



Knife Tool Box

## Rapport de l'outil Knife Tool Box

Hôte testé : 192.168.88.136

Résultats de la détection de vulnérabilités Starting Nmap 7.95 ( <https://nmap.org> ) at 2024-05-04 20:55 Paris, Madrid (heure d'été) Note: Host seems down. If it is really up, but blocking our ping probes, try -Pn Nmap done: 1 IP address (0 hosts up) scanned in 2.69 seconds Ports ouverts : Port: 21, Service: ftp Port: 22, Service: ssh Port: 23, Service: telnet Port: 25, Service: smtp Port: 53, Service: domain Port: 80, Service: http Port: 111, Service: rpcbind Port: 139, Service: netbios-ssn Port: 445, Service: microsoft-ds Port: 513, Service: login Port: 514, Service: shell Port: 2049, Service: nfs Port: 2121, Service: ccproxy-ftp Port: 3306, Service: mysql Port: 5432, Service: postgresql Port: 5900, Service: vnc Port: 6000, Service: X11 Port: 8009, Service: ajp13 Starting Nmap 7.95 ( <https://nmap.org> ) at 2024-05-04 20:57 Paris, Madrid (heure d'été) Nmap scan report for 192.168.88.136 Host is up (0.0020s latency). Not shown: 977 closed tcp ports (reset) PORT STATE SERVICE VERSION 21/tcp open ftp vsftpd 2.3.4 | vulners: | cpe:/a:vsftpd:vsftpd:2.3.4: | 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> \*EXPLOIT\* | \_ 1337DAY-ID-36095 10.0 <https://vulners.com/zdt/1337DAY-ID-36095> \*EXPLOIT\* 22/tcp open ssh OpenSSH 4.7p1 Debian 8ubuntu1 (protocol 2.0) | vulners: | cpe:/a:openbsd:openssh:4.7p1: | SSV:78173 7.8 <https://vulners.com/seebug/SSV:78173> \*EXPLOIT\* | SSV:69983 7.8 <https://vulners.com/seebug/SSV:69983> \*EXPLOIT\* | EDB-ID:24450 7.8 <https://vulners.com/exploitdb/EDB-ID:24450> \*EXPLOIT\* | EDB-ID:15215 7.8 <https://vulners.com/exploitdb/EDB-ID:15215> \*EXPLOIT\* | SECURITYVULNS:VULN:8166 7.5 <https://vulners.com/securityvulns/SECURITYVULNS:VULN:8166> | 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> \*EXPLOIT\* | 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:60656 5.0 <https://vulners.com/seebug/SSV:60656> \*EXPLOIT\* | PRION:CVE-2011-2168 5.0 <https://vulners.com/prion/PRION:CVE-2011-2168> | PRION:CVE-2010-5107 5.0 <https://vulners.com/prion/PRION:CVE-2010-5107> | CVE-2010-5107 5.0 <https://vulners.com/cve/CVE-2010-5107> | CVE-2010-4816 5.0 <https://vulners.com/cve/CVE-2010-4816> | PRION:CVE-2010-4755 4.0 <https://vulners.com/prion/PRION:CVE-2010-4755> | PRION:CVE-2010-4754 4.0 <https://vulners.com/prion/PRION:CVE-2010-4754> | PRION:CVE-2012-0814 3.5 <https://vulners.com/prion/PRION:CVE-2012-0814> | PRION:CVE-2011-5000 3.5 <https://vulners.com/prion/PRION:CVE-2011-5000> | CVE-2023-51767 3.5 <https://vulners.com/cve/CVE-2023-51767> | CVE-2012-0814 3.5 <https://vulners.com/cve/CVE-2012-0814> | CVE-2011-5000 3.5 <https://vulners.com/cve/CVE-2011-5000> | PRION:CVE-2011-4327 2.1 <https://vulners.com/prion/PRION:CVE-2011-4327> | CVE-2011-4327 2.1 <https://vulners.com/cve/CVE-2011-4327> | PRION:CVE-2008-3259 1.2 <https://vulners.com/prion/PRION:CVE-2008-3259> | CVE-2008-3259 1.2 <https://vulners.com/cve/CVE-2008-3259> | \_ SECURITYVULNS:VULN:9455 0.0 <https://vulners.com/securityvulns/SECURITYVULNS:VULN:9455> 23/tcp open telnet Linux telnetd 25/tcp open smtp Postfix smtpd 53/tcp open domain ISC BIND 9.4.2 | vulners: | cpe:/a:isc:bind:9.4.2: |

SSV:2853 10.0 <https://vulners.com/seebug/SSV:2853> \*EXPLOIT\* | PRION:CVE-2008-0122 10.0  
<https://vulners.com/prion/PRION:CVE-2008-0122> | SSV:60184 8.5  
<https://vulners.com/seebug/SSV:60184> \*EXPLOIT\* | 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>  
\*EXPLOIT\* | 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:D6DDF5E24DE171DAAD71FD95FC1B67F2  
7.2 <https://vulners.com/exploitpack/EXPLOITPACK:D6DDF5E24DE171DAAD71FD95FC1B67F2>  
\*EXPLOIT\* | EDB-ID:42121 7.2 <https://vulners.com/exploitdb/EDB-ID:42121> \*EXPLOIT\* |  
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>  
\*EXPLOIT\* | SSV:30099 5.0 <https://vulners.com/seebug/SSV:30099> \*EXPLOIT\* | SSV:20595 5.0  
<https://vulners.com/seebug/SSV:20595> \*EXPLOIT\* | PRION:CVE-2016-9444 5.0  
<https://vulners.com/prion/PRION:CVE-2016-9444> | PRION:CVE-2016-2848 5.0  
<https://vulners.com/prion/PRION:CVE-2016-2848> | PRION:CVE-2015-8000 5.0  
<https://vulners.com/prion/PRION:CVE-2015-8000> | PRION:CVE-2012-1033 5.0  
<https://vulners.com/prion/PRION:CVE-2012-1033> | PRION:CVE-2011-4313 5.0  
<https://vulners.com/prion/PRION:CVE-2011-4313> | PRION:CVE-2011-1910 5.0  
<https://vulners.com/prion/PRION:CVE-2011-1910> | PACKETSTORM:157836 5.0  
<https://vulners.com/packetstorm/PACKETSTORM:157836> \*EXPLOIT\* |  
FBC03933-7A65-52F3-83F4-4B2253A490B6 5.0  
<https://vulners.com/githubexploit/FBC03933-7A65-52F3-83F4-4B2253A490B6> \*EXPLOIT\* |  
CVE-2023-3341 5.0 <https://vulners.com/cve/CVE-2023-3341> | CVE-2022-2795 5.0  
<https://vulners.com/cve/CVE-2022-2795> | CVE-2021-25219 5.0  
<https://vulners.com/cve/CVE-2021-25219> | CVE-2021-25215 5.0  
<https://vulners.com/cve/CVE-2021-25215> | CVE-2020-8616 5.0  
<https://vulners.com/cve/CVE-2020-8616> | CVE-2017-3145 5.0 <https://vulners.com/cve/CVE-2017-3145>  
| CVE-2016-9444 5.0 <https://vulners.com/cve/CVE-2016-9444> | CVE-2016-9131 5.0  
<https://vulners.com/cve/CVE-2016-9131> | CVE-2016-8864 5.0 <https://vulners.com/cve/CVE-2016-8864>  
| CVE-2016-2848 5.0 <https://vulners.com/cve/CVE-2016-2848> | CVE-2016-1286 5.0  
<https://vulners.com/cve/CVE-2016-1286> | CVE-2015-8000 5.0 <https://vulners.com/cve/CVE-2015-8000>  
| CVE-2012-1033 5.0 <https://vulners.com/cve/CVE-2012-1033> | CVE-2011-4313 5.0  
<https://vulners.com/cve/CVE-2011-4313> | CVE-2011-1910 5.0 <https://vulners.com/cve/CVE-2011-1910>  
| SSV:11919 4.3 <https://vulners.com/seebug/SSV:11919> \*EXPLOIT\* | PRION:CVE-2010-0097 4.3  
<https://vulners.com/prion/PRION:CVE-2010-0097> | PRION:CVE-2009-0696 4.3  
<https://vulners.com/prion/PRION:CVE-2009-0696> | CVE-2020-8617 4.3  
<https://vulners.com/cve/CVE-2020-8617> | CVE-2017-3143 4.3 <https://vulners.com/cve/CVE-2017-3143>

| CVE-2017-3142 4.3 <https://vulners.com/cve/CVE-2017-3142> | CVE-2016-2775 4.3  
<https://vulners.com/cve/CVE-2016-2775> | CVE-2016-1285 4.3 <https://vulners.com/cve/CVE-2016-1285>  
| CVE-2010-0097 4.3 <https://vulners.com/cve/CVE-2010-0097> | CVE-2009-0696 4.3  
<https://vulners.com/cve/CVE-2009-0696> | 1337DAY-ID-34485 4.3  
<https://vulners.com/zdt/1337DAY-ID-34485> \*EXPLOIT\* | PRION:CVE-2010-0290 4.0  
<https://vulners.com/prion/PRION:CVE-2010-0290> | CVE-2020-8622 4.0  
<https://vulners.com/cve/CVE-2020-8622> | CVE-2016-6170 4.0 <https://vulners.com/cve/CVE-2016-6170>  
| CVE-2010-0290 4.0 <https://vulners.com/cve/CVE-2010-0290> | SSV:14986 2.6  
<https://vulners.com/seebug/SSV:14986> \*EXPLOIT\* | PRION:CVE-2009-4022 2.6  
<https://vulners.com/prion/PRION:CVE-2009-4022> | CVE-2009-4022 2.6  
<https://vulners.com/cve/CVE-2009-4022> | PACKETSTORM:142800 0.0  
<https://vulners.com/packetstorm/PACKETSTORM:142800> \*EXPLOIT\* | 1337DAY-ID-27896 0.0  
<https://vulners.com/zdt/1337DAY-ID-27896> \*EXPLOIT\* 80/tcp open http Apache httpd 2.2.8 ((Ubuntu)  
DAV/2) | vulners: | cpe:/a:apache:http\_server:2.2.8: | SSV:72403 7.8  
<https://vulners.com/seebug/SSV:72403> \*EXPLOIT\* | SSV:2820 7.8  
<https://vulners.com/seebug/SSV:2820> \*EXPLOIT\* | SSV:26043 7.8  
<https://vulners.com/seebug/SSV:26043> \*EXPLOIT\* | SSV:20899 7.8  
<https://vulners.com/seebug/SSV:20899> \*EXPLOIT\* | PACKETSTORM:126851 7.8  
<https://vulners.com/packetstorm/PACKETSTORM:126851> \*EXPLOIT\* | PACKETSTORM:123527 7.8  
<https://vulners.com/packetstorm/PACKETSTORM:123527> \*EXPLOIT\* | PACKETSTORM:122962 7.8  
<https://vulners.com/packetstorm/PACKETSTORM:122962> \*EXPLOIT\* |  
EXPLOITPACK:186B5FCF5C57B52642E62C06BABC6F83 7.8  
<https://vulners.com/exploitpack/EXPLOITPACK:186B5FCF5C57B52642E62C06BABC6F83>  
\*EXPLOIT\* | EDB-ID:18221 7.8 <https://vulners.com/exploitdb/EDB-ID:18221> \*EXPLOIT\* |  
CVE-2011-3192 7.8 <https://vulners.com/cve/CVE-2011-3192> | 1337DAY-ID-21170 7.8  
<https://vulners.com/zdt/1337DAY-ID-21170> \*EXPLOIT\* | SSV:12673 7.5  
<https://vulners.com/seebug/SSV:12673> \*EXPLOIT\* | SSV:12626 7.5  
<https://vulners.com/seebug/SSV:12626> \*EXPLOIT\* | ECC3E825-EE29-59D3-BE28-1B30DB15940E  
7.5 <https://vulners.com/githubexploit/ECC3E825-EE29-59D3-BE28-1B30DB15940E> \*EXPLOIT\* |  
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>  
\*EXPLOIT\* | SSV:11762 7.1 <https://vulners.com/seebug/SSV:11762> \*EXPLOIT\* | 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> \*EXPLOIT\* | SSV:60386 6.9  
<https://vulners.com/seebug/SSV:60386> \*EXPLOIT\* | SSV:60069 6.9  
<https://vulners.com/seebug/SSV:60069> \*EXPLOIT\* | CVE-2012-0883 6.9  
<https://vulners.com/cve/CVE-2012-0883> | SSV:12447 6.8 <https://vulners.com/seebug/SSV:12447>  
\*EXPLOIT\* | PACKETSTORM:127546 6.8 <https://vulners.com/packetstorm/PACKETSTORM:127546>  
\*EXPLOIT\* | 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> \*EXPLOIT\* | CVE-2024-24824 6.5  
<https://vulners.com/cve/CVE-2024-24824> | SSV:11568 6.4 <https://vulners.com/seebug/SSV:11568>  
\*EXPLOIT\* | 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> \*EXPLOIT\* | VULNERABLE:967 5.8  
<https://vulners.com/vulnerlab/VULNERABLE:967> \*EXPLOIT\* | SSV:67231 5.8  
<https://vulners.com/seebug/SSV:67231> \*EXPLOIT\* | SSV:18637 5.8  
<https://vulners.com/seebug/SSV:18637> \*EXPLOIT\* | SSV:15088 5.8  
<https://vulners.com/seebug/SSV:15088> \*EXPLOIT\* | SSV:12600 5.8  
<https://vulners.com/seebug/SSV:12600> \*EXPLOIT\* | PACKETSTORM:84112 5.8  
<https://vulners.com/packetstorm/PACKETSTORM:84112> \*EXPLOIT\* |  
EXPLOITPACK:8B4E7E8DAE5A13C8250C6C33307CD66C 5.8

