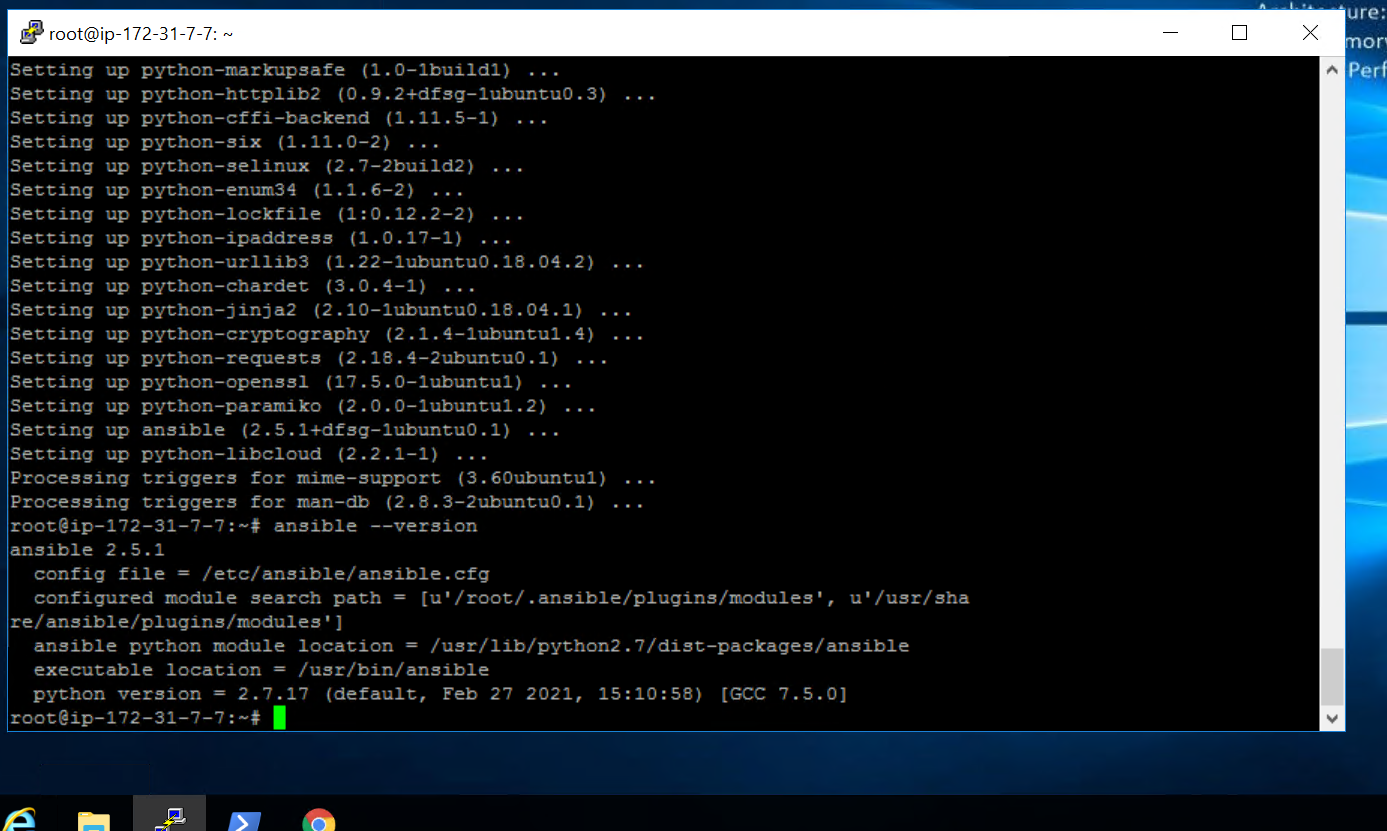
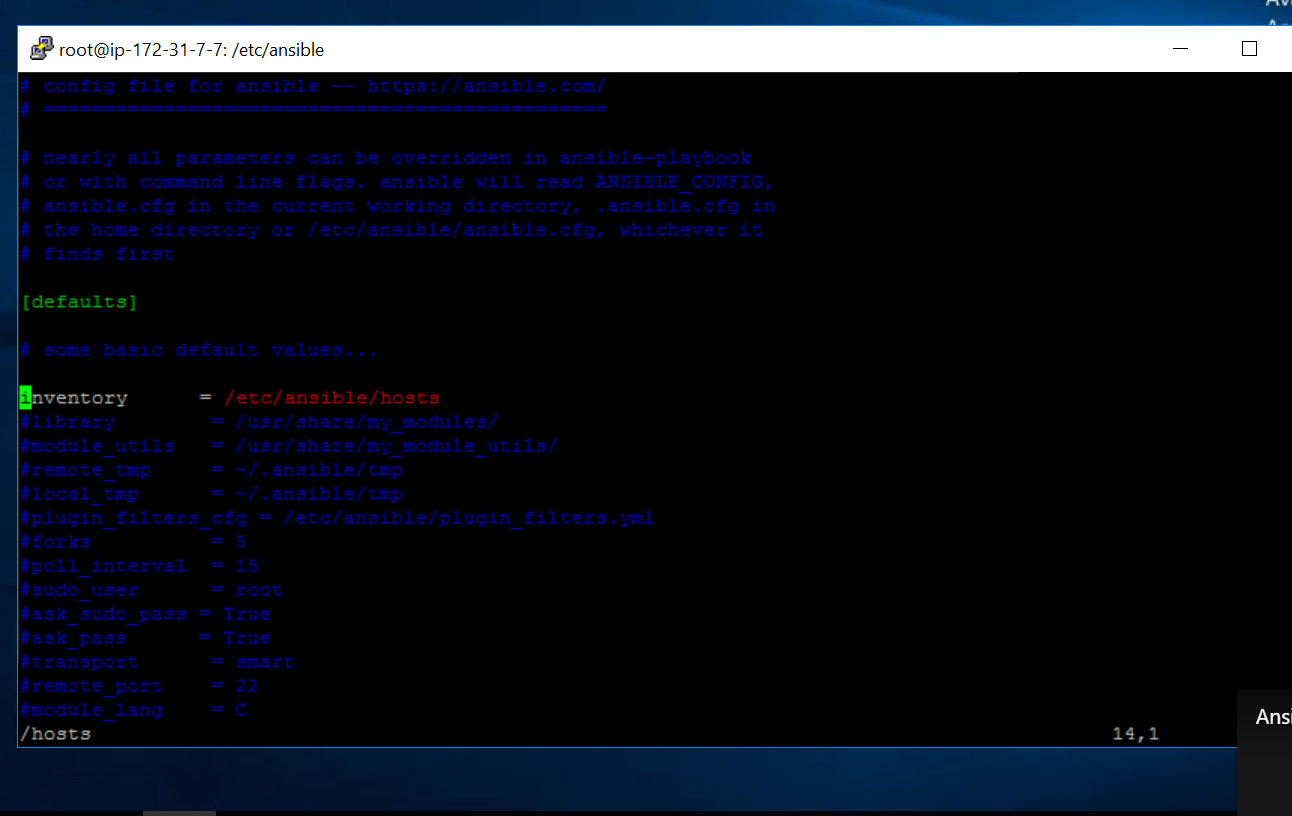
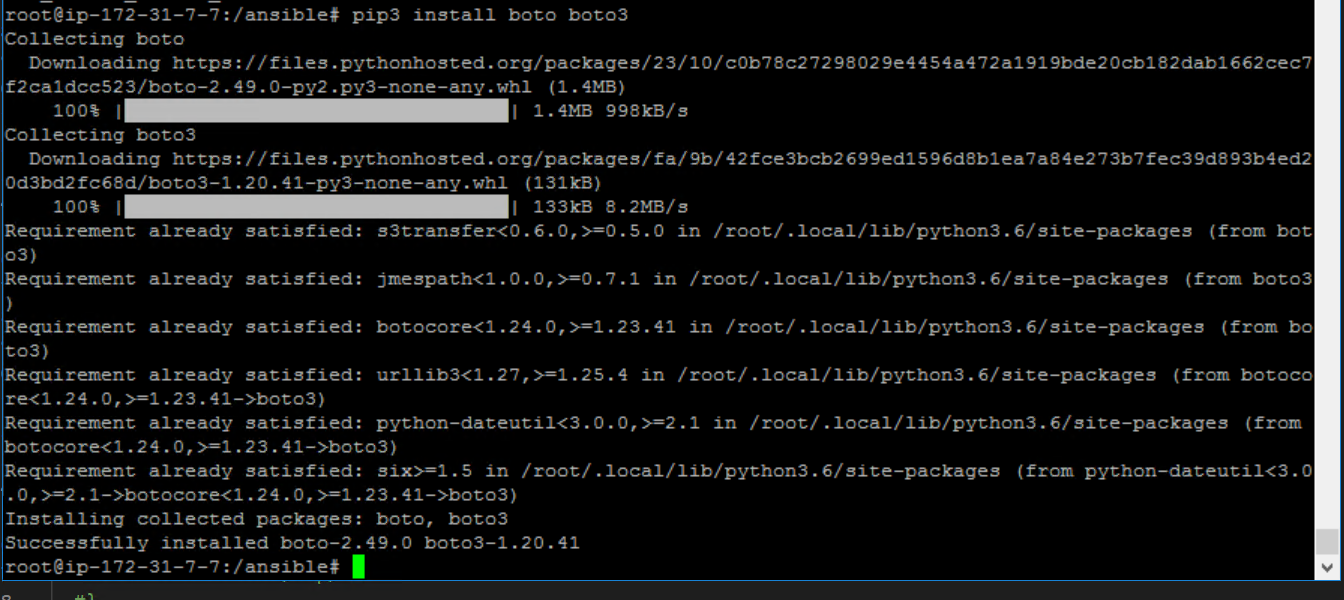
