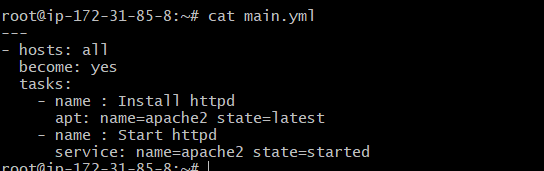
**Ansible – 02  
===========**

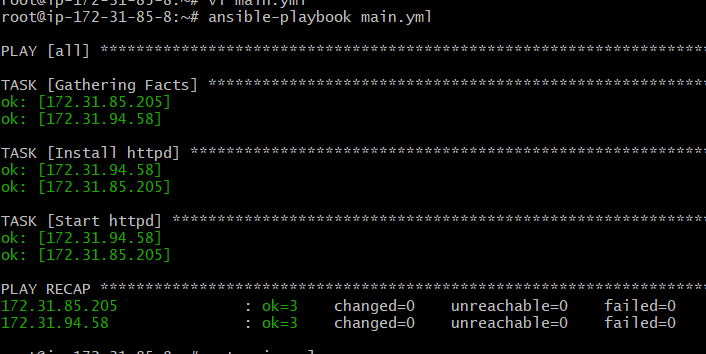
**1) Watch ansible-02 video and write down notes.**

Completed

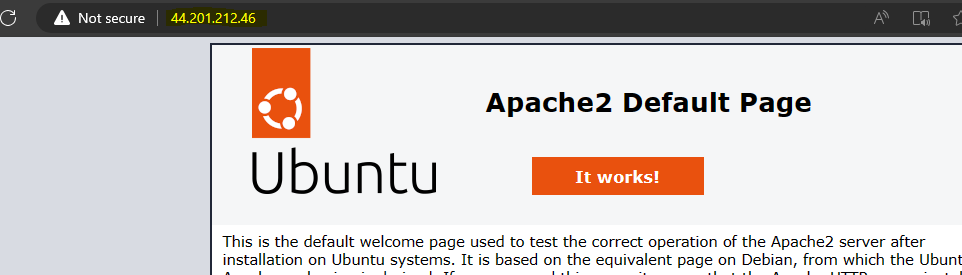
**2) Install httpd using ansible playbook, use handlers,notifiers.**

