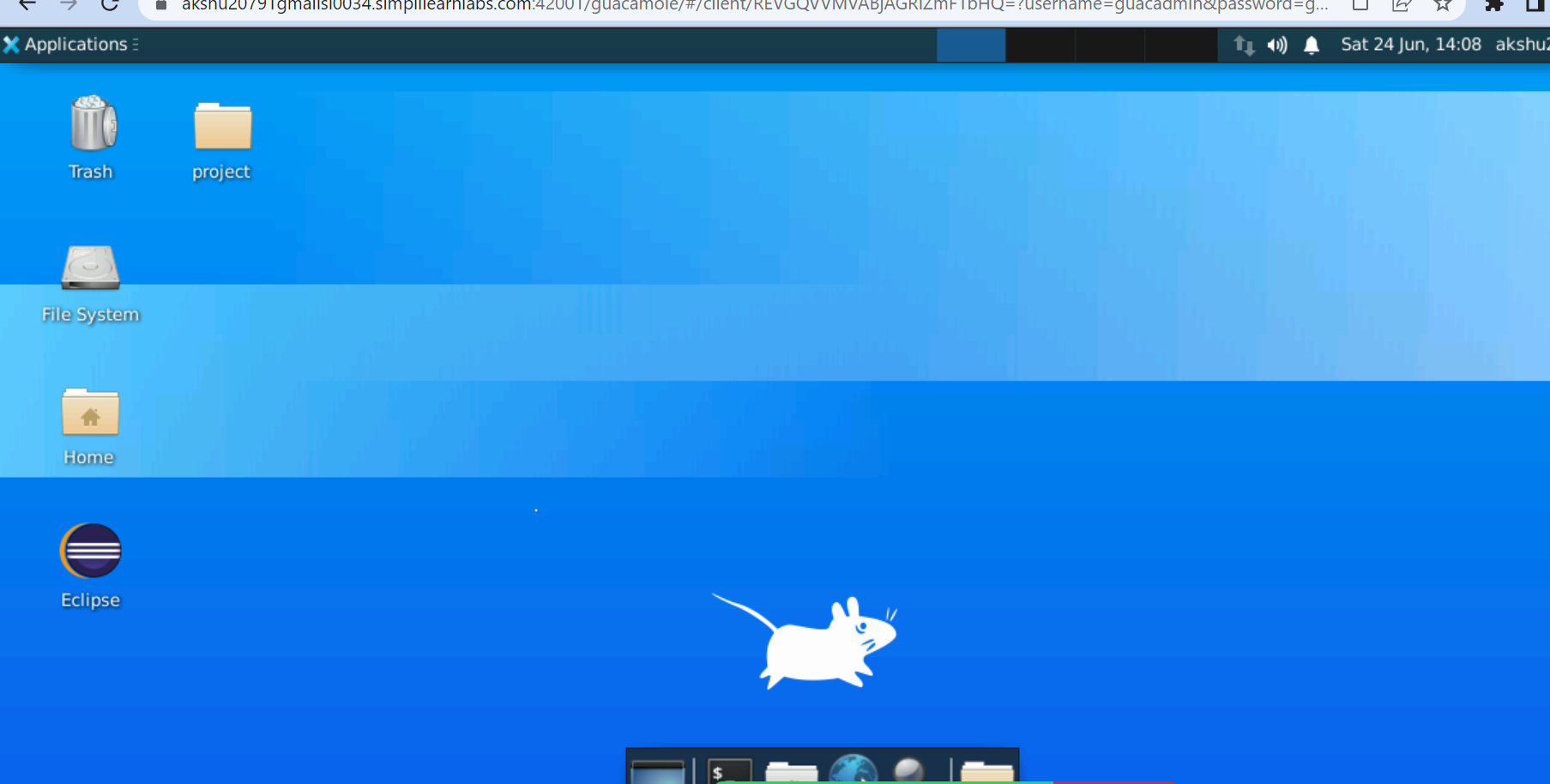
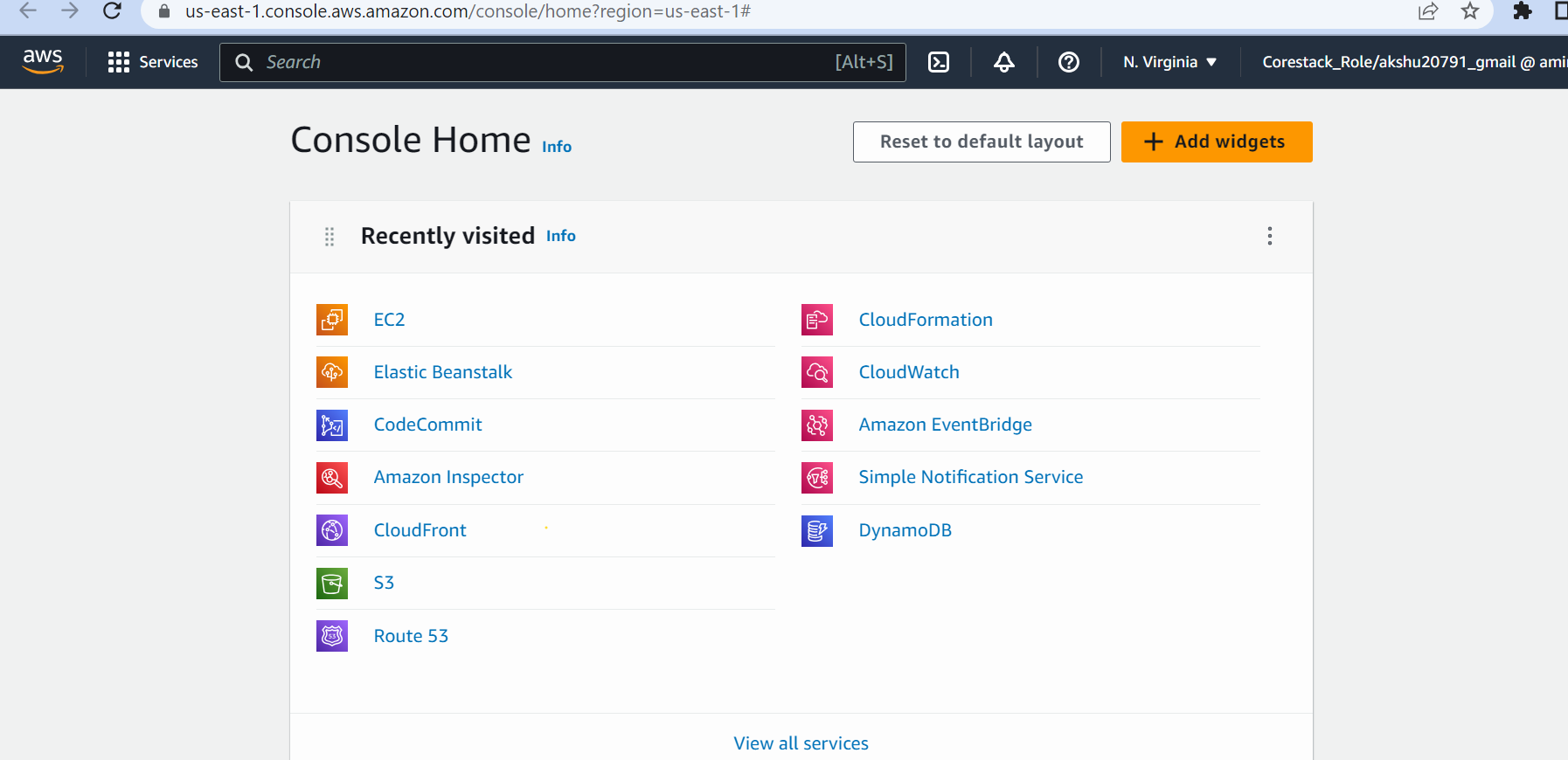
Terraform : Infrastructure as a code service

