**EC2-instance**

* launch ec2-instance

aws ec2 run-instances --image-id ami-0ad42f4f66f6c1cc9 --count 1 --instance-type t2.micro --key-name test1 --region ap-south-1 --security-group-ids sg-04ff30dac69cb7569

**EC-2 Command**

* aws ec2 describe-instances --filters "Name=instance-type,Values=t2.micro"
* aws ec2 create-key-pair --key-name mykeypair
* aws ec2 terminate-instances --instance-ids i-5203422c
* aws ec2 create-security-group --group-name my-sg --description "My security group
* aws ec2 describe-security-groups --group-names my-sg
* aws ec2 create-security-group --group-name my-sg --description "My security group" --vpc-id vpc-1a2b3c4d
* aws ec2 authorize-security-group-ingress --group-name my-sg --protocol tcp --port 3389 --cidr 203.0.113.0/24
* aws ec2 delete-security-group --group-name my-sg
* aws ec2 delete-security-group --group-id sg-903004f8
* aws ec2 describe-instance-status
* aws ec2 create-snapshot --volume-id vol-656f37bf --description "This is my root volume snapshot."
* aws ec2 describe-volumes
* aws ec2 describe-snapshots -snapshot-id snap-6ed73e7f
* aws ec2 create-image --instance-id i-873f1723 --name "My server" --description "An AMI for my server" --no-reboot
* aws ec2 stop-instances --instance-ids i-1a2b3c4d
* aws ec2 start-instances --instance-ids i-1a2b3c4d
* aws ec2 attach-volume --volume-id vol-1234abcd --instance-id i-abcd1234 --device /dev/sdf
* aws ec2 detach-volume --volume-id vol-1234abcd