Welcome to the Recon-NG penetration testing report. This document outlines findings from our assessment of your cybersecurity defenses. Our goal was to identify vulnerabilities and provide actionable recommendations to enhance security. This report will guide you in strengthening its defenses and safeguarding against cyber threats.

pepal.eu DNS Footprinting:

A_records: 51.75.130.27

MX_records:

NS_records: nsa.bookmyname.com. nsb.bookmyname.com. nsc.bookmyname.com.

Nmap Scan results:

V_scan	21	open	ftp
V_scan	22	open	ssh
V_scan	23	open	telnet
V_scan	25	open	smtp
V_scan	53	open	domain
V_scan	80	open	http
V_scan	111	open	rpcbind
V_scan	139	open	netbios-ssn
V_scan	445	open	netbios-ssn
V_scan	512	open	exec
V_scan	513	open	login
V_scan	514	open	tcpwrapped
V_scan	1099	open	java-rmi
V_scan	1524	open	bindshell
V_scan	2049	open	nfs

V_scan	2121	open	ftp
V_scan	3306	open	mysql
V_scan	5432	open	postgresql
V_scan	5900	open	vnc
V_scan	6000	open	X11
V_scan	6667	open	irc
V_scan	8009	open	ajp13
V_scan	8180	open	http

Common Vulnerability Exploits found for: 192.168.35.129

CPE	Score	Link
PRION:CVE-2011-2523	10.0	https://vulners.com/prion/PRION:CVE-2011-2523
EDB-ID:49757	10.0	https://vulners.com/exploitdb/EDB-ID:49757
1337DAY-ID-36095	10.0	https://vulners.com/zdt/1337DAY-ID-36095
SSV:78173	7.8	https://vulners.com/seebug/SSV:78173
SSV:69983	7.8	https://vulners.com/seebug/SSV:69983
EDB-ID:24450	7.8	https://vulners.com/exploitdb/EDB-ID:24450
EDB-ID:15215	7.8	https://vulners.com/exploitdb/EDB-ID:15215
SECURITYVULNS:VULN:8166	7.5	https://vulners.com/securityvulns/SECURITYVULNS
PRION:CVE-2010-4478	7.5	https://vulners.com/prion/PRION:CVE-2010-4478
CVE-2012-1577	7.5	https://vulners.com/cve/CVE-2012-1577
CVE-2010-4478	7.5	https://vulners.com/cve/CVE-2010-4478
SSV:20512	7.2	https://vulners.com/seebug/SSV:20512
PRION:CVE-2011-1013	7.2	https://vulners.com/prion/PRION:CVE-2011-1013
PRION:CVE-2008-1657	6.5	https://vulners.com/prion/PRION:CVE-2008-1657
CVE-2008-1657	6.5	https://vulners.com/cve/CVE-2008-1657
SSV:2853	10.0	https://vulners.com/seebug/SSV:2853
PRION:CVE-2008-0122	10.0	https://vulners.com/prion/PRION:CVE-2008-0122
SSV:60184	8.5	https://vulners.com/seebug/SSV:60184
PRION:CVE-2012-1667	8.5	https://vulners.com/prion/PRION:CVE-2012-1667
CVE-2012-1667	8.5	https://vulners.com/cve/CVE-2012-1667
SSV:60292	7.8	https://vulners.com/seebug/SSV:60292
PRION:CVE-2014-8500	7.8	https://vulners.com/prion/PRION:CVE-2014-8500
PRION:CVE-2012-5166	7.8	https://vulners.com/prion/PRION:CVE-2012-5166

PRION:CVE-2012-4244	7.8	https://vulners.com/prion/PRION:CVE-2012-4244
PRION:CVE-2012-3817	7.8	https://vulners.com/prion/PRION:CVE-2012-3817
CVE-2014-8500	7.8	https://vulners.com/cve/CVE-2014-8500
CVE-2012-5166	7.8	https://vulners.com/cve/CVE-2012-5166
CVE-2012-4244	7.8	https://vulners.com/cve/CVE-2012-4244
CVE-2012-3817	7.8	https://vulners.com/cve/CVE-2012-3817
CVE-2008-4163	7.8	https://vulners.com/cve/CVE-2008-4163
PRION:CVE-2010-0382	7.6	https://vulners.com/prion/PRION:CVE-2010-0382
CVE-2010-0382	7.6	https://vulners.com/cve/CVE-2010-0382
EXPLOITPACK:D6DDF5E24DE171D	7.2	https://vulners.com/exploitpack/EXPLOITPACK:D6D
EDB-ID:42121	7.2	https://vulners.com/exploitdb/EDB-ID:42121
CVE-2017-3141	7.2	https://vulners.com/cve/CVE-2017-3141
PRION:CVE-2015-8461	7.1	https://vulners.com/prion/PRION:CVE-2015-8461
CVE-2015-8461	7.1	https://vulners.com/cve/CVE-2015-8461
PRION:CVE-2015-8704	6.8	https://vulners.com/prion/PRION:CVE-2015-8704
PRION:CVE-2009-0025	6.8	https://vulners.com/prion/PRION:CVE-2009-0025
CVE-2021-25216	6.8	https://vulners.com/cve/CVE-2021-25216
CVE-2015-8704	6.8	https://vulners.com/cve/CVE-2015-8704
CVE-2009-0025	6.8	https://vulners.com/cve/CVE-2009-0025
PRION:CVE-2015-8705	6.6	https://vulners.com/prion/PRION:CVE-2015-8705
CVE-2015-8705	6.6	https://vulners.com/cve/CVE-2015-8705
PRION:CVE-2010-3614	6.4	https://vulners.com/prion/PRION:CVE-2010-3614
CVE-2010-3614	6.4	https://vulners.com/cve/CVE-2010-3614
SSV:4636	5.8	https://vulners.com/seebug/SSV:4636
PACKETSTORM:142800	0.0	https://vulners.com/packetstorm/PACKETSTORM:142800
1337DAY-ID-27896	0.0	https://vulners.com/zdt/1337DAY-ID-27896
SSV:72403	7.8	https://vulners.com/seebug/SSV:72403
SSV:2820	7.8	https://vulners.com/seebug/SSV:2820
SSV:26043	7.8	https://vulners.com/seebug/SSV:26043
SSV:20899	7.8	https://vulners.com/seebug/SSV:20899
PACKETSTORM:126851	7.8	https://vulners.com/packetstorm/PACKETSTORM:126851
PACKETSTORM:123527	7.8	https://vulners.com/packetstorm/PACKETSTORM:123527
PACKETSTORM:122962	7.8	https://vulners.com/packetstorm/PACKETSTORM:122962
EXPLOITPACK:186B5FCF5C57B52	7.8	https://vulners.com/exploitpack/EXPLOITPACK:186
EDB-ID:18221	7.8	https://vulners.com/exploitdb/EDB-ID:18221

