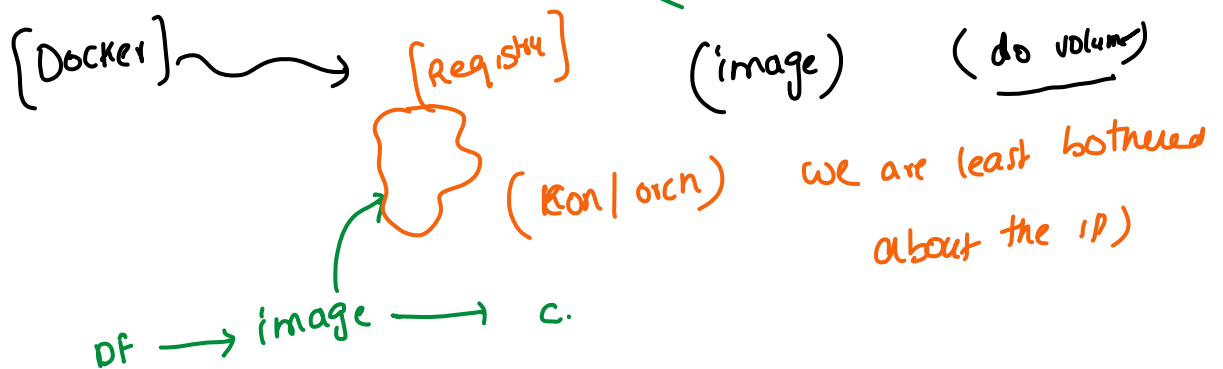
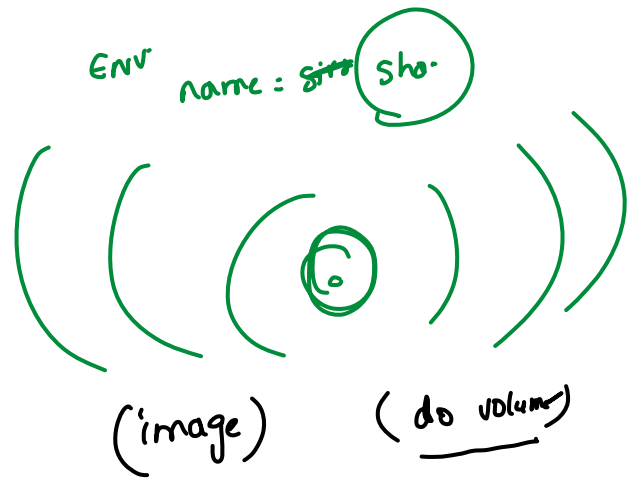
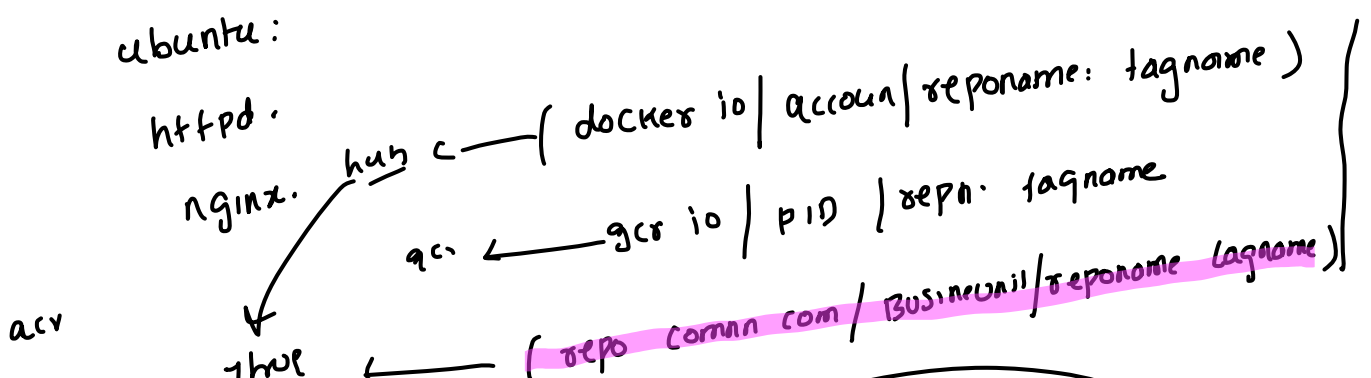
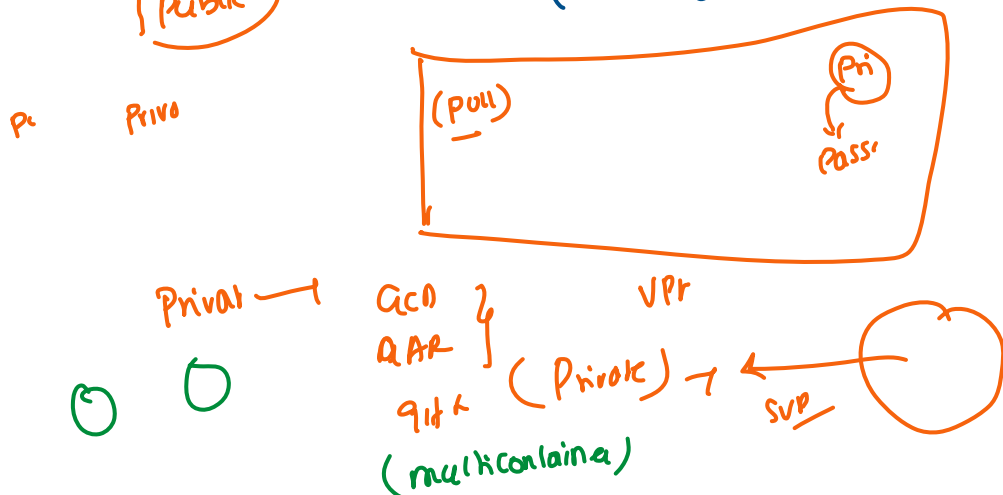
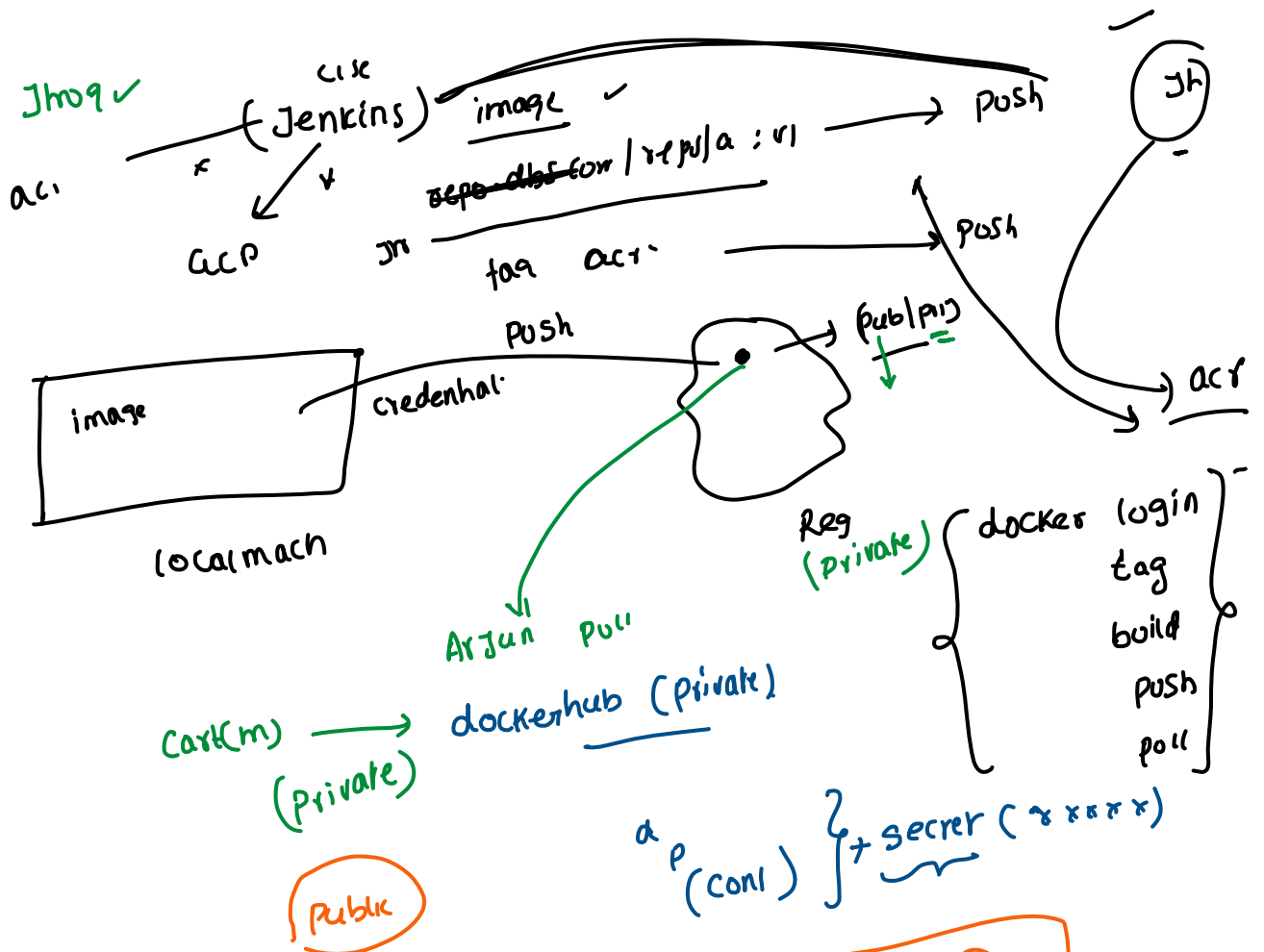
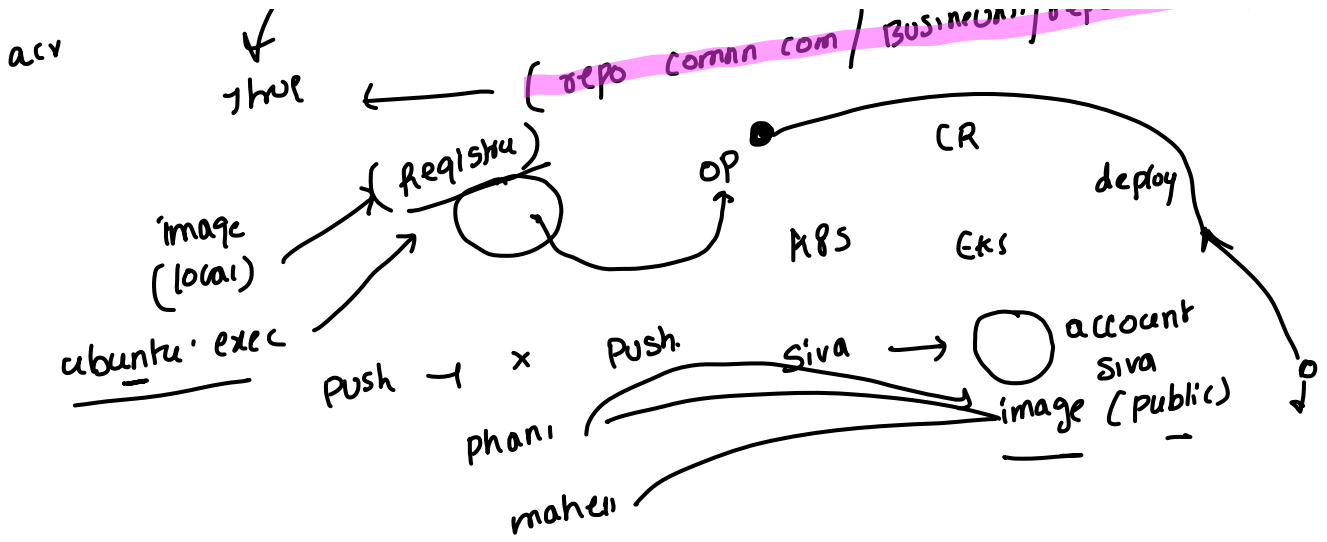


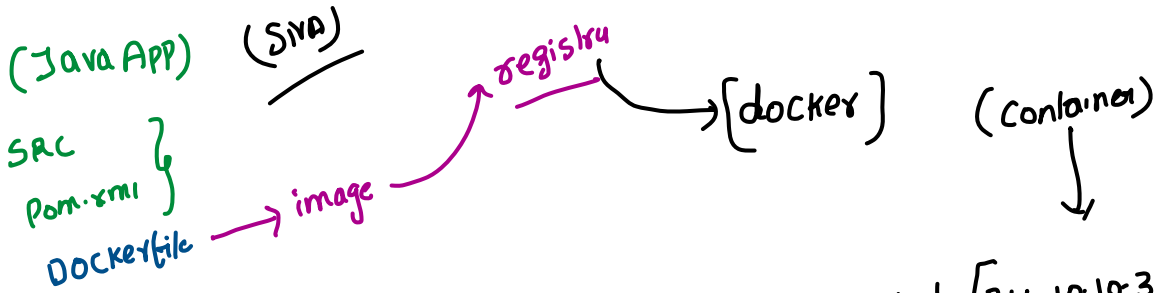
imp → qq.qq (RBAC)
 deele. (--- record)



Cont [Registry] (cont images) hub docker.com



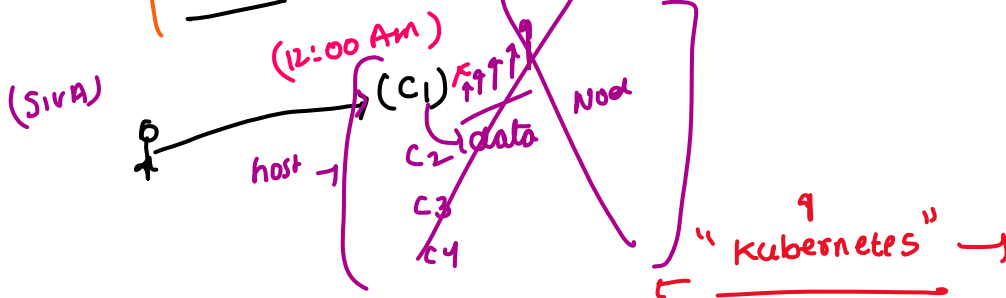




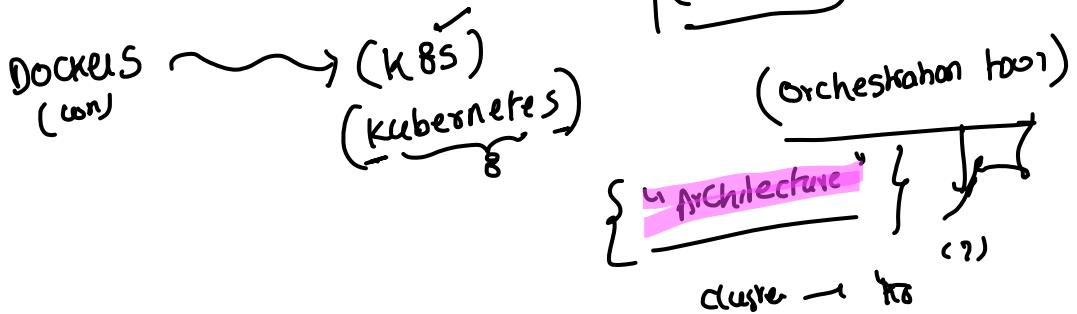
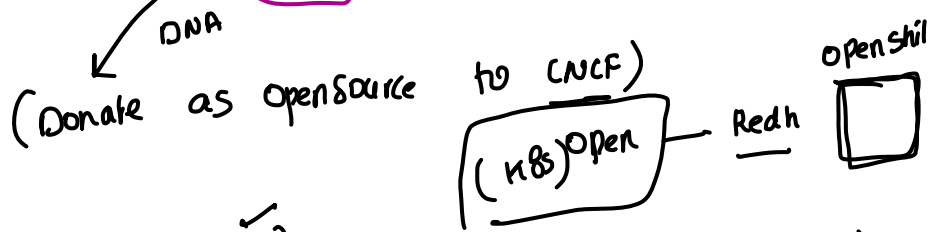
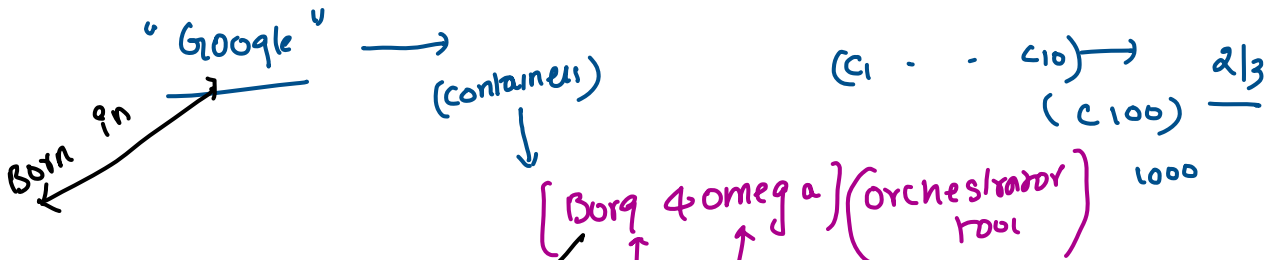
Applied {34.10.103:32425}