**In build server configure Ansible manually**



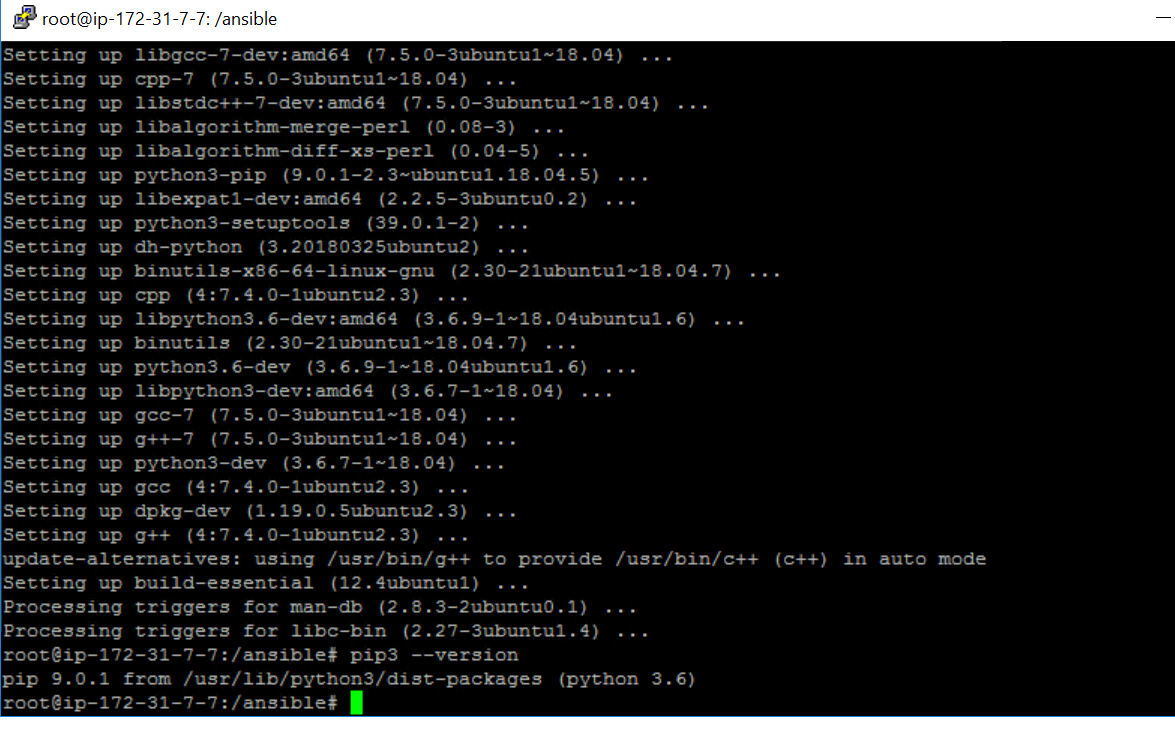
**Modify ansible.cfg to use