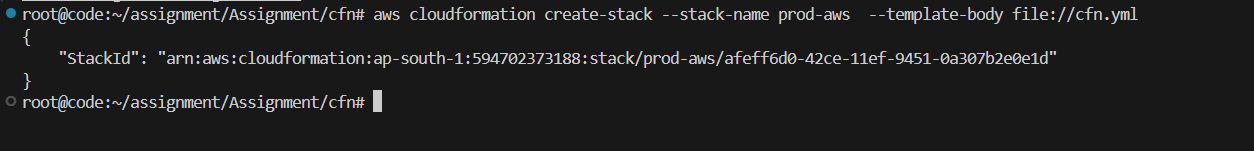
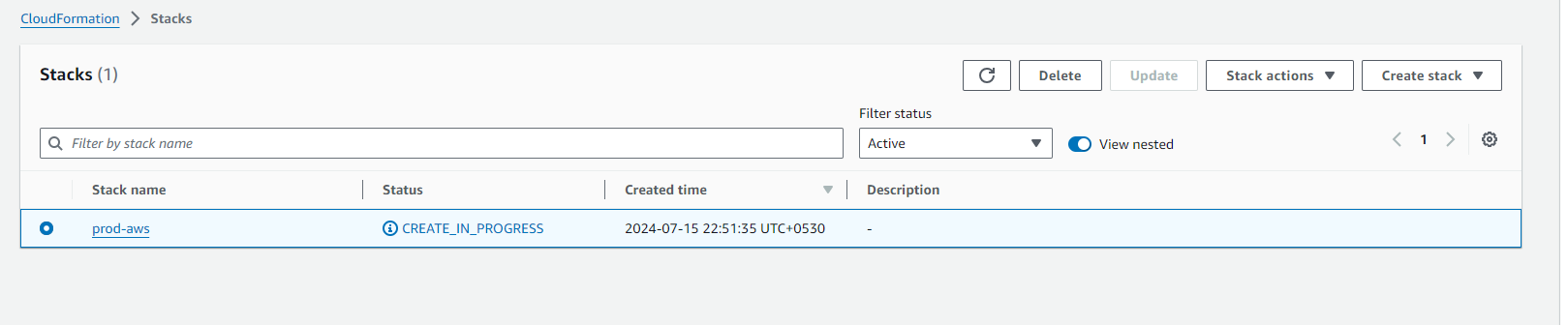
# Steps by Steps Screenshots:

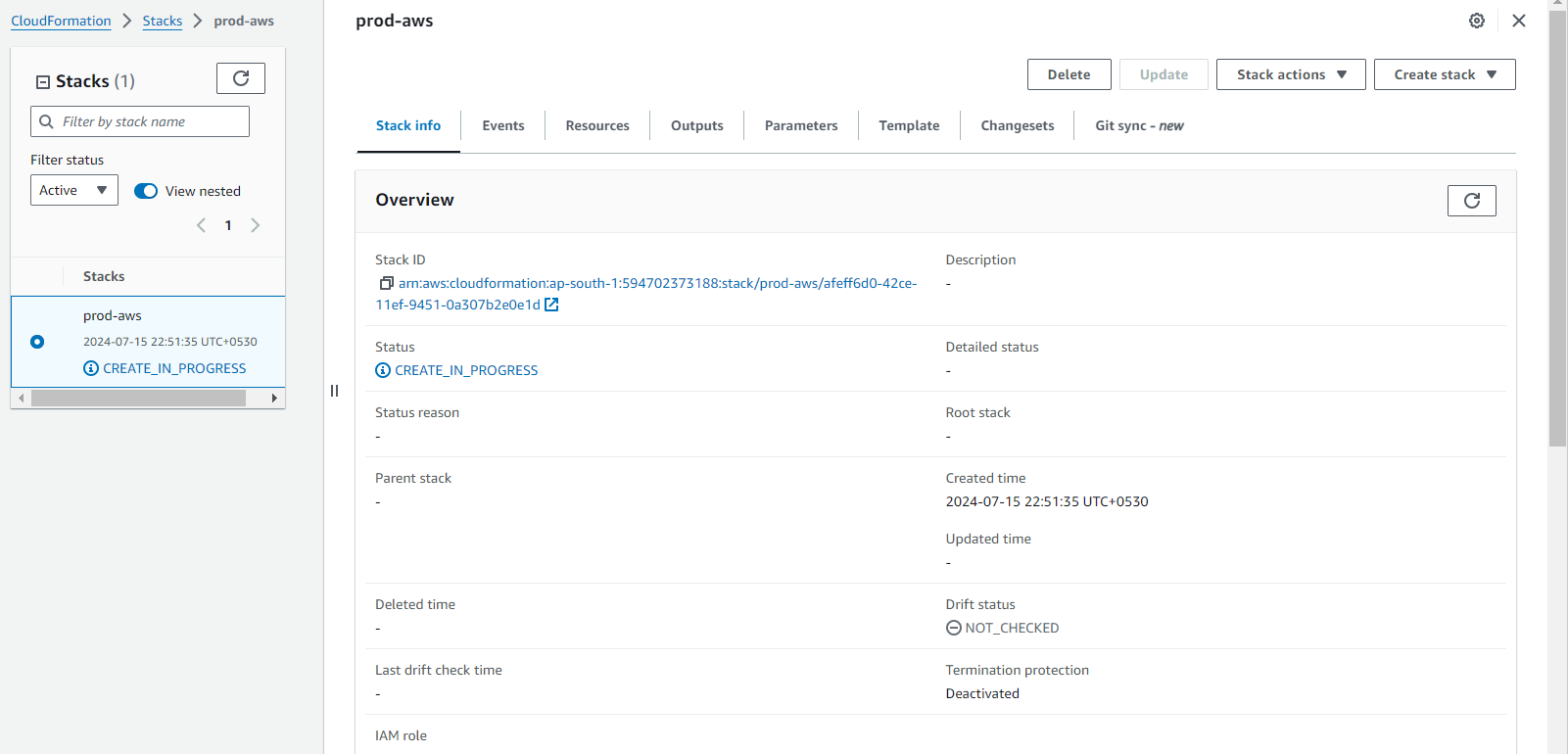
## AWS CloudFormation Create-Stack Command

