

S3 → static webpage hosting
↳ public → access

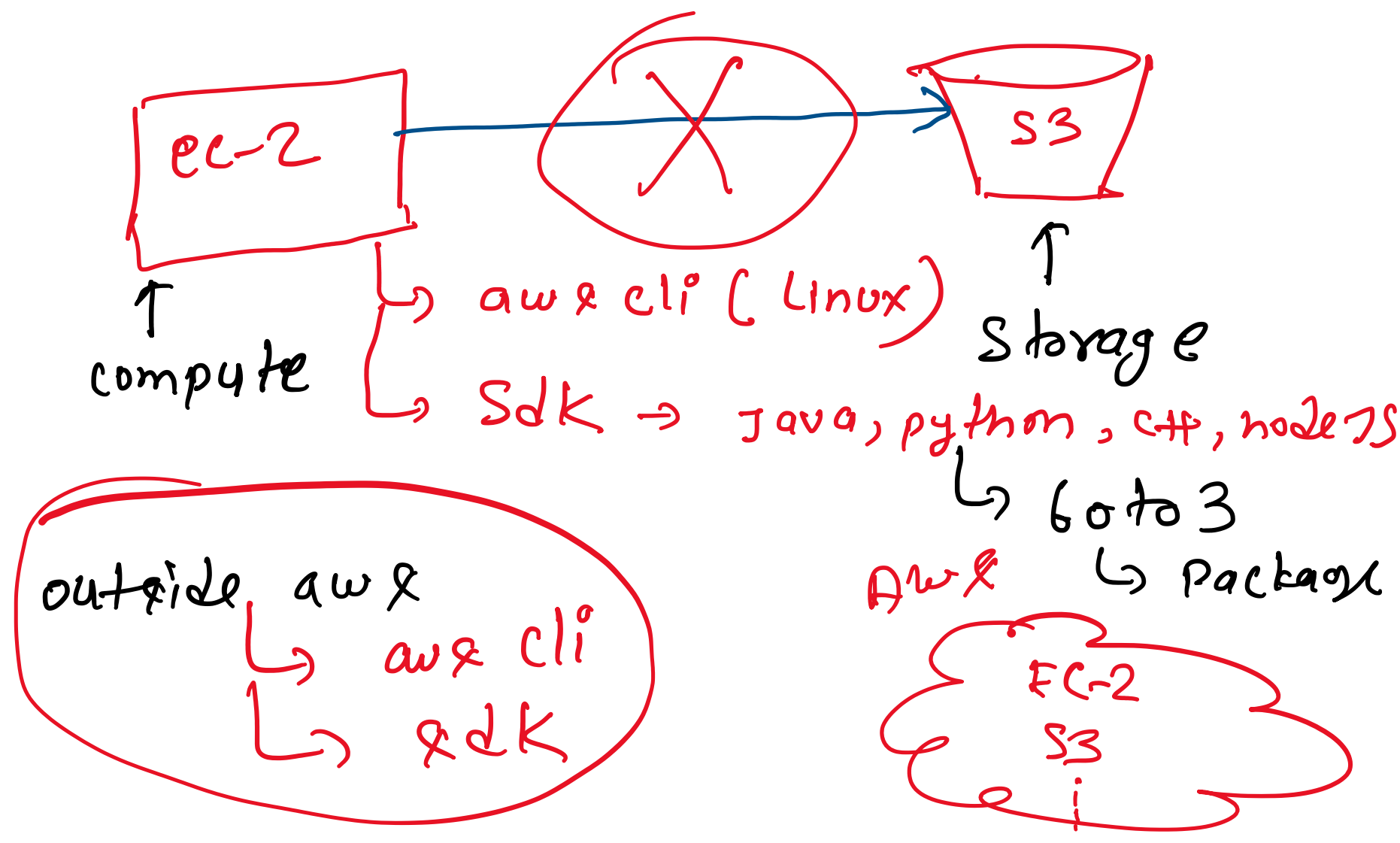
Linux → Private & Public key

Navigation commands

- ↳ cd
- ↳ ls
- ↳ pwd

text editor → vi (notepad)

mkdir → dir create



aws <service-name> [-command option]

aws s3 ls

IAM Roles → identity
↑ attach

Rules → authorize

→ policies

Rule

attach

EC2
aws cli
SDK with aws

IAM Role

attach

policy

JSON
↳ s3 ls
↳ s3 delete

S3

JSON: {
 "key1": "value1",
 "key2": "value2",
 "key3": [1, 2, 3, 4]
}

Linux

command - [options]

