



Login Successful

kali@shreya: ~

Session Actions Edit View Help

```
(kali㉿shreya)-[~]
$ free -h
total        used        free      shared  buff/cache   available
Mem:       3.8Gi       1.7Gi      1.5Gi     30Mi      936Mi      2.1Gi
Swap:      2.1Gi         0B      2.1Gi

(kali㉿shreya)-[~]
$ nano names.txt

(kali㉿shreya)-[~]
$ sort names.txt

arun
bala
ram
Trash

(kali㉿shreya)-[~]
$ history
 1 sudo apt update
 2 sudo apt install code -y
 3 sudo apt update
 4 sudo apt install snapd -y
 5 cd unauthorized_login_detection
 6 python3 app.py
 7 cd unauthorized_login_attempt
 8 cd unauthorized_login_detection
 9 python3 app.py
10 cat login.log
11 cd unauthorized_login_detection
12 touch users.txt
13 ls
14 cd unauthorized_login_detection
15 ls templates
16 cd unauthorized_login_detection
17 source venv/bin/activate
18 python app.py
19 cd unauthorized_login_detection
20 python3 app.py
21 cat users.txt
22 python3 app.py
23 pip3 install flask
24 python3 -m venv venv
25 source venv/bin/activate
```

kali@shreya: ~

Screenshot taken

View image

```
Session Actions Edit View Help
66 vi sample.txt
67 less sample.txt
68 more sample.txt
69 vi sample.txt
70 head sample.txt
71 tail sample.txt
72 ls
73 mkdir testdir
74 ls
75 cat
76 ls
77 mkdir testdir
78 la
79 ls
80 mkdir testdir
81 ls
82 cat sample.txt
83 uptime
84 date
85 mv sample.txt testdir/
86 mv sample.txt testdir/
87 ls
88 touch newfile.txt
89 ls
90 pwd
91 wget https://example.com
92 ls
93 cd testdir
94 pwd
95 ls
96 cp sample.txt copyfile.txt
97 ls
98 nmap --version
99 nmap -sV scanme.nmap.org
100 nmap -T2 127.0.0.1
101 nmap -T3 127.0.0.1
102 free -h
103 nano names.txt
104 sort names.txt
105 history
```

(kali@ shreya)-[~]