```
C:\Users\Rudhra Manjula>aws configure
```

- C:\Users\Rudhra Manjula>aws ec2 describe-regions --output table
- C:\Users\Rudhra Manjula>aws ec2 create-key-pair --key-name mykey
- C:\Users\Rudhra Manjula>aws ec2 describe-key-pairs
- C:\Users\Rudhra Manjula>aws ec2 describe-volumes --output table
- C:\Users\Rudhra Manjula>aws ec2 describe-security-groups --output text
- C:\Users\Rudhra Manjula>aws ec2 describe-snapshots --owner-ids self
- C:\Users\Rudhra Manjula>aws ec2 create-image --instance-id i-1234567890abcdef0 --name "My server" --description "An AMI for my server"
- C:\Users\Rudhra Manjula>aws ec2 stop-instances --instance-ids i-094224289e6499c1e
- C:\Users\Rudhra Manjula>aws ec2 start-instances --instance-ids i-094224289e6499c1e
- C:\Users\Rudhra Manjula>aws ec2 create-tags --resources i-094224289e6499c1e --tags Key=Department, Value=Finance
- C:\Users\Rudhra Manjula>aws ec2 describe-instances --filter
 Name=tag:Department, Values=Finance --output table
- C:\Users\Rudhra Manjula>aws ec2 run-instances --image-id ami-0e3f439cc5945f32b --count 1 --instance-type t2.micro --key-name mykey --security-groups linux cli programme securitygroup

Delete volume

C:\Users\Rudhra Manjula>aws ec2 delete-volume --volume-id vol-091ed4547c8f42475

terminate instances

C:\Users\Rudhra Manjula>aws ec2 terminate-instances --instance-ids i-094224289e6499c1e

deregister image

C:\Users\Rudhra Manjula>aws ec2 deregister-image --image-id ami-017066a3e896e8609

delete snapshot

C:\Users\Rudhra Manjula>aws ec2 delete-snapshot --snapshot-id snap-0060819a4db153bb1

delete security group

C:\Users\Rudhra Manjula>aws ec2 delete-security-group --group-name
launch-wizard-1