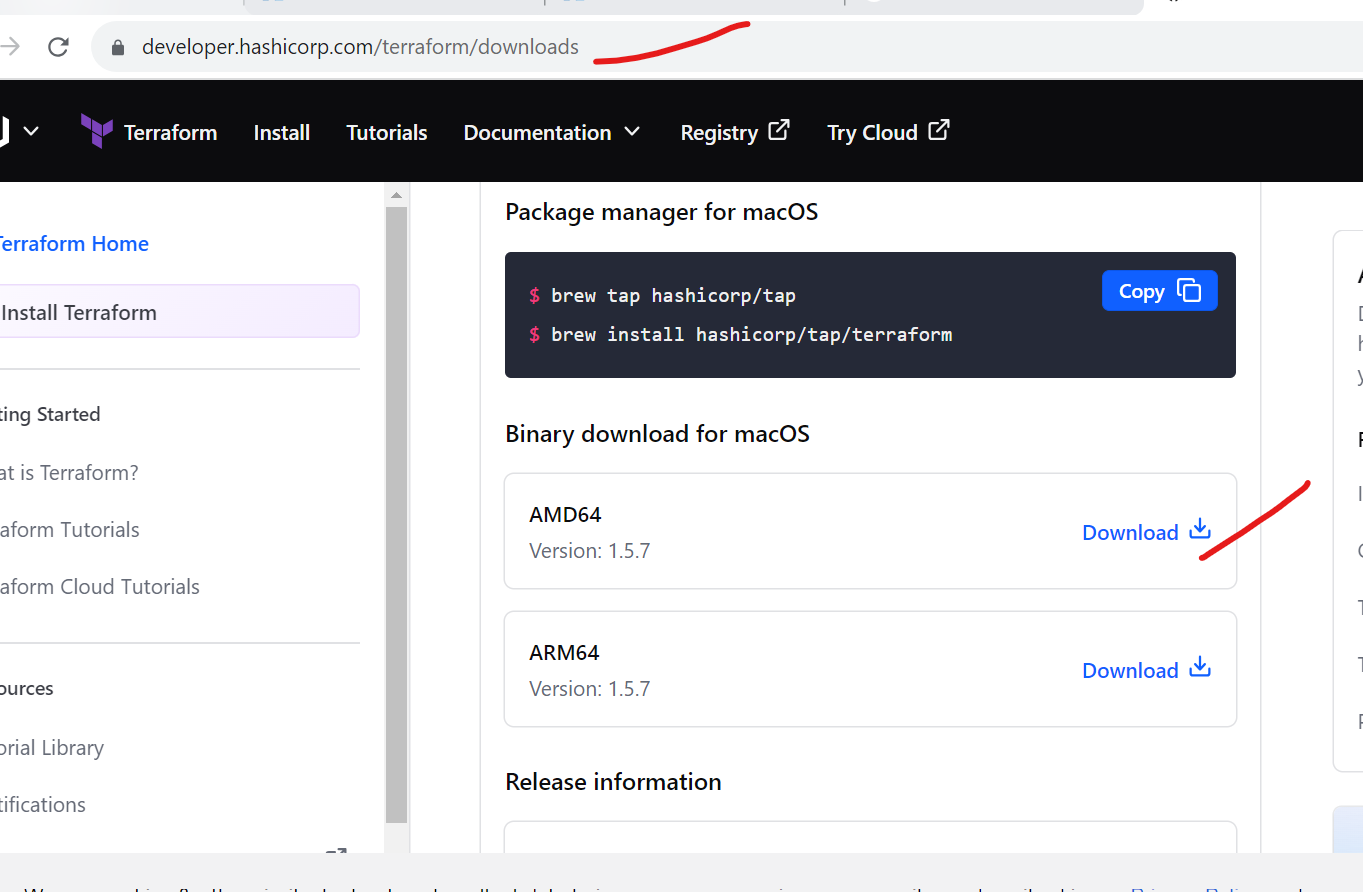
<https://developer.hashicorp.com/terraform/downloads>

