a.ns.bsws.de.
de.openbsd.org. NS a.ns pestilenz.org.
de.openbsd.org. NS b.ns.bsws.de.
de.openbsd.org. NS c.ns.bsws.de.
ftp.eu.openbsd.org. CNAME
ftp1.eu.openbsd.org. CNAME
ftp2.eu.openbsd.org. CNAME
ftp3.eu.openbsd.org. CNAME
ftp4.eu.openbsd.org. CNAME
ftp5.eu.openbsd.org. CNAME
ftp6.eu.openbsd.org. CNAME
ftp8.eu.openbsd.org. CNAME
ftp9.eu.openbsd.org. A 193.120.14.244
cvsup.fr.openbsd.org. CNAME
ftp.fr.openbsd.org. CNAME
ftp1.fr.openbsd.org. CNAME
ftp2.fr.openbsd.org. CNAME
ftp3.fr.openbsd.org. CNAME
ftp.openbsd.org. CNAME

gw.openbsd.org. A 199.185.230.1
hp3openbsd.org. A 199.185.137.74
hppa.openbsd.org. A 199.185.137.79
https.openbsd.org. A 68.148.128.241
cvsup.hu.openbsd.org. CNAME
i386.openbsd.org. A 199.185.137.8
cvsup.id.openbsd.org. CNAME
ftp.ie.openbsd.org. A 193.120.14.244
ftp19.ie.openbsd.org. A 193.120.14.244
www.ie.openbsd.org. A 193.120.14.244
anoncvs.jp.openbsd.org. CNAME
anoncvs1.jp.openbsd.org. CNAME
cvsup.jp.openbsd.org. CNAME
ftp.jp.openbsd.org. CNAME
ftp1.jp.openbsd.org. CNAME
ftp2.jp.openbsd.org. CNAME
www.jp.openbsd.org. CNAME
cvsup.kr.openbsd.org. CNAME
ftp.kr.openbsd.org. CNAME
ftp1.kr.openbsd.org. CNAME
landisk.openbsd.org. A 199.185.137.81
landiskx.openbsd.org. A 199.185.137.157
list.openbsd.org. CNAME
lists.openbsd.org. CNAME
localhost.openbsd.org. A 127.0.0.1
loghost.openbsd.org. CNAME
macppc.openbsd.org. A 199.185.137.87

mail.openbsd.org. CNAME
music.openbsd.org. A 199.185.137.230
mvme68k.openbsd.org. A 199.185.137.42
mvme88k.openbsd.org. A 199.185.137.88
n.openbsd.org. A 199.185.136.200
n.openbsd.org. MX cvs.openbsd.org.
anoncvs.nl.openbsd.org. CNAME
anoncvs1.nl.openbsd.org. CNAME
anoncvs.no.openbsd.org. CNAME
anoncvs1.no.openbsd.org.
cvsup.no.openbsd.org. CNAME
anoncvs.nyc.openbsd.org. CNAME
ftp.nyc.openbsd.org. CNAME
ops.openbsd.org. A 199.185.137.129
pf.openbsd.org. A 199.185.136.128
pf.openbsd.org. A 199.185.137.128
pf.openbsd.org. A 199.185.231.128
pf.openbsd.org. A 207.153.1.26
anoncvs.pl.openbsd.org. CNAME
anoncvs1.pl.openbsd.org. CNAME
pmax.openbsd.org. A 199.185.137.52
ports.openbsd.org. CNAME
alpha.ports.openbsd.org. A 199.185.231.77
amd64.ports.openbsd.org. A 199.185.231.80
armish.ports.openbsd.org. A 199.185.231.155

