```
Level 0
```

The first thing we need to do here is SSH to the server. You could use Putty or you could just use a command line to get there. However, if you have not used SSH to connect to an external machine in the past, it is worth understanding the AV firewall/Windows Defender Firewall settings AND the SOHO router firewall settings that you are using. Either of these could prevent your SSH connection. ssh bandit0@bandit.labs.overthewire.org -p 2220 password: bandit0

Level 0->1

Now that we have logged in, we need to read a file. The 'cat' command (concatenate) will do that for us and provide output to the screen.

bandit0@bandit:~\$ ls

readme

bandit0@bandit:~\$ cat readme

boJ9jbbUNNfktd7800psq0ltutMc3MY1

This is the password for the next level. Many CTFs use a TEXT{TEXT} format for the flag. In this case we are looking for a password that is in the format that we have just found. It is important to recognize this format because we will be looking for a password at each level and they will all have a similar format.

Level 1->2

ls -alps will give us a good spread of information, so we will use it a lot from now on. -a (do not ignore entries starting with '.' -> this means that it will show hidden files); -l (use a long listing format -> more data); -p (append / indicator to directories -> makes it easier to see directories); -s (print the allocated size of each file, in blocks)

The filename is a "-". The below website tells you how to cat a dashed filename file:

https://stackoverflow.com/questions/42187323/how-to-open-a-dashed-filename-usingterminal

ssh bandit1@bandit.labs.overthewire.org -p 2220

password: boJ9jbbUNNfktd7800psq0ltutMc3MY1

bandit1@bandit:~\$ ls -alps

total 24

```
4 -rw-r--- 1 bandit2 bandit1 33 May 7 2020 -
4 drwxr-xr-x 2 root root
                            4096 May 7 2020 ./
4 drwxr-xr-x 41 root
                            4096 May 7 2020 ../
                    root
4 -rw-r--r-- 1 root root
                            220 May 15 2017 .bash logout
4 -rw-r--r-- 1 root
                            3526 May 15 2017 .bashrc
                    root
                            675 May 15 2017 .profile
4 -rw-r--r-- 1 root
                     root
bandit1@bandit:~$ cat ./-
CV1DtgXWVFXTvM2F0k09SHz0YwRINYA9
```