<https://spacelift.io/blog/how-to-install-terraform>

1.setup ubuntu server

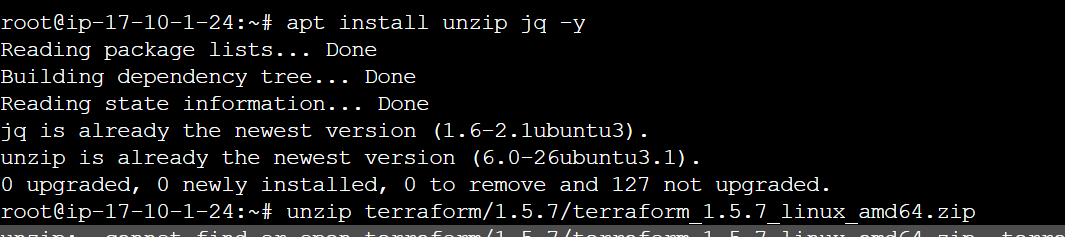
2.copy the link

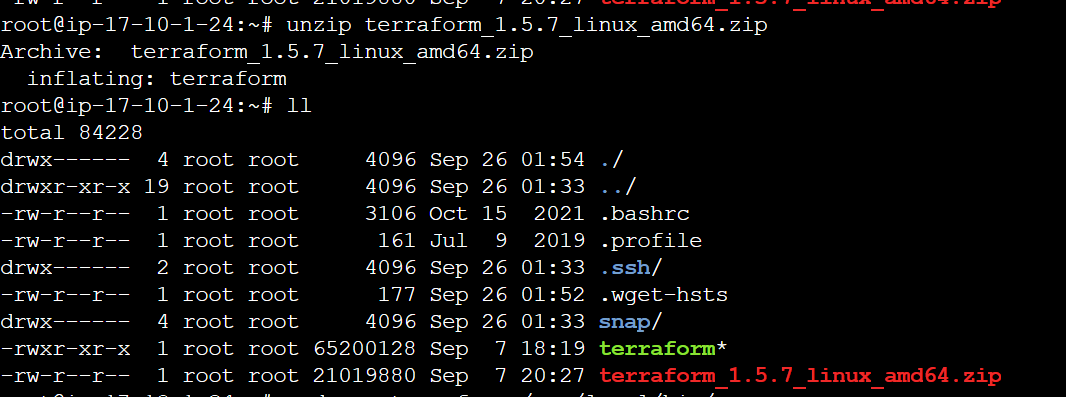


Paste in server

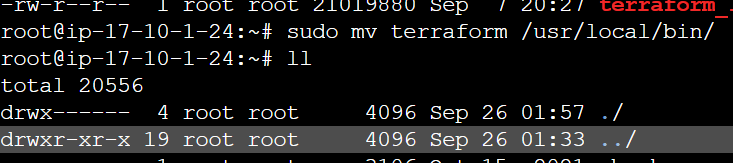


3,install unzip and jq

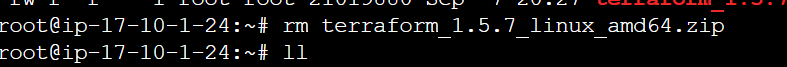


4.unzip terraform

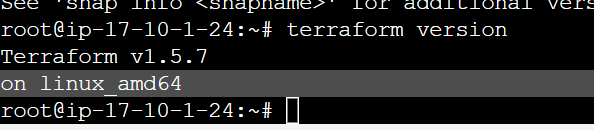
5.move terraform to /usr/local/bin/



6.remove terraform zip file



7.check version

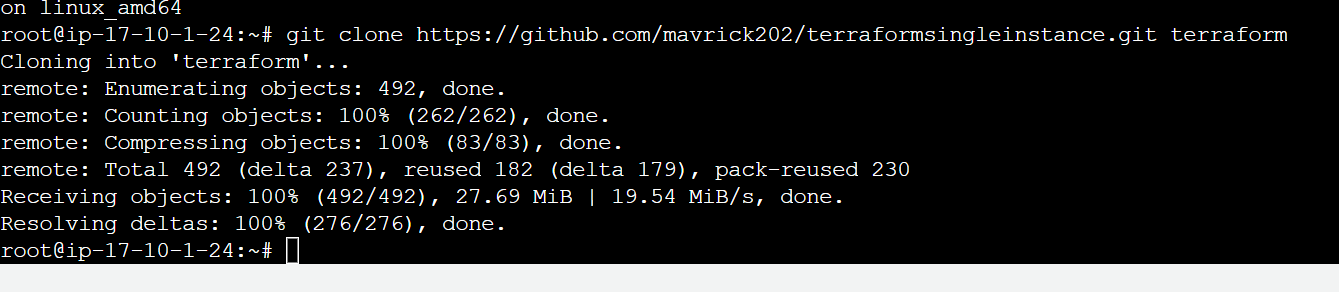


8.check link github

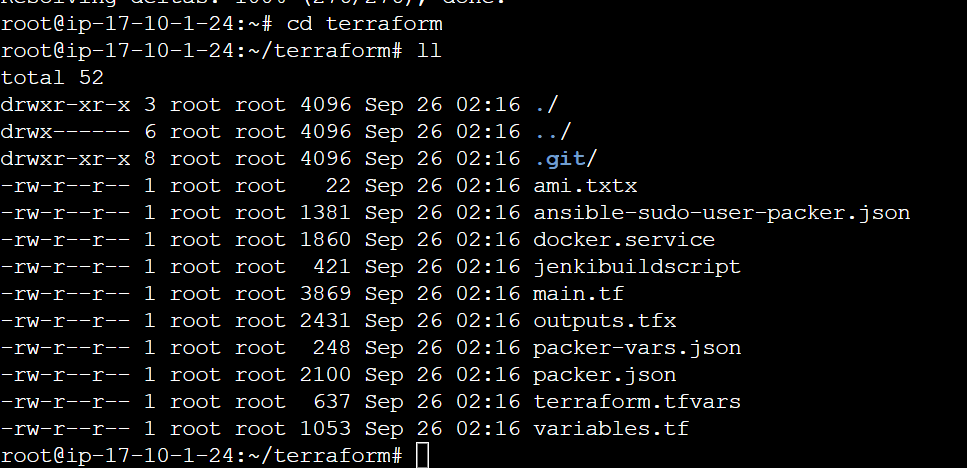
<https://github.com/mavrick202/terraformsingleinstance>