Launch aws and Devops in aws v2 machine





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

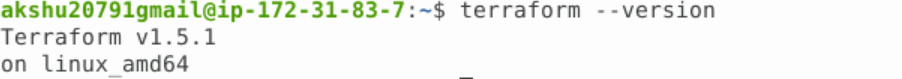
Go to ubuntu machine:

wget -O- https://apt.releases.hashicorp.com/gpg | sudo gpg --dearmor -o /usr/share/keyrings/hashicorp-archive-keyring.gpg

echo "deb [signed-by=/usr/share/keyrings/hashicorp-archive-keyring.gpg] https://apt.releases.hashicorp.com $(lsb\_release -cs) main" | sudo tee /etc/apt/sources.list.d/hashicorp.list

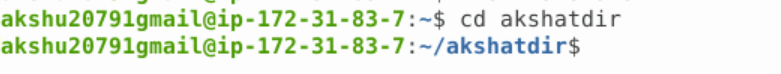
sudo apt update && sudo apt install terraform

terraform –version

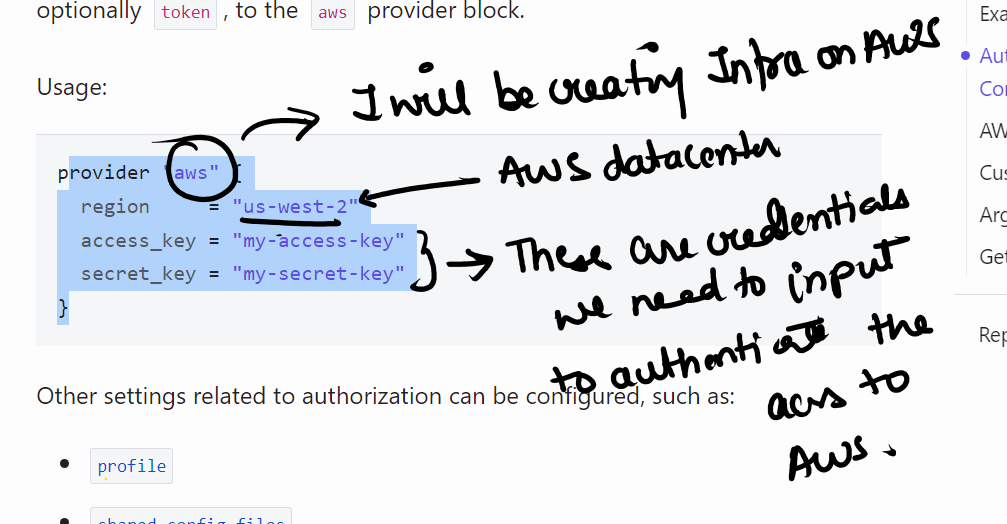


Lets create a directory where we will work

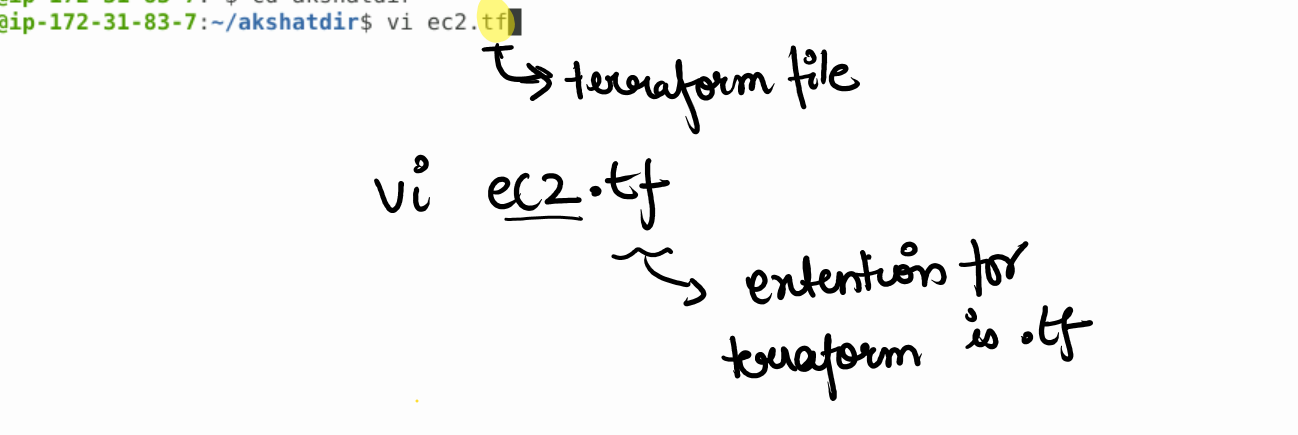


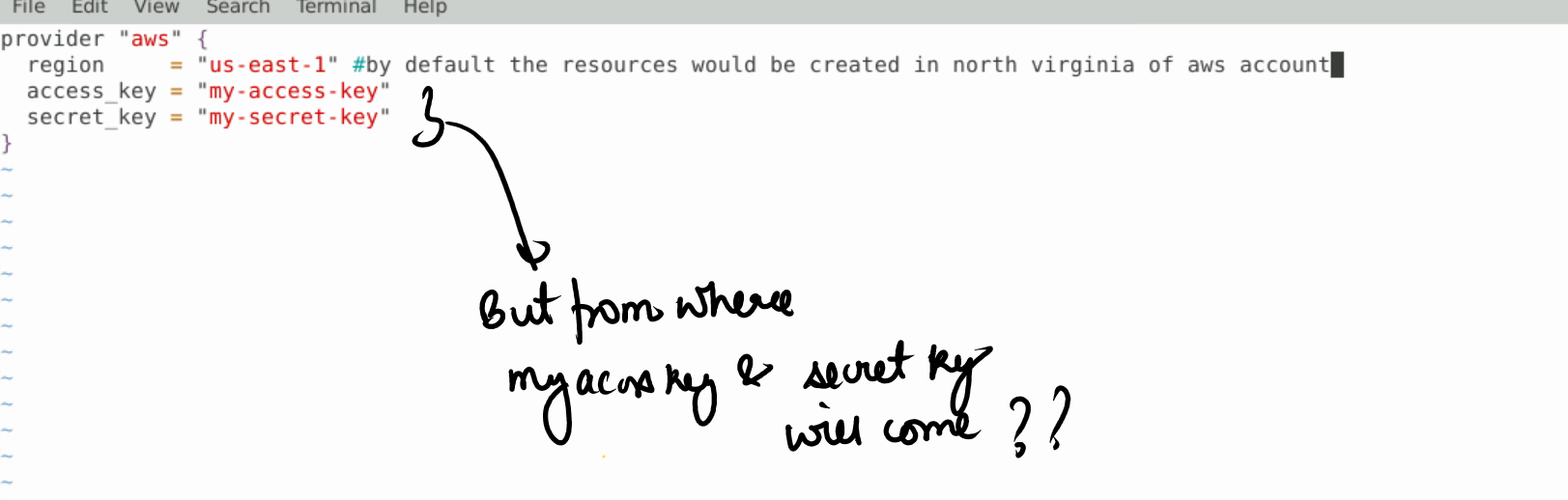


Open : <https://registry.terraform.io/providers/hashicorp/aws/latest/docs> these are complete documentation of any resource u want to create in terraform

