Connecting instances through CLI

- 1 snap install aws-cli --classic
 - 2 configure aws
 - 3 aws configure
 - 4 aws ec2 create-key-pairv--key-name amol --query "keyMaterial" --output text > amol.pem
 - 5 aws ec2 create-key-pair --key-name amol --query "keyMaterial" --output text > amol.pem
- 6 aws ec2 create-security-group-ingress --group-name my-security-group --protocol all --port all --cidr 0.0.0.0/0
- 7 aws ec2 create-security-group-ingress --group-name my-security-group --protocol tcp --port 22 --cidr 0.0.0.0/0
- 8 aws ec2 create-security-group --group-name my-security-group --protocol all --port all --cidr 0.0.0.0/0
 - 9 aws ec2 create-security-group --group-name my-security-group --description "my-SG_amol"
- 10 aws ec2 authorize-security-group-ingress --group-name my-security-group --protocol all --port all --cidr 0.0.0.0/0
- 11 aws ec2 run-instances --image-id ami-002f6e91abff6eb96 --count 2 --instance-type t2.micro --key-name amol --security-groups my-security-group --tag-specifications
 "ResourceType=instance,Tags=[{Key=Name,Value=myec2}]"
 - 12 history