hosts file as inventory**

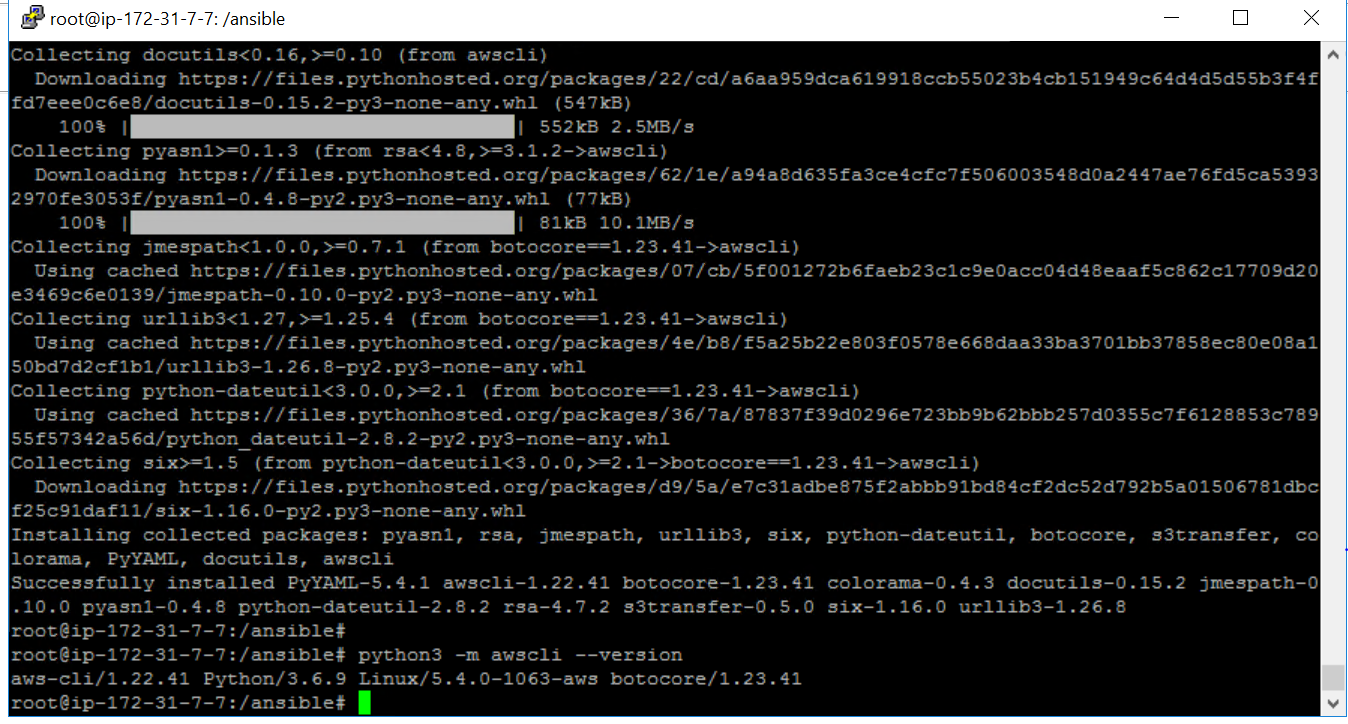
****

**Use boto in ansible server**

