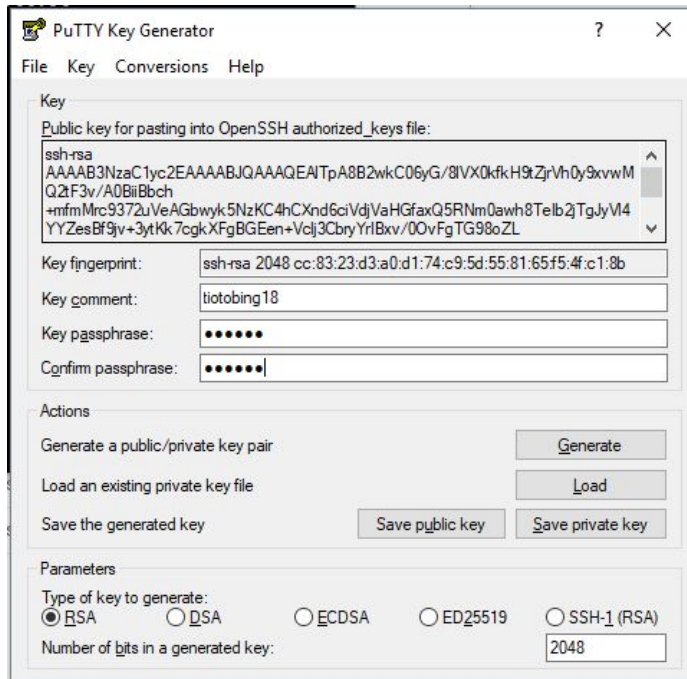


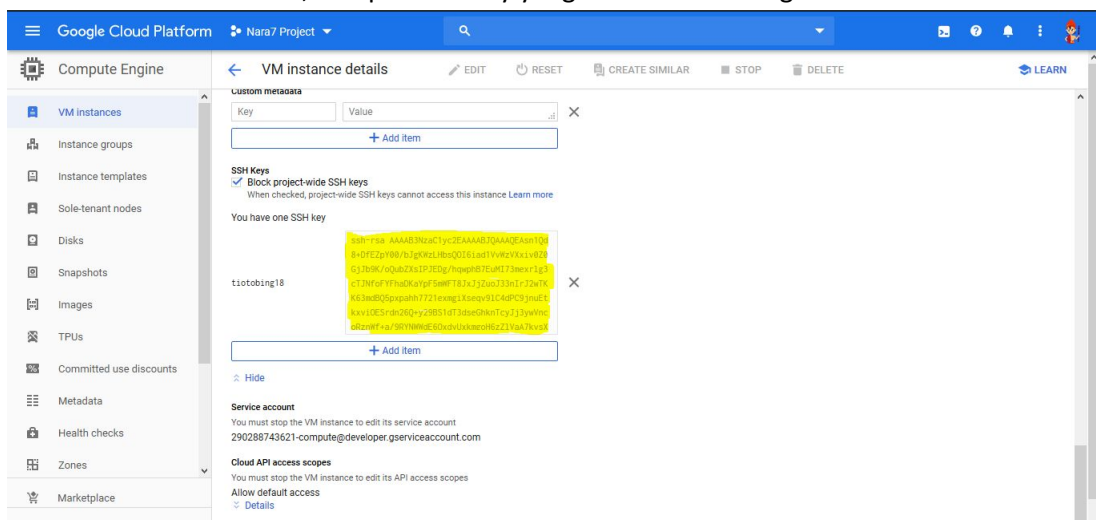
## Connect VM Instance GCP using PuTTY

1. Download Putty
2. Generate Key dengan PuTTY Key Generator



Key comment dapat diisi dengan username / root instance VM  
Save private key (nantinya akan berformat .ppk)

