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# Nmap 7.95 scan initiated Wed Feb 25 20:26:33 2026 as: /usr/lib/nmap/nmap -sV
-sC -O -A --script vuln -oN vuln_scan.txt 192.168.0.89
Pre-scan script results:
| broadcast-avahi-dos:
|   Discovered hosts:
|     224.0.0.251
|     After NULL UDP avahi packet DoS (CVE-2011-1002).
|_  Hosts are all up (not vulnerable).
Nmap scan report for 192.168.0.89
Host is up (0.00068s latency).
Not shown: 997 filtered tcp ports (no-response)
PORT      STATE SERVICE VERSION
22/tcp    open  ssh      OpenSSH 9.6p1 Ubuntu 3ubuntu13.14 (Ubuntu Linux; protocol
2.0)
| vulners:
|   cpe:/a:openbsd:openssh:9.6p1:
|     PACKETSTORM:179290      10.0
|       https://vulners.com/packetstorm/PACKETSTORM:179290      *EXPLOIT*
|         1EEC8894-D2F7-547C-827C-915BE866875C      10.0
|       https://vulners.com/githubexploit/1EEC8894-D2F7-547C-827C-915BE866875C
|         *EXPLOIT*
|         33D623F7-98E0-5F75-80FA-81AA666D1340      9.8
|       https://vulners.com/githubexploit/33D623F7-98E0-5F75-80FA-81AA666D1340
|         *EXPLOIT*
|         F8981437-1287-5B69-93F1-657DFB1DCE59      9.3
|       https://vulners.com/githubexploit/F8981437-1287-5B69-93F1-657DFB1DCE59
|         *EXPLOIT*
|         CB2926E1-2355-5C82-A42A-D4F72F114F9B      9.3
|       https://vulners.com/githubexploit/CB2926E1-2355-5C82-A42A-D4F72F114F9B
|         *EXPLOIT*
|         8DEE261C-33D4-5057-BA46-E4293B705BAE      9.3
|       https://vulners.com/githubexploit/8DEE261C-33D4-5057-BA46-E4293B705BAE
|         *EXPLOIT*
|         6FD8F914-B663-533D-8866-23313FD37804      9.3
|       https://vulners.com/githubexploit/6FD8F914-B663-533D-8866-23313FD37804
|         *EXPLOIT*
|         PACKETSTORM:190587      8.1
|       https://vulners.com/packetstorm/PACKETSTORM:190587      *EXPLOIT*
|       OSV:BELL-CVE-2024-6387  8.1   https://vulners.com/osv/OSV:BELL-
CVE-2024-6387
|         FB2E9ED1-43D7-585C-A197-0D6628B20134      8.1
|       https://vulners.com/githubexploit/FB2E9ED1-43D7-585C-A197-0D6628B20134
|         *EXPLOIT*
|         FA3992CE-9C4C-5350-8134-177126E0BD3F      8.1
|       https://vulners.com/githubexploit/FA3992CE-9C4C-5350-8134-177126E0BD3F
|         *EXPLOIT*
|         EFD615F0-8F17-5471-AA83-0F491FD497AF      8.1
|       https://vulners.com/githubexploit/EFD615F0-8F17-5471-AA83-0F491FD497AF
|         *EXPLOIT*
|         EC20B9C2-6857-5848-848A-A9F430D13EEB      8.1
|       https://vulners.com/githubexploit/EC20B9C2-6857-5848-848A-A9F430D13EEB
|         *EXPLOIT*
|         EB13CBD6-BC93-5F14-A210-AC0B5A1D8572      8.1
|       https://vulners.com/githubexploit/EB13CBD6-BC93-5F14-A210-AC0B5A1D8572
|         *EXPLOIT*
|         E543E274-C20A-582A-8F8E-F8E3F381C345      8.1
|       https://vulners.com/githubexploit/E543E274-C20A-582A-8F8E-F8E3F381C345
|         *EXPLOIT*
|         E34FCCEC-226E-5A46-9B1C-BCD6EF7D3257      8.1
|       https://vulners.com/githubexploit/E34FCCEC-226E-5A46-9B1C-BCD6EF7D3257
|         *EXPLOIT*
|         E24EEC0A-40F7-5BBC-9E4D-7B13522FF915      8.1
|       https://vulners.com/githubexploit/E24EEC0A-40F7-5BBC-9E4D-7B13522FF915
|         *EXPLOIT*

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| DC1BB99A-8B57-5EE5-9AC4-3D9D59BFC346 8.1
| https://vulners.com/githubexploit/DC1BB99A-8B57-5EE5-9AC4-3D9D59BFC346
| *EXPLOIT*
| DA18D761-BB81-54B6-85CB-CFD73CE33621 8.1
| https://vulners.com/githubexploit/DA18D761-BB81-54B6-85CB-CFD73CE33621
| *EXPLOIT*
| D8974199-6B08-5895-9610-919F71468F23 8.1
| https://vulners.com/githubexploit/D8974199-6B08-5895-9610-919F71468F23
| *EXPLOIT*
| D52370EF-02EE-507D-9212-2D8EA86CBA94 8.1
| https://vulners.com/githubexploit/D52370EF-02EE-507D-9212-2D8EA86CBA94
| *EXPLOIT*
| CVE-2024-6387 8.1 https://vulners.com/cve/CVE-2024-6387
| CFEBF7AF-651A-5302-80B8-F8146D5B33A6 8.1
| https://vulners.com/githubexploit/CFEBF7AF-651A-5302-80B8-F8146D5B33A6
| *EXPLOIT*
| C6FB6D50-F71D-5870-B671-D6A09A95627F 8.1
| https://vulners.com/githubexploit/C6FB6D50-F71D-5870-B671-D6A09A95627F
| *EXPLOIT*
| C623D558-C162-5D17-88A5-4799A2BEC001 8.1
| https://vulners.com/githubexploit/C623D558-C162-5D17-88A5-4799A2BEC001
| *EXPLOIT*
| C5B2D4A1-8C3B-5FF7-B620-EDE207B027A0 8.1
| https://vulners.com/githubexploit/C5B2D4A1-8C3B-5FF7-B620-EDE207B027A0
| *EXPLOIT*
| C185263E-3E67-5550-B9C0-AB9C15351960 8.1
| https://vulners.com/githubexploit/C185263E-3E67-5550-B9C0-AB9C15351960
| *EXPLOIT*
| BDA609DA-6936-50DC-A325-19FE2CC68562 8.1
| https://vulners.com/githubexploit/BDA609DA-6936-50DC-A325-19FE2CC68562
| *EXPLOIT*
| BA3887BD-F579-53B1-A4A4-FF49E953E1C0 8.1
| https://vulners.com/githubexploit/BA3887BD-F579-53B1-A4A4-FF49E953E1C0
| *EXPLOIT*
| B1F444E0-F217-5FC0-B266-EBD48589940F 8.1
| https://vulners.com/githubexploit/B1F444E0-F217-5FC0-B266-EBD48589940F
| *EXPLOIT*
| 92254168-3B26-54C9-B9BE-B4B7563586B5 8.1
| https://vulners.com/githubexploit/92254168-3B26-54C9-B9BE-B4B7563586B5
| *EXPLOIT*
| 91752937-D1C1-5913-A96F-72F8B8AB4280 8.1
| https://vulners.com/githubexploit/91752937-D1C1-5913-A96F-72F8B8AB4280
| *EXPLOIT*
| 90104C60-A887-5437-8521-545277685F55 8.1
| https://vulners.com/githubexploit/90104C60-A887-5437-8521-545277685F55
| *EXPLOIT*
| 89F96BAB-1624-51B5-B09E-E771D918D1E6 8.1
| https://vulners.com/githubexploit/89F96BAB-1624-51B5-B09E-E771D918D1E6
| *EXPLOIT*
| 81F0C05A-8650-5DE8-97E9-0D89F1807E5D 8.1
| https://vulners.com/githubexploit/81F0C05A-8650-5DE8-97E9-0D89F1807E5D
| *EXPLOIT*
| 7C7167AF-E780-5506-BEFA-02E5362E8E48 8.1
| https://vulners.com/githubexploit/7C7167AF-E780-5506-BEFA-02E5362E8E48
| *EXPLOIT*