Level 2->3

This one is about opening a file that has spaces in the filename. Use quotation marks for this.

```
ssh bandit2@bandit.labs.overthewire.org -p 2220
password: CV1DtqXWVFXTvM2F0k09SHz0YwRINYA9
bandit2@bandit:~$ ls -alps
total 24
4 drwxr-xr-x 2 root root 4096 May 7 2020 ./
4 drwxr-xr-x 41 root root 4096 May 7 2020 ../
```

```
220 May 15 2017 .bash logout
4 -rw-r--r-- 1 root root
                              3526 May 15 2017 .bashrc
4 -rw-r--r-- 1 root
                      root
4 -rw-r--r-- 1 root root
                            675 May 15 2017 .profile
4 -rw-r--- 1 bandit3 bandit2 33 May 7 2020 spaces in this filename
bandit2@bandit:~$ cat "spaces in this filename"
UmHadQclWmgdLOKQ3YNgjWxGoRMb5luK
Level 3->4
Here we are looking for a hidden file. The -a in our ls command will display
hidden files.
ssh bandit3@bandit.labs.overthewire.org -p 2220
password: UmHadQclWmqdLOKQ3YNqjWxGoRMb5luK
bandit3@bandit:~$ ls -alps
total 24
4 drwxr-xr-x 3 root root 4096 May 7 2020 ./
4 drwxr-xr-x 41 root root 4096 May 7 2020 ../
4 -rw-r--r-- 1 root root 220 May 15 2017 .bash logout
4 -rw-r--r-- 1 root root 3526 May 15 2017 .bashrc
4 drwxr-xr-x 2 root root 4096 May 7 2020 inhere/
4 -rw-r--r-- 1 root root 675 May 15 2017 .profile
bandit3@bandit:~$ cd inhere
bandit3@bandit:~/inhere$ ls -alps
total 12
4 drwxr-xr-x 2 root
                     root
                            4096 May 7 2020 ./
                            4096 May 7 2020 ../
4 drwxr-xr-x 3 root
                     root
4 -rw-r---- 1 bandit4 bandit3 33 May 7 2020 .hidden
bandit3@bandit:~/inhere$ cat .hidden
pIwrPrtPN36QITSp3EQaw936yaFoFgAB
Level 4->5
Now we have 10 files that we need to look at to find a password. This can be
done by just opening them up one by one. However, we will soon have to use
sorting and grepping to do searches like this. Since we recognize at this point
what the password will look like, we can identify it when we see it.
ssh bandit4@bandit.labs.overthewire.org -p 2220
password: pIwrPrtPN36QITSp3EQaw936yaFoFqAB
bandit4@bandit:~$ ls
inhere
bandit4@bandit:~$ cd inhere
bandit4@bandit:~/inhere$ ls
-file00 -file01 -file02 -file03 -file04 -file05 -file06 -file07 -file08
-file09
bandit4@bandit:~/inhere$ ls -alps
total 48
4 drwxr-xr-x 2 root root
                             4096 May 7 2020 ./
4 drwxr-xr-x 3 root
                            4096 May 7 2020 ../
                    root
4 -rw-r---- 1 bandit5 bandit4 33 May 7 2020 -file00
4 -rw-r---- 1 bandit5 bandit4 33 May 7 2020 -file01
4 -rw-r---- 1 bandit5 bandit4 33 May 7 2020 -file02
4 -rw-r---- 1 bandit5 bandit4 33 May 7 2020 -file03
4 -rw-r---- 1 bandit5 bandit4 33 May 7 2020 -file04
4 -rw-r---- 1 bandit5 bandit4 33 May 7 2020 -file05
4 -rw-r---- 1 bandit5 bandit4 33 May 7 2020 -file06
```

```
4 -rw-r---- 1 bandit5 bandit4 33 May 7 2020 -file07
4 -rw-r---- 1 bandit5 bandit4 33 May 7 2020 -file08
4 -rw-r---- 1 bandit5 bandit4 33 May 7 2020 -file09
bandit4@bandit:~/inhere$ cat ./-file00
□/`2f%rL ~5q��
bandit4@bandit:~/inhere$ cat ./-file01
                .!CJ dx
bandit4@bandit:~/inhere$ cat ./-file02
e) # 5 pV □mm
bandit4@bandit:~/inhere$ cat ./-file03
h !TQO`4 "aPphT, A
bandit4@bandit:~/inhere$ cat ./-file04
bandit4@bandit:~/inhere$ cat ./-file05
rl $?h9('!ye#x0=
bandit4@bandit:~/inhere$ cat ./-file06
ly~Af -E{m .mM
bandit4@bandit:~/inhere$ cat ./-file07
koReBOKuIDDepwhWk7jZC0RTdopnAYKh
bandit4@bandit:~/inhere$ cat ./-file08
T?ijîPFln J{@
bandit4@bandit:~/inhere$ cat ./-file09
 e0$in= b5F APszgN
Level 5->6
Now there are a whole bunch of files inside each of the folders. This job is too
big to do one by one. The instructions do tell us the size of the file we are
looking for. So, we will go about this the long way and look at the size of all
the files until we find the one we want. We could do this more efficiently using
