# Installation

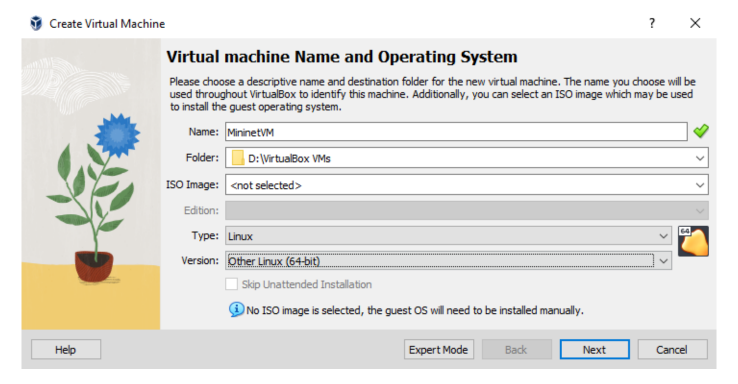
## Installation Guide

- 1. Download VirtualBox and install it on your computer.
- 2. Download MininetVM.rar (the link is on LMS) and extract it.
- 3. Launch the VirtualBox software.
- 4. Press New.



## Installation Guide

- 5. Set the 'name' to MininetVM.
- 6. Set the 'type' to *Linux*.
- 7. Choose 'version' Other Linux 64-bit.
- 8. Press Next.

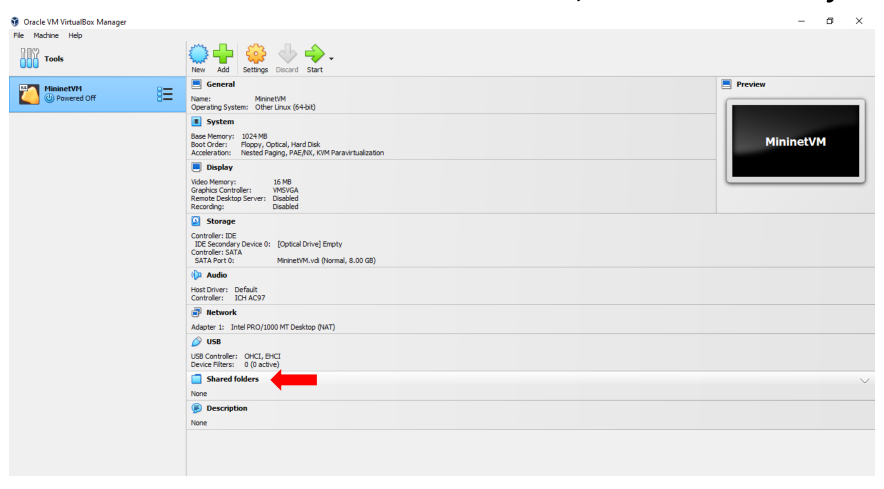


## Installation Guide

- 9. Assign 1024 MB of RAM and press Next.
- 10. Choose 'use an existing virtual hard disk file'.
- 11. Press the directory icon.
- 12. Press Add and pick the uncompressed file MininetVM.vdi.
- 13. Press *Choose*.
- 14. Start the MininetVM (password: mininet).

## Shared folder

Power off the MininetVM and in Virtualbox, click on Shared folders.



#### Shared folder

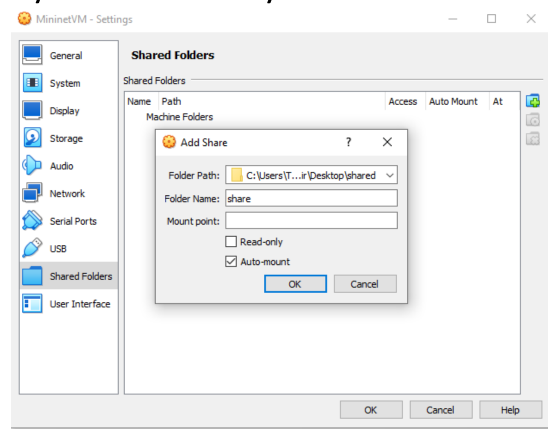
Press Add (the plus button).

• Point the 'Folder Path' to a folder of your choice on your host

machine.