| 79FE1ED7-EB3D-5978-A12E-AAB1FFECCCAC 8.1
| https://vulners.com/githubexploit/79FE1ED7-EB3D-5978-A12E-AAB1FFECCCAC
| *EXPLOIT*
| 795762E3-BAB4-54C6-B677-83B0ACC2B163 8.1
| https://vulners.com/githubexploit/795762E3-BAB4-54C6-B677-83B0ACC2B163
| *EXPLOIT*
| 774022BB-71DA-57C4-9B8F-E21D667DE4BC 8.1
| https://vulners.com/githubexploit/774022BB-71DA-57C4-9B8F-E21D667DE4BC
| *EXPLOIT*

| 743E5025-3BB8-5EC4-AC44-2AA679730661 8.1
<https://vulners.com/githubexploit/743E5025-3BB8-5EC4-AC44-2AA679730661>
EXPLOIT
| 73A19EF9-346D-5B2B-9792-05D9FE3414E2 8.1
<https://vulners.com/githubexploit/73A19EF9-346D-5B2B-9792-05D9FE3414E2>
EXPLOIT
| 6E81EAE5-2156-5ACB-9046-D792C7FAF698 8.1
<https://vulners.com/githubexploit/6E81EAE5-2156-5ACB-9046-D792C7FAF698>
EXPLOIT
| 6B78D204-22B0-5D11-8A0C-6313958B473F 8.1
<https://vulners.com/githubexploit/6B78D204-22B0-5D11-8A0C-6313958B473F>
EXPLOIT
| 65650BAD-813A-565D-953D-2E7932B26094 8.1
<https://vulners.com/githubexploit/65650BAD-813A-565D-953D-2E7932B26094>
EXPLOIT
| 649197A2-0224-5B5C-9C4E-B5791D42A9FB 8.1
<https://vulners.com/githubexploit/649197A2-0224-5B5C-9C4E-B5791D42A9FB>
EXPLOIT
| 61DDEEE4-2146-5E84-9804-B780AA73E33C 8.1
<https://vulners.com/githubexploit/61DDEEE4-2146-5E84-9804-B780AA73E33C>
EXPLOIT
| 608FA50C-AEA1-5A83-8297-A15FC7D32A7C 8.1
<https://vulners.com/githubexploit/608FA50C-AEA1-5A83-8297-A15FC7D32A7C>
EXPLOIT
| 5D2CB1F8-DC04-5545-8BC7-29EE3DA8890E 8.1
<https://vulners.com/githubexploit/5D2CB1F8-DC04-5545-8BC7-29EE3DA8890E>
EXPLOIT
| 5C81C5C1-22D4-55B3-B843-5A9A60AAB6FD 8.1
<https://vulners.com/githubexploit/5C81C5C1-22D4-55B3-B843-5A9A60AAB6FD>
EXPLOIT
| 53BCD84F-BD22-5C9D-95B6-4B83627AB37F 8.1
<https://vulners.com/githubexploit/53BCD84F-BD22-5C9D-95B6-4B83627AB37F>
EXPLOIT
| 4FB01B00-F993-5CAF-BD57-D7E290D10C1F 8.1
<https://vulners.com/githubexploit/4FB01B00-F993-5CAF-BD57-D7E290D10C1F>
EXPLOIT
| 48603E8F-B170-57EE-85B9-67A7D9504891 8.1
<https://vulners.com/githubexploit/48603E8F-B170-57EE-85B9-67A7D9504891>
EXPLOIT
| 4748B283-C2F6-5924-8241-342F98EEC2EE 8.1
<https://vulners.com/githubexploit/4748B283-C2F6-5924-8241-342F98EEC2EE>
EXPLOIT
| 452ADB71-199C-561E-B949-FCDE6288B925 8.1
<https://vulners.com/githubexploit/452ADB71-199C-561E-B949-FCDE6288B925>
EXPLOIT
| 331B2B7F-FB25-55DB-B7A4-602E42448DB7 8.1
<https://vulners.com/githubexploit/331B2B7F-FB25-55DB-B7A4-602E42448DB7>
EXPLOIT
| 1FFDA397-F480-5C74-90F3-060E1FE11B2E 8.1
<https://vulners.com/githubexploit/1FFDA397-F480-5C74-90F3-060E1FE11B2E>
EXPLOIT
| 1FA2B3DD-FC8F-5602-A1C9-2CF3F9536563 8.1
<https://vulners.com/githubexploit/1FA2B3DD-FC8F-5602-A1C9-2CF3F9536563>
EXPLOIT
| 1F7A6000-9E6D-511C-B0F6-7CADB7200761 8.1
<https://vulners.com/githubexploit/1F7A6000-9E6D-511C-B0F6-7CADB7200761>
EXPLOIT
| 1CF00BB8-B891-5347-A2DC-2C6A6BFF7C99 8.1
<https://vulners.com/githubexploit/1CF00BB8-B891-5347-A2DC-2C6A6BFF7C99>
EXPLOIT
| 1AB9F1F4-9798-59A0-9213-1D907E81E7F6 8.1
<https://vulners.com/githubexploit/1AB9F1F4-9798-59A0-9213-1D907E81E7F6>
EXPLOIT
| 179F72B6-5619-52B5-A040-72F1ECE6CDD8 8.1

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https://vulners.com/githubexploit/179F72B6-5619-52B5-A040-72F1ECE6CDD8
*EXPLOIT*
|_ 15C36683-070A-5CC1-B21F-5F0BF974D9D3      8.1
https://vulners.com/githubexploit/15C36683-070A-5CC1-B21F-5F0BF974D9D3
*EXPLOIT*
|_ 1337DAY-ID-39674  8.1  https://vulners.com/zdt/1337DAY-ID-39674
*EXPLOIT*
|_ 11F020AC-F907-5606-8805-0516E06160EE      8.1
https://vulners.com/githubexploit/11F020AC-F907-5606-8805-0516E06160EE
*EXPLOIT*
|_ 0FC4BE81-312B-51F4-9D9B-66D8B5C093CD      8.1
https://vulners.com/githubexploit/0FC4BE81-312B-51F4-9D9B-66D8B5C093CD
*EXPLOIT*
|_ 0B165049-2374-5E2A-A27C-008BEA3D13F7      8.1
https://vulners.com/githubexploit/0B165049-2374-5E2A-A27C-008BEA3D13F7
*EXPLOIT*
|_ 08144020-2B5F-5EB9-9286-1ABD5477278E      8.1
https://vulners.com/githubexploit/08144020-2B5F-5EB9-9286-1ABD5477278E
*EXPLOIT*
|_ OSV:BELL-CVE-2024-39894 7.5  https://vulners.com/osv/OSV:BELL-
CVE-2024-39894
|_ CVE-2024-39894    7.5  https://vulners.com/cve/CVE-2024-39894
|_ PACKETSTORM:189283 6.8
https://vulners.com/packetstorm/PACKETSTORM:189283 *EXPLOIT*
|_ OSV:BELL-CVE-2025-26465 6.8  https://vulners.com/osv/OSV:BELL-
CVE-2025-26465
|_ CVE-2025-26465    6.8  https://vulners.com/cve/CVE-2025-26465
|_ 9D8432B9-49EC-5F45-BB96-329B1F2B2254      6.8
https://vulners.com/githubexploit/9D8432B9-49EC-5F45-BB96-329B1F2B2254
*EXPLOIT*
|_ 85FCDC6-9A03-597E-AB4F-FA4DAC04F8D0      6.8
https://vulners.com/githubexploit/85FCDC6-9A03-597E-AB4F-FA4DAC04F8D0
*EXPLOIT*
|_ 1337DAY-ID-39918  6.8  https://vulners.com/zdt/1337DAY-ID-39918
*EXPLOIT*
|_ OSV:BELL-CVE-2025-26466 5.9  https://vulners.com/osv/OSV:BELL-
CVE-2025-26466
|_ CVE-2025-26466    5.9  https://vulners.com/cve/CVE-2025-26466
|_ CVE-2025-32728    4.3  https://vulners.com/cve/CVE-2025-32728
|_ OSV:BELL-CVE-2025-32728 3.8  https://vulners.com/osv/OSV:BELL-
CVE-2025-32728
|_ OSV:BELL-CVE-2025-61985 3.6  https://vulners.com/osv/OSV:BELL-
CVE-2025-61985
|_ OSV:BELL-CVE-2025-61984 3.6  https://vulners.com/osv/OSV:BELL-
CVE-2025-61984
|_ CVE-2025-61985    3.6  https://vulners.com/cve/CVE-2025-61985
|_ CVE-2025-61984    3.6  https://vulners.com/cve/CVE-2025-61984
|_ B7EACB4F-A5CF-5C5A-809F-E03CCE2AB150      3.6
https://vulners.com/githubexploit/B7EACB4F-A5CF-5C5A-809F-E03CCE2AB150
*EXPLOIT*
|_ 4C6E2182-0E99-5626-83F6-1646DD648C57      3.6
https://vulners.com/githubexploit/4C6E2182-0E99-5626-83F6-1646DD648C57
*EXPLOIT*
80/tcp  open  http   Apache httpd 2.4.25 ((Debian))
|_http-dombased-xss: Couldn't find any DOM based XSS.