git clone https:/github.com/mavrick202/terraformsingleinstance.git terraform

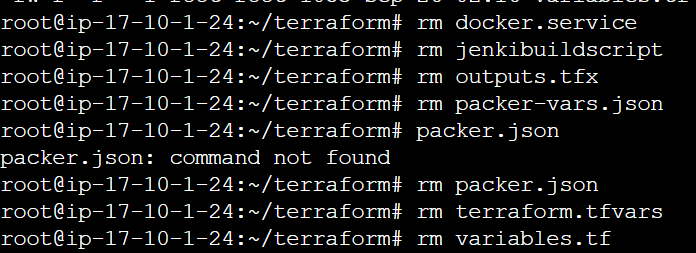
9.git clone in server

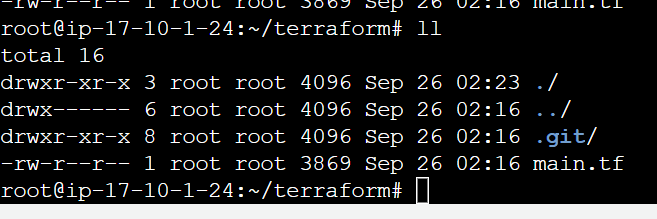


10.cd terraform and list out of files

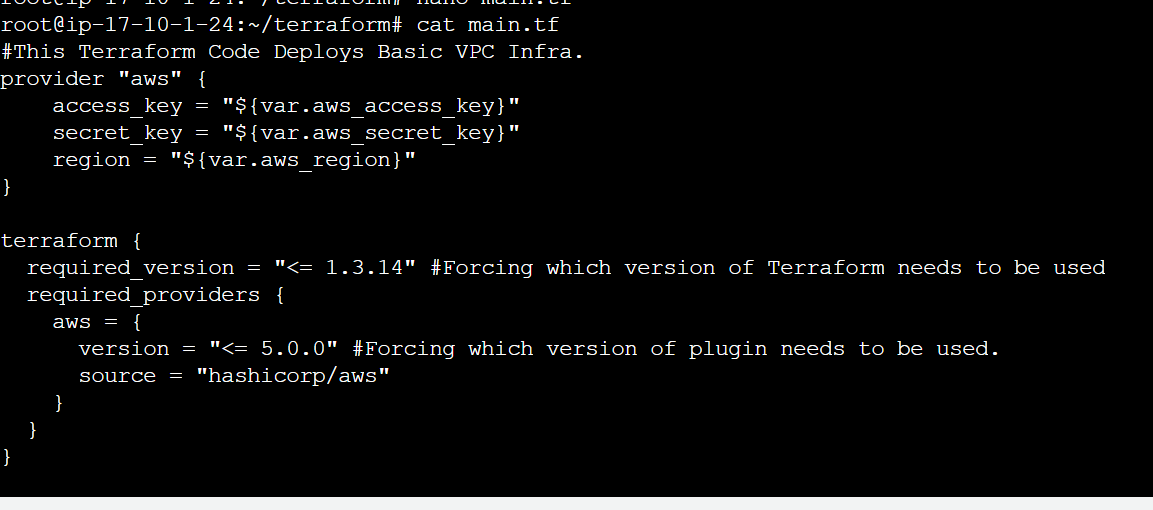


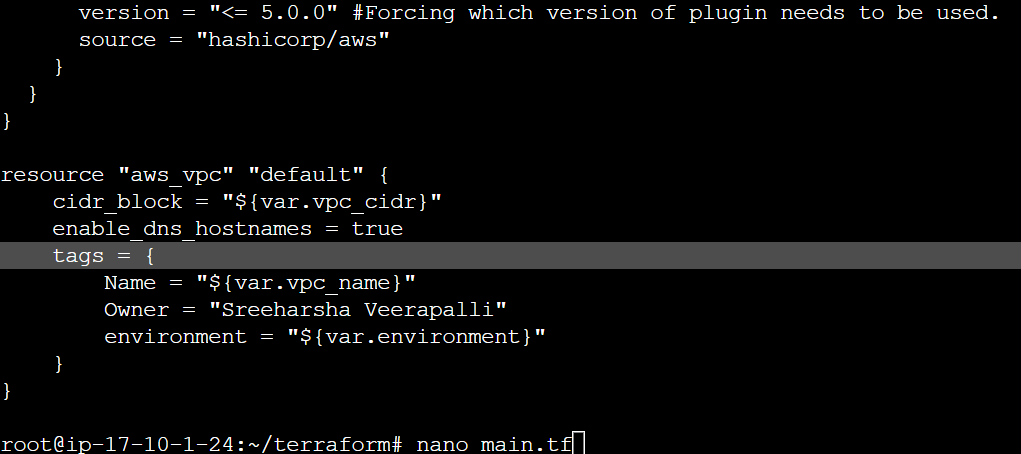
11.remove file except main.tf





