

The scanned host is :

10.10.74.189 ()

Open TCP Ports :

[[22]]
state : open
reason : syn-ack
name : ssh
product : OpenSSH
version : 7.2p2 Ubuntu 4ubuntu2.8
extrainfo : Ubuntu Linux; protocol 2.0
conf : 10
cpe : cpe:/o:linux:linux_kernel

Vulnerabilities :

cpe:/a:openbsd:openssh:7.2p2:				
PACKETSTORM:140070	7.8	https://vulners.com/packetstorm/PACKETSTORM:140070	*EXPLOIT*	
EXPLOITPACK:5BCA798C6BA71FAE29334297EC0B6A09	7.8	https://vulners.com/exploitpack/EXPLOITPACK:5BCA798C6BA71FAE29334297EC0B6A09	*EXPLOIT*	
EDB-ID:40888	7.8	https://vulners.com/exploitdb/EDB-ID:40888	*EXPLOIT*	
CVE-2016-8858	7.8	https://vulners.com/cve/CVE-2016-8858		
CVE-2016-6515	7.8	https://vulners.com/cve/CVE-2016-6515		
1337DAY-ID-26494	7.8	https://vulners.com/zdt/1337DAY-ID-26494	*EXPLOIT*	
SSV:92579	7.5	https://vulners.com/seebug/SSV:92579	*EXPLOIT*	
CVE-2016-10009	7.5	https://vulners.com/cve/CVE-2016-10009		
1337DAY-ID-26576	7.5	https://vulners.com/zdt/1337DAY-ID-26576	*EXPLOIT*	
SSV:92582	7.2	https://vulners.com/seebug/SSV:92582	*EXPLOIT*	
CVE-2016-10012	7.2	https://vulners.com/cve/CVE-2016-10012		
CVE-2015-8325	7.2	https://vulners.com/cve/CVE-2015-8325		
SSV:92580	6.9	https://vulners.com/seebug/SSV:92580	*EXPLOIT*	
CVE-2016-10010	6.9	https://vulners.com/cve/CVE-2016-10010		
1337DAY-ID-26577	6.9	https://vulners.com/zdt/1337DAY-ID-26577	*EXPLOIT*	
EXPLOITPACK:98FE96309F9524B8C84C508837551A19	5.8	https://vulners.com/exploitpack/EXPLOITPACK:98FE96309F9524B8C84C508837551A19	*EXPLOIT*	
EXPLOITPACK:5330EA02EBDE345BFC9D6DDDD97F9E97	5.8	https://vulners.com/exploitpack/EXPLOITPACK:5330EA02EBDE345BFC9D6DDDD97F9E97	*EXPLOIT*	
EDB-ID:46516	5.8	https://vulners.com/exploitdb/EDB-ID:46516	*EXPLOIT*	
EDB-ID:46193	5.8	https://vulners.com/exploitdb/EDB-ID:46193	*EXPLOIT*	
CVE-2019-6111	5.8	https://vulners.com/cve/CVE-2019-6111		
1337DAY-ID-32328	5.8	https://vulners.com/zdt/1337DAY-ID-32328	*EXPLOIT*	
1337DAY-ID-32009	5.8	https://vulners.com/zdt/1337DAY-ID-32009	*EXPLOIT*	
SSV:91041	5.5	https://vulners.com/seebug/SSV:91041	*EXPLOIT*	
PACKETSTORM:140019	5.5	https://vulners.com/packetstorm/PACKETSTORM:140019	*EXPLOIT*	
PACKETSTORM:136234	5.5	https://vulners.com/packetstorm/PACKETSTORM:136234	*EXPLOIT*	
EXPLOITPACK:F92411A645D85F05BDBD274FD222226F	5.5	https://vulners.com/exploitpack/EXPLOITPACK:F92411A645D85F05BDBD274FD222226F	*EXPLOIT*	
EXPLOITPACK:9F2E746846C3C623A27A441281EAD138	5.5	https://vulners.com/exploitpack/EXPLOITPACK:9F2E746846C3C623A27A441281EAD138	*EXPLOIT*	
EXPLOITPACK:1902C998CBF9154396911926B4C3B330	5.5	https://vulners.com/exploitpack/EXPLOITPACK:1902C998CBF9154396911926B4C3B330	*EXPLOIT*	
EDB-ID:40858	5.5	https://vulners.com/exploitdb/EDB-ID:40858	*EXPLOIT*	
