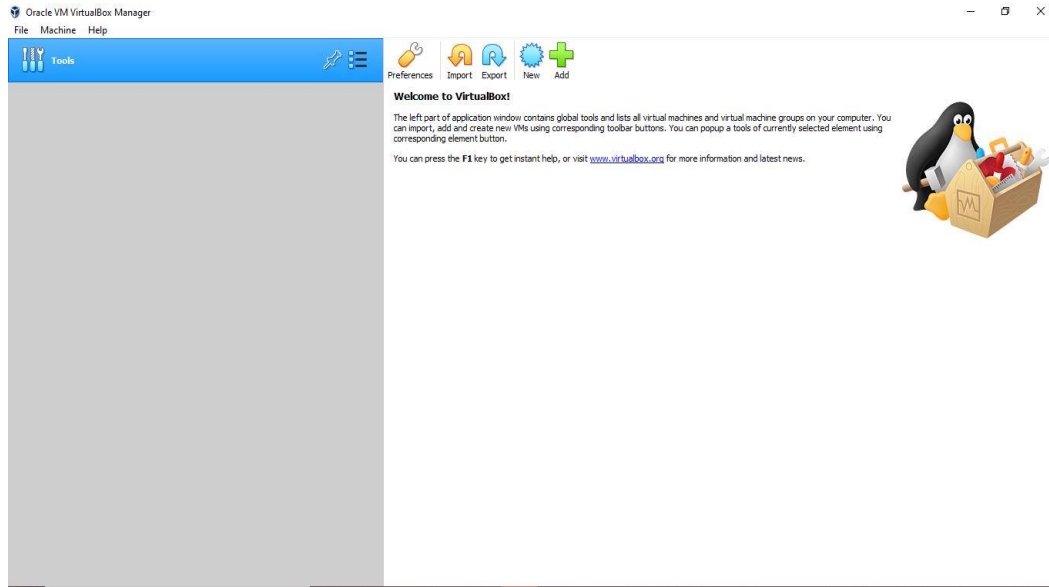


Nama: Revi Aprilia Maharani

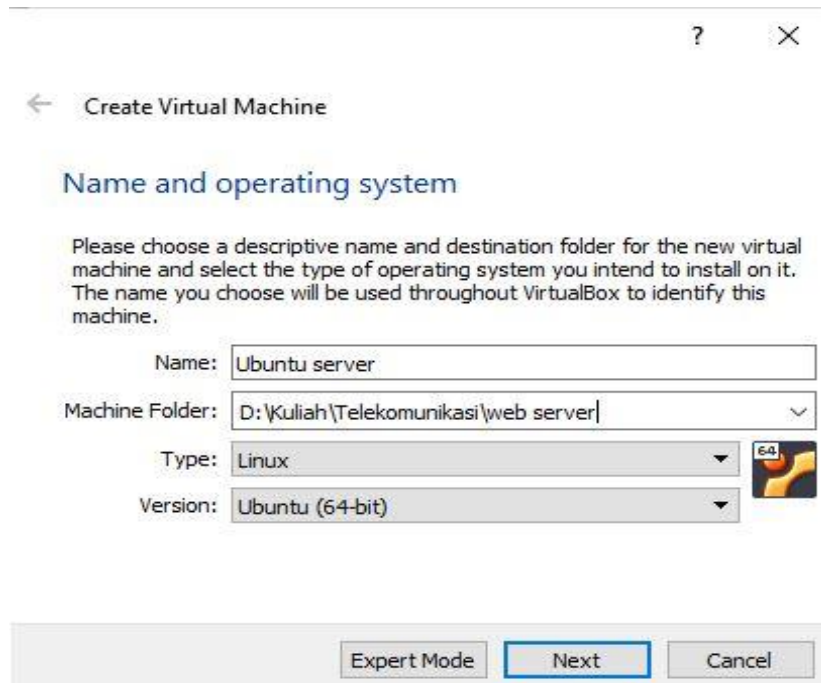
NIM : 09011282025032

Laporan

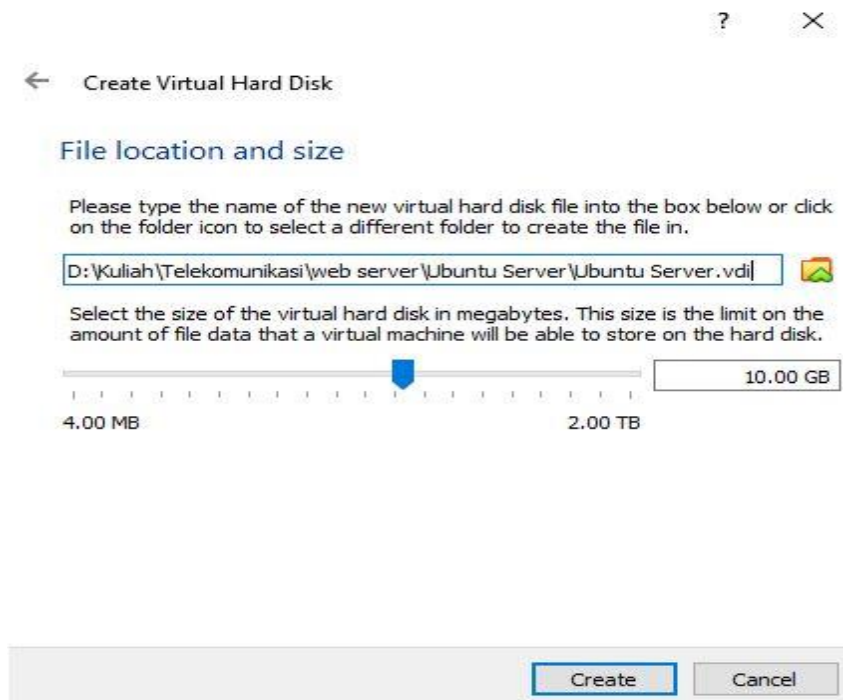
Install Virtual Box, Ubuntu Server, dan Putty terlebih dahulu. Setelah ketiga aplikasi tersebut diinstall, bukalah Virtual Box.



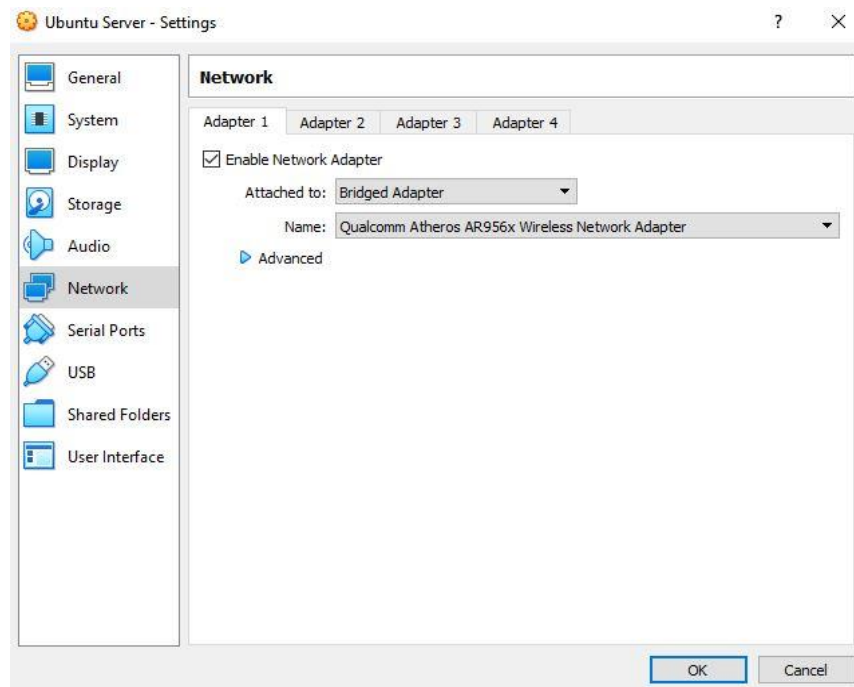
Pilih *new*, berilah nama, dan aturlah tempat penyimpanan untuk folder yang akan dibuat lalu klik *next*.



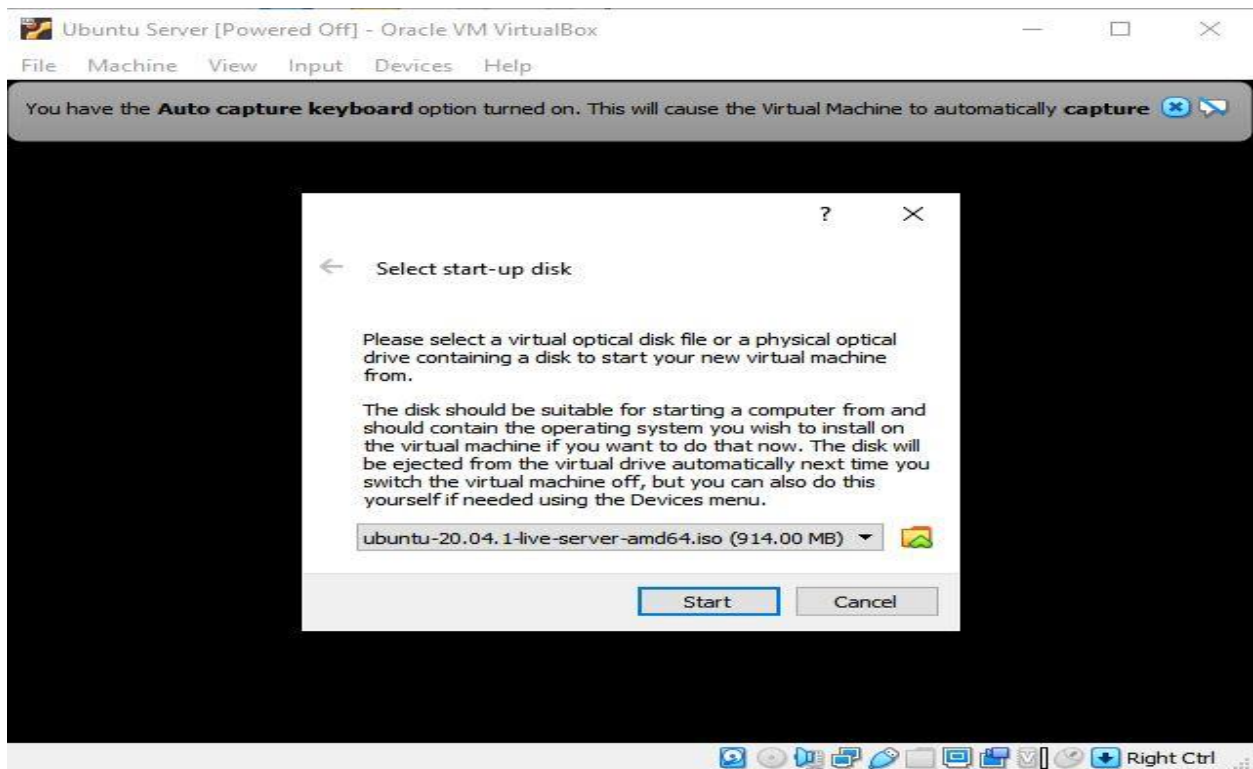
Setelahnya akan muncul beberapa pengaturan, dan dalam hal ini pilih *next* hingga seperti gambar berikut ini, dan pilih *create*, maka prosesnya selesai.