<https://vulners.com/exploitpack/EXPLOITPACK:8B4E7E8DAE5A13C8250C6C33307CD66C>  
\*EXPLOIT\* | EDB-ID:10579 5.8 <https://vulners.com/exploitdb/EDB-ID:10579> \*EXPLOIT\* |  
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:60788 5.1 <https://vulners.com/seebug/SSV:60788>  
\*EXPLOIT\* | CVE-2013-1862 5.1 <https://vulners.com/cve/CVE-2013-1862> | SSV:96537 5.0  
<https://vulners.com/seebug/SSV:96537> \*EXPLOIT\* | SSV:62058 5.0  
<https://vulners.com/seebug/SSV:62058> \*EXPLOIT\* | SSV:61874 5.0  
<https://vulners.com/seebug/SSV:61874> \*EXPLOIT\* | SSV:20993 5.0  
<https://vulners.com/seebug/SSV:20993> \*EXPLOIT\* | SSV:20979 5.0  
<https://vulners.com/seebug/SSV:20979> \*EXPLOIT\* | SSV:20969 5.0  
<https://vulners.com/seebug/SSV:20969> \*EXPLOIT\* | SSV:19592 5.0  
<https://vulners.com/seebug/SSV:19592> \*EXPLOIT\* | SSV:15137 5.0  
<https://vulners.com/seebug/SSV:15137> \*EXPLOIT\* | SSV:12005 5.0  
<https://vulners.com/seebug/SSV:12005> \*EXPLOIT\* | PACKETSTORM:105672 5.0  
<https://vulners.com/packetstorm/PACKETSTORM:105672> \*EXPLOIT\* | PACKETSTORM:105591 5.0  
<https://vulners.com/packetstorm/PACKETSTORM:105591> \*EXPLOIT\* |  
F7F6E599-CEF4-5E03-8E10-FE18C4101E38 5.0  
<https://vulners.com/githubexploit/F7F6E599-CEF4-5E03-8E10-FE18C4101E38> \*EXPLOIT\* |  
EXPLOITPACK:C8C256BE0BFF5FE1C0405CB0AA9C075D 5.0  
<https://vulners.com/exploitpack/EXPLOITPACK:C8C256BE0BFF5FE1C0405CB0AA9C075D>  
\*EXPLOIT\* | EXPLOITPACK:460143F0ACAE117DD79BD75EDFDA154B 5.0  
<https://vulners.com/exploitpack/EXPLOITPACK:460143F0ACAE117DD79BD75EDFDA154B>  
\*EXPLOIT\* | EDB-ID:42745 5.0 <https://vulners.com/exploitdb/EDB-ID:42745> \*EXPLOIT\* |  
EDB-ID:17969 5.0 <https://vulners.com/exploitdb/EDB-ID:17969> \*EXPLOIT\* |  
E5C174E5-D6E8-56E0-8403-D287DE52EB3F 5.0  
<https://vulners.com/githubexploit/E5C174E5-D6E8-56E0-8403-D287DE52EB3F> \*EXPLOIT\* |  
DB6E1BBD-08B1-574D-A351-7D6BB9898A4A 5.0  
<https://vulners.com/githubexploit/DB6E1BBD-08B1-574D-A351-7D6BB9898A4A> \*EXPLOIT\* |  
CVE-2023-31122 5.0 <https://vulners.com/cve/CVE-2023-31122> | CVE-2022-37436 5.0  
<https://vulners.com/cve/CVE-2022-37436> | CVE-2017-9798 5.0  
<https://vulners.com/cve/CVE-2017-9798> | CVE-2016-8743 5.0 <https://vulners.com/cve/CVE-2016-8743>  
| CVE-2015-3183 5.0 <https://vulners.com/cve/CVE-2015-3183> | CVE-2014-0231 5.0  
<https://vulners.com/cve/CVE-2014-0231> | CVE-2014-0098 5.0 <https://vulners.com/cve/CVE-2014-0098>  
| CVE-2013-6438 5.0 <https://vulners.com/cve/CVE-2013-6438> | CVE-2013-5704 5.0  
<https://vulners.com/cve/CVE-2013-5704> | CVE-2011-3368 5.0 <https://vulners.com/cve/CVE-2011-3368>  
| CVE-2010-1623 5.0 <https://vulners.com/cve/CVE-2010-1623> | CVE-2010-1452 5.0  
<https://vulners.com/cve/CVE-2010-1452> | CVE-2010-0408 5.0 <https://vulners.com/cve/CVE-2010-0408>  
| CVE-2009-3720 5.0 <https://vulners.com/cve/CVE-2009-3720> | CVE-2009-3560 5.0  
<https://vulners.com/cve/CVE-2009-3560> | CVE-2009-3095 5.0 <https://vulners.com/cve/CVE-2009-3095>  
| CVE-2009-2699 5.0 <https://vulners.com/cve/CVE-2009-2699> | CVE-2008-2364 5.0  
<https://vulners.com/cve/CVE-2008-2364> | CVE-2007-6750 5.0 <https://vulners.com/cve/CVE-2007-6750>  
| B0208442-6E17-5772-B12D-B5BE30FA5540 5.0  
<https://vulners.com/githubexploit/B0208442-6E17-5772-B12D-B5BE30FA5540> \*EXPLOIT\* |  
A820A056-9F91-5059-B0BC-8D92C7A31A52 5.0  
<https://vulners.com/githubexploit/A820A056-9F91-5059-B0BC-8D92C7A31A52> \*EXPLOIT\* |  
9814661A-35A4-5DB7-BB25-A1040F365C81 5.0  
<https://vulners.com/githubexploit/9814661A-35A4-5DB7-BB25-A1040F365C81> \*EXPLOIT\* |  
5A864BCC-B490-5532-83AB-2E4109BB3C31 5.0  
<https://vulners.com/githubexploit/5A864BCC-B490-5532-83AB-2E4109BB3C31> \*EXPLOIT\* |  
1337DAY-ID-28573 5.0 <https://vulners.com/zdt/1337DAY-ID-28573> \*EXPLOIT\* | SSV:11668 4.9  
<https://vulners.com/seebug/SSV:11668> \*EXPLOIT\* | SSV:11501 4.9  
<https://vulners.com/seebug/SSV:11501> \*EXPLOIT\* | CVE-2009-1195 4.9  
<https://vulners.com/cve/CVE-2009-1195> | SSV:30024 4.6 <https://vulners.com/seebug/SSV:30024>