CVE-2011-3192	7.8	https://vulners.com/cve/CVE-2011-3192
1337DAY-ID-21170	7.8	https://vulners.com/zdt/1337DAY-ID-21170
SSV:12673	7.5	https://vulners.com/seebug/SSV:12673
SSV:12626	7.5	https://vulners.com/seebug/SSV:12626
ECC3E825-EE29-59D3-BE28-1B3	7.5	https://vulners.com/githubexploit/ECC3E825-EE29
CVE-2017-7679	7.5	https://vulners.com/cve/CVE-2017-7679
CVE-2017-3167	7.5	https://vulners.com/cve/CVE-2017-3167
SSV:11802	7.1	https://vulners.com/seebug/SSV:11802
SSV:11762	7.1	https://vulners.com/seebug/SSV:11762
CVE-2009-1891	7.1	https://vulners.com/cve/CVE-2009-1891
CVE-2009-1890	7.1	https://vulners.com/cve/CVE-2009-1890
SSV:60427	6.9	https://vulners.com/seebug/SSV:60427
SSV:60386	6.9	https://vulners.com/seebug/SSV:60386
SSV:60069	6.9	https://vulners.com/seebug/SSV:60069
CVE-2012-0883	6.9	https://vulners.com/cve/CVE-2012-0883
SSV:12447	6.8	https://vulners.com/seebug/SSV:12447
PACKETSTORM:127546	6.8	https://vulners.com/packetstorm/PACKETSTORM:127546
CVE-2016-5387	6.8	https://vulners.com/cve/CVE-2016-5387
CVE-2014-0226	6.8	https://vulners.com/cve/CVE-2014-0226
1337DAY-ID-22451	6.8	https://vulners.com/zdt/1337DAY-ID-22451
CVE-2024-24824	6.5	https://vulners.com/cve/CVE-2024-24824
SSV:11568	6.4	https://vulners.com/seebug/SSV:11568
CVE-2017-9788	6.4	https://vulners.com/cve/CVE-2017-9788
CVE-2017-12171	6.4	https://vulners.com/cve/CVE-2017-12171
CVE-2009-1956	6.4	https://vulners.com/cve/CVE-2009-1956
VULNERLAB:967	5.8	https://vulners.com/vulnerlab/VULNERLAB:967
VULNERABLE:967	5.8	https://vulners.com/vulnerlab/VULNERABLE:967
SSV:67231	5.8	https://vulners.com/seebug/SSV:67231
SSV:18637	5.8	https://vulners.com/seebug/SSV:18637
SSV:15088	5.8	https://vulners.com/seebug/SSV:15088
SSV:12600	5.8	https://vulners.com/seebug/SSV:12600
PACKETSTORM:84112	5.8	https://vulners.com/packetstorm/PACKETSTORM:84112
EXPLOITPACK:8B4E7E8DAE5A13C	5.8	https://vulners.com/exploitpack/EXPLOITPACK:8B4
EDB-ID:10579	5.8	https://vulners.com/exploitdb/EDB-ID:10579
CVE-2009-3555	5.8	https://vulners.com/cve/CVE-2009-3555

