BANDIT OVERTHEWIRE WRITE-UP

➤ BANDIT LEVEL 0

This level aimed at ensuring a secure ssh connection.

I just had to enter the command, \$ ssh bandit0@bandit.labs.overthewire.org -p 2220 and enter the password: bandit0 which was already given.

➤ BANDIT LEVEL 0-1

```
bandit0@bandit:~$ ls -alps
total 24
              2 root
4 drwxr-xr-x
                         root
                                 4096 Oct
                                           5
                                             06:19
4 drwxr-xr-x 70 root
                                 4096 Oct
                                           5 06:20
                         root
                                              2022 .bash_logout
 -rw-r--r--
              1 root
                                  220 Jan
                                           6
                         root
              1 root
                                 3771 Jan
                                           6
                                              2022 .bashrc
                         root
                                  807 Jan
                                              2022
                                           6
 -rw-r--r--
                                                   .profile
             1 root
                         root
4 -rw-r----
             1 bandit1 bandit0
                                           5 06:19 readme
                                   33 Oct
bandit0@bandit:~$ cat readme
NH2SXQwcBdpmTEzi3bvBHMM9H66vVXjL
bandit0@bandit:~$ exit
logout
```

I used the command Is which is used to examine the files in the directory and then cat the readme file as suggested by the hint of this level which gave me the password.

BANDIT LEVEL 1-2

```
bandit1@bandit:~$ ls -alps
total 24
                  bandit2 bandit1
                                           Oct
                2
                                      4096
 drwxr-xr-x
                                           Oct
                                                    06:19
                  root
                            root
  drwxr-xr-x 70 root
                                                 5
                                     4096
                                           Oct
                                                   06:20
                                                          ../
.bash_logout
                            root
                                                 6
                                                     2022
2022
2022
  -rw-r--r--
                1 root
                                      220
                                           Jan
                            root
                                      3771 Jan
                                                 6
                                                          .bashrc
                1 root
                            root
                                      807
                1 root
                            root
                                           Jan
                                                           .profile
bandit1@bandit:~$ cat
banditi@bandit:~$ cat ./-
rRGizSaX8Mk1RTb1CNQoXTcYZWU61gzi
bandit1@bandit:~$ exit
logout
Connection to bandit.labs.overthewire.org closed.
```

In this level, the password was enclosed in a file named, '-'. So I listed the files in the directory and cat the file named '-', while providing its address in the directory.

➤ BANDIT LEVEL 2-3

```
bandit2@bandit:~$ ls -alps
total 24
                                                                      06:19
06:20
2022
2022
2022
06:19
                                                    4096
                                                                                 ../
.bash_logout
   drwxr-xr-x 70 root
                                                    4096
                                       root
                                                           Oct
                      1 root
1 root
   -rw-r--r--
                                       root
                                                            Jan
                                                    3771 Jan
807 Jan
33 Oct
                                                                                 .bashrc
.profile
                                       root
bandit2@bandit:~$ cat spaces\ in\ this\ filename
bandit2@bandit:~$ cat spaces\ in\ this\ filename
bandit2@bandit:~$ exit
bandit2@bandit:~$ exit
                                                                                 spaces in this filename
logout
Connection to bandit.labs.overthewire.org closed.
```

Here, the password was enclosed in a file named 'spaces in this filename'. Used backslashes before every space which helps in eliminating any issues while getting the output.

BANDIT LEVEL 3-4

```
bandit3@bandit:~$ ls -alps
total 24
                                             06:19
06:20
2022
  drwxr-xr-x
                 3
                   root
                         root 4096 Oct
                                           5
5
  drwxr-xr-x 70
                                     Oct
                   root
                         root
                               4096
                                                    .bash_logout
                                220
                                     Jan
                                           6
                   root
                         root
                                                    .bashrc
                  root
                         root
                               3771
                                     Jan
                                           6
                                              2022
                                           5
                                             06:19
                2
                              4096
                                    Oct
  drwxr-xr-x
                  root
                         root
                                           6
                                                    .profile
                        root 8 inhere/
                                              2022
                1 root
                                807
                                     Jan
bandit3@bandit:~$ cd
bandit3@bandit:~/inhere$ ls -al
total 12
                                              5 06:19
drwxr-xr-x 2 root
                         root
                                  4096 Oct
                                              5 06:19
drwxr-xr-x 3
               root
                         root
                                  4096 Oct
-rw-r---- 1 bandit4 bandit3
                                     33 Oct
                                              5 06:19 .hidden
bandit3@bandit:~/inhere$ cat .hi
2EW7BBsr6aMMoJ2HjW067dm8EgX26xNe
                                  .hidden
bandit3@bandit:~/inhere$ exit
```

I used the cd command which is used to change the current working directory of the file.