	cvs.ports.openbsd.org. CNAME
	hppa.ports.openbsd.org. A 199.185.231.78
	i386.ports.openbsd.org. A 199.185.231.6
	landisk.ports.openbsd.org. A 199.185.231.81
	m68k.ports.openbsd.org. A 199.185.231.7
	macppc.ports.openbsd.org. A 199.185.231.8
	serial.ports.openbsd.org. A 199.185.231.111
	sgi.ports.openbsd.org. A 199.185.231.99
	sparc.ports.openbsd.org. A 199.185.231.5
	sparcports.openbsd.org.
	sparc-1.ports.openbsd.org. A 199.185.231.20
	sparc-2.ports.openbsd.org. A 199.185.231.21
	sparc-3.ports.openbsd.org. A 199.185.231.22
	sparc64.ports.openbsd.org. A 199.185.231.94
	sparc64ports.openbsd.org.
	sparc64-1.ports.openbsd.org. A 199.185.231.95
	sparc64-2.ports.openbsd.org. A 199.185.231.96
	sparc64-3.ports.openbsd.org. A 199.185.231.97
	sparc64-4.ports.openbsd.org. A 199.185.231.98
	vax.ports.openbsd.org. A 199.185.231.79
	zaurus.ports.openbsd.org. A 199.185.231.50
	cvsup.pt.openbsd.org. CNAME
	ftp.ro.openbsd.org. CNAME

anoncvs.se.openbsd.org. CNAME
anoncvs1.se.openbsd.org.
ctm.se.openbsd.org. CNAME
ftp.se.openbsd.org. CNAME
ftp1.se.openbsd.org. CNAME
serial.openbsd.org. A 199.185.137.111
sgi.openbsd.org. A 199.185.137.99
sparc.openbsd.org. A 199.185.137.92
sparc64.openbsd.org. A 199.185.137.94
test.openbsd.org. A 199.185.137.17
test2.openbsd.org. A 199.185.137.18
test3.openbsd.org. A 199.185.137.19
test4.openbsd.org. A 199.185.137.20
ftp.th.openbsd.org. CNAME
ftp1.th.openbsd.org. CNAME
www.tr.openbsd.org. CNAME
anoncvs.tw.openbsd.org. CNAME
anoncvs1.tw.openbsd.org. CNAME
cvsup.tw.openbsd.org. A 140.113.17.208
ftp.tw.openbsd.org. CNAME
ftp1.tw.openbsd.org. CNAME
www.tw.openbsd.org. CNAME
u.openbsd.org. A 199.185.136.4
u.openbsd.org. MX cvs.openbsd.org.
cvsup.uk.openbsd.org. A 194.242.139.171

anoncvs.usa.openbsd.org. CNAME
anoncvs1.usa.openbsd.org.
anoncvs2.usa.openbsd.org.
anoncvs3.usa.openbsd.org.
anoncvs4.usa.openbsd.org.
anoncvs5.usa.openbsd.org.
anoncvs6.usa.openbsd.org.
cvsup.usa.openbsd.org. A 128.46.156.46
ftp.usa.openbsd.org. CNAME
ftp1.usa.openbsd.org. CNAME
ftp2.usa.openbsd.org. CNAME
ftp3.usa.openbsd.org. CNAME
ftp5.usa.openbsd.org. CNAME
ftp6.usa.openbsd.org. CNAME
www.usa.openbsd.org. A 198.175.14.3
v.openbsd.org. A 199.185.136.2
v.openbsd.org. MX cvs.openbsd.org.
vax.openbsd.org. A 199.185.137.78
w.openbsd.org. A 199.185.136.3
w.openbsd.org. MX cvs.openbsd.org.
www.openbsd.org. A 129.128.5.191
x.openbsd.org. A 199.185.136.5
x.openbsd.org. MX cvs.openbsd.org.
zaurus.openbsd.org. A 199.185.137.50
zeus.openbsd.org. CNAME
openbsd.org. SOA

		zeus.theos.com. root.theos.com.
80	robots.txt	/cgi-bin/ /faq/new/
		/donations.html
80	HTML title	OpenBSD

State	Proto	Port ID	Туре	Vendo r	OS Family	OS Gen	Accur acy	Name	OS Finger print
open	tcp	21							
closed	tcp	22							
closed	udp	34307							
			VoIP gatewa y	Netcom m	embed ded		87		
							87	Netcom m V300 VoIP gatewa y	
									SCAN(V=4.53 %D=1/ 27%O T=21% CT=22 %CU=3 4307% PV=N% DS=21 %G=N %TM= 479D2 5ED% P=i686 -pc- linux- gnu)
									SEQ(S P=103 %GCD =1%IS R=10B %TI=R D%TS =21)
									OPS(O 1=M5B