CVE-2024-2406	5.5	https://vulners.com/cve/CVE-2024-2406
SSV:93139	10.0	https://vulners.com/seebug/SSV:93139
SAMBA_IS_KNOWN_PIPENAME	10.0	https://vulners.com/canvas/SAMBA_IS_KNOWN_PIPENAME
SAINT:C50A339EFD5B2F96051BC	10.0	https://vulners.com/saint/SAINT:C50A339EFD5B2F9
SAINT:6FE788CBA26F517C02B44	10.0	https://vulners.com/saint/SAINT:6FE788CBA26F517
SAINT:3579A721D51A069C72549	10.0	https://vulners.com/saint/SAINT:3579A721D51A069
MSF:EXPLOIT-LINUX-SAMBA-IS	10.0	https://vulners.com/metasploit/MSF:EXPLOIT-LINU
EXPLOITPACK:11BDEE18B407088	10.0	https://vulners.com/exploitpack/EXPLOITPACK:11B
EDB-ID:42084	10.0	https://vulners.com/exploitdb/EDB-ID:42084
EDB-ID:42060	10.0	https://vulners.com/exploitdb/EDB-ID:42060
CVE-2017-7494	10.0	https://vulners.com/cve/CVE-2017-7494
1337DAY-ID-27859	10.0	https://vulners.com/zdt/1337DAY-ID-27859
1337DAY-ID-27836	10.0	https://vulners.com/zdt/1337DAY-ID-27836
PACKETSTORM:160127	9.3	https://vulners.com/packetstorm/PACKETSTORM:160127
MSF:AUXILIARY-ADMIN-DCERPC	9.3	https://vulners.com/metasploit/MSF:AUXILIARY-AD
FC661572-B96B-5B2C-B12F-E8D	9.3	https://vulners.com/githubexploit/FC661572-B96B
F472C105-E3B1-524A-BBF5-1C4	9.3	https://vulners.com/githubexploit/F472C105-E3B1
F085F702-F1C3-5ACB-99BE-086	9.3	https://vulners.com/githubexploit/F085F702-F1C3
EDB-ID:49071	9.3	https://vulners.com/exploitdb/EDB-ID:49071
E9F25671-2BEF-5E8B-A60A-55C	9.3	https://vulners.com/githubexploit/E9F25671-2BEF
DEC5B8BB-1933-54FF-890E-9C2	9.3	https://vulners.com/githubexploit/DEC5B8BB-1933
D7AB3F4A-8E41-5E5B-B987-99A	9.3	https://vulners.com/githubexploit/D7AB3F4A-8E41
D3C401E0-D013-59E2-8FFB-6BE	9.3	https://vulners.com/githubexploit/D3C401E0-D013
D178DAA4-01D0-50D0-A741-1C3	9.3	https://vulners.com/githubexploit/D178DAA4-01D0
CVE-2020-1472	9.3	https://vulners.com/cve/CVE-2020-1472
CF07CF32-0B8E-58E5-A410-8FA	9.3	https://vulners.com/githubexploit/CF07CF32-0B8E
C841D92F-11E1-5077-AE70-CA2	9.3	https://vulners.com/githubexploit/C841D92F-11E1
C7F6FB3B-581D-53E1-A2BF-C93	9.3	https://vulners.com/githubexploit/C7F6FB3B-581D
C7CE5D12-A4E5-5FF2-9F07-CD5	9.3	https://vulners.com/githubexploit/C7CE5D12-A4E5
C5B49BD0-D347-5AEB-A774-EE7	9.3	https://vulners.com/githubexploit/C5B49BD0-D347
BBE1926E-1EC7-5657-8766-3CA	9.3	https://vulners.com/githubexploit/BBE1926E-1EC7
BA280EB1-2FF9-52DA-8BA4-A27	9.3	https://vulners.com/githubexploit/BA280EB1-2FF9
B7C1C535-3653-5D12-8922-4C6	9.3	https://vulners.com/githubexploit/B7C1C535-3653
AEF449B8-DC3E-544A-A748-5A1	9.3	https://vulners.com/githubexploit/AEF449B8-DC3E
A24AC1AC-55EF-51D8-B696-32F	9.3	https://vulners.com/githubexploit/A24AC1AC-55EF

9C9BD402-511C-597D-9864-647	9.3	https://vulners.com/githubexploit/9C9BD402-511C
939F3BE7-AF69-5351-BD56-124	9.3	https://vulners.com/githubexploit/939F3BE7-AF69
87B06BBD-7ED2-5BD2-95E1-21E	9.3	https://vulners.com/githubexploit/87B06BBD-7ED2
879CF3A7-ECBC-552A-A044-5E2	9.3	https://vulners.com/githubexploit/879CF3A7-ECBC
7078ED42-959E-5242-BE9D-17F	9.3	https://vulners.com/githubexploit/7078ED42-959E
6FB0B63E-DE9A-5065-B577-ECA	9.3	https://vulners.com/githubexploit/6FB0B63E-DE9A
63C36F7A-5F99-5A79-B99F-260	9.3	https://vulners.com/githubexploit/63C36F7A-5F99
5E80DB20-575C-537A-9B83-CCF	9.3	https://vulners.com/githubexploit/5E80DB20-575C
5B025A0D-055E-552C-B1FB-287	9.3	https://vulners.com/githubexploit/5B025A0D-055E
50FA6373-CBCD-5EF5-B37D-0EC	9.3	https://vulners.com/githubexploit/50FA6373-CBCD
4CB63A18-5D6F-57E3-8CD8-911	9.3	https://vulners.com/githubexploit/4CB63A18-5D6F
49EC151F-12F0-59CF-960C-25B	9.3	https://vulners.com/githubexploit/49EC151F-12F0
3F400483-1F7E-5BE5-8612-4D5	9.3	https://vulners.com/githubexploit/3F400483-1F7E
2E71FF50-1B48-5A8E-9212-C4C	9.3	https://vulners.com/githubexploit/2E71FF50-1B48
2D16FB2A-7A61-5E45-AAF8-1E0	9.3	https://vulners.com/githubexploit/2D16FB2A-7A61
28D42B84-AB24-5FC6-ADE1-610	9.3	https://vulners.com/githubexploit/28D42B84-AB24
2255B39F-1B91-56F4-A323-870	9.3	https://vulners.com/githubexploit/2255B39F-1B91
20466D13-6C5B-5326-9C8B-160	9.3	https://vulners.com/githubexploit/20466D13-6C5B
14BD2DBD-3A91-55FC-9836-14E	9.3	https://vulners.com/githubexploit/14BD2DBD-3A91
1337DAY-ID-35274	9.3	https://vulners.com/zdt/1337DAY-ID-35274
12E44744-1AF0-523A-ACA2-593	9.3	https://vulners.com/githubexploit/12E44744-1AF0
0CFAB531-412C-57A0-BD9E-EF0	9.3	https://vulners.com/githubexploit/0CFAB531-412C
07E56BF6-A72B-5ACD-A2FF-818	9.3	https://vulners.com/githubexploit/07E56BF6-A72B
07DF268C-467E-54A3-B713-057	9.3	https://vulners.com/githubexploit/07DF268C-467E
06BAC40D-74DF-5994-909F-3A8	9.3	https://vulners.com/githubexploit/06BAC40D-74DF
04BCA9BC-E3AD-5234-A5F0-7A1	9.3	https://vulners.com/githubexploit/04BCA9BC-E3AD
042AB58A-C86A-5A8B-AED3-2FF	9.3	https://vulners.com/githubexploit/042AB58A-C86A
CVE-2020-25719	9.0	https://vulners.com/cve/CVE-2020-25719
CVE-2020-17049	9.0	https://vulners.com/cve/CVE-2020-17049
CVE-2020-25717	8.5	https://vulners.com/cve/CVE-2020-25717
CVE-2020-10745	7.8	https://vulners.com/cve/CVE-2020-10745
CVE-2022-45141	7.5	https://vulners.com/cve/CVE-2022-45141
CVE-2022-32744	6.5	https://vulners.com/cve/CVE-2022-32744
CVE-2022-2031	6.5	https://vulners.com/cve/CVE-2022-2031
CVE-2022-0336	6.5	https://vulners.com/cve/CVE-2022-0336

