

| PORT   | STATE    | SERVICE VERSION                              |
|--------|----------|--|
| 22/tcp | open ssh | OpenSSH 6.7p1 Debian 5+deb8u4 (protocol 2.0) |

| vulners:

| cpe:/a:openbsd:openssh:6.7p1:

| CVE-2015-5600 8.5 <https://vulners.com/cve/CVE-2015-5600>

| EDB-ID:40888 7.8 <https://vulners.com/exploitdb/EDB-ID:40888> EXPLOIT

| EDB-ID:41173 7.2 <https://vulners.com/exploitdb/EDB-ID:41173> EXPLOIT

| MSF:ILITIES/GENTOO-LINUX-CVE-2015-6564/ 6.9 <https://vulners.com/metasploit/MSF:ILITIES/GENTOO-LINUX-CVE-2015-6564/> EXPLOIT

| CVE-2015-6564 6.9 <https://vulners.com/cve/CVE-2015-6564>

| CVE-2018-15919 5.0 <https://vulners.com/cve/CVE-2018-15919>

| CVE-2017-15906 5.0 <https://vulners.com/cve/CVE-2017-15906>

| SSV:90447 4.6 <https://vulners.com/seebug/SSV:90447> EXPLOIT

| EDB-ID:45233 4.6 <https://vulners.com/exploitdb/EDB-ID:45233> EXPLOIT

| EDB-ID:45210 4.6 <https://vulners.com/exploitdb/EDB-ID:45210> EXPLOIT

| EDB-ID:45001 4.6 <https://vulners.com/exploitdb/EDB-ID:45001> EXPLOIT

| EDB-ID:45000 4.6 <https://vulners.com/exploitdb/EDB-ID:45000> EXPLOIT

| EDB-ID:40963 4.6 <https://vulners.com/exploitdb/EDB-ID:40963> EXPLOIT

| EDB-ID:40962 4.6 <https://vulners.com/exploitdb/EDB-ID:40962> EXPLOIT

| CVE-2016-0778 4.6 <https://vulners.com/cve/CVE-2016-0778>

| CVE-2021-41617 4.4 <https://vulners.com/cve/CVE-2021-41617>

| MSF:ILITIES/OPENBSD-OPENSSSH-CVE-2020-14145/ 4.3 <https://vulners.com/metasploit/MSF:ILITIES/OPENBSD-OPENSSSH-CVE-2020-14145/> EXPLOIT

| MSF:ILITIES/HUAWEI-EULEROS-2\_0\_SP9-CVE-2020-14145/ 4.3 [https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2\\_0\\_SP9-CVE-2020-14145/](https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2_0_SP9-CVE-2020-14145/) EXPLOIT

| MSF:ILITIES/HUAWEI-EULEROS-2\_0\_SP8-CVE-2020-14145/ 4.3 [https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2\\_0\\_SP8-CVE-2020-14145/](https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2_0_SP8-CVE-2020-14145/) EXPLOIT

| MSF:ILITIES/HUAWEI-EULEROS-2\_0\_SP5-CVE-2020-14145/ 4.3 [https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2\\_0\\_SP5-CVE-2020-14145/](https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2_0_SP5-CVE-2020-14145/) EXPLOIT

| MSF:ILITIES/F5-BIG-IP-CVE-2020-14145/ 4.3 <https://vulners.com/metasploit/MSF:ILITIES/F5-BIG-IP-CVE-2020-14145/> EXPLOIT

| CVE-2020-14145 4.3 <https://vulners.com/cve/CVE-2020-14145>

| CVE-2015-5352 4.3 <https://vulners.com/cve/CVE-2015-5352>

| MSF:ILITIES/UBUNTU-CVE-2016-0777/ 4.0 <https://vulners.com/metasploit/MSF:ILITIES/UBUNTU-CVE-2016-0777/> EXPLOIT

| MSF:ILITIES/IBM-AIX-CVE-2016-0777/ 4.0 <https://vulners.com/metasploit/MSF:ILITIES/IBM-AIX-CVE-2016-0777/> EXPLOIT

| MSF:ILITIES/DEBIAN-CVE-2016-0777/ 4.0 <https://vulners.com/metasploit/MSF:ILITIES/DEBIAN-CVE-2016-0777/> EXPLOIT