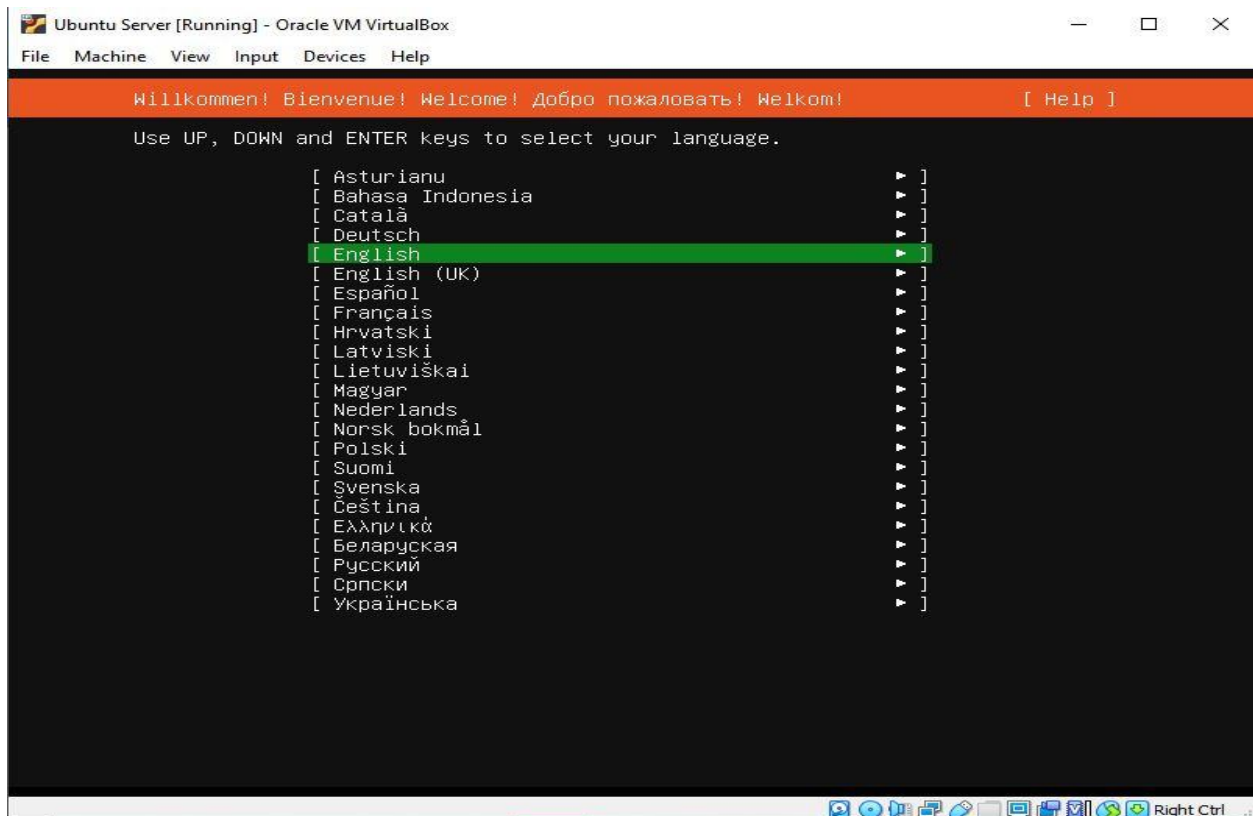
Bukalah *settings*, lalu aturlah bagian *network*, *adapter1* ke *Bridged Adapter*, dan pilih *ok*.



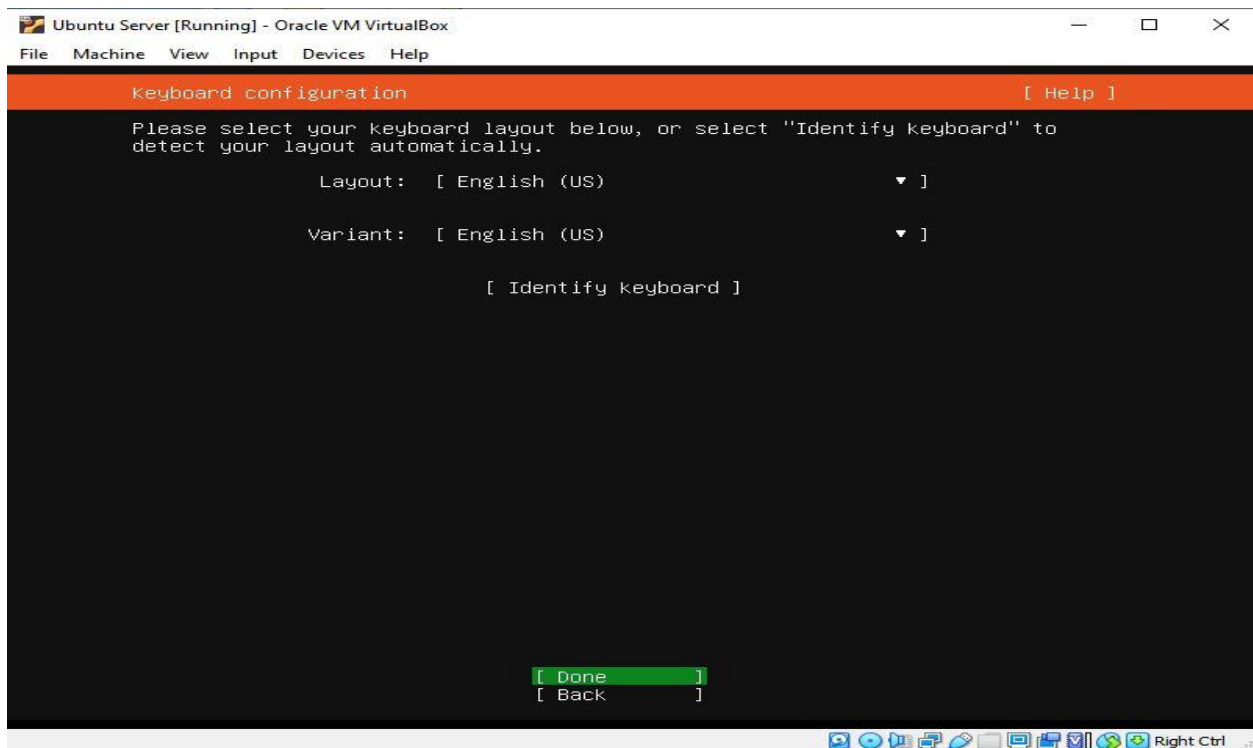
klik *start* dan akan muncul proses penginstallan.



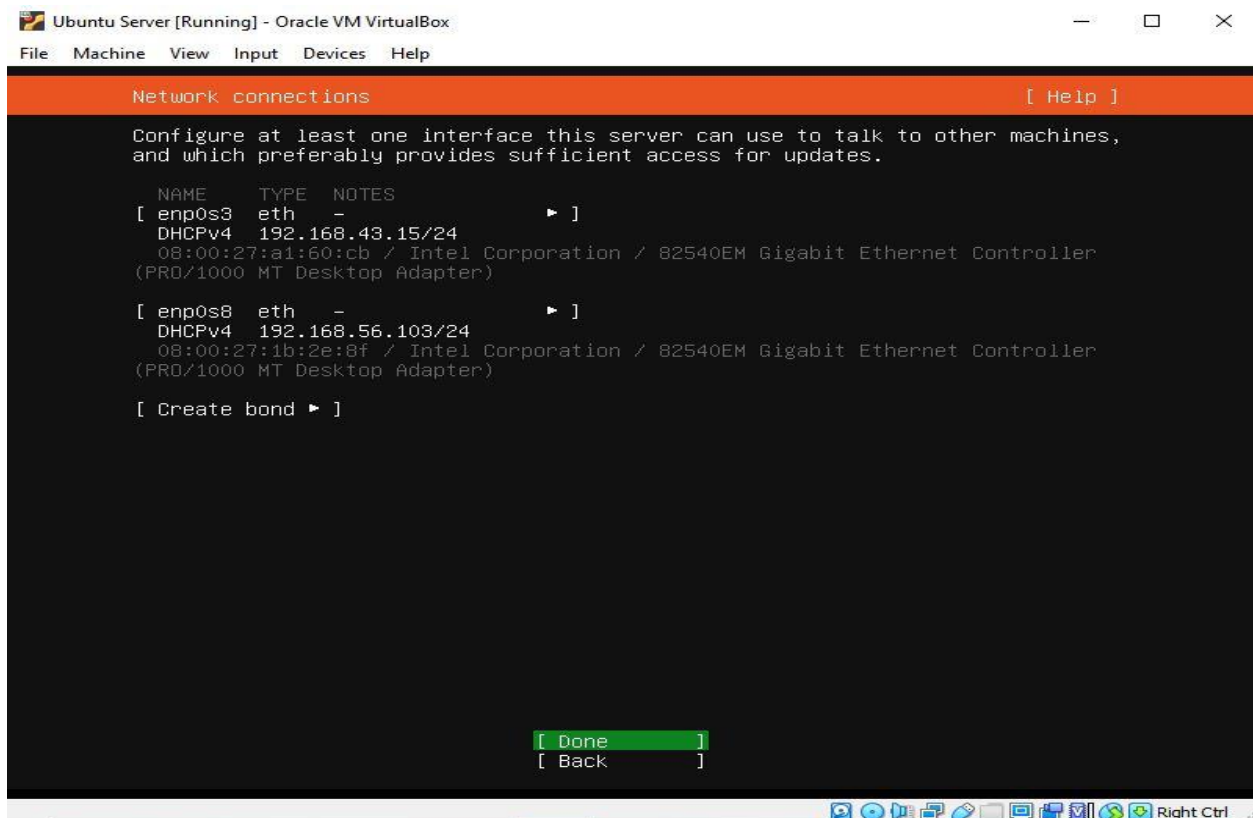
Pilih bahasa inggris, dan *enter*.



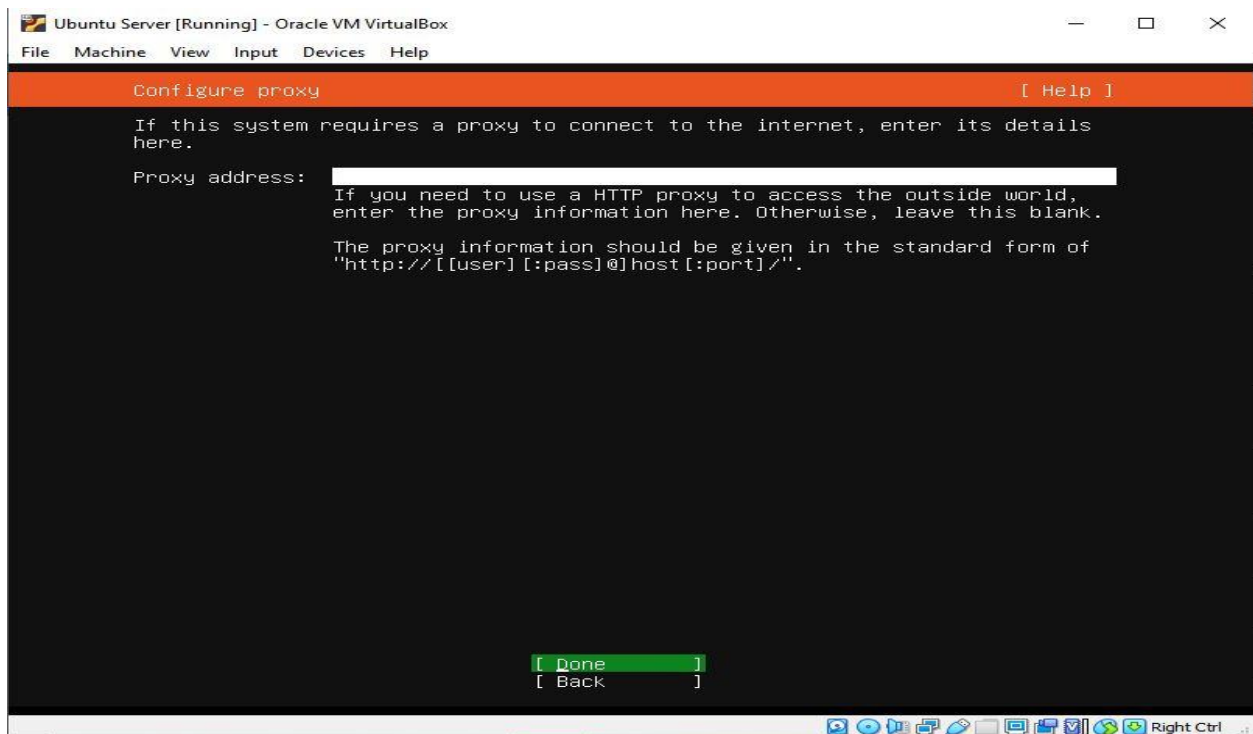
Pilih *done*, lalu tekan *enter*.