EDB-ID:40119	5.5	https://vulners.com/exploitdb/EDB-ID:40119	*EXPLOIT*	
EDB-ID:39569	5.5	https://vulners.com/exploitdb/EDB-ID:39569	*EXPLOIT*	
CVE-2016-3115	5.5	https://vulners.com/cve/CVE-2016-3115		
SSH_ENUM	5.0	https://vulners.com/canvas/SSH_ENUM	*EXPLOIT*	
PACKETSTORM:150621	5.0	https://vulners.com/packetstorm/PACKETSTORM:150621	*EXPLOIT*	
EXPLOITPACK:F957D7E8A0CC1E23C3C649B764E13FB0	5.0	https://vulners.com/exploitpack/EXPLOITPACK:F957D7E8A0CC1E23C3C649B764E13FB0	*EXPLOIT*	
EXPLOITPACK:EBDBC5685E3276D648B4D14875563283	5.0	https://vulners.com/exploitpack/EXPLOITPACK:EBDBC5685E3276D648B4D14875563283	*EXPLOIT*	
EDB-ID:45939	5.0	https://vulners.com/exploitdb/EDB-ID:45939	*EXPLOIT*	
EDB-ID:45233	5.0	https://vulners.com/exploitdb/EDB-ID:45233	*EXPLOIT*	
CVE-2018-15919	5.0	https://vulners.com/cve/CVE-2018-15919		
CVE-2018-15473	5.0	https://vulners.com/cve/CVE-2018-15473		
CVE-2017-15906	5.0	https://vulners.com/cve/CVE-2017-15906		
CVE-2016-10708	5.0	https://vulners.com/cve/CVE-2016-10708		
1337DAY-ID-31730	5.0	https://vulners.com/zdt/1337DAY-ID-31730	*EXPLOIT*	
CVE-2021-41617	4.4	https://vulners.com/cve/CVE-2021-41617		
EXPLOITPACK:802AF3229492E147A5F09C7F2B27C6DF	4.3	https://vulners.com/exploitpack/EXPLOITPACK:802AF3229492E147A5F09C7F2B27C6DF	*EXPLOIT*	
EXPLOITPACK:5652DDAA7FE452E19AC0DC1CD97BA3EF	4.3	https://vulners.com/exploitpack/EXPLOITPACK:5652DDAA7FE452E19AC0DC1CD97BA3EF	*EXPLOIT*	
EDB-ID:40136	4.3	https://vulners.com/exploitdb/EDB-ID:40136	*EXPLOIT*	
EDB-ID:40113	4.3	https://vulners.com/exploitdb/EDB-ID:40113	*EXPLOIT*	
CVE-2023-29323	4.3	https://vulners.com/cve/CVE-2023-29323		
CVE-2020-14145	4.3	https://vulners.com/cve/CVE-2020-14145		
CVE-2016-6210	4.3	https://vulners.com/cve/CVE-2016-6210		
1337DAY-ID-25440	4.3	https://vulners.com/zdt/1337DAY-ID-25440	*EXPLOIT*	
1337DAY-ID-25438	4.3	https://vulners.com/zdt/1337DAY-ID-25438	*EXPLOIT*	
CVE-2019-6110	4.0	https://vulners.com/cve/CVE-2019-6110		
CVE-2019-6109	4.0	https://vulners.com/cve/CVE-2019-6109		
CVE-2018-20685	2.6	https://vulners.com/cve/CVE-2018-20685		
SSV:92581	2.1	https://vulners.com/seebug/SSV:92581	*EXPLOIT*	
CVE-2016-10011	2.1	https://vulners.com/cve/CVE-2016-10011		
PACKETSTORM:151227	0.0	https://vulners.com/packetstorm/PACKETSTORM:151227	*EXPLOIT*	
PACKETSTORM:140261	0.0	https://vulners.com/packetstorm/PACKETSTORM:140261	*EXPLOIT*	
PACKETSTORM:138006	0.0	https://vulners.com/packetstorm/PACKETSTORM:138006	*EXPLOIT*	
PACKETSTORM:137942	0.0	https://vulners.com/packetstorm/PACKETSTORM:137942	*EXPLOIT*	
MSF:AUXILIARY-SCANNER-SSH-SSH_ENUMUSERS-	0.0	https://vulners.com/metasploit/MSF:AUXILIARY-SCANNER-SSH-SSH_ENUMUSERS-	*EXPLOIT*	
1337DAY-ID-30937	0.0	https://vulners.com/zdt/1337DAY-ID-30937	*EXPLOIT*	