| MSF:ILITIES/AIX-7.2-OPENSSSH\_ADVISORY7\_CVE-2016-0777/ 4.0 [https://vulners.com/metasploit/MSF:ILITIES/AIX-7.2-OPENSSSH\\_ADVISORY7\\_CVE-2016-0777/](https://vulners.com/metasploit/MSF:ILITIES/AIX-7.2-OPENSSSH_ADVISORY7_CVE-2016-0777/) EXPLOIT

| MSF:ILITIES/AIX-7.1-OPENSSSH\_ADVISORY7\_CVE-2016-0777/ 4.0 [https://vulners.com/metasploit/MSF:ILITIES/AIX-7.1-OPENSSSH\\_ADVISORY7\\_CVE-2016-0777/](https://vulners.com/metasploit/MSF:ILITIES/AIX-7.1-OPENSSSH_ADVISORY7_CVE-2016-0777/) EXPLOIT

| MSF:ILITIES/AIX-5.3-OPENSSSH\_ADVISORY7\_CVE-2016-0777/ 4.0 [https://vulners.com/metasploit/MSF:ILITIES/AIX-5.3-OPENSSSH\\_ADVISORY7\\_CVE-2016-0777/](https://vulners.com/metasploit/MSF:ILITIES/AIX-5.3-OPENSSSH_ADVISORY7_CVE-2016-0777/) EXPLOIT

| CVE-2016-0777 4.0 <https://vulners.com/cve/CVE-2016-0777>

| MSF:ILITIES/ALPINE-LINUX-CVE-2015-6563/ 1.9 <https://vulners.com/metasploit/MSF:ILITIES/ALPINE-LINUX-CVE-2015-6563/> EXPLOIT

| \_ CVE-2015-6563 1.9 <https://vulners.com/cve/CVE-2015-6563>

80/tcp open http Apache httpd 2.4.10 ((Debian))

| http-server-header: Apache/2.4.10 (Debian)