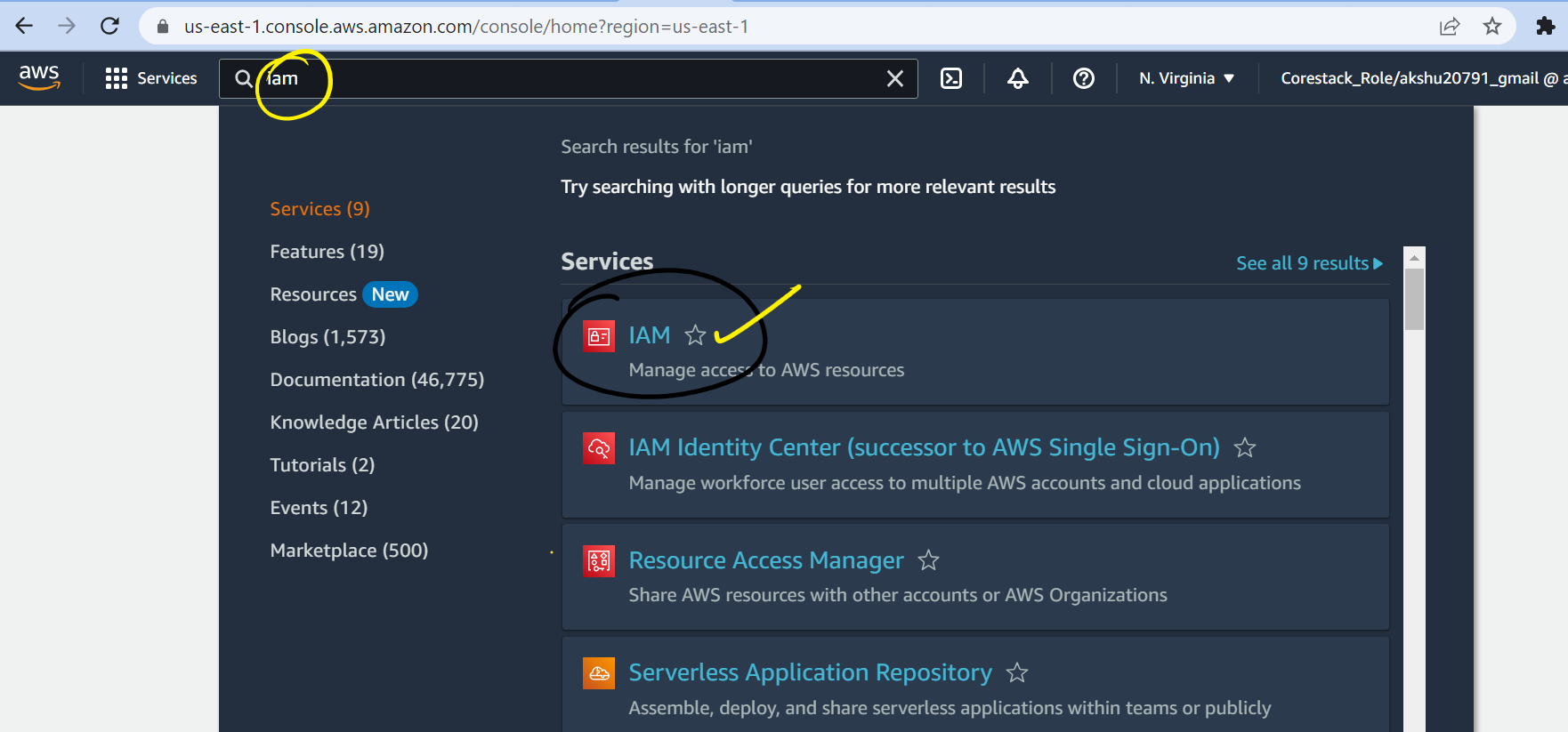


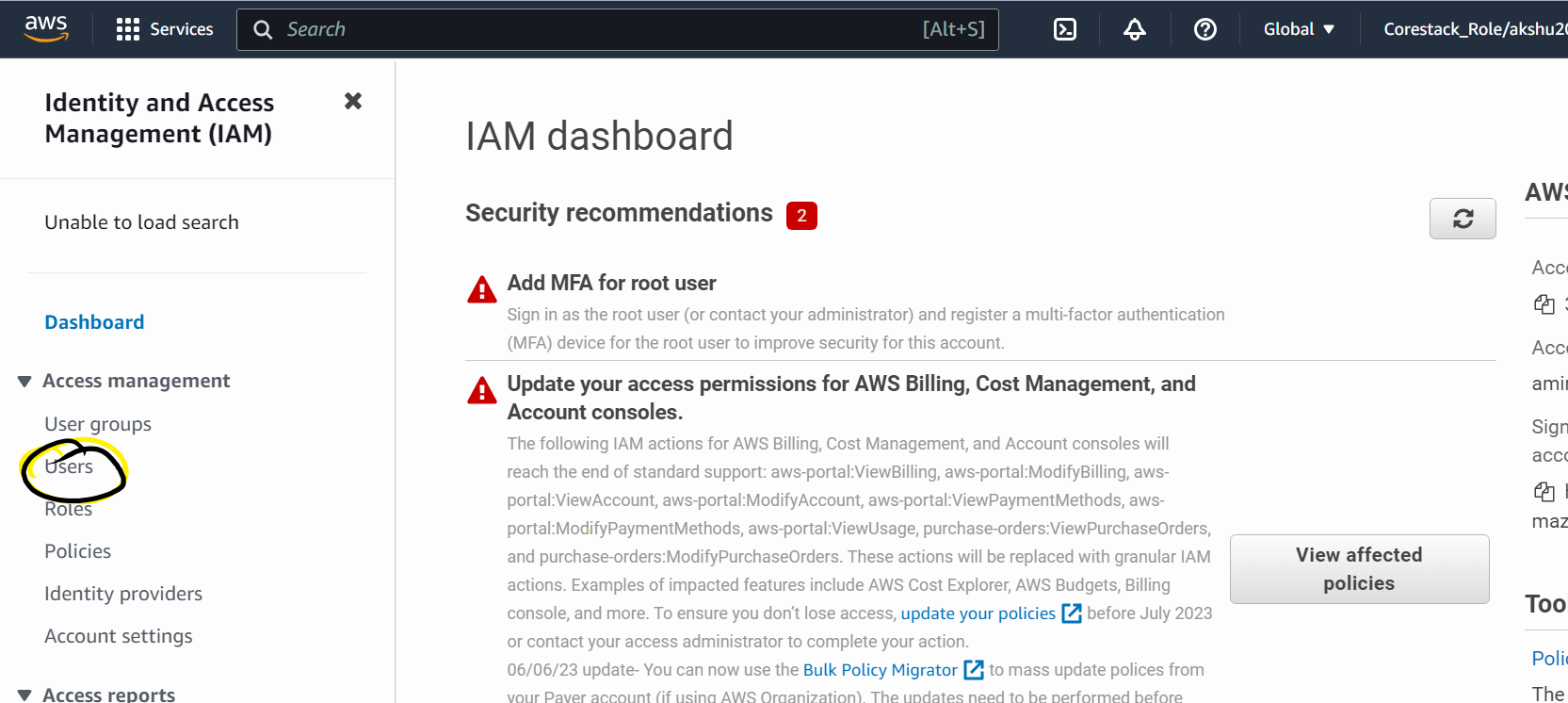
In the terminal of your ubuntu machine:

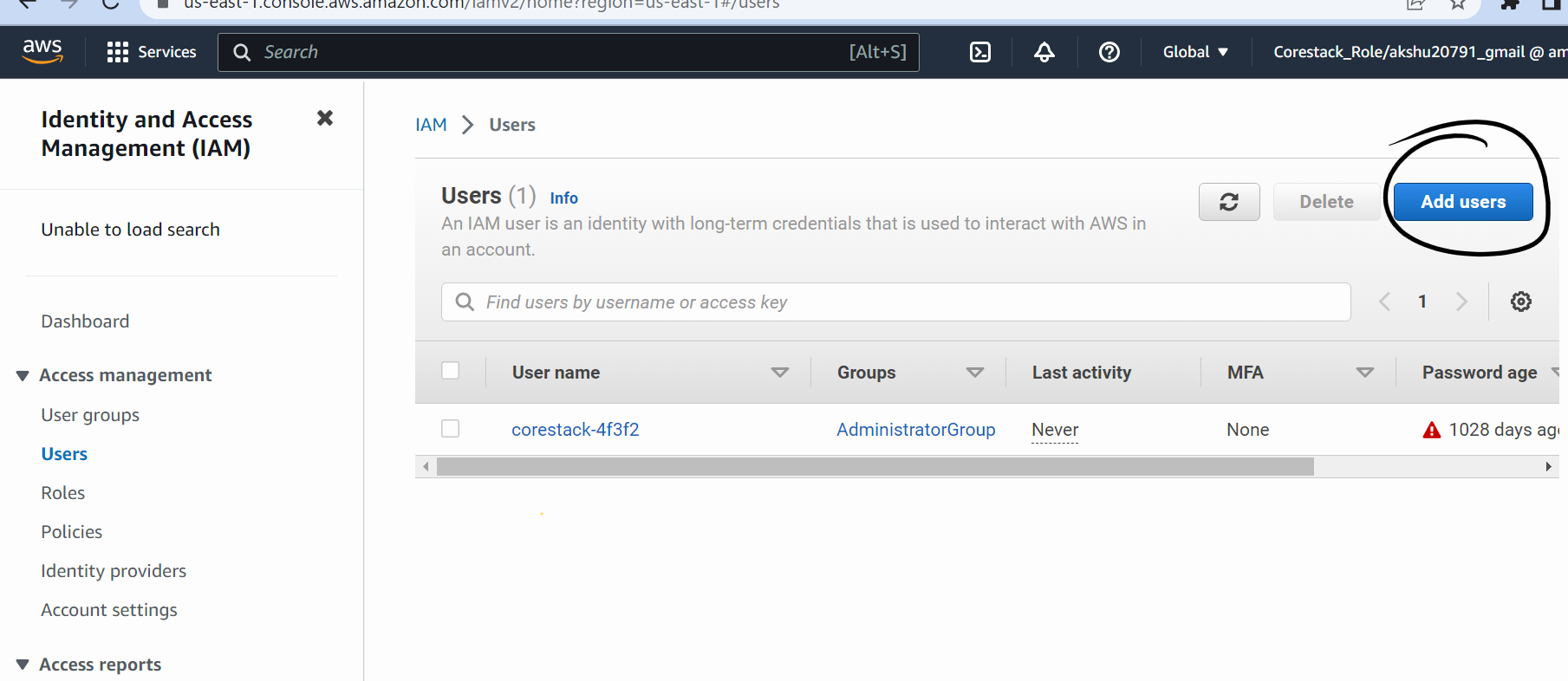


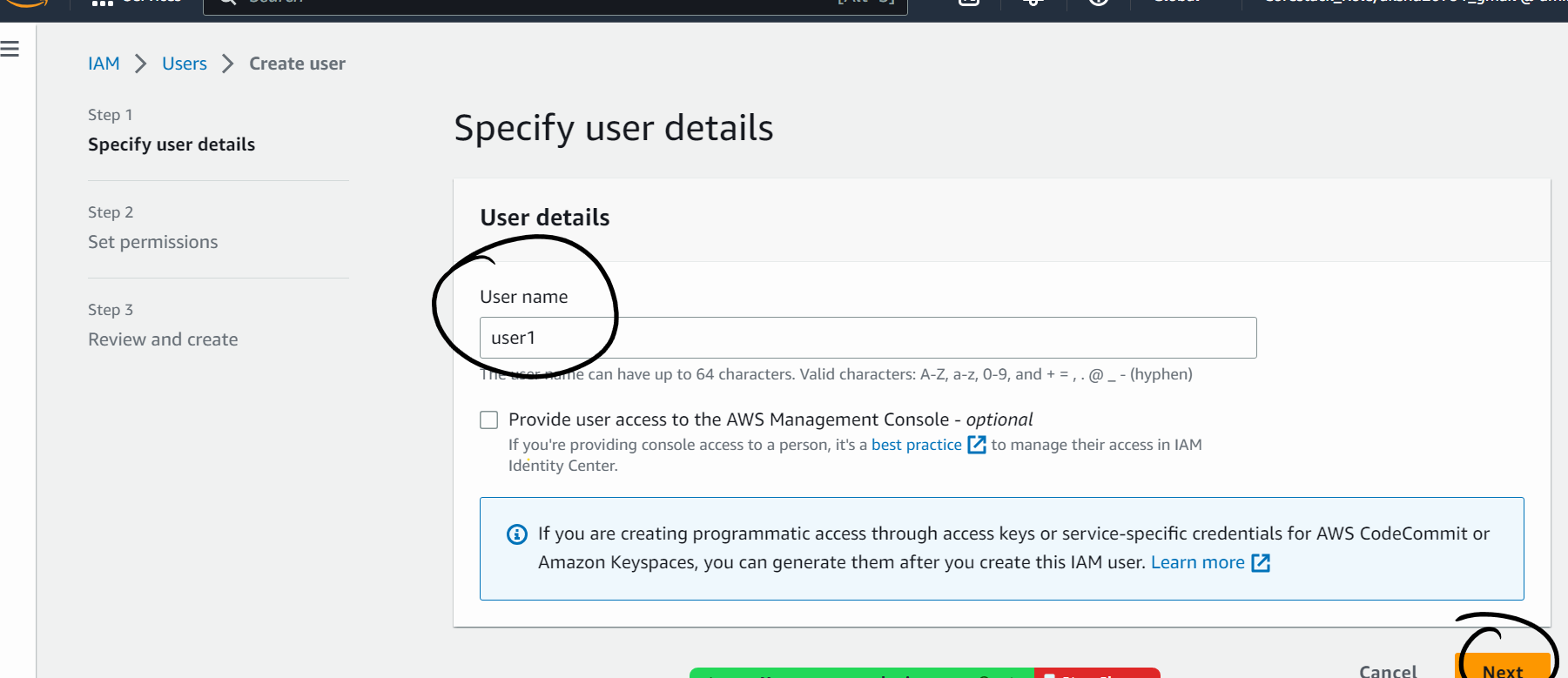


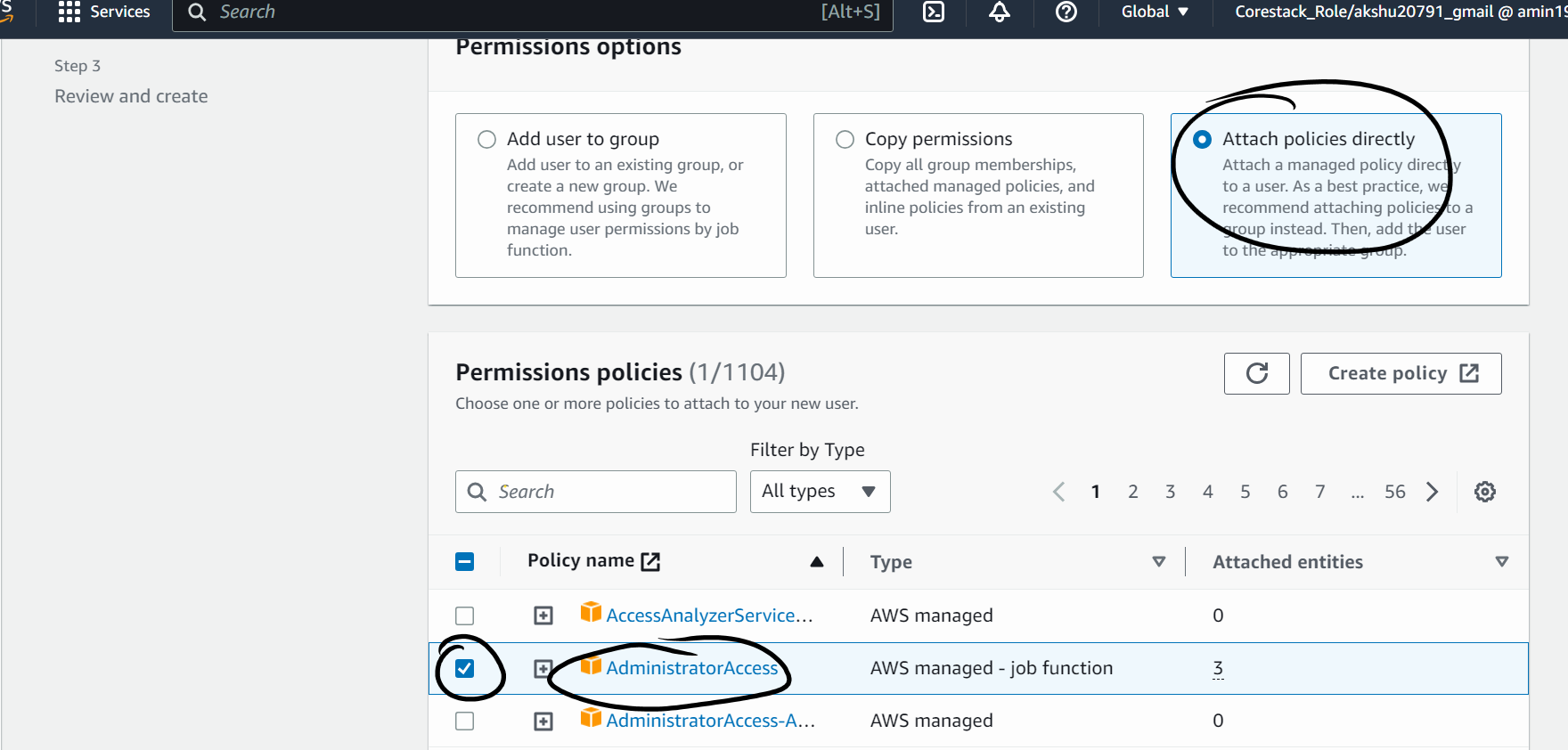
To get access key and secret access key …go to your aws account