				4NNSN	
				WONN	
				T11%O	
				2=M5B 4NNSN	
				WONN	
				T11%O	
				3=M5B	
				4NW0N	
				NT11%	
				O4=M5	
				B4NNS	
				NWON	
				NT11% O5=M5	
				B4NNS	
				NW0N	
				NT11%	
				O6=M5	
				B4NNS	
				NNT11)	
				WIN(W	
				1=400	
				0%W2	
				=4000	
				%W3=	
				4000%	
				W4=40	
				00%W	
				5=400 0%W6	
				=4000)	
				-4000)	
				ECN(R	
				=Y%D	
				F=Y%T	
				=42%	
				W=400	
				0%O= M5B4N	
				NSNW	
				0%CC	
				=N%Q	
				=)	
				ECN(R =N)	
				T1(R=	
				Y%DF	
				=Y%T= 42%S=	
				42 /00-	
				O%A=	
				S+%F=	
				AS%R	
				D=0%	
				Q=)	
				T2(R=	
				N)	
				T3(R=	

				N)
				T4(R= N)
				T5(R= Y%DF =Y%T= 43%W =0%S= A%A=S +%F=A R%O= %RD= 0%Q=)
				T5(R= N)
				T6(R= N)
				T7(R= N)
				U1(R= Y%DF =N%T= 101%T OS=0 %IPL= 38%UN =0%RI PL=G %RID= G%RIP CK=G %RUC K=ACD 0%RUL =G%R UD=G)
				IE(R=Y %DFI= S%T=1 04%T OSI=S %CD= S%SI= S%DLI =S)
				IE(R=Y %DFI= S%T=1 01%T OSI=S %CD= S%SI= S%DLI =S)

Host www.netbsd.org is up Information:

Address	State	Hostname	Filtered
204.152.190.12	up	www.netbsd.org	False

Port ID	Prot ocol	Stat e	Rea son	Rea son TTL	Ser vice Nam e	Pro duc t	Ver sion	Extr a Info	Dev ice Typ e	Met hod	Con f	CPE
22	tcp	ope n	syn- ack	46	ssh	Ope nSS H	4.4	NetB SD 200 6111 4; prot ocol 2.0	N/A	prob ed	10	N⁄Α
25	tcp	ope n	syn- ack	46	smtp	Post fix smtp d	N/A	N/A	N/A	prob ed	10	N/A
80	tcp	ope n	syn- ack	46	http	Apa che http d	2.0.	(Unix) mod _ssl/ 2.0. 61 DAV/ 2 mod _fast cgi/2 .4.2 mod _apr eq2- 200 512 31/2 .6.0	N/A	prob ed	10	N/A
443	tcp	ope n	syn- ack	46	http	Apa che http d	2.0. 61	mod _ssl/ 2.0. 61 DAV/ 2 mod _fast cgi/2 .4.2 mod	N/A	prob ed	10	N/A

								_apr eq2- 200 512 31/2 .6.0				
871	tcp	ope n	syn- ack	46	supfi lesrv	N/A	N/A	N/A	N/A	table	3	N/A
874	tcp	ope n	syn- ack	46	rsyn c	N/A	N/A	prot ocol versi on 29	N/A	prob ed	10	N/A
172 0	tcp	filter ed	no- resp ons e	0	H.32 3/Q. 931	N/A	N/A	N/A	N/A	table	3	N/A
198 4	tcp	ope n	syn- ack	46	tcpw rapp ed	N/A	N/A	N/A	N/A	prob ed	8	N/A
202	tcp	ope n	syn- ack	46	ssh	Ope nSS H	4.4	NetB SD 200 6111 4; prot ocol 2.0	N/A	prob ed	10	N/A
N/A	N/A	clos ed	N/A	N/A	N/A	N/A	N/A	Cou nt: 170 5, Rea son: rese ts, Cou nt: 170 5	N/A	N⁄Α	N/A	N/A

