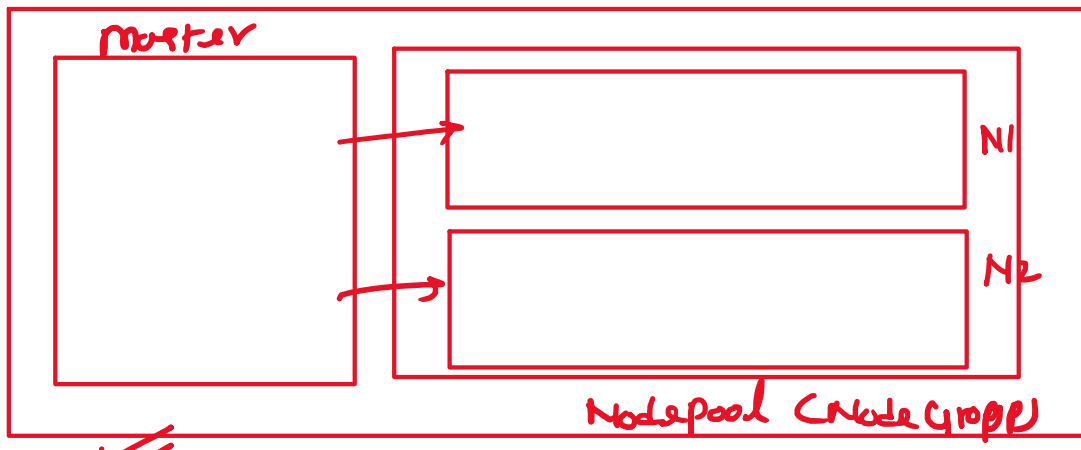
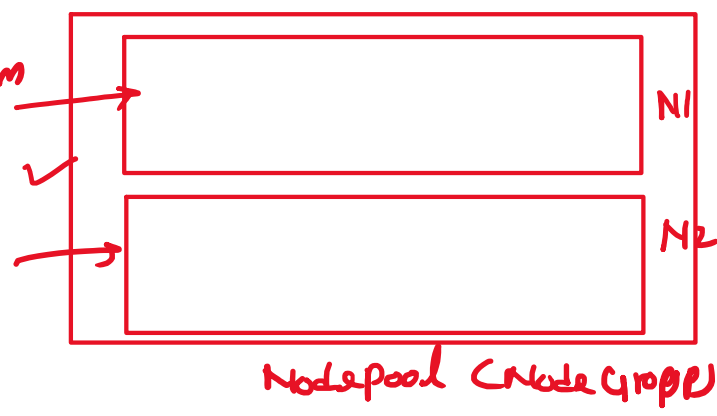