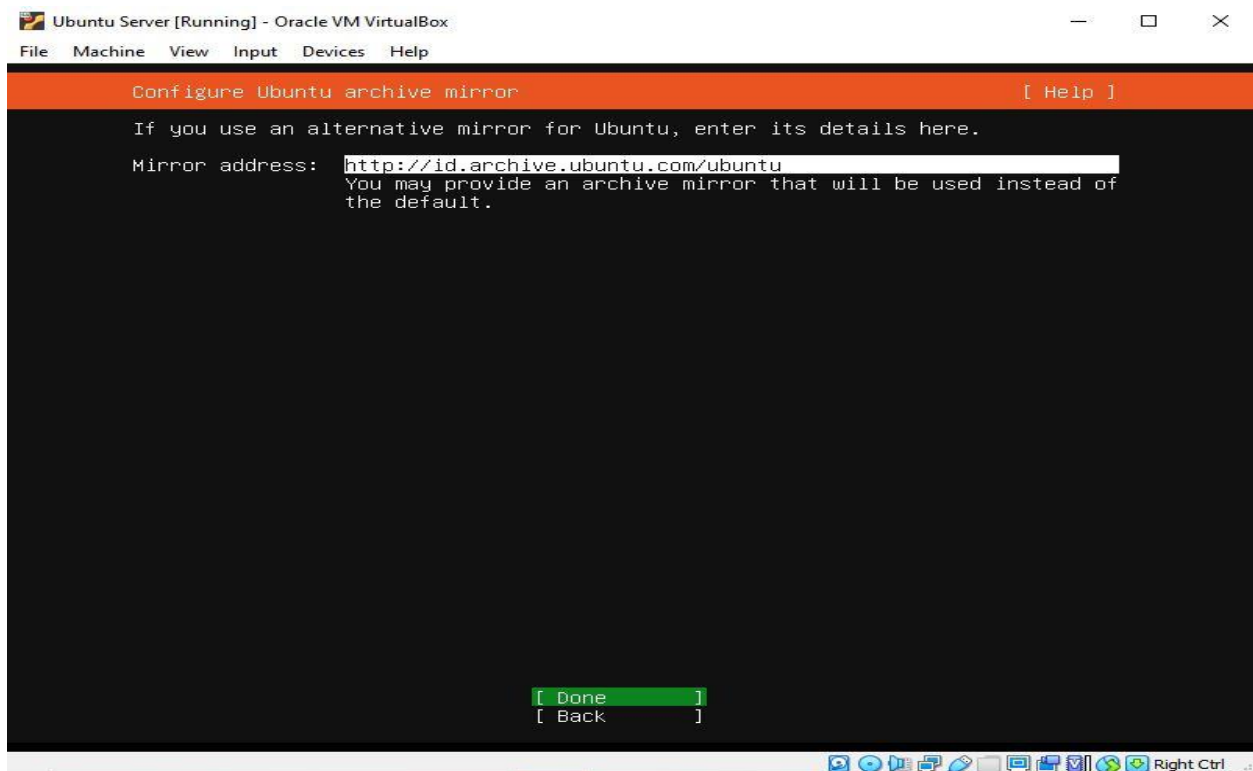
Pilih *done*, lalu tekan *enter*.



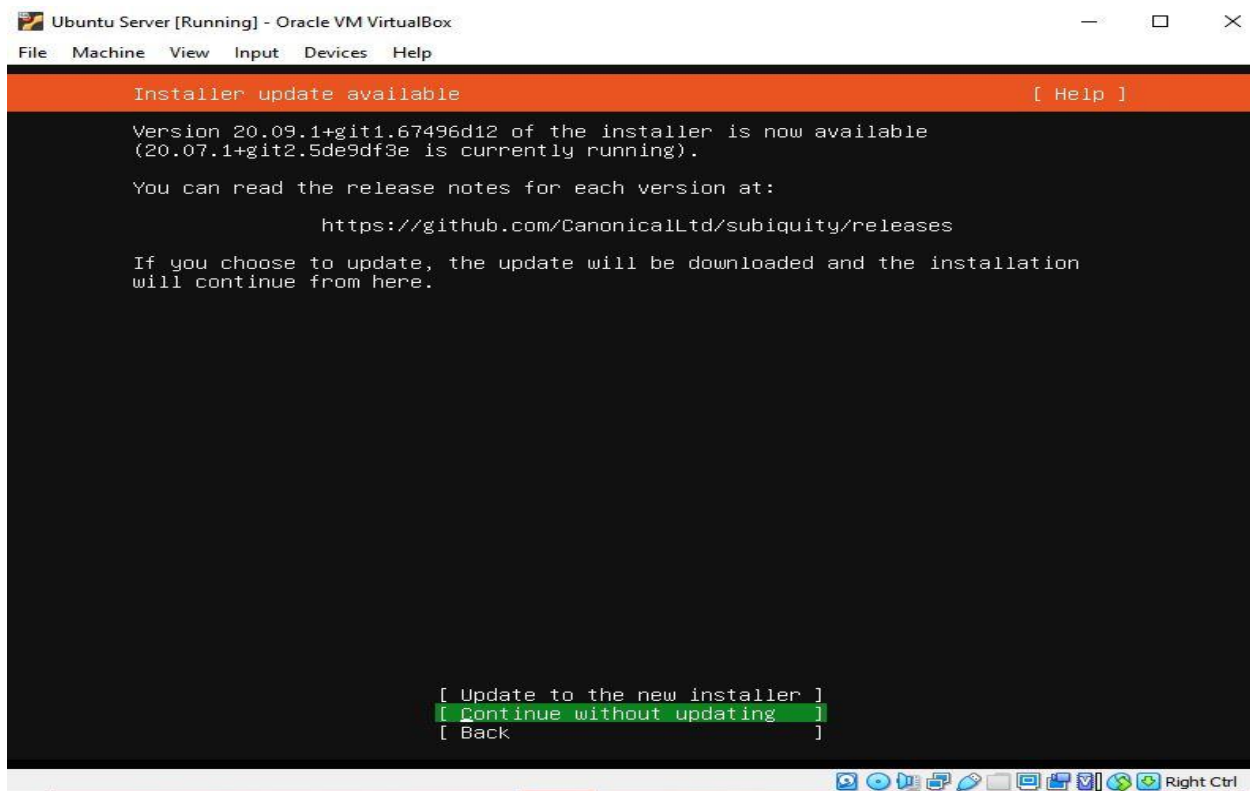
Pilih *done*, lalu tekan *enter*.



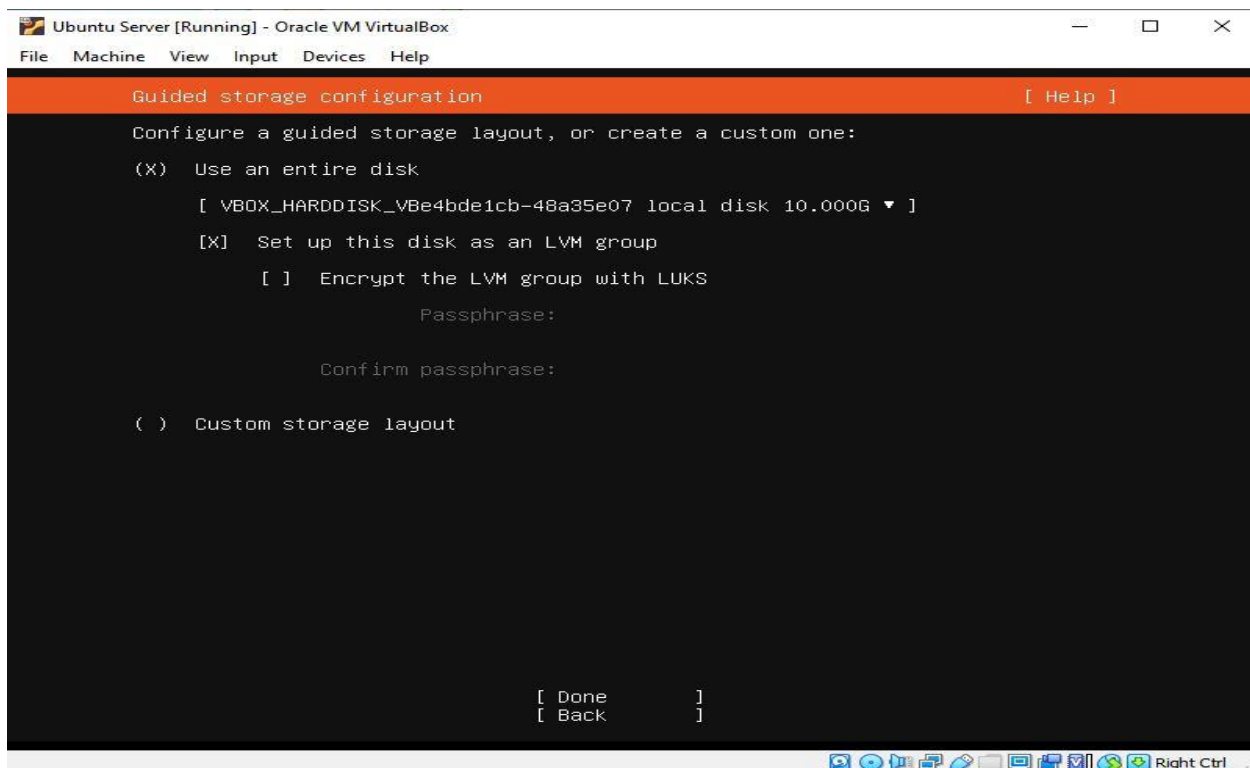
Pilih *done*, lalu tekan *enter*.