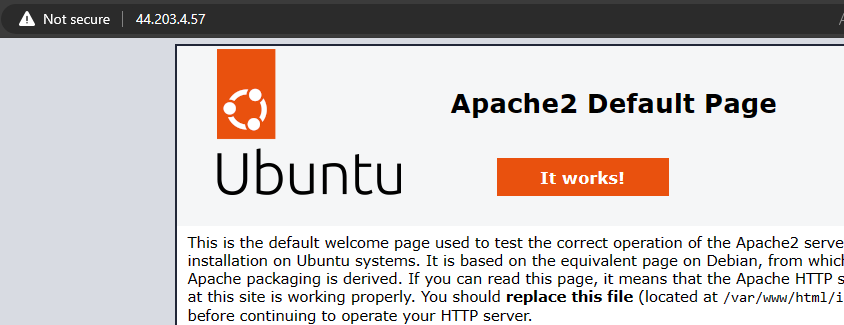
On master server





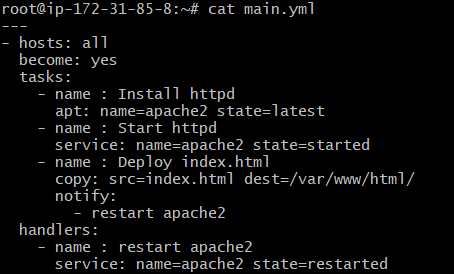
Worker 1

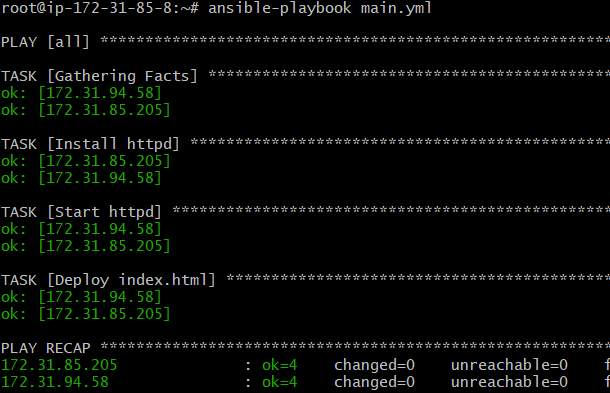


Worker 2

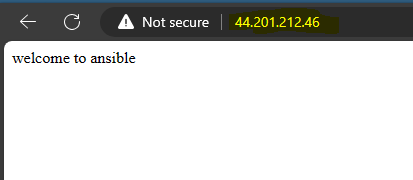
Create an index.html file



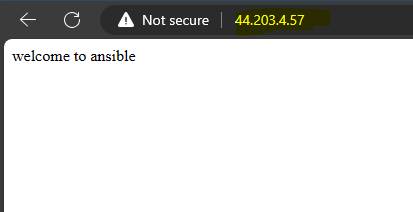




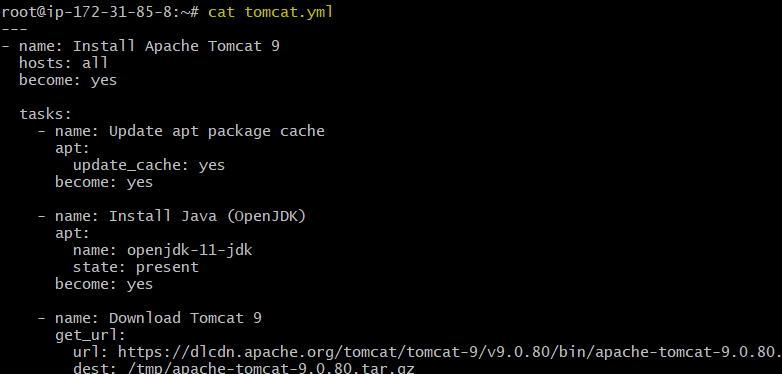
Worker 1

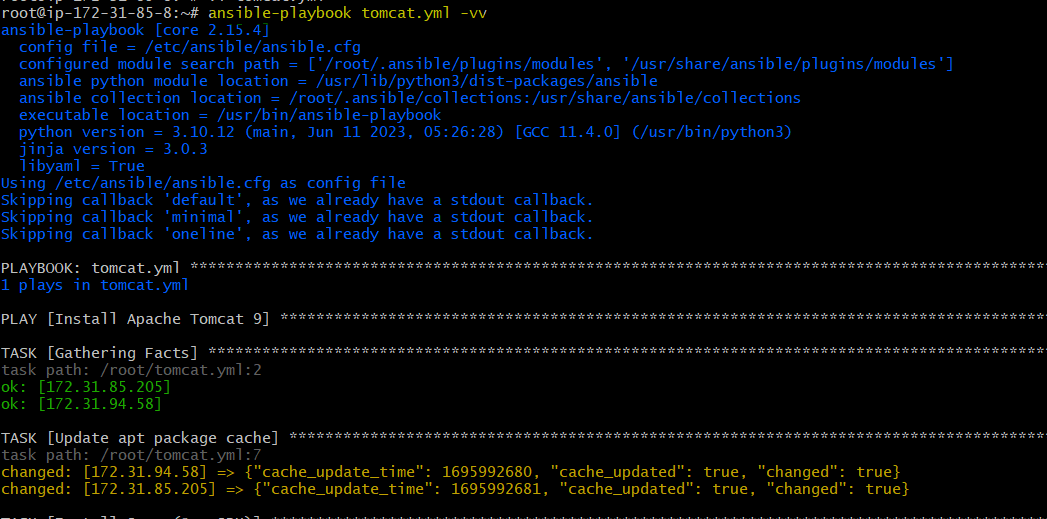


Worker 2

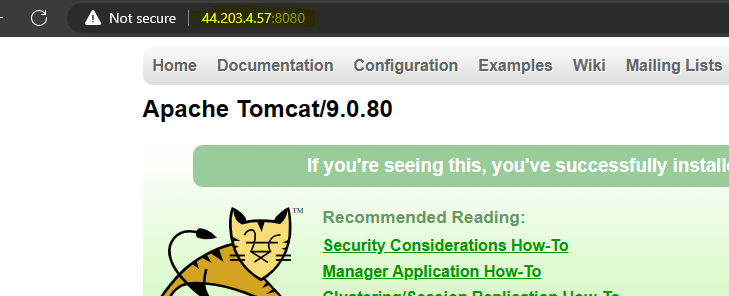