| vulners:
|   cpe:/a:apache:http_server:2.4.25:
|     PACKETSTORM:176334      9.8
https://vulners.com/packetstorm/PACKETSTORM:176334 *EXPLOIT*
|     PACKETSTORM:171631      9.8
https://vulners.com/packetstorm/PACKETSTORM:171631 *EXPLOIT*
|     HTTPD:E8492EE5729E8FB514D3C0EE370C9BC6  9.8
https://vulners.com/httpd/HTTPD:E8492EE5729E8FB514D3C0EE370C9BC6
|     HTTPD:C072933AA965A86DA3E2C9172FFC1569  9.8
```

| https://vulners.com/httpd/HTTPD:C072933AA965A86DA3E2C9172FFC1569
| HTTPD:A1BBCCE110E077FFBF4469D4F06DB9293 9.8
| https://vulners.com/httpd/HTTPD:A1BBCCE110E077FFBF4469D4F06DB9293
| HTTPD:A09F9CEBE0B7C39EDA0480FEAEF4FE9D 9.8
| https://vulners.com/httpd/HTTPD:A09F9CEBE0B7C39EDA0480FEAEF4FE9D
| HTTPD:9BCBE3C14201AFC4B0F36F15CB40C0F8 9.8
| https://vulners.com/httpd/HTTPD:9BCBE3C14201AFC4B0F36F15CB40C0F8
| HTTPD:9AD76A782F4E66676719E36B64777A7A 9.8
| https://vulners.com/httpd/HTTPD:9AD76A782F4E66676719E36B64777A7A
| HTTPD:650C6B8A1FEAD1FBD1AF9746142659F9 9.8
| https://vulners.com/httpd/HTTPD:650C6B8A1FEAD1FBD1AF9746142659F9
| HTTPD:2BE0032A6ABE7CC52906DBAAFE0E448E 9.8
| https://vulners.com/httpd/HTTPD:2BE0032A6ABE7CC52906DBAAFE0E448E
| HTTPD:1F84410918227CC81FA7C000C4F999A3 9.8
| https://vulners.com/httpd/HTTPD:1F84410918227CC81FA7C000C4F999A3
| HTTPD:156974A46CA46AF26CC4140D00F7EB10 9.8
| https://vulners.com/httpd/HTTPD:156974A46CA46AF26CC4140D00F7EB10
| EDB-ID:51193 9.8 https://vulners.com/exploitdb/EDB-ID:51193
| *EXPLOIT*
| D5084D51-C8DF-5CBA-BC26-ACF2E33F8E52 9.8
| https://vulners.com/githubexploit/D5084D51-C8DF-5CBA-BC26-ACF2E33F8E52
| *EXPLOIT*
| CVE-2024-38476 9.8 https://vulners.com/cve/CVE-2024-38476
| CVE-2024-38474 9.8 https://vulners.com/cve/CVE-2024-38474
| CVE-2023-25690 9.8 https://vulners.com/cve/CVE-2023-25690
| CVE-2022-31813 9.8 https://vulners.com/cve/CVE-2022-31813
| CVE-2022-23943 9.8 https://vulners.com/cve/CVE-2022-23943
| CVE-2022-22720 9.8 https://vulners.com/cve/CVE-2022-22720
| CVE-2021-44790 9.8 https://vulners.com/cve/CVE-2021-44790
| CVE-2021-39275 9.8 https://vulners.com/cve/CVE-2021-39275
| CVE-2021-26691 9.8 https://vulners.com/cve/CVE-2021-26691
| CVE-2018-1312 9.8 https://vulners.com/cve/CVE-2018-1312
| CVE-2017-7679 9.8 https://vulners.com/cve/CVE-2017-7679
| CVE-2017-3169 9.8 https://vulners.com/cve/CVE-2017-3169
| CVE-2017-3167 9.8 https://vulners.com/cve/CVE-2017-3167
| CNVD-2024-36391 9.8 https://vulners.com/cnvd/CNVD-2024-36391
| CNVD-2024-36388 9.8 https://vulners.com/cnvd/CNVD-2024-36388
| CNVD-2022-51061 9.8 https://vulners.com/cnvd/CNVD-2022-51061
| CNVD-2022-41640 9.8 https://vulners.com/cnvd/CNVD-2022-41640
| CNVD-2022-03225 9.8 https://vulners.com/cnvd/CNVD-2022-03225
| CNVD-2021-102386 9.8 https://vulners.com/cnvd/CNVD-2021-102386
| B6297446-2DDD-52BA-B508-29A748A5D2CC 9.8
| https://vulners.com/githubexploit/B6297446-2DDD-52BA-B508-29A748A5D2CC
| *EXPLOIT*
| 64A540A8-D918-5BEA-8F60-987F97B27A0C 9.8
| https://vulners.com/githubexploit/64A540A8-D918-5BEA-8F60-987F97B27A0C
| *EXPLOIT*
| 5C1BB960-90C1-5EBF-9BEF-F58BFFDFEED9 9.8
| https://vulners.com/githubexploit/5C1BB960-90C1-5EBF-9BEF-F58BFFDFEED9
| *EXPLOIT*
| 3F17CA20-788F-5C45-88B3-E12DB2979B7B 9.8
| https://vulners.com/githubexploit/3F17CA20-788F-5C45-88B3-E12DB2979B7B
| *EXPLOIT*
| 1337DAY-ID-39214 9.8 https://vulners.com/zdt/1337DAY-ID-39214
| *EXPLOIT*
| 1337DAY-ID-38427 9.8 https://vulners.com/zdt/1337DAY-ID-38427
| *EXPLOIT*
| 0DB60346-03B6-5FEE-93D7-FF5757D225AA 9.8
| https://vulners.com/gitee/0DB60346-03B6-5FEE-93D7-FF5757D225AA *EXPLOIT*
| HTTPD:D868A1E68FB46E2CF5486281DCDB59CF 9.1
| https://vulners.com/httpd/HTTPD:D868A1E68FB46E2CF5486281DCDB59CF
| HTTPD:509B04B8CC51879DD0A561AC4FDBE0A6 9.1
| https://vulners.com/httpd/HTTPD:509B04B8CC51879DD0A561AC4FDBE0A6
| HTTPD:3512E3F62E72F03B59F5E9CF8ECB3EEF 9.1

| https://vulners.com/httpd/HTTPD:3512E3F62E72F03B59F5E9CF8ECB3EEF
| HTTPD:2C227652EE0B3B961706AAFCACA3D1E1 9.1
| https://vulners.com/httpd/HTTPD:2C227652EE0B3B961706AAFCACA3D1E1
| FD2EE3A5-BAEA-5845-BA35-E6889992214F 9.1
| https://vulners.com/githubexploit/FD2EE3A5-BAEA-5845-BA35-E6889992214F
| *EXPLOIT*
| FBC8A8BE-F00A-5B6D-832E-F99A72E7A3F7 9.1
| https://vulners.com/githubexploit/FBC8A8BE-F00A-5B6D-832E-F99A72E7A3F7
| *EXPLOIT*
| E606D7F4-5FA2-5907-B30E-367D6FFEC89 9.1
| https://vulners.com/githubexploit/E606D7F4-5FA2-5907-B30E-367D6FFEC89
| *EXPLOIT*
| D8A19443-2A37-5592-8955-F614504AAF45 9.1
| https://vulners.com/githubexploit/D8A19443-2A37-5592-8955-F614504AAF45
| *EXPLOIT*
| CVE-2024-40898 9.1 https://vulners.com/cve/CVE-2024-40898