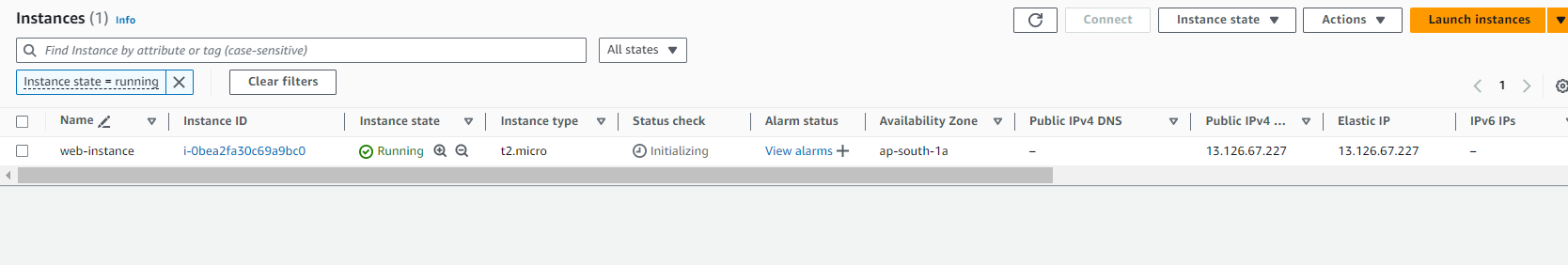
The command shown in the image is used to create a new AWS CloudFormation stack. Here is a detailed breakdown of what this command does:

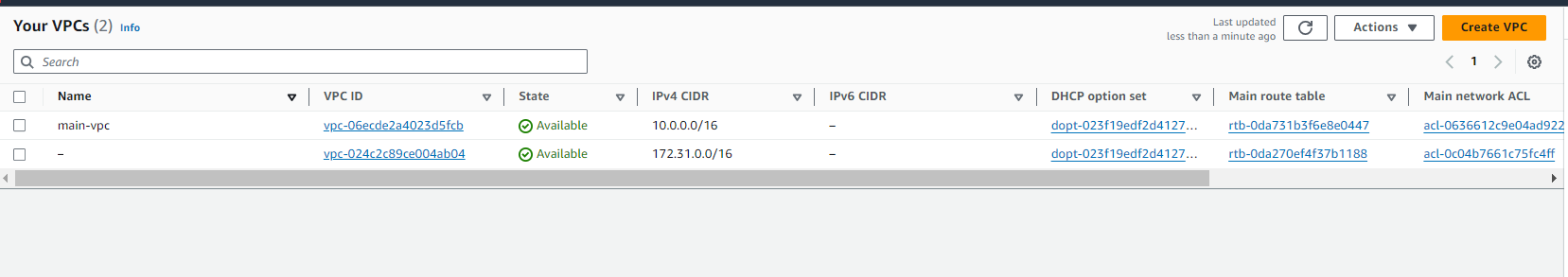


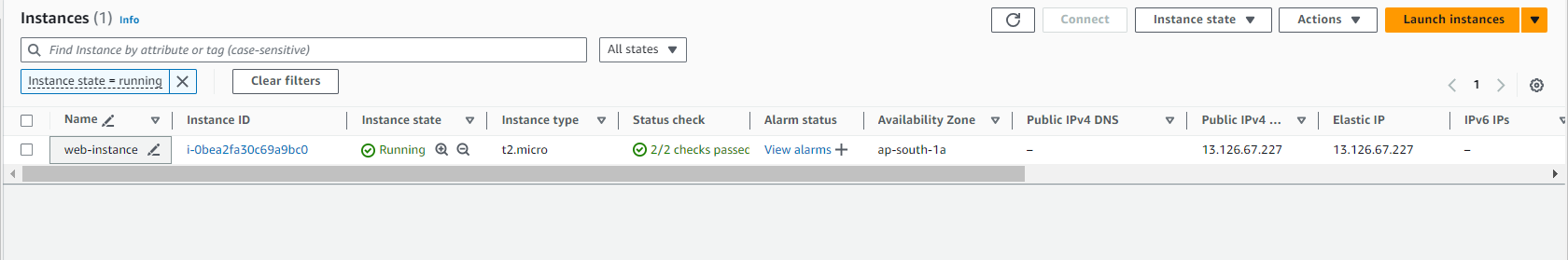
You Can See the Stack Has been created successfully