**3) Write a ansible playbook to install apache tomcat.**

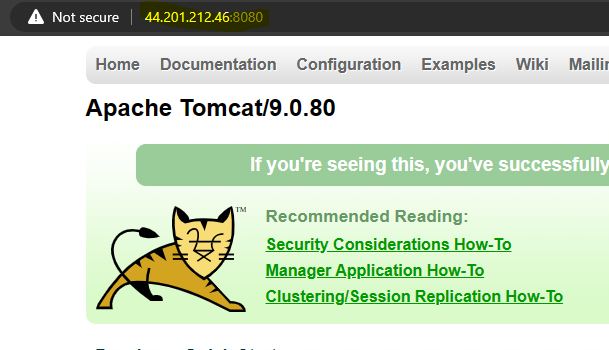




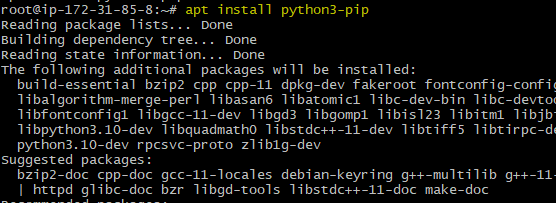
Worker 2

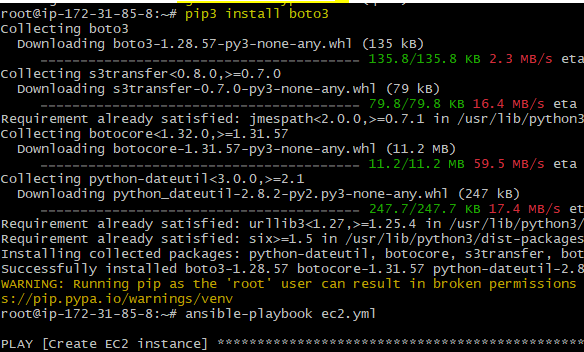


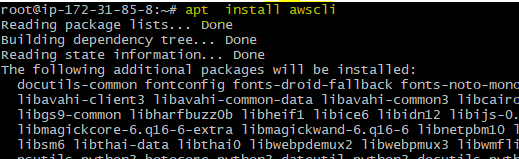
Worker 1

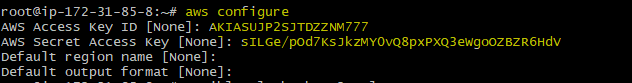


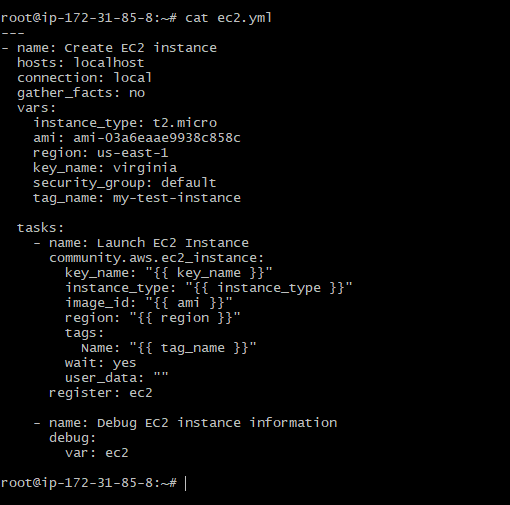
**4) Write a ansible playbook to provision one ec2 on aws.**