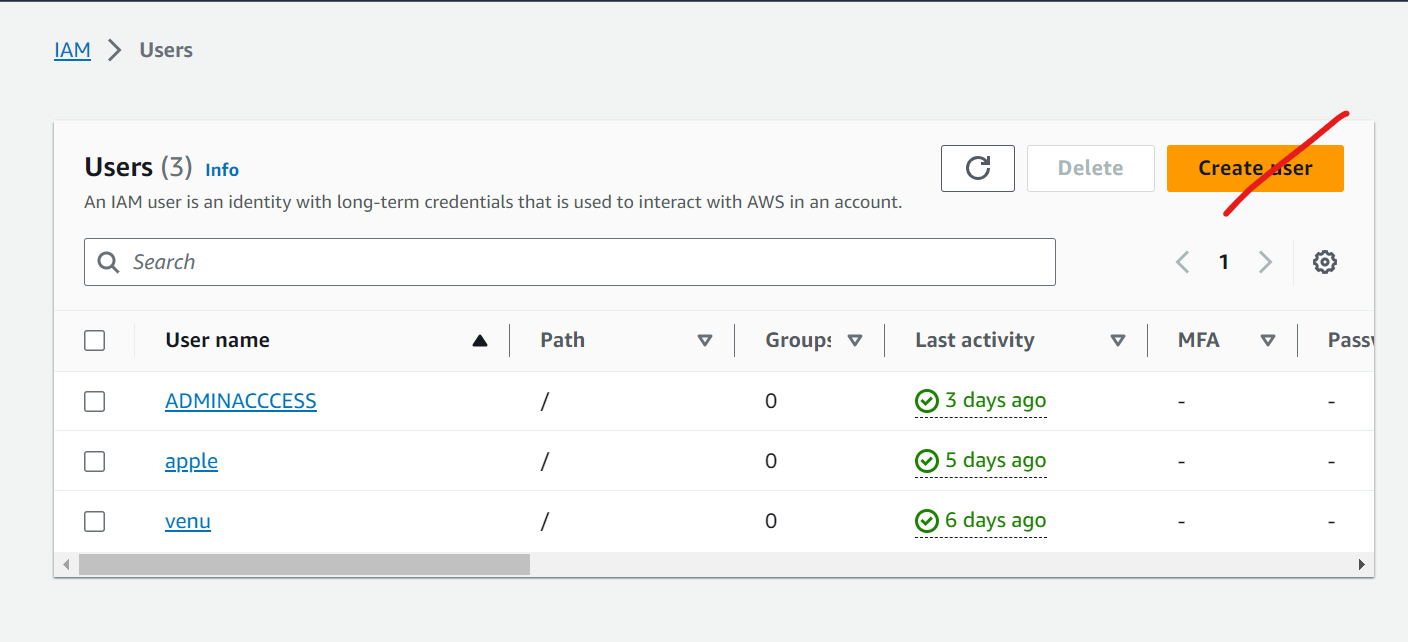
12. create vpc first go main.tf

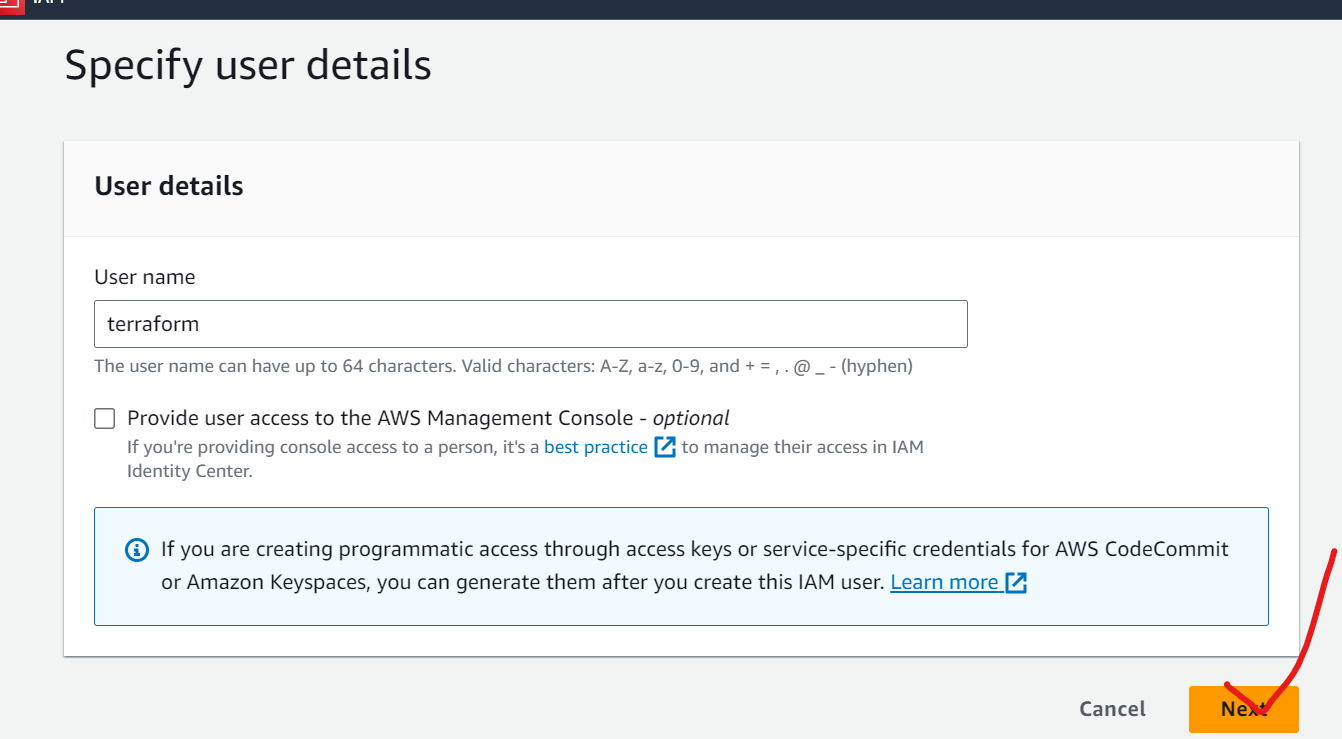


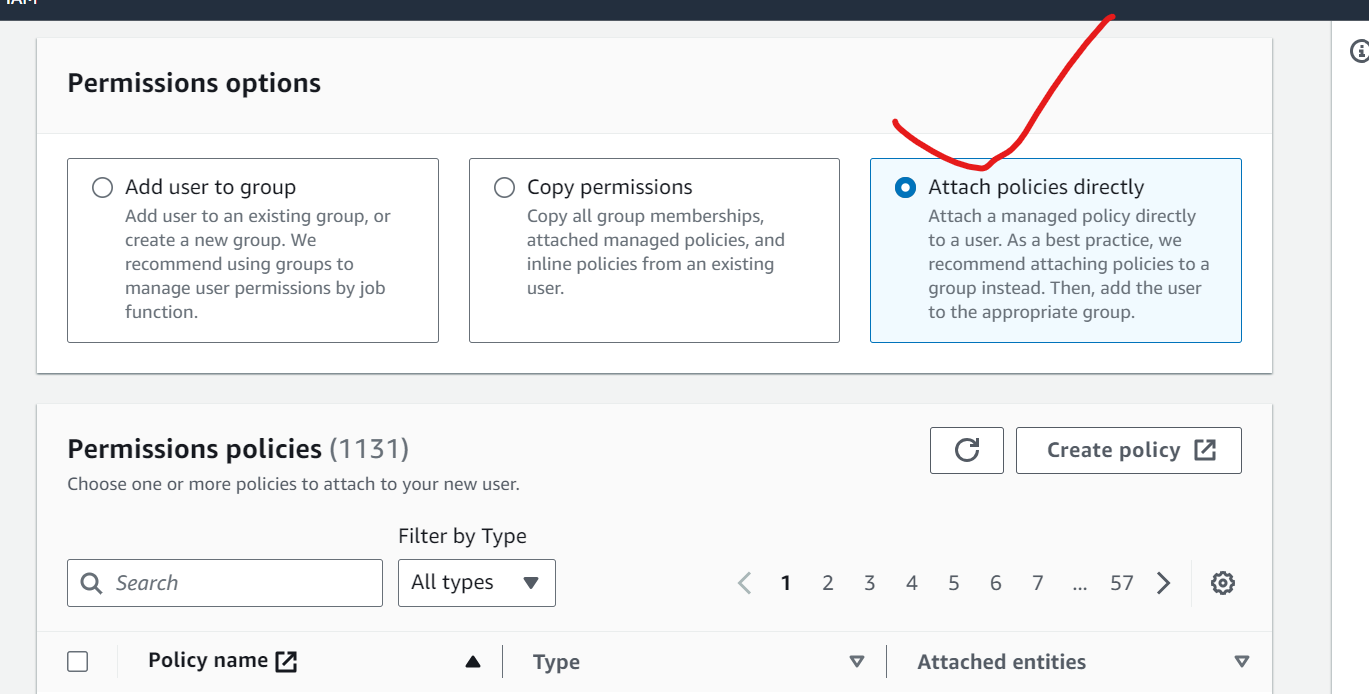


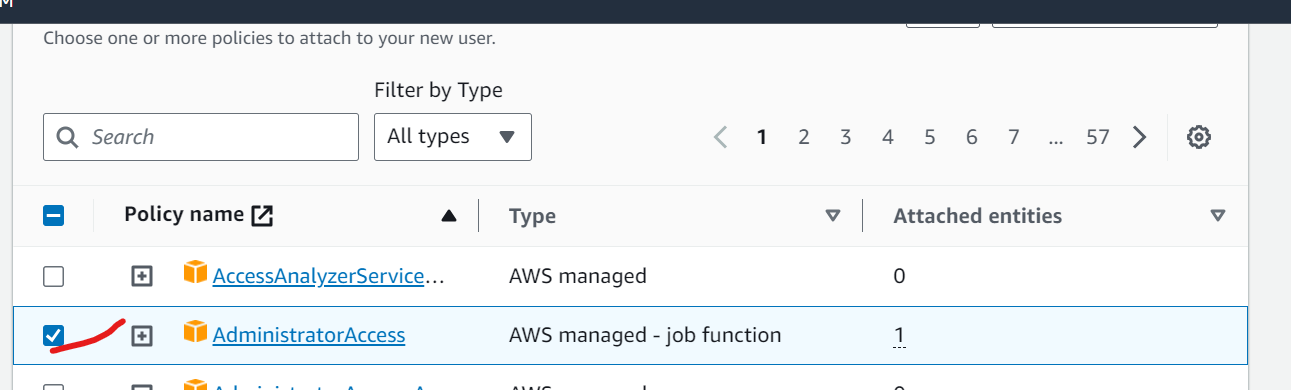
Provide iam creaditionas in main.tf

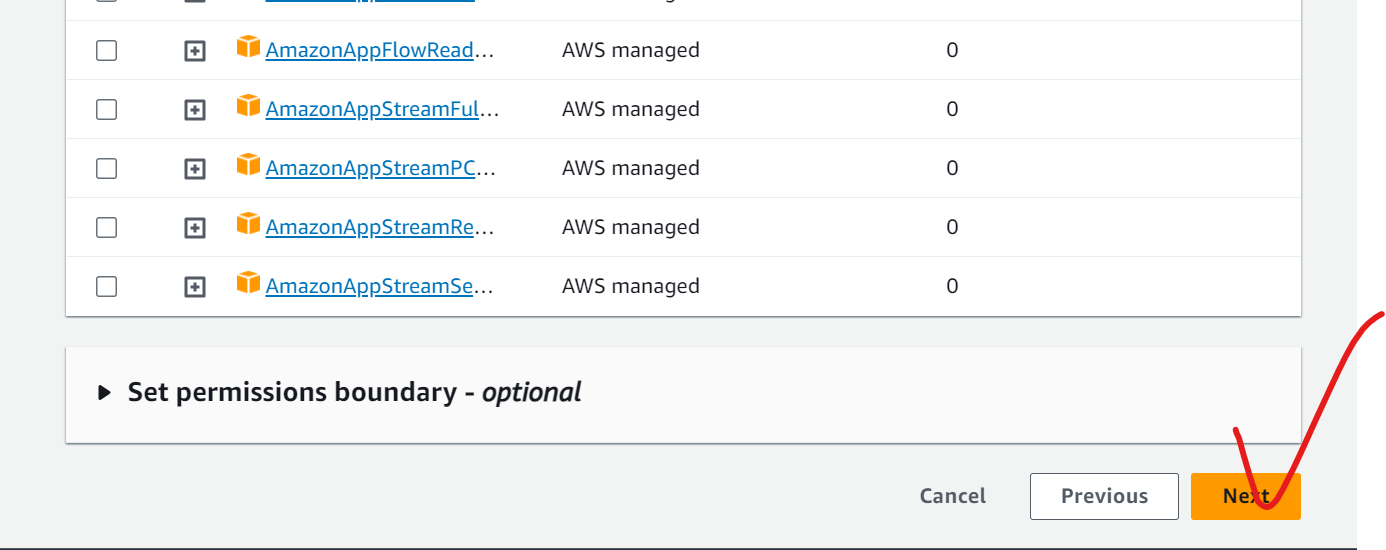
Create iam user & provide admin access & generate keys