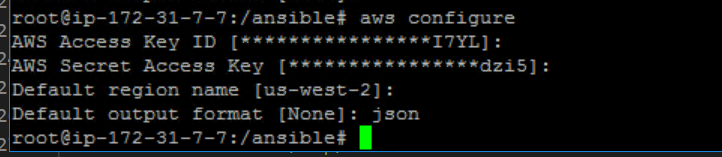


Using PIP install AWS modules in Ansible server



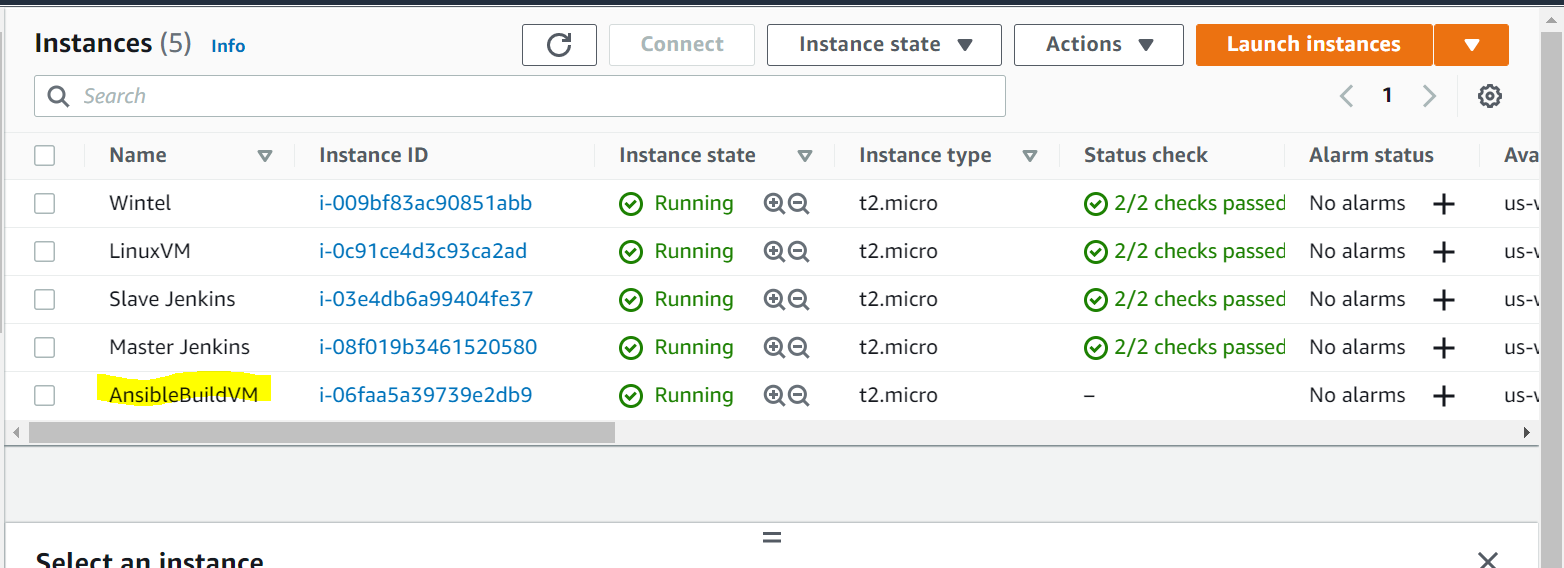