CVE-2021-3738	6.5	https://vulners.com/cve/CVE-2021-3738
CVE-2020-25722	6.5	https://vulners.com/cve/CVE-2020-25722
CVE-2020-25721	6.5	https://vulners.com/cve/CVE-2020-25721
CVE-2020-25718	6.5	https://vulners.com/cve/CVE-2020-25718
CVE-2018-10858	6.5	https://vulners.com/cve/CVE-2018-10858
CVE-2018-1057	6.5	https://vulners.com/cve/CVE-2018-1057
CVE-2016-2123	6.5	https://vulners.com/cve/CVE-2016-2123
CVE-2019-14870	6.4	https://vulners.com/cve/CVE-2019-14870
CVE-2019-10197	6.4	https://vulners.com/cve/CVE-2019-10197
CVE-2018-16860	6.0	https://vulners.com/cve/CVE-2018-16860
CVE-2017-2619	6.0	https://vulners.com/cve/CVE-2017-2619
CVE-2022-37967	5.8	https://vulners.com/cve/CVE-2022-37967
CVE-2022-32745	5.8	https://vulners.com/cve/CVE-2022-32745
CVE-2017-12151	5.8	https://vulners.com/cve/CVE-2017-12151
CVE-2017-12150	5.8	https://vulners.com/cve/CVE-2017-12150
CVE-2022-32746	5.5	https://vulners.com/cve/CVE-2022-32746
CVE-2019-3880	5.5	https://vulners.com/cve/CVE-2019-3880
CVE-2019-14902	5.5	https://vulners.com/cve/CVE-2019-14902
PACKETSTORM:142782	0.0	https://vulners.com/packetstorm/PACKETSTORM:142782
PACKETSTORM:142715	0.0	https://vulners.com/packetstorm/PACKETSTORM:142715
PACKETSTORM:142657	0.0	https://vulners.com/packetstorm/PACKETSTORM:142657
1337DAY-ID-29999	0.0	https://vulners.com/zdt/1337DAY-ID-29999
1337DAY-ID-27447	0.0	https://vulners.com/zdt/1337DAY-ID-27447
SSV:93139	10.0	https://vulners.com/seebug/SSV:93139
SAMBA_IS_KNOWN_PIPENAME	10.0	https://vulners.com/canvas/SAMBA_IS_KNOWN_PIPENAME
SAINT:C50A339EFD5B2F96051BC	10.0	https://vulners.com/saint/SAINT:C50A339EFD5B2F9
SAINT:6FE788CBA26F517C02B44	10.0	https://vulners.com/saint/SAINT:6FE788CBA26F517
SAINT:3579A721D51A069C72549	10.0	https://vulners.com/saint/SAINT:3579A721D51A069
MSF:EXPLOIT-LINUX-SAMBA-IS	10.0	https://vulners.com/metasploit/MSF:EXPLOIT-LINU
EXPLOITPACK:11BDEE18B407088	10.0	https://vulners.com/exploitpack/EXPLOITPACK:11B
EDB-ID:42084	10.0	https://vulners.com/exploitdb/EDB-ID:42084
EDB-ID:42060	10.0	https://vulners.com/exploitdb/EDB-ID:42060
CVE-2017-7494	10.0	https://vulners.com/cve/CVE-2017-7494
1337DAY-ID-27859	10.0	https://vulners.com/zdt/1337DAY-ID-27859
1337DAY-ID-27836	10.0	https://vulners.com/zdt/1337DAY-ID-27836

