

```
[root@parrot]-[/home/user]
#sudo nmap -sn 192.168.1.164
Starting Nmap 7.94SVN ( https://nmap.org ) at 2025-04-22 15:44 UTC
Nmap scan report for parrot (192.168.1.164)
Host is up.
Nmap done: 1 IP address (1 host up) scanned in 0.02 seconds

[root@parrot]-[/home/user]
#sudo nmap -p- 192.168.1.164
Starting Nmap 7.94SVN ( https://nmap.org ) at 2025-04-22 15:46 UTC
Nmap scan report for parrot (192.168.1.164)
Host is up (0.0000010s latency).
Not shown: 65534 closed tcp ports (reset)
PORT      STATE SERVICE
53/tcp    open  domain

Nmap done: 1 IP address (1 host up) scanned in 0.32 seconds

[root@parrot]-[/home/user]
#sudo nmap -sV --script=vuln 192.168.1.164
Starting Nmap 7.94SVN ( https://nmap.org ) at 2025-04-22 15:46 UTC
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 parrot (192.168.1.164)
Host is up (0.0000020s latency).
Not shown: 999 closed tcp ports (reset)
PORT      STATE SERVICE VERSION
53/tcp    open  domain  dnsmasq 2.90
| vulners:
```

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53/tcp open  domain  dnsmasq 2.90
| vulners:
|   cpe:/a:thekelleys:dnsmasq:2.90:
|     2C119FFA-ECE0-5E14-A4A4-354A2C38071A    10.0    https://vulners.com/githubexploit/2C119FFA-ECE0-5E14-A4A4-354A2C38071A    *EXPLOIT*
|     EDB-ID:42943    9.8    https://vulners.com/exploitdb/EDB-ID:42943    *EXPLOIT*
|     EDB-ID:42942    9.8    https://vulners.com/exploitdb/EDB-ID:42942    *EXPLOIT*
|     EDB-ID:42941    9.8    https://vulners.com/exploitdb/EDB-ID:42941    *EXPLOIT*
|     CVE-2017-14493    9.8    https://vulners.com/cve/CVE-2017-14493
|     CVE-2017-14492    9.8    https://vulners.com/cve/CVE-2017-14492
|     CVE-2017-14491    9.8    https://vulners.com/cve/CVE-2017-14491
|     CVE-2020-25682    8.1    https://vulners.com/cve/CVE-2020-25682
|     CVE-2020-25681    8.1    https://vulners.com/cve/CVE-2020-25681
|     SSV:96623    7.8    https://vulners.com/seebug/SSV:96623    *EXPLOIT*
|     EXPLOITPACK:708148DF89AFE44750A9B84E292A6B9    7.8    https://vulners.com/exploitpack/EXPLOITPACK:708148DF89AFE44750A9B84E292A6B9
| *EXPLOIT*
|     1337DAY-ID-28727    7.8    https://vulners.com/zdt/1337DAY-ID-28727*EXPLOIT*
|     SSV:96620    7.5    https://vulners.com/seebug/SSV:96620    *EXPLOIT*
|     SSV:96619    7.5    https://vulners.com/seebug/SSV:96619    *EXPLOIT*
|     SSV:96618    7.5    https://vulners.com/seebug/SSV:96618    *EXPLOIT*
|     EXPLOITPACK:E661AED6AF5BCC1565D1CB0F9878E40B    7.5    https://vulners.com/exploitpack/EXPLOITPACK:E661AED6AF5BCC1565D1CB0F9878E40B
| *EXPLOIT*
|     EXPLOITPACK:95340EB39AF331E01096F2B1CF7F1DE2    7.5    https://vulners.com/exploitpack/EXPLOITPACK:95340EB39AF331E01096F2B1CF7F1DE2
| *EXPLOIT*
|     EXPLOITPACK:572F56450B83EECCA41D07EF1B33B48B    7.5    https://vulners.com/exploitpack/EXPLOITPACK:572F56450B83EECCA41D07EF1B33B48B
| *EXPLOIT*
|     EDB-ID:42946    7.5    https://vulners.com/exploitdb/EDB-ID:42946    *EXPLOIT*
|     EDB-ID:42945    7.5    https://vulners.com/exploitdb/EDB-ID:42945    *EXPLOIT*
|     CVE-2023-50387    7.5    https://vulners.com/cve/CVE-2023-50387
|     CVE-2023-49441    7.5    https://vulners.com/cve/CVE-2023-49441
|     CVE-2023-28450    7.5    https://vulners.com/cve/CVE-2023-28450
|     CVE-2022-0934    7.5    https://vulners.com/cve/CVE-2022-0934
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