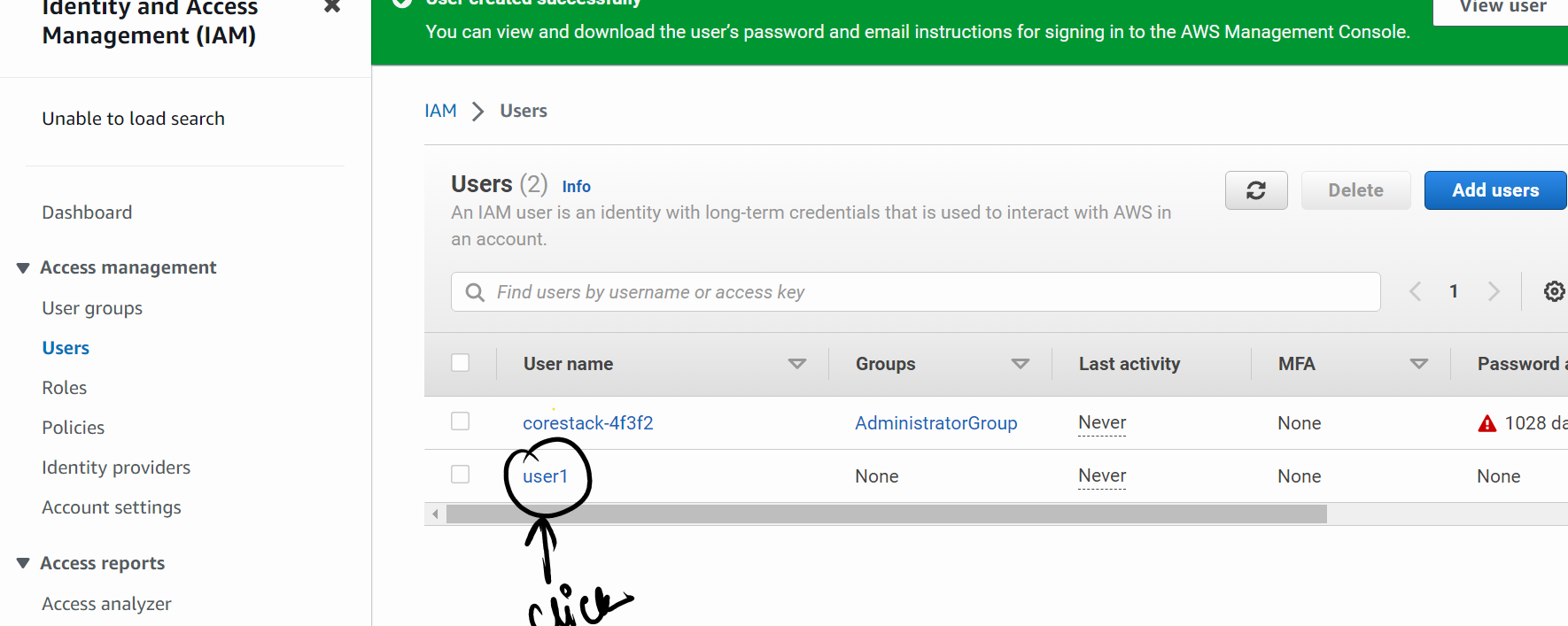


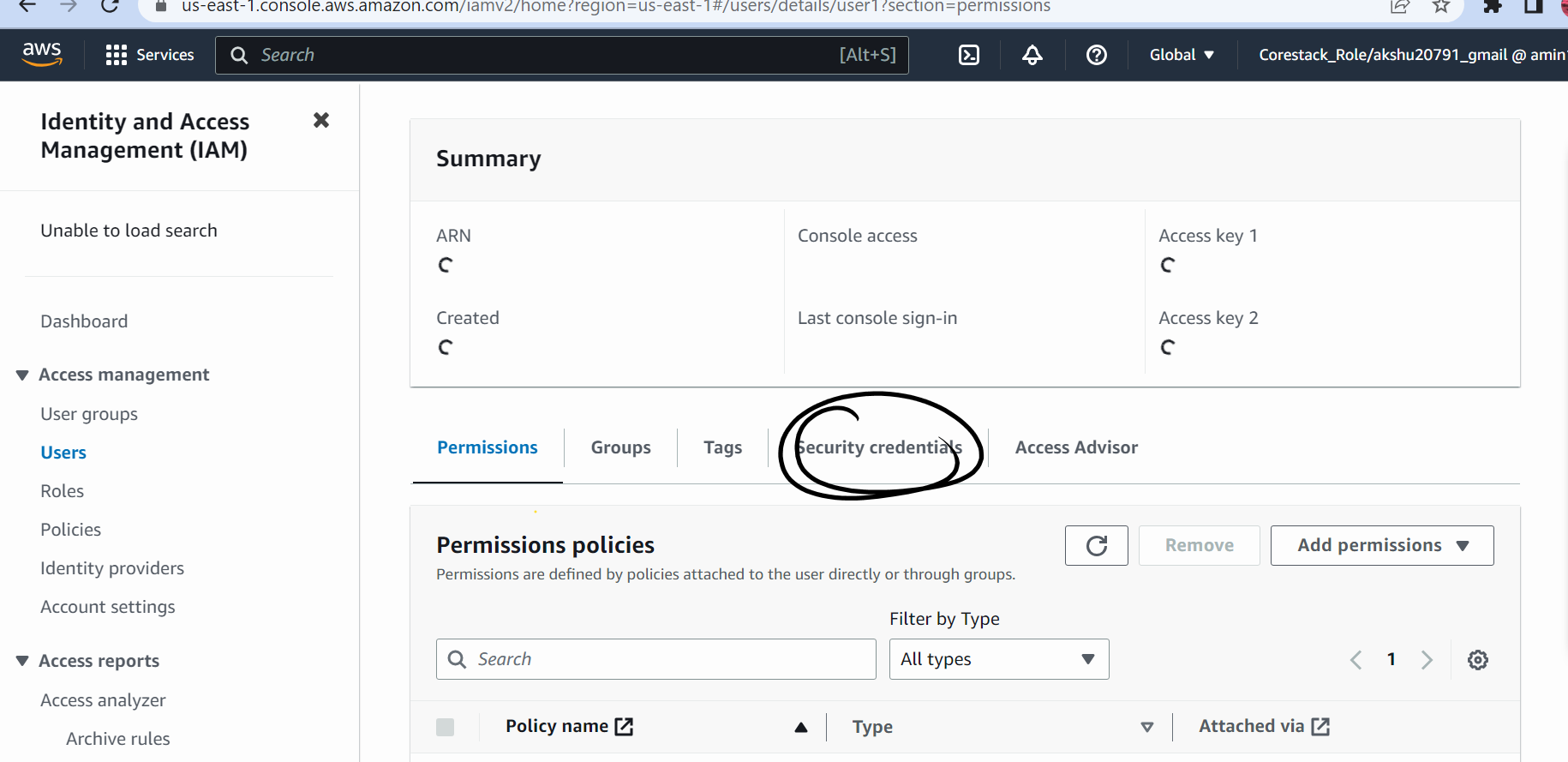




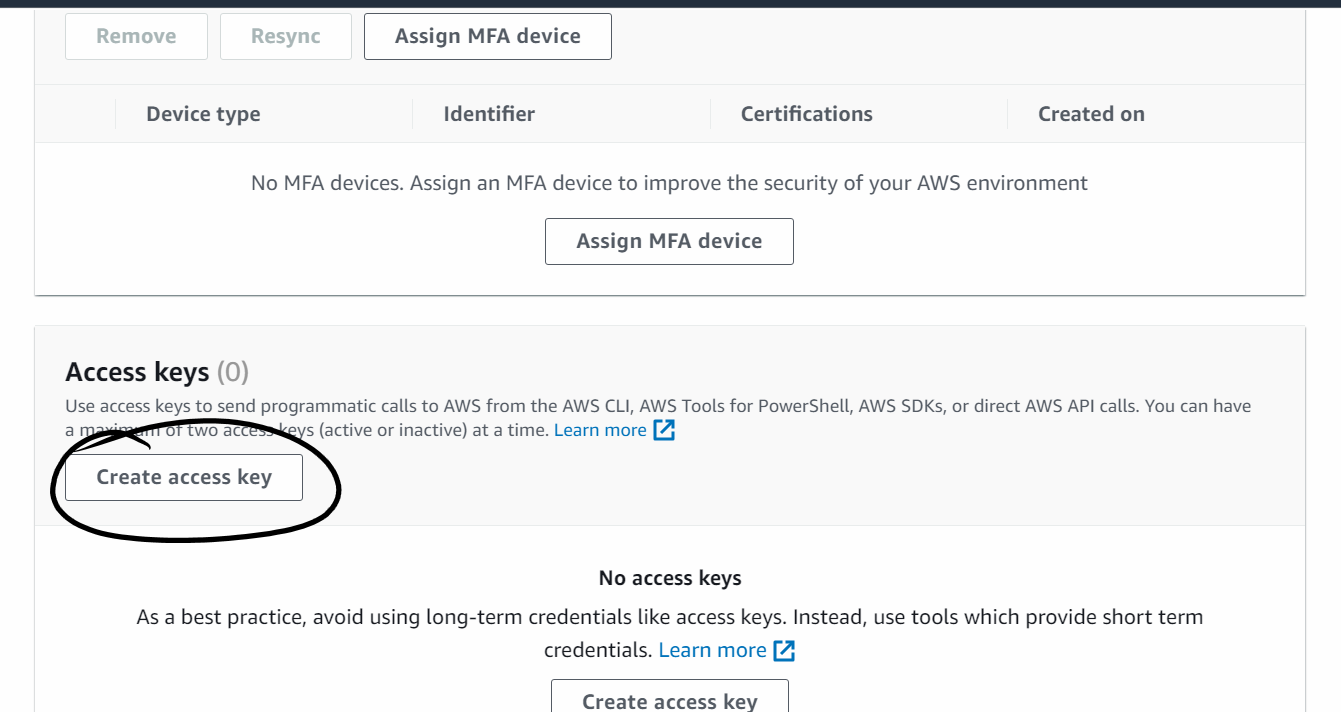
