1. Create a new Ubuntu machine

```
🚺 root@Bryan: /home/bryan
1 update can be applied immediately.
To see these additional updates run: apt list --upgradable
The list of available updates is more than a week old.
 o check for new updates run: sudo apt update
This message is shown once a day. To disable it please create the /home/bryan/.hushlogin file.
          yan:~$ sudo su
[sudo] password for bryan:
root@Bryan:/home/bryan# aptitude update
Command 'aptitude' not found, but can be installed with:
apt install aptitude
root@Bryan:/home/bryan# aptitude update
Command 'aptitude' not found, but can be installed with:
apt install aptitude
root@Bryan:/home/bryan# ssh-keygen -t rsa -f /etc/ssh/ssh_host_rsa_key
Generating public/private rsa key pair.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /etc/ssh/ssh_host_rsa_key
Your public key has been saved in /etc/ssh/ssh_host_rsa_key.pub
```

Generate both private and public key

3. Check the ssh status and restart to save the changes

```
root@Bryan:/home/bryan# service ssh restart

* Restarting OpenBSD Secure Shell server sshd

root@Bryan:/home/bryan# service ssh status

* sshd is running

root@Bryan:/home/bryan# _
```

4. The next thing to do is check the connection

```
🕟 bryan@Bryan: ~
C:\Users\USUARIO>ssh bryan@127.0.0.1
The authenticity of host '127.0.0.1 (127.0.0.1)' can't be established.
ECDSA key fingerprint is SHA256:BM+EZrPSc4bWM6PddFseAZNYFeVEXC+5QIqCSoyyGWY.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '127.0.0.1' (ECDSA) to the list of known hosts.
bryan@127.0.0.1's password:
 Pelcome to Ubuntu 20.04.4 LTS (GNU/Linux 5.10.16.3-microsoft-standard-WSL2 x86_64)
 * Documentation: https://help.ubuntu.com
                         https://landscape.canonical.com
https://ubuntu.com/advantage
 * Management:
 * Support:
   System information as of Wed Apr 13 09:31:49 -04 2022
   System load: 0.0
                                               Processes:
  Swap usage:
1 update can be applied immediately.
To see these additional updates run: apt list --upgradable
The list of available updates is more than a week old.
 To check for new updates run: sudo apt update
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.
```

## 5. Then install ansible

```
os. root@Bryan: /home/bryan
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         oot@Bryan:/home/bryan# aptitude install ansible
     rootgeryan:/nome/bryan# aptitude installad:
The following NEW packages will be installed:
ansible ieee-data{a} python3-argcomplete{a} python3-crypto{a} python3-dnspython{a} python3-jmespath{a}
python3-kerberos{a} python3-libcloud{a} python3-lockfile{a} python3-netaddr{a} python3-ntlm-auth{a}
python3-requests-kerberos{a} python3-requests-ntlm{a} python3-selinux{a} python3-winrm{a} python3-xmltodict{a}
0 packages upgraded, 16 newly installed, 0 to remove and 25 not upgraded.
Need to get 9644 kB of archives. After unpacking 90.2 MB will be used.
Do you want to continue? [Y/n/?] Y
Cot. 1 http://prepipe.bubble.com/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unbustures/prepipe.arm/unb
Need to get 9644 kB of archives. After unpacking 90.2 MB will be used.

Do you want to continue? [Y/n/?] Y
Get: 1 http://archive.ubuntu.com/ubuntu focal/main amd64 python3-crypto amd64 2.6.1-13ubuntu2 [237 kB]
Get: 2 http://archive.ubuntu.com/ubuntu focal/main amd64 python3-darspython all 1.16.0-1build1 [89.1 kB]
Get: 3 http://archive.ubuntu.com/ubuntu focal/main amd64 python3-netaddr all 0.7.19-3ubuntu1 [236 kB]
Get: 4 http://archive.ubuntu.com/ubuntu focal-updates/main amd64 python3-netaddr all 0.7.19-3ubuntu1 [236 kB]
Get: 5 http://archive.ubuntu.com/ubuntu focal/universe amd64 python3-argcomplete all 1.8.1-1.3ubuntu1 [27.2 kB]
Get: 6 http://archive.ubuntu.com/ubuntu focal-updates/main amd64 python3-jmespath all 0.9.4-2ubuntu1 [27.2 kB]
Get: 7 http://archive.ubuntu.com/ubuntu focal-updates/main amd64 python3-mespath all 0.9.4-2ubuntu1 [21.5 kB]
Get: 8 http://archive.ubuntu.com/ubuntu focal/universe amd64 python3-kerberos amd64 1.1.14-3.1build1 [22.6 kB]
Get: 9 http://archive.ubuntu.com/ubuntu focal/universe amd64 python3-lockfile all 1:0.12.2-2ubuntu2 [14.6 kB]
Get: 10 http://archive.ubuntu.com/ubuntu focal/universe amd64 python3-requests-kerberos all 0.12.0-2 [11.9 kB]
Get: 11 http://archive.ubuntu.com/ubuntu focal/universe amd64 python3-requests-kerberos all 0.12.0-2 [11.9 kB]
Get: 12 http://archive.ubuntu.com/ubuntu focal/universe amd64 python3-requests-ntlm all 1.1.0-1 [6004 B]
Get: 13 http://archive.ubuntu.com/ubuntu focal/universe amd64 python3-requests-ntlm all 1.1.0-1 [6004 B]
Get: 15 http://archive.ubuntu.com/ubuntu focal/universe amd64 python3-winrm all 0.3.0-2 [21.7 kB]
Get: 16 http://archive.ubuntu.com/ubuntu focal/universe amd64 python3-winrm all 0.3.0-2 [21.7 kB]
Fetched 9644 kB in 7s (1386 kB/s)
Selecting previously unselected package python3-crypto.
(Reading database ... 33045 files and directories currently installed.)
Preparing to unpack .../00-python3-crypto_2.6.1-13ubuntu2_amd64.deb ...
Unpacking python3-crypto (2.6.1-13ubuntu2) ...
Selecting previously unselected package python3-dnspytho
```

## 6. Then install tree

```
root@Bryan:/etc/ansible# aptitude install tree
The following NEW packages will be installed:
    tree
    packages upgraded, 1 newly installed, 0 to remove and 25 not upgraded.
Need to get 43.0 kB of archives. After unpacking 115 kB will be used.
Get: 1 http://archive.ubuntu.com/ubuntu focal/universe amd64 tree amd64 1.8.0-1 [43.0 kB]
Fetched 43.0 kB in 2s (20.4 kB/s)
Selecting previously unselected package tree.
(Reading database ... 42488 files and directories currently installed.)
Preparing to unpack .../tree_1.8.0-1_amd64.deb ...
Unpacking tree (1.8.0-1) ...
Setting up tree (1.8.0-1) ...
Processing triggers for man-db (2.9.1-1) ...

root@Bryan:/etc/ansible# tree ./
    ansible.cfg
    hosts
```

7. Now lets créate an ansible playbook

```
root@Bryan:~/ansible-practice# mkdir project
root@Bryan:~/ansible-practice# cd project/
root@Bryan:~/ansible-practice/project# touch host site.yml
root@Bryan:~/ansible-practice/project# mkdir -p roles
root@Bryan:~/ansible-practice/project# mkdir -p roles
root@Bryan:~/ansible-practice/project# cd roles/
root@Bryan:~/ansible-practice/project/roles# ansible-galaxy init common
- Role common was created successfully
root@Bryan:~/ansible-practice/project/roles# ansible-galaxy init web
- Role web was created successfully
root@Bryan:~/ansible-practice/project/roles# ansible-galaxy init db
- Role db was created successfully
root@Bryan:~/ansible-practice/project/roles# onsible-galaxy init db
- Role db was created successfully
root@Bryan:~/ansible-practice/project/roles#
```

8. Check the roles

```
□ loot@Bryan: -/ansible-practice/project/roles# tree .

Role db was created successfully root@Bryan: -/ansible-practice/project/roles# tree .

Common

□ README.md
□ defaults
□ main.yml
□ meta
□ main.yml
□ tasks
□ main.yml
□ templates
□ tinventory
□ test.yml
□ vars
□ main.yml
□ db
□ README.md
□ defaults
□ main.yml
□ templates
□ inventory
□ test.yml
□ templates
□ inventory
□ test.yml
□ main.yml
□ db
□ README.md
□ defaults
□ main.yml
□ files
□ handlers
□ main.yml
□ meta
□ main.yml
□ meta
□ main.yml
□ meta
□ main.yml
□ meta
□ main.yml
□ tasks
```

9. Check the files

10. And créate the roles file

11. Then créate our first playbook

```
oot@Bryan:~/ansible-practice/project/web/tasks# root@Bryan:~/ansible-practice/project/web/tasks# cat main.yml
name: Install Nginx
apt:
  name: nginx
state: latest
name: Instal PHP-FPM
  pr.
name: ['php','php-fpm','php-common','php-cli','php-curl']
state: latest
name: Configure php.ini
   dest: /etc/php/{{ php_version }}/fpm/php.ini
  block: |
date.time = Asia/Jakarta
     cgi-fix_pathinfo = 0
backup: yes
notify: restart php-fpm
name: Create Nginx virtual host
template:
  src: vhost.j2
dest: /etc/nginx/sites-enabled/vhost-{{ domain_name }}
notify: restart nginx
name: Create web-root directory
  path: /var/www/{{ domain_name }}
```

12. And run with: ansible-playbook -i host site.yml

13. And the final result with all the instalation result