the find command.
ssh bandit5@bandit.labs.overthewire.org -p 2220
password: koReBOKuIDDepwhWk7jZCORTdopnAYKh
bandit5@bandit:~$ ls
inhere
bandit5@bandit:~$ cd inhere
bandit5@bandit:~/inhere$ ls -alps
total 88
4 drwxr-x--- 22 root bandit5 4096 May 7 2020 ./
4 drwxr-xr-x 3 root root 4096 May 7 2020 ../
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere00/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere01/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere02/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere03/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere04/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere05/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere06/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere07/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere08/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere09/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere10/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere11/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere12/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere13/
```

```
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere14/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere15/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere16/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere17/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere18/
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 maybehere19/
bandit5@bandit:~/inhere$ cd maybehere00
bandit5@bandit:~/inhere/maybehere00$ ls -a
. .. -file1 .file1 -file2 .file2 -file3 .file3 spaces file1 spaces file2
spaces file3
bandit5@bandit:~/inhere/maybehere00$ ls -alps
total 72
 4 drwxr-x--- 2 root bandit5 4096 May 7 2020 ./
 4 drwxr-x--- 22 root bandit5 4096 May 7 2020 ../
 4 -rwxr-x--- 1 root bandit5 1039 May 7 2020 -file1
 4 -rwxr-x--- 1 root bandit5 551 May 7 2020 .file1
12 -rw-r---- 1 root bandit5 9388 May 7 2020 -file2
 8 -rw-r---- 1 root bandit5 7836 May 7 2020 .file2
 8 -rwxr-x--- 1 root bandit5 7378 May 7 2020 -file3
 8 -rwxr-x--- 1 root bandit5 4802 May 7 2020 .file3
8 -rwxr-x--- 1 root bandit5 6118 May 7 2020 spaces file1
 8 -rw-r---- 1 root bandit5 6850 May 7 2020 spaces file2
 4 -rwxr-x--- 1 root bandit5 1915 May 7 2020 spaces file3
bandit5@bandit:~/inhere/maybehere00$ cd ..
bandit5@bandit:~/inhere$ cd maybehere01
bandit5@bandit:~/inhere/maybehere01$ ls -alps
total 80
 4 drwxr-x--- 2 root bandit5 4096 May 7 2020 ./
 4 drwxr-x--- 22 root bandit5 4096 May 7 2020 ../
8 -rwxr-x--- 1 root bandit5 6028 May 7 2020 -file1
12 -rwxr-x--- 1 root bandit5 8944 May 7 2020 .file1
 4 -rw-r---- 1 root bandit5 288 May 7 2020 -file2
4 -rw-r---- 1 root bandit5 3070 May 7 2020 .file2
12 -rwxr-x--- 1 root bandit5 9641 May 7 2020 -file3
 4 -rwxr-x--- 1 root bandit5 3792 May 7 2020 .file3
 8 -rwxr-x--- 1 root bandit5 4139 May 7 2020 spaces file1
 8 -rw-r---- 1 root bandit5 4543 May 7 2020 spaces file2
12 -rwxr-x--- 1 root bandit5 8834 May 7 2020 spaces file3
bandit5@bandit:~/inhere/maybehere01$ cd ..
bandit5@bandit:~/inhere$ cd maybehere02
bandit5@bandit:~/inhere/maybehere02$ ls -alps
total 68
 4 drwxr-x--- 2 root bandit5 4096 May 7 2020 ./
 4 drwxr-x--- 22 root bandit5 4096 May 7 2020 ../
 4 -rwxr-x--- 1 root bandit5 3801 May 7 2020 -file1
 8 -rwxr-x--- 1 root bandit5 6351 May 7 2020 .file1
 4 -rw-r---- 1 root bandit5 3511 May 7 2020 -file2
 4 -rw-r---- 1 root bandit5 2577 May 7 2020 .file2
 8 -rwxr-x--- 1 root bandit5 4932 May 7 2020 -file3
 8 -rwxr-x--- 1 root bandit5 7953 May 7 2020 .file3
 8 -rwxr-x--- 1 root bandit5 6746 May 7 2020 spaces file1
12 -rw-r---- 1 root bandit5 8488 May 7 2020 spaces file2
 4 -rwxr-x--- 1 root bandit5 2275 May 7 2020 spaces file3
```

```
bandit5@bandit:~/inhere/maybehere02$ cd ..