Next

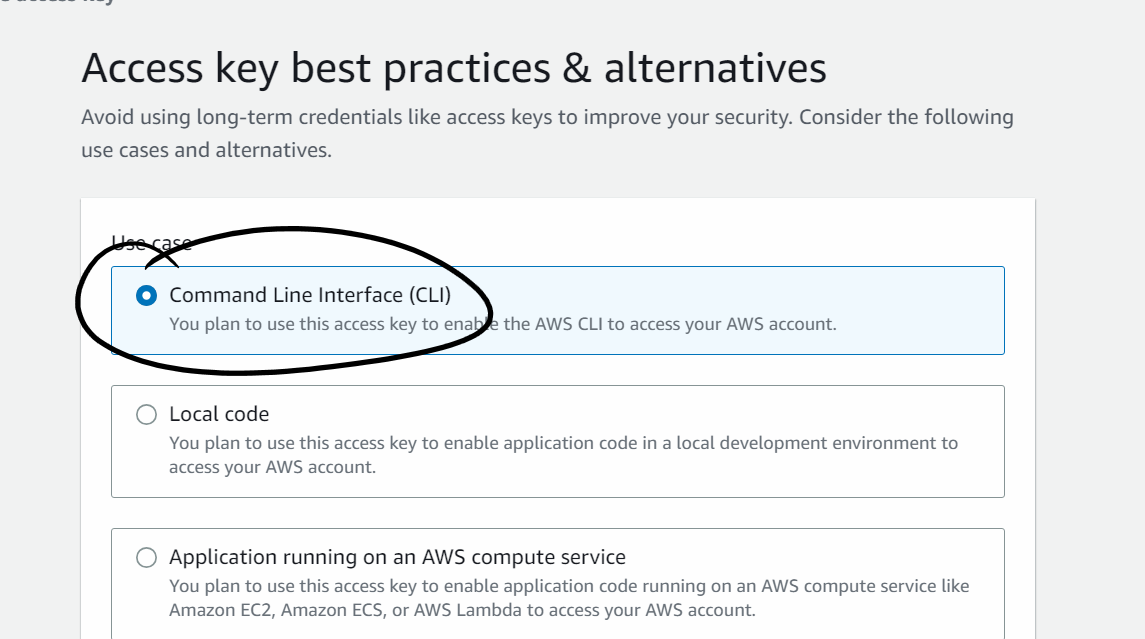
Create the user

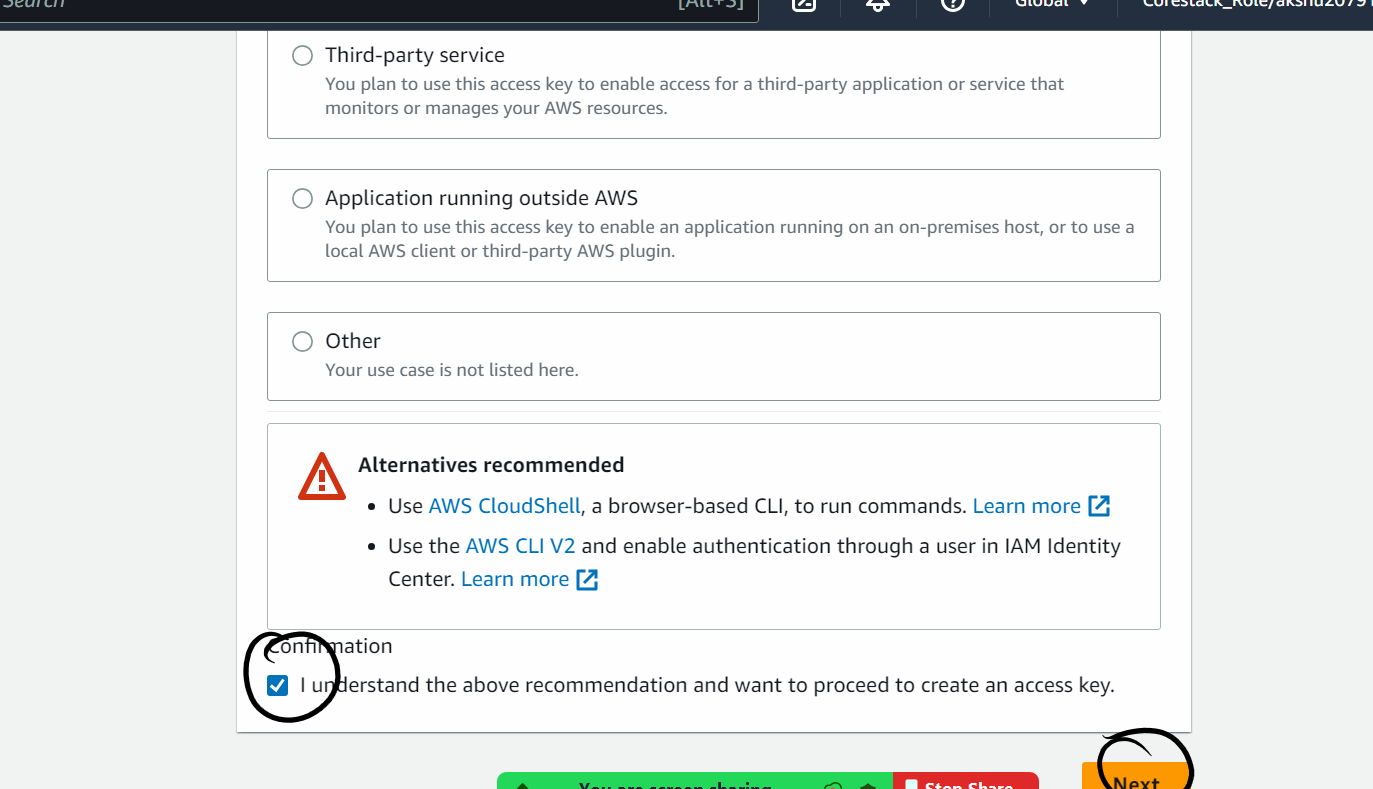