Port ID	Script ID	Output
25	SMTP	HELP with errors or timeout. Enablescript-trace to see what is happening.
80	HTML title	The NetBSD Project
443	HTML title	400 Bad Request
443	SSLv2	server still supports SSLv2
		SSL2_DES_192_EDE3_CBC_WI TH_MD5
		SSL2_IDEA_128_CBC_WITH_MD 5
		SSL2_RC2_CBC_128_CBC_WIT H_MD5
		SSL2_RC4_128_WITH_MD5
		SSL2_DES_64_CBC_WITH_MD5
		SSL2_RC2_CBC_128_CBC_WIT H_MD5
		SSL2_RC4_128_EXPORT40_WIT H_MD5

State	Proto	Port ID	Туре	Vendo r	OS Family	OS Gen	Accur acy	Name	OS Finger print
open	tcp	22							
closed	tcp	1							
closed	udp	32193							
			WAP	Apple	NetBS D	4.X	90		
			genera I purpos e	NetBS D	NetBS D	4.X	90		
							90	Apple AirPort Extrem e WAP (runs NetBS D)	
							90	NetBS D 4.99.4	

				(x86)	
					SCAN(V=4.53 %D=1/ 27%O T=22% CT=1% CU=32 193%P V=N% DS=14 %G=N %TM= 479D2 761%P =i686- pc- linux- gnu)
					SEQ(S P=D7% GCD=1 %ISR= E1%TI =I%II=I %SS= O%TS =0)
					SEQ(S P=DD %GCD =1%IS R=DE %TS=0
					OPS(O 1=M5B 4NW0N NT01S NN%O 2=M5B 4NW0N NT01S NN%O 3=M5B 4NW0N NT01% O4=M5 B4NW0 NNT01 SNN% O5=M5 B4NW0 NNT01 SNN% O6=M5 B4NNT 01SNN)

				WIN(W 1=800 0%W2 =8000 %W3= 8000% W4=80 00%W 5=800 0%W6 =8000)	
				ECN(R =Y%D F=Y%T =3C% W=800 0%O= M5B4N W0SN N%CC =N%Q =)	
				T1(R= Y%DF =Y%T= 3C%S= O%A= S+%F= AS%R D=0% Q=)	
				T2(R= N)	
				T3(R= Y%DF =Y%T= 3C%W =8000 %S=O %A=S+ %F=AS %O=M 5B4NW 0NNT0 1SNN% RD=0 %Q=)	
				T4(R= Y%DF =N%T= 3C%W =0%S= A%A=Z %F=R %O=% RD=0 %Q=)	

				T5(R= Y%DF =N%T= 3C%W =0%S= Z%A=S +%F=A R%O= %RD= 0%Q=)
				T6(R= Y%DF =N%T= 3C%W =0%S= A%A=Z %F=R %O=% RD=0 %Q=)
				T7(R= Y%DF =N%T= 3C%W =0%S= Z%A=S %F=A R%O= %RD= 0%Q=)
				U1(R= Y%DF =N%T= FB%T OS=0 %IPL= 38%UN =0%RI PL=G %RID= G%RIP CK=G %RUC K=B43 D%RU L=G% RUD= G)
				IE(R=Y %DFI= N%T=F B%TO SI=Z% CD=S %SI=S %DLI= S)

Host eh-in-f99.google.com is up Information:

Address	State	Hostname	Filtered
72.14.207.99	up	eh-in-f99.google.com	True

Ports Information:

Port ID	Prot ocol	Stat e	Rea son	Rea son TTL	Ser vice Nam e	Pro duc t	Ver sion	Extr a Info	Dev ice Typ e	Met hod	Con f	CPE
80	tcp	ope n	syn- ack	49	http	Goo gle http d	1.3	GFE	N/A	prob ed	10	N/A
113	tcp	clos ed	rese t	245	auth	N/A	N/A	N/A	N/A	table	3	N/A
179	tcp	clos ed	rese t	240	bgp	N/A	N/A	N/A	N/A	table	3	N/A
443	tcp	ope n	syn- ack	49	http	Goo gle http d	1.3	GFE	N/A	prob ed	10	N/A
N/A	N/A	filter ed	N/A	N/A	N/A	N/A	N/A	Count: 171 0, Reason: no-responses, Count: 171 0	N/A	N/A	N/A	N/A

