**lev0:** bandit0: ssh using given info

**lev0->1:** boJ9jbbUNNfktd78OOpsqOltutMc3MY1: cat readme

**lev1->2:** CV1DtqXWVFXTvM2F0k09SHz0YwRINYA9: cat <- to redirect input

**lev2->3:** UmHadQclWmgdLOKQ3YNgjWxGoRMb5luK: cat “spaces in this filename” to access file

**lev3->4:** pIwrPrtPN36QITSp3EQaw936yaFoFgAB: access file inhere, using cd inhere, then access hidden files using ls -a, then cat .hidden

**lev4->5:** koReBOKuIDDepwhWk7jZC0RTdopnAYKh: cat <- on every file and file07 was the only file with human readable text

**Lev5->6:** DXjZPULLxYr17uwoI01bNLQbtFemEgo7: access file “inhere” using cd inhere, then use find . -size 1033c to specify the size of the file, then locate the exact file specified and then open it

**Lev6->7:** HKBPTKQnIay4Fw76bEy8PVxKEDQRKTzs: find / -size 33c -user bandit7 -group bandit6 2>/dev/null then once I got the file, just access the file using cat filename

**Lev7->8:** cvX2JJa4CFALtqS87jk27qwqGhBM9plV: grep millionth data.txt

**Lev8->9:** UsvVyFSfZZWbi6wgC7dAFyFuR6jQQUhR: sort data.txt | uniq –u

**Lev9->10:** truKLdjsbJ5g7yyJ2X2R0o3a5HQJFuLk: strings data.txt | grep =

**Lev10->11:** IFukwKGsFW8MOq3IRFqrxE1hxTNEbUPR: base64 –d data.txt