| CVE-2024-38475 9.1 https://vulners.com/cve/CVE-2024-38475
| CVE-2022-28615 9.1 https://vulners.com/cve/CVE-2022-28615
| CVE-2022-22721 9.1 https://vulners.com/cve/CVE-2022-22721
| CVE-2019-10082 9.1 https://vulners.com/cve/CVE-2019-10082
| CVE-2017-9788 9.1 https://vulners.com/cve/CVE-2017-9788
| CNVD-2024-36387 9.1 https://vulners.com/cnvd/CNVD-2024-36387
| CNVD-2024-33814 9.1 https://vulners.com/cnvd/CNVD-2024-33814
| CNVD-2022-51060 9.1 https://vulners.com/cnvd/CNVD-2022-51060
| CNVD-2022-41638 9.1 https://vulners.com/cnvd/CNVD-2022-41638
| B5E74010-A082-5ECE-AB37-623A5B33FE7D 9.1
| https://vulners.com/githubexploit/B5E74010-A082-5ECE-AB37-623A5B33FE7D
| *EXPLOIT*
| 5418A85B-F4B7-5BBD-B106-0800AC961C7A 9.1
| https://vulners.com/githubexploit/5418A85B-F4B7-5BBD-B106-0800AC961C7A
| *EXPLOIT*
| HTTPD:1B3D546A8500818AAC5B1359FE11A7E4 9.0
| https://vulners.com/httpd/HTTPD:1B3D546A8500818AAC5B1359FE11A7E4
| FDF3DFA1-ED74-5EE2-BF5C-BA752CA34AE8 9.0
| https://vulners.com/githubexploit/FDF3DFA1-ED74-5EE2-BF5C-BA752CA34AE8
| *EXPLOIT*
| CVE-2022-36760 9.0 https://vulners.com/cve/CVE-2022-36760
| CVE-2021-40438 9.0 https://vulners.com/cve/CVE-2021-40438
| CNVD-2023-30860 9.0 https://vulners.com/cnvd/CNVD-2023-30860
| CNVD-2022-03224 9.0 https://vulners.com/cnvd/CNVD-2022-03224
| AE3EF1CC-A0C3-5CB7-A6EF-4DAAAFA59C8C 9.0
| https://vulners.com/githubexploit/AE3EF1CC-A0C3-5CB7-A6EF-4DAAAFA59C8C
| *EXPLOIT*
| 9D9B3F4D-6B5C-5377-BE39-F1C432C9E457 9.0
| https://vulners.com/githubexploit/9D9B3F4D-6B5C-5377-BE39-F1C432C9E457
| *EXPLOIT*
| 8AFB43C5-ABD4-52AD-BB19-24D7884FF2A2 9.0
| https://vulners.com/githubexploit/8AFB43C5-ABD4-52AD-BB19-24D7884FF2A2
| *EXPLOIT*
| 7F48C6CF-47B2-5AF9-B6FD-1735FB2A95B2 9.0
| https://vulners.com/githubexploit/7F48C6CF-47B2-5AF9-B6FD-1735FB2A95B2
| *EXPLOIT*
| 36618CA8-9316-59CA-B748-82F15F407C4F 9.0
| https://vulners.com/githubexploit/36618CA8-9316-59CA-B748-82F15F407C4F
| *EXPLOIT*
| D6E5CEC7-9ED8-5F96-A93E-768E2674DBCB 8.8
| https://vulners.com/githubexploit/D6E5CEC7-9ED8-5F96-A93E-768E2674DBCB
| *EXPLOIT*
| 3F71F065-66D4-541F-A813-9F1A2F2B1D91 8.8
| https://vulners.com/githubexploit/3F71F065-66D4-541F-A813-9F1A2F2B1D91
| *EXPLOIT*
| CVE-2025-58098 8.3 https://vulners.com/cve/CVE-2025-58098
| HTTPD:A7133572D328CD65C350E33F20834FAD 8.2
| https://vulners.com/httpd/HTTPD:A7133572D328CD65C350E33F20834FAD

CVE-2021-44224 8.2 https://vulners.com/cve/CVE-2021-44224
CNVD-2021-102387 8.2 https://vulners.com/cnvd/CNVD-2021-102387
B0A9E5E8-7CCC-5984-9922-A89F11D6BF38 8.2
<https://vulners.com/githubexploit/B0A9E5E8-7CCC-5984-9922-A89F11D6BF38>
EXPLOIT
 HTTPD:B63E69E936F944F114293D6F4AB8D4D6 8.1
<https://vulners.com/httpd/HTTPD:B63E69E936F944F114293D6F4AB8D4D6>
 CVE-2024-38473 8.1 https://vulners.com/cve/CVE-2024-38473
 CVE-2017-15715 8.1 https://vulners.com/cve/CVE-2017-15715
 249A954E-0189-5182-AE95-31C866A057E1 8.1
<https://vulners.com/githubexploit/249A954E-0189-5182-AE95-31C866A057E1>
EXPLOIT
 23079A70-8B37-56D2-9D37-F638EBF7F8B5 8.1
<https://vulners.com/githubexploit/23079A70-8B37-56D2-9D37-F638EBF7F8B5>
EXPLOIT
 HTTPD:4CB68AD1C4AC4E8EE009A960A68B7E65 7.8
<https://vulners.com/httpd/HTTPD:4CB68AD1C4AC4E8EE009A960A68B7E65>
 HTTPD:109158785130C454EF1D1CDDD4417560 7.8
<https://vulners.com/httpd/HTTPD:109158785130C454EF1D1CDDD4417560>
 EDB-ID:46676 7.8 https://vulners.com/exploitdb/EDB-ID:46676
EXPLOIT
 DF041B2B-2DA7-5262-AABE-9EBD2D535041 7.8
<https://vulners.com/githubexploit/DF041B2B-2DA7-5262-AABE-9EBD2D535041>
EXPLOIT
 CVE-2019-9517 7.8 https://vulners.com/cve/CVE-2019-9517
 CVE-2019-0211 7.8 https://vulners.com/cve/CVE-2019-0211
 CNVD-2019-08946 7.8 https://vulners.com/cnvd/CNVD-2019-08946
 706A08EF-16F2-59B5-B98E-EB8B83215AB1 7.8
<https://vulners.com/gitee/706A08EF-16F2-59B5-B98E-EB8B83215AB1> *EXPLOIT*
 PACKETSTORM:212872 7.5
<https://vulners.com/packetstorm/PACKETSTORM:212872> *EXPLOIT*
 PACKETSTORM:211124 7.5
<https://vulners.com/packetstorm/PACKETSTORM:211124> *EXPLOIT*
 PACKETSTORM:181038 7.5
<https://vulners.com/packetstorm/PACKETSTORM:181038> *EXPLOIT*
 MSF:AUXILIARY-SCANNER-HTTP-APACHE_OPTIONSBLEED- 7.5
 https://vulners.com/metasploit/MSF:AUXILIARY-SCANNER-HTTP-APACHE_OPTIONSBLEED- *EXPLOIT*
EXPLOIT
 HTTPD:F6C47B71D440F1A5B8EC9883D1516A33 7.5
<https://vulners.com/httpd/HTTPD:F6C47B71D440F1A5B8EC9883D1516A33>
 HTTPD:F42C3F30D72C7F0EAB800B29D17B0701 7.5
<https://vulners.com/httpd/HTTPD:F42C3F30D72C7F0EAB800B29D17B0701>
 HTTPD:F1CFBC9B54DFAD0499179863D36830BB 7.5
<https://vulners.com/httpd/HTTPD:F1CFBC9B54DFAD0499179863D36830BB>
