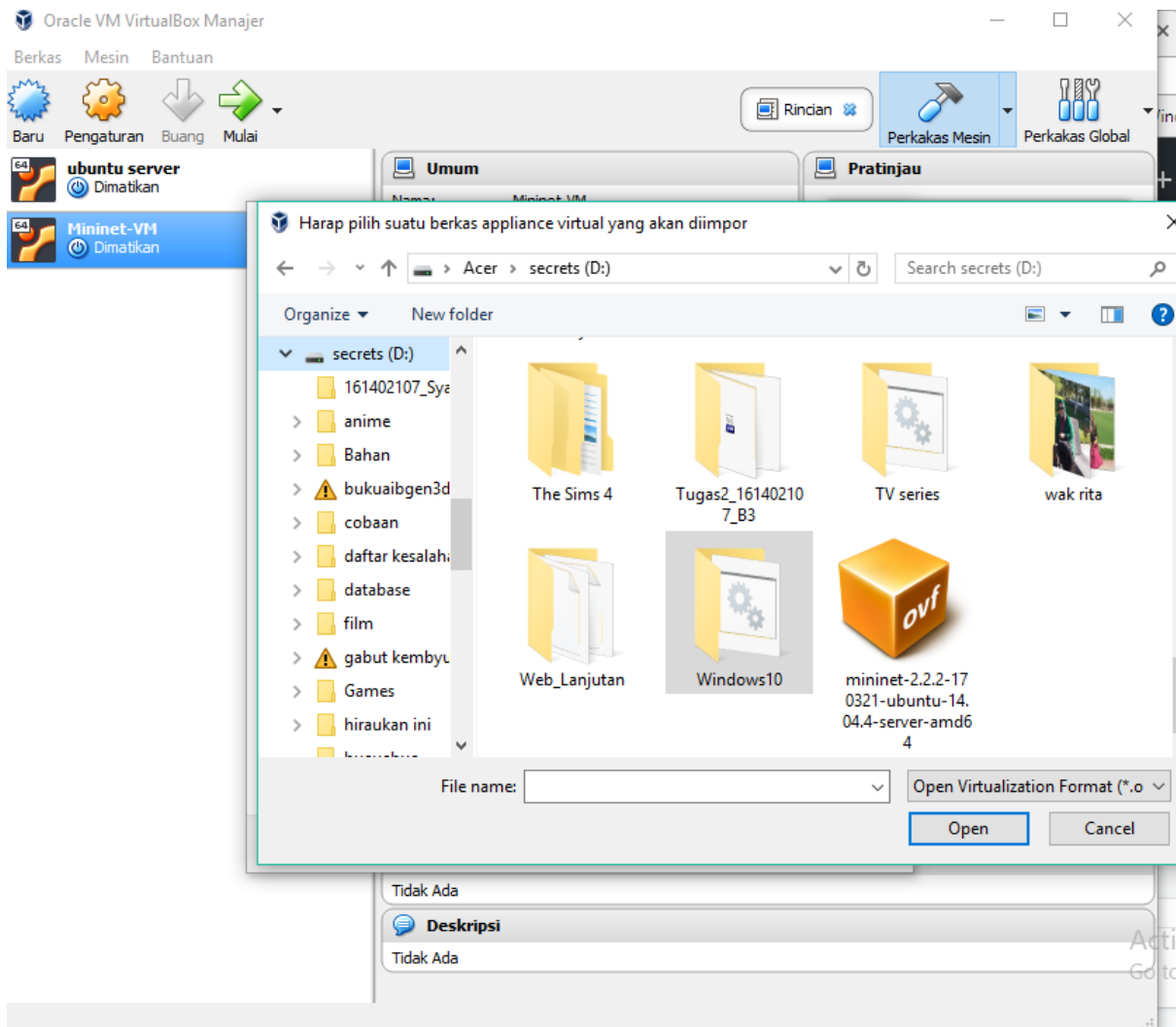
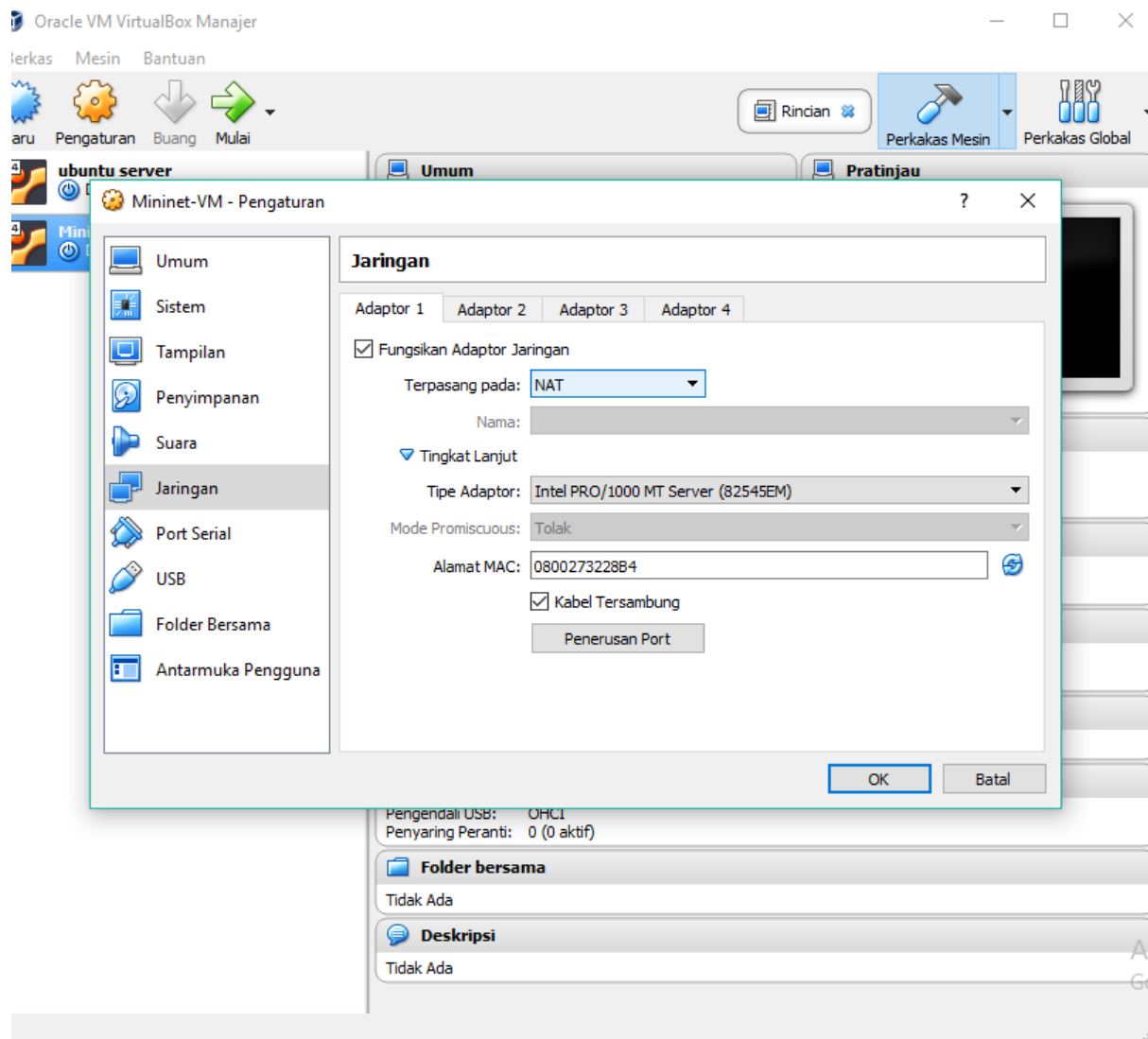