\*EXPLOIT\* | CVE-2012-0031 4.6 <https://vulners.com/cve/CVE-2012-0031> | 1337DAY-ID-27465 4.6  
<https://vulners.com/zdt/1337DAY-ID-27465> \*EXPLOIT\* | SSV:23169 4.4  
<https://vulners.com/seebug/SSV:23169> \*EXPLOIT\* | CVE-2011-3607 4.4  
<https://vulners.com/cve/CVE-2011-3607> | 1337DAY-ID-27473 4.4  
<https://vulners.com/zdt/1337DAY-ID-27473> \*EXPLOIT\* | SSV:60905 4.3  
<https://vulners.com/seebug/SSV:60905> \*EXPLOIT\* | SSV:60657 4.3  
<https://vulners.com/seebug/SSV:60657> \*EXPLOIT\* | SSV:60653 4.3  
<https://vulners.com/seebug/SSV:60653> \*EXPLOIT\* | SSV:60345 4.3  
<https://vulners.com/seebug/SSV:60345> \*EXPLOIT\* | SSV:4786 4.3  
<https://vulners.com/seebug/SSV:4786> \*EXPLOIT\* | SSV:3804 4.3  
<https://vulners.com/seebug/SSV:3804> \*EXPLOIT\* | SSV:30094 4.3  
<https://vulners.com/seebug/SSV:30094> \*EXPLOIT\* | SSV:30056 4.3  
<https://vulners.com/seebug/SSV:30056> \*EXPLOIT\* | SSV:24250 4.3  
<https://vulners.com/seebug/SSV:24250> \*EXPLOIT\* | SSV:19320 4.3  
<https://vulners.com/seebug/SSV:19320> \*EXPLOIT\* | SSV:11558 4.3  
<https://vulners.com/seebug/SSV:11558> \*EXPLOIT\* | PACKETSTORM:109284 4.3  
<https://vulners.com/packetstorm/PACKETSTORM:109284> \*EXPLOIT\* | CVE-2016-4975 4.3  
<https://vulners.com/cve/CVE-2016-4975> | CVE-2014-0118 4.3 <https://vulners.com/cve/CVE-2014-0118>  
| CVE-2013-1896 4.3 <https://vulners.com/cve/CVE-2013-1896> | CVE-2012-4558 4.3  
<https://vulners.com/cve/CVE-2012-4558> | CVE-2012-3499 4.3 <https://vulners.com/cve/CVE-2012-3499>  
| CVE-2012-0053 4.3 <https://vulners.com/cve/CVE-2012-0053> | CVE-2011-4317 4.3  
<https://vulners.com/cve/CVE-2011-4317> | CVE-2011-3639 4.3 <https://vulners.com/cve/CVE-2011-3639>  
| CVE-2010-0434 4.3 <https://vulners.com/cve/CVE-2010-0434> | CVE-2009-0023 4.3  
<https://vulners.com/cve/CVE-2009-0023> | CVE-2008-2939 4.3 <https://vulners.com/cve/CVE-2008-2939>  
| CVE-2008-0455 4.3 <https://vulners.com/cve/CVE-2008-0455> | CVE-2007-6420 4.3  
<https://vulners.com/cve/CVE-2007-6420> | CVE-2024-24823 3.6  
<https://vulners.com/cve/CVE-2024-24823> | CVE-2016-8612 3.3  
<https://vulners.com/cve/CVE-2016-8612> | SSV:12628 2.6 <https://vulners.com/seebug/SSV:12628>  
\*EXPLOIT\* | CVE-2023-45802 2.6 <https://vulners.com/cve/CVE-2023-45802> | CVE-2012-2687 2.6  
<https://vulners.com/cve/CVE-2012-2687> | CVE-2009-3094 2.6 <https://vulners.com/cve/CVE-2009-3094>  
| CVE-2008-0456 2.6 <https://vulners.com/cve/CVE-2008-0456> | SSV:60250 1.2  
<https://vulners.com/seebug/SSV:60250> \*EXPLOIT\* | CVE-2011-4415 1.2  
<https://vulners.com/cve/CVE-2011-4415> | \_http-server-header: Apache/2.2.8 (Ubuntu) DAV/2 111/tcp  
open rpcbind 2 (RPC #100000) | rpcinfo: | program version port/proto service | 100000 2 111/tcp  
rpcbind | 100000 2 111/udp rpcbind | 100003 2,3,4 2049/tcp nfs | 100003 2,3,4 2049/udp nfs | 100005  
1,2,3 36851/tcp mountd | 100005 1,2,3 53035/udp mountd | 100021 1,3,4 37023/udp nlockmgr |  
100021 1,3,4 48271/tcp nlockmgr | 100024 1 48256/tcp status | 100024 1 60099/udp status 139/tcp  
open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP) | vulners: | Samba smbd 3.X -  
4.X: | SSV:93139 10.0 <https://vulners.com/seebug/SSV:93139> \*EXPLOIT\* |  
SAMBA\_IS\_KNOWN\_PIPENAME 10.0 [https://vulners.com/canvas/SAMBA\\_IS\\_KNOWN\\_PIPENAME](https://vulners.com/canvas/SAMBA_IS_KNOWN_PIPENAME)  
\*EXPLOIT\* | SAINT:C50A339EFD5B2F96051BC00F96014CAA 10.0  
<https://vulners.com/saint/SAINT:C50A339EFD5B2F96051BC00F96014CAA> \*EXPLOIT\* |  
SAINT:6FE788CBA26F517C02B44A699047593B 10.0  
<https://vulners.com/saint/SAINT:6FE788CBA26F517C02B44A699047593B> \*EXPLOIT\* |  
SAINT:3579A721D51A069C725493EA48A26E42 10.0  
<https://vulners.com/saint/SAINT:3579A721D51A069C725493EA48A26E42> \*EXPLOIT\* |  
MSF:EXPLOIT-LINUX-SAMBA-IS\_KNOWN\_PIPENAME- 10.0  
[https://vulners.com/metasploit/MSF:EXPLOIT-LINUX-SAMBA-IS\\_KNOWN\\_PIPENAME-](https://vulners.com/metasploit/MSF:EXPLOIT-LINUX-SAMBA-IS_KNOWN_PIPENAME-) \*EXPLOIT\* |  
EXPLOITPACK:11BDEE18B40708887778CCF837705185 10.0  
<https://vulners.com/exploitpack/EXPLOITPACK:11BDEE18B40708887778CCF837705185> \*EXPLOIT\*  
| EDB-ID:42084 10.0 <https://vulners.com/exploitdb/EDB-ID:42084> \*EXPLOIT\* | EDB-ID:42060 10.0  
<https://vulners.com/exploitdb/EDB-ID:42060> \*EXPLOIT\* | CVE-2017-7494 10.0  
<https://vulners.com/cve/CVE-2017-7494> | 1337DAY-ID-27859 10.0

<https://vulners.com/zdt/1337DAY-ID-27859> \*EXPLOIT\* | 1337DAY-ID-27836 10.0  
<https://vulners.com/zdt/1337DAY-ID-27836> \*EXPLOIT\* | PACKETSTORM:160127 9.3  
<https://vulners.com/packetstorm/PACKETSTORM:160127> \*EXPLOIT\* |  
MSF:AUXILIARY-ADMIN-DCERPC-CVE\_2020\_1472\_ZEROLOGON- 9.3  
[https://vulners.com/metasploit/MSF:AUXILIARY-ADMIN-DCERPC-CVE\\_2020\\_1472\\_ZEROLOGON-](https://vulners.com/metasploit/MSF:AUXILIARY-ADMIN-DCERPC-CVE_2020_1472_ZEROLOGON-)  
\*EXPLOIT\* | FC661572-B96B-5B2C-B12F-E8D279E189BF 9.3  
<https://vulners.com/githubexploit/FC661572-B96B-5B2C-B12F-E8D279E189BF> \*EXPLOIT\* |  
F472C105-E3B1-524A-BBF5-1C436185F6EE 9.3  
<https://vulners.com/githubexploit/F472C105-E3B1-524A-BBF5-1C436185F6EE> \*EXPLOIT\* |  
F085F702-F1C3-5ACB-99BE-086DA182D98B 9.3  
<https://vulners.com/githubexploit/F085F702-F1C3-5ACB-99BE-086DA182D98B> \*EXPLOIT\* |  
EDB-ID:49071 9.3 <https://vulners.com/exploitdb/EDB-ID:49071> \*EXPLOIT\* |  
E9F25671-2BEF-5E8B-A60A-55C6DD9DE820 9.3  
<https://vulners.com/githubexploit/E9F25671-2BEF-5E8B-A60A-55C6DD9DE820> \*EXPLOIT\* |  
DEC5B8BB-1933-54FF-890E-9C2720E9966E 9.3  
<https://vulners.com/githubexploit/DEC5B8BB-1933-54FF-890E-9C2720E9966E> \*EXPLOIT\* |  
D7AB3F4A-8E41-5E5B-B987-99AFB571FE9C 9.3  
<https://vulners.com/githubexploit/D7AB3F4A-8E41-5E5B-B987-99AFB571FE9C> \*EXPLOIT\* |  
D3C401E0-D013-59E2-8FFB-6BEF41DA3D1B 9.3  
<https://vulners.com/githubexploit/D3C401E0-D013-59E2-8FFB-6BEF41DA3D1B> \*EXPLOIT\* |  
D178DAA4-01D0-50D0-A741-1C3C76A7D023 9.3  
<https://vulners.com/githubexploit/D178DAA4-01D0-50D0-A741-1C3C76A7D023> \*EXPLOIT\* |  
CVE-2020-1472 9.3 <https://vulners.com/cve/CVE-2020-1472> |  
CF07CF32-0B8E-58E5-A410-8FA68D411ED0 9.3  
<https://vulners.com/githubexploit/CF07CF32-0B8E-58E5-A410-8FA68D411ED0> \*EXPLOIT\* |  
C841D92F-11E1-5077-AE70-CA2FEF0BC96E 9.3  
<https://vulners.com/githubexploit/C841D92F-11E1-5077-AE70-CA2FEF0BC96E> \*EXPLOIT\* |  
C7F6FB3B-581D-53E1-A2BF-C935FE7B03C8 9.3  
<https://vulners.com/githubexploit/C7F6FB3B-581D-53E1-A2BF-C935FE7B03C8> \*EXPLOIT\* |  
C7CE5D12-A4E5-5FF2-9F07-CD5E84B4C02F 9.3  
<https://vulners.com/githubexploit/C7CE5D12-A4E5-5FF2-9F07-CD5E84B4C02F> \*EXPLOIT\* |  
C5B49BD0-D347-5AEB-A774-EE7BB35688E9 9.3  
<https://vulners.com/githubexploit/C5B49BD0-D347-5AEB-A774-EE7BB35688E9> \*EXPLOIT\* |  
BBE1926E-1EC7-5657-8766-3CA8418F815C 9.3  
<https://vulners.com/githubexploit/BBE1926E-1EC7-5657-8766-3CA8418F815C> \*EXPLOIT\* |  
BA280EB1-2FF9-52DA-8BA4-A276A1158DD8 9.3  
<https://vulners.com/githubexploit/BA280EB1-2FF9-52DA-8BA4-A276A1158DD8> \*EXPLOIT\* |  
B7C1C535-3653-5D12-8922-4C6A5CCBD5F3 9.3  
<https://vulners.com/githubexploit/B7C1C535-3653-5D12-8922-4C6A5CCBD5F3> \*EXPLOIT\* |  
AEF449B8-DC3E-544A-A748-5A1C6F7EBA59 9.3  
<https://vulners.com/githubexploit/AEF449B8-DC3E-544A-A748-5A1C6F7EBA59> \*EXPLOIT\* |  
A24AC1AC-55EF-51D8-B696-32F369DCAB96 9.3  
<https://vulners.com/githubexploit/A24AC1AC-55EF-51D8-B696-32F369DCAB96> \*EXPLOIT\* |  
9C9BD402-511C-597D-9864-647131FE6647 9.3  
<https://vulners.com/githubexploit/9C9BD402-511C-597D-9864-647131FE6647> \*EXPLOIT\* |  
939F3BE7-AF69-5351-BD56-12412FA184C5 9.3  
<https://vulners.com/githubexploit/939F3BE7-AF69-5351-BD56-12412FA184C5> \*EXPLOIT\* |  
87B06BBD-7ED2-5BD2-95E1-21EE66501505 9.3  
<https://vulners.com/githubexploit/87B06BBD-7ED2-5BD2-95E1-21EE66501505> \*EXPLOIT\* |  
879CF3A7-ECBC-552A-A044-5E2724F63279 9.3  
<https://vulners.com/githubexploit/879CF3A7-ECBC-552A-A044-5E2724F63279> \*EXPLOIT\* |  
7078ED42-959E-5242-BE9D-17F2F99C76A8 9.3  
<https://vulners.com/githubexploit/7078ED42-959E-5242-BE9D-17F2F99C76A8> \*EXPLOIT\* |