bandit5@bandit:~/inhere$ cd maybehere03
bandit5@bandit:~/inhere/maybehere03$ ls -alps
 4 drwxr-x--- 2 root bandit5 4096 May 7 2020 ./
 4 drwxr-x--- 22 root bandit5 4096 May 7 2020 ../
 4 -rwxr-x--- 1 root bandit5 315 May 7 2020 -file1
12 -rwxr-x--- 1 root bandit5 9769 May 7 2020 .file1
 8 -rw-r---- 1 root bandit5 6595 May 7 2020 -file2
12 -rw-r---- 1 root bandit5 8880 May 7 2020 .file2
12 -rwxr-x--- 1 root bandit5 8275 May 7 2020 -file3
4 -rwxr-x--- 1 root bandit5 2282 May 7 2020 .file3
4 -rwxr-x--- 1 root bandit5 2190 May 7 2020 spaces file1
4 -rw-r---- 1 root bandit5 3385 May 7 2020 spaces file2
12 -rwxr-x--- 1 root bandit5 9234 May 7 2020 spaces file3
bandit5@bandit:~/inhere/maybehere03$ cd ..
bandit5@bandit:~/inhere$ cd maybehere04
bandit5@bandit:~/inhere/maybehere04$ ls -alps
total 60
4 drwxr-x--- 2 root bandit5 4096 May 7 2020 ./
4 drwxr-x--- 22 root bandit5 4096 May 7 2020 ../
8 -rwxr-x--- 1 root bandit5 4410 May 7 2020 -file1
4 -rwxr-x--- 1 root bandit5 2440 May 7 2020 .file1
4 -rw-r---- 1 root bandit5 2619 May 7 2020 -file2
8 -rw-r---- 1 root bandit5 6144 May 7 2020 .file2
4 -rwxr-x--- 1 root bandit5 2117 May 7 2020 -file3
4 -rwxr-x--- 1 root bandit5 142 May 7 2020 .file3
8 -rwxr-x--- 1 root bandit5 5532 May 7 2020 spaces file1
4 -rw-r---- 1 root bandit5 2491 May 7 2020 spaces file2
8 -rwxr-x--- 1 root bandit5 6002 May 7 2020 spaces file3
bandit5@bandit:~/inhere/maybehere04$ cd ..
bandit5@bandit:~/inhere$ cd maybehere05
bandit5@bandit:~/inhere/maybehere05$ ls -alps
total 64
 4 drwxr-x--- 2 root bandit5 4096 May 7 2020 ./
 4 drwxr-x--- 22 root bandit5 4096 May 7 2020 ../
 4 -rwxr-x--- 1 root bandit5 2346 May 7 2020 -file1
 4 -rwxr-x--- 1 root bandit5 3201 May 7 2020 .file1
 8 -rw-r---- 1 root bandit5 5959 May 7 2020 -file2
 8 -rw-r---- 1 root bandit5 5917 May 7 2020 .file2
 4 -rwxr-x--- 1 root bandit5 2572 May 7 2020 -file3
 8 -rwxr-x--- 1 root bandit5 4585 May 7 2020 .file3
4 -rwxr-x--- 1 root bandit5 880 May 7 2020 spaces file1
 4 -rw-r---- 1 root bandit5 2420 May 7 2020 spaces file2
12 -rwxr-x--- 1 root bandit5 8585 May 7 2020 spaces file3
bandit5@bandit:~/inhere/maybehere05$ cd ..
bandit5@bandit:~/inhere$ cd maybehere06
bandit5@bandit:~/inhere/maybehere06$ ls -alps
total 64
 4 drwxr-x--- 2 root bandit5 4096 May 7 2020 ./
 4 drwxr-x--- 22 root bandit5 4096 May 7 2020 ../
 8 -rwxr-x--- 1 root bandit5 5731 May 7 2020 -file1
 4 -rwxr-x--- 1 root bandit5 1271 May 7 2020 .file1
```

```
4 -rw-r--- 1 root bandit5 1076 May 7 2020 -file2
12 -rw-r---- 1 root bandit5 8976 May 7 2020 .file2
 4 -rwxr-x--- 1 root bandit5 3443 May 7 2020 -file3
 4 -rwxr-x--- 1 root bandit5 2418 May 7 2020 .file3
 4 -rwxr-x--- 1 root bandit5 4073 May 7 2020 spaces file1
 8 -rw-r---- 1 root bandit5 4251 May 7 2020 spaces file2
 8 -rwxr-x--- 1 root bandit5 8065 May 7 2020 spaces file3
bandit5@bandit:~/inhere/maybehere06$ cd ...
bandit5@bandit:~/inhere$ cd maybehere07
bandit5@bandit:~/inhere/maybehere07$ ls -alps
total 56
 4 drwxr-x--- 2 root bandit5 4096 May 7 2020 ./
 4 drwxr-x--- 22 root bandit5 4096 May 7 2020 ../
 4 -rwxr-x--- 1 root bandit5 3663 May 7 2020 -file1
 4 -rwxr-x--- 1 root bandit5 3065 May 7 2020 .file1
 4 -rw-r---- 1 root bandit5 2488 May 7 2020 -file2
 4 -rw-r--- 1 root bandit5 1033 May 7 2020 .file2
 4 -rwxr-x--- 1 root bandit5 3362 May 7 2020 -file3
 4 -rwxr-x--- 1 root bandit5 1997 May 7 2020 .file3
 8 -rwxr-x--- 1 root bandit5 4130 May 7 2020 spaces file1
12 -rw-r---- 1 root bandit5 9064 May 7 2020 spaces file2
 4 -rwxr-x--- 1 root bandit5 1022 May 7 2020 spaces file3
bandit5@bandit:~/inhere/maybehere07$ cat .file2
DXjZPULLxYr17uwoI01bNLQbtFemEgo7
bandit5@bandit:~/inhere/Level 6->7
Now we aren't given any direction on where the file we are looking for is, but we
do not the user, group, and file size, so we have to use the find command to
