Bandit entry = ssh bandit0@bandit.labs.overthewire.org -p 2220

**Level 0-->level1**

ls;

cat readme;

pass- boJ9jbbUNNfktd78OOpsqOltutMc3MY1

**Level 1 🡪 level 2**

find;

cat ./- ;

pass-CV1DtqXWVFXTvM2F0k09SHz0YwRINYA9

**Level 2 🡪 level 3**

find;

cat spaces\ in\ this\ filename;

pass- UmHadQclWmgdLOKQ3YNgjWxGoRMb5luK

**Level 3 🡪 level 4**

ls; //in here

cd in here; //in here is a directory

ls -la //shows files inside

cat .hidden

pass- pIwrPrtPN36QITSp3EQaw936yaFoFgAB

**Level 4 🡪 level5**

ls; //in here

cd in here; //in here is a directory

ls -la //shows files inside total 10

cat ./-file0X //till you find a human readable output, in this case 07

pass- koReBOKuIDDepwhWk7jZC0RTdopnAYKh

**Level 5 🡪 level6**

ls; //in here

cd in here; //in here a directory

ls -la //shows directory inside total 88

//using the intel given, abuot the size use find command

find . -size 1033c \! -executable

output = ./maybehere07/.file2

cat ./maybehere07/.file2

pass- DXjZPULLxYr17uwoI01bNLQbtFemEgo7

**Level 6 🡪 Level 7**

ls;

ls -al;

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

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

pass- HKBPTKQnIay4Fw76bEy8PVxKEDQRKTzs

**LEVEL 7 🡪 LEVEL 8**

ls;

cat data.txt; // a billion results come in :(

grep -i -n millionth data.txt // prints the line with the word millionth

pass- cvX2JJa4CFALtqS87jk27qwqGhBM9plV

**LEVEL 8 🡪 LEVEL 9**

ls

cat data.txt

cat data.txt | sort | uniq -u

pass- UsvVyFSfZZWbi6wgC7dAFyFuR6jQQUhR

**LEVEL 9 🡪 LEVEL 10**

ans

ls

cat data.txt

strings data.txt | grep =

obvious ans is

pass- truKLdjsbJ5g7yyJ2X2R0o3a5HQJFuLk

**LEVEL 10 🡪 LEVEL 11**

ls

cat data

cat data | base64 -d

pass-IFukwKGsFW8MOq3IRFqrxE1hxTNEbUPR

**LEVEL 11 🡪 LEVEL 12**

ls;

cat data.txt

(enter the given line in rot13.com and find the password)

pass- 5Te8Y4drgCRfCx8ugdwuEX8KFC6k2EUu

**LEVEL 12 🡪 LEVEL 13**