6FB0B63E-DE9A-5065-B577-ECA3ED5E9F4B 9.3  
<https://vulners.com/githubexploit/6FB0B63E-DE9A-5065-B577-ECA3ED5E9F4B> \*EXPLOIT\* |  
63C36F7A-5F99-5A79-B99F-260360AC237F 9.3  
<https://vulners.com/githubexploit/63C36F7A-5F99-5A79-B99F-260360AC237F> \*EXPLOIT\* |  
5E80DB20-575C-537A-9B83-CCFCCB55E448 9.3  
<https://vulners.com/githubexploit/5E80DB20-575C-537A-9B83-CCFCCB55E448> \*EXPLOIT\* |  
5B025A0D-055E-552C-B1FB-287C6F191F8E 9.3  
<https://vulners.com/githubexploit/5B025A0D-055E-552C-B1FB-287C6F191F8E> \*EXPLOIT\* |  
50FA6373-CBCD-5EF5-B37D-0ECD621C6134 9.3  
<https://vulners.com/githubexploit/50FA6373-CBCD-5EF5-B37D-0ECD621C6134> \*EXPLOIT\* |  
4CB63A18-5D6F-57E3-8CD8-9110CF63E120 9.3  
<https://vulners.com/githubexploit/4CB63A18-5D6F-57E3-8CD8-9110CF63E120> \*EXPLOIT\* |  
49EC151F-12F0-59CF-960C-25BD54F46680 9.3  
<https://vulners.com/githubexploit/49EC151F-12F0-59CF-960C-25BD54F46680> \*EXPLOIT\* |  
3F400483-1F7E-5BE5-8612-4D55D450D553 9.3  
<https://vulners.com/githubexploit/3F400483-1F7E-5BE5-8612-4D55D450D553> \*EXPLOIT\* |  
2E71FF50-1B48-5A8E-9212-C4CF9399715C 9.3  
<https://vulners.com/githubexploit/2E71FF50-1B48-5A8E-9212-C4CF9399715C> \*EXPLOIT\* |  
2D16FB2A-7A61-5E45-AAF8-1E090E0ADCC0 9.3  
<https://vulners.com/githubexploit/2D16FB2A-7A61-5E45-AAF8-1E090E0ADCC0> \*EXPLOIT\* |  
28D42B84-AB24-5FC6-ADE1-610374D67F21 9.3  
<https://vulners.com/githubexploit/28D42B84-AB24-5FC6-ADE1-610374D67F21> \*EXPLOIT\* |  
2255B39F-1B91-56F4-A323-8704808620D3 9.3  
<https://vulners.com/githubexploit/2255B39F-1B91-56F4-A323-8704808620D3> \*EXPLOIT\* |  
20466D13-6C5B-5326-9C8B-160E9BE37195 9.3  
<https://vulners.com/githubexploit/20466D13-6C5B-5326-9C8B-160E9BE37195> \*EXPLOIT\* |  
14BD2DBD-3A91-55FC-9836-14EF9ABF56CF 9.3  
<https://vulners.com/githubexploit/14BD2DBD-3A91-55FC-9836-14EF9ABF56CF> \*EXPLOIT\* |  
1337DAY-ID-35274 9.3 <https://vulners.com/zdt/1337DAY-ID-35274> \*EXPLOIT\* |  
12E44744-1AF0-523A-ACA2-593B4D33E014 9.3  
<https://vulners.com/githubexploit/12E44744-1AF0-523A-ACA2-593B4D33E014> \*EXPLOIT\* |  
0CFAB531-412C-57A0-BD9E-EF072620C078 9.3  
<https://vulners.com/githubexploit/0CFAB531-412C-57A0-BD9E-EF072620C078> \*EXPLOIT\* |  
07E56BF6-A72B-5ACD-A2FF-818C48E4E132 9.3  
<https://vulners.com/githubexploit/07E56BF6-A72B-5ACD-A2FF-818C48E4E132> \*EXPLOIT\* |  
07DF268C-467E-54A3-B713-057BA19C72F7 9.3  
<https://vulners.com/githubexploit/07DF268C-467E-54A3-B713-057BA19C72F7> \*EXPLOIT\* |  
06BAC40D-74DF-5994-909F-3A87FC3B76C8 9.3  
<https://vulners.com/githubexploit/06BAC40D-74DF-5994-909F-3A87FC3B76C8> \*EXPLOIT\* |  
04BCA9BC-E3AD-5234-A5F0-7A1ED826F600 9.3  
<https://vulners.com/githubexploit/04BCA9BC-E3AD-5234-A5F0-7A1ED826F600> \*EXPLOIT\* |  
042AB58A-C86A-5A8B-AED3-2FF3624E97E3 9.3  
<https://vulners.com/githubexploit/042AB58A-C86A-5A8B-AED3-2FF3624E97E3> \*EXPLOIT\* |  
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> | CVE-2022-38023 5.1  
<https://vulners.com/cve/CVE-2022-38023> | CVE-2022-32743 5.0  
<https://vulners.com/cve/CVE-2022-32743> | CVE-2021-23192 5.0  
<https://vulners.com/cve/CVE-2021-23192> | CVE-2021-20277 5.0  
<https://vulners.com/cve/CVE-2021-20277> | CVE-2020-27840 5.0  
<https://vulners.com/cve/CVE-2020-27840> | CVE-2020-14303 5.0  
<https://vulners.com/cve/CVE-2020-14303> | CVE-2020-10704 5.0  
<https://vulners.com/cve/CVE-2020-10704> | CVE-2021-20254 4.9  
<https://vulners.com/cve/CVE-2021-20254> | CVE-2019-14833 4.9  
<https://vulners.com/cve/CVE-2019-14833> | CVE-2017-12163 4.8  
<https://vulners.com/cve/CVE-2017-12163> | CVE-2019-10218 4.3  
<https://vulners.com/cve/CVE-2019-10218> | CVE-2018-16857 4.3  
<https://vulners.com/cve/CVE-2018-16857> | CVE-2018-16853 4.3  
<https://vulners.com/cve/CVE-2018-16853> | CVE-2018-1139 4.3  
<https://vulners.com/cve/CVE-2018-1139> | CVE-2016-2124 4.3 <https://vulners.com/cve/CVE-2016-2124>  
| CVE-2023-0614 4.0 <https://vulners.com/cve/CVE-2023-0614> | CVE-2023-0225 4.0  
<https://vulners.com/cve/CVE-2023-0225> | CVE-2022-3592 4.0 <https://vulners.com/cve/CVE-2022-3592>  
| CVE-2022-3437 4.0 <https://vulners.com/cve/CVE-2022-3437> | CVE-2022-32742 4.0  
<https://vulners.com/cve/CVE-2022-32742> | CVE-2021-3671 4.0  
<https://vulners.com/cve/CVE-2021-3671> | CVE-2021-3670 4.0 <https://vulners.com/cve/CVE-2021-3670>  
| CVE-2020-14383 4.0 <https://vulners.com/cve/CVE-2020-14383> | CVE-2020-14318 4.0  
<https://vulners.com/cve/CVE-2020-14318> | CVE-2020-10760 4.0  
<https://vulners.com/cve/CVE-2020-10760> | CVE-2020-10730 4.0  
<https://vulners.com/cve/CVE-2020-10730> | CVE-2019-19344 4.0  
<https://vulners.com/cve/CVE-2019-19344> | CVE-2019-14847 4.0  
<https://vulners.com/cve/CVE-2019-14847> | CVE-2018-16851 4.0  
<https://vulners.com/cve/CVE-2018-16851> | CVE-2018-16841 4.0  
<https://vulners.com/cve/CVE-2018-16841> | CVE-2018-14629 4.0  
<https://vulners.com/cve/CVE-2018-14629> | CVE-2018-14628 4.0  
<https://vulners.com/cve/CVE-2018-14628> | CVE-2018-10919 4.0  
<https://vulners.com/cve/CVE-2018-10919> | CVE-2018-10918 4.0  
<https://vulners.com/cve/CVE-2018-10918> | CVE-2021-20316 3.6  
<https://vulners.com/cve/CVE-2021-20316> | CVE-2019-3870 3.6  
<https://vulners.com/cve/CVE-2019-3870> | SSV:92840 3.5 <https://vulners.com/seebug/SSV:92840>  
\*EXPLOIT\* | CVE-2021-44141 3.5 <https://vulners.com/cve/CVE-2021-44141> | CVE-2019-14861 3.5  
<https://vulners.com/cve/CVE-2019-14861> | CVE-2018-16852 3.5  
<https://vulners.com/cve/CVE-2018-16852> | CVE-2018-1140 3.3  
<https://vulners.com/cve/CVE-2018-1140> | CVE-2018-1050 3.3 <https://vulners.com/cve/CVE-2018-1050>  
| CVE-2016-2125 3.3 <https://vulners.com/cve/CVE-2016-2125> | CVE-2023-0922 2.6  
<https://vulners.com/cve/CVE-2023-0922> | CVE-2021-20251 2.6



<https://vulners.com/cve/CVE-2021-20251> | CVE-2020-10700 2.6  
<https://vulners.com/cve/CVE-2020-10700> | CVE-2019-14907 2.6  
<https://vulners.com/cve/CVE-2019-14907> | CVE-2020-14323 2.1  
<https://vulners.com/cve/CVE-2020-14323> | CVE-2011-3585 1.9  
<https://vulners.com/cve/CVE-2011-3585> | CVE-2022-1615 1.7 <https://vulners.com/cve/CVE-2022-1615>  
| PACKETSTORM:142782 0.0 <https://vulners.com/packetstorm/PACKETSTORM:142782> \*EXPLOIT\* |  
PACKETSTORM:142715 0.0 <https://vulners.com/packetstorm/PACKETSTORM:142715> \*EXPLOIT\* |  
PACKETSTORM:142657 0.0 <https://vulners.com/packetstorm/PACKETSTORM:142657> \*EXPLOIT\* |  
1337DAY-ID-29999 0.0 <https://vulners.com/zdt/1337DAY-ID-29999> \*EXPLOIT\* | 1337DAY-ID-27447  
0.0 <https://vulners.com/zdt/1337DAY-ID-27447> \*EXPLOIT\* 445/tcp open netbios-ssn Samba smbd 3.X  
- 4.X (workgroup: WORKGROUP) | vulners: | Samba smbd 3.X - 4.X: | SSV:93139 10.0  
<https://vulners.com/seebug/SSV:93139> \*EXPLOIT\* | SAMBA\_IS\_KNOWN\_PIPENAME 10.0  
[https://vulners.com/canvas/SAMBA\\_IS\\_KNOWN\\_PIPENAME](https://vulners.com/canvas/SAMBA_IS_KNOWN_PIPENAME) \*EXPLOIT\* |  
SAINT:C50A339EFD5B2F96051BC00F96014CAA 10.0  
<https://vulners.com/saint/SAINT:C50A339EFD5B2F96051BC00F96014CAA> \*EXPLOIT\* |  
SAINT:6FE788CBA26F517C02B44A699047593B 10.0  
<https://vulners.com/saint/SAINT:6FE788CBA26F517C02B44A699047593B> \*EXPLOIT\* |  
SAINT:3579A721D51A069C725493EA48A26E42 10.0  
<https://vulners.com/saint/SAINT:3579A721D51A069C725493EA48A26E42> \*EXPLOIT\* |  
MSF:EXPLOIT-LINUX-SAMBA-IS\_KNOWN\_PIPENAME- 10.0  
[https://vulners.com/metasploit/MSF:EXPLOIT-LINUX-SAMBA-IS\\_KNOWN\\_PIPENAME-](https://vulners.com/metasploit/MSF:EXPLOIT-LINUX-SAMBA-IS_KNOWN_PIPENAME-) \*EXPLOIT\* |  
EXPLOITPACK:11BDEE18B40708887778CCF837705185 10.0  
<https://vulners.com/exploitpack/EXPLOITPACK:11BDEE18B40708887778CCF837705185> \*EXPLOIT\*  
| EDB-ID:42084 10.0 <https://vulners.com/exploitdb/EDB-ID:42084> \*EXPLOIT\* | EDB-ID:42060 10.0  
<https://vulners.com/exploitdb/EDB-ID:42060> \*EXPLOIT\* | CVE-2017-7494 10.0  
<https://vulners.com/cve/CVE-2017-7494> | 1337DAY-ID-27859 10.0  
<https://vulners.com/zdt/1337DAY-ID-27859> \*EXPLOIT\* | 1337DAY-ID-27836 10.0  
<https://vulners.com/zdt/1337DAY-ID-27836> \*EXPLOIT\* | PACKETSTORM:160127 9.3  
<https://vulners.com/packetstorm/PACKETSTORM:160127> \*EXPLOIT\* |  
MSF:AUXILIARY-ADMIN-DCERPC-CVE\_2020\_1472\_ZEROLOGON- 9.3  
[https://vulners.com/metasploit/MSF:AUXILIARY-ADMIN-DCERPC-CVE\\_2020\\_1472\\_ZEROLOGON-](https://vulners.com/metasploit/MSF:AUXILIARY-ADMIN-DCERPC-CVE_2020_1472_ZEROLOGON-)  
\*EXPLOIT\* | FC661572-B96B-5B2C-B12F-E8D279E189BF 9.3  
<https://vulners.com/githubexploit/FC661572-B96B-5B2C-B12F-E8D279E189BF> \*EXPLOIT\* |  
F472C105-E3B1-524A-BBF5-1C436185F6EE 9.3  
<https://vulners.com/githubexploit/F472C105-E3B1-524A-BBF5-1C436185F6EE> \*EXPLOIT\* |  
F085F702-F1C3-5ACB-99BE-086DA182D98B 9.3  
<https://vulners.com/githubexploit/F085F702-F1C3-5ACB-99BE-086DA182D98B> \*EXPLOIT\* |  
EDB-ID:49071 9.3 <https://vulners.com/exploitdb/EDB-ID:49071> \*EXPLOIT\* |  
E9F25671-2BEF-5E8B-A60A-55C6DD9DE820 9.3  
<https://vulners.com/githubexploit/E9F25671-2BEF-5E8B-A60A-55C6DD9DE820> \*EXPLOIT\* |  
DEC5B8BB-1933-54FF-890E-9C2720E9966E 9.3  
<https://vulners.com/githubexploit/DEC5B8BB-1933-54FF-890E-9C2720E9966E> \*EXPLOIT\* |  
D7AB3F4A-8E41-5E5B-B987-99AFB571FE9C 9.3  
<https://vulners.com/githubexploit/D7AB3F4A-8E41-5E5B-B987-99AFB571FE9C> \*EXPLOIT\* |  
D3C401E0-D013-59E2-8FFB-6BEF41DA3D1B 9.3  
<https://vulners.com/githubexploit/D3C401E0-D013-59E2-8FFB-6BEF41DA3D1B> \*EXPLOIT\* |  
D178DAA4-01D0-50D0-A741-1C3C76A7D023 9.3  
<https://vulners.com/githubexploit/D178DAA4-01D0-50D0-A741-1C3C76A7D023> \*EXPLOIT\* |  
CVE-2020-1472 9.3 <https://vulners.com/cve/CVE-2020-1472> |  
CF07CF32-0B8E-58E5-A410-8FA68D411ED0 9.3  
<https://vulners.com/githubexploit/CF07CF32-0B8E-58E5-A410-8FA68D411ED0> \*EXPLOIT\* |  
C841D92F-11E1-5077-AE70-CA2FEF0BC96E 9.3  
<https://vulners.com/githubexploit/C841D92F-11E1-5077-AE70-CA2FEF0BC96E> \*EXPLOIT\* |