PACKETSTORM:160127	9.3	https://vulners.com/packetstorm/PACKETSTORM:160127
MSF:AUXILIARY-ADMIN-DCERPC	9.3	https://vulners.com/metasploit/MSF:AUXILIARY-AD
FC661572-B96B-5B2C-B12F-E8D	9.3	https://vulners.com/githubexploit/FC661572-B96B
F472C105-E3B1-524A-BBF5-1C4	9.3	https://vulners.com/githubexploit/F472C105-E3B1
F085F702-F1C3-5ACB-99BE-086	9.3	https://vulners.com/githubexploit/F085F702-F1C3
EDB-ID:49071	9.3	https://vulners.com/exploitdb/EDB-ID:49071
E9F25671-2BEF-5E8B-A60A-55C	9.3	https://vulners.com/githubexploit/E9F25671-2BEF
DEC5B8BB-1933-54FF-890E-9C2	9.3	https://vulners.com/githubexploit/DEC5B8BB-1933
D7AB3F4A-8E41-5E5B-B987-99A	9.3	https://vulners.com/githubexploit/D7AB3F4A-8E41
D3C401E0-D013-59E2-8FFB-6BE	9.3	https://vulners.com/githubexploit/D3C401E0-D013
D178DAA4-01D0-50D0-A741-1C3	9.3	https://vulners.com/githubexploit/D178DAA4-01D0
CVE-2020-1472	9.3	https://vulners.com/cve/CVE-2020-1472
CF07CF32-0B8E-58E5-A410-8FA	9.3	https://vulners.com/githubexploit/CF07CF32-0B8E
C841D92F-11E1-5077-AE70-CA2	9.3	https://vulners.com/githubexploit/C841D92F-11E1
C7F6FB3B-581D-53E1-A2BF-C93	9.3	https://vulners.com/githubexploit/C7F6FB3B-581D
C7CE5D12-A4E5-5FF2-9F07-CD5	9.3	https://vulners.com/githubexploit/C7CE5D12-A4E5
C5B49BD0-D347-5AEB-A774-EE7	9.3	https://vulners.com/githubexploit/C5B49BD0-D347
BBE1926E-1EC7-5657-8766-3CA	9.3	https://vulners.com/githubexploit/BBE1926E-1EC7
BA280EB1-2FF9-52DA-8BA4-A27	9.3	https://vulners.com/githubexploit/BA280EB1-2FF9
B7C1C535-3653-5D12-8922-4C6	9.3	https://vulners.com/githubexploit/B7C1C535-3653
AEF449B8-DC3E-544A-A748-5A1	9.3	https://vulners.com/githubexploit/AEF449B8-DC3E
A24AC1AC-55EF-51D8-B696-32F	9.3	https://vulners.com/githubexploit/A24AC1AC-55EF
9C9BD402-511C-597D-9864-647	9.3	https://vulners.com/githubexploit/9C9BD402-511C
939F3BE7-AF69-5351-BD56-124	9.3	https://vulners.com/githubexploit/939F3BE7-AF69
87B06BBD-7ED2-5BD2-95E1-21E	9.3	https://vulners.com/githubexploit/87B06BBD-7ED2
879CF3A7-ECBC-552A-A044-5E2	9.3	https://vulners.com/githubexploit/879CF3A7-ECBC
7078ED42-959E-5242-BE9D-17F	9.3	https://vulners.com/githubexploit/7078ED42-959E
6FB0B63E-DE9A-5065-B577-ECA	9.3	https://vulners.com/githubexploit/6FB0B63E-DE9A
63C36F7A-5F99-5A79-B99F-260	9.3	https://vulners.com/githubexploit/63C36F7A-5F99
5E80DB20-575C-537A-9B83-CCF	9.3	https://vulners.com/githubexploit/5E80DB20-575C
5B025A0D-055E-552C-B1FB-287	9.3	https://vulners.com/githubexploit/5B025A0D-055E
50FA6373-CBCD-5EF5-B37D-0EC	9.3	https://vulners.com/githubexploit/50FA6373-CBCD
4CB63A18-5D6F-57E3-8CD8-911	9.3	https://vulners.com/githubexploit/4CB63A18-5D6F
49EC151F-12F0-59CF-960C-25B	9.3	https://vulners.com/githubexploit/49EC151F-12F0
3F400483-1F7E-5BE5-8612-4D5	9.3	https://vulners.com/githubexploit/3F400483-1F7E

2E71FF50-1B48-5A8E-9212-C4C	9.3	https://vulners.com/githubexploit/2E71FF50-1B48
2D16FB2A-7A61-5E45-AAF8-1E0	9.3	https://vulners.com/githubexploit/2D16FB2A-7A61
28D42B84-AB24-5FC6-ADE1-610	9.3	https://vulners.com/githubexploit/28D42B84-AB24
2255B39F-1B91-56F4-A323-870	9.3	https://vulners.com/githubexploit/2255B39F-1B91
20466D13-6C5B-5326-9C8B-160	9.3	https://vulners.com/githubexploit/20466D13-6C5B
14BD2DBD-3A91-55FC-9836-14E	9.3	https://vulners.com/githubexploit/14BD2DBD-3A91
1337DAY-ID-35274	9.3	https://vulners.com/zdt/1337DAY-ID-35274
12E44744-1AF0-523A-ACA2-593	9.3	https://vulners.com/githubexploit/12E44744-1AF0
0CFAB531-412C-57A0-BD9E-EF0	9.3	https://vulners.com/githubexploit/0CFAB531-412C
07E56BF6-A72B-5ACD-A2FF-818	9.3	https://vulners.com/githubexploit/07E56BF6-A72B
07DF268C-467E-54A3-B713-057	9.3	https://vulners.com/githubexploit/07DF268C-467E
06BAC40D-74DF-5994-909F-3A8	9.3	https://vulners.com/githubexploit/06BAC40D-74DF
04BCA9BC-E3AD-5234-A5F0-7A1	9.3	https://vulners.com/githubexploit/04BCA9BC-E3AD
042AB58A-C86A-5A8B-AED3-2FF	9.3	https://vulners.com/githubexploit/042AB58A-C86A
CVE-2020-25719	9.0	https://vulners.com/cve/CVE-2020-25719
CVE-2020-17049	9.0	https://vulners.com/cve/CVE-2020-17049
CVE-2020-25717	8.5	https://vulners.com/cve/CVE-2020-25717
CVE-2020-10745	7.8	https://vulners.com/cve/CVE-2020-10745
CVE-2022-45141	7.5	https://vulners.com/cve/CVE-2022-45141
CVE-2022-32744	6.5	https://vulners.com/cve/CVE-2022-32744
CVE-2022-2031	6.5	https://vulners.com/cve/CVE-2022-2031
CVE-2022-0336	6.5	https://vulners.com/cve/CVE-2022-0336
CVE-2021-3738	6.5	https://vulners.com/cve/CVE-2021-3738
CVE-2020-25722	6.5	https://vulners.com/cve/CVE-2020-25722
CVE-2020-25721	6.5	https://vulners.com/cve/CVE-2020-25721
CVE-2020-25718	6.5	https://vulners.com/cve/CVE-2020-25718
CVE-2018-10858	6.5	https://vulners.com/cve/CVE-2018-10858
CVE-2018-1057	6.5	https://vulners.com/cve/CVE-2018-1057
CVE-2016-2123	6.5	https://vulners.com/cve/CVE-2016-2123
CVE-2019-14870	6.4	https://vulners.com/cve/CVE-2019-14870
CVE-2019-10197	6.4	https://vulners.com/cve/CVE-2019-10197
CVE-2018-16860	6.0	https://vulners.com/cve/CVE-2018-16860
CVE-2017-2619	6.0	https://vulners.com/cve/CVE-2017-2619
CVE-2022-37967	5.8	https://vulners.com/cve/CVE-2022-37967
CVE-2022-32745	5.8	https://vulners.com/cve/CVE-2022-32745