[[53]]
state : open
reason : syn-ack
name : tcpwrapped
product :
version :
extrainfo :
conf : 8

cpe :
[[8009]]
state : open
reason : syn-ack
name : ajp13
product : Apache Jserv
version :
extrainfo : Protocol v1.3
conf : 10
cpe :
[[8080]]
state : open
reason : syn-ack
name : http
product : Apache Tomcat
version : 9.0.30
extrainfo :
conf : 10
cpe : cpe:/a:apache:tomcat:9.0.30

Vulnerabilities :

cpe:/a:apache:tomcat:9.0.30:			
TOMCAT:BE665F9148D024F7474C0628515C3A37	7.5	https://vulners.com/tomcat/TOMCAT:BE665F9148D024F7474C0628515C3A37	
CVE-2020-1938	7.5	https://vulners.com/cve/CVE-2020-1938	
C3759325-98F9-5F0F-98F5-6EAE787CE3FB	7.5	https://vulners.com/githubexploit/C3759325-98F9-5F0F-98F5-6EAE787CE3FB	*EXPLOIT*
8DB9E338-4180-562E-ABD8-FB97CA704213	7.5	https://vulners.com/githubexploit/8DB9E338-4180-562E-ABD8-FB97CA704213	*EXPLOIT*
85F98E2E-7D50-53DE-9EFC-3BE28E0E8C53	7.5	https://vulners.com/githubexploit/85F98E2E-7D50-53DE-9EFC-3BE28E0E8C53	*EXPLOIT*
848A368C-4CEE-5324-BB29-1432453E3138	7.5	https://vulners.com/githubexploit/848A368C-4CEE-5324-BB29-1432453E3138	*EXPLOIT*
7130E91B-2DF2-565E-ADE8-4C60D45E5A4D	7.5	https://vulners.com/githubexploit/7130E91B-2DF2-565E-ADE8-4C60D45E5A4D	*EXPLOIT*
6E0425A5-AA6D-5FC6-9F8C-415345C30DD5	7.5	https://vulners.com/githubexploit/6E0425A5-AA6D-5FC6-9F8C-415345C30DD5	*EXPLOIT*
1638D72C-F3EB-52FB-B16F-5F1996A67C0A	7.5	https://vulners.com/githubexploit/1638D72C-F3EB-52FB-B16F-5F1996A67C0A	*EXPLOIT*
140968B5-6F8E-57C6-8A61-831D5FB78836	7.5	https://vulners.com/githubexploit/140968B5-6F8E-57C6-8A61-831D5FB78836	*EXPLOIT*
0B52DD25-4874-54EB-8213-8FA10B0966A3	7.5	https://vulners.com/githubexploit/0B52DD25-4874-54EB-8213-8FA10B0966A3	*EXPLOIT*
TOMCAT:3535F2AFC77921EE4AD662129D83A68D	5.8	https://vulners.com/tomcat/TOMCAT:3535F2AFC77921EE4AD662129D83A68D	
CVE-2021-30640	5.8	https://vulners.com/cve/CVE-2021-30640	
CVE-2020-1935	5.8	https://vulners.com/cve/CVE-2020-1935	
CVE-2019-17569	5.8	https://vulners.com/cve/CVE-2019-17569	
VERACODE:35506	5.0	https://vulners.com/veracode/VERACODE:35506	
TOMCAT:C878975BAAD7823EE793B63FC6053125	5.0	https://vulners.com/tomcat/TOMCAT:C878975BAAD7823EE793B63FC6053125	
TOMCAT:C3F367059A3E9B8636ED41FF901D93F9	5.0	https://vulners.com/tomcat/TOMCAT:C3F367059A3E9B8636ED41FF901D93F9	
TOMCAT:A0B0592E070D3A4A393867C40FBB81D8	5.0	https://vulners.com/tomcat/TOMCAT:A0B0592E070D3A4A393867C40FBB81D8	
TOMCAT:7135E612B620B4B1AFDFF60C0C8C72E3	5.0	https://vulners.com/tomcat/TOMCAT:7135E612B620B4B1AFDFF60C0C8C72E3	
TOMCAT:6BEAA455226B8F8EE2D08CCDA3BF5EC4	5.0	https://vulners.com/tomcat/TOMCAT:6BEAA455226B8F8EE2D08CCDA3BF5EC4	