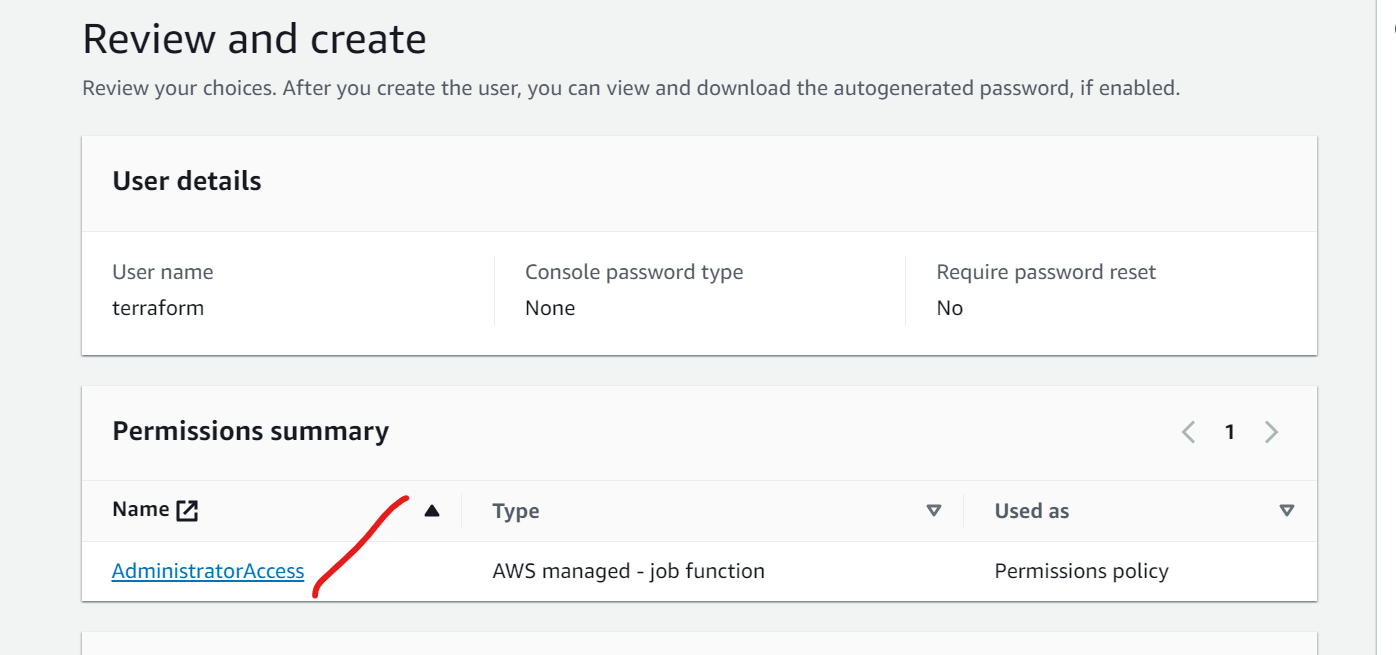


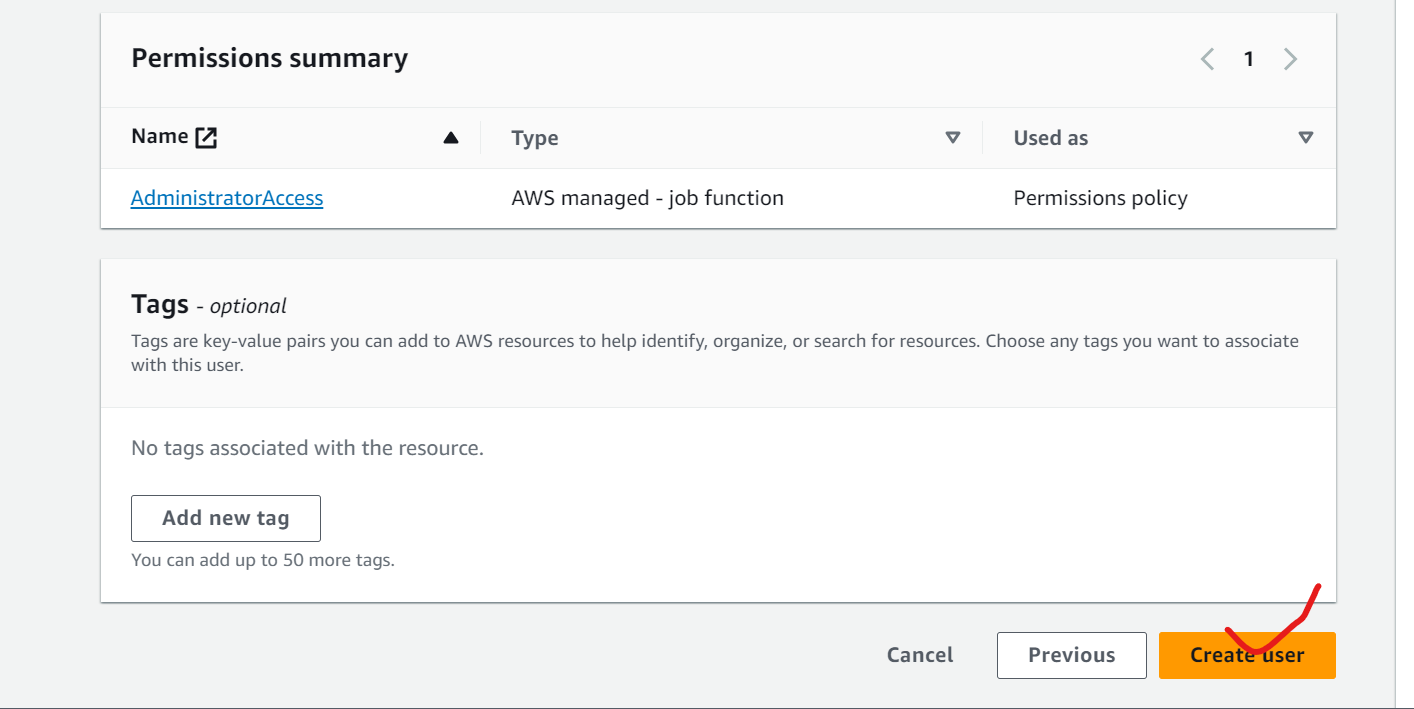


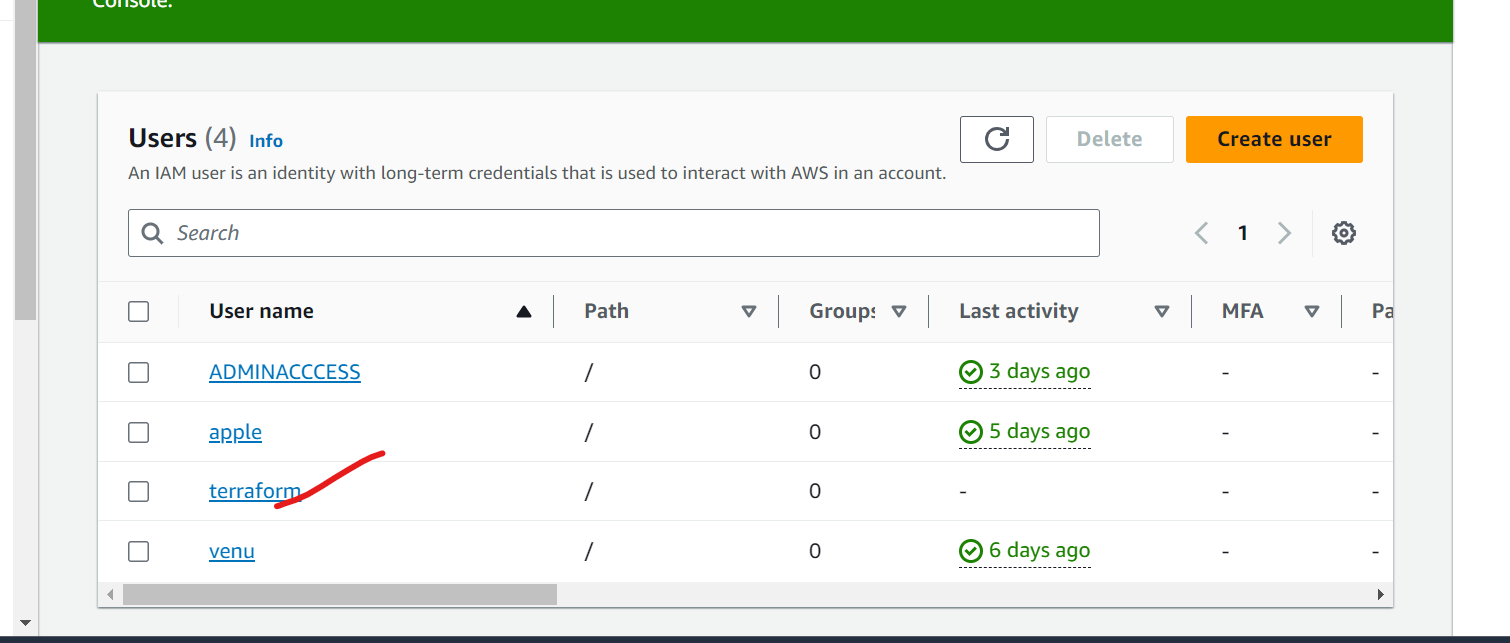


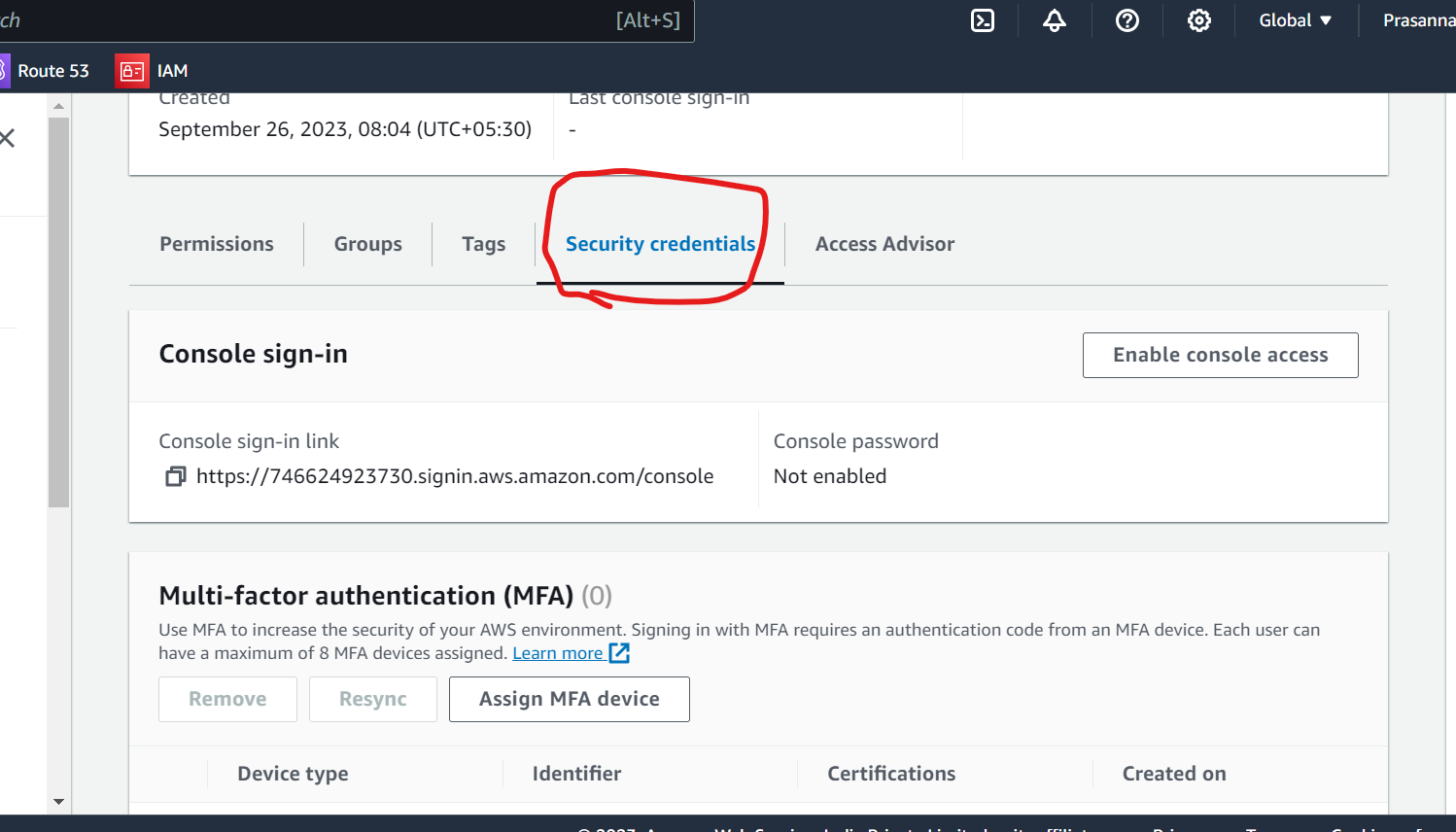


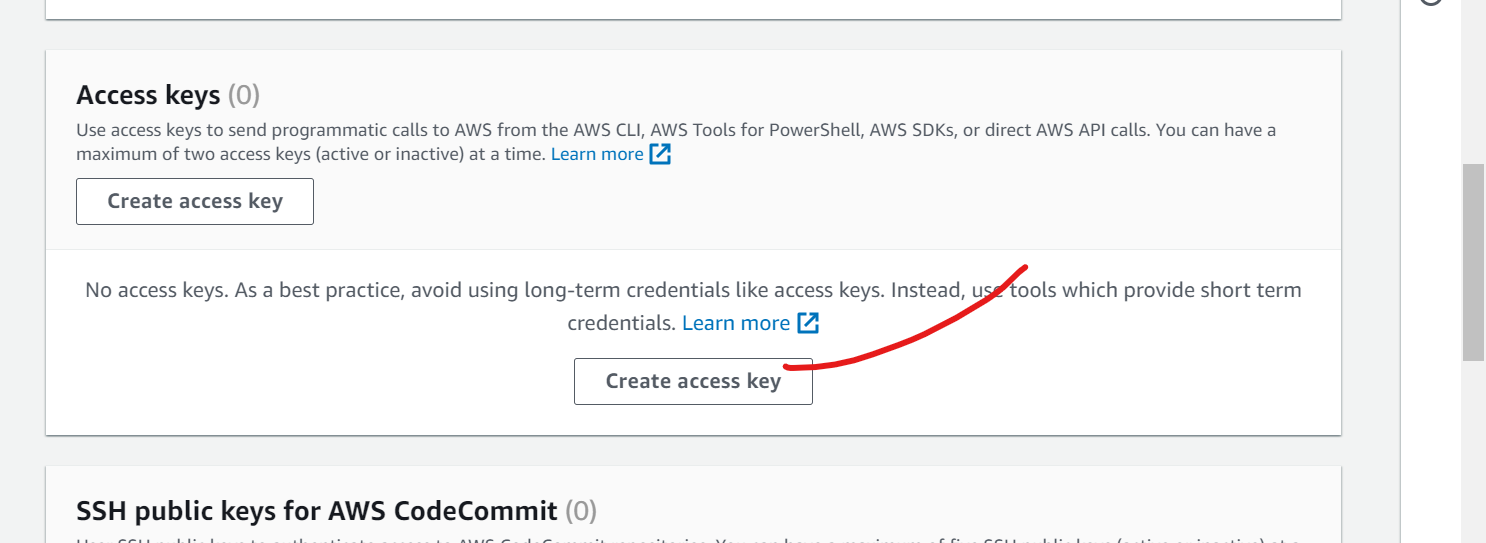