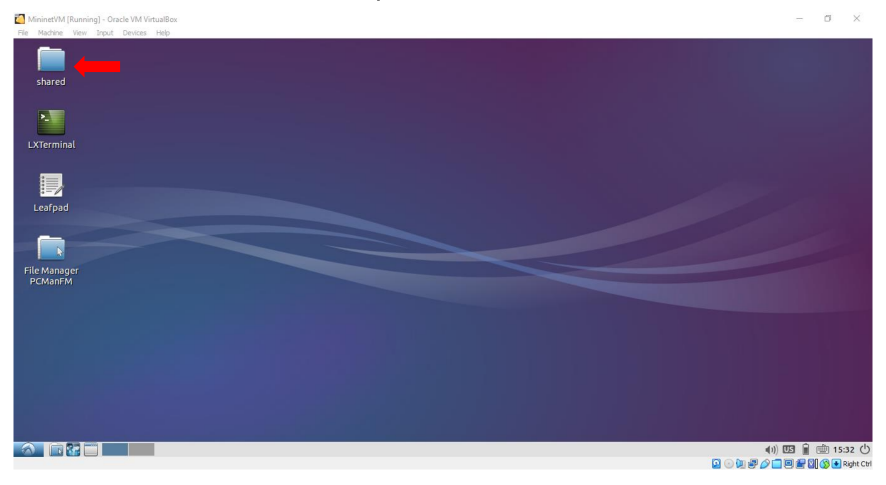
• In the 'Name' field, write share.

- Check the box Auto-mount.
- Press *OK* and again *OK*.
- Start the MininetVM.



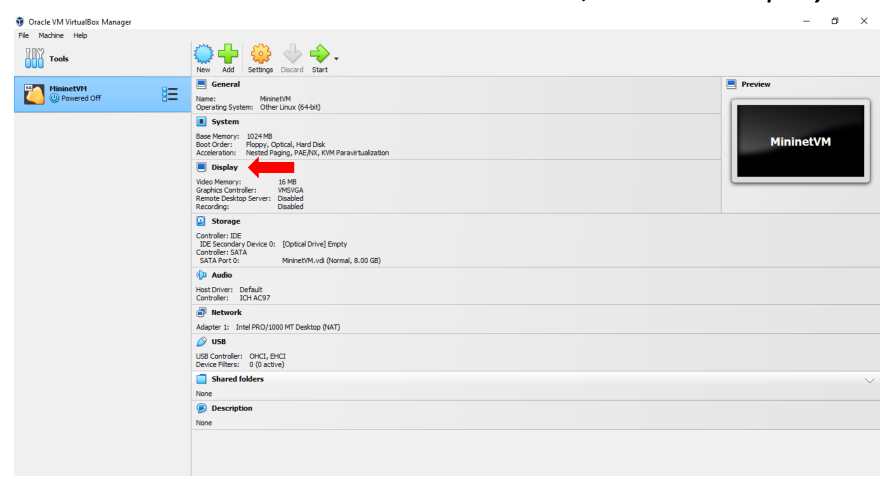
## Shared folder

• Open *shared* folder on desktop.



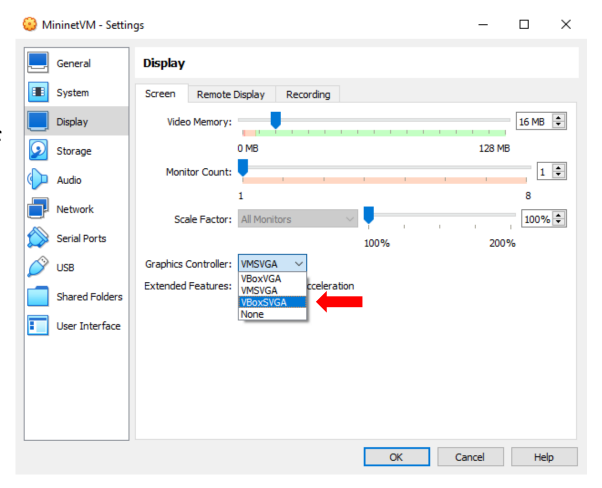
## Full Screen

Power off the MininetVM and in Virtualbox, click on Display.