TOMCAT:4B7BFADDA44908BC58D9DF4038DB7D7C	5.0	https://vulners.com/tomcat/TOMCAT:4B7BFADDA44908BC58D9DF4038DB7D7C	
TOMCAT:42FCCA1B939943E71978F85565FFC5D2	5.0	https://vulners.com/tomcat/TOMCAT:42FCCA1B939943E71978F85565FFC5D2	
TOMCAT:3EFB0E2EA0199A464EF667E340D1BA91	5.0	https://vulners.com/tomcat/TOMCAT:3EFB0E2EA0199A464EF667E340D1BA91	
TOMCAT:324E50A03961FCE2265C4097A2D9383A	5.0	https://vulners.com/tomcat/TOMCAT:324E50A03961FCE2265C4097A2D9383A	
TOMCAT:165051AC2BE10A9500B7745CB9AB7C4F	5.0	https://vulners.com/tomcat/TOMCAT:165051AC2BE10A9500B7745CB9AB7C4F	
TOMCAT:03526B264C3CCDD4C74F8B8FBF02E5E4	5.0	https://vulners.com/tomcat/TOMCAT:03526B264C3CCDD4C74F8B8FBF02E5E4	
SSV:99316	5.0	https://vulners.com/seebug/SSV:99316	*EXPLOIT*
PACKETSTORM:171728	5.0	https://vulners.com/packetstorm/PACKETSTORM:171728	*EXPLOIT*
F7C2EA22-B929-56C5-81EC-916AD38EE791	5.0	https://vulners.com/githubexploit/F7C2EA22-B929-56C5-81EC-916AD38EE791	*EXPLOIT*
EDB-ID:51262	5.0	https://vulners.com/exploitdb/EDB-ID:51262	*EXPLOIT*
CVE-2022-42252	5.0	https://vulners.com/cve/CVE-2022-42252	
CVE-2022-29885	5.0	https://vulners.com/cve/CVE-2022-29885	
CVE-2021-33037	5.0	https://vulners.com/cve/CVE-2021-33037	
CVE-2021-25122	5.0	https://vulners.com/cve/CVE-2021-25122	
CVE-2020-17527	5.0	https://vulners.com/cve/CVE-2020-17527	
CVE-2020-13935	5.0	https://vulners.com/cve/CVE-2020-13935	
CVE-2020-13934	5.0	https://vulners.com/cve/CVE-2020-13934	
CVE-2020-11996	5.0	https://vulners.com/cve/CVE-2020-11996	
BFEA664A-42A3-57A8-997C-08119CE73488	5.0	https://vulners.com/githubexploit/BFEA664A-42A3-57A8-997C-08119CE73488	*EXPLOIT*
93611D7A-3405-55F6-A543-E1691042CC2D	5.0	https://vulners.com/githubexploit/93611D7A-3405-55F6-A543-E1691042CC2D	*EXPLOIT*
3E0978AA-B510-55A3-A1C8-E122CB347507	5.0	https://vulners.com/githubexploit/3E0978AA-B510-55A3-A1C8-E122CB347507	*EXPLOIT*
18F5237C-DCAC-5831-AED6-F0880A11DFF2	5.0	https://vulners.com/githubexploit/18F5237C-DCAC-5831-AED6-F0880A11DFF2	*EXPLOIT*
1337DAY-ID-38495	5.0	https://vulners.com/zdt/1337DAY-ID-38495	*EXPLOIT*
TOMCAT:A01991EC43D0F6A28E9CB4553C6B4670	4.4	https://vulners.com/tomcat/TOMCAT:A01991EC43D0F6A28E9CB4553C6B4670	
TOMCAT:75BDD1762995663D2613C2EC3D1F16DD	4.4	https://vulners.com/tomcat/TOMCAT:75BDD1762995663D2613C2EC3D1F16DD	
F60737C1-A24B-51C1-AE8D-73A65C778FFF	4.4	https://vulners.com/githubexploit/F60737C1-A24B-51C1-AE8D-73A65C778FFF	*EXPLOIT*
E95D9A0E-E9DE-5D95-9879-E07C0257318C	4.4	https://vulners.com/githubexploit/E95D9A0E-E9DE-5D95-9879-E07C0257318C	*EXPLOIT*
D5CBA0E2-A4B0-52CE-B93B-F433CE8662DA	4.4	https://vulners.com/githubexploit/D5CBA0E2-A4B0-52CE-B93B-F433CE8662DA	*EXPLOIT*
CVE-2021-25329	4.4	https://vulners.com/cve/CVE-2021-25329	