CVE-2017-12151	5.8	https://vulners.com/cve/CVE-2017-12151
CVE-2017-12150	5.8	https://vulners.com/cve/CVE-2017-12150
CVE-2022-32746	5.5	https://vulners.com/cve/CVE-2022-32746
CVE-2019-3880	5.5	https://vulners.com/cve/CVE-2019-3880
CVE-2019-14902	5.5	https://vulners.com/cve/CVE-2019-14902
PACKETSTORM:142782	0.0	https://vulners.com/packetstorm/PACKETSTORM:142782
PACKETSTORM:142715	0.0	https://vulners.com/packetstorm/PACKETSTORM:142715
PACKETSTORM:142657	0.0	https://vulners.com/packetstorm/PACKETSTORM:142657
1337DAY-ID-29999	0.0	https://vulners.com/zdt/1337DAY-ID-29999
1337DAY-ID-27447	0.0	https://vulners.com/zdt/1337DAY-ID-27447
SAINT:FD1752E124A72FD3A26EE	10.0	https://vulners.com/saint/SAINT:FD1752E124A72FD
SAINT:950EB68D408A40399926A	10.0	https://vulners.com/saint/SAINT:950EB68D408A403
SAINT:63FB77B9136D48259E4F0	10.0	https://vulners.com/saint/SAINT:63FB77B9136D482
SAINT:1B08F4664C428B180EEC9	10.0	https://vulners.com/saint/SAINT:1B08F4664C428B1
PROFTPD_MOD_COPY	10.0	https://vulners.com/canvas/PROFTPD_MOD_COPY
PACKETSTORM:162777	10.0	https://vulners.com/packetstorm/PACKETSTORM:162777
PACKETSTORM:132218	10.0	https://vulners.com/packetstorm/PACKETSTORM:132218
PACKETSTORM:131567	10.0	https://vulners.com/packetstorm/PACKETSTORM:131567
PACKETSTORM:131555	10.0	https://vulners.com/packetstorm/PACKETSTORM:131555
PACKETSTORM:131505	10.0	https://vulners.com/packetstorm/PACKETSTORM:131505
EDB-ID:49908	10.0	https://vulners.com/exploitdb/EDB-ID:49908
1337DAY-ID-36298	10.0	https://vulners.com/zdt/1337DAY-ID-36298
1337DAY-ID-23720	10.0	https://vulners.com/zdt/1337DAY-ID-23720
1337DAY-ID-23544	10.0	https://vulners.com/zdt/1337DAY-ID-23544
SSV:26016	9.0	https://vulners.com/seebug/SSV:26016
SSV:24282	9.0	https://vulners.com/seebug/SSV:24282
PRION:CVE-2011-4130	9.0	https://vulners.com/prion/PRION:CVE-2011-4130
CVE-2011-4130	9.0	https://vulners.com/cve/CVE-2011-4130
SSV:96525	7.5	https://vulners.com/seebug/SSV:96525
PRION:CVE-2009-0542	7.5	https://vulners.com/prion/PRION:CVE-2009-0542
CVE-2019-12815	7.5	https://vulners.com/cve/CVE-2019-12815
739FE495-4675-5A2A-BB93-EEF	7.5	https://vulners.com/githubexploit/739FE495-4675
SSV:20226	7.1	https://vulners.com/seebug/SSV:20226
PRION:CVE-2010-3867	7.1	https://vulners.com/prion/PRION:CVE-2010-3867
PACKETSTORM:95517	7.1	https://vulners.com/packetstorm/PACKETSTORM:95517

CVE-2010-3867	7.1	https://vulners.com/cve/CVE-2010-3867
SSV:12447	6.8	https://vulners.com/seebug/SSV:12447
SSV:11950	6.8	https://vulners.com/seebug/SSV:11950
PRION:CVE-2010-4652	6.8	https://vulners.com/prion/PRION:CVE-2010-4652
PRION:CVE-2009-0543	6.8	https://vulners.com/prion/PRION:CVE-2009-0543
PRION:CVE-2008-4242	6.8	https://vulners.com/prion/PRION:CVE-2008-4242
EDB-ID:33128	6.8	https://vulners.com/exploitdb/EDB-ID:33128
CVE-2010-4652	6.8	https://vulners.com/cve/CVE-2010-4652
CVE-2009-0543	6.8	https://vulners.com/cve/CVE-2009-0543
SSV:12523	5.8	https://vulners.com/seebug/SSV:12523
PRION:CVE-2009-3639	5.8	https://vulners.com/prion/PRION:CVE-2009-3639
CVE-2009-3639	5.8	https://vulners.com/cve/CVE-2009-3639
SSV:19118	8.5	https://vulners.com/seebug/SSV:19118
PRION:CVE-2009-2446	8.5	https://vulners.com/prion/PRION:CVE-2009-2446
CVE-2009-2446	8.5	https://vulners.com/cve/CVE-2009-2446
SAINT:D505D53863BE216621FDA	7.5	https://vulners.com/saint/SAINT:D505D53863BE216
SAINT:A9E0BE0CEF71F1F98D3CB	7.5	https://vulners.com/saint/SAINT:A9E0BE0CEF71F1F
SAINT:79BA92A57C28E796ADD04	7.5	https://vulners.com/saint/SAINT:79BA92A57C28E79
SAINT:3101D21E4D8017EA5B14A	7.5	https://vulners.com/saint/SAINT:3101D21E4D8017E
PRION:CVE-2009-4484	7.5	https://vulners.com/prion/PRION:CVE-2009-4484
PRION:CVE-2008-0226	7.5	https://vulners.com/prion/PRION:CVE-2008-0226
PACKETSTORM:85678	7.5	https://vulners.com/packetstorm/PACKETSTORM:85678
PACKETSTORM:82247	7.5	https://vulners.com/packetstorm/PACKETSTORM:82247
CVE-2008-0226	7.5	https://vulners.com/cve/CVE-2008-0226
SSV:15006	6.8	https://vulners.com/seebug/SSV:15006
PRION:CVE-2009-5026	6.8	https://vulners.com/prion/PRION:CVE-2009-5026
PRION:CVE-2009-4028	6.8	https://vulners.com/prion/PRION:CVE-2009-4028
CVE-2009-5026	6.8	https://vulners.com/cve/CVE-2009-5026
CVE-2009-4028	6.8	https://vulners.com/cve/CVE-2009-4028
SSV:19606	6.5	https://vulners.com/seebug/SSV:19606
PRION:CVE-2010-1848	6.5	https://vulners.com/prion/PRION:CVE-2010-1848
CVE-2010-1848	6.5	https://vulners.com/cve/CVE-2010-1848
SSV:19608	6.0	https://vulners.com/seebug/SSV:19608
SSV:15004	6.0	https://vulners.com/seebug/SSV:15004
PRION:CVE-2010-1850	6.0	https://vulners.com/prion/PRION:CVE-2010-1850