C7F6FB3B-581D-53E1-A2BF-C935FE7B03C8 9.3  
<https://vulners.com/githubexploit/C7F6FB3B-581D-53E1-A2BF-C935FE7B03C8> \*EXPLOIT\* |  
C7CE5D12-A4E5-5FF2-9F07-CD5E84B4C02F 9.3  
<https://vulners.com/githubexploit/C7CE5D12-A4E5-5FF2-9F07-CD5E84B4C02F> \*EXPLOIT\* |  
C5B49BD0-D347-5AEB-A774-EE7BB35688E9 9.3  
<https://vulners.com/githubexploit/C5B49BD0-D347-5AEB-A774-EE7BB35688E9> \*EXPLOIT\* |  
BBE1926E-1EC7-5657-8766-3CA8418F815C 9.3  
<https://vulners.com/githubexploit/BBE1926E-1EC7-5657-8766-3CA8418F815C> \*EXPLOIT\* |  
BA280EB1-2FF9-52DA-8BA4-A276A1158DD8 9.3  
<https://vulners.com/githubexploit/BA280EB1-2FF9-52DA-8BA4-A276A1158DD8> \*EXPLOIT\* |  
B7C1C535-3653-5D12-8922-4C6A5CCBD5F3 9.3  
<https://vulners.com/githubexploit/B7C1C535-3653-5D12-8922-4C6A5CCBD5F3> \*EXPLOIT\* |  
AEF449B8-DC3E-544A-A748-5A1C6F7EBA59 9.3  
<https://vulners.com/githubexploit/AEF449B8-DC3E-544A-A748-5A1C6F7EBA59> \*EXPLOIT\* |  
A24AC1AC-55EF-51D8-B696-32F369DCAB96 9.3  
<https://vulners.com/githubexploit/A24AC1AC-55EF-51D8-B696-32F369DCAB96> \*EXPLOIT\* |  
9C9BD402-511C-597D-9864-647131FE6647 9.3  
<https://vulners.com/githubexploit/9C9BD402-511C-597D-9864-647131FE6647> \*EXPLOIT\* |  
939F3BE7-AF69-5351-BD56-12412FA184C5 9.3  
<https://vulners.com/githubexploit/939F3BE7-AF69-5351-BD56-12412FA184C5> \*EXPLOIT\* |  
87B06BBD-7ED2-5BD2-95E1-21EE66501505 9.3  
<https://vulners.com/githubexploit/87B06BBD-7ED2-5BD2-95E1-21EE66501505> \*EXPLOIT\* |  
879CF3A7-ECBC-552A-A044-5E2724F63279 9.3  
<https://vulners.com/githubexploit/879CF3A7-ECBC-552A-A044-5E2724F63279> \*EXPLOIT\* |  
7078ED42-959E-5242-BE9D-17F2F99C76A8 9.3  
<https://vulners.com/githubexploit/7078ED42-959E-5242-BE9D-17F2F99C76A8> \*EXPLOIT\* |  
6FB0B63E-DE9A-5065-B577-ECA3ED5E9F4B 9.3  
<https://vulners.com/githubexploit/6FB0B63E-DE9A-5065-B577-ECA3ED5E9F4B> \*EXPLOIT\* |  
63C36F7A-5F99-5A79-B99F-260360AC237F 9.3  
<https://vulners.com/githubexploit/63C36F7A-5F99-5A79-B99F-260360AC237F> \*EXPLOIT\* |  
5E80DB20-575C-537A-9B83-CCFCCB55E448 9.3  
<https://vulners.com/githubexploit/5E80DB20-575C-537A-9B83-CCFCCB55E448> \*EXPLOIT\* |  
5B025A0D-055E-552C-B1FB-287C6F191F8E 9.3  
<https://vulners.com/githubexploit/5B025A0D-055E-552C-B1FB-287C6F191F8E> \*EXPLOIT\* |  
50FA6373-CBCD-5EF5-B37D-0ECD621C6134 9.3  
<https://vulners.com/githubexploit/50FA6373-CBCD-5EF5-B37D-0ECD621C6134> \*EXPLOIT\* |  
4CB63A18-5D6F-57E3-8CD8-9110CF63E120 9.3  
<https://vulners.com/githubexploit/4CB63A18-5D6F-57E3-8CD8-9110CF63E120> \*EXPLOIT\* |  
49EC151F-12F0-59CF-960C-25BD54F46680 9.3  
<https://vulners.com/githubexploit/49EC151F-12F0-59CF-960C-25BD54F46680> \*EXPLOIT\* |  
3F400483-1F7E-5BE5-8612-4D55D450D553 9.3  
<https://vulners.com/githubexploit/3F400483-1F7E-5BE5-8612-4D55D450D553> \*EXPLOIT\* |  
2E71FF50-1B48-5A8E-9212-C4CF9399715C 9.3  
<https://vulners.com/githubexploit/2E71FF50-1B48-5A8E-9212-C4CF9399715C> \*EXPLOIT\* |  
2D16FB2A-7A61-5E45-AAF8-1E090E0ADCC0 9.3  
<https://vulners.com/githubexploit/2D16FB2A-7A61-5E45-AAF8-1E090E0ADCC0> \*EXPLOIT\* |  
28D42B84-AB24-5FC6-ADE1-610374D67F21 9.3  
<https://vulners.com/githubexploit/28D42B84-AB24-5FC6-ADE1-610374D67F21> \*EXPLOIT\* |  
2255B39F-1B91-56F4-A323-8704808620D3 9.3  
<https://vulners.com/githubexploit/2255B39F-1B91-56F4-A323-8704808620D3> \*EXPLOIT\* |  
20466D13-6C5B-5326-9C8B-160E9BE37195 9.3  
<https://vulners.com/githubexploit/20466D13-6C5B-5326-9C8B-160E9BE37195> \*EXPLOIT\* |  
14BD2DBD-3A91-55FC-9836-14EF9ABF56CF 9.3

<https://vulners.com/githubexploit/14BD2DBD-3A91-55FC-9836-14EF9ABF56CF> \*EXPLOIT\* |  
1337DAY-ID-35274 9.3 <https://vulners.com/zdt/1337DAY-ID-35274> \*EXPLOIT\* |  
12E44744-1AF0-523A-ACA2-593B4D33E014 9.3  
<https://vulners.com/githubexploit/12E44744-1AF0-523A-ACA2-593B4D33E014> \*EXPLOIT\* |  
0CFAB531-412C-57A0-BD9E-EF072620C078 9.3  
<https://vulners.com/githubexploit/0CFAB531-412C-57A0-BD9E-EF072620C078> \*EXPLOIT\* |  
07E56BF6-A72B-5ACD-A2FF-818C48E4E132 9.3  
<https://vulners.com/githubexploit/07E56BF6-A72B-5ACD-A2FF-818C48E4E132> \*EXPLOIT\* |  
07DF268C-467E-54A3-B713-057BA19C72F7 9.3  
<https://vulners.com/githubexploit/07DF268C-467E-54A3-B713-057BA19C72F7> \*EXPLOIT\* |  
06BAC40D-74DF-5994-909F-3A87FC3B76C8 9.3  
<https://vulners.com/githubexploit/06BAC40D-74DF-5994-909F-3A87FC3B76C8> \*EXPLOIT\* |  
04BCA9BC-E3AD-5234-A5F0-7A1ED826F600 9.3  
<https://vulners.com/githubexploit/04BCA9BC-E3AD-5234-A5F0-7A1ED826F600> \*EXPLOIT\* |  
042AB58A-C86A-5A8B-AED3-2FF3624E97E3 9.3  
<https://vulners.com/githubexploit/042AB58A-C86A-5A8B-AED3-2FF3624E97E3> \*EXPLOIT\* |  
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> | CVE-2022-38023 5.1  
<https://vulners.com/cve/CVE-2022-38023> | CVE-2022-32743 5.0  
<https://vulners.com/cve/CVE-2022-32743> | CVE-2021-23192 5.0  
<https://vulners.com/cve/CVE-2021-23192> | CVE-2021-20277 5.0  
<https://vulners.com/cve/CVE-2021-20277> | CVE-2020-27840 5.0  
<https://vulners.com/cve/CVE-2020-27840> | CVE-2020-14303 5.0  
<https://vulners.com/cve/CVE-2020-14303> | CVE-2020-10704 5.0  
<https://vulners.com/cve/CVE-2020-10704> | CVE-2021-20254 4.9  
<https://vulners.com/cve/CVE-2021-20254> | CVE-2019-14833 4.9  
<https://vulners.com/cve/CVE-2019-14833> | CVE-2017-12163 4.8  
<https://vulners.com/cve/CVE-2017-12163> | CVE-2019-10218 4.3  
<https://vulners.com/cve/CVE-2019-10218> | CVE-2018-16857 4.3  
<https://vulners.com/cve/CVE-2018-16857> | CVE-2018-16853 4.3  
<https://vulners.com/cve/CVE-2018-16853> | CVE-2018-1139 4.3