aws cli →

aws s3 ls --recursive <bucket-name>

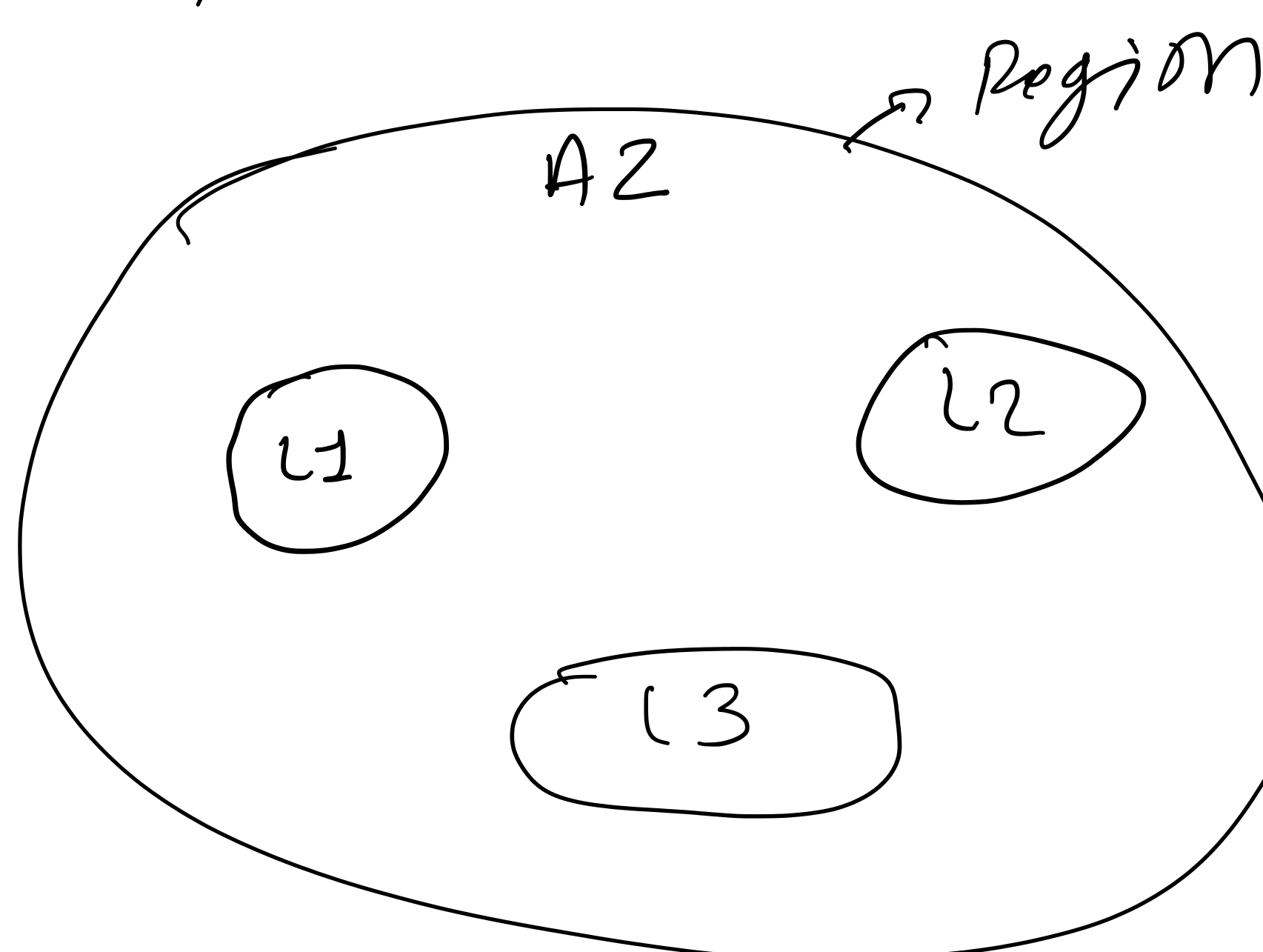
AMI (Instance)

ubuntu → username → ubuntu

centos → → → centos

Amazon Linux → → → ec2-user

windows → → → Administrator



Linux

↳ dac
↳ dac1.txt
↳ ~~dda2.txt~~
↳ dda1
↳ dda1.txt
↳ dac2.txt

cp

cp source dest

mv

→ move command

mv source dest

rm

→ rm [file_path/folder]

• → period