PRION:CVE-2008-7247	6.0	https://vulners.com/prion/PRION:CVE-2008-7247
CVE-2010-1850	6.0	https://vulners.com/cve/CVE-2010-1850
CVE-2008-7247	6.0	https://vulners.com/cve/CVE-2008-7247
SSV:60718	10.0	https://vulners.com/seebug/SSV:60718
PRION:CVE-2013-1903	10.0	https://vulners.com/prion/PRION:CVE-2013-1903
PRION:CVE-2013-1902	10.0	https://vulners.com/prion/PRION:CVE-2013-1902
CVE-2013-1903	10.0	https://vulners.com/cve/CVE-2013-1903
CVE-2013-1902	10.0	https://vulners.com/cve/CVE-2013-1902
CVE-2019-10164	9.0	https://vulners.com/cve/CVE-2019-10164
SSV:30015	8.5	https://vulners.com/seebug/SSV:30015
SSV:19652	8.5	https://vulners.com/seebug/SSV:19652
PRION:CVE-2010-1447	8.5	https://vulners.com/prion/PRION:CVE-2010-1447
PRION:CVE-2010-1169	8.5	https://vulners.com/prion/PRION:CVE-2010-1169
POSTGRESQL:CVE-2013-1900	8.5	https://vulners.com/postgresql/POSTGRESQL:CVE-2
POSTGRESQL:CVE-2010-1169	8.5	https://vulners.com/postgresql/POSTGRESQL:CVE-2
CVE-2010-1447	8.5	https://vulners.com/cve/CVE-2010-1447
CVE-2010-1169	8.5	https://vulners.com/cve/CVE-2010-1169
SSV:19754	7.5	https://vulners.com/seebug/SSV:19754
CVE-2015-3166	7.5	https://vulners.com/cve/CVE-2015-3166
CVE-2015-0244	7.5	https://vulners.com/cve/CVE-2015-0244
SSV:30152	6.8	https://vulners.com/seebug/SSV:30152
SECURITYVULNS:VULN:10252	6.8	https://vulners.com/securityvulns/SECURITYVULNS
PRION:CVE-2013-0255	6.8	https://vulners.com/prion/PRION:CVE-2013-0255
PRION:CVE-2012-0868	6.8	https://vulners.com/prion/PRION:CVE-2012-0868
PRION:CVE-2009-3231	6.8	https://vulners.com/prion/PRION:CVE-2009-3231
POSTGRESQL:CVE-2013-0255	6.8	https://vulners.com/postgresql/POSTGRESQL:CVE-2
POSTGRESQL:CVE-2012-0868	6.8	https://vulners.com/postgresql/POSTGRESQL:CVE-2
POSTGRESQL:CVE-2009-3231	6.8	https://vulners.com/postgresql/POSTGRESQL:CVE-2
CVE-2013-0255	6.8	https://vulners.com/cve/CVE-2013-0255
CVE-2012-0868	6.8	https://vulners.com/cve/CVE-2012-0868
CVE-2009-3231	6.8	https://vulners.com/cve/CVE-2009-3231
SSV:62083	6.5	https://vulners.com/seebug/SSV:62083
SSV:62016	6.5	https://vulners.com/seebug/SSV:62016
SSV:61543	6.5	https://vulners.com/seebug/SSV:61543
SSV:19018	6.5	https://vulners.com/seebug/SSV:19018