**Use the same service Principle created for terraform for ansible to get authenticated to AWS**

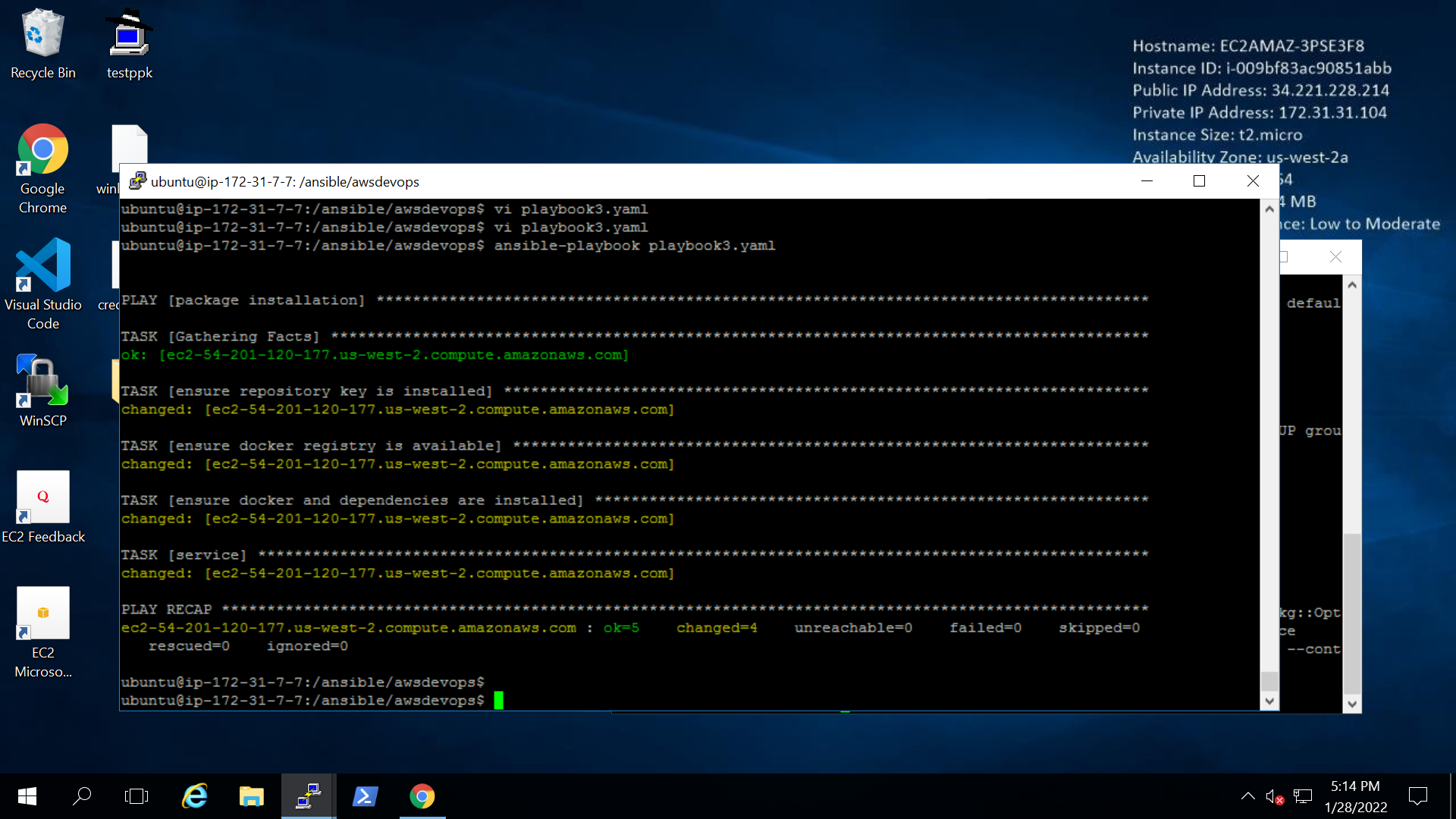