 HTTPD:D9B9375C40939357C5F47F1B3F64F0A1 7.5
<https://vulners.com/httpd/HTTPD:D9B9375C40939357C5F47F1B3F64F0A1>
 HTTPD:D5C9AD5E120B9B567832B4A5DBD97F43 7.5
<https://vulners.com/httpd/HTTPD:D5C9AD5E120B9B567832B4A5DBD97F43>
 HTTPD:CEEECD1BF3428B58C39137059390E4A1 7.5
<https://vulners.com/httpd/HTTPD:CEEECD1BF3428B58C39137059390E4A1>
 HTTPD:C7D6319965E27EC08FB443D1FD67603B 7.5
<https://vulners.com/httpd/HTTPD:C7D6319965E27EC08FB443D1FD67603B>
 HTTPD:C317C7138B4A8BBD54A901D6DDDCB837 7.5
<https://vulners.com/httpd/HTTPD:C317C7138B4A8BBD54A901D6DDDCB837>
 HTTPD:C1F57FDC580B58497A5EC5B7D3749F2F 7.5
<https://vulners.com/httpd/HTTPD:C1F57FDC580B58497A5EC5B7D3749F2F>
 HTTPD:B1B0A31C4AD388CC6C575931414173E2 7.5
<https://vulners.com/httpd/HTTPD:B1B0A31C4AD388CC6C575931414173E2>
 HTTPD:975FD708E753E143E7DFFC23510F802E 7.5
<https://vulners.com/httpd/HTTPD:975FD708E753E143E7DFFC23510F802E>
 HTTPD:708DA551D11D790335A6621D3875C0F4 7.5
<https://vulners.com/httpd/HTTPD:708DA551D11D790335A6621D3875C0F4>
 HTTPD:63F2722DB00DBB3F59C40B40F32363B3 7.5
<https://vulners.com/httpd/HTTPD:63F2722DB00DBB3F59C40B40F32363B3>

| HTTPD:6236A32987BAE49DFBF020477B1278DD 7.5
| <https://vulners.com/httpd>/HTTPD:6236A32987BAE49DFBF020477B1278DD
| HTTPD:60420623F2A716909480F87DB74EE9D7 7.5
| <https://vulners.com/httpd>/HTTPD:60420623F2A716909480F87DB74EE9D7
| HTTPD:5E6BCDB2F7C53E4EDCE844709D930AF5 7.5
| <https://vulners.com/httpd>/HTTPD:5E6BCDB2F7C53E4EDCE844709D930AF5
| HTTPD:5A19AF8A0AFEFB7E187025740EEC094C 7.5
| <https://vulners.com/httpd>/HTTPD:5A19AF8A0AFEFB7E187025740EEC094C
| HTTPD:05E6BF2AD317E3658D2938931207AA66 7.5
| <https://vulners.com/httpd>/HTTPD:05E6BF2AD317E3658D2938931207AA66
| EDB-ID:52426 7.5 <https://vulnexpdb.com/exploitdb/edb-id:52426>
| *EXPLOIT*
| EDB-ID:42745 7.5 <https://vulnexpdb.com/exploitdb/edb-id:42745>
| *EXPLOIT*
| E5C174E5-D6E8-56E0-8403-D287DE52EB3F 7.5
| <https://vulners.com/githubexploit>/E5C174E5-D6E8-56E0-8403-D287DE52EB3F
| *EXPLOIT*
| DB6E1BBD-08B1-574D-A351-7D6BB9898A4A 7.5
| <https://vulners.com/githubexploit>/DB6E1BBD-08B1-574D-A351-7D6BB9898A4A
| *EXPLOIT*
| D228B59B-465A-509D-A681-012DB9348698 7.5
| <https://vulners.com/githubexploit>/D228B59B-465A-509D-A681-012DB9348698
| *EXPLOIT*
| CVE-2025-59775 7.5 <https://vulners.com/cve/cve-2025-59775>
| CVE-2025-53020 7.5 <https://vulners.com/cve/cve-2025-53020>
| CVE-2024-47252 7.5 <https://vulners.com/cve/cve-2024-47252>
| CVE-2024-43394 7.5 <https://vulners.com/cve/cve-2024-43394>
| CVE-2024-43204 7.5 <https://vulners.com/cve/cve-2024-43204>
| CVE-2024-42516 7.5 <https://vulners.com/cve/cve-2024-42516>
| CVE-2024-39573 7.5 <https://vulners.com/cve/cve-2024-39573>
| CVE-2024-38477 7.5 <https://vulners.com/cve/cve-2024-38477>
| CVE-2024-38472 7.5 <https://vulners.com/cve/cve-2024-38472>
| CVE-2024-27316 7.5 <https://vulners.com/cve/cve-2024-27316>
| CVE-2023-31122 7.5 <https://vulners.com/cve/cve-2023-31122>
| CVE-2022-30556 7.5 <https://vulners.com/cve/cve-2022-30556>
| CVE-2022-29404 7.5 <https://vulners.com/cve/cve-2022-29404>
| CVE-2022-26377 7.5 <https://vulners.com/cve/cve-2022-26377>
| CVE-2022-22719 7.5 <https://vulners.com/cve/cve-2022-22719>
| CVE-2021-34798 7.5 <https://vulners.com/cve/cve-2021-34798>
| CVE-2021-33193 7.5 <https://vulners.com/cve/cve-2021-33193>
| CVE-2021-26690 7.5 <https://vulners.com/cve/cve-2021-26690>
| CVE-2020-9490 7.5 <https://vulners.com/cve/cve-2020-9490>
| CVE-2020-11993 7.5 <https://vulners.com/cve/cve-2020-11993>
| CVE-2019-10081 7.5 <https://vulners.com/cve/cve-2019-10081>
| CVE-2019-0217 7.5 <https://vulners.com/cve/cve-2019-0217>
| CVE-2018-8011 7.5 <https://vulners.com/cve/cve-2018-8011>
| CVE-2018-17199 7.5 <https://vulners.com/cve/cve-2018-17199>
| CVE-2018-1333 7.5 <https://vulners.com/cve/cve-2018-1333>
| CVE-2018-1303 7.5 <https://vulners.com/cve/cve-2018-1303>
| CVE-2017-9798 7.5 <https://vulners.com/cve/cve-2017-9798>
| CVE-2017-7668 7.5 <https://vulners.com/cve/cve-2017-7668>
| CVE-2017-7659 7.5 <https://vulners.com/cve/cve-2017-7659>
| CVE-2017-15710 7.5 <https://vulners.com/cve/cve-2017-15710>
| CVE-2006-20001 7.5 <https://vulners.com/cve/cve-2006-20001>
| CNVD-2025-30836 7.5 <https://vulners.com/cnvd/cnvd-2025-30836>
| CNVD-2025-16614 7.5 <https://vulners.com/cnvd/cnvd-2025-16614>
| CNVD-2025-16613 7.5 <https://vulners.com/cnvd/cnvd-2025-16613>
| CNVD-2025-16612 7.5 <https://vulners.com/cnvd/cnvd-2025-16612>
| CNVD-2025-16609 7.5 <https://vulners.com/cnvd/cnvd-2025-16609>