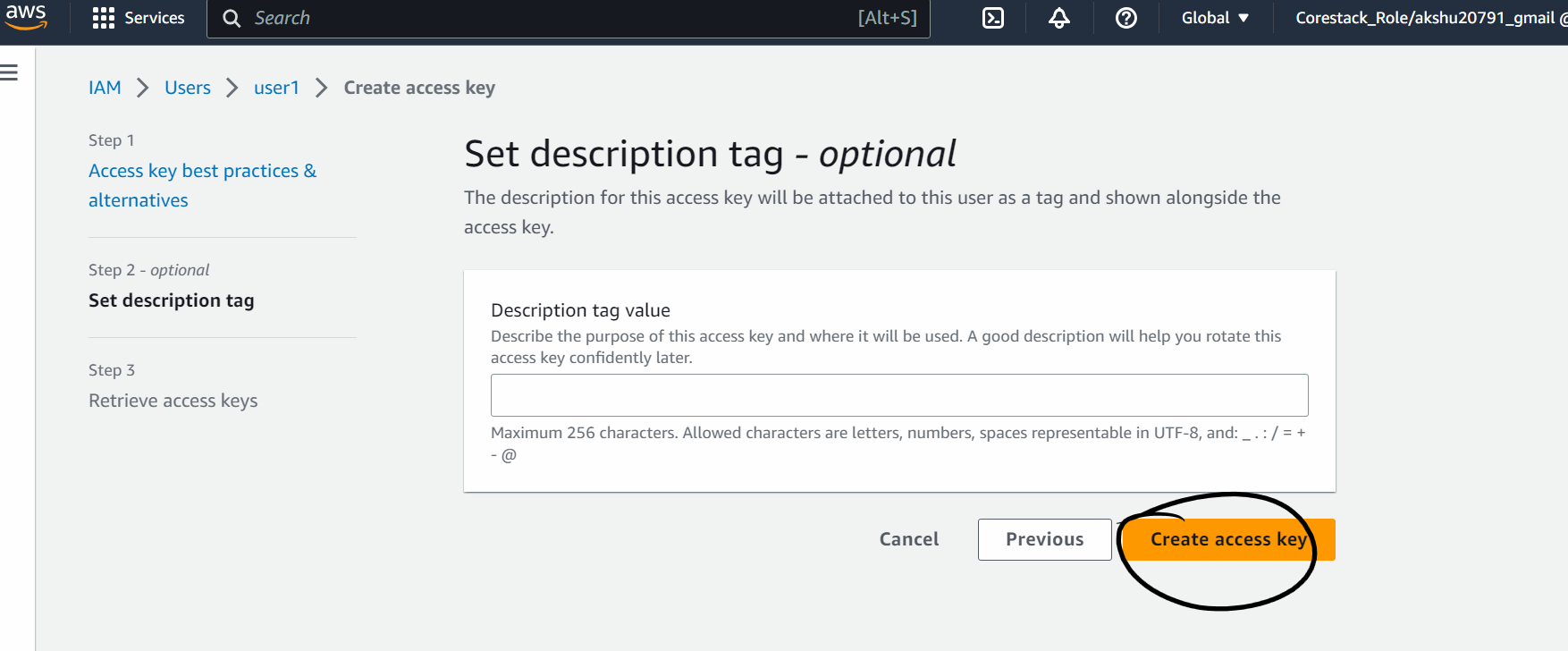


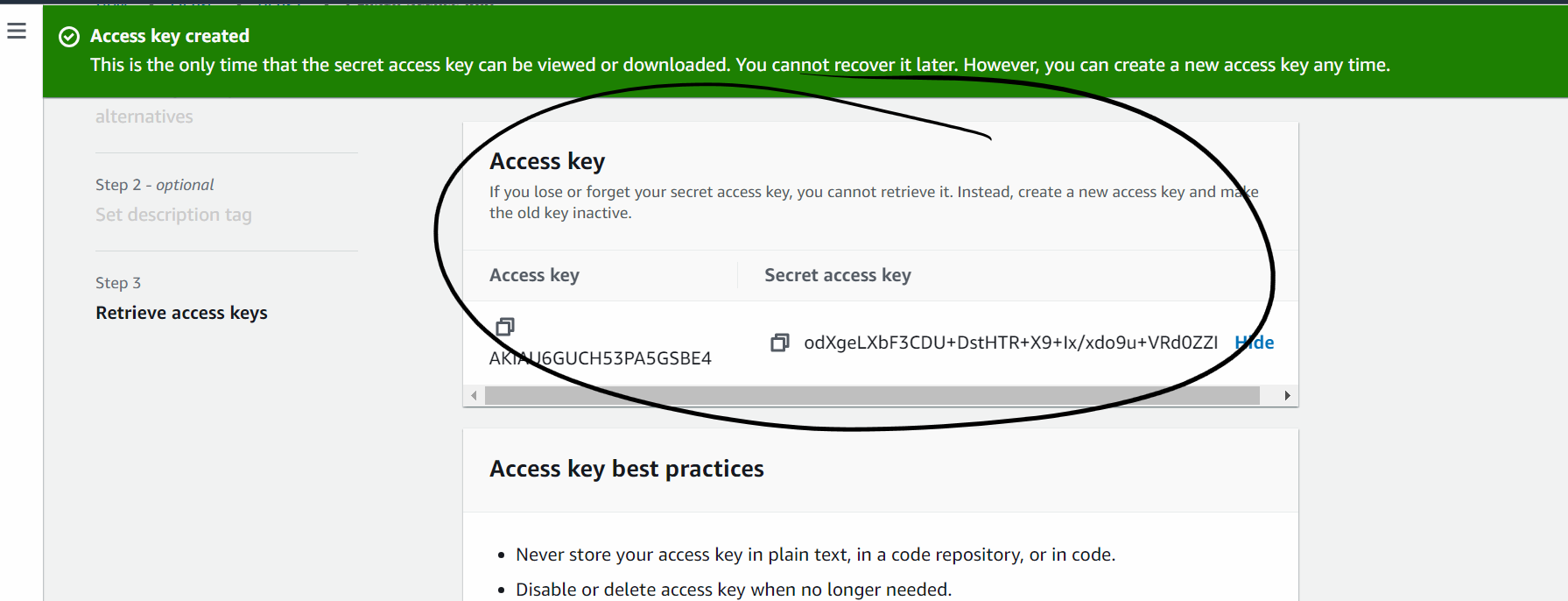
Scroll down