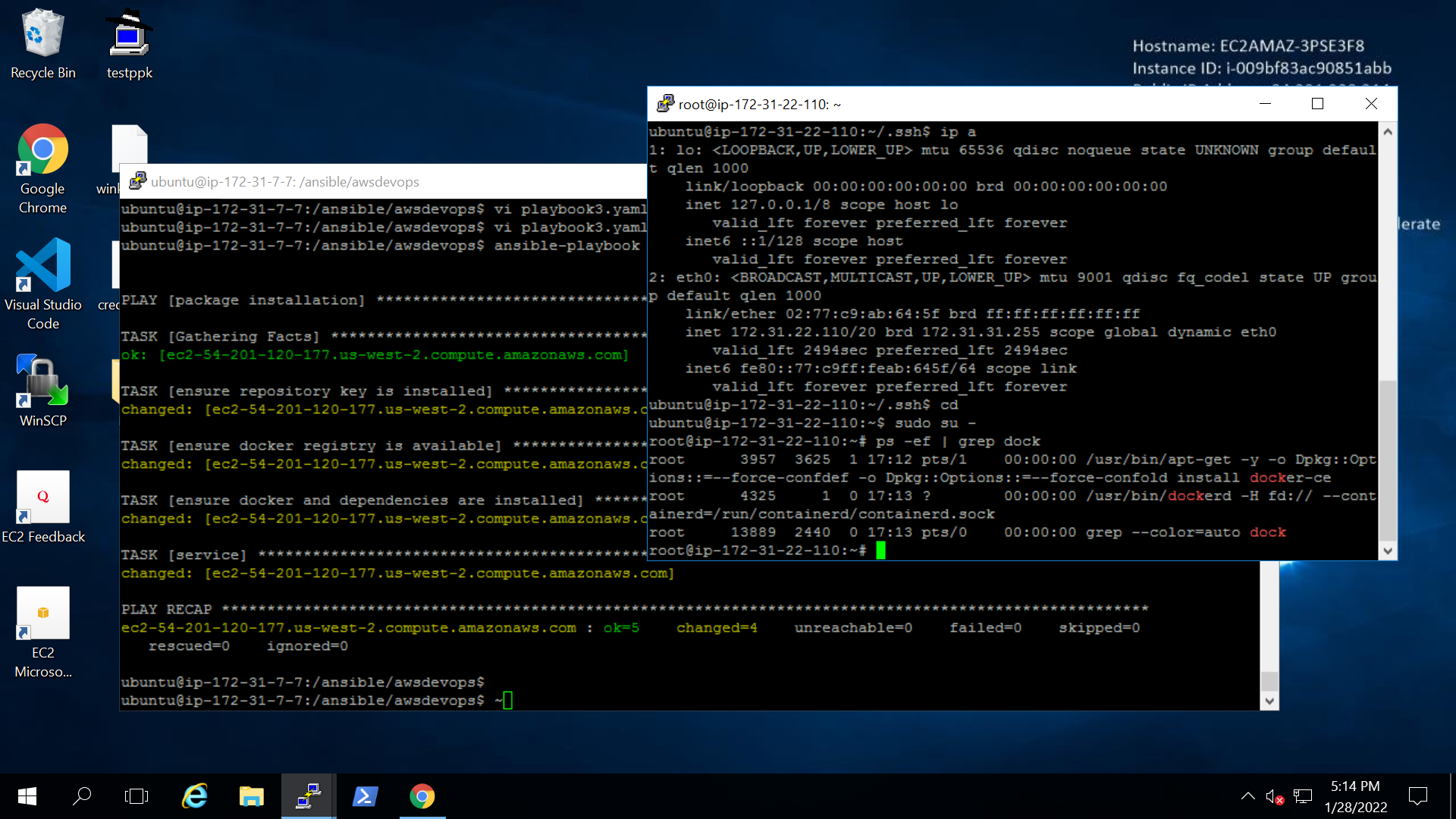
Create a playbook1 to create a vm in AWS





**Update the playbook2 to install Docker engine on the VM**





**create a shell script to get VM ip and updating it in Inventory File**