| vulners:  
| cpe:/a:apache:http\_server:2.4.10:  
| CVE-2021-39275 7.5 <https://vulners.com/cve/CVE-2021-39275>  
| CVE-2021-26691 7.5 <https://vulners.com/cve/CVE-2021-26691>  
| CVE-2017-7679 7.5 <https://vulners.com/cve/CVE-2017-7679>  
| CVE-2017-7668 7.5 <https://vulners.com/cve/CVE-2017-7668>  
| CVE-2017-3169 7.5 <https://vulners.com/cve/CVE-2017-3169>  
| CVE-2017-3167 7.5 <https://vulners.com/cve/CVE-2017-3167>  
| MSF:ILITIES/UBUNTU-CVE-2018-1312/ 6.8 <https://vulners.com/metasploit/MSF:ILITIES/UBUNTU-CVE-2018-1312/> EXPLOIT  
| MSF:ILITIES/UBUNTU-CVE-2017-15715/ 6.8 <https://vulners.com/metasploit/MSF:ILITIES/UBUNTU-CVE-2017-15715/> EXPLOIT  
| MSF:ILITIES/SUSE-CVE-2017-15715/ 6.8 <https://vulners.com/metasploit/MSF:ILITIES/SUSE-CVE-2017-15715/> EXPLOIT  
| MSF:ILITIES/REDHAT\_LINUX-CVE-2017-15715/ 6.8 [https://vulners.com/metasploit/MSF:ILITIES/REDHAT\\_LINUX-CVE-2017-15715/](https://vulners.com/metasploit/MSF:ILITIES/REDHAT_LINUX-CVE-2017-15715/) EXPLOIT  
| MSF:ILITIES/ORACLE\_LINUX-CVE-2017-15715/ 6.8 [https://vulners.com/metasploit/MSF:ILITIES/ORACLE\\_LINUX-CVE-2017-15715/](https://vulners.com/metasploit/MSF:ILITIES/ORACLE_LINUX-CVE-2017-15715/) EXPLOIT  
| MSF:ILITIES/ORACLE-SOLARIS-CVE-2017-15715/ 6.8 <https://vulners.com/metasploit/MSF:ILITIES/ORACLE-SOLARIS-CVE-2017-15715/> EXPLOIT  
| MSF:ILITIES/IBM-HTTP\_SERVER-CVE-2017-15715/ 6.8 [https://vulners.com/metasploit/MSF:ILITIES/IBM-HTTP\\_SERVER-CVE-2017-15715/](https://vulners.com/metasploit/MSF:ILITIES/IBM-HTTP_SERVER-CVE-2017-15715/) EXPLOIT  
| MSF:ILITIES/HUAWEI-EULEROS-2\_0\_SP3-CVE-2018-1312/ 6.8 [https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2\\_0\\_SP3-CVE-2018-1312/](https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2_0_SP3-CVE-2018-1312/) EXPLOIT  
| MSF:ILITIES/HUAWEI-EULEROS-2\_0\_SP3-CVE-2017-15715/ 6.8 [https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2\\_0\\_SP3-CVE-2017-15715/](https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2_0_SP3-CVE-2017-15715/) EXPLOIT  
| MSF:ILITIES/HUAWEI-EULEROS-2\_0\_SP2-CVE-2018-1312/ 6.8 [https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2\\_0\\_SP2-CVE-2018-1312/](https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2_0_SP2-CVE-2018-1312/) EXPLOIT  
| MSF:ILITIES/HUAWEI-EULEROS-2\_0\_SP2-CVE-2017-15715/ 6.8 [https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2\\_0\\_SP2-CVE-2017-15715/](https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2_0_SP2-CVE-2017-15715/) EXPLOIT  
