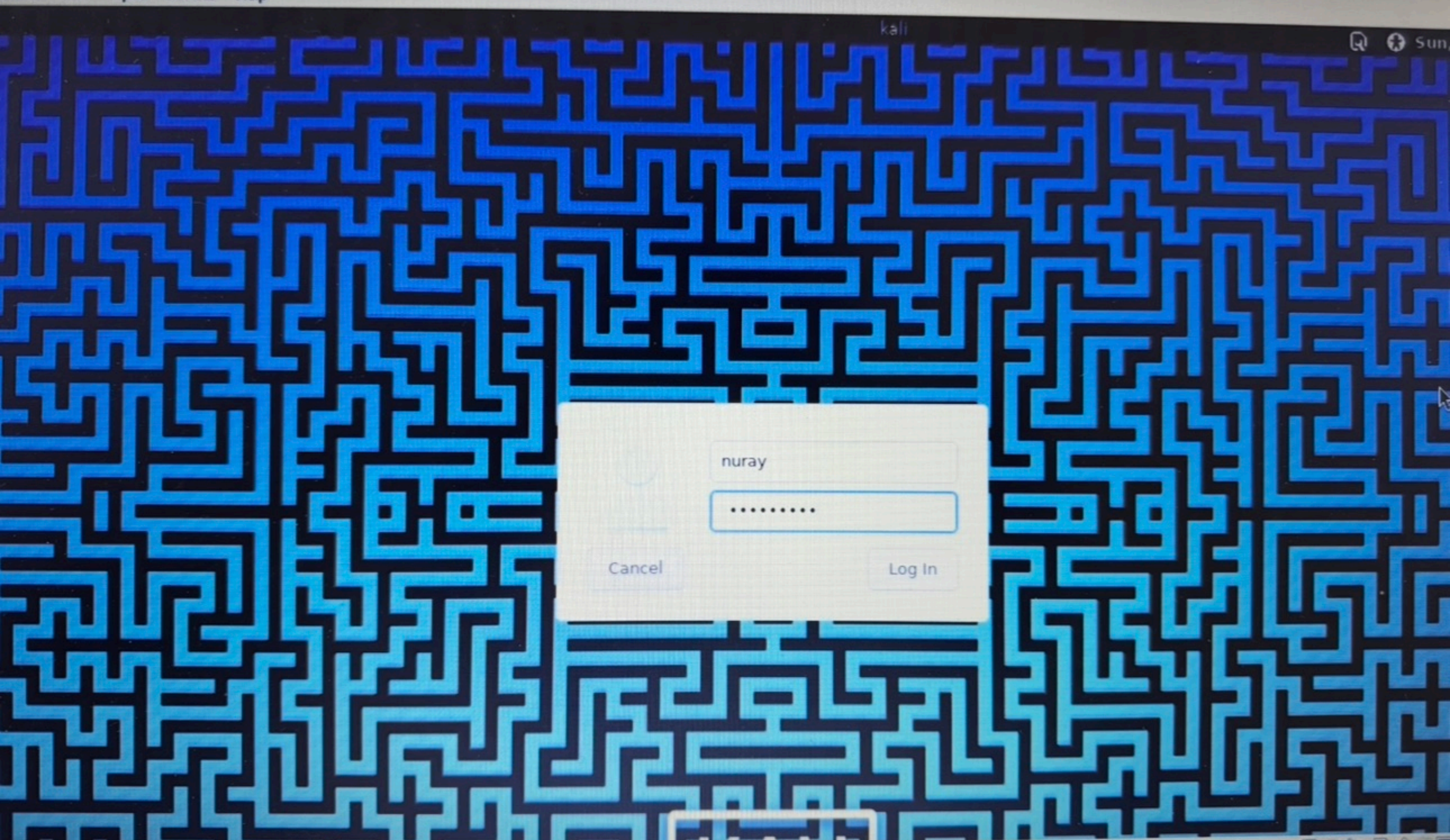


Running] - Oracle VirtualBox  
Machine View Input Devices Help



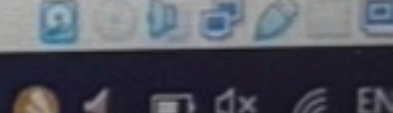
Type here to search



Oracle VirtualBox ...



KALI [Running] - O...





KALI [Running] - Oracle VirtualBox

Machine View Input Devices Help

Kali GNU/Linux Rolling kali tty2

kali

kali login: nuray

Password:

Linux kali 6.11.2-amd64 #1 SMP PREEMPT\_DYNAMIC Kali 6.11.2-1kali1 (2024-10-15) x86\_64

The programs included with the Kali GNU/Linux system are free software;  
the exact distribution terms for each program are described in the  
individual files in /usr/share/doc/\*/copyright.