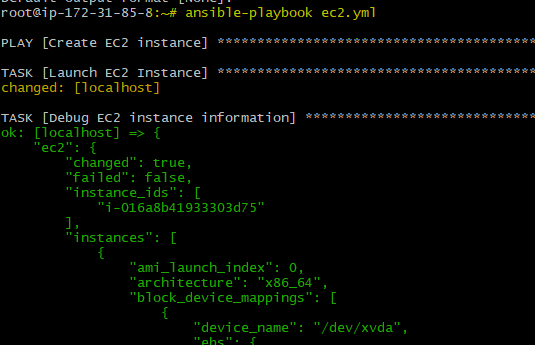


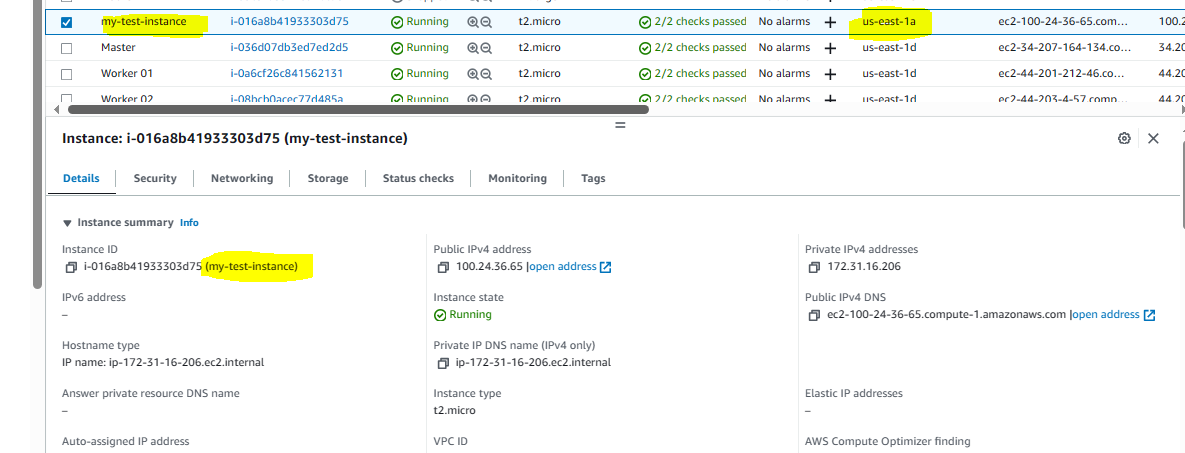






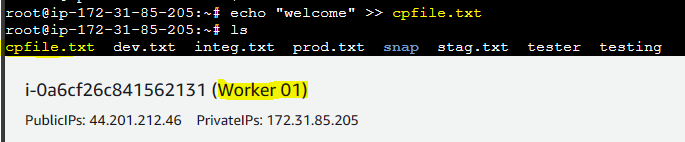


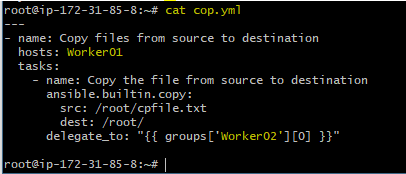




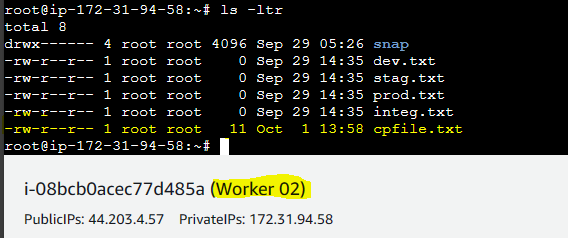
**5) Write a ansible playbook to copy one file from node-1 to node-2.**

Create a file in node1



Create a yml file in master and configure nodes in it

Output



**6) Write a ansible playbook to create different files with different names using single playbook.**