Port ID	Script ID	Output
80	HTML title	302 Moved
443	SSLv2	server still supports SSLv2
		SSL2_DES_192_EDE3_CBC_WI TH_MD5
		SSL2_RC2_CBC_128_CBC_WIT H_MD5
		SSL2_RC4_128_WITH_MD5
		SSL2_DES_64_CBC_WITH_MD5
		SSL2_RC2_CBC_128_CBC_WIT H_MD5
		SSL2_RC4_128_EXPORT40_WIT H_MD5
443	HTML title	302 Moved

Proto	Port ID	OS Fingerprint
tcp	80	
tcp	113	
		SCAN(V=4.53%D=1/27 %OT=80%CT=113%CU =%PV=N%DS=14%G=N %TM=479D2761%P=i68 6-pc-linux-gnu)
		SEQ(SP=D4%GCD=1%I SR=D8%TI=RD%TS=21)
		SEQ(SP=C4%GCD=1%I SR=C5%TI=RD%TS=20)
		OPS(O1=M596ST11NW 0%O2=M596ST11NW0 %O3=M596NNT11NW0 %O4=M596ST11NW0% O5=M596ST11NW0%O 6=M596ST11)
		WIN(W1=1628%W2=16 28%W3=1628%W4=162 8%W5=1628%W6=1628)
		ECN(R=Y%DF=N%TG= 40%W=1658%O=M596 NNSNW0%CC=N%Q=)
	tcp	tcp 80

T1(R=Y%DF=N%TG=40 %S=O%A=S+%F=AS%R D=0%Q=)
T2(R=N)
T3(R=Y%DF=N%TG=40 %W=1628%S=O%A=S+ %F=AS%O=M596ST11N W0%RD=0%Q=)
T4(R=Y%DF=N%TG=FF %W=0%S=A%A=Z%F=R %O=%RD=0%Q=)
T5(R=Y%DF=N%TG=FF %W=0%S=Z%A=S+%F= AR%O=%RD=0%Q=)
T6(R=Y%DF=N%TG=FF %W=0%S=A%A=Z%F=R %O=%RD=0%Q=)
T7(R=Y%DF=N%TG=FF %W=0%S=Z%A=S%F=A R%O=%RD=0%Q=)
T7(R=Y%DF=N%TG=FF %W=0%S=Z%A=S%F=A R%O=%RD=0%Q=R)
U1(R=N)
IE(R=N)

Host po-in-f83.google.com is up Information:

Address	State	Hostname	Filtered
72.14.253.83	up	po-in-f83.google.com	True

Port ID	Prot ocol	Stat e	Rea son	Rea son TTL	Ser vice Nam e	Pro duc t	Ver sion	Extr a Info	Dev ice Typ e	Met hod	Con f	CPE
80	tcp	ope n	syn- ack	46	http	Goo gle http d	1.3	GFE	N/A	prob ed	10	N/A
113	tcp	clos ed	rese t	246	auth	N/A	N/A	N/A	N/A	table	3	N/A
179	tcp	clos ed	rese t	237	bgp	N/A	N/A	N/A	N/A	table	3	N/A
443	tcp	ope n	syn- ack	46	http s	N/A	N/A	N/A	N/A	table	3	N/A
N/A	N/A	filter ed	N/A	N/A	N/A	N/A	N/A	Count: 171 0, Reason: no-responses, Count: 171 0	N/A	N/A	N/A	N/A

Port ID	Script ID	Output
80	HTML title	302 Moved
80	robots.txt	/news?output=xhtml& /search /groups /images
		/catalogs /catalogues /news /nwshp /? /addurl/image?
		/pagead/ /relpage/ /relcontent /sorry/ /imgres
		/keyword/ /u/ /univ/ /cobrand /custom
		/advanced_group_search /advanced_search /googlesite /preferences
		/setprefs /swr /url /default /m? /m/search? /wml?
		/wml/search? /xhtml?