hitesh Cluster



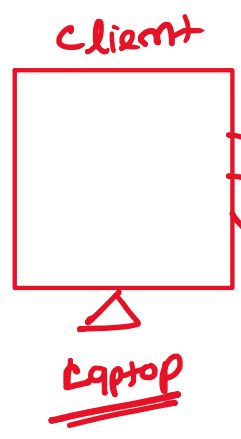
Active

T3.medium
4GB 2CPU



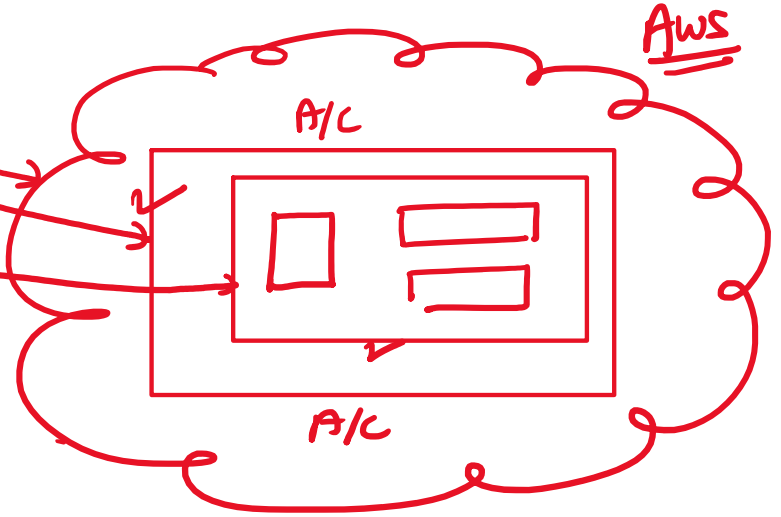
Running

EC2
Containerd
K8S



AWS CLI

- 1- Access key
- 2- Secret key
- 3- Region



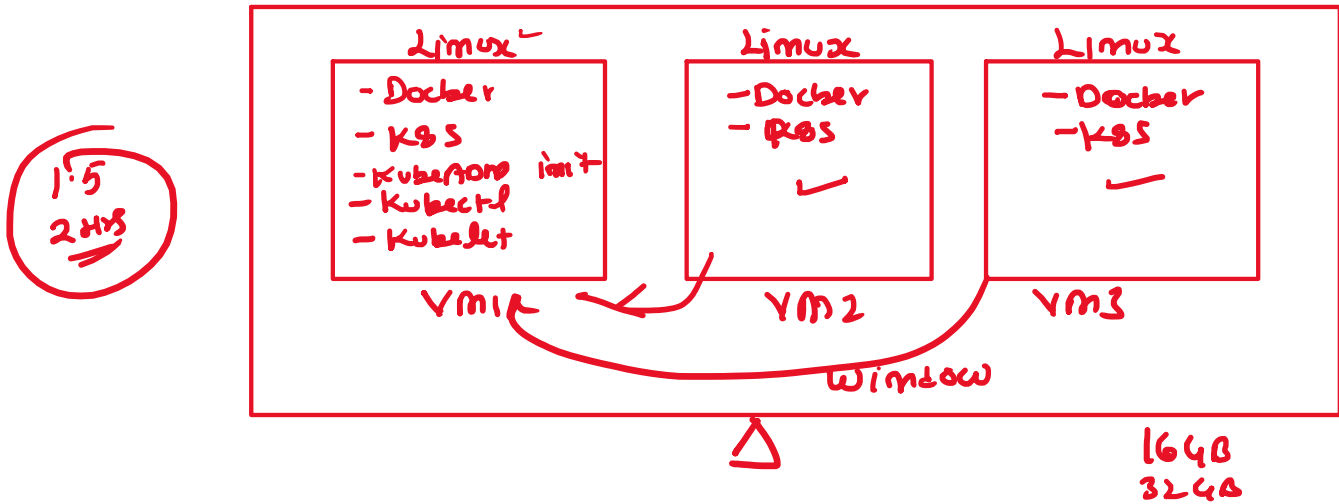
- 1) AWS CLI ✓
- 2) Kubectl ✓

Kubectl

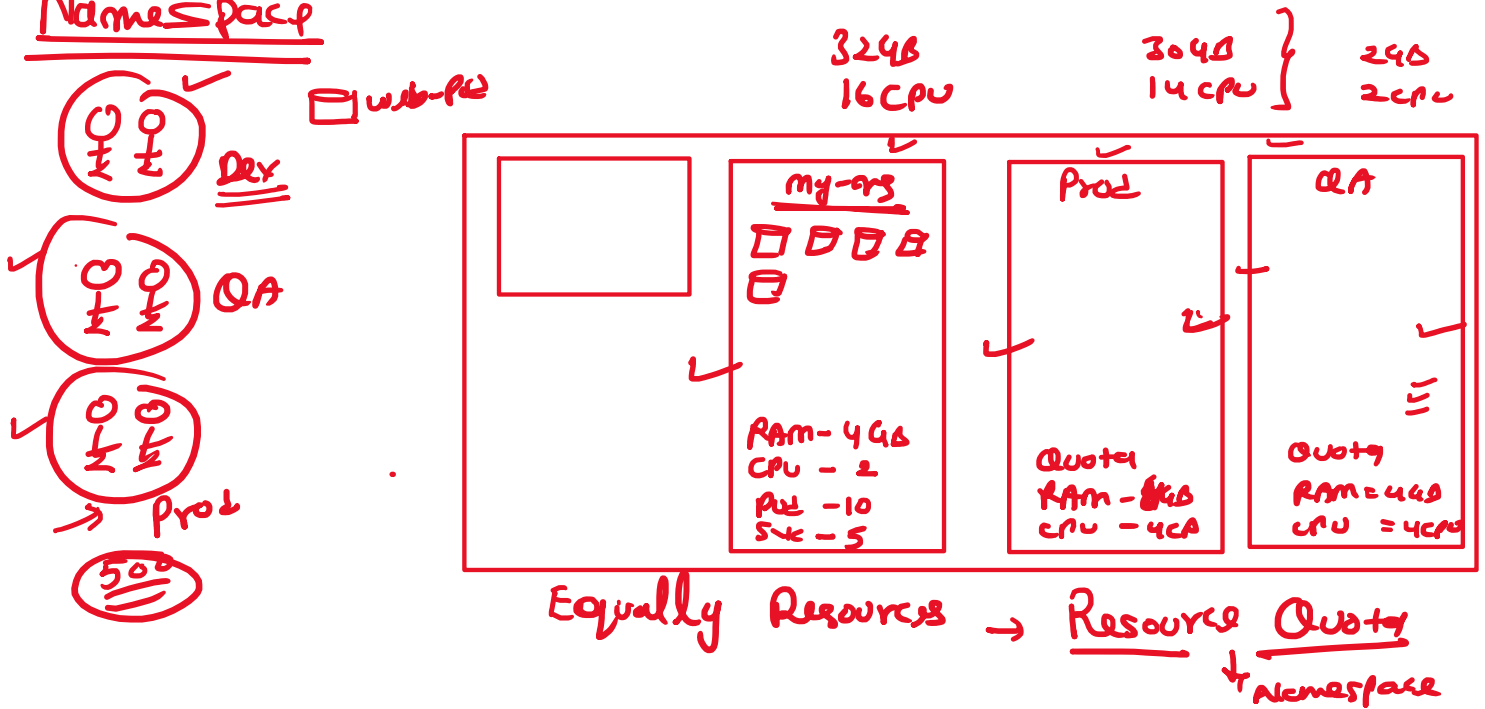
Setting A K8S Cluster

- sterncalump
- EKS (AWS) ✓ (15mins)
- AKS (Azure)

- 4KS (4cpu)

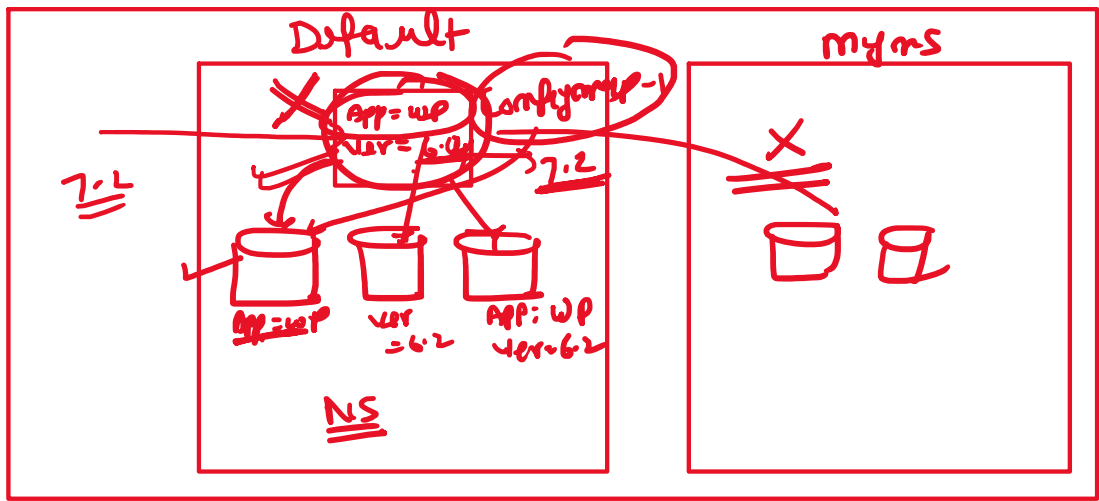