In this level since this file is hidden, we cat the hidden file which gives the password.

BANDIT LEVEL 4-5

```
bandit4@bandit:~$ ls -alps
total 24
  drwxr-xr-x
                3 root
                                        5
                                           06:19
                       root 4096
                                  Oct
                                           06:20
              70
                                        5
  drwxr-xr-x
                 root
                       root
                             4096
                                  Oct
                                        6
                                            2022
                 root
                        root
                              220
                                                 .bash_logout
                                   Jan
                                                 .bashrc
inhere/
                                        6
                 root
                       root
                             3771
                                   Jan
                                            2022
                             4096
                                        5
                                           06:19
                2
                 root
                                  Oct
  drwxr-xr-x
                       root
                                                  .profile
                1 root
                       root
                              807
                                  Jan
                                            2022
bandit4@bandit:~$ cd
                       inhere/
bandit4@bandit:~/inhere$
```

```
bandit4@bandit:~/inhere$ find . -type f | xargs file
   -file01: data
-file02: data
    file08:
               data
    file06:
               data
    file00:
               data
    file04:
               data
      ile05:
               data
               ASCII text
       1e07:
               data
       le03:
    file09: data
bandit4@bandit:~/inhere$ cat ./-file07
lrIWWI6bB37kxfiCQZqUdOIYfr6eEeqR
bandit4@bandit:~/inhere$ exit
```

We're basically using **find** to get the **full paths** of all files in the current directory, and then passing those paths as STDIN to the **file** command, which will return the file type. We use **xargs** to perform the file command for each line.

➤ BANDIT 5-6

```
bandit5@bandit:~$ ls -alps
total 24
4 drwxr-xr-x 3 root root
4 drwxr-xr-x 70 root root
                                                                              5
5
                                                          4096 Oct
                                                                                 06:19 ./
06:20 ..
                                                                                   06:20 ../
2022 .bash_logout
                                                          4096
                                                                   Oct
  -rw-r--r-- 1 root root 220 Jan
-rw-r--r-- 1 root root 3771 Jan
drwxr-x--- 22 root bandit5 4096 Oct
                                                                             6
                                                                              6 2022 .bashrc
5 06:19 inhere/
                                                          3771 Jan
                                                                             6
                                                            807 Jan
   -rw-r--r--
                                                                                    2022 .profile
                           1 root
                                         root
bandit5@bandit:~$ cd inhere/
bandit5@bandit:~/inhere$ ls -al
 andit5@bandit:-/inhere$ find . -type f -size 1033c
/maybehere07/.file2
andit5@bandit:-/inhere$ cat ./maybehere07/.file2
4L4vucdmLnm817v17jG1ApGSfjYKqJU
                                                                                                    bandit5@bandit:~/inhere$ exit
  nection to bandit.labs.overthewire.org closed.
```

Since there are too many files in this case, we use the file command using the type and space parameters to help us find the required easily.

➤ BANDIT 6-7

```
bandit6@bandit:~$ find / -user bandit7 -group bandit6 -type f -size 33c find: '/var/lib/update-notifier/package-data-dowr find: '/var/lib/amazon': Permission denied /var/lib/dpkg/info/bandit7.password find: '/var/log': Permission denied find: '/var/cache/private': Permission denied find: '/var/cache/private': Permission denied find: '/run/lock/lvm': Permission denied bandit6@bandit:~$ cat /var/lib/dpkg/info/bandit7.password z7WtoNQU2XfjmMtWA8u5rN4vzqu4v99S bandit6@bandit:~$ exit logout Connection to bandit.labs.overthewire.org closed.
```

The scope of the search here includes the entire drive of computer, so we have used the slash (/) after the find command.