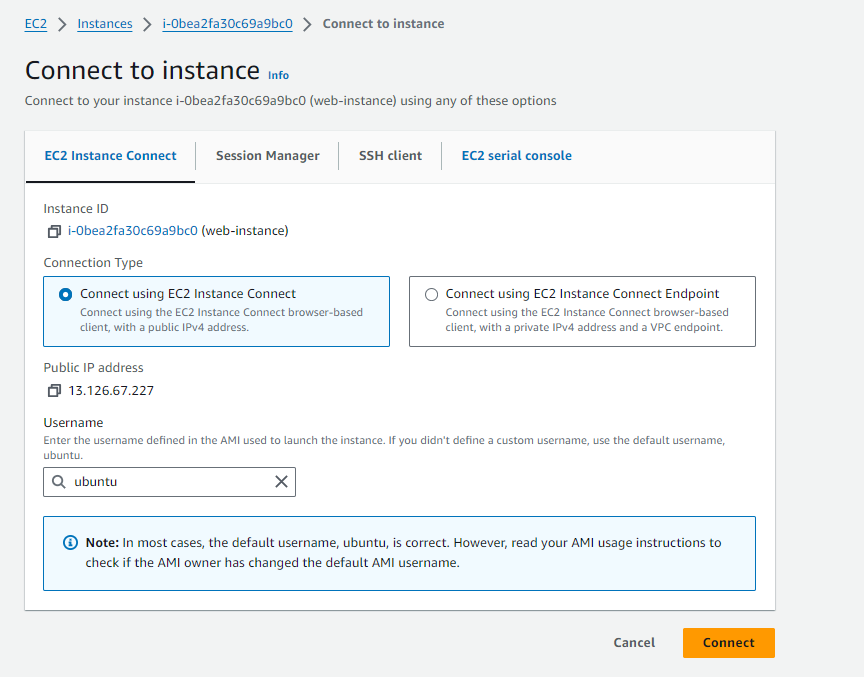




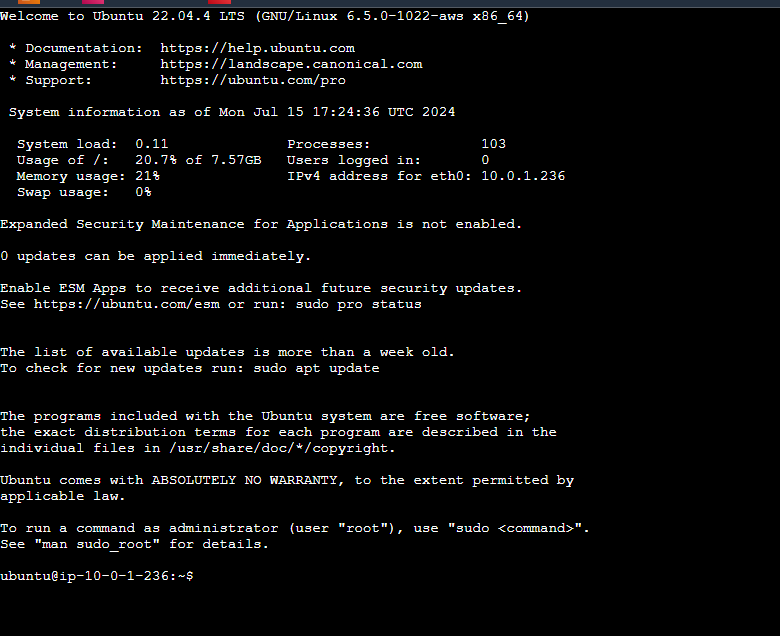


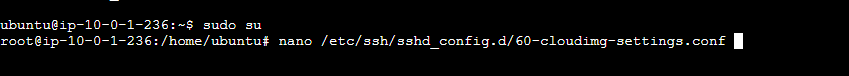


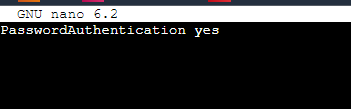
Connect the ec2 instance which is created by cloud formation stack

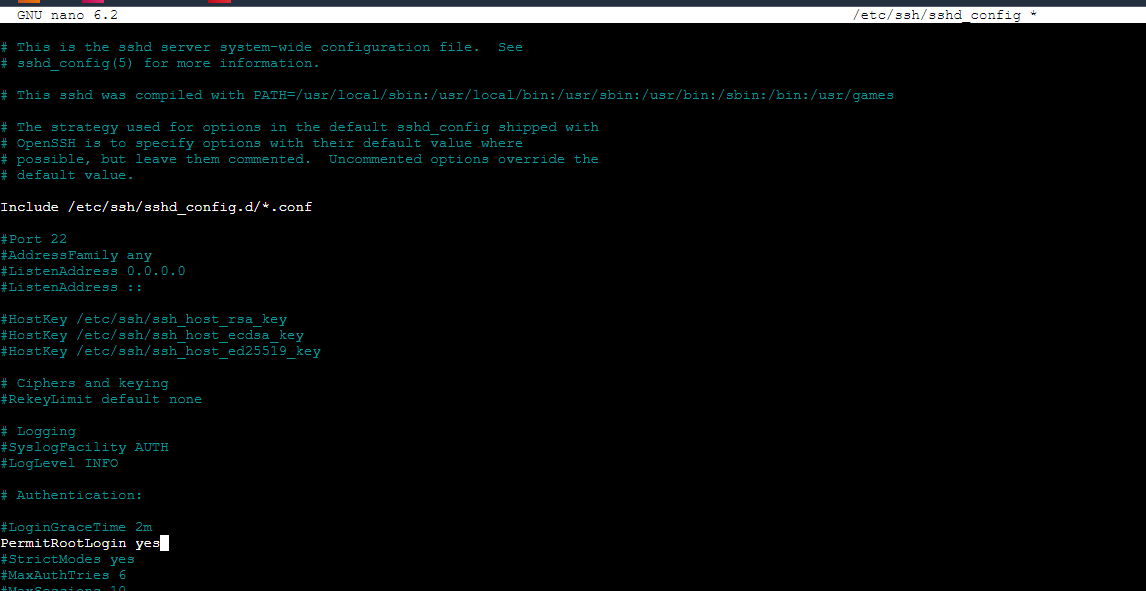


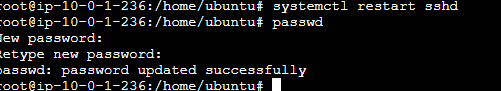
Configure the Server for ansible playbooks , means allows password auth and enable root login



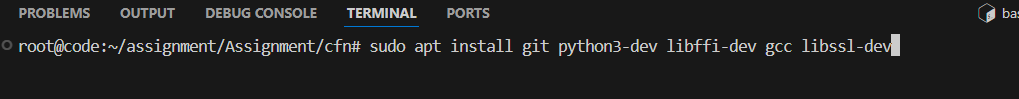






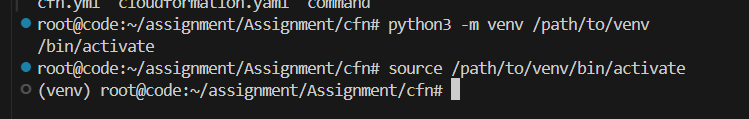


Install the Relevant packages for python venv



1. sudo apt install python3-venv

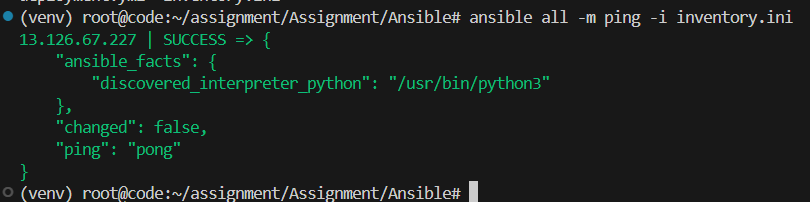
Create venv and activate for better usages:



Install ansible via pip module for installing the latest and greatest version



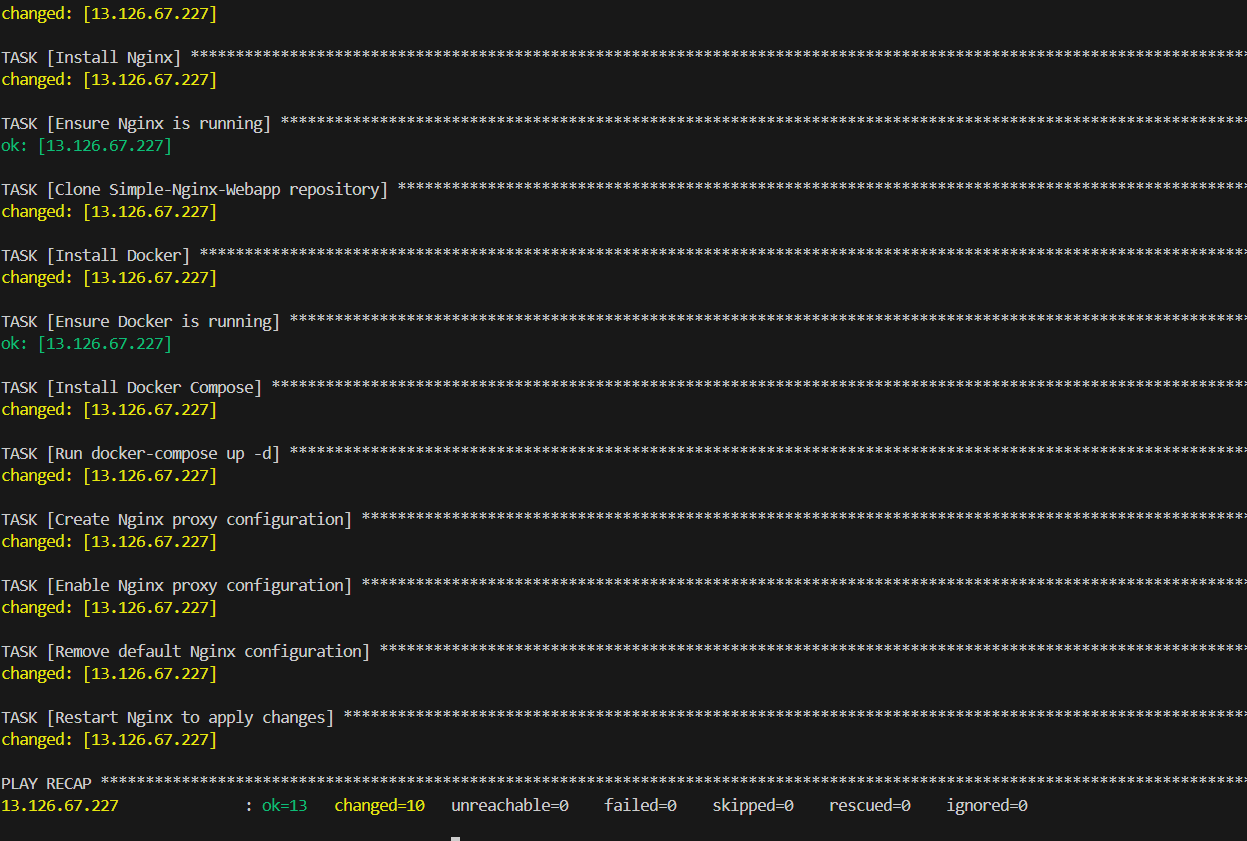
Check the Server Connectivity with ansible and remote servers:



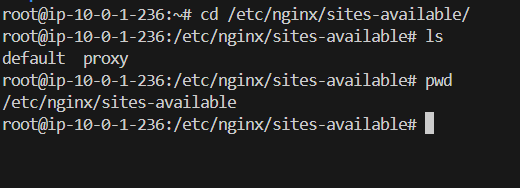
Run the Ansible Playbook for the deployment of the website



Output:



Configure the nginx proxy



Run the SSL playbook after once the domain pointing is done completely



Access the Web Servers:

