

Recap :-

1. EC2
2. Configure Apache server
3. Custom AMI / Golden AMI (if it is prod ready)
4. How to access aws account using CLI
5. Packer - Build tool
6. Create golden ami using packer code.

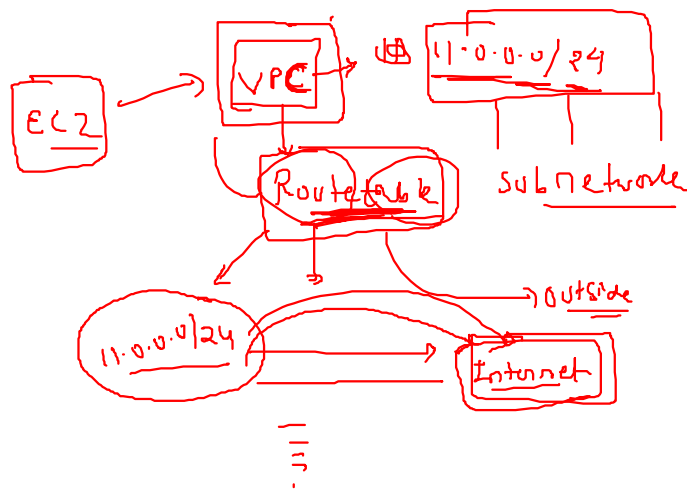
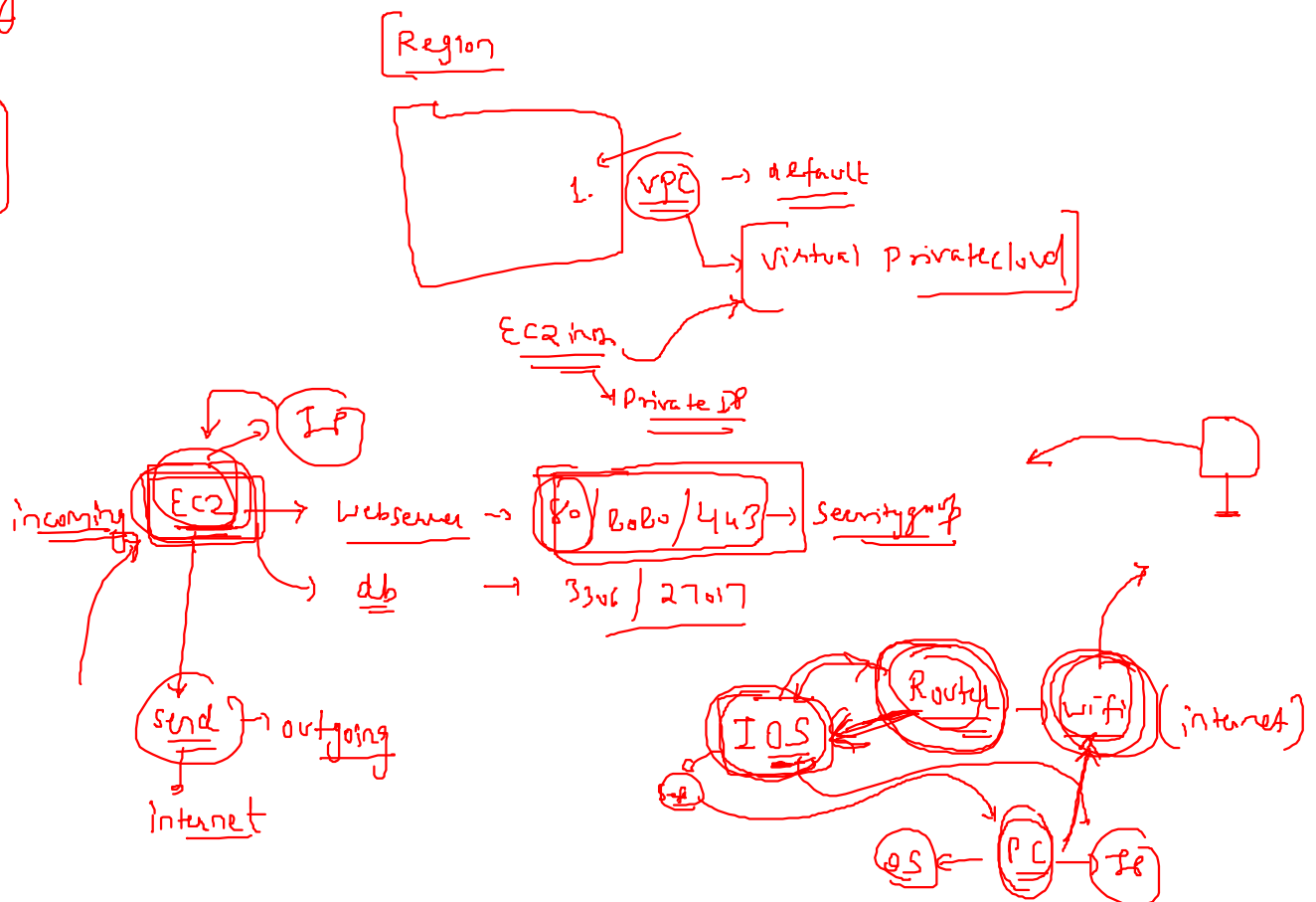
1. AWS Networking

- a. VPC
- b. Route Table
- c. Subnet
- d. Internet Gateway
- e. VPC Peering
- f. Bastion Host
- g. VPN

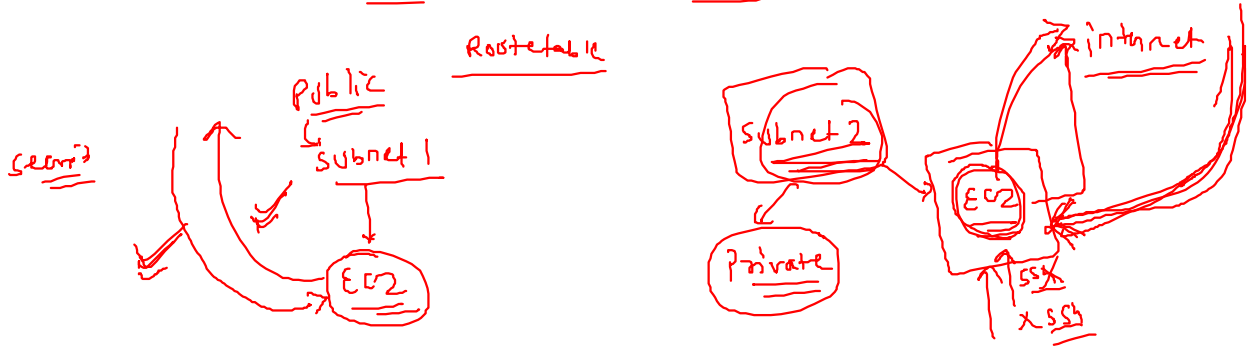
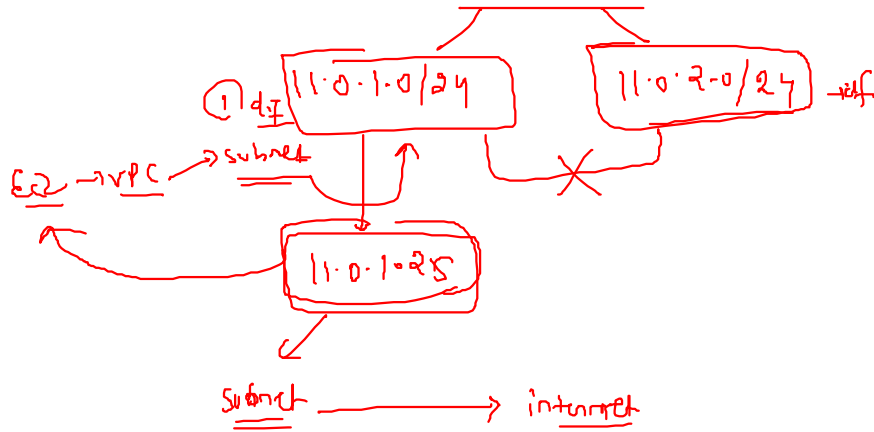
2. Github

- a. Clone
- b. push
- c. pull
- d. fetch
- e. fork
- f. remote add

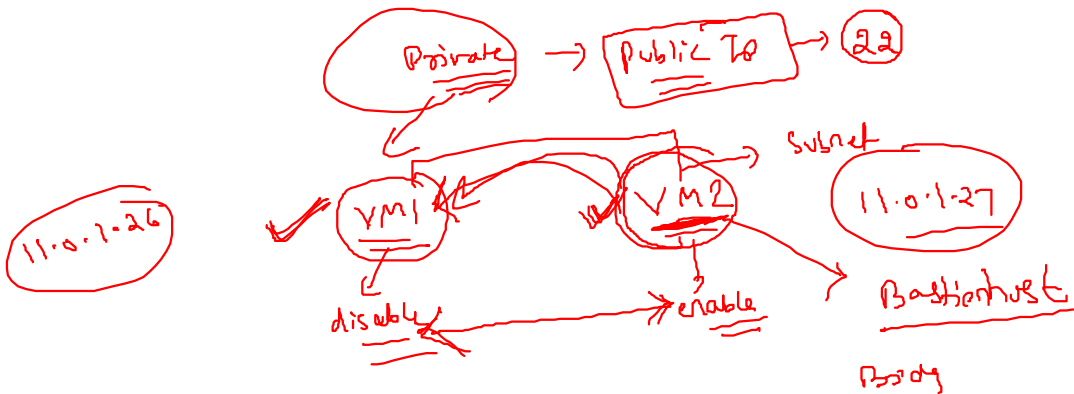
AWS Networking? →



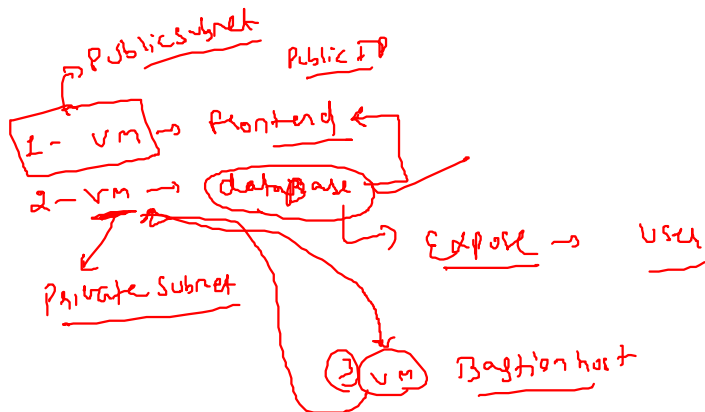
Subnet → chunks of VPC → 11.0.0.0/24



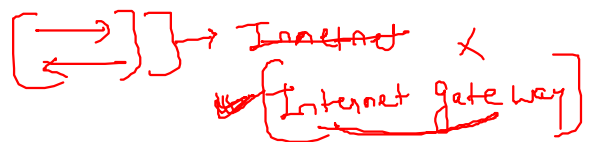
Bastion host



2 Tier



Public

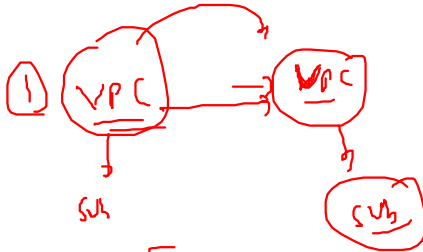


one way

VPC
Route table

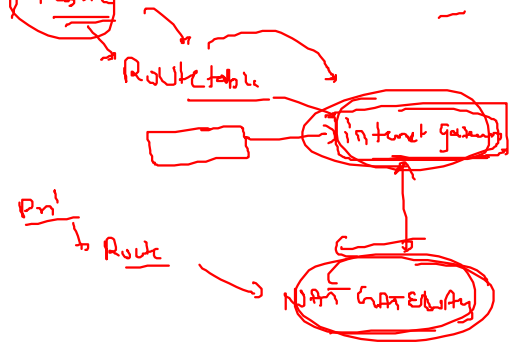
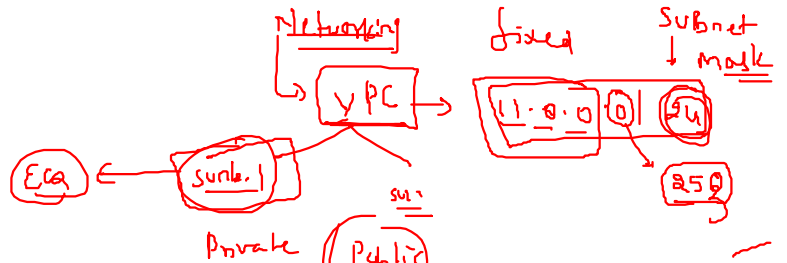


Private



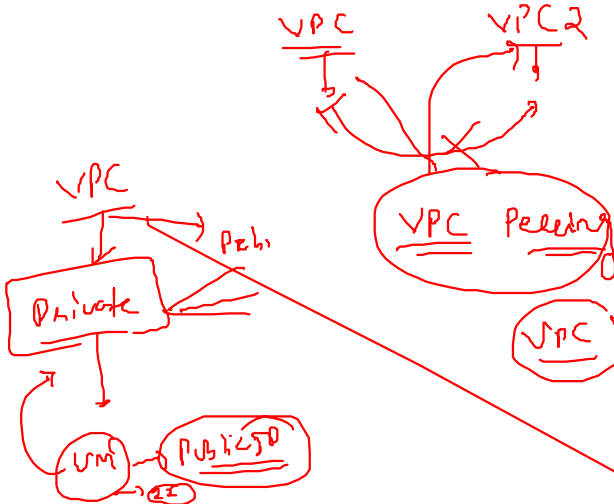
VPC peering

VPN



Bastion

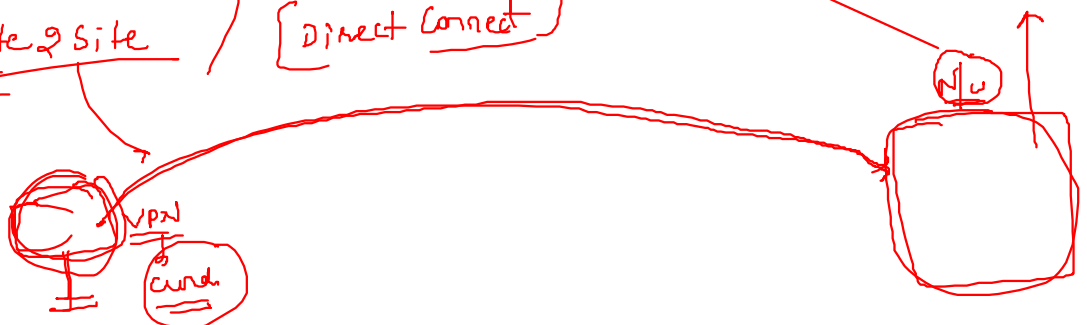
Bastion host



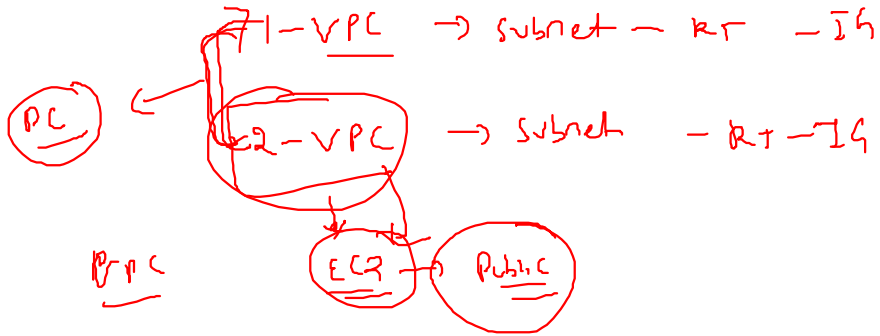
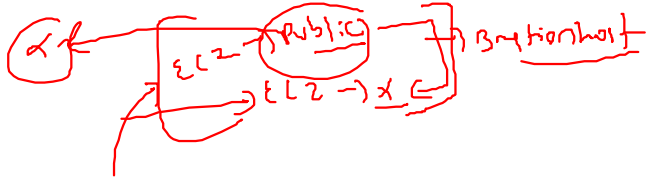
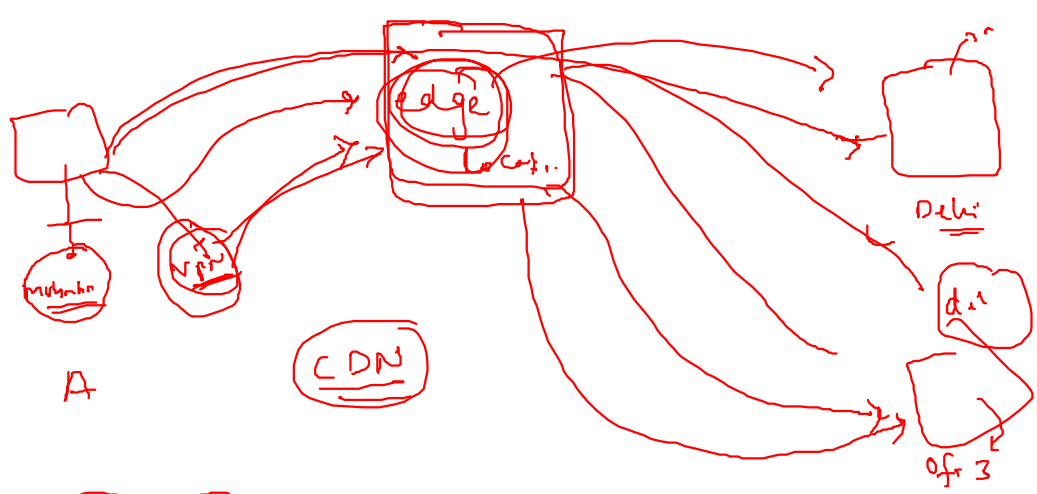
Any VPC

VPN

Site 2 Site / Direct Connect

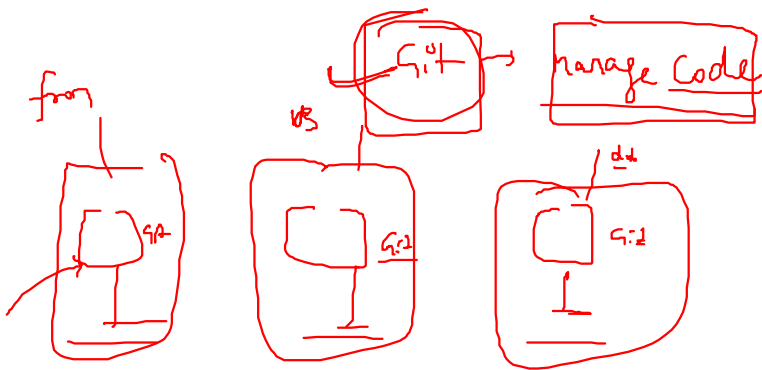


Direct Connect



GIT / GITHub

Technology \rightarrow Gift



Decentralized

VC \rightarrow out

Centralized → Decentralized

Epidemiology

