KOMPUTASI AWAN



Oleh:

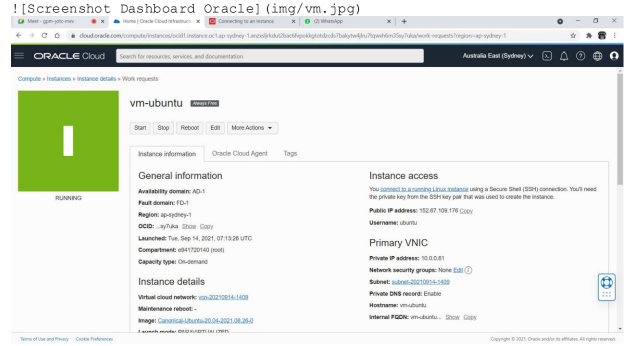
Mochammad Iqbal Islamay Arsy

1941720231

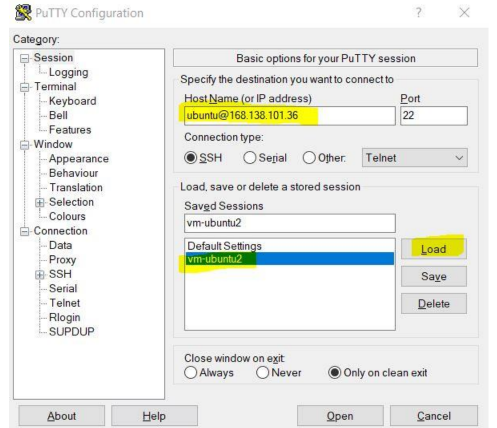
TI 3F

- # 03 Membuat Virtual Machine
- ## Tujuan Pembelajaran
- 1. ...
- 2. ...
- ## Hasil Praktikum
- Di tahap ini saya sudah membuat VM seperti dibawah ini.\

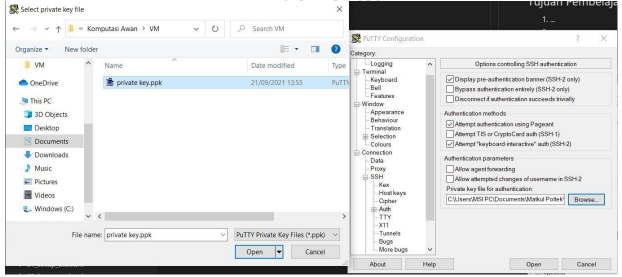
Pastikan vm-ubuntu sudah running



Lalu kita masukkan hostname@ip public, beri nama sessions biar kita tidak mengulangi lagi saat akan mengakses lain waktu ![Screenshot Dashboard Oracle](img/putty.jpg)

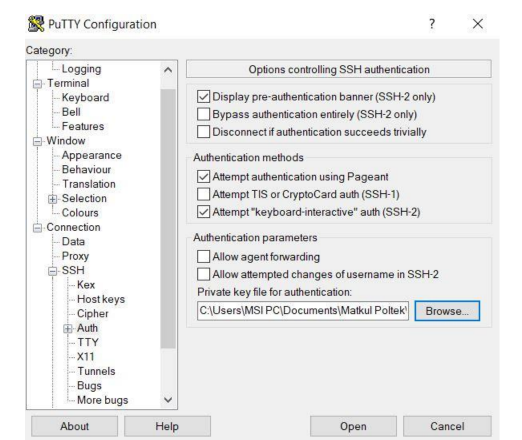


Lanjut ke Connection -> SSH -> Auth, lalu kita browse private key.ppk ![Screenshot Dashboard Oracle](img/putty2.jpg)



Lalu klik open

![Screenshot Dashboard Oracle] (img/putty3.jpg)



Ketika sudah klik open, kita memasukkan passwordnya dan selesai kita udah melakukan SSH ke VM.

![Screenshot Dashboard Oracle](img/putty4.jpg)

```
ubuntu@vm-ubuntu2: ~
                                                                       X
🛂 Using username "ubuntu".
Authenticating with public key "imported-openssh-key"
Passphrase for key "imported-openssh-key":
Welcome to Ubuntu 20.04.3 LTS (GNU/Linux 5.11.0-1016-oracle x86 64)
* Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
 * Support:
                  https://ubuntu.com/advantage
 System information as of Tue Sep 21 07:14:37 UTC 2021
 System load: 0.0
                                 Processes:
                                                        125
 Usage of /: 5.4% of 44.97GB Users logged in:
 Memory usage: 24%
                                 IPv4 address for ens3: 10.0.0.127
 Swap usage: 0%
* Super-optimized for small spaces - read how we shrank the memory
  footprint of MicroK8s to make it the smallest full K8s around.
  https://ubuntu.com/blog/microk8s-memory-optimisation
5 updates can be applied immediately.
To see these additional updates run: apt list --upgradable
*** System restart required ***
Last login: Tue Sep 21 07:10:23 2021 from 139.195.96.54
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo root" for details.
ubuntu@vm-ubuntu2:~$
```