CVE-2020-9484	4.4	https://vulners.com/cve/CVE-2020-9484	
C4EDB405-454C-5160-9A99-21A930740C3F	4.4	https://vulners.com/githubexploit/C4EDB405-454C-5160-9A99-21A930740C3F	*EXPLOIT*
B0BA17F5-F171-5C97-9F6C-D5F38B5864F5	4.4	https://vulners.com/githubexploit/B0BA17F5-F171-5C97-9F6C-D5F38B5864F5	*EXPLOIT*
92CE6110-40F8-5FE5-909B-BE6B59186578	4.4	https://vulners.com/githubexploit/92CE6110-40F8-5FE5-909B-BE6B59186578	*EXPLOIT*
743F51FB-8BF4-5425-AEFA-10B2A14C8F3B	4.4	https://vulners.com/githubexploit/743F51FB-8BF4-5425-AEFA-10B2A14C8F3B	*EXPLOIT*
5602A60A-886A-598C-99B3-EE2E820506AD	4.4	https://vulners.com/githubexploit/5602A60A-886A-598C-99B3-EE2E820506AD	*EXPLOIT*
504D019A-423C-50A0-9677-93192F0ECDFC	4.4	https://vulners.com/githubexploit/504D019A-423C-50A0-9677-93192F0ECDFC	*EXPLOIT*
4278B435-D22E-57E8-ABC4-639BAFA6FC9	4.4	https://vulners.com/githubexploit/4278B435-D22E-57E8-ABC4-639BAFA6FC9	*EXPLOIT*
25B0D3BA-0039-5AAB-97E1-07A88FE23CC1	4.4	https://vulners.com/githubexploit/25B0D3BA-0039-5AAB-97E1-07A88FE23CC1	*EXPLOIT*
14CD7401-C309-52B2-B4EE-AD54900F0455	4.4	https://vulners.com/githubexploit/14CD7401-C309-52B2-B4EE-AD54900F0455	*EXPLOIT*
VERACODE:36106	4.3	https://vulners.com/veracode/VERACODE:36106	
TOMCAT:9F8F0274D6371091B24411814845511C	4.3	https://vulners.com/tomcat/TOMCAT:9F8F0274D6371091B24411814845511C	
TOMCAT:782FA417CAE4494624B3B8A5B6A52D1F	4.3	https://vulners.com/tomcat/TOMCAT:782FA417CAE4494624B3B8A5B6A52D1F	
TOMCAT:6B8125EDA215F510A527D712FEF3FF0A	4.3	https://vulners.com/tomcat/TOMCAT:6B8125EDA215F510A527D712FEF3FF0A	
CVE-2023-28708	4.3	https://vulners.com/cve/CVE-2023-28708	
CVE-2022-34305	4.3	https://vulners.com/cve/CVE-2022-34305	
CVE-2021-41079	4.3	https://vulners.com/cve/CVE-2021-41079	
CVE-2021-24122	4.3	https://vulners.com/cve/CVE-2021-24122	
TOMCAT:909935A48EB7C54CD1FA804D13CDD890	4.0	https://vulners.com/tomcat/TOMCAT:909935A48EB7C54CD1FA804D13CDD890	
CVE-2020-13943	4.0	https://vulners.com/cve/CVE-2020-13943	
TOMCAT:FBD058D9A4CD0B4D5301142B944CCC45	0.0	https://vulners.com/tomcat/TOMCAT:FBD058D9A4CD0B4D5301142B944CCC45	

OS Discovery :

NÂ°	Name	Accuracy	CPE
1	Linux 5.4	96	cpe:/o:linux:linux_kernel:5.4
2	Linux 3.10 - 3.13	95	cpe:/o:linux:linux_kernel:3
3	ASUS RT-N56U WAP (Linux 3.4)	95	cpe:/h:asus:rt-n56u
4	Linux 3.16	95	cpe:/o:linux:linux_kernel:3.16
5	Linux 3.1	93	cpe:/o:linux:linux_kernel:3.1
6	Linux 3.2	93	cpe:/o:linux:linux_kernel:3.2
7	AXIS 210A or 211 Network Camera (Linux 2.6.17)	92	cpe:/o:linux:linux_kernel:2.6.17
8	Sony Android TV (Android 5.0)	92	cpe:/o:google:android:5.0
9	Android 5.0 - 6.0.1 (Linux 3.4)	92	cpe:/o:google:android:5
10	Android 5.1	92	cpe:/o:google:android:5.1