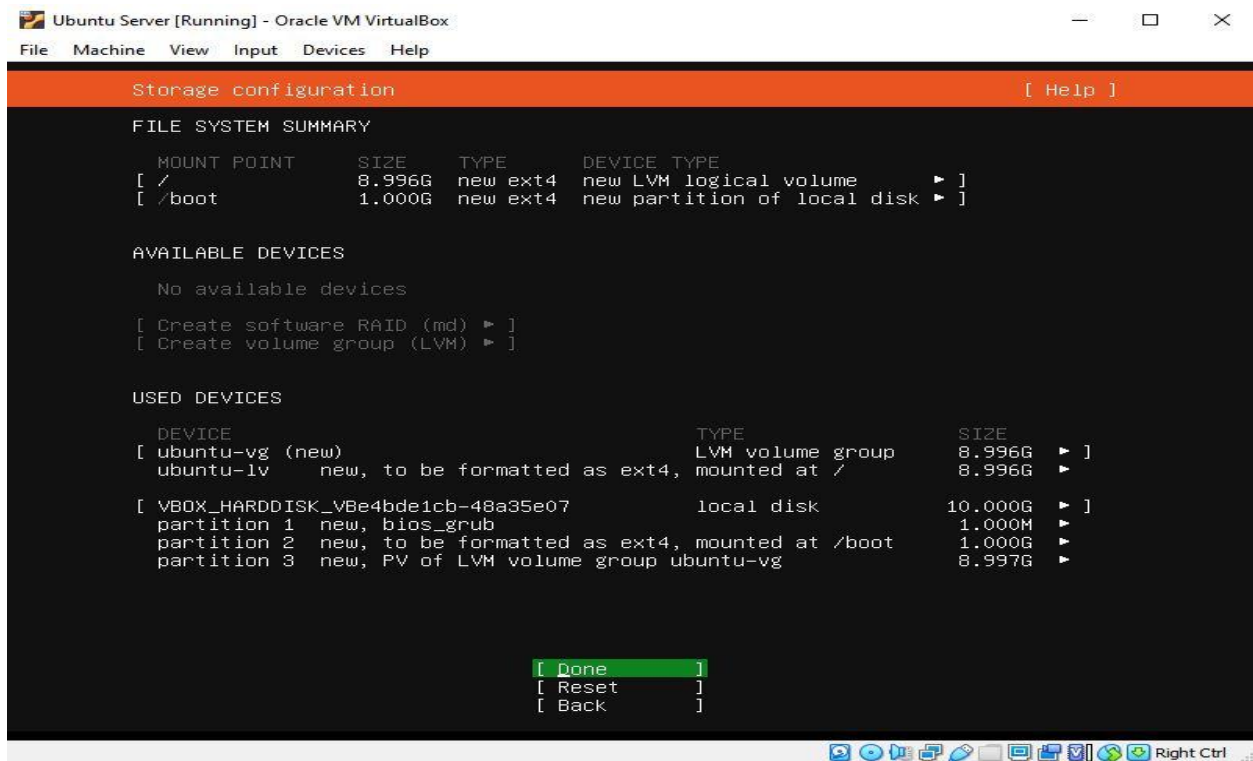
Pilih *continue without updating*, lalu tekan *enter*.



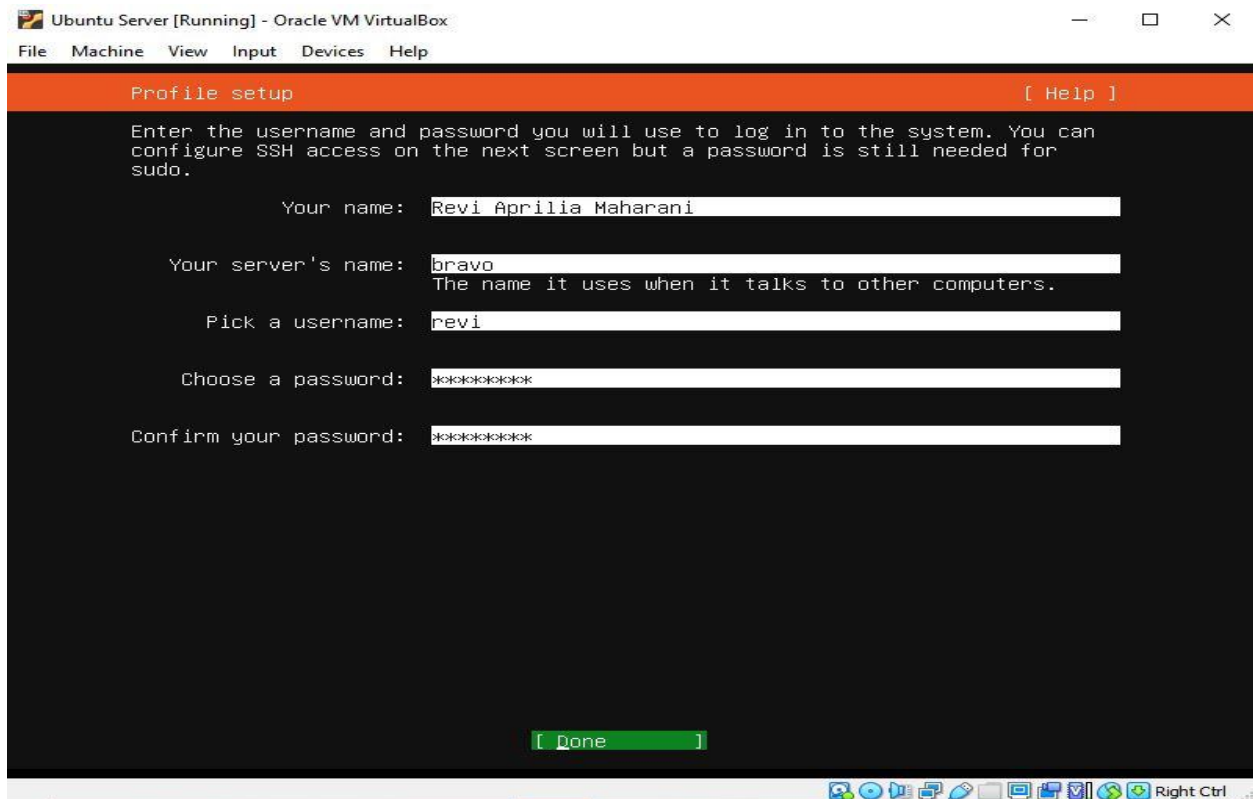
Pilih *done*, lalu tekan *enter*.



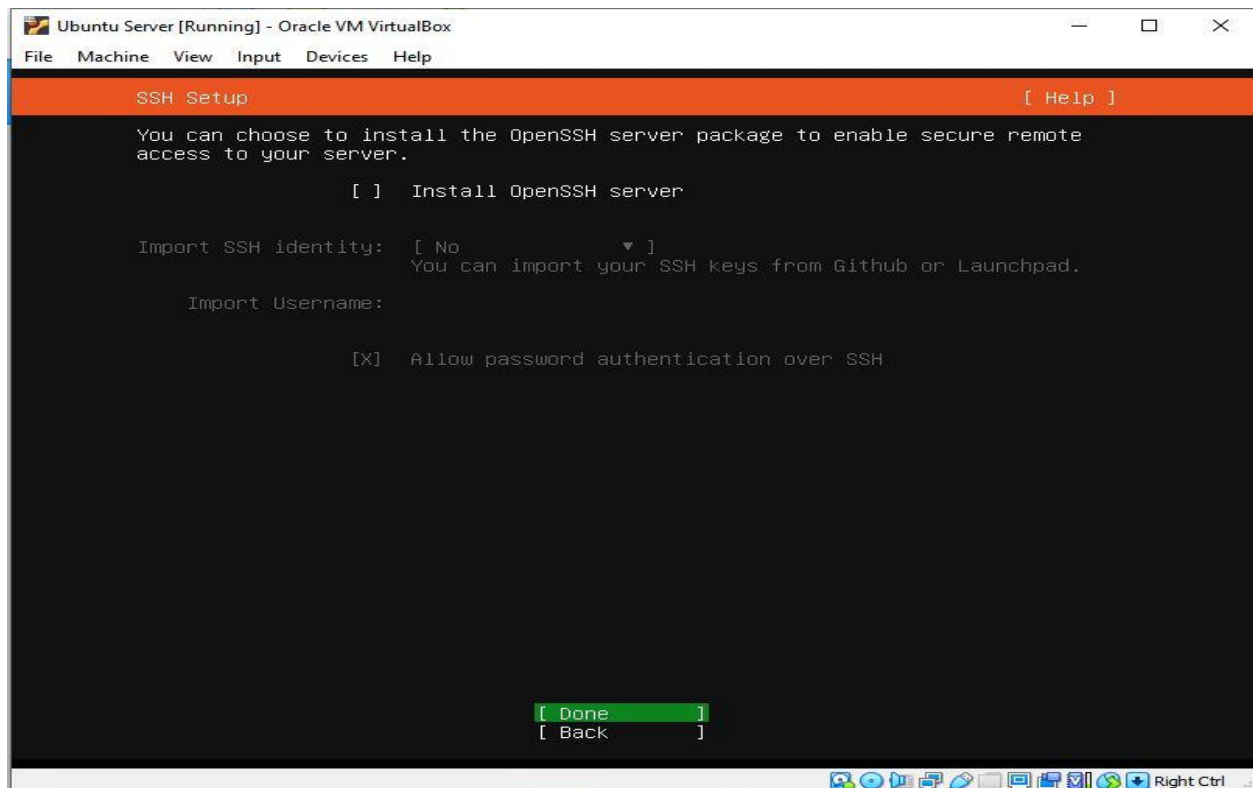
Pilih *done*, lalu tekan *enter*



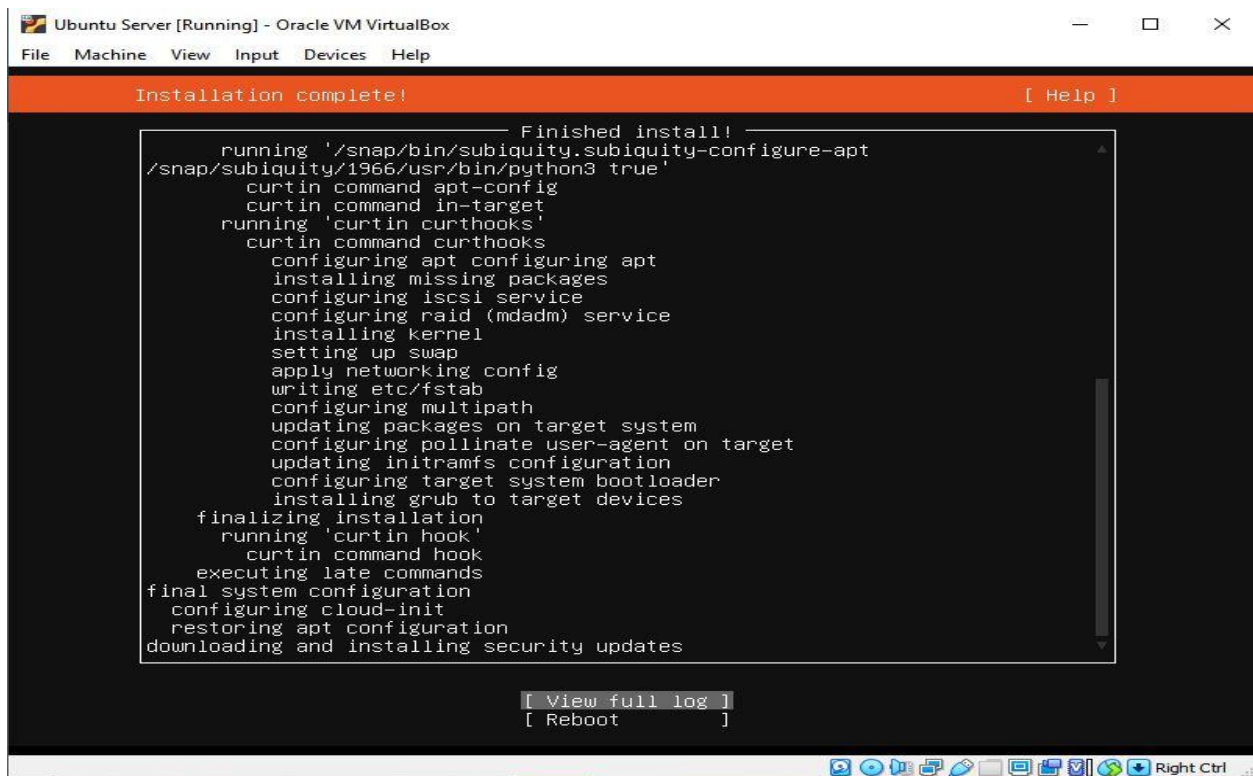
Isilah bagian-bagian ini sesuai dengan keinginan, lalu jika telah selesai diisi, pilih *done*, lalu tekan *enter*.