➢ BANDIT 7-8

```
bandit7@bandit:~$ ls
total 4108
                                     4096 Oct
drwxr-xr-x
               root
                         root
                                                   06:19
drwxr-xr-x 70
               root
                         root
                                     4096
                                           Oct
                                                   06:20
                                       220
                                                          .bash_logout
                         root
                                           Jan
               root
                                                          .bashrc
               root
                         root
                                           Jan
               bandit8
                                                          data.txt
                         bandit7
                                           Oct
                                      807
                                           Jan 6 20
'millionth
                                                          .profile
               root
                                                    2022
                         root
bandit7@bandit:~$ cat data.txt
                                     grep
millionth TESKZC
bandit7@bandit:~$ exit
                  TESKZCOXvTetKOS9xNwm25STk5iWrBvP
logout
Connection to bandit.labs.overthewire.org closed.
```

Here the grep command is used , which is used for searching and matching texts in the expression, which is done for the word millionth in this one.

➢ BANDIT 8-9

```
bandit8@bandit:~$ ls -al
total 56
                                              5 06:19
drwxr-xr-x
             2 root
                                   4096 Oct
                        root
drwxr-xr-x 70 root
                                              5 06:20
                         root
                                   4096 Oct
                                                 2022
2022
             1 root
                         root
                                    220
                                        Jan
                                                       .bash_logout
                                              6 2022 .bashrc
5 06:19 data.txt
6 2022 .profile
             1 root
                         root
                                        Jan
             1 bandit9 bandit8 33033 Oct
                                    807 Jan
                                             6
             1 root
                        root
bandit8@bandit:~$ sort data.txt
                                      uniq -u
EN632PlfYiZbn3PhVK3XOGSlNInNE00t
bandit8@bandit:~$ exit
logout
Connection to bandit.labs.overthewire.org closed.
```

Here the sort and uniq command is used, the sort command sorts all the data in alphabetic order, while the uniq command eliminates all instances if duplicated data.

BANDIT 9-10

Strings command is used here, it searches the whole file for any string values it can examine and displays them in the output. Here it greps only the records containing the '=' character.

➤ BANDIT 10-11

```
bandit10@bandit:~$ ls -al
total 24
                                                                 5
5
6
                70
                                                                     2022
                                                                             .bash_logout
.bashrc
data.txt
.profile
                     root
                                   root
                                                         Jan
                  1 root root
1 bandit11 bandit10
                                                         Jan
                                                    69 Oct
                                                                 5 06:19
-rw-r--r-- 1 root
bandit10@bandit:~$
                                   root
                                                         Jan
bandit10@bandit:~$ cat data.txt
VGhlIHBhc3N3b3JkIGlzIDZ6UGV6aUxkUjJSS05kTllGTmI2blZDS3pwaGxYSEJNCg==
bandit10@bandit:~$ base64 -d data.txt
The password is 6zPeziLdR2RKNdNYFNb6nVCKzph1XHBM
bandit10@bandit:~$ exit
logout
Connection to bandit.labs.overthewire.org closed.
```

This level introduced me to base 64 encoding. Here the password was in encoded in base 64 form, we had to decode it. So when I used cat data.txt, it gives a code in encoded form. To decode it, we use base64 –d data.txt which gives the decoded password.

➢ BANDIT 11-12

```
banditl1@bandit:~$ ls -al
total 24
drwxr-xr-x 2 root root 4096 Oct 5 06:19 .
drwxr-xr-x 70 root root 4096 Oct 5 06:20 .
-rw-r--r- 1 root root 220 Jan 6 2022 .bash_logout
-rw-r--r- 1 root root 3771 Jan 6 2022 .bashrc
-rw-r---- 1 banditl2 banditl1 49 Oct 5 06:19 data.txt
-rw-r---- 1 root root 807 Jan 6 2022 .profile
banditl1@bandit:~$ cat data.txt
Gur cnffjbeq vf WIAOOSFZMJXXBCOKOSKBDJ8puQm51IEi
banditl1@bandit:~$ cat data.txt | tr "A-Za-z" "N-ZA-Mn-za-m"
The password is JVNBBFSmZwkKOPOXbFXOow8chDz5yVRv
banditl1@bandit:~$ exit
logout
Connection to bandit.labs.overthewire.org closed.
```

Here, all the lowercase and uppercase letters are rotated by 13 position, so we can use tr to set it as per 13 position to get the password.