

Relatório sobre as resoluções dos níveis

Tag otw

Thais Angelo Ferreira de Oliveira

UFRJ

Bandit 0:

comando:

```
$ ssh bandit0@bandit.labs.overthewire.org
```

senha:

bandit0

Bandit 1:

comando:

```
$ cat readme
```

senha:

boJ9jbbUNNfktd78OOpsqOltutMc3MY1

Bandit 2:

comando:

```
$ ls -a
```

```
$ cat ./-
```

senha:

CV1DtqXWVFXTvM2F0k09SHz0YwRINYA9

Bandit 3:

comando:

```
$dir spaces\ in\ this\ filename
```

```
$ cat spaces\ in\ this\ filename
```

senha:

UmHadQclWmgdLOKQ3YNgjWxGoRMb5luK

Bandit 4:

comando:

```
$cd inhere  
$ls -a  
$cat .hidden
```

senha:

pIwrPrtPN36QITSp3EQaw936yaFoFgAB

Bandit 5:

comando:

```
$cd inhere  
$ls -a  
$ file ./-*  
$ cat ./-file07
```

senha:

koReBOKuIDDepwhWk7jZC0RTdopnAYKh

Bandit 6:

comando:

```
$cd inhere  
$ ls -a  
$find -type f -size 1033c      (descobri a pasta)  
$cat ./maybehere07/.file2
```

senha:

DXjZPULLxYr17uwoI01bNLQbtFemEgo7

Bandit 7:

comando:

```
$find / -user bandit7 -group bandit6 -size 32c 2>/dev/null  
$ cat /var/lib/dpkg/info/bandit7.password
```

senha:

HKBPTKQnIay4Fw76bEy8PVxKEDQRKTzs

Bandit 8:

comando:

```
$ ls -a  
$ cat data.txt | grep millionth
```

senha:

cvX2JJ4CFALtqS87jk27qwqGhBM9plV

Bandit 9:

comando:

```
$ls -a  
$cat data.txt | sort | uniq -u
```

senha:

UsvVyFSfZZWbi6wgC7dAFyFuR6jQQUhR

Bandit 10:

comando:

```
$ls -a  
$ strings data.txt | grep "="
```

senha:

truKLdjsbJ5g7yyJ2X2R0o3a5HqJFuLk

Bandit 11:

comando:

```
$ls -a  
$cat data.yxy  
$echo VGhIIHBhc3N3b3JkIGlzIElGdWt3S0dzRlc4TU9xM0lSRnFyeEUxaHhUTkViVVBSBg== |  
base64 --decode
```

senha:

IFukwKGsFW8MOq3IRFqrxE1hxTNEbUPR

Bandit 12:

comando:

\$ls -a

\$ cat data.txt

\$echo Gur cnffjbeq vf 5Gr8L4qetPEsPk8htqjhRK8XSP6x2RHh | tr [a-zA-Z] [n-Za-mN-ZA-M]

senha:

5Te8Y4drgCRfCx8ugdwuEX8KFC6k2EUu