

BANDIT WRITE UP

level 1-

the task is to get the password from a file "-".So i have used the command "cat <-(password-ZjLjTmM6FvvyRnrb2rfNWOZOTa6ip5If)

Level 2-

the task is to get the password from the file called "spaces in this filename". i have used the command cat "spaces in this filename". Used the "" coz the spaces will the whole name wont be recognised due to the spaces.

(password-263JGJPfgU6LtdEvgfWU1XP5yac29mFx)

Level 3-

the task is to get the password from another directory "inhere" so i switched the directory and to see the hidden files i used the command "ls -a".I found the password in the hidden file "...Hiding-From-You"

(password-MNk8KNH3Usiio41PRUEoDFPqfxLPISmx)

Level 4-

the task is to get the password which is stored in a human readable file.i have directly started to open files one by one bye using the command "cat <-filexx".I found the password in "-file07"

(password-2WmrDFRmJlq3lPxneAaMGhap0pFhF3NJ)

Level 5-

the task is to get the password which is stored in another directory in a human readable file,1033 bytes in sizes ,not executable.I used the find command to find a file which is 1033 bytes "find -size 1033c".it gave me a path so i copied that and used the cat command

(password-4oQYVPkxZOOEOO5pTW81FB8j8lxXGUQw)

Level 6-

the task is to get the password which is stored somewhere hidden.
i used the find command "find / -user bandit7 -group bandit6 -size 33c" which gave me multiple stuff out of which there was a path as passwords leading me to the passwords

(password-HWasnPhtq9AVKe0dmk45nxy20cvUa6EG)

Level 7-

the task is to get the password from the file named "data.txt" in which it is stored beside the word millionth.I used the command "grep millionth data.txt" which gave me the password.

(password- morbNTDkSW6jllUc0ymOdMaLnOlFVAaj)

Level 8-

the task is to get the password from the file named "data.txt". The password is stored between multiple lines. I used the command "sort data.txt | uniq -u" to sort out the password which is uniq among them.

(password-dfwvzFQi4mU0wfNbFOe9RoWskMLg7eEc)

Level 9-

the task is to get the password from the file "data.txt" which is stored between strings.I used the command "strings data.txt | grep "===" which gave me the password

(password-4CKMh1JI91bUIZZPXDqGanal4xvAg0JM)

Level 10-

the task is to get the password from the file "data.txt" which is encode as base64. I used the command "base64 -d data.txt" which gave me the decoded format

(password-FGUW5iLVJrxX9kMYMmIN4MgbpfMiqey)

Level 11-

the task is to get the password, where all lowercase (a-z) and uppercase (A-Z) letters have been rotated by 13 positions. I used the command "cat data.txt |tr 'A-Za-z' 'N-ZA-Mn-za-m'"

(password-dtR173fZKb0RRsDFSGsg2RWnpNVj3qRr)

Level 12-

the task is to get the password for a file which has been repeatedly compressed. I first copied the file data.txt to another directory and started to unzip it using the bzip2, gzip, tar commands depending on the file type until I got a ASCII file in which I got the password.

(password-7x16WNeHli5YklhWsfFlqoognUTyj9Q4)

Level 13-

The task is to get the password from another host. I used the usual ssh connection method to connect to bandit14. after going there I pasted a path giving me the password.

(password-FO5dwFsc0cbaliH0h8J2eUks2vdTDwAn)

Level 14-

In this level the task is to get the password from another port where you need to submit the current level password. I used the command telnet to connect to local host and submitted the password

(password-MU4VWeTyJk8ROof1qqmcBPALh7IDCPvS)

Level 15-

In this level it is the same task as previous level but had to connect via ssl. I used "openssl s_client localhost30001" command and submitted the password.

(password-8xCjnmgoKbGLhHFAZlGE5Tmu4M2tKJQoz)

Password for the next level-kSkvUpMQ7lBYyCM4GBPvCvT1BfWRy0Dx