<https://vulners.com/cve/CVE-2018-1139> | CVE-2016-2124 4.3 <https://vulners.com/cve/CVE-2016-2124>  
| CVE-2023-0614 4.0 <https://vulners.com/cve/CVE-2023-0614> | CVE-2023-0225 4.0  
<https://vulners.com/cve/CVE-2023-0225> | CVE-2022-3592 4.0 <https://vulners.com/cve/CVE-2022-3592>  
| CVE-2022-3437 4.0 <https://vulners.com/cve/CVE-2022-3437> | CVE-2022-32742 4.0  
<https://vulners.com/cve/CVE-2022-32742> | CVE-2021-3671 4.0  
<https://vulners.com/cve/CVE-2021-3671> | CVE-2021-3670 4.0 <https://vulners.com/cve/CVE-2021-3670>  
| CVE-2020-14383 4.0 <https://vulners.com/cve/CVE-2020-14383> | CVE-2020-14318 4.0  
<https://vulners.com/cve/CVE-2020-14318> | CVE-2020-10760 4.0  
<https://vulners.com/cve/CVE-2020-10760> | CVE-2020-10730 4.0  
<https://vulners.com/cve/CVE-2020-10730> | CVE-2019-19344 4.0  
<https://vulners.com/cve/CVE-2019-19344> | CVE-2019-14847 4.0  
<https://vulners.com/cve/CVE-2019-14847> | CVE-2018-16851 4.0  
<https://vulners.com/cve/CVE-2018-16851> | CVE-2018-16841 4.0  
<https://vulners.com/cve/CVE-2018-16841> | CVE-2018-14629 4.0  
<https://vulners.com/cve/CVE-2018-14629> | CVE-2018-14628 4.0  
<https://vulners.com/cve/CVE-2018-14628> | CVE-2018-10919 4.0  
<https://vulners.com/cve/CVE-2018-10919> | CVE-2018-10918 4.0  
<https://vulners.com/cve/CVE-2018-10918> | CVE-2021-20316 3.6  
<https://vulners.com/cve/CVE-2021-20316> | CVE-2019-3870 3.6  
<https://vulners.com/cve/CVE-2019-3870> | SSV:92840 3.5 <https://vulners.com/seebug/SSV:92840>  
\*EXPLOIT\* | CVE-2021-44141 3.5 <https://vulners.com/cve/CVE-2021-44141> | CVE-2019-14861 3.5  
<https://vulners.com/cve/CVE-2019-14861> | CVE-2018-16852 3.5  
<https://vulners.com/cve/CVE-2018-16852> | CVE-2018-1140 3.3  
<https://vulners.com/cve/CVE-2018-1140> | CVE-2018-1050 3.3 <https://vulners.com/cve/CVE-2018-1050>  
| CVE-2016-2125 3.3 <https://vulners.com/cve/CVE-2016-2125> | CVE-2023-0922 2.6  
<https://vulners.com/cve/CVE-2023-0922> | CVE-2021-20251 2.6  
<https://vulners.com/cve/CVE-2021-20251> | CVE-2020-10700 2.6  
<https://vulners.com/cve/CVE-2020-10700> | CVE-2019-14907 2.6  
<https://vulners.com/cve/CVE-2019-14907> | CVE-2020-14323 2.1  
<https://vulners.com/cve/CVE-2020-14323> | CVE-2011-3585 1.9  
<https://vulners.com/cve/CVE-2011-3585> | CVE-2022-1615 1.7 <https://vulners.com/cve/CVE-2022-1615>  
| PACKETSTORM:142782 0.0 <https://vulners.com/packetstorm/PACKETSTORM:142782> \*EXPLOIT\* |  
PACKETSTORM:142715 0.0 <https://vulners.com/packetstorm/PACKETSTORM:142715> \*EXPLOIT\* |  
PACKETSTORM:142657 0.0 <https://vulners.com/packetstorm/PACKETSTORM:142657> \*EXPLOIT\* |  
1337DAY-ID-29999 0.0 <https://vulners.com/zdt/1337DAY-ID-29999> \*EXPLOIT\* | 1337DAY-ID-27447  
0.0 <https://vulners.com/zdt/1337DAY-ID-27447> \*EXPLOIT\* 512/tcp open exec netkit-rsh rexecd 513/tcp  
open login? 514/tcp open tcpwrapped 1099/tcp open java-rmi GNU Classpath grmregistry 1524/tcp  
open bindshell Metasploitable root shell 2049/tcp open nfs 2-4 (RPC #100003) 2121/tcp open ftp  
ProFTPD 1.3.1 | vulners: | cpe:/a:proftpd:proftpd:1.3.1: |  
SAINT:FD1752E124A72FD3A26EEB9B315E8382 10.0  
<https://vulners.com/saint/SAINT:FD1752E124A72FD3A26EEB9B315E8382> \*EXPLOIT\* |  
SAINT:950EB68D408A40399926A4CCAD3CC62E 10.0  
<https://vulners.com/saint/SAINT:950EB68D408A40399926A4CCAD3CC62E> \*EXPLOIT\* |  
SAINT:63FB77B9136D48259E4F0D4CDA35E957 10.0  
<https://vulners.com/saint/SAINT:63FB77B9136D48259E4F0D4CDA35E957> \*EXPLOIT\* |  
SAINT:1B08F4664C428B180EEC9617B41D9A2C 10.0  
<https://vulners.com/saint/SAINT:1B08F4664C428B180EEC9617B41D9A2C> \*EXPLOIT\* |  
PROFTPD\_MOD\_COPY 10.0 [https://vulners.com/canvas/PROFTPD\\_MOD\\_COPY](https://vulners.com/canvas/PROFTPD_MOD_COPY) \*EXPLOIT\* |  
PACKETSTORM:162777 10.0 <https://vulners.com/packetstorm/PACKETSTORM:162777> \*EXPLOIT\* |  
PACKETSTORM:132218 10.0 <https://vulners.com/packetstorm/PACKETSTORM:132218> \*EXPLOIT\* |  
PACKETSTORM:131567 10.0 <https://vulners.com/packetstorm/PACKETSTORM:131567> \*EXPLOIT\* |  
PACKETSTORM:131555 10.0 <https://vulners.com/packetstorm/PACKETSTORM:131555> \*EXPLOIT\* |  
PACKETSTORM:131505 10.0 <https://vulners.com/packetstorm/PACKETSTORM:131505> \*EXPLOIT\* |

EDB-ID:49908 10.0 <https://vulners.com/exploitdb/EDB-ID:49908> \*EXPLOIT\* | 1337DAY-ID-36298 10.0  
<https://vulners.com/zdt/1337DAY-ID-36298> \*EXPLOIT\* | 1337DAY-ID-23720 10.0  
<https://vulners.com/zdt/1337DAY-ID-23720> \*EXPLOIT\* | 1337DAY-ID-23544 10.0  
<https://vulners.com/zdt/1337DAY-ID-23544> \*EXPLOIT\* | SSV:26016 9.0  
<https://vulners.com/seebug/SSV:26016> \*EXPLOIT\* | SSV:24282 9.0  
<https://vulners.com/seebug/SSV:24282> \*EXPLOIT\* | 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>  
\*EXPLOIT\* | 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-EEF94AC07632 7.5  
<https://vulners.com/githubexploit/739FE495-4675-5A2A-BB93-EEF94AC07632> \*EXPLOIT\* |  
SSV:20226 7.1 <https://vulners.com/seebug/SSV:20226> \*EXPLOIT\* | PRION:CVE-2010-3867 7.1  
<https://vulners.com/prion/PRION:CVE-2010-3867> | PACKETSTORM:95517 7.1  
<https://vulners.com/packetstorm/PACKETSTORM:95517> \*EXPLOIT\* | CVE-2010-3867 7.1  
<https://vulners.com/cve/CVE-2010-3867> | SSV:12447 6.8 <https://vulners.com/seebug/SSV:12447>  
\*EXPLOIT\* | SSV:11950 6.8 <https://vulners.com/seebug/SSV:11950> \*EXPLOIT\* |  
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> \*EXPLOIT\* | 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> \*EXPLOIT\* | 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> | PRION:CVE-2019-19272 5.0  
<https://vulners.com/prion/PRION:CVE-2019-19272> | PRION:CVE-2019-19271 5.0  
<https://vulners.com/prion/PRION:CVE-2019-19271> | PRION:CVE-2019-19270 5.0  
<https://vulners.com/prion/PRION:CVE-2019-19270> | PRION:CVE-2019-18217 5.0  
<https://vulners.com/prion/PRION:CVE-2019-18217> | PRION:CVE-2016-3125 5.0  
<https://vulners.com/prion/PRION:CVE-2016-3125> | PRION:CVE-2011-1137 5.0  
<https://vulners.com/prion/PRION:CVE-2011-1137> | CVE-2023-51713 5.0  
<https://vulners.com/cve/CVE-2023-51713> | CVE-2021-46854 5.0  
<https://vulners.com/cve/CVE-2021-46854> | CVE-2020-9272 5.0  
<https://vulners.com/cve/CVE-2020-9272> | CVE-2019-19272 5.0  
<https://vulners.com/cve/CVE-2019-19272> | CVE-2019-19271 5.0  
<https://vulners.com/cve/CVE-2019-19271> | CVE-2019-19270 5.0  
<https://vulners.com/cve/CVE-2019-19270> | CVE-2019-18217 5.0  
<https://vulners.com/cve/CVE-2019-18217> | CVE-2016-3125 5.0  
<https://vulners.com/cve/CVE-2016-3125> | CVE-2011-1137 5.0 <https://vulners.com/cve/CVE-2011-1137>  
| PRION:CVE-2008-7265 4.0 <https://vulners.com/prion/PRION:CVE-2008-7265> | CVE-2008-7265 4.0  
<https://vulners.com/cve/CVE-2008-7265> | PRION:CVE-2017-7418 2.1  
<https://vulners.com/prion/PRION:CVE-2017-7418> | CVE-2017-7418 2.1  
<https://vulners.com/cve/CVE-2017-7418> | PRION:CVE-2012-6095 1.2  
<https://vulners.com/prion/PRION:CVE-2012-6095> | CVE-2012-6095 1.2  
<https://vulners.com/cve/CVE-2012-6095> 3306/tcp open mysql MySQL 5.0.51a-3ubuntu5 | vulners: |  
cpe:/a:mysql:mysql:5.0.51a-3ubuntu5: | SSV:19118 8.5 <https://vulners.com/seebug/SSV:19118>  
\*EXPLOIT\* | 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:D505D53863BE216621FDAECA22896071 7.5  
<https://vulners.com/saint/SAINT:D505D53863BE216621FDAECA22896071> \*EXPLOIT\* |  
SAINT:A9E0BE0CEF71F1F98D3CB3E95173B3D0 7.5  
<https://vulners.com/saint/SAINT:A9E0BE0CEF71F1F98D3CB3E95173B3D0> \*EXPLOIT\* |  
SAINT:79BA92A57C28E796ADD04A6A8AE158CE 7.5