Kali GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent  
permitted by applicable law.

(Message from Kali developers)

This is a minimal installation of Kali Linux, you likely  
want to install supplementary tools. Learn how:  
♦ <https://www.kali.org/docs/troubleshooting/common-minimum-setup/>

(Run: "touch ~/.hushlogin" to hide this message)

\$



Linux Kali 6.11.2-amd64 #1 SMP PREEMPT\_DYNAMIC Kali 6.11.2

The programs included with the Kali GNU/Linux system are free software; the exact distribution terms for each program are described in the individual files in /usr/share/doc/\*/copyright.

Kali GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent permitted by applicable law.

(Message from Kali developers)

This is a minimal installation of Kali Linux, you likely want to install supplementary tools. Learn how:

♦ <https://www.kali.org/docs/troubleshooting/common-minimum->

(Run: "touch ~/.hushlogin" to hide this message)

\$ sudo useradd -m bob

[sudo] password for nuray:

\$ sudo useradd -m alice

\$ sudo useradd -m jake

\$ sudo useradd -m sparrow

\$ \_



```
redis  
mosquitto  
redsocks  
stunnel4  
sshd  
Debian-snmp  
sshd  
postgres  
avahi  
_gvm  
usbmux  
cups-pk-helper  
inetsim  
geoclue  
statd  
polkitd  
nuray  
lightdm  
bob  
alice  
jake  
sparrow  
$
```



Type here to search

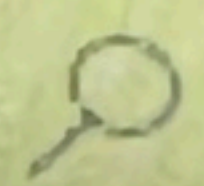


Oracle VirtualBox ...



mbashare  
etsim  
nbindd\_priv  
oclue  
lkitd  
rray  
boxsf  
aboxer  
ightdm  
ob  
lice  
ake  
sparrow

```
$ sudo groupadd team1  
$ sudo groupadd team2  
$ sudo usermod -aG team1 bob  
$ sudo usermod -aG team1 alice  
$ sudo usermod -aG team2 jake  
$ sudo usermod -aG team2 sparrow
```



Type here to search



```
jake
sparrow
$ sudo groupadd team1
$ sudo groupadd team2
$ sudo usermod -aG team1 bob
$ sudo usermod -aG team1 alice
$ sudo usermod -aG team2 jake
$ sudo usermod -aG team2 sparrow
$ groups bob
bob : bob team1
$ groups alice
alice : alice team1
$ groups jake
jake : jake team2
$ groups sparrow
sparrow : sparrow team2
$
```



Type here to search



root@boxer

lightdm

bob

alice

jake

sparrow

```
$ sudo groupadd team1
```

```
$ sudo groupadd team2
```

```
$ sudo usermod -aG team1 bob
```

```
$ sudo usermod -aG team1 alice
```

```
$ sudo usermod -aG team2 jake
```

```
$ sudo usermod -aG team2 sparrow
```

```
$ groups bob
```

```
bob : bob team1
```

```
$ groups alice
```

```
alice : alice team1
```

```
$ groups jake
```

```
jake : jake team2
```


```
$ groups sparrow
```

```
sparrow : sparrow team2
```

```
$ sudo touch /home/bob/testfile.txt
```


```
$ sudo chown bob:team1 /home/bob/testfile.txt
```


```
$
```

 Type here to search



```
bob : bob team1
groups alice
alice : alice team1
groups jake
jake : jake team2
groups sparrow
sparrow : sparrow team2
$ sudo touch /home/bob/testfile.txt
$ sudo chown bob:team1 /home/bob/testfile.txt
$ ls -l /home/bob/testfile.txt
ls: cannot access '/home/bob/testfile.txt': Permission denied
$ ls -l /home/bob/testfile.txt
ls: cannot access '/home/bob/testfile.txt': Permission denied
$ sudo chmod 640 /home/bob/testfile.txt
$ ls -l /home/bob/testfile.txt
ls: cannot access '/home/bob/testfile.txt': Permission denied
$ sudo chmod 660 /home/bob/testfile.txt
$ ls -l /home/bob/testfile.txt
ls: cannot access '/home/bob/testfile.txt': Permission denied
$ ls -ld /home/bob
drwx----- 5 bob bob 4096 Mar  9 07:21 /home/bob
$ sudo chmod 755 /home/bob
$ sudo chown bob:team1 /home/bob/testfile.txt
$ ls -l /home/bob/testfile.txt
-rw-rw---- 1 bob team1 0 Mar  9 07:21 /home/bob/testfile.txt
$
```

 Type here to search

 Oracle Virtu