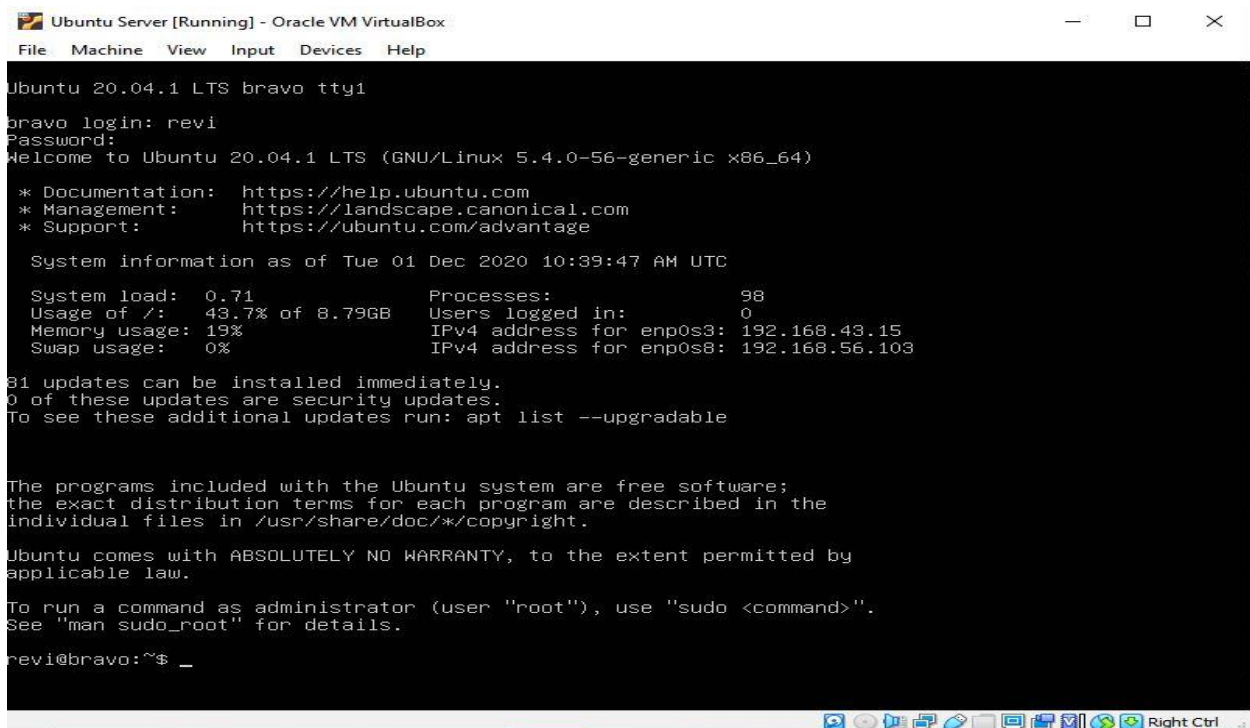
Pilih *done*, lalu tekan *enter*.



Selanjutnya ialah *installing system*, tunggu hingga selesai dan setelah itu pilih *reboot*, dan tekan *enter*.



Selanjutnya akan diminta untuk *login*, masukkan *username* dan *password*.



```
Ubuntu Server [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help

Ubuntu 20.04.1 LTS bravo tty1
bravo login: revi
Password:
Welcome to Ubuntu 20.04.1 LTS (GNU/Linux 5.4.0-56-generic x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:       https://ubuntu.com/advantage

System information as of Tue 01 Dec 2020 10:39:47 AM UTC

System load:  0.71               Processes:            98
Usage of /:   43.7% of 8.79GB    Users logged in:     0
Memory usage: 19%               IPv4 address for enp0s3: 192.168.43.15
Swap usage:   0%                IPv4 address for enp0s8: 192.168.56.103

81 updates can be installed immediately.
0 of these updates are security updates.
To see these additional updates run: apt list --upgradable

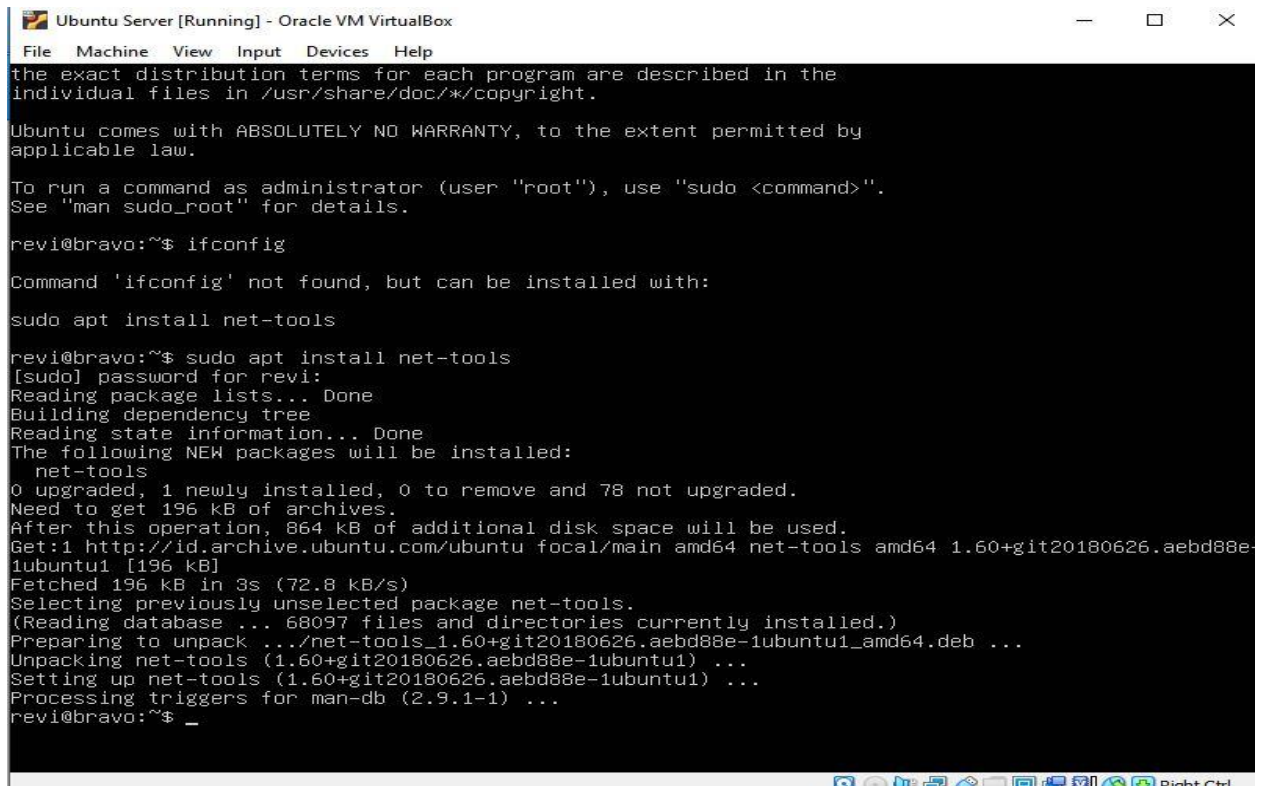
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

revi@bravo:~$ _
```

Setelah *login*, masukkan perintah *sudo apt install net-tools* dan tekan *enter*. Selanjutnya, masukkan *password* dan tekan *enter*.



```
Ubuntu Server [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help

the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.

To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

revi@bravo:~$ ifconfig
Command 'ifconfig' not found, but can be installed with:

sudo apt install net-tools

revi@bravo:~$ sudo apt install net-tools
[sudo] password for revi:
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following NEW packages will be installed:
  net-tools
0 upgraded, 1 newly installed, 0 to remove and 78 not upgraded.
Need to get 196 kB of archives.
After this operation, 864 kB of additional disk space will be used.
Get:1 http://id.archive.ubuntu.com/ubuntu focal/main amd64 net-tools amd64 1.60+git20180626.aebd88e-1ubuntu1 [196 kB]
Fetched 196 kB in 3s (72.8 kB/s)
Selecting previously unselected package net-tools.
(Reading database ... 68097 files and directories currently installed.)
Preparing to unpack .../net-tools_1.60+git20180626.aebd88e-1ubuntu1_amd64.deb ...
Unpacking net-tools (1.60+git20180626.aebd88e-1ubuntu1) ...
Setting up net-tools (1.60+git20180626.aebd88e-1ubuntu1) ...
Processing triggers for man-db (2.9.1-1) ...
revi@bravo:~$ _
```

Selanjutnya masukkan perintah `sudo apt-get install openssh-server`, tekan `enter` dan klik `y` untuk melanjutkan proses penginstallan.

```
Ubuntu Server [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Need to get 734 kB of archives.
After this operation, 6,121 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://id.archive.ubuntu.com/ubuntu focal/main amd64 libwrap0 amd64 7.6.q-30 [46.3 kB]
Get:2 http://id.archive.ubuntu.com/ubuntu focal/main amd64 ncurses-term all 6.2-0ubuntu2 [249 kB]
Get:3 http://id.archive.ubuntu.com/ubuntu focal-updates/main amd64 openssh-sftp-server amd64 1:8.2p1-4ubuntu0.1 [51.5 kB]
Get:4 http://id.archive.ubuntu.com/ubuntu focal-updates/main amd64 openssh-server amd64 1:8.2p1-4ubuntu0.1 [377 kB]
Get:5 http://id.archive.ubuntu.com/ubuntu focal/main amd64 ssh-import-id all 5.10-0ubuntu1 [10.0 kB]
Fetched 734 kB in 4s (208 kB/s)
Preconfiguring packages ...
Selecting previously unselected package libwrap0:amd64.
(Reading database ... 68146 files and directories currently installed.)
Preparing to unpack .../libwrap0_7.6.q-30_amd64.deb ...
Unpacking libwrap0:amd64 (7.6.q-30) ...
Selecting previously unselected package ncurses-term.
Preparing to unpack .../ncurses-term_6.2-0ubuntu2_all.deb ...
Unpacking ncurses-term (6.2-0ubuntu2) ...
Selecting previously unselected package openssh-sftp-server.
Preparing to unpack .../openssh-sftp-server_1%3a8.2p1-4ubuntu0.1_amd64.deb ...
Unpacking openssh-sftp-server (1:8.2p1-4ubuntu0.1) ...
Selecting previously unselected package openssh-server.
Preparing to unpack .../openssh-server_1%3a8.2p1-4ubuntu0.1_amd64.deb ...
Unpacking openssh-server (1:8.2p1-4ubuntu0.1) ...
Selecting previously unselected package ssh-import-id.
Preparing to unpack .../ssh-import-id_5.10-0ubuntu1_all.deb ...
Unpacking ssh-import-id (5.10-0ubuntu1) ...
Setting up openssh-sftp-server (1:8.2p1-4ubuntu0.1) ...
Setting up ssh-import-id (5.10-0ubuntu1) ...
Attempting to convert /etc/ssh/ssh_import_id
Setting up libwrap0:amd64 (7.6.q-30) ...
Setting up ncurses-term (6.2-0ubuntu2) ...
Setting up openssh-server (1:8.2p1-4ubuntu0.1) ...
Creating config file /etc/ssh/sshd_config with new version
```

Langkah selanjutnya ialah masukkan perintah `ifconfig` untuk dapat melihat alamat `ip`.