| CNVD-2025-16608 7.5 <https://vulners.com/cnvd/cnvd-2025-16608>
| CNVD-2024-36393 7.5 <https://vulners.com/cnvd/cnvd-2024-36393>
| CNVD-2024-36390 7.5 <https://vulners.com/cnvd/cnvd-2024-36390>
| CNVD-2024-36389 7.5 <https://vulners.com/cnvd/cnvd-2024-36389>
| CNVD-2024-20839 7.5 <https://vulners.com/cnvd/cnvd-2024-20839>

CNVD-2023-93320 7.5 <https://vulnerables.com/cnvd/CNVD-2023-93320>
CNVD-2023-80558 7.5 <https://vulnerables.com/cnvd/CNVD-2023-80558>
CNVD-2022-53584 7.5 <https://vulnerables.com/cnvd/CNVD-2022-53584>
CNVD-2022-51058 7.5 <https://vulnerables.com/cnvd/CNVD-2022-51058>
CNVD-2022-41639 7.5 <https://vulnerables.com/cnvd/CNVD-2022-41639>
CNVD-2022-13199 7.5 <https://vulnerables.com/cnvd/CNVD-2022-13199>
CNVD-2022-03223 7.5 <https://vulnerables.com/cnvd/CNVD-2022-03223>
CNVD-2020-46281 7.5 <https://vulnerables.com/cnvd/CNVD-2020-46281>
CNVD-2020-46279 7.5 <https://vulnerables.com/cnvd/CNVD-2020-46279>
CNVD-2019-41283 7.5 <https://vulnerables.com/cnvd/CNVD-2019-41283>
CNVD-2019-08945 7.5 <https://vulnerables.com/cnvd/CNVD-2019-08945>
CNVD-2018-25796 7.5 <https://vulnerables.com/cnvd/CNVD-2018-25796>
CNVD-2017-13906 7.5 <https://vulnerables.com/cnvd/CNVD-2017-13906>
CDC791CD-A414-5ABE-A897-7CFA3C2D3D29 7.5
<https://vulnerables.com/githubexploit/CDC791CD-A414-5ABE-A897-7CFA3C2D3D29>
EXPLOIT
CD6A79B3-8167-5CFD-9FCB-6986FDF0BE1A 7.5
<https://vulnerables.com/githubexploit/CD6A79B3-8167-5CFD-9FCB-6986FDF0BE1A>
EXPLOIT
BD3652A9-D066-57BA-9943-4E34970463B9 7.5
<https://vulnerables.com/githubexploit/BD3652A9-D066-57BA-9943-4E34970463B9>
EXPLOIT
B0208442-6E17-5772-B12D-B5BE30FA5540 7.5
<https://vulnerables.com/githubexploit/B0208442-6E17-5772-B12D-B5BE30FA5540>
EXPLOIT
A6687F08-B033-5AE7-84F5-DE799491DA2F 7.5
<https://vulnerables.com/githubexploit/A6687F08-B033-5AE7-84F5-DE799491DA2F>
EXPLOIT
A66531EB-3C47-5C56-B8A6-E04B54E9D656 7.5
<https://vulnerables.com/githubexploit/A66531EB-3C47-5C56-B8A6-E04B54E9D656>
EXPLOIT
A0F268C8-7319-5637-82F7-8DAF72D14629 7.5
<https://vulnerables.com/githubexploit/A0F268C8-7319-5637-82F7-8DAF72D14629>
EXPLOIT
9ED8A03D-FE34-5F77-8C66-C03C9615AF07 7.5
<https://vulnerables.com/gitee/9ED8A03D-FE34-5F77-8C66-C03C9615AF07> *EXPLOIT*
9814661A-35A4-5DB7-BB25-A1040F365C81 7.5
<https://vulnerables.com/githubexploit/9814661A-35A4-5DB7-BB25-A1040F365C81>
EXPLOIT
857E0BF8-9A29-54C5-82EA-8D7C0798CAA6 7.5
<https://vulnerables.com/githubexploit/857E0BF8-9A29-54C5-82EA-8D7C0798CAA6>
EXPLOIT
8132DEBA-6222-5A32-84DE-B97EF48D0F99 7.5
<https://vulnerables.com/githubexploit/8132DEBA-6222-5A32-84DE-B97EF48D0F99>
EXPLOIT
7C6FD510-4E4C-564E-ADDC-8BC362BE504C 7.5
<https://vulnerables.com/githubexploit/7C6FD510-4E4C-564E-ADDC-8BC362BE504C>
EXPLOIT
56EC26AF-7FB6-5CF0-B179-6151B1D53BA5 7.5
<https://vulnerables.com/githubexploit/56EC26AF-7FB6-5CF0-B179-6151B1D53BA5>
EXPLOIT
45D138AD-BEC6-552A-91EA-8816914CA7F4 7.5
<https://vulnerables.com/githubexploit/45D138AD-BEC6-552A-91EA-8816914CA7F4>
EXPLOIT
40879618-C556-547C-8769-9E63E83D0B55 7.5
<https://vulnerables.com/githubexploit/40879618-C556-547C-8769-9E63E83D0B55>
EXPLOIT
1F6E0709-DA03-564E-925F-3177657C053E 7.5
<https://vulnerables.com/githubexploit/1F6E0709-DA03-564E-925F-3177657C053E>
EXPLOIT
135C45BD-4652-5EEE-8890-2D3C62709016 7.5
<https://vulnerables.com/githubexploit/135C45BD-4652-5EEE-8890-2D3C62709016>
EXPLOIT
1337DAY-ID-35422 7.5 <https://vulnerables.com/zdt/1337DAY-ID-35422>

EXPLOIT

| 0E08753E-C6D7-5E76-A61F-6CA6F7F87AA8 7.5
<https://vulners.com/githubexploit/0E08753E-C6D7-5E76-A61F-6CA6F7F87AA8>

EXPLOIT

| CVE-2025-49812 7.4 <https://vulners.com/cve/CVE-2025-49812>
| HTTPD:D66D5F45690EBE82B48CC81EF6388EE8 7.3
<https://vulners.com/httpd/HTTPD:D66D5F45690EBE82B48CC81EF6388EE8>
| CVE-2023-38709 7.3 <https://vulners.com/cve/CVE-2023-38709>
| CVE-2020-35452 7.3 <https://vulners.com/cve/CVE-2020-35452>
| CNVD-2024-36395 7.3 <https://vulners.com/cnvd/CNVD-2024-36395>
| EXPLOITPACK:44C5118F831D55FAF4259C41D8BDA0AB 7.2

<https://vulners.com/exploitpack/EXPLOITPACK:44C5118F831D55FAF4259C41D8BDA0AB>

EXPLOIT

| 1337DAY-ID-32502 7.2 <https://vulners.com/zdt/1337DAY-ID-32502>

EXPLOIT

| CVE-2025-65082 6.5 <https://vulners.com/cve/CVE-2025-65082>
| CNVD-2025-30833 6.5 <https://vulners.com/cnvd/CNVD-2025-30833>
| CVE-2024-24795 6.3 <https://vulners.com/cve/CVE-2024-24795>
| CNVD-2024-36394 6.3 <https://vulners.com/cnvd/CNVD-2024-36394>
| HTTPD:E3E8BE7E36621C4506552BA051ECC3C8 6.1
<https://vulners.com/httpd/HTTPD:E3E8BE7E36621C4506552BA051ECC3C8>
| HTTPD:8DF9389A321028B4475CE2E9B5BFC7A6 6.1