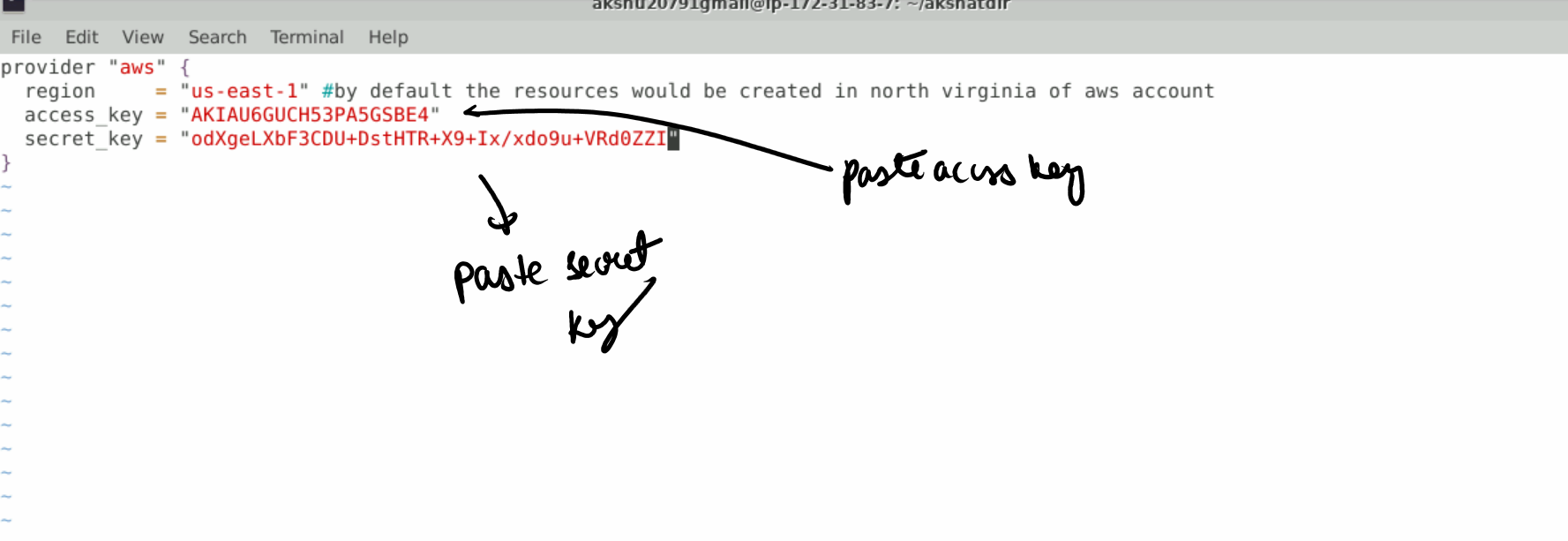








Now copy them one by one and paste it in your code



Save and quit   
press esc :wq