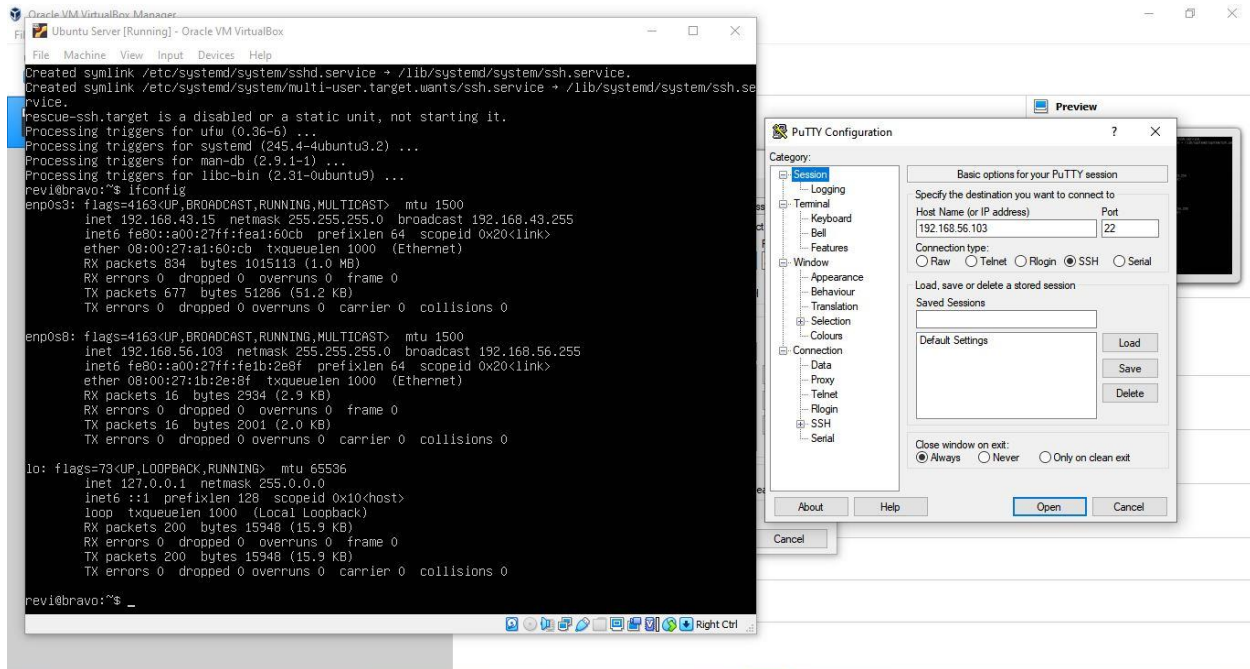
```
Ubuntu Server [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Created symlink /etc/systemd/system/ssh.service → /lib/systemd/system/ssh.service.
Created symlink /etc/systemd/system/multi-user.target.wants/ssh.service → /lib/systemd/system/ssh.service.
rescue-ssh.target is a disabled or a static unit, not starting it.
Processing triggers for ufw (0.36-6) ...
Processing triggers for systemd (245.4-4ubuntu3.2) ...
Processing triggers for man-db (2.9.1-1) ...
Processing triggers for libc-bin (2.31-0ubuntu9) ...
revi@bravo:~$ ifconfig
enp0s3: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 192.168.43.15 netmask 255.255.255.0 broadcast 192.168.43.255
    inet6 fe80::a00:27ff:fe1b:2e8f prefixlen 64 scopeid 0x20<link>
    ether 08:00:27:a1:60:cb txqueuelen 1000 (Ethernet)
    RX packets 834 bytes 1015113 (1.0 MB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 677 bytes 51286 (51.2 KB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

enp0s8: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
    inet 192.168.56.103 netmask 255.255.255.0 broadcast 192.168.56.255
    inet6 fe80::a00:27ff:fe1b:2e8f prefixlen 64 scopeid 0x20<link>
    ether 08:00:27:1b:2e:8f txqueuelen 1000 (Ethernet)
    RX packets 16 bytes 2934 (2.9 KB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 16 bytes 2001 (2.0 KB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

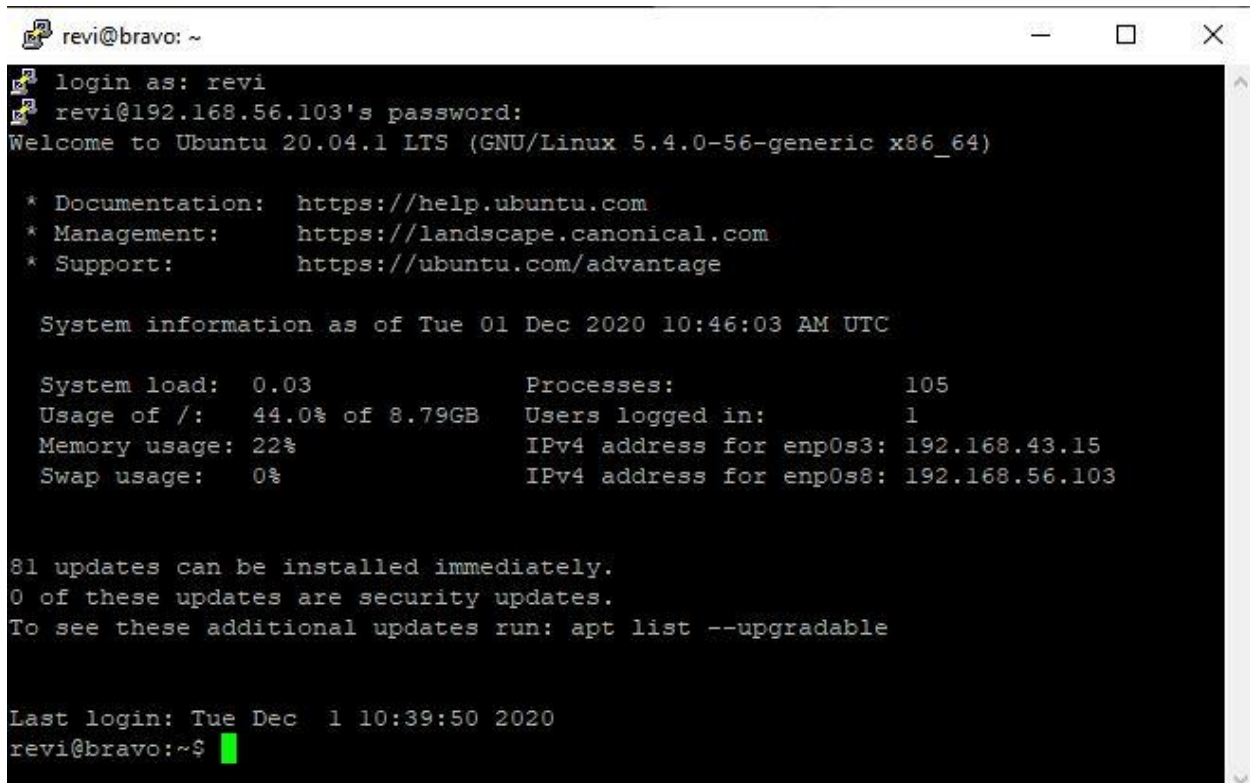
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1000 (Local Loopback)
    RX packets 200 bytes 15948 (15.9 KB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 200 bytes 15948 (15.9 KB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

revi@bravo:~$
```

Langkah selanjutnya ialah beralih ke aplikasi *Putty*, dan masukkan alamat *ip* yang didapat dari *ubuntu server*, dan klik *open*.



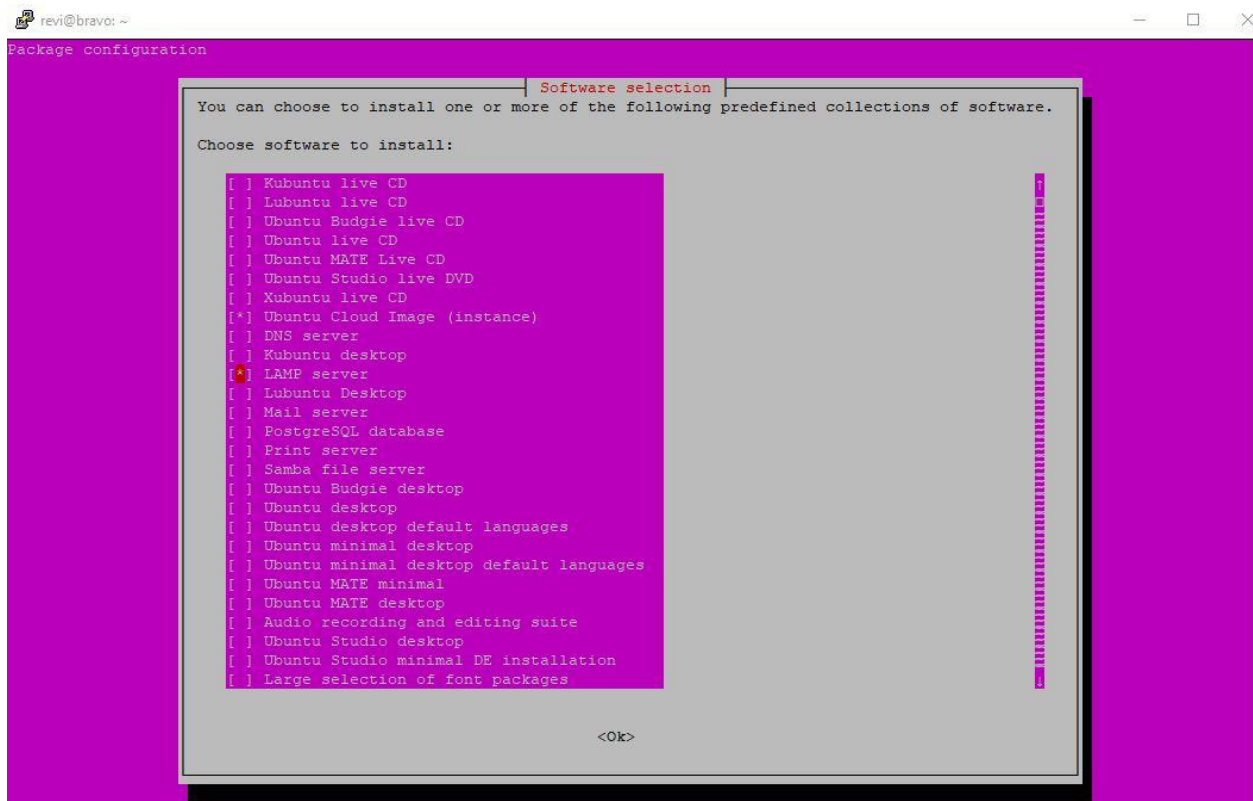
Lalu akan diminta untuk *login*.



Setelah *login*, masukkan perintah *sudo apt-get install tasksel*, dan masukkan *password*.

```
revi@bravo: ~  
  
81 updates can be installed immediately.  
0 of these updates are security updates.  
To see these additional updates run: apt list --upgradable  
  
Last login: Tue Dec 1 10:39:50 2020  
revi@bravo:~$ sudo apt-get install tasksel  
[sudo] password for revi:  
Reading package lists... Done  
Building dependency tree  
Reading state information... Done  
The following additional packages will be installed:  
  laptop-detect tasksel-data  
The following NEW packages will be installed:  
  laptop-detect tasksel tasksel-data  
0 upgraded, 3 newly installed, 0 to remove and 78 not upgraded.  
Need to get 40.0 kB of archives.  
After this operation, 309 kB of additional disk space will be used.  
Do you want to continue? [Y/n] y  
Get:1 http://id.archive.ubuntu.com/ubuntu focal/main amd64 tasksel-data all 3.34ubuntu16 [5,340 B]  
Get:2 http://id.archive.ubuntu.com/ubuntu focal/main amd64 tasksel all 3.34ubuntu16 [28.6 kB]  
Get:3 http://id.archive.ubuntu.com/ubuntu focal/main amd64 laptop-detect all 0.16 [6,016 B]  
Fetched 40.0 kB in 3s (13.3 kB/s)  
Preconfiguring packages ...  
Selecting previously unselected package tasksel-data.  
(Reading database ... 71004 files and directories currently installed.)  
Preparing to unpack .../tasksel-data_3.34ubuntu16_all.deb ...  
Unpacking tasksel-data (3.34ubuntu16) ...  
Selecting previously unselected package tasksel.  
Preparing to unpack .../tasksel_3.34ubuntu16_all.deb ...  
Unpacking tasksel (3.34ubuntu16) ...  
Selecting previously unselected package laptop-detect.  
Preparing to unpack .../laptop-detect_0.16_all.deb ...  
Unpacking laptop-detect (0.16) ...  
Setting up laptop-detect (0.16) ...  
Setting up tasksel (3.34ubuntu16) ...  
Setting up tasksel-data (3.34ubuntu16) ...  
Processing triggers for man-db (2.9.1-1) ...
```

Selanjutnya masukkan perintah *sudo tasksel*, dan pilih *LAMP server* lalu tekan *enter*. Setelah itu akan muncul *installing packages*, dan tunggu hingga proses penginstalan selesai.



Lalu, masukkan perintah `sudo service apache2 status`, dan dapat dilihat bahwa layanan *apache* sedang berjalan.

```
revi@bravo:~$ sudo taskset
revi@bravo:~$ sudo service apache2 status
● apache2.service - The Apache HTTP Server
   Loaded: loaded (/lib/systemd/system/apache2.service; enabled; vendor preset: enabled)
   Active: active (running) since Tue 2020-12-01 10:55:19 UTC; lmin 22s ago
     Docs: https://httpd.apache.org/docs/2.4/
   Main PID: 11848 (apache2)
      Tasks: 6 (limit: 1074)
     Memory: 17.7M
    CGroup: /system.slice/apache2.service
            └─11848 /usr/sbin/apache2 -k start
              └─11884 /usr/sbin/apache2 -k start
                └─11885 /usr/sbin/apache2 -k start
                  └─11886 /usr/sbin/apache2 -k start
                    └─11887 /usr/sbin/apache2 -k start
                      └─11888 /usr/sbin/apache2 -k start

Dec 01 10:55:18 bravo systemd[1]: Starting The Apache HTTP Server...
Dec 01 10:55:19 bravo apachectl[11837]: AH00558: apache2: Could not reliably determine the server's fully qualified domain name, u
Dec 01 10:55:19 bravo systemd[1]: Started The Apache HTTP Server.
revi@bravo:~$
```

Langkah selanjutnya ialah mendownload *wordpress*. Masukkan perintah `cd /` dan `ls`. Lalu masukkan perintah `cd tmp/` dan `ls`. Setelah itu buka aplikasi *google chrome* dan cari *wordpress.org*, salin *link* untuk mendownload *wordpress*. Selanjutnya kembalike aplikasi *Putty*, lalu masukkan perintah `wget` dan *paste link* yang telah disalin. Tunggu hingga proses download selesai.

```
revi@bravo: /tmp
Active: active (running) since Tue 2020-12-01 10:55:19 UTC; lmin 22s ago
Docs: https://httpd.apache.org/docs/2.4/
Main PID: 11848 (apache2)
Tasks: 6 (limit: 1074)
Memory: 17.7M
CGroup: /system.slice/apache2.service
        └─11848 /usr/sbin/apache2 -k start
          └─11884 /usr/sbin/apache2 -k start
            └─11885 /usr/sbin/apache2 -k start
              └─11886 /usr/sbin/apache2 -k start
                └─11887 /usr/sbin/apache2 -k start
                  └─11888 /usr/sbin/apache2 -k start

Dec 01 10:55:18 bravo systemd[1]: Starting The Apache HTTP Server...
Dec 01 10:55:19 bravo apachectl[11837]: AH00558: apache2: Could not reliably determine the server's fully qualified domain name, u
Dec 01 10:55:19 bravo systemd[1]: Started The Apache HTTP Server.
revi@bravo:~$ cd /
revi@bravo:/$ ls
bin      cdrom    etc      lib      lib64   lost+found  mnt  proc  run  snap  swap.img  tmp  var
boot    dev     home    lib32   libx32  media      opt  root  sbin  srv   sys       usr
revi@bravo:/$ cd tmp/
revi@bravo:/tmp$ ls
snap.lxd
systemd-private-88d11b7f940740069b97150f2b51f6b2-apache2.service-PzZoSi
systemd-private-88d11b7f940740069b97150f2b51f6b2-systemd-logind.service-Lkrn7i
systemd-private-88d11b7f940740069b97150f2b51f6b2-systemd-resolved.service-bbDvTg
systemd-private-88d11b7f940740069b97150f2b51f6b2-systemd-timesyncd.service-HTS3ag
tmp.5pbSFQWvYL
revi@bravo:/tmp$ wget https://wordpress.org/latest.zip
--2020-12-01 11:01:13-- https://wordpress.org/latest.zip
Resolving wordpress.org (wordpress.org)... 198.143.164.252
Connecting to wordpress.org (wordpress.org)|198.143.164.252|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 14009358 (13M) [application/zip]
Saving to: 'latest.zip'

latest.zip              100%[=====>] 13.36M  687KB/s  in 23s

2020-12-01 11:01:38 (586 KB/s) - 'latest.zip' saved [14009358/14009358]

revi@bravo:/tmp$
```



Setelah proses *download* selesai, masukkan perintah *sudo apt-get install unzip* tunggu hingga selesai penginstalan, lalu masukkan perintah *sudo unzip latest.zip*.

```
revi@bravo: /tmp
revi@bravo:/tmp$ cd tmp/
revi@bravo:/tmp$ ls
snap.lxd
systemd-private-88d11b7f940740069b97150f2b51f6b2-apache2.service-rzZoSi
systemd-private-88d11b7f940740069b97150f2b51f6b2-systemd-logind.service-LkrmJi
systemd-private-88d11b7f940740069b97150f2b51f6b2-systemd-resolved.service-bbUvTg
systemd-private-88d11b7f940740069b97150f2b51f6b2-systemd-timesynod.service-HTS3ag
tmp.5pbSFQWYL
revi@bravo:/tmp$ wget https://wordpress.org/latest.zip
--2020-12-01 11:01:13-- https://wordpress.org/latest.zip
Resolving wordpress.org (wordpress.org)... 198.143.164.252
Connecting to wordpress.org (wordpress.org)|198.143.164.252|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 14009358 (13M) [application/zip]
Saving to: 'latest.zip'

latest.zip                               100%[=====>] 13.36M  687KB/s  in 23s

2020-12-01 11:01:38 (586 KB/s) - 'latest.zip' saved [14009358/14009358]

revi@bravo:/tmp$ sudo apt-get install unzip
Reading package lists... Done
Building dependency tree
Reading state information... Done
Suggested packages:
  zip
The following NEW packages will be installed:
  unzip
0 upgraded, 1 newly installed, 0 to remove and 78 not upgraded.
Need to get 169 kB of archives.
After this operation, 593 kB of additional disk space will be used.
Get:1 http://id.archive.ubuntu.com/ubuntu focal/main amd64 unzip amd64 6.0-25ubuntu1 [169 kB]
Fetched 169 kB in 3s (66.1 kB/s)
Selecting previously unselected package unzip.
(Reading database ... 72505 files and directories currently installed.)
Preparing to unpack .../unzip_6.0-25ubuntu1_amd64.deb ...
Unpacking unzip (6.0-25ubuntu1) ...
Setting up unzip (6.0-25ubuntu1) ...
Processing triggers for mime-support (3.64ubuntu1) ...
Processing triggers for man-db (2.9.1-1) ...
revi@bravo:/tmp$ sudo unzip latest.zip
```

Setelah itu masukkan perintah *ls*, lalu masukkan perintah *cd wordpress/* dan *ls*, maka dapat dilihat bahwa terdapat *wordpress*. Selanjutnya ialah untuk menyalin *wordpress*, masukkan perintah *sudo cp -r wordpress /var/www/html/* dan *ls*, maka proses penyalinan akan berhasil. Setelah berhasil masukkan perintah *cd var/www/html/* dan *ls*, lalu dapat dilihat bahwa terdapat *wordpress*, namun belum memiliki semua *content*.

```
revi@bravo: /var/www/html
inflating: wordpress/wp-admin/setup-config.php
inflating: wordpress/wp-admin/install.php
inflating: wordpress/wp-admin/admin-header.php
inflating: wordpress/wp-admin/post-new.php
inflating: wordpress/wp-admin/themes.php
inflating: wordpress/wp-admin/options-reading.php
inflating: wordpress/wp-trackback.php
inflating: wordpress/wp-comments-post.php
revi@bravo:/tmp$ ls
latest.zip
snap.lxd
systemd-private-88d11b7f940740069b97150f2b51f6b2-apache2.service-rzZoSi
systemd-private-88d11b7f940740069b97150f2b51f6b2-systemd-logind.service-LkrmJi
systemd-private-88d11b7f940740069b97150f2b51f6b2-systemd-resolved.service-bbUvTg
systemd-private-88d11b7f940740069b97150f2b51f6b2-systemd-timesynod.service-HTS3ag
tmp.5pbSFQWYL
wordpress
revi@bravo:/tmp$ cd wordpress/
revi@bravo:/tmp/wordpress$ ls
index.php  wp-activate.php  wp-comments-post.php  wp-cron.php  wp-load.php  wp-settings.php  xmlrpc.php
license.txt  wp-admin  wp-config-sample.php  wp-includes  wp-login.php  wp-signup.php
readme.html  wp-blog-header.php  wp-content  wp-links-opml.php  wp-mail.php  wp-trackback.php
revi@bravo:/tmp/wordpress$ cd ..
revi@bravo:/tmp$ sudo cp -r wordpress /var/www/html/
revi@bravo:/tmp$ ls
latest.zip
snap.lxd
systemd-private-88d11b7f940740069b97150f2b51f6b2-apache2.service-rzZoSi
systemd-private-88d11b7f940740069b97150f2b51f6b2-systemd-logind.service-LkrmJi
systemd-private-88d11b7f940740069b97150f2b51f6b2-systemd-resolved.service-bbUvTg
systemd-private-88d11b7f940740069b97150f2b51f6b2-systemd-timesynod.service-HTS3ag
tmp.5pbSFQWYL
wordpress
revi@bravo:/tmp$ cd /
revi@bravo:/$ ls
bin  cdrom  etc  lib  lib64  lost+found  mnt  proc  run  snap  swap.img  tmp  var
boot  dev  home  lib32  libx32  media  opt  root  sbin  srv  sys  usr
revi@bravo:/$ cd var/www/html/
revi@bravo:/var/www/html$ ls
index.html  wordpress
revi@bravo:/var/www/html$
```

Selanjutnya ialah memasukkan perintah `sudo mysql`, lalu `create database wordpress`, setelah itu `create user 'revi'@'localhost' identified by 'admin'`, dan terakhir `grant all on wordpress.* to 'revi'@'localhost' with grant option`. masukkan perintah `\q` untuk keluar.

```
revi@bravo:/$ sudo mysql
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 8
Server version: 8.0.22-0ubuntu0.20.04.3 (Ubuntu)

Copyright (c) 2000, 2020, Oracle and/or its affiliates. All rights reserved.

Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> create database wordpress
-> ;
Query OK, 1 row affected (0.06 sec)

mysql> create user 'revi'@'localhost' identified by 'admin'
-> ;
Query OK, 0 rows affected (0.34 sec)

mysql> grant all on wordpress.* to 'revi'@'localhost' with grant option
-> ;
Query OK, 0 rows affected (0.11 sec)
```

Masukkan perintah `ls` dan akan terlihat isi filenya. Lalu masukkan perintah `sudo nano wp-config.php`, dan ubah nama `database`, `username`, dan `password`.

```
revi@bravo: /var/www/html/wordpress
GNU nano 4.8 wp-config.php
?php
/**
 * The base configuration for WordPress
 *
 * The wp-config.php creation script uses this file during the
 * installation. You don't have to use the web site, you can
 * copy this file to "wp-config.php" and fill in the values.
 *
 * This file contains the following configurations:
 *
 * * MySQL settings
 * * Secret keys
 * * Database table prefix
 * * ABSPATH
 *
 * @link https://wordpress.org/support/article/editing-wp-config-php/
 *
 * @package WordPress
 */

/** MySQL settings - You can get this info from your web host */
/** The name of the database for WordPress */
define( 'DB_NAME', 'wordpress' );

/** MySQL database username */
define( 'DB_USER', 'revi' );

/** MySQL database password */
define( 'DB_PASSWORD', 'admin' );

/** MySQL hostname */
define( 'DB_HOST', 'localhost' );

/** Database Charset to use in creating database tables. */
define( 'DB_CHARSET', 'utf8' );

/** The Database Collate type. Don't change this if in doubt. */
[ Read 90 lines (Converted from DOS format) ]
^G Get Help      ^O Write Out    ^W Where Is     ^K Cut Text     ^J Justify      ^C Cur Pos      M-U Undo        M-A Mark Text
^X Exit          ^R Read File    ^\ Replace      ^U Paste Text   ^T To Spell     ^_ Go To Line    M-E Redo        M-G Copy Text
```


Selanjutnya masukkan perintah `etc/apache2/` dan `ls`

```
revi@bravo:/$ cd var/www/html/wordpress/
revi@bravo:/var/www/html/wordpress$ ls
index.php    wp-activate.php    wp-comments-post.php  wp-cron.php    wp-load.php    wp-settings.php    xmlrpc.php
license.txt  wp-admin           wp-config-sample.php  wp-includes    wp-login.php   wp-signup.php
readme.html  wp-blog-header.php wp-content            wp-links-opml.php  wp-mail.php    wp-trackback.php
revi@bravo:/var/www/html/wordpress$ sudo cp wp-config-sample.php wp-config.php
revi@bravo:/var/www/html/wordpress$ ls
index.php    wp-activate.php    wp-comments-post.php  wp-content    wp-links-opml.php  wp-mail.php    wp-trackback.php
license.txt  wp-admin           wp-config.php         wp-cron.php   wp-load.php        wp-settings.php xmlrpc.php
readme.html  wp-blog-header.php wp-config-sample.php  wp-includes    wp-login.php       wp-signup.php
revi@bravo:/var/www/html/wordpress$ sudo nano wp-config.php
revi@bravo:/var/www/html/wordpress$ sudo nano wp-config.php
revi@bravo:/var/www/html/wordpress$ cd /
revi@bravo:/$ ls
bin  cdrom  etc  lib  lib64  lost+found  mnt  proc  run  snap  swap.img  tmp  var
boot  dev  home  lib32  libx32  media  opt  root  sbin  srv  sys  usr
revi@bravo:/$ etc/apache2/
-bash: etc/apache2/: Is a directory
revi@bravo:/$ ls
bin  cdrom  etc  lib  lib64  lost+found  mnt  proc  run  snap  swap.img  tmp  var
boot  dev  home  lib32  libx32  media  opt  root  sbin  srv  sys  usr
revi@bravo:/$
```

Setelah itu masukkan perintah `cd sites-available/` dan `ls`, selanjutnya masukkan perintah `sudo nano 000-default.conf`, dan tambahkan `wordpress` pada `DocumentRoot`.

```
revi@bravo: /etc/apache2/sites-available
GNU nano 4.8                                000-default.conf                                Modified
<VirtualHost *:80>
# The ServerName directive sets the request scheme, hostname and port that
# the server uses to identify itself. This is used when creating
# redirection URLs. In the context of virtual hosts, the ServerName
# specifies what hostname must appear in the request's Host: header to
# match this virtual host. For the default virtual host (this file) this
# value is not decisive as it is used as a last resort host regardless.
# However, you must set it for any further virtual host explicitly.
#ServerName www.example.com

ServerAdmin webmaster@localhost
DocumentRoot /var/www/html/wordpress/

# Available loglevels: trace8, ..., trace1, debug, info, notice, warn,
# error, crit, alert, emerg.
# It is also possible to configure the loglevel for particular
# modules, e.g.
#LogLevel info ssl:warn

ErrorLog $(APACHE_LOG_DIR)/error.log
CustomLog $(APACHE_LOG_DIR)/access.log combined

# For most configuration files from conf-available/, which are
# enabled or disabled at a global level, it is possible to
# include a line for only one particular virtual host. For example the
# following line enables the CGI configuration for this host only
# after it has been globally disabled with "a2disconf".
#Include conf-available/serve-cgi-bin.conf
</VirtualHost>

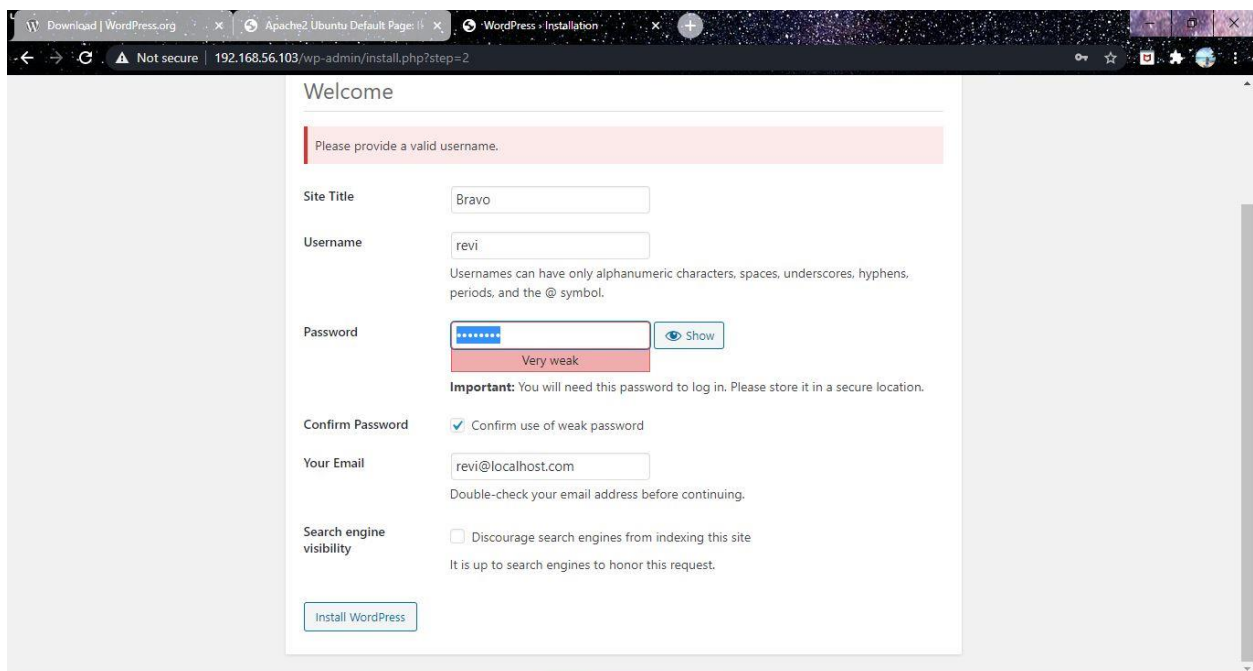
# vim: syntax=apache ts=4 sw=4 sts=4 sr noet

^G Get Help      ^O Write Out    ^R Where Is     ^K Cut Text     ^J Justify      ^C Cur Pos      ^U Undo         ^M Mark Text
^X Exit          ^R Read File    ^\ Replace      ^V Paste Text  ^T To Spell     ^_ Go To Line    ^F Find         ^G Copy Text
```

Langkah selanjutnya masukkan perintah `ls`, lalu `cd ..` dan `ls`. Setelah itu masukkan perintah `cd sites-enabled/` dan `ls`. Masukkan perintah `cd ..` dan `ls` dan masukkan perintah `a2ensite 000-default.conf` dan `sudo service apache2 restart` dan `ls`.

```
revi@bravo: /etc/apache2
revi@bravo:/var/www/html/wordpress$ sudo nano wp-config.php
revi@bravo:/var/www/html/wordpress$ sudo nano wp-config.php
revi@bravo:/var/www/html/wordpress$ cd /
revi@bravo:/# ls
bin  cdrom  etc  lib  lib64  lost+found  mnt  proc  run  snap  swap.img  tmp  var
boot  dev  home  lib32  libx32  media  opt  root  sbin  srv  sys  usr
revi@bravo:/# cd /etc/apache2/
-bash: /etc/apache2/: Is a directory
revi@bravo:/# ls
bin  cdrom  etc  lib  lib64  lost+found  mnt  proc  run  snap  swap.img  tmp  var
boot  dev  home  lib32  libx32  media  opt  root  sbin  srv  sys  usr
revi@bravo:/# cd sites-available/
-bash: cd: sites-available/: No such file or directory
revi@bravo:/# cd /etc/apache2/
revi@bravo:/etc/apache2$ ls
apache2.conf  conf-enabled  magic  mods-enabled  sites-available
conf-available  envvars  mods-available  ports.conf  sites-enabled
revi@bravo:/etc/apache2$ cd sites-available/
revi@bravo:/etc/apache2/sites-available$ ls
000-default.conf  default-ssl.conf
revi@bravo:/etc/apache2/sites-available$ sudo nano 000-default.conf
revi@bravo:/etc/apache2/sites-available$ ls
000-default.conf  default-ssl.conf
revi@bravo:/etc/apache2/sites-available$ cd ..
revi@bravo:/etc/apache2$ ls
apache2.conf  conf-enabled  magic  mods-enabled  sites-available
conf-available  envvars  mods-available  ports.conf  sites-enabled
revi@bravo:/etc/apache2$ cd sites-enabled/
revi@bravo:/etc/apache2/sites-enabled$ ls
000-default.conf
revi@bravo:/etc/apache2/sites-enabled$ cd ..
revi@bravo:/etc/apache2$ ls
apache2.conf  conf-enabled  magic  mods-enabled  sites-available
conf-available  envvars  mods-available  ports.conf  sites-enabled
revi@bravo:/etc/apache2$ a2ensite 000-default.conf
Site 000-default already enabled
revi@bravo:/etc/apache2$ sudo service apache2 restart
revi@bravo:/etc/apache2$ ls
apache2.conf  conf-enabled  magic  mods-enabled  sites-available
conf-available  envvars  mods-available  ports.conf  sites-enabled
revi@bravo:/etc/apache2$
```

Setelah semua langkah-langkah tersebut dijalankan, dapat membuat akun wordpress



Dan demikian wordpressnya.