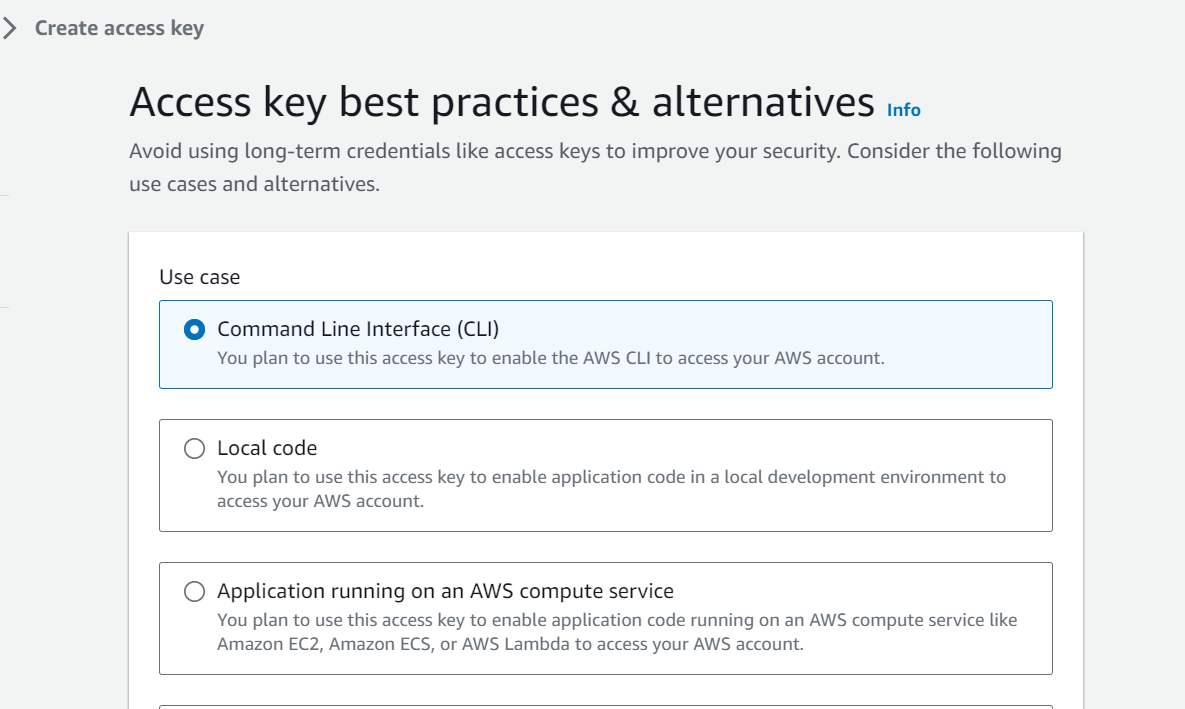


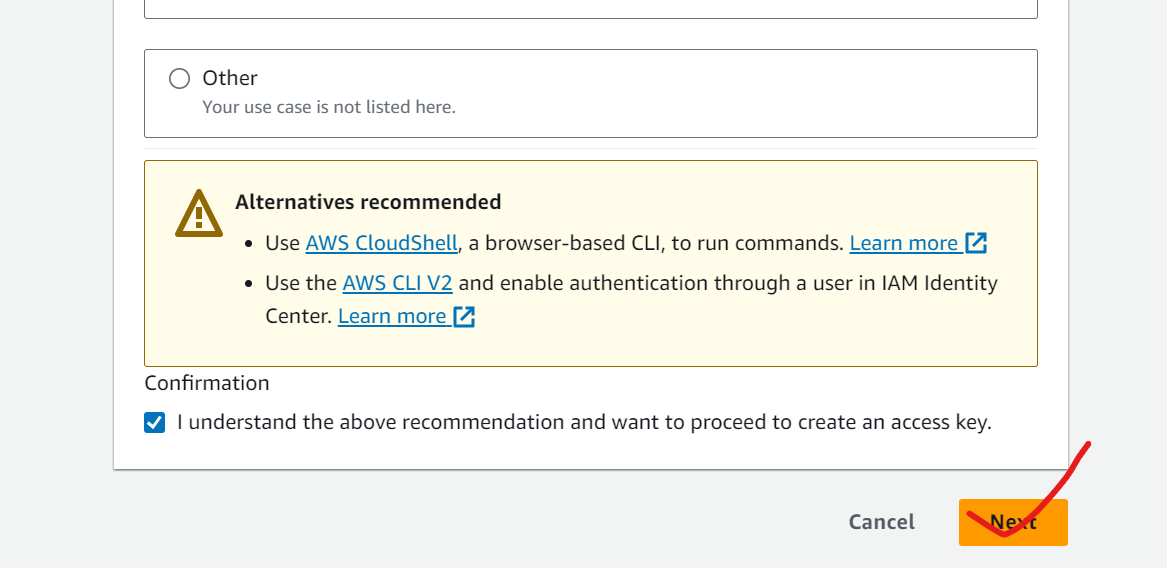


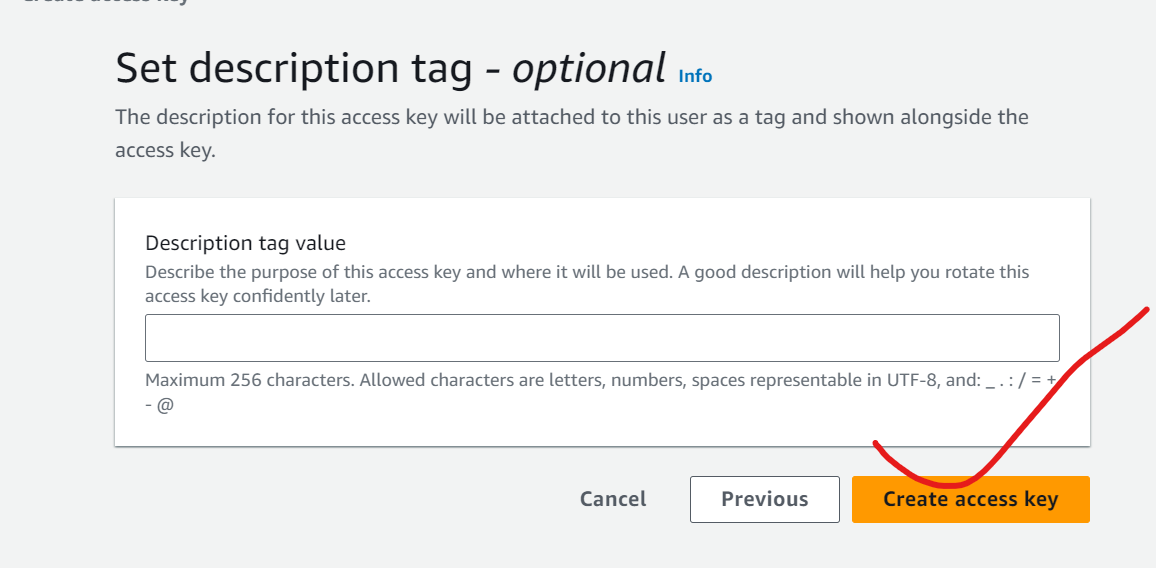


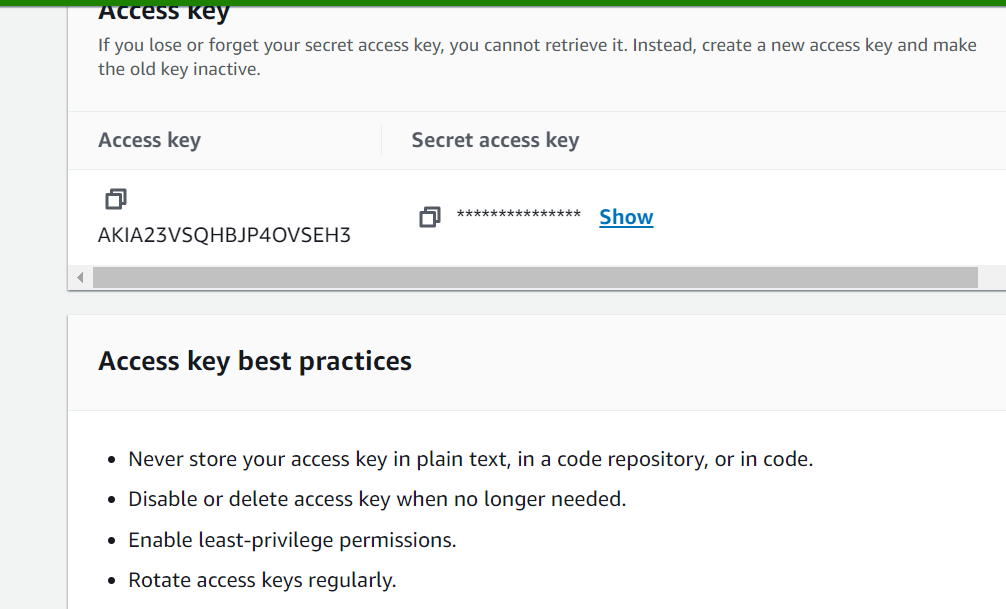




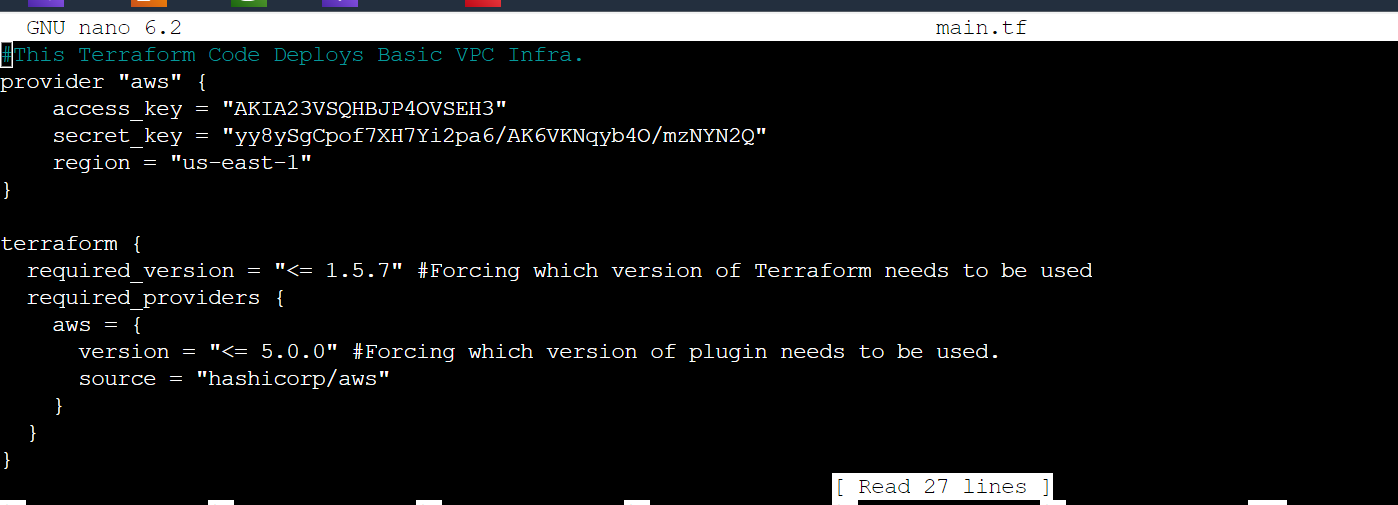