search through the file directory and look for a file that meets our
requirements. There are a bunch of files that have the characteristics we are
looking for, but only 1 that we have permission to view.
ssh bandit6@bandit.labs.overthewire.org -p 2220
password: DXjZPULLxYr17uwoI01bNLQbtFemEgo7
bandit6@bandit:~$ find / -user bandit7 -group bandit6 -size 33c
find: '/root': Permission denied
find: \home/bandit28-qit': Permission denied
find: '/home/bandit30-git': Permission denied
find: '/home/bandit5/inhere': Permission denied
find: '/home/bandit27-git': Permission denied
find: '/home/bandit29-git': Permission denied
find: '/home/bandit31-git': Permission denied
find: '/lost+found': Permission denied
find: '/etc/ssl/private': Permission denied
find: '/etc/polkit-1/localauthority': Permission denied
find: '/etc/lvm/archive': Permission denied
find: '/etc/lvm/backup': Permission denied
find: '/sys/fs/pstore': Permission denied
find: '/proc/tty/driver': Permission denied
find: '/proc/29490/task/29490/fd/6': No such file or directory
find: '/proc/29490/task/29490/fdinfo/6': No such file or directory
find: '/proc/29490/fd/5': No such file or directory
find: '/proc/29490/fdinfo/5': No such file or directory
find: '/cgroup2/csessions': Permission denied
```

```
find: '/boot/lost+found': Permission denied
find: '/tmp': Permission denied
find: \run/lvm': Permission denied
find: '/run/screen/S-bandit0': Permission denied
find: \'/run/screen/S-bandit1': Permission denied
find: \'run/screen/S-bandit10': Permission denied
find: \'run/screen/S-bandit25': Permission denied
find: '/run/screen/S-bandit30': Permission denied
find: '/run/screen/S-bandit9': Permission denied
find: '/run/screen/S-bandit28': Permission denied
find: \'/run/screen/S-bandit18': Permission denied
find: '/run/screen/S-bandit20': Permission denied
find: \'/run/screen/S-bandit12': Permission denied
find: '/run/screen/S-bandit5': Permission denied
find: \frac{\tau}{\tau} run/\text{screen/S-bandit7': Permission denied}
find: '/run/screen/S-bandit16': Permission denied
find: \run/screen/S-bandit26': Permission denied
find: '/run/screen/S-bandit8': Permission denied
find: '/run/screen/S-bandit15': Permission denied
find: '/run/screen/S-bandit4': Permission denied
find: \'/run/screen/S-bandit3': Permission denied
find: '/run/screen/S-bandit19': Permission denied
find: \'run/screen/S-bandit31': Permission denied
find: \'/run/screen/S-bandit17': Permission denied
find: '/run/screen/S-bandit2': Permission denied
find: '/run/screen/S-bandit22': Permission denied
find: \run/screen/S-bandit21': Permission denied
find: \'/run/screen/S-bandit14': Permission denied
find: \frac{\tangle \tangle \t
find: \'/run/screen/S-bandit24': Permission denied
find: '/run/screen/S-bandit23': Permission denied
find: '/run/shm': Permission denied
find: '/run/lock/lvm': Permission denied
find: '/var/spool/bandit24': Permission denied
find: '/var/spool/cron/crontabs': Permission denied
find: '/var/spool/rsyslog': Permission denied
find: '/var/tmp': Permission denied
find: '/var/lib/apt/lists/partial': Permission denied
find: '/var/lib/polkit-1': Permission denied
/var/lib/dpkg/info/bandit7.password
find: '/var/log': Permission denied
find: '/var/cache/apt/archives/partial': Permission denied
find: '/var/cache/ldconfig': Permission denied
bandit6@bandit:~$ cat /var/lib/dpkg/info/bandit7.password
HKBPTKOnIav4Fw76bEv8PVxKEDORKTzs
Level 7->8
In this challenge we are looking for a password that is located next to a known
string. A cat command piped to a grep string gets us the answer.
ssh bandit7@bandit.labs.overthewire.org -p 2220
password: HKBPTKQnIay4Fw76bEy8PVxKEDQRKTzs
bandit7@bandit:~$ ls
data.txt
```

```
bandit7@bandit:~$ cat data.txt | grep millionth
millionth cvX2JJa4CFALtqS87jk27qwqGhBM9plV
```