<https://vulners.com/httpd/HTTPD:8DF9389A321028B4475CE2E9B5BFC7A6>
| HTTPD:5FF2D6B51D8115FFCB653949D8D36345 6.1
<https://vulners.com/httpd/HTTPD:5FF2D6B51D8115FFCB653949D8D36345>
| CVE-2020-1927 6.1 <https://vulners.com/cve/CVE-2020-1927>
| CVE-2019-10098 6.1 <https://vulners.com/cve/CVE-2019-10098>
| CVE-2019-10092 6.1 <https://vulners.com/cve/CVE-2019-10092>
| CNVD-2020-21904 6.1 <https://vulners.com/cnvd/CNVD-2020-21904>
| CAB023BA-58A3-5C35-BF97-F9C43133DB5E 6.1
<https://vulners.com/gitee/CAB023BA-58A3-5C35-BF97-F9C43133DB5E> *EXPLOIT*
| 4013EC74-B3C1-5D95-938A-54197A58586D 6.1
<https://vulners.com/githubexploit/4013EC74-B3C1-5D95-938A-54197A58586D>

EXPLOIT

| HTTPD:BC9528EF49BF5C3A4F7A85994496ACD5 5.9
<https://vulners.com/httpd/HTTPD:BC9528EF49BF5C3A4F7A85994496ACD5>
| HTTPD:87E6488B7C543F4421D1060636F72213 5.9
<https://vulners.com/httpd/HTTPD:87E6488B7C543F4421D1060636F72213>
| HTTPD:5C83890838E7C6903630B41EC3F2540D 5.9
<https://vulners.com/httpd/HTTPD:5C83890838E7C6903630B41EC3F2540D>
| CVE-2023-45802 5.9 <https://vulners.com/cve/CVE-2023-45802>
| CVE-2018-1302 5.9 <https://vulners.com/cve/CVE-2018-1302>
| CVE-2018-1301 5.9 <https://vulners.com/cve/CVE-2018-1301>
| CVE-2018-11763 5.9 <https://vulners.com/cve/CVE-2018-11763>
| CNVD-2018-20078 5.9 <https://vulners.com/cnvd/CNVD-2018-20078>
| CNVD-2018-06536 5.9 <https://vulners.com/cnvd/CNVD-2018-06536>
| CNVD-2018-06535 5.9 <https://vulners.com/cnvd/CNVD-2018-06535>
| 1337DAY-ID-33577 5.8 <https://vulners.com/zdt/1337DAY-ID-33577>

EXPLOIT

| HTTPD:B900BFA5C32A54AB9D565F59C8AC1D05 5.5
<https://vulners.com/httpd/HTTPD:B900BFA5C32A54AB9D565F59C8AC1D05>
| CVE-2020-13938 5.5 <https://vulners.com/cve/CVE-2020-13938>
| CNVD-2021-44765 5.5 <https://vulners.com/cnvd/CNVD-2021-44765>
| CVE-2025-66200 5.4 <https://vulners.com/cve/CVE-2025-66200>
| CNVD-2025-30835 5.4 <https://vulners.com/cnvd/CNVD-2025-30835>
| HTTPD:FCCF5DB14D66FA54B47C34D9680C0335 5.3
<https://vulners.com/httpd/HTTPD:FCCF5DB14D66FA54B47C34D9680C0335>
| HTTPD:EB26BC6B6E566C865F53A311FC1A6744 5.3
<https://vulners.com/httpd/HTTPD:EB26BC6B6E566C865F53A311FC1A6744>
| HTTPD:C1BCB024FBDBA4C7909CE6FABA8E1422 5.3
<https://vulners.com/httpd/HTTPD:C1BCB024FBDBA4C7909CE6FABA8E1422>
| HTTPD:BAAB4065D254D64A717E8A5C847C7BCA 5.3
<https://vulners.com/httpd/HTTPD:BAAB4065D254D64A717E8A5C847C7BCA>

```
|      HTTPD:AA09285A8811F9F8A1F82F45122331AD    5.3
| https://vulners.com/httpd/HTTPD:AA09285A8811F9F8A1F82F45122331AD
|      HTTPD:8806CE4EFAA6A567C7FAD62778B6A46F    5.3
| https://vulners.com/httpd/HTTPD:8806CE4EFAA6A567C7FAD62778B6A46F
|      HTTPD:5C8B0394DE17D1C29719B16CE00F475D    5.3
| https://vulners.com/httpd/HTTPD:5C8B0394DE17D1C29719B16CE00F475D
|      HTTPD:25716876F18D7575B7A8778A4476ED9E    5.3
| https://vulners.com/httpd/HTTPD:25716876F18D7575B7A8778A4476ED9E
|      CVE-2022-37436   5.3  https://vulners.com/cve/CVE-2022-37436
|      CVE-2022-28614   5.3  https://vulners.com/cve/CVE-2022-28614
|      CVE-2022-28330   5.3  https://vulners.com/cve/CVE-2022-28330
|      CVE-2020-1934    5.3  https://vulners.com/cve/CVE-2020-1934
|      CVE-2019-17567   5.3  https://vulners.com/cve/CVE-2019-17567
|      CVE-2019-0220    5.3  https://vulners.com/cve/CVE-2019-0220
|      CVE-2019-0196    5.3  https://vulners.com/cve/CVE-2019-0196
|      CVE-2018-17189   5.3  https://vulners.com/cve/CVE-2018-17189
|      CVE-2018-1283    5.3  https://vulners.com/cve/CVE-2018-1283
|      CNVD-2023-30859  5.3  https://vulners.com/cnvd/CNVD-2023-30859
|      CNVD-2022-53582  5.3  https://vulners.com/cnvd/CNVD-2022-53582
|      CNVD-2022-51059  5.3  https://vulners.com/cnvd/CNVD-2022-51059
|      CNVD-2021-44766  5.3  https://vulners.com/cnvd/CNVD-2021-44766
|      CNVD-2020-46278  5.3  https://vulners.com/cnvd/CNVD-2020-46278
|      CNVD-2020-29872  5.3  https://vulners.com/cnvd/CNVD-2020-29872
|      CNVD-2019-08941  5.3  https://vulners.com/cnvd/CNVD-2019-08941
|      CNVD-2019-02938  5.3  https://vulners.com/cnvd/CNVD-2019-02938
|      SSV:96537    5.0  https://vulners.com/sebug/SSV:96537      *EXPLOIT*
| EXPLOITPACK:C8C256BE0BFF5FE1C0405CB0AA9C075D    5.0
```

```
https://vulners.com/exploitpack/EXPLOITPACK:C8C256BE0BFF5FE1C0405CB0AA9C075D
*EXPLOIT*
|      1337DAY-ID-28573  5.0  https://vulners.com/zdt/1337DAY-ID-28573
*EXPLOIT*
|      1337DAY-ID-33575  4.3  https://vulners.com/zdt/1337DAY-ID-33575
*EXPLOIT*
|_ PACKETSTORM:152441    0.0
| https://vulners.com/packetstorm/PACKETSTORM:152441      *EXPLOIT*
|_ http-csrf: Couldn't find any CSRF vulnerabilities.