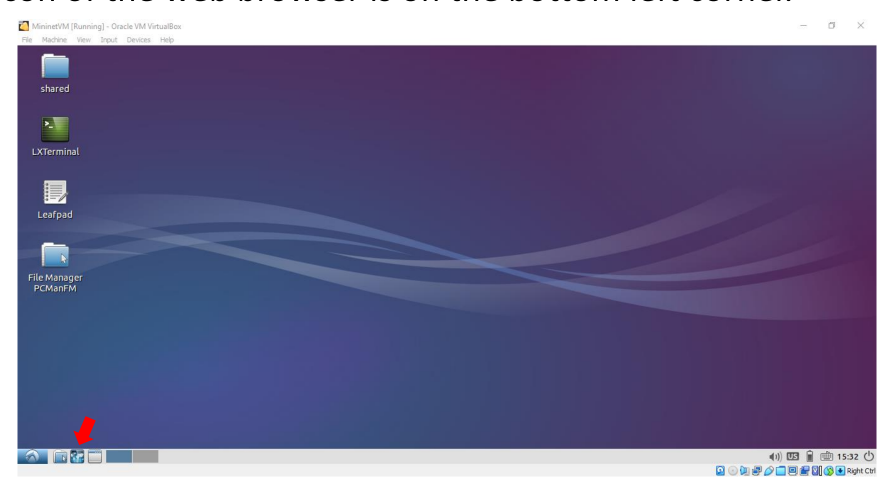
#### Full Screen

- Set the 'graphics controller' to VBoxSVGA.
- Press OK.
- Start the MininetVM.
- Click on the maximize button of the MininetVM window.



## Internet Connectivity

• The icon of the web browser is on the bottom left corner.



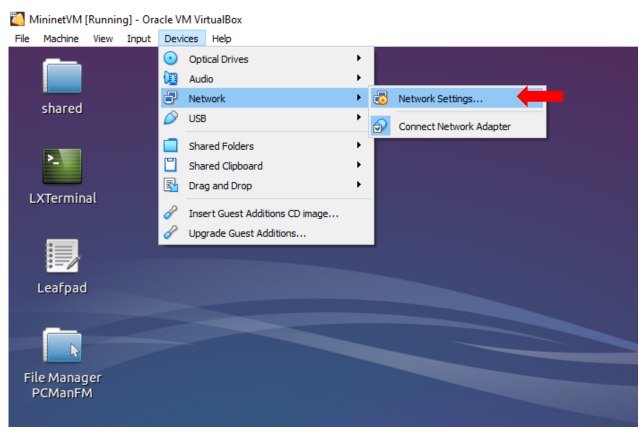
#### Connection Problem

 If there is a problem with internet connectivity, first check the network adapter.

1. Go to Devices ->

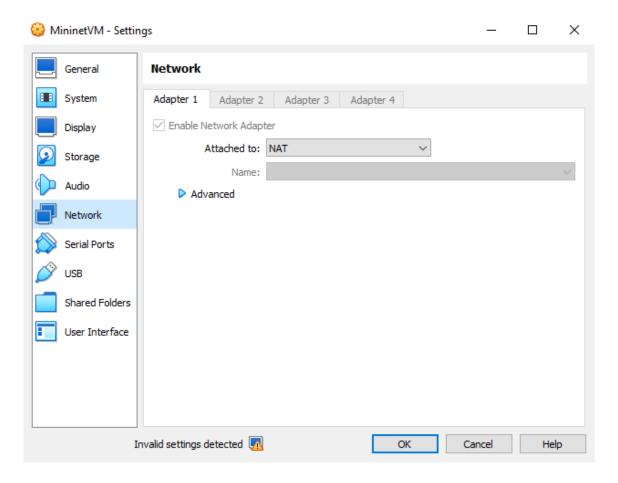
Network ->

Network Settings...



#### Connection Problem

2. Make sure that the network adapter is set to *NAT*.



#### Connection Problem

- 3. Open the LXTerminal on desktop and use these commands:
- \$ sudo ip addr flush dev eth0
   (password: mininet)
- \$ sudo dhclient eth0
- \$ ping www.google.com

```
LXTerminal
File Edit Tabs Help
mininet@TCPIP-VM:~$ sudo ip addr flush dev eth0
mininet@TCPIP-VM:~$ sudo dhclient eth0
mininet@TCPIP-VM:~$ ping www.google.com
PING www.google.com (216.239.38.120) 56(84) bytes of data.
64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp seq=1 ttl=52 time=60.2 ms
64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp seq=2 ttl=52 time=62.4 ms
64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp seq=3 ttl=52 time=62.7 ms
64 bytes from any-in-2678.1e100.net (216.239.38.120): icmp_seq=4 ttl=52 time=63.1 ms
 -- www.google.com ping statistics ---
 packets transmitted, 4 received, 0% packet loss, time 3004ms
rtt min/avg/max/mdev = 60.271/62.157/63.111/1.140 ms
mininet@TCPIP-VM:~$
```

## Close MininetVM

No need to power off the virtual machine. Save the machine state.