| MSF:ILITIES/HUAWEI-EULEROS-2\_0\_SP1-CVE-2018-1312/ 6.8 [https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2\\_0\\_SP1-CVE-2018-1312/](https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2_0_SP1-CVE-2018-1312/) EXPLOIT  
| MSF:ILITIES/HUAWEI-EULEROS-2\_0\_SP1-CVE-2017-15715/ 6.8 [https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2\\_0\\_SP1-CVE-2017-15715/](https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2_0_SP1-CVE-2017-15715/) EXPLOIT  
| MSF:ILITIES/FREEBSD-CVE-2017-15715/ 6.8 <https://vulners.com/metasploit/MSF:ILITIES/FREEBSD-CVE-2017-15715/> EXPLOIT  
| MSF:ILITIES/DEBIAN-CVE-2017-15715/ 6.8 <https://vulners.com/metasploit/MSF:ILITIES/DEBIAN-CVE-2017-15715/> EXPLOIT  
| MSF:ILITIES/CENTOS\_LINUX-CVE-2017-15715/ 6.8 [https://vulners.com/metasploit/MSF:ILITIES/CENTOS\\_LINUX-CVE-2017-15715/](https://vulners.com/metasploit/MSF:ILITIES/CENTOS_LINUX-CVE-2017-15715/) EXPLOIT  
| MSF:ILITIES/APACHE-HTTPD-CVE-2017-15715/ 6.8 <https://vulners.com/metasploit/MSF:ILITIES/APACHE-HTTPD-CVE-2017-15715/> EXPLOIT  
| MSF:ILITIES/AMAZON\_LINUX-CVE-2017-15715/ 6.8 [https://vulners.com/metasploit/MSF:ILITIES/AMAZON\\_LINUX-CVE-2017-15715/](https://vulners.com/metasploit/MSF:ILITIES/AMAZON_LINUX-CVE-2017-15715/) EXPLOIT  
| MSF:ILITIES/ALPINE-LINUX-CVE-2018-1312/ 6.8 <https://vulners.com/metasploit/MSF:ILITIES/ALPINE-LINUX-CVE-2018-1312/> EXPLOIT  
| MSF:ILITIES/ALPINE-LINUX-CVE-2017-15715/ 6.8 <https://vulners.com/metasploit/MSF:ILITIES/ALPINE-LINUX-CVE-2017-15715/> EXPLOIT  
| FDF3DFA1-ED74-5EE2-BF5C-BA752CA34AE8 6.8 <https://vulners.com/githubexploit/FDF3DFA1-ED74-5EE2-BF5C-BA752CA34AE8> EXPLOIT  
| CVE-2021-40438 6.8 <https://vulners.com/cve/CVE-2021-40438>  
| CVE-2020-35452 6.8 <https://vulners.com/cve/CVE-2020-35452>  
| CVE-2018-1312 6.8 <https://vulners.com/cve/CVE-2018-1312>  
| CVE-2017-15715 6.8 <https://vulners.com/cve/CVE-2017-15715>  
| 4810E2D9-AC5F-5B08-BFB3-DDAFA2F63332 6.8 <https://vulners.com/githubexploit/4810E2D9-AC5F-5B08-BFB3-DDAFA2F63332> EXPLOIT  
| CVE-2017-9788 6.4 <https://vulners.com/cve/CVE-2017-9788>  
| MSF:ILITIES/REDHAT\_LINUX-CVE-2019-0217/ 6.0 [https://vulners.com/metasploit/MSF:ILITIES/REDHAT\\_LINUX-CVE-2019-0217/](https://vulners.com/metasploit/MSF:ILITIES/REDHAT_LINUX-CVE-2019-0217/) EXPLOIT  
| MSF:ILITIES/IBM-HTTP\_SERVER-CVE-2019-0217/ 6.0 [https://vulners.com/metasploit/MSF:ILITIES/IBM-HTTP\\_SERVER-CVE-2019-0217/](https://vulners.com/metasploit/MSF:ILITIES/IBM-HTTP_SERVER-CVE-2019-0217/) EXPLOIT  
| CVE-2019-0217 6.0 <https://vulners.com/cve/CVE-2019-0217>  
| EDB-ID:47689 5.8 <https://vulners.com/exploitdb/EDB-ID:47689> EXPLOIT