	/xhtml/search? /xml? /imode?
	/imode/search? /jsky? /jsky/search? /pda? /pda/search?
	/sprint_xhtml /sprint_wml /pqa /palm /gwt/ /purchases /hws
	/bsd? /linux? /mac? /microsoft? /unclesam?
	/answers/search?q= /local? /local_url /froogle? /products?
	/froogle_ /product_ /products_ /print /books /patents?
	/scholar? /complete /sponsoredlinks /videosearch?
	/videopreview? /videoprograminfo? /maps? /mapstt? /mapslt?
	/translate? /ie? /sms/demo? /katrina? /blogsearch?
	/blogsearch//blogsearch_feeds /advanced_blog_search
	/reader/ /uds/ /chart? /transit? /mbd? /extern_js/
	/calendar/feeds/ /calendar/ical/ /cl2/feeds/ /cl2/ical/
	/coop/directory /coop/manage /trends? /trends/music?
	/notebook/search? /music /browsersync /call /archivesearch?
	/archivesearch/url /archivesearch/advanced_search
	/base/search? /base/reportbadoffer /base/s2
	/urchin_test/ /movies? /codesearch?
	/codesearch/feeds/search? /wapsearch? /safebrowsing /reviews/search?
	/orkut/albums /jsapi /views? /c/ /cbk
	/recharge/dashboard/car /recharge/dashboard/static/ /translate_c?
	/s2 /transconsole/portal/ /gcc/ /aclk /cse?

		/tbproxy/
443	HTML title	302 Moved
443	SSLv2	server still supports SSLv2
		SSL2_DES_192_EDE3_CBC_WI TH_MD5
		SSL2_RC2_CBC_128_CBC_WIT H_MD5
		SSL2_RC4_128_WITH_MD5
		SSL2_DES_64_CBC_WITH_MD5
		SSL2_RC2_CBC_128_CBC_WIT H_MD5
		SSL2_RC4_128_EXPORT40_WIT H_MD5

State	Proto	Port ID	OS Fingerprint
open	tcp	80	
closed	tcp	113	
			SCAN(V=4.53%D=1/27 %OT=80%CT=113%CU =%PV=N%DS=14%G=N %TM=479D2761%P=i68 6-pc-linux-gnu)
			SEQ(SP=105%GCD=1% ISR=10A%TI=RD%TS=2 1)
			SEQ(SP=105%GCD=1% ISR=106%TI=RD%TS=2 1)
			OPS(O1=M596ST11NW 6%O2=M596ST11NW6 %O3=M596NNT11NW6 %O4=M596ST11NW6% O5=M596ST11NW6%O 6=M596ST11)
			WIN(W1=1628%W2=16 28%W3=1628%W4=162 8%W5=1628%W6=1628)
			ECN(R=Y%DF=N%TG= 40%W=1658%O=M596 NNSNW6%CC=N%Q=)
			T1(R=Y%DF=N%TG=40 %S=O%A=S+%F=AS%R

D=0%Q=)
T2(R=N)
T3(R=Y%DF=N%TG=40 %W=1628%S=O%A=S+ %F=AS%O=M596ST11N W6%RD=0%Q=)
T4(R=Y%DF=N%TG=40 %W=0%S=A%A=Z%F=R %O=%RD=0%Q=)
T5(R=Y%DF=N%TG=FF %W=0%S=Z%A=S+%F= AR%O=%RD=0%Q=)
T5(R=Y%DF=N%TG=FF %W=0%S=Z%A=S+%F= AR%O=%RD=0%Q=R)
T6(R=Y%DF=N%TG=FF %W=0%S=A%A=Z%F=R %O=%RD=0%Q=)
T7(R=Y%DF=N%TG=FF %W=0%S=Z%A=S%F=A R%O=%RD=0%Q=)
U1(R=N)
IE(R=N)