<https://vulners.com/saint/SAINT:79BA92A57C28E796ADD04A6A8AE158CE> \*EXPLOIT\* |  
SAINT:3101D21E4D8017EA5B14AF668DC39CAD 7.5  
<https://vulners.com/saint/SAINT:3101D21E4D8017EA5B14AF668DC39CAD> \*EXPLOIT\* |  
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> \*EXPLOIT\* |  
PACKETSTORM:82247 7.5 <https://vulners.com/packetstorm/PACKETSTORM:82247> \*EXPLOIT\* |  
CVE-2008-0226 7.5 <https://vulners.com/cve/CVE-2008-0226> | SSV:15006 6.8  
<https://vulners.com/seebug/SSV:15006> \*EXPLOIT\* | 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> \*EXPLOIT\* | 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>  
\*EXPLOIT\* | SSV:15004 6.0 <https://vulners.com/seebug/SSV:15004> \*EXPLOIT\* |  
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:19607 5.0 <https://vulners.com/seebug/SSV:19607> \*EXPLOIT\* | PRION:CVE-2010-3833 5.0  
<https://vulners.com/prion/PRION:CVE-2010-3833> | PRION:CVE-2010-1849 5.0  
<https://vulners.com/prion/PRION:CVE-2010-1849> | CVE-2010-3833 5.0  
<https://vulners.com/cve/CVE-2010-3833> | CVE-2010-1849 5.0 <https://vulners.com/cve/CVE-2010-1849>  
| SSV:3280 4.6 <https://vulners.com/seebug/SSV:3280> \*EXPLOIT\* | PRION:CVE-2008-4098 4.6  
<https://vulners.com/prion/PRION:CVE-2008-4098> | PRION:CVE-2008-2079 4.6  
<https://vulners.com/prion/PRION:CVE-2008-2079> | CVE-2008-4098 4.6  
<https://vulners.com/cve/CVE-2008-4098> | CVE-2008-2079 4.6 <https://vulners.com/cve/CVE-2008-2079>  
| SSV:15007 4.4 <https://vulners.com/seebug/SSV:15007> \*EXPLOIT\* | SSV:4042 4.0  
<https://vulners.com/seebug/SSV:4042> \*EXPLOIT\* | SSV:15090 4.0  
<https://vulners.com/seebug/SSV:15090> \*EXPLOIT\* | SSV:15005 4.0  
<https://vulners.com/seebug/SSV:15005> \*EXPLOIT\* | PRION:CVE-2012-0490 4.0  
<https://vulners.com/prion/PRION:CVE-2012-0490> | PRION:CVE-2012-0484 4.0  
<https://vulners.com/prion/PRION:CVE-2012-0484> | PRION:CVE-2012-0102 4.0  
<https://vulners.com/prion/PRION:CVE-2012-0102> | PRION:CVE-2012-0101 4.0  
<https://vulners.com/prion/PRION:CVE-2012-0101> | PRION:CVE-2012-0087 4.0  
<https://vulners.com/prion/PRION:CVE-2012-0087> | PRION:CVE-2010-3838 4.0  
<https://vulners.com/prion/PRION:CVE-2010-3838> | PRION:CVE-2010-3837 4.0  
<https://vulners.com/prion/PRION:CVE-2010-3837> | PRION:CVE-2010-3836 4.0  
<https://vulners.com/prion/PRION:CVE-2010-3836> | PRION:CVE-2010-3834 4.0  
<https://vulners.com/prion/PRION:CVE-2010-3834> | PRION:CVE-2010-3682 4.0  
<https://vulners.com/prion/PRION:CVE-2010-3682> | PRION:CVE-2010-3677 4.0  
<https://vulners.com/prion/PRION:CVE-2010-3677> | PRION:CVE-2009-4019 4.0  
<https://vulners.com/prion/PRION:CVE-2009-4019> | PRION:CVE-2008-3963 4.0  
<https://vulners.com/prion/PRION:CVE-2008-3963> | CVE-2012-0490 4.0  
<https://vulners.com/cve/CVE-2012-0490> | CVE-2012-0484 4.0 <https://vulners.com/cve/CVE-2012-0484>  
| CVE-2012-0102 4.0 <https://vulners.com/cve/CVE-2012-0102> | CVE-2012-0101 4.0  
<https://vulners.com/cve/CVE-2012-0101> | CVE-2012-0087 4.0 <https://vulners.com/cve/CVE-2012-0087>  
| CVE-2010-3838 4.0 <https://vulners.com/cve/CVE-2010-3838> | CVE-2010-3837 4.0  
<https://vulners.com/cve/CVE-2010-3837> | CVE-2010-3836 4.0 <https://vulners.com/cve/CVE-2010-3836>  
| CVE-2010-3834 4.0 <https://vulners.com/cve/CVE-2010-3834> | CVE-2010-3682 4.0  
<https://vulners.com/cve/CVE-2010-3682> | CVE-2010-3677 4.0 <https://vulners.com/cve/CVE-2010-3677>  
| CVE-2009-4019 4.0 <https://vulners.com/cve/CVE-2009-4019> | CVE-2008-3963 4.0  
<https://vulners.com/cve/CVE-2008-3963> | PRION:CVE-2010-1626 3.6

<https://vulners.com/prion/PRION:CVE-2010-1626> | CVE-2010-1626 3.6  
<https://vulners.com/cve/CVE-2010-1626> | PRION:CVE-2012-0114 3.0  
<https://vulners.com/prion/PRION:CVE-2012-0114> | CVE-2012-0114 3.0  
<https://vulners.com/cve/CVE-2012-0114> | SSV:60413 2.1 <https://vulners.com/seebug/SSV:60413>  
\*EXPLOIT\* | PRION:CVE-2012-4452 2.1 <https://vulners.com/prion/PRION:CVE-2012-4452> |  
PRION:CVE-2012-0075 1.7 <https://vulners.com/prion/PRION:CVE-2012-0075> | CVE-2012-0075 1.7  
<https://vulners.com/cve/CVE-2012-0075> 5432/tcp open postgresql PostgreSQL DB 8.3.0 - 8.3.7 |  
vulners: | cpe:/a:postgresql:postgresql:8.3: | SSV:60718 10.0 <https://vulners.com/seebug/SSV:60718>  
\*EXPLOIT\* | 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>  
\*EXPLOIT\* | SSV:19652 8.5 <https://vulners.com/seebug/SSV:19652> \*EXPLOIT\* |  
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-2013-1900> |  
POSTGRESQL:CVE-2010-1169 8.5 <https://vulners.com/postgresql/POSTGRESQL:CVE-2010-1169> |  
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>  
\*EXPLOIT\* | 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>  
\*EXPLOIT\* | SECURITYVULNS:VULN:10252 6.8  
<https://vulners.com/securityvulns/SECURITYVULNS:VULN:10252> | 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-2013-0255> | POSTGRESQL:CVE-2012-0868 6.8  
<https://vulners.com/postgresql/POSTGRESQL:CVE-2012-0868> | POSTGRESQL:CVE-2009-3231 6.8  
<https://vulners.com/postgresql/POSTGRESQL:CVE-2009-3231> | 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> \*EXPLOIT\* | SSV:62016 6.5  
<https://vulners.com/seebug/SSV:62016> \*EXPLOIT\* | SSV:61543 6.5  
<https://vulners.com/seebug/SSV:61543> \*EXPLOIT\* | SSV:19018 6.5  
<https://vulners.com/seebug/SSV:19018> \*EXPLOIT\* | SSV:15153 6.5  
<https://vulners.com/seebug/SSV:15153> \*EXPLOIT\* | SSV:15097 6.5  
<https://vulners.com/seebug/SSV:15097> \*EXPLOIT\* | SSV:15095 6.5  
<https://vulners.com/seebug/SSV:15095> \*EXPLOIT\* | SECURITYVULNS:VULN:10803 6.5  
<https://vulners.com/securityvulns/SECURITYVULNS:VULN:10803> | SECURITYVULNS:VULN:10473  
6.5 <https://vulners.com/securityvulns/SECURITYVULNS:VULN:10473> | 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-2014-0065> | POSTGRESQL:CVE-2014-0064 6.5  
<https://vulners.com/postgresql/POSTGRESQL:CVE-2014-0064> | POSTGRESQL:CVE-2014-0063 6.5  
<https://vulners.com/postgresql/POSTGRESQL:CVE-2014-0063> | POSTGRESQL:CVE-2014-0061 6.5  
<https://vulners.com/postgresql/POSTGRESQL:CVE-2014-0061> | POSTGRESQL:CVE-2012-0866 6.5  
<https://vulners.com/postgresql/POSTGRESQL:CVE-2012-0866> | POSTGRESQL:CVE-2010-4015 6.5