Level 8->9

In this challenge we know that our password appears only once in the data file. So, w have to sort the data and pipe the data to uniq -u to get our answer. $\,$ -u looks for uniq line (on appearing once) in the file. ssh bandit8@bandit.labs.overthewire.org -p 2220 password: cvX2JJa4CFALtqS87jk27qwqGhBM9plV bandit8@bandit:~\$ ls data.txt bandit8@bandit:~\$ sort data.txt | uniq -u UsvVyFSfZZWbi6wgC7dAFyFuR6jQQUhR

Level 9->10

In this case we know that our password is human readable text in a binary file. So, we sort the data and pipe it to a grep with the -a switch and a string that we know appears near the password we are looking for. The -a switch processes the binary file as if it were text. Since we know what format the password is in, we can look for an find it in the output. ssh bandit9@bandit.labs.overthewire.org -p 2220 password: UsvVyFSfZZWbi6wgC7dAFyFuR6jQQUhR bandit9@bandit:~\$ sort data.txt | grep -a == 4#N<Vo Zf UQj sLE \square E lD' q@k(5'*)=bD|9xD2? u9 ��m <sYOnWLzb HV T fZ#r8E/Ns<cO-O {Tm jA%IMDQ@qsj Z}======= isz(ÿx . { ` WF[#}b@H \$R b LH/ v 7[d4 [Eed-{s5d!**.d CrAG 1~ 趤 b2%0`c*! `3r/ ZÊɔ̈́xL} }\$x?X7kj э 黜`& Q 9-J //M\$a^;yzEt! pU~eb`Rn,IMTQB\$ 1,み ц | \ { eV 媼 G74@ [tk4Г hobXQ��O` SI "#? sF [[p s) 욱<4x Xz4 y&^+ /1 % ([R LDd5N\H1 K t .1 H, \Backsquare \hat{A}&======== truKLdjsbJ5g7yyJ2X2R0o3a5HQJFuLk <}z-F! V��O^Z^XE{.S i&OZ IZ / g·b□ □c®q d`z",Rt68}j ^t< wCp@J□ WKtj 恂 z4E% afQ~a`%h 3 4#8%F{"2T3`%KYE ondY|Wx \ddot{U} ====== passwordb; #6Qca#|lG}`: (q2UW| X

Level 10->11

ssh bandit10@bandit.labs.overthewire.org -p 2220

password: truKLdjsbJ5g7yyJ2X2R0o3a5HQJFuLk