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EXPLOIT

Pa	EDB-ID:42946	7.5	https://vulners.com/exploitdb/EDB-ID:42946	*EXPLOIT*
	EDB-ID:42945	7.5	https://vulners.com/exploitdb/EDB-ID:42945	*EXPLOIT*
	CVE-2023-50387	7.5	https://vulners.com/cve/CVE-2023-50387	
	CVE-2023-49441	7.5	https://vulners.com/cve/CVE-2023-49441	
user	CVE-2023-28450	7.5	https://vulners.com/cve/CVE-2023-28450	
	CVE-2022-0934	7.5	https://vulners.com/cve/CVE-2022-0934	
	CVE-2019-14513	7.5	https://vulners.com/cve/CVE-2019-14513	
	CVE-2017-15107	7.5	https://vulners.com/cve/CVE-2017-15107	
READM	CVE-2017-14496	7.5	https://vulners.com/cve/CVE-2017-14496	
	CVE-2017-14495	7.5	https://vulners.com/cve/CVE-2017-14495	
	CVE-2017-13704	7.5	https://vulners.com/cve/CVE-2017-13704	
	CVE-2015-8899	7.5	https://vulners.com/cve/CVE-2015-8899	
passv	CVE-2005-0877	7.5	https://vulners.com/cve/CVE-2005-0877	
	CE8366BE-F17D-552A-B1B4-C2DBD31482C0	7.5	https://vulners.com/githubexploit/CE8366BE-F17D-552A-B1B4-C2DBD31482C0	*EXPLOIT*
	BB688FBF-CEE2-5DD1-8561-8F76501DE2D4	7.5	https://vulners.com/githubexploit/BB688FBF-CEE2-5DD1-8561-8F76501DE2D4	*EXPLOIT*
	79068BEF-A572-5A8A-88D0-177524BDAAFE	7.5	https://vulners.com/githubexploit/79068BEF-A572-5A8A-88D0-177524BDAAFE	*EXPLOIT*
T	5EFDF373-FBD1-5C09-A612-00ADBFE574CF	7.5	https://vulners.com/githubexploit/5EFDF373-FBD1-5C09-A612-00ADBFE574CF	*EXPLOIT*
	1337DAY-ID-28724	7.5	https://vulners.com/zdt/1337DAY-ID-28724	*EXPLOIT*
	1337DAY-ID-28723	7.5	https://vulners.com/zdt/1337DAY-ID-28723	*EXPLOIT*
	1337DAY-ID-28720	7.5	https://vulners.com/zdt/1337DAY-ID-28720	*EXPLOIT*
	95499236-C9FE-56A6-9D7D-E943A24B633A	6.9	https://vulners.com/githubexploit/95499236-C9FE-56A6-9D7D-E943A24B633A	*EXPLOIT*
	SSV:66871	6.8	https://vulners.com/seebug/SSV:66871	*EXPLOIT*
	SSV:12710	6.8	https://vulners.com/seebug/SSV:12710	*EXPLOIT*
	SSV:12174	6.8	https://vulners.com/seebug/SSV:12174	*EXPLOIT*
	PACKETSTORM:80896	6.8	https://vulners.com/packetstorm/PACKETSTORM:80896	*EXPLOIT*
	EXPLOITPACK:ECB83F9533371579F3997366C239FB4D	6.8	https://vulners.com/exploitpack/EXPLOITPACK:ECB83F9533371579F3997366C239FB4D	
	EXPLOIT			
	EDB-ID:9617	6.8	https://vulners.com/exploitdb/EDB-ID:9617	*EXPLOIT*
	CVE-2009-2957	6.8	https://vulners.com/cve/CVE-2009-2957	
	CVE-2015-3294	6.4	https://vulners.com/cve/CVE-2015-3294	
	EDB-ID:42944	5.9	https://vulners.com/exploitdb/EDB-ID:42944	*EXPLOIT*