| CVE-2020-1927 5.8 <https://vulners.com/cve/CVE-2020-1927>  
| CVE-2019-10098 5.8 <https://vulners.com/cve/CVE-2019-10098>  
| 1337DAY-ID-33577 5.8 <https://vulners.com/zdt/1337DAY-ID-33577> EXPLOIT  
| CVE-2016-5387 5.1 <https://vulners.com/cve/CVE-2016-5387>  
| SSV:96537 5.0 <https://vulners.com/seebug/SSV:96537> EXPLOIT  
| MSF:ILITIES/UBUNTU-CVE-2018-1303/ 5.0 <https://vulners.com/metasploit/MSF:ILITIES/UBUNTU-CVE-2018-1303/> EXPLOIT  
| MSF:ILITIES/UBUNTU-CVE-2017-15710/ 5.0 <https://vulners.com/metasploit/MSF:ILITIES/UBUNTU-CVE-2017-15710/> EXPLOIT  
| MSF:ILITIES/ORACLE-SOLARIS-CVE-2020-1934/ 5.0 <https://vulners.com/metasploit/MSF:ILITIES/ORACLE-SOLARIS-CVE-2020-1934/> EXPLOIT  
| MSF:ILITIES/ORACLE-SOLARIS-CVE-2017-15710/ 5.0 <https://vulners.com/metasploit/MSF:ILITIES/ORACLE-SOLARIS-CVE-2017-15710/> EXPLOIT  
| MSF:ILITIES/IBM-HTTP\_SERVER-CVE-2017-15710/ 5.0 [https://vulners.com/metasploit/MSF:ILITIES/IBM-HTTP\\_SERVER-CVE-2017-15710/](https://vulners.com/metasploit/MSF:ILITIES/IBM-HTTP_SERVER-CVE-2017-15710/) EXPLOIT  
| MSF:ILITIES/IBM-HTTP\_SERVER-CVE-2016-8743/ 5.0 [https://vulners.com/metasploit/MSF:ILITIES/IBM-HTTP\\_SERVER-CVE-2016-8743/](https://vulners.com/metasploit/MSF:ILITIES/IBM-HTTP_SERVER-CVE-2016-8743/) EXPLOIT  
| MSF:ILITIES/IBM-HTTP\_SERVER-CVE-2016-2161/ 5.0 [https://vulners.com/metasploit/MSF:ILITIES/IBM-HTTP\\_SERVER-CVE-2016-2161/](https://vulners.com/metasploit/MSF:ILITIES/IBM-HTTP_SERVER-CVE-2016-2161/) EXPLOIT  
| MSF:ILITIES/IBM-HTTP\_SERVER-CVE-2016-0736/ 5.0 [https://vulners.com/metasploit/MSF:ILITIES/IBM-HTTP\\_SERVER-CVE-2016-0736/](https://vulners.com/metasploit/MSF:ILITIES/IBM-HTTP_SERVER-CVE-2016-0736/) EXPLOIT  
| MSF:ILITIES/HUAWEI-EULEROS-2\_0\_SP3-CVE-2017-15710/ 5.0 [https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2\\_0\\_SP3-CVE-2017-15710/](https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2_0_SP3-CVE-2017-15710/) EXPLOIT  
| MSF:ILITIES/HUAWEI-EULEROS-2\_0\_SP2-CVE-2017-15710/ 5.0 [https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2\\_0\\_SP2-CVE-2017-15710/](https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2_0_SP2-CVE-2017-15710/) EXPLOIT  
| MSF:ILITIES/CENTOS\_LINUX-CVE-2017-15710/ 5.0 [https://vulners.com/metasploit/MSF:ILITIES/CENTOS\\_LINUX-CVE-2017-15710/](https://vulners.com/metasploit/MSF:ILITIES/CENTOS_LINUX-CVE-2017-15710/) EXPLOIT  
| MSF:AUXILIARY/SCANNER/HTTP/APACHE\_OPTIONSBLEED 5.0 [https://vulners.com/metasploit/MSF:AUXILIARY/SCANNER/HTTP/APACHE\\_OPTIONSBLEED](https://vulners.com/metasploit/MSF:AUXILIARY/SCANNER/HTTP/APACHE_OPTIONSBLEED) EXPLOIT  
| EXPLOITPACK:DAED9B9E8D259B28BF72FC7FDC4755A7 5.0 <https://vulners.com/exploitpack/EXPLOITPACK:DAED9B9E8D259B28BF72FC7FDC4755A7> EXPLOIT  
| EXPLOITPACK:C8C256BE0BFF5FE1C0405CB0AA9C075D 5.0 <https://vulners.com/exploitpack/EXPLOITPACK:C8C256BE0BFF5FE1C0405CB0AA9C075D> EXPLOIT  
| CVE-2021-34798 5.0 <https://vulners.com/cve/CVE-2021-34798>  
| CVE-2021-26690 5.0 <https://vulners.com/cve/CVE-2021-26690>  
| CVE-2020-1934 5.0 <https://vulners.com/cve/CVE-2020-1934>  
| CVE-2019-17567 5.0 <https://vulners.com/cve/CVE-2019-17567>  
| CVE-2019-0220 5.0 <https://vulners.com/cve/CVE-2019-0220>  
| CVE-2018-17199 5.0 <https://vulners.com/cve/CVE-2018-17199>  
| CVE-2018-1303 5.0 <https://vulners.com/cve/CVE-2018-1303>  
| CVE-2017-9798 5.0 <https://vulners.com/cve/CVE-2017-9798>  
| CVE-2017-15710 5.0 <https://vulners.com/cve/CVE-2017-15710>  
| CVE-2016-8743 5.0 <https://vulners.com/cve/CVE-2016-8743>  
| CVE-2016-2161 5.0 <https://vulners.com/cve/CVE-2016-2161>  
| CVE-2016-0736 5.0 <https://vulners.com/cve/CVE-2016-0736>  
| CVE-2015-3183 5.0 <https://vulners.com/cve/CVE-2015-3183>  
| CVE-2015-0228 5.0 <https://vulners.com/cve/CVE-2015-0228>  
| CVE-2014-3583 5.0 <https://vulners.com/cve/CVE-2014-3583>  
| 1337DAY-ID-28573 5.0 <https://vulners.com/zdt/1337DAY-ID-28573> EXPLOIT  
| 1337DAY-ID-26574 5.0 <https://vulners.com/zdt/1337DAY-ID-26574> EXPLOIT  
| MSF:ILITIES/UBUNTU-CVE-2018-1302/ 4.3 <https://vulners.com/metasploit/MSF:ILITIES/UBUNTU-CVE-2018-1302/> EXPLOIT  
| MSF:ILITIES/UBUNTU-CVE-2018-1301/ 4.3 <https://vulners.com/metasploit/MSF:ILITIES/UBUNTU-CVE-2018-1301/> EXPLOIT  
| MSF:ILITIES/HUAWEI-EULEROS-2\_0\_SP2-CVE-2016-4975/ 4.3 [https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2\\_0\\_SP2-CVE-2016-4975/](https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2_0_SP2-CVE-2016-4975/) EXPLOIT