Install mininet

Dengan cara file- import – masuk ke direktori penyimpanan mininet



Configure access dengan port forwarding



Aturan Penerusan Port

Nama	Protokol	IP Host	Port Host	IP Guest	Port Guest
Rule 1	TCP		2222		22

OK Batal

Menjalankan mininet

```
Ubuntu 14.04.4 LTS mininet-vm tty1
mininet-vm login: _
```

Log in dengan :

Username: mininet

Password: mininet

Ubuntu 14.04.4 LTS mininet-vm tty1

mininet-vm login: mininet

Password:

Last login: Thu Apr 5 07:34:08 PDT 2018 on tty1

Welcome to Ubuntu 14.04.4 LTS (GNU/Linux 4.2.0-27-generic x86_64)

* Documentation: <https://help.ubuntu.com/>

New release '16.04.4 LTS' available.

Run 'do-release-upgrade' to upgrade to it.

mininet@mininet-vm:~\$

Ubuntu 14.04.4 LTS mininet-vm tty1

mininet-vm login: mininet

Password:

Last login: Thu Apr 5 07:34:08 PDT 2018 on tty1

Welcome to Ubuntu 14.04.4 LTS (GNU/Linux 4.2.0-27-generic x86_64)

* Documentation: <https://help.ubuntu.com/>

New release '16.04.4 LTS' available.

Run 'do-release-upgrade' to upgrade to it.

mininet@mininet-vm:~\$ ssh -l mininet -p 2222 localhost

socket: Address family not supported by protocol

ssh: connect to host localhost port 2222: Address family not supported by protocol

mininet@mininet-vm:~\$

Testing wireshark

```
Ubuntu 14.04.4 LTS mininet-vm tty1

mininet-vm login: mininet
Password:
Last login: Fri Apr  6 02:21:30 PDT 2018 on tty1
Welcome to Ubuntu 14.04.4 LTS (GNU/Linux 4.2.0-27-generic x86_64)

 * Documentation:  https://help.ubuntu.com/
New release '16.04.4 LTS' available.
Run 'do-release-upgrade' to upgrade to it.

mininet@mininet-vm:~$ wireshard &
[1] 1285
mininet@mininet-vm:~$ No command 'wireshard' found, did you mean:
Command 'wireshark' from package 'wireshark' (universe)
wireshard: command not found

[1]+  Exit 127                  wireshard
mininet@mininet-vm:~$ wireshark &
[1] 1293
mininet@mininet-vm:~$
(wireshark:1293): Gtk-WARNING **: cannot open display:
```