

Bandit Commands and Passwords

[illegible]

0: bandit0

```
Enjoy your stay!
```

```
bandit0@bandit:~$ ls
readme
bandit0@bandit:~$ cat < readme
NH2SXQwcBdpmTEzi3bvBHMM9H66vVXjL
```

1: NH2SXQwcBdpmTEzi3bvBHMM9H66vVXjL

```
bandit1@bandit:~$ ls
-
bandit1@bandit:~$ cat < -
rRGizSaX8Mk1RTb1CNQoXTcYZWU6lgzi
```

2: rRGizSaX8Mk1RTb1CNQoXTcYZWU6lgzi

```
Enjoy your stay!
```

```
bandit2@bandit:~$  
bandit2@bandit:~$ ls  
spaces in this filename  
bandit2@bandit:~$ cat < spaces\ in\ this\ filename  
aBZ0W5EmUfAf7kHTQe0wd8bauFJ21AiG
```

3: aBZ0W5EmUfAf7kHTQeOwd8bauFJ2IAiG

```

Enjoy your stay!

bandit3@bandit:~$ ls
inhere
bandit3@bandit:~$ cd inhere/
bandit3@bandit:~/inhere$ ls
bandit3@bandit:~/inhere$ ls -a
.  ..  .hidden
bandit3@bandit:~/inhere$ cat < .hidden
2EW7BBsr6aMMoJ2HjW067dm8EaX26xNe

```

4: 2EW7BBsr6aMMoJ2HjW067dm8EgX26xNe

```
[bandit4@bandit:~$ ls
inhere
bandit4@bandit:~$ cd inhere/
bandit4@bandit:~/inhere$ ls
-file00 -file01 -file02 -file03 -file04 -file05 -file06 -file07 -file08 -file09
bandit4@bandit:~/inhere$ cat < -file00
?Ü??Bη???b<Q?η?+V?i0?1?[5{?bandit4@bandit:~/inhere$ find . -exec grep -L '^[[:alnum:]]' {} \;
\;
find . -exec grep -L '^[[:alnum:]]' {} \;
grep: .: Is a directory
.
./-file07
bandit4@bandit:~/inhere$ cat < -file07
lrIWWI6bB37kxfiCQZqUdOIYfr6EeqR
```

5: lrIWWI6bB37kxfiCQZqUdOIYfr6EeqR

```
Enjoy your stay!

bandit5@bandit:~$ ls
inhere
bandit5@bandit:~$ find . -readable -size 1033c ! -executable
./inhere/maybehere07/.file2
bandit5@bandit:~$ cat < ./inhere/maybehere07/.file2
P4L4vucdmLnm8I7Vl7jG1ApGSfjYKqJU
```

6: P4L4vucdmLnm8I7Vl7jG1ApGSfjYKqJU

```
Enjoy your stay!

bandit6@bandit:~$ ls
bandit6@bandit:~$ ls -a
. .. .bash_logout .bashrc .profile
bandit6@bandit:~$ cd ..
bandit6@bandit:/home$ ls
bandit0 bandit18 bandit27 bandit31-git drifter1 drifter6 krypton1
bandit1 bandit19 bandit27-git bandit32 drifter10 drifter7 krypton2
bandit10 bandit2 bandit28 bandit33 drifter12 drifter8 krypton3
bandit11 bandit20 bandit28-git bandit4 drifter13 drifter9 krypton4
bandit12 bandit21 bandit29 bandit5 drifter14 formulaone0 krypton5
bandit13 bandit22 bandit29-git bandit6 drifter15 formulaone1 krypton6
bandit14 bandit23 bandit3 bandit7 drifter2 formulaone2 krypton7
bandit15 bandit24 bandit30 bandit8 drifter3 formulaone3 ubuntu
bandit16 bandit25 bandit30-git bandit9 drifter4 formulaone5
bandit17 bandit26 bandit31 drifter0 drifter5 formulaone6
bandit6@bandit:/home$ find / -type f -user bandit7 -group bandit6 -size 33c 2>/dev/null
/var/lib/dpkg/info/bandit7.password
bandit6@bandit:/home$ cat < /var/lib/dpkg/info/bandit7.password
z7WtoNQU2XfjmMtWA8u5rN4vzqu4v99S
```

7: z7WtoNQU2XfjmMtWA8u5rN4vzqu4v99S

```
For support, questions or comments, contact us on discord or IRC.

Enjoy your stay!

bandit7@bandit:~$ ls
data.txt
bandit7@bandit:~$ grep -o 'millionth\s\+\$' data.txt
millionth      TESKZC0XvTetK0S9xNm255Tk5iWr8vP
```

8: TESKZC0xVTetK0S9xNwm25STk5iWrBvP

For support, questions or comments, contact us on discord or IRC.