SSV:15153	6.5	https://vulners.com/seebug/SSV:15153
SSV:15097	6.5	https://vulners.com/seebug/SSV:15097
SSV:15095	6.5	https://vulners.com/seebug/SSV:15095
SECURITYVULNS:VULN:10803	6.5	https://vulners.com/securityvulns/SECURITYVULNS
SECURITYVULNS:VULN:10473	6.5	https://vulners.com/securityvulns/SECURITYVULNS
PRION:CVE-2014-0065	6.5	https://vulners.com/prion/PRION:CVE-2014-0065
PRION:CVE-2014-0064	6.5	https://vulners.com/prion/PRION:CVE-2014-0064
PRION:CVE-2014-0063	6.5	https://vulners.com/prion/PRION:CVE-2014-0063
PRION:CVE-2014-0061	6.5	https://vulners.com/prion/PRION:CVE-2014-0061
PRION:CVE-2012-0866	6.5	https://vulners.com/prion/PRION:CVE-2012-0866
PRION:CVE-2010-4015	6.5	https://vulners.com/prion/PRION:CVE-2010-4015
PRION:CVE-2010-0442	6.5	https://vulners.com/prion/PRION:CVE-2010-0442
POSTGRESQL:CVE-2014-0065	6.5	https://vulners.com/postgresql/POSTGRESQL:CVE-2
POSTGRESQL:CVE-2014-0064	6.5	https://vulners.com/postgresql/POSTGRESQL:CVE-2
POSTGRESQL:CVE-2014-0063	6.5	https://vulners.com/postgresql/POSTGRESQL:CVE-2
POSTGRESQL:CVE-2014-0061	6.5	https://vulners.com/postgresql/POSTGRESQL:CVE-2
POSTGRESQL:CVE-2012-0866	6.5	https://vulners.com/postgresql/POSTGRESQL:CVE-2
POSTGRESQL:CVE-2010-4015	6.5	https://vulners.com/postgresql/POSTGRESQL:CVE-2
POSTGRESQL:CVE-2009-4136	6.5	https://vulners.com/postgresql/POSTGRESQL:CVE-2
POSTGRESQL:CVE-2009-3230	6.5	https://vulners.com/postgresql/POSTGRESQL:CVE-2
CVE-2021-32027	6.5	https://vulners.com/cve/CVE-2021-32027
CVE-2015-0243	6.5	https://vulners.com/cve/CVE-2015-0243
CVE-2015-0242	6.5	https://vulners.com/cve/CVE-2015-0242
CVE-2015-0241	6.5	https://vulners.com/cve/CVE-2015-0241
CVE-2014-0065	6.5	https://vulners.com/cve/CVE-2014-0065
CVE-2014-0064	6.5	https://vulners.com/cve/CVE-2014-0064
CVE-2014-0063	6.5	https://vulners.com/cve/CVE-2014-0063
CVE-2014-0061	6.5	https://vulners.com/cve/CVE-2014-0061
CVE-2012-0866	6.5	https://vulners.com/cve/CVE-2012-0866
CVE-2010-4015	6.5	https://vulners.com/cve/CVE-2010-4015
CVE-2010-0442	6.5	https://vulners.com/cve/CVE-2010-0442
SECURITYVULNS:VULN:11183	6.0	https://vulners.com/securityvulns/SECURITYVULNS
PRION:CVE-2010-3433	6.0	https://vulners.com/prion/PRION:CVE-2010-3433
PRION:CVE-2010-1170	6.0	https://vulners.com/prion/PRION:CVE-2010-1170
POSTGRESQL:CVE-2010-3433	6.0	https://vulners.com/postgresql/POSTGRESQL:CVE-2

POSTGRESQL:CVE-2010-1170	6.0	https://vulners.com/postgresql/POSTGRESQL:CVE-2
	_	, , ,
CVE-2022-2625	6.0	https://vulners.com/cve/CVE-2022-2625
CVE-2018-10915	6.0	https://vulners.com/cve/CVE-2018-10915
CVE-2010-3433	6.0	https://vulners.com/cve/CVE-2010-3433
CVE-2010-1170	6.0	https://vulners.com/cve/CVE-2010-1170
SSV:15154	5.8	https://vulners.com/seebug/SSV:15154
SSV:15096	5.8	https://vulners.com/seebug/SSV:15096
POSTGRESQL:CVE-2009-4034	5.8	https://vulners.com/postgresql/POSTGRESQL:CVE-2
CVE-2023-2454	5.8	https://vulners.com/cve/CVE-2023-2454
SSV:19669	5.5	https://vulners.com/seebug/SSV:19669
PRION:CVE-2010-1975	5.5	https://vulners.com/prion/PRION:CVE-2010-1975
POSTGRESQL:CVE-2010-1975	5.5	https://vulners.com/postgresql/POSTGRESQL:CVE-2
CVE-2023-2455	5.5	https://vulners.com/cve/CVE-2023-2455
CVE-2010-1975	5.5	https://vulners.com/cve/CVE-2010-1975
OSV:CVE-2020-13401	6.0	https://vulners.com/osv/OSV:CVE-2020-13401

Users Found			
games	postgres	lp	postfix
nobody	bin	mysql	service
bind	mail	gnats	list
proxy	distccd	libuuid	irc
syslog	proftpd	backup	ftp
user	dhcp	msfadmin	tomcat55
www-data	daemon	telnetd	sync
root	sshd	sys	uucp
news	man	klog	

Successful SSH BruteForce Connections				
Username	Password	Password Complexity		
msfadmin	msfadmin	Moderate		
klog	123456789	Moderate		

Vulnerabilities for www.pepal.eu (51.75.130.27:443)

ID: 999957

References: https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options

Method: GET

URL:

Message: /: The anti-clickjacking X-Frame-Options header is not present.

ID: 999103 References:

https://www.netsparker.com/web-vulnerability-scanner/vulnerabilities/missing-content-type-header/

Method: GET

URL:

Message: /Dz3KzsdY.php#: The X-Content-Type-Options header is not set. This could allow the user

agent to render the content of the site in a different fashion to the MIME type.

ID: 999966

References: http://breachattack.com/

Method: GET

URL:

Message: /: The Content-Encoding header is set to "deflate" which may mean that the server is

vulnerable to the BREACH attack.

ID: 999967 References:

Method: TFKIXYZH

URL:

Message: /: Web Server returns a valid response with junk HTTP methods which may cause false

positives.

Gobuster Results

Path	Status Code
/.hta	403
/.htpasswd	403
/.htaccess	403
/api	301
/assets	301
/blog	301
/board	301
/docs	301
/emailing	301

/emails	301
/favicon.ico	200
/fonts	301
/images	301
/include	301
/index.php	200
/modules	301
/news	301
/robots.txt	200
/server-status	403
/student	301
/support	301
/upload	301
/user	301