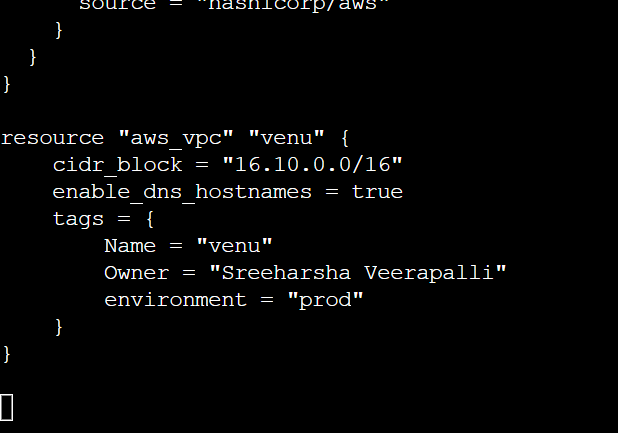




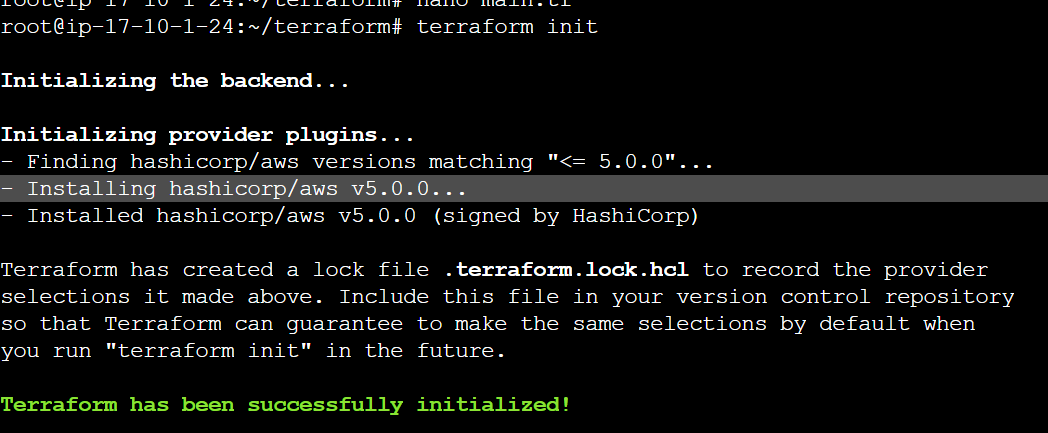


Only vpc creation in main.tf

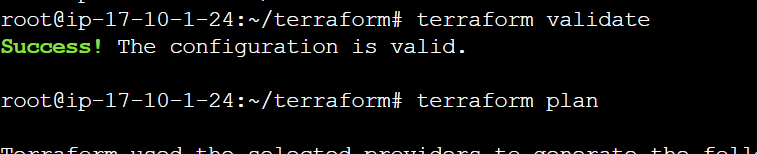




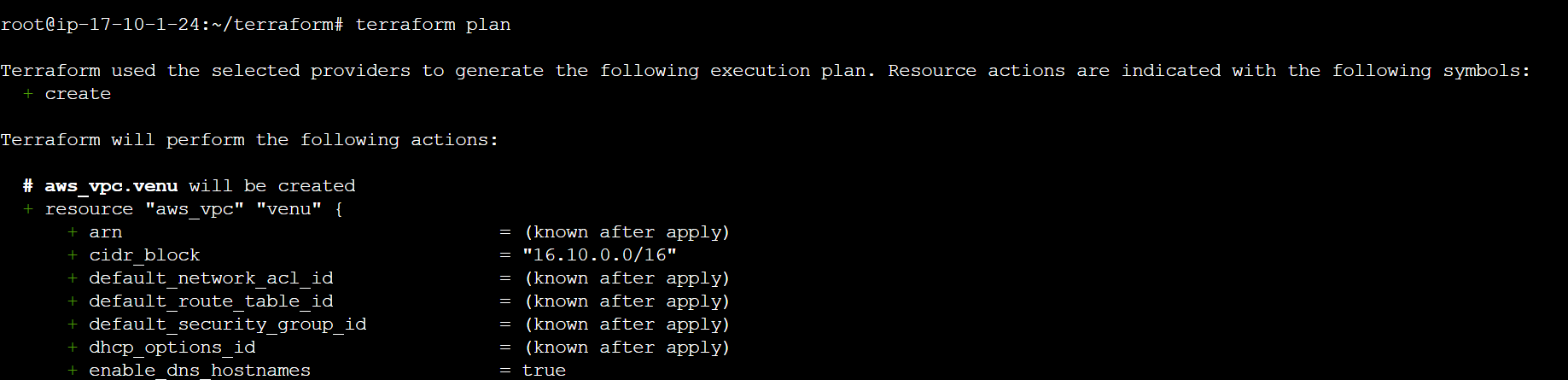