Enjoy your stay!

```
bandit8@bandit:~$ sort data.txt | uniq -u | grep -Fxn "$(sort data.txt | uniq -u)"
1: EN632PlfYiZbn3PhVK3XOGSINIInNE00t
```

9: EN632PlfYiZbn3PhVK3XOGSINIInNE00t

Enjoy your stay!

```
bandit9@bandit:~$ strings data.txt | grep '^====* *[:print:]*$' | sort
===== G7w8LIi6J3kTb8A7j9LgrywtEUlyyp6s
===== is
===== password
```

10: G7w8LIi6J3kTb8A7j9LgrywtEUlyyp6s

Enjoy your stay!

```
bandit10@bandit:~$ cat data.txt | base64 --decode
The password is 6zPeziLdR2RKNdNYFNb6nVCKzphlXHBM
```

11: 6zPeziLdR2RKNdNYFNb6nVCKzphlXHBM

Enjoy your stay!

```
bandit11@bandit:~$ cat data.txt | tr 'A-Za-z' 'N-ZA-Mn-a-m'
The password is JVNBBFSmZwKKOP0XbFXOoW8chDz5yVRv
```

12: JVNBBFSmZwKKOP0XbFXOoW8chDz5yVRv

```

Enjoy your stay!

bandit12@bandit:~$ mkdir /tmp/jesse
bandit12@bandit:~$ cp data.txt /tmp/jesse
bandit12@bandit:~$ cd /tmp/jesse
bandit12@bandit:/tmp/jesse$ ls
data.txt
bandit12@bandit:/tmp/jesse$ xxd -r data.txt data
bandit12@bandit:/tmp/jesse$ file data
data: gzip compressed data, was "data2.bin", last modified: Sun Apr 23 18:04:23 2023, max
compression, from Unix, original size modulo 2^32 581
bandit12@bandit:/tmp/jesse$ mv data data2.gz
bandit12@bandit:/tmp/jesse$ gzip -d data2.gz
bandit12@bandit:/tmp/jesse$ file data2
data2: bzip2 compressed data, block size = 900k
bandit12@bandit:/tmp/jesse$ mv data2 data3.bz2
bandit12@bandit:/tmp/jesse$ bzip2 -d data3.bz2
bandit12@bandit:/tmp/jesse$ ls
data3  data.txt
bandit12@bandit:/tmp/jesse$ file data3
data3: gzip compressed data, was "data4.bin", last modified: Sun Apr 23 18:04:23 2023, max
compression, from Unix, original size modulo 2^32 20480
bandit12@bandit:/tmp/jesse$ mv data3 data4.gz
bandit12@bandit:/tmp/jesse$ gzip -d data4.gz
bandit12@bandit:/tmp/jesse$ file data4
data4: POSIX tar archive (GNU)
bandit12@bandit:/tmp/jesse$ tar -xvf data4
data5.bin
bandit12@bandit:/tmp/jesse$ tar -xvf data5.bin
data6.bin
bandit12@bandit:/tmp/jesse$ file data
data4  data5.bin data6.bin data.txt
bandit12@bandit:/tmp/jesse$ file data6.bin
data6.bin: bzip2 compressed data, block size = 900k
bandit12@bandit:/tmp/jesse$ mv data6.bin data7.bz2
bandit12@bandit:/tmp/jesse$ bzip2 -d data7.bz2
bandit12@bandit:/tmp/jesse$ ls
data4  data5.bin data7  data.txt
bandit12@bandit:/tmp/jesse$ file data7
data7: POSIX tar archive (GNU)
bandit12@bandit:/tmp/jesse$ tar -xvf data7
data8.bin
bandit12@bandit:/tmp/jesse$ file data8.bin
data8.bin: gzip compressed data, was "data9.bin", last modified: Sun Apr 23 18:04:23 2023,
max compression, from Unix, original size modulo 2^32 49
bandit12@bandit:/tmp/jesse$ mv data8.bin data9.gz
bandit12@bandit:/tmp/jesse$ gzip -d data9.gz
bandit12@bandit:/tmp/jesse$ file data9
data9: ASCII text
bandit12@bandit:/tmp/jesse$ cat < data9
The password is wbWdlBxEir4CaE8LaPhauuOo6pwRmrDw
bandit12@bandit:/tmp/jesse$ █

```

13: wbWdlBxEir4CaE8LaPhauuOo6pwRmrDw