1. Install ansible pada kedua server

```
Vm1:34.92.155.208
Vm2:35.198.236.27
ansible 2.9.10
  config file = /etc/ansible/ansible.cfg
  configured module search path = [u'/root/.ansible/plugins/modules', u'/usr/share/ansible/plugins/modules']
  ansible python module location = /usr/lib/python2.7/site-packages/ansible
  executable location = /bin/ansible
  python version = 2.7.5 (default, Apr 2 2020, 13:16:51) [GCC 4.8.5 20150623 (Red Hat 4.8.5-39)]
```

2. Ansible akan mencari house yang dapat di remote oleh server tersebut masukan di etc ansible dan dimasukan ke hosts.

VM1:

```
[servers]
vm2 ansible_ssh_host=35.198.236.27
VM2:
[servers]
vm1 ansible_ssh_host=34.92.155.208
```

3. Agar bisa menggunakan root login edit pada cfg dan hilangkan tanda pagar

```
# default user to use for playbooks if user is not specified
# (/usr/bin/ansible will use current user as default)
remote_user = root
```

4. Lakukan testing kedua server

```
vm1 | UNREACHABLE! => {
    "changed": false,
    "msg": "Failed to connect to the host via ssh: Warning: Permanently added '34.92.155.208' (ECDSA) to the list of known hosts.\r\nPermission denied (publickey,gssapi-with-mic).",
    "unreachable": true
}
```

Disini masih failed karena pub key tidak di masukan pada masing masing server ,masukan pub key pada masing masing server, setelah di masukan pub key ke server dan di teruskan sehingga tidak ada host key

```
web0 | SUCCESS => {
    "changed": false,
    "ping": "pong"
}
db0 | SUCCESS => {
    "changed": false,
    "ping": "pong"
}
```