1.terraforom init



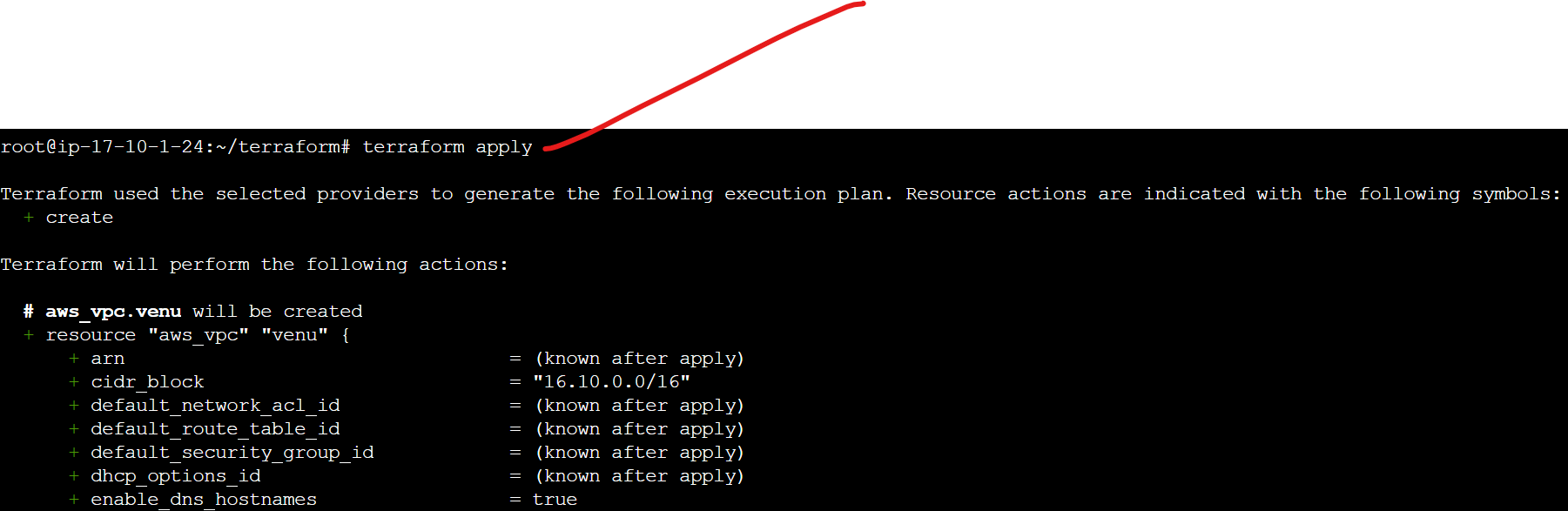
2.terraform validate

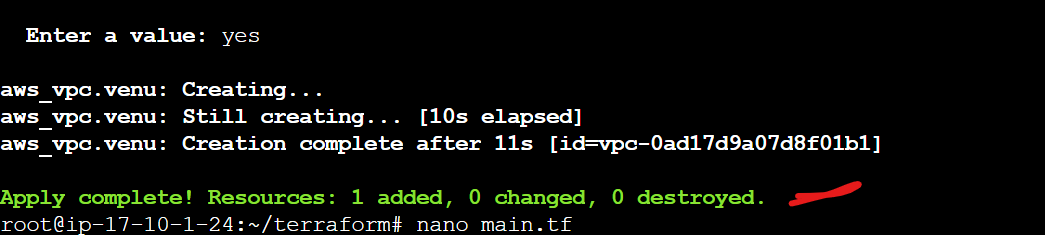


3.terraform plan



4. terraform apply





Output in aws console