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| EDB-ID:9617      6.8      https://vulners.com/exploitdb/EDB-ID:9617      *EXPLOIT*
| CVE-2009-2957    6.8      https://vulners.com/cve/CVE-2009-2957
| CVE-2015-3294    6.4      https://vulners.com/cve/CVE-2015-3294
| EDB-ID:42944     5.9      https://vulners.com/exploitdb/EDB-ID:42944      *EXPLOIT*
| CVE-2020-25687   5.9      https://vulners.com/cve/CVE-2020-25687
| CVE-2020-25683   5.9      https://vulners.com/cve/CVE-2020-25683
| CVE-2017-14494   5.9      https://vulners.com/cve/CVE-2017-14494
| SSV:96622        5.0      https://vulners.com/seebug/SSV:96622      *EXPLOIT*
| EXPLOITPACK:C0456C7DF1625677A211CB9799B79F9A  5.0      https://vulners.com/exploitpack/EXPLOITPACK:C0456C7DF1625677A211CB9799B79F9A
| *EXPLOIT*
| CVE-2013-0198    5.0      https://vulners.com/cve/CVE-2013-0198
| CVE-2012-3411    5.0      https://vulners.com/cve/CVE-2012-3411
| 1337DAY-ID-28726  5.0      https://vulners.com/zdt/1337DAY-ID-28726*EXPLOIT*
| SSV:96621        4.3      https://vulners.com/seebug/SSV:96621      *EXPLOIT*
| SSV:12173        4.3      https://vulners.com/seebug/SSV:12173      *EXPLOIT*
| EXPLOITPACK:22D470FAFA79A3DB978CC3F8766CC759  4.3      https://vulners.com/exploitpack/EXPLOITPACK:22D470FAFA79A3DB978CC3F8766CC759
| *EXPLOIT*
| CVE-2009-2958    4.3      https://vulners.com/cve/CVE-2009-2958
| CBF3EF2D-3A5B-5110-A374-4A5ADE9AC91A  4.3      https://vulners.com/githubexploit/CBF3EF2D-3A5B-5110-A374-4A5ADE9AC91A *EXPLOIT*
| 1337DAY-ID-28725  4.3      https://vulners.com/zdt/1337DAY-ID-28725*EXPLOIT*
| CVE-2021-3448    4.0      https://vulners.com/cve/CVE-2021-3448
| CVE-2020-25686   3.7      https://vulners.com/cve/CVE-2020-25686
| CVE-2020-25685   3.7      https://vulners.com/cve/CVE-2020-25685
| CVE-2020-25684   3.7      https://vulners.com/cve/CVE-2020-25684
| CVE-2019-14834   3.7      https://vulners.com/cve/CVE-2019-14834
| PACKETSTORM:144480 0.0      https://vulners.com/packetstorm/PACKETSTORM:144480 *EXPLOIT*
| PACKETSTORM:144479 0.0      https://vulners.com/packetstorm/PACKETSTORM:144479 *EXPLOIT*
| PACKETSTORM:144473 0.0      https://vulners.com/packetstorm/PACKETSTORM:144473 *EXPLOIT*
| PACKETSTORM:144471 0.0      https://vulners.com/packetstorm/PACKETSTORM:144471 *EXPLOIT*
| PACKETSTORM:144468 0.0      https://vulners.com/packetstorm/PACKETSTORM:144468 *EXPLOIT*
| PACKETSTORM:144462 0.0      https://vulners.com/packetstorm/PACKETSTORM:144462 *EXPLOIT*

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| CVE-2017-14494 5.9 https://vulners.com/cve/CVE-2017-14494
| SSV:96622 5.0 https://vulners.com/seebug/SSV:96622 *EXPLOIT*
| EXPLOITPACK:C0456C7DF1625677A211CB9799B79F9A 5.0 https://vulners.com/exploitpack/EXPLOITPACK:C0456C7DF1625677A211CB9799B79F9A
| *EXPLOIT*
| CVE-2013-0198 5.0 https://vulners.com/cve/CVE-2013-0198
| CVE-2012-3411 5.0 https://vulners.com/cve/CVE-2012-3411
| 1337DAY-ID-28726 5.0 https://vulners.com/zdt/1337DAY-ID-28726*EXPLOIT*
| SSV:96621 4.3 https://vulners.com/seebug/SSV:96621 *EXPLOIT*
| SSV:12173 4.3 https://vulners.com/seebug/SSV:12173 *EXPLOIT*
| EXPLOITPACK:22D470FAFA79A3DB978CC3F8766CC759 4.3 https://vulners.com/exploitpack/EXPLOITPACK:22D470FAFA79A3DB978CC3F8766CC759
| *EXPLOIT*
| CVE-2009-2958 4.3 https://vulners.com/cve/CVE-2009-2958
| CBF3EF2D-3A5B-5110-A374-4A5ADE9AC91A 4.3 https://vulners.com/githubexploit/CBF3EF2D-3A5B-5110-A374-4A5ADE9AC91A *EXPLOIT*
| 1337DAY-ID-28725 4.3 https://vulners.com/zdt/1337DAY-ID-28725*EXPLOIT*
| CVE-2021-3448 4.0 https://vulners.com/cve/CVE-2021-3448
| CVE-2020-25686 3.7 https://vulners.com/cve/CVE-2020-25686
| CVE-2020-25685 3.7 https://vulners.com/cve/CVE-2020-25685
| CVE-2020-25684 3.7 https://vulners.com/cve/CVE-2020-25684
| CVE-2019-14834 3.7 https://vulners.com/cve/CVE-2019-14834
| PACKETSTORM:144480 0.0 https://vulners.com/packetstorm/PACKETSTORM:144480 *EXPLOIT*
| PACKETSTORM:144479 0.0 https://vulners.com/packetstorm/PACKETSTORM:144479 *EXPLOIT*
| PACKETSTORM:144473 0.0 https://vulners.com/packetstorm/PACKETSTORM:144473 *EXPLOIT*
| PACKETSTORM:144471 0.0 https://vulners.com/packetstorm/PACKETSTORM:144471 *EXPLOIT*
| PACKETSTORM:144468 0.0 https://vulners.com/packetstorm/PACKETSTORM:144468 *EXPLOIT*
| PACKETSTORM:144462 0.0 https://vulners.com/packetstorm/PACKETSTORM:144462 *EXPLOIT*
| 1337DAY-ID-6998 0.0 https://vulners.com/zdt/1337DAY-ID-6998 *EXPLOIT*
|
Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 41.75 seconds
[root@parrot]-[/home/user]
#
```