MIST BANDIT TASK

Level 0 : just put ssh [bandit0@bandit.labs.overthewire.org](mailto:bandit0@bandit.overthewire.org) -p 2220

Level 0 -> 1: Learn to use the ls command to have a list view of all files present. Use of cat command to read a particular file.

(psswd : NH2SXQwcBdpmTEzi3bvBHMM9H66vVXjL)

Level 1 -> 2: encountering a dashed file. So will be using cat ./- to read the file

(passwd : rRGizSaX8Mk1RTb1CNQoXTcYZWU6lgzi)

Level 2->3: Encountering a file with spaces in it, enter the name of the file in single quotes(‘ ‘) or using the escape sequence after every word.

(passwd : aBZ0W5EmUfAf7kHTQeOwd8bauFJ2lAiG)

Level 3 -> 4: Using the cd command to change the directory and locate the hidden file using -a command.

(passwd : 2EW7BBsr6aMMoJ2HjW067dm8EgX26xNe)

Level 4 -> 5: Change the directory using cd command, and then type file ./\* to get the type of all files and their names.

(passwd : lrIWWI6bB37kxfiCQZqUdOIYfr6eEeqR)

Level 5 -> 6 : file -size 1033c to find the file type

Went to mybehere07, wrote find -size 1033c ! -executable

(passwd : P4L4vucdmLnm8I7Vl7jG1ApGSfjYKqJU)

Level 6 ->7:

Used find / type f -user bandit7 -group bandit6 -size 33c

Got a lot of permission denied

find / type f -user bandit7 -group bandit6 -size 33c 2> /dev/null

cat /var/lib/dpkg/info/bandit7.password

(passwd : z7WtoNQU2XfjmMtWA8u5rN4vzqu4v99S)

Level 7 -> 8 :

Write cat data.txt | grep millionth

(passwd : TESKZC0XvTetK0S9xNwm25STk5iWrBvP)

Level 8 -> 9 :

Write sort data.txt | uniq -u

(Passwd : EN632PlfYiZbn3PhVK3XOGSlNInNE00t)

Level 9 -> 10 :

Command used : strings cat.txt | grep ===

(passwd : G7w8LIi6J3kTb8A7j9LgrywtEUlyyp6s)

Level 10 -> 11:

Base64 -d data.txt

(passwd : 6zPeziLdR2RKNdNYFNb6nVCKzphlXHBM)

Level 11 -> 12 :

Cat data.txt | tr ‘A-Za-z’ ‘N-ZA-Mn-za-m’

(passwd : JVNBBFSmZwKKOP0XbFXOoW8chDz5yVRv)

Level 12 –> 13 :

Use of mv, file and rm and making a different directory, took repetitio of many steps and a long time.

(Passwd : wbWdlBxEir4CaE8LaPhauuOo6pwRmrDw)

Level 13 –> 14 :

Write ssh -I sshkey.private bandit14@localhost -p 2220

Then to find password write cat /etc/bandit\_pass/bandit14

(passwd : fGrHPx402xGC7U7rXKDaxiWFTOiF0ENq)

Level 14 -> 15:

Nc localhost 30000

(passwd : jN2kgmIXJ6fShzhT2avhotn4Zcka6tnt)