<https://vulners.com/postgresql/POSTGRESQL:CVE-2010-4015> | [POSTGRESQL:CVE-2009-4136](https://vulners.com/postgresql/POSTGRESQL:CVE-2009-4136) 6.5  
<https://vulners.com/postgresql/POSTGRESQL:CVE-2009-4136> | [POSTGRESQL:CVE-2009-3230](https://vulners.com/postgresql/POSTGRESQL:CVE-2009-3230) 6.5  
<https://vulners.com/postgresql/POSTGRESQL:CVE-2009-3230> | [CVE-2021-32027](https://vulners.com/postgresql/POSTGRESQL:CVE-2021-32027) 6.5  
<https://vulners.com/cve/CVE-2021-32027> | [CVE-2015-0243](https://vulners.com/cve/CVE-2015-0243) 6.5  
<https://vulners.com/cve/CVE-2015-0243> | [CVE-2015-0242](https://vulners.com/cve/CVE-2015-0242) 6.5 <https://vulners.com/cve/CVE-2015-0242>  
| [CVE-2015-0241](https://vulners.com/cve/CVE-2015-0241) 6.5 <https://vulners.com/cve/CVE-2015-0241> | [CVE-2014-0065](https://vulners.com/cve/CVE-2014-0065) 6.5  
<https://vulners.com/cve/CVE-2014-0065> | [CVE-2014-0064](https://vulners.com/cve/CVE-2014-0064) 6.5 <https://vulners.com/cve/CVE-2014-0064>  
| [CVE-2014-0063](https://vulners.com/cve/CVE-2014-0063) 6.5 <https://vulners.com/cve/CVE-2014-0063> | [CVE-2014-0061](https://vulners.com/cve/CVE-2014-0061) 6.5  
<https://vulners.com/cve/CVE-2014-0061> | [CVE-2012-0866](https://vulners.com/cve/CVE-2012-0866) 6.5 <https://vulners.com/cve/CVE-2012-0866>  
| [CVE-2010-4015](https://vulners.com/cve/CVE-2010-4015) 6.5 <https://vulners.com/cve/CVE-2010-4015> | [CVE-2010-0442](https://vulners.com/cve/CVE-2010-0442) 6.5  
<https://vulners.com/cve/CVE-2010-0442> | [SECURITYVULNS:VULN:11183](https://vulners.com/cve/SECURITYVULNS:VULN:11183) 6.0  
<https://vulners.com/cve/SECURITYVULNS:VULN:11183> | [PRION:CVE-2010-3433](https://vulners.com/cve/PRION:CVE-2010-3433) 6.0  
<https://vulners.com/cve/PRION:CVE-2010-3433> | [PRION:CVE-2010-1170](https://vulners.com/cve/PRION:CVE-2010-1170) 6.0  
<https://vulners.com/cve/PRION:CVE-2010-1170> | [POSTGRESQL:CVE-2010-3433](https://vulners.com/cve/POSTGRESQL:CVE-2010-3433) 6.0  
<https://vulners.com/cve/POSTGRESQL:CVE-2010-3433> | [POSTGRESQL:CVE-2010-1170](https://vulners.com/cve/POSTGRESQL:CVE-2010-1170) 6.0  
<https://vulners.com/cve/POSTGRESQL:CVE-2010-1170> | [CVE-2022-2625](https://vulners.com/cve/CVE-2022-2625) 6.0  
<https://vulners.com/cve/CVE-2022-2625> | [CVE-2018-10915](https://vulners.com/cve/CVE-2018-10915) 6.0  
<https://vulners.com/cve/CVE-2018-10915> | [CVE-2010-3433](https://vulners.com/cve/CVE-2010-3433) 6.0  
<https://vulners.com/cve/CVE-2010-3433> | [CVE-2010-1170](https://vulners.com/cve/CVE-2010-1170) 6.0 <https://vulners.com/cve/CVE-2010-1170>  
| [SSV:15154](https://vulners.com/cve/SSV:15154) 5.8 <https://vulners.com/cve/SSV:15154> \*EXPLOIT\* | [SSV:15096](https://vulners.com/cve/SSV:15096) 5.8  
<https://vulners.com/cve/SSV:15096> \*EXPLOIT\* | [POSTGRESQL:CVE-2009-4034](https://vulners.com/cve/POSTGRESQL:CVE-2009-4034) 5.8  
<https://vulners.com/cve/POSTGRESQL:CVE-2009-4034> | [CVE-2023-2454](https://vulners.com/cve/CVE-2023-2454) 5.8  
<https://vulners.com/cve/CVE-2023-2454> | [SSV:19669](https://vulners.com/cve/SSV:19669) 5.5 <https://vulners.com/cve/SSV:19669>  
\*EXPLOIT\* | [PRION:CVE-2010-1975](https://vulners.com/cve/PRION:CVE-2010-1975) 5.5 <https://vulners.com/cve/PRION:CVE-2010-1975> |  
[POSTGRESQL:CVE-2010-1975](https://vulners.com/cve/POSTGRESQL:CVE-2010-1975) 5.5 <https://vulners.com/cve/POSTGRESQL:CVE-2010-1975> |  
[CVE-2023-2455](https://vulners.com/cve/CVE-2023-2455) 5.5 <https://vulners.com/cve/CVE-2023-2455> | [CVE-2010-1975](https://vulners.com/cve/CVE-2010-1975) 5.5  
<https://vulners.com/cve/CVE-2010-1975> | [CVE-2021-23214](https://vulners.com/cve/CVE-2021-23214) 5.1  
<https://vulners.com/cve/CVE-2021-23214> | [PRION:CVE-2011-2483](https://vulners.com/cve/PRION:CVE-2011-2483) 5.0  
<https://vulners.com/cve/PRION:CVE-2011-2483> | [CVE-2017-7486](https://vulners.com/cve/CVE-2017-7486) 5.0  
<https://vulners.com/cve/CVE-2017-7486> | [CVE-2015-3167](https://vulners.com/cve/CVE-2015-3167) 5.0 <https://vulners.com/cve/CVE-2015-3167>  
| [CVE-2011-2483](https://vulners.com/cve/CVE-2011-2483) 5.0 <https://vulners.com/cve/CVE-2011-2483> | [SSV:61546](https://vulners.com/cve/SSV:61546) 4.9  
<https://vulners.com/cve/SSV:61546> \*EXPLOIT\* | [SSV:60334](https://vulners.com/cve/SSV:60334) 4.9  
<https://vulners.com/cve/SSV:60334> \*EXPLOIT\* | [PRION:CVE-2014-0062](https://vulners.com/cve/PRION:CVE-2014-0062) 4.9  
<https://vulners.com/cve/PRION:CVE-2014-0062> | [PRION:CVE-2012-3488](https://vulners.com/cve/PRION:CVE-2012-3488) 4.9  
<https://vulners.com/cve/PRION:CVE-2012-3488> | [POSTGRESQL:CVE-2014-0062](https://vulners.com/cve/POSTGRESQL:CVE-2014-0062) 4.9  
<https://vulners.com/cve/POSTGRESQL:CVE-2014-0062> | [POSTGRESQL:CVE-2012-3488](https://vulners.com/cve/POSTGRESQL:CVE-2012-3488) 4.9  
<https://vulners.com/cve/POSTGRESQL:CVE-2012-3488> | [CVE-2014-0062](https://vulners.com/cve/CVE-2014-0062) 4.9  
<https://vulners.com/cve/CVE-2014-0062> | [CVE-2012-3488](https://vulners.com/cve/CVE-2012-3488) 4.9 <https://vulners.com/cve/CVE-2012-3488>  
| [SSV:61544](https://vulners.com/cve/SSV:61544) 4.6 <https://vulners.com/cve/SSV:61544> \*EXPLOIT\* | [PRION:CVE-2014-0067](https://vulners.com/cve/PRION:CVE-2014-0067) 4.6  
<https://vulners.com/cve/PRION:CVE-2014-0067> | [CVE-2014-0067](https://vulners.com/cve/CVE-2014-0067) 4.6  
<https://vulners.com/cve/CVE-2014-0067> | [PRION:CVE-2012-2143](https://vulners.com/cve/PRION:CVE-2012-2143) 4.3  
<https://vulners.com/cve/PRION:CVE-2012-2143> | [POSTGRESQL:CVE-2012-2143](https://vulners.com/cve/POSTGRESQL:CVE-2012-2143) 4.3  
<https://vulners.com/cve/POSTGRESQL:CVE-2012-2143> | [POSTGRESQL:CVE-2012-0867](https://vulners.com/cve/POSTGRESQL:CVE-2012-0867) 4.3  
<https://vulners.com/cve/POSTGRESQL:CVE-2012-0867> | [CVE-2012-2143](https://vulners.com/cve/CVE-2012-2143) 4.3  
<https://vulners.com/cve/CVE-2012-2143> | [SSV:61547](https://vulners.com/cve/SSV:61547) 4.0 <https://vulners.com/cve/SSV:61547>  
\*EXPLOIT\* | [SSV:61545](https://vulners.com/cve/SSV:61545) 4.0 <https://vulners.com/cve/SSV:61545> \*EXPLOIT\* | [SSV:60335](https://vulners.com/cve/SSV:60335) 4.0  
<https://vulners.com/cve/SSV:60335> \*EXPLOIT\* | [SSV:60186](https://vulners.com/cve/SSV:60186) 4.0  
<https://vulners.com/cve/SSV:60186> \*EXPLOIT\* | [SSV:4928](https://vulners.com/cve/SSV:4928) 4.0  
<https://vulners.com/cve/SSV:4928> \*EXPLOIT\* | [SECURITYVULNS:VULN:9765](https://vulners.com/cve/SECURITYVULNS:VULN:9765) 4.0  
<https://vulners.com/cve/SECURITYVULNS:VULN:9765> | [PRION:CVE-2014-0066](https://vulners.com/cve/PRION:CVE-2014-0066) 4.0  
<https://vulners.com/cve/PRION:CVE-2014-0066> | [PRION:CVE-2014-0060](https://vulners.com/cve/PRION:CVE-2014-0060) 4.0  
<https://vulners.com/cve/PRION:CVE-2014-0060> | [PRION:CVE-2012-3489](https://vulners.com/cve/PRION:CVE-2012-3489) 4.0  
<https://vulners.com/cve/PRION:CVE-2012-3489> | [PRION:CVE-2012-2655](https://vulners.com/cve/PRION:CVE-2012-2655) 4.0  
<https://vulners.com/cve/PRION:CVE-2012-2655>



<https://vulners.com/prion/PRION:CVE-2012-2655> | PRION:CVE-2009-3229 4.0  
<https://vulners.com/prion/PRION:CVE-2009-3229> | POSTGRESQL:CVE-2014-0066 4.0  
<https://vulners.com/postgresql/POSTGRESQL:CVE-2014-0066> | POSTGRESQL:CVE-2014-0060 4.0  
<https://vulners.com/postgresql/POSTGRESQL:CVE-2014-0060> | POSTGRESQL:CVE-2012-3489 4.0  
<https://vulners.com/postgresql/POSTGRESQL:CVE-2012-3489> | POSTGRESQL:CVE-2012-2655 4.0  
<https://vulners.com/postgresql/POSTGRESQL:CVE-2012-2655> | POSTGRESQL:CVE-2009-3229 4.0  
<https://vulners.com/postgresql/POSTGRESQL:CVE-2009-3229> | POSTGRESQL:CVE-2009-0922 4.0  
<https://vulners.com/postgresql/POSTGRESQL:CVE-2009-0922> | CVE-2021-3677 4.0  
<https://vulners.com/cve/CVE-2021-3677> | CVE-2021-20229 4.0  
<https://vulners.com/cve/CVE-2021-20229> | CVE-2017-7548 4.0  
<https://vulners.com/cve/CVE-2017-7548> | CVE-2017-7547 4.0 <https://vulners.com/cve/CVE-2017-7547>  
| CVE-2014-8161 4.0 <https://vulners.com/cve/CVE-2014-8161> | CVE-2014-0066 4.0  
<https://vulners.com/cve/CVE-2014-0066> | CVE-2014-0060 4.0 <https://vulners.com/cve/CVE-2014-0060>  
| CVE-2012-3489 4.0 <https://vulners.com/cve/CVE-2012-3489> | CVE-2012-2655 4.0  
<https://vulners.com/cve/CVE-2012-2655> | CVE-2009-3229 4.0 <https://vulners.com/cve/CVE-2009-3229>  
| SSV:19322 3.5 <https://vulners.com/seebug/SSV:19322> \*EXPLOIT\* | PRION:CVE-2010-0733 3.5  
<https://vulners.com/prion/PRION:CVE-2010-0733> | PACKETSTORM:127092 3.5  
<https://vulners.com/packetstorm/PACKETSTORM:127092> \*EXPLOIT\* | CVE-2021-3393 3.5  
<https://vulners.com/cve/CVE-2021-3393> | CVE-2020-1720 3.5 <https://vulners.com/cve/CVE-2020-1720>  
| CVE-2010-0733 3.5 <https://vulners.com/cve/CVE-2010-0733> | CVE-2022-41862 2.6  
<https://vulners.com/cve/CVE-2022-41862> 5900/tcp open vnc VNC (protocol 3.3) 6000/tcp open X11  
(access denied) 6667/tcp open irc UnrealIRCd 8009/tcp open ajp13 Apache Jserv (Protocol v1.3)  
8180/tcp open http Apache Tomcat/Coyote JSP engine 1.1 | vulners: |  
cpe:/a:apache:coyote\_http\_connector:1.1: | PRION:CVE-2023-26044 5.0  
<https://vulners.com/prion/PRION:CVE-2023-26044> | PRION:CVE-2022-36032 5.0  
<https://vulners.com/prion/PRION:CVE-2022-36032> | OSV:CVE-2023-26044 5.0  
<https://vulners.com/osv/OSV:CVE-2023-26044> | OSV:CVE-2022-36032 5.0  
<https://vulners.com/osv/OSV:CVE-2022-36032> | OSV:BIT-APACHE-2021-31618 5.0  
<https://vulners.com/osv/OSV:BIT-APACHE-2021-31618> | \_http-server-header: Apache-Coyote/1.1 MAC  
Address: 00:0C:29:52:32:DB (VMware) Service Info: Hosts: metasploitable.localdomain,  
irc.Metasploitable.LAN; OSs: Unix, Linux; CPE: cpe:/o:linux:linux\_kernel Service detection performed.  
Please report any incorrect results at <https://nmap.org/submit/> . Nmap done: 1 IP address (1 host up)  
scanned in 13.42 seconds

Résultats du scan de ports : Host : 192.168.88.136 Protocol : tcp Port : 21 State : open Port : 22 State :  
open Port : 23 State : open Port : 25 State : open Port : 53 State : open Port : 80 State : open Port : 111  
State : open Port : 139 State : open Port : 445 State : open Port : 513 State : open Port : 514 State :  
open Port : 2049 State : open Port : 2121 State : open Port : 3306 State : open Port : 5432 State : open  
Port : 5900 State : open Port : 6000 State : open Port : 8009 State : open

Résultats de la découverte de réseau : 192.168.88.136