3. Buka VM instance details, dan pastean Key yang telah berhasil di generate



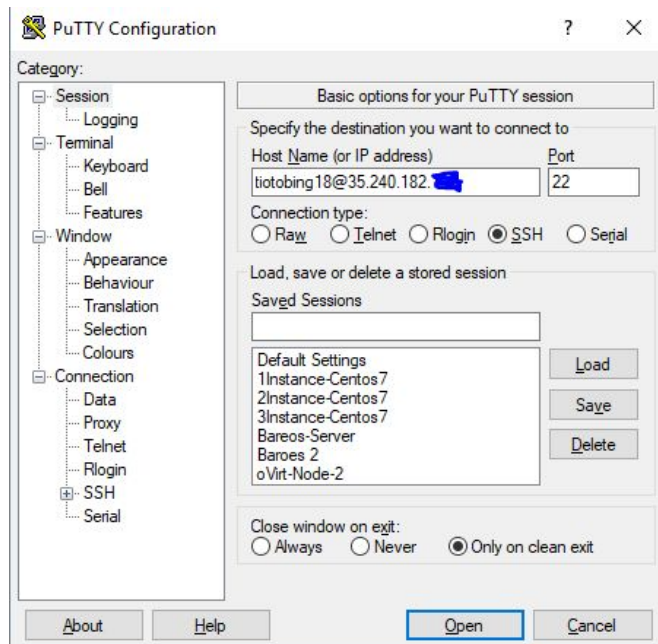
Kemudian Save

Sebelum menggunakan Putty, connect pada VM dan edit file konfigurasi  
**/etc/ssh/sshd\_config**  
Ubah menjadi

PermitRootLogin **yes**  
StrictModes **yes**

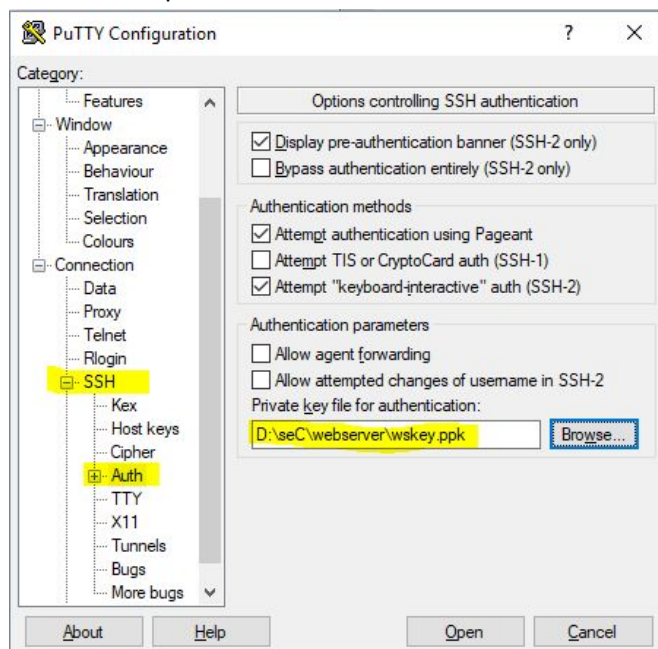
PasswordAuthentication **yes**  
Kemudian **restart** service sshd

#### 4. Buka PuTTY

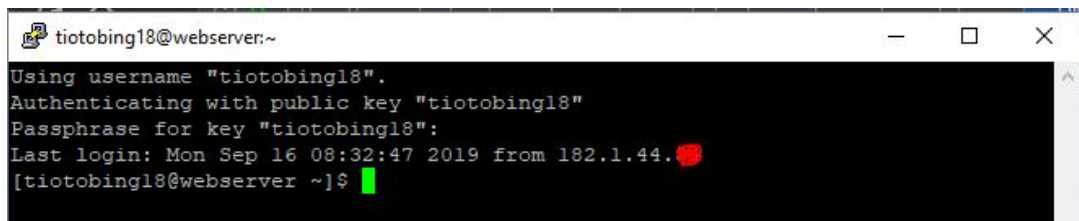


Masukkan hostname dan IP public

Pada Tab kiri pilih SSH dan Auth



Pada Private Key, tambahkan file Key yang telah di generate tadi.  
Lalu Open

A terminal window titled 'tiotobing18@webserver:~' with standard window controls. The terminal output shows the SSH login process for the user 'tiotobing18', including authentication with a public key and a successful login from IP 182.1.44. The prompt '[tiotobing18@webserver ~]\$' is followed by a green cursor.

```
tiotobing18@webserver:~  
Using username "tiotobing18".  
Authenticating with public key "tiotobing18"  
Passphrase for key "tiotobing18":  
Last login: Mon Sep 16 08:32:47 2019 from 182.1.44.  
[tiotobing18@webserver ~]$
```

Voila !