Bandit levels documentation

**LEVEL 0 – LEVEL 1:**

ssh bandit0@bandit.labs.overthewire.org -p 2220

Password: bandit0

ls

cat readme

***Password for level 1: boJ9jbbUNNfktd78OOpsqOltutMc3MY1***

Exit

**LEVEL 1 – LEVEL 2:**

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

Password: boJ9jbbUNNfktd78OOpsqOltutMc3MY1

ls alps

cat ./-

***Password for level 2: CV1DtqXWVFXTvM2F0k09SHz0YwRINYA9***

Exit

**LEVEL 2 – LEVEL 3:**

ssh bandit2@bandit.labs.overthewire.org -p 2220

Password: CV1DtqXWVFXTvM2F0k09SHz0YwRINYA9

ls

cat spaces\ in\ the\ filename

**UmHadQclWmgdLOKQ3YNgjWxGoRMb5luK**

exit

**LEVEL 3 – LEVEL 4:**

ssh bandit3@bandit.labs.overthewire.org -p 2220

Password: UmHadQclWmgdLOKQ3YNgjWxGoRMb5luK

ls

cd inhere/

ls -a

cat .hidden

***pIwrPrtPN36QITSp3EQaw936yaFoFgAB***

exit

**LEVEL 4 – LEVEL 5:**

ssh bandit4@bandit.labs.overthewire.org -p 2220

Password: pIwrPrtPN36QITSp3EQaw936yaFoFgAB

ls -alps

cd inhere/

ls

find . - type f | xargs file

man xargs

cat ./file07

***koReBOKuIDDepwhWk7jZC0RTdopnAYKh***

exit

**LEVEL 5 – LEVEL 6:**

ssh bandit5@bandit.labs.overthewire.org -p 2220

Password: koReBOKuIDDepwhWk7jZC0RTdopnAYKh

ls

cd inhere/

find . -type f -size 1033c !executable

cat ./maybehere07/file02

**DXjZPULLxYr17uwoI01bNLQbtFemEgo7**

Exit

**LEVEL 6 – LEVEL 7:**

ssh bandit6@bandit.labs.overthewire.org -p 2220

Password: DXjZPULLxYr17uwoI01bNLQbtFemEgo7

find / -user bandit7 -group bandit6 -size 33c

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

***HKBPTKQnIay4Fw76bEy8PVxKEDQRKTzs***

Exit

**LEVEL 7 – LEVEL 8:**

ssh bandit7@bandit.labs.overthewire.org -p 2220

Password: HKBPTKQnIay4Fw76bEy8PVxKEDQRKTzs

ls

data.txt

grep millionth data.txt

millionth ***cvX2JJa4CFALtqS87jk27qwqGhBM9plV***

exit

**LEVEL 8 – level 9:**

ssh bandit8@bandit.labs.overthewire.org -p 2220

Password: cvX2JJa4CFALtqS87jk27qwqGhBM9plV

ls

data.txt

sort data.txt | uniq -u

***UsvVyFSfZZWbi6wgC7dAFyFuR6jQQUhR***

Exit

**LEVEL 9 – LEVEL 10:**

ssh bandit9@bandit.labs.overthewire.org -p 2220

Password: UsvVyFSfZZWbi6wgC7dAFyFuR6jQQUhR

ls

cat data.txt | strings | grep ^=

***truKLdjsbJ5g7yyJ2X2R0o3a5HQJFuLk.***

Exit

**LEVEL 10 – LEVEL 11:**

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

Password: truKLdjsbJ5g7yyJ2X2R0o3a5HQJFuLk

ls

cat data.txt | base64 – decode

***IFukwKGsFW8MOq3IRFqrxE1hxTNEbUPR***

Exit

**LEVEL 11 – LEVEL 12:**

ssh bandit11@bandit.labs.overthewire.org -p 2220

Password: IFukwKGsFW8MOq3IRFqrxE1hxTNEbUPR

ls

cat data.txt

cat data.txt | tr '[A-Za-z]' '[N-ZA-Mn-za-m]'

***5Te8Y4drgCRfCx8ugdwuEX8KFC6k2EUu***

Exit

**LEVEL 12 – LEVEL 13:**

ssh bandit12@bandit.labs.overthewire.org -p 2220

Password: 5Te8Y4drgCRfCx8ugdwuEX8KFC6k2EUu

ls

mkdir /tmp/aarushi

cp data.txt /tmp/aarushi

cd /tmp/aarushi

ls

file data.txt

*data.txt: ASCII text*

cat data.txt

xxd -r data.txt data

file data

*data: gzip compressed data, was "data2.bin*

file data

*data: gzip compressed data, was "data2.bin"*

mv data data.gz

gzip -d data.gz

file data

*data: bzip2 compressed data, block size = 900k*

mv data data.bz2

bzip2 -d data.bz2

file data

*data: gzip compressed data, was "data4.bin”*

mv data data.gz

gzip -d data.gz

file data

*data: POSIX tar archive (GNU)*

mv data data.tar

tar xvf data.tar

*data5.bin*

file data5.bin

*data5.bin: POSIX tar archive (GNU)*

mv data5.bin data5.tar

tar xvf data5.tar

*data6.bin*

file data6.bin

*data6.bin: bzip2 compressed data, block size = 900k*

mv data6.bin data6.tar

tar xvf data6.tar

*data8.bin*

file data8.bin

*data8.bin: gzip compressed data, was "data9.bin”*

mv data8.bin data8.gz

gzip -d data8.gz

file data8

*data8: ASCII text*

cat data8

**The password is -------**

rm -rf /tmp/myname123

exit