

## Module-6: Ansible Assignment - 4

You have been asked to:

- Use the previous deployment of ansible cluster
- Configure the files folder in the role with index.html which should be replaced with the original index.html

All of the above should only happen on the slave which has nginx installed using the role

This task can be an add on to the previous task

We need to create index.html files in place of default apache page and nginx page

```
EC2
changed: [172.31.93.233]

PLAY [executing nginx role for Slave2] *****

TASK [Gathering Facts] *****
ok: [172.31.84.50]

TASK [nginx : include_tasks] *****
included: /etc/ansible/roles/nginx/tasks/install.yaml for 172.31.84.50

TASK [nginx : installing nginx] *****
ok: [172.31.84.50]

TASK [nginx : include_tasks] *****
included: /etc/ansible/roles/nginx/tasks/copy.yaml for 172.31.84.50

TASK [nginx : copying custom html file] *****
changed: [172.31.84.50]

PLAY RECAP *****
172.31.84.50      : ok=5    changed=1    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0
172.31.93.233   : ok=5    changed=1    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0

ubuntu@ip-172-31-88-243:~$
```

i-0a68e607520ce9aa1 (Ansible\_Master)

PublicIPs: 35.170.242.149 PrivateIPs: 172.31.88.243

After applying all commands we can refresh the apache2 and nginx servers we successfully get custom html files as shown below



Hence the above task can be achieved