| MSF:ILITIES/DEBIAN-CVE-2019-10092/ 4.3 <https://vulners.com/metasploit/MSF:ILITIES/DEBIAN-CVE-2019-10092/> EXPLOIT  
| MSF:ILITIES/APACHE-HTTPD-CVE-2020-11985/ 4.3 <https://vulners.com/metasploit/MSF:ILITIES/APACHE-HTTPD-CVE-2020-11985/> EXPLOIT  
| MSF:ILITIES/APACHE-HTTPD-CVE-2019-10092/ 4.3 <https://vulners.com/metasploit/MSF:ILITIES/APACHE-HTTPD-CVE-2019-10092/> EXPLOIT  
| EDB-ID:47688 4.3 <https://vulners.com/exploitdb/EDB-ID:47688> EXPLOIT  
| CVE-2020-11985 4.3 <https://vulners.com/cve/CVE-2020-11985>  
| CVE-2019-10092 4.3 <https://vulners.com/cve/CVE-2019-10092>  
| CVE-2018-1302 4.3 <https://vulners.com/cve/CVE-2018-1302>  
| CVE-2018-1301 4.3 <https://vulners.com/cve/CVE-2018-1301>  
| CVE-2016-4975 4.3 <https://vulners.com/cve/CVE-2016-4975>  
| CVE-2015-3185 4.3 <https://vulners.com/cve/CVE-2015-3185>  
| CVE-2014-8109 4.3 <https://vulners.com/cve/CVE-2014-8109>  
| 4013EC74-B3C1-5D95-938A-54197A58586D 4.3 <https://vulners.com/githubexploit/4013EC74-B3C1-5D95-938A-54197A58586D> EXPLOIT  
| 1337DAY-ID-33575 4.3 <https://vulners.com/zdt/1337DAY-ID-33575> EXPLOIT  
| MSF:ILITIES/UBUNTU-CVE-2018-1283/ 3.5 <https://vulners.com/metasploit/MSF:ILITIES/UBUNTU-CVE-2018-1283/> EXPLOIT  
| MSF:ILITIES/REDHAT\_LINUX-CVE-2018-1283/ 3.5 [https://vulners.com/metasploit/MSF:ILITIES/REDHAT\\_LINUX-CVE-2018-1283/](https://vulners.com/metasploit/MSF:ILITIES/REDHAT_LINUX-CVE-2018-1283/) EXPLOIT  
| MSF:ILITIES/ORACLE-SOLARIS-CVE-2018-1283/ 3.5 <https://vulners.com/metasploit/MSF:ILITIES/ORACLE-SOLARIS-CVE-2018-1283/> EXPLOIT  
| MSF:ILITIES/IBM-HTTP\_SERVER-CVE-2018-1283/ 3.5 [https://vulners.com/metasploit/MSF:ILITIES/IBM-HTTP\\_SERVER-CVE-2018-1283/](https://vulners.com/metasploit/MSF:ILITIES/IBM-HTTP_SERVER-CVE-2018-1283/) EXPLOIT  
| MSF:ILITIES/HUAWEI-EULEROS-2\_0\_SP2-CVE-2018-1283/ 3.5 [https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2\\_0\\_SP2-CVE-2018-1283/](https://vulners.com/metasploit/MSF:ILITIES/HUAWEI-EULEROS-2_0_SP2-CVE-2018-1283/) EXPLOIT  
| MSF:ILITIES/CENTOS\_LINUX-CVE-2018-1283/ 3.5 [https://vulners.com/metasploit/MSF:ILITIES/CENTOS\\_LINUX-CVE-2018-1283/](https://vulners.com/metasploit/MSF:ILITIES/CENTOS_LINUX-CVE-2018-1283/) EXPLOIT  
| CVE-2018-1283 3.5 <https://vulners.com/cve/CVE-2018-1283>  
| CVE-2016-8612 3.3 <https://vulners.com/cve/CVE-2016-8612>  
| PACKETSTORM:140265 0.0 <https://vulners.com/packetstorm/PACKETSTORM:140265> EXPLOIT  
| EDB-ID:42745 0.0 <https://vulners.com/exploitdb/EDB-ID:42745> EXPLOIT  
| EDB-ID:40961 0.0 <https://vulners.com/exploitdb/EDB-ID:40961> EXPLOIT  
| 1337DAY-ID-601 0.0 <https://vulners.com/zdt/1337DAY-ID-601> EXPLOIT  
| 1337DAY-ID-2237 0.0 <https://vulners.com/zdt/1337DAY-ID-2237> EXPLOIT  
| 1337DAY-ID-1415 0.0 <https://vulners.com/zdt/1337DAY-ID-1415> EXPLOIT  
| 1337DAY-ID-1161 0.0 <https://vulners.com/zdt/1337DAY-ID-1161> EXPLOIT 111/tcp open rpcbind 2-4 (RPC #100000)  
| rpcinfo:  
|     program version port/proto service  
|     100000 2,3,4 111/tcp rpcbind  
|     100000 2,3,4 111/udp rpcbind  
|     100000 3,4 111/tcp6 rpcbind  
|     100000 3,4 111/udp6 rpcbind  
|     100024 1 37704/udp6 status  
|     100024 1 41591/tcp status  
|     100024 1 42740/udp status  
| \_    100024 1 43016/tcp6 status

139/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)

445/tcp open netbios-ssn Samba smbd 3.X - 4.X (workgroup: WORKGROUP)