|_ http-stored-xss: Couldn't find any stored XSS vulnerabilities.
|_ http-server-header: Apache/2.4.25 (Debian)
| http-cookie-flags:
|   :
|     PHPSESSID:
|       httponly flag not set
| /login.php:
|   PHPSESSID:
|     httponly flag not set
| http-enum:
|   /login.php: Possible admin folder
|   /robots.txt: Robots file
|   /.gitignore: Revision control ignore file
|   /config/: Potentially interesting directory w/ listing on 'apache/2.4.25
(debian)'
|   /docs/: Potentially interesting directory w/ listing on 'apache/2.4.25
(debian)'
|_ /external/: Potentially interesting directory w/ listing on 'apache/2.4.25
(debian)'
3000/tcp open  ppp?
| fingerprint-strings:
|   GetRequest:
|     HTTP/1.1 200 OK
|     Access-Control-Allow-Origin: *
|     X-Content-Type-Options: nosniff
|     X-Frame-Options: SAMEORIGIN
|     Feature-Policy: payment 'self'
```

```
X-Recruiting: /#/jobs
Accept-Ranges: bytes
Cache-Control: public, max-age=0
Last-Modified: Wed, 25 Feb 2026 15:35:23 GMT
ETag: W/"1252f-19c9570cb3a"
Content-Type: text/html; charset=UTF-8
Content-Length: 75055
Vary: Accept-Encoding
Date: Wed, 25 Feb 2026 19:27:15 GMT
Connection: close
<!--
Copyright (c) 2014-2026 Bjoern Kimminich & the OWASP Juice Shop
contributors.
SPDX-License-Identifier: MIT
<!doctype html>
<html lang="en" data-beasties-container>
<head>
<meta charset="utf-8">
<title>OWASP Juice Shop</title>
<meta name="description" content="Probably the most modern and
sophisticated insecure web application">
<meta name="viewport" content="width=device-width, initial-scale=1">
<link id="favicon" rel="icon"
HTTPOptions, RTSPRequest:
HTTP/1.1 204 No Content
Access-Control-Allow-Origin: *
Access-Control-Allow-Methods: GET, HEAD, PUT, PATCH, POST, DELETE
Vary: Access-Control-Request-Headers
Content-Length: 0
Date: Wed, 25 Feb 2026 19:27:15 GMT
Connection: close
Help, NCP:
HTTP/1.1 400 Bad Request
Connection: close
1 service unrecognized despite returning data. If you know the service/version,
please submit the following fingerprint at https://nmap.org/cgi-bin/submit.cgi?
new-service :
SF-Port3000-TCP:V=7.95%I=7%D=2/25%Time=699F4D1B%P=x86_64-pc-linux-gnu%r(Ge
SF:tRequest,126E8,"HTTP/1\.1\x20200\x200K\r\nAccess-Control-Allow-Origin:\\
SF:x20\*\r\nX-Content-Type-Options:\x20nosniff\r\nX-Frame-Options:\x20SAME
SF:ORIGIN\r\nFeature-Policy:\x20payment\x20'self'\r\nX-Recruiting:\x20/#/j
SF:obs\r\nAccept-Ranges:\x20bytes\r\nCache-Control:\x20public,\x20max-age=
SF:0\r\nLast-Modified:\x20Wed,\x2025\x20Feb\x202026\x2015:35:23\x20GMT\r\n
SF:ETag:\x20W/"1252f-19c9570cb3a"\r\nContent-Type:\x20text/html;\x20char
SF:set=UTF-8\r\nContent-Length:\x2075055\r\nVary:\x20Accept-Encoding\r\nDa
SF:te:\x20Wed,\x2025\x20Feb\x202026\x2019:27:15\x20GMT\r\nConnection:\x20c
SF:lose\r\n\r\n!!--\n\x20\x20~\x20Copyright\x20(c)\x202014-2026\x20Bjoer
SF:n\x20Kimminich\x20&\x20the\x200WASP\x20Juice\x20Shop\x20contributors.\\
SF:n\x20\x20~\x20SPDX-License-Identifier:\x20MIT\n\x20\x20-->\n\n<!doctype
SF:\x20html>\n<html\x20lang=\"en\"\x20data-beasties-container>\n<head>\n\x
SF:20\x20<meta\x20charset=\"utf-8\">\n\x20\x20<title>OWASP\x20Juice\x20Sho
SF:p</title>\n\x20\x20<meta\x20name=\"description\"\x20content=\"Probably\
SF:x20the\x20most\x20modern\x20and\x20sophisticated\x20insecure\x20web\x20
SF:application\">\n\x20\x20<meta\x20name=\"viewport\"\x20content=\"width=d
SF:evice-width,\x20initial-scale=1\">\n\x20\x20<link\x20id=\"favicon\"\
SF:rel=\"icon\"\x20)%r(Helper,2F,"HTTP/1\.1\x20400\x20Bad\x20Request\r\nCon
SF:nection:\x20close\r\n\r\n")%r(NCP,2F,"HTTP/1\.1\x20400\x20Bad\x20Reques
SF:t\r\nConnection:\x20close\r\n\r\n")%r(HTTPOptions,EA,"HTTP/1\.1\x20204\
SF:x20No\x20Content\r\nAccess-Control-Allow-Origin:\x20\*\r\nAccess-Contro
SF:l-Allow-Methods:\x20GET,HEAD,PUT,PATCH,POST,DELETE\r\nVary:\x20Access-C
SF:ontrol-Request-Headers\r\nContent-Length:\x200\r\nDate:\x20Wed,\x2025\x
SF:20Feb\x202026\x2019:27:15\x20GMT\r\nConnection:\x20close\r\n\r\n")%r(RT
SF:SPRequest,EA,"HTTP/1\.1\x20204\x20No\x20Content\r\nAccess-Control-Allow
SF:-Origin:\x20\*\r\nAccess-Control-Allow-Methods:\x20GET,HEAD,PUT,PATCH,P
```

SF:OST,DELETE\r\nVary:\x20Access-Control-Request-Headers\r\nContent-Length
SF::\x200\r\nDate:\x20Wed,\x2025\x20Feb\x202026\x2019:27:15\x20GMT\r\nConn
SF:ection:\x20close\r\n\r\n");
MAC Address: 08:00:27:C8:DF:8B (PCS Systemtechnik/Oracle VirtualBox virtual NIC)
Warning: OSScan results may be unreliable because we could not find at least 1
open and 1 closed port
Aggressive OS guesses: Linux 4.15 - 5.19 (97%), Linux 4.19 (97%), Linux 5.0 -
5.14 (97%), OpenWrt 21.02 (Linux 5.4) (97%), MikroTik RouterOS 7.2 - 7.5 (Linux
5.6.3) (97%), Linux 6.0 (94%), Linux 5.4 - 5.10 (91%), Linux 2.6.32 (91%), Linux
2.6.32 - 3.13 (91%), Linux 3.10 - 4.11 (91%)
No exact OS matches for host (test conditions non-ideal).
Network Distance: 1 hop
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel

TRACEROUTE

HOP	RTT	ADDRESS
1	0.68 ms	192.168.0.89

OS and Service detection performed. Please report any incorrect results at
<https://nmap.org/submit/>.

Nmap done at Wed Feb 25 20:27:49 2026 -- 1 IP address (1 host up) scanned in
75.74 seconds