Namespaces



- 1- EKS Cluster
- 2- Namespace & Resource Quota

Configmap



Key1 = Val1
Key2 = Val2

-- from-Literal ✓

50xur

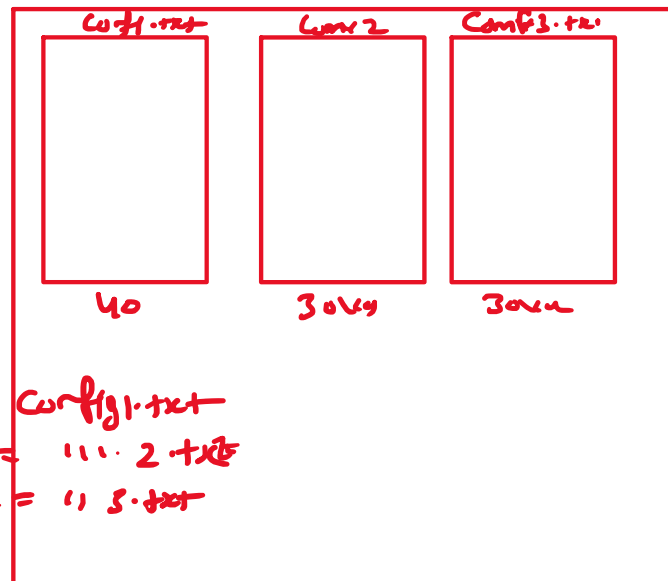
K1=V1
K2=V2
K3=V3
K4=V4

U/P

-- from-env-file

f1=env.env

[- from-file = Config1.txt
- from-file = ... 2.txt
- from-file = ... 5.txt



Configmap = Configuration Para

Secret = Secret value

90%

- 1- EKS Cluster
- 2- Access from our Personal m/c
- 3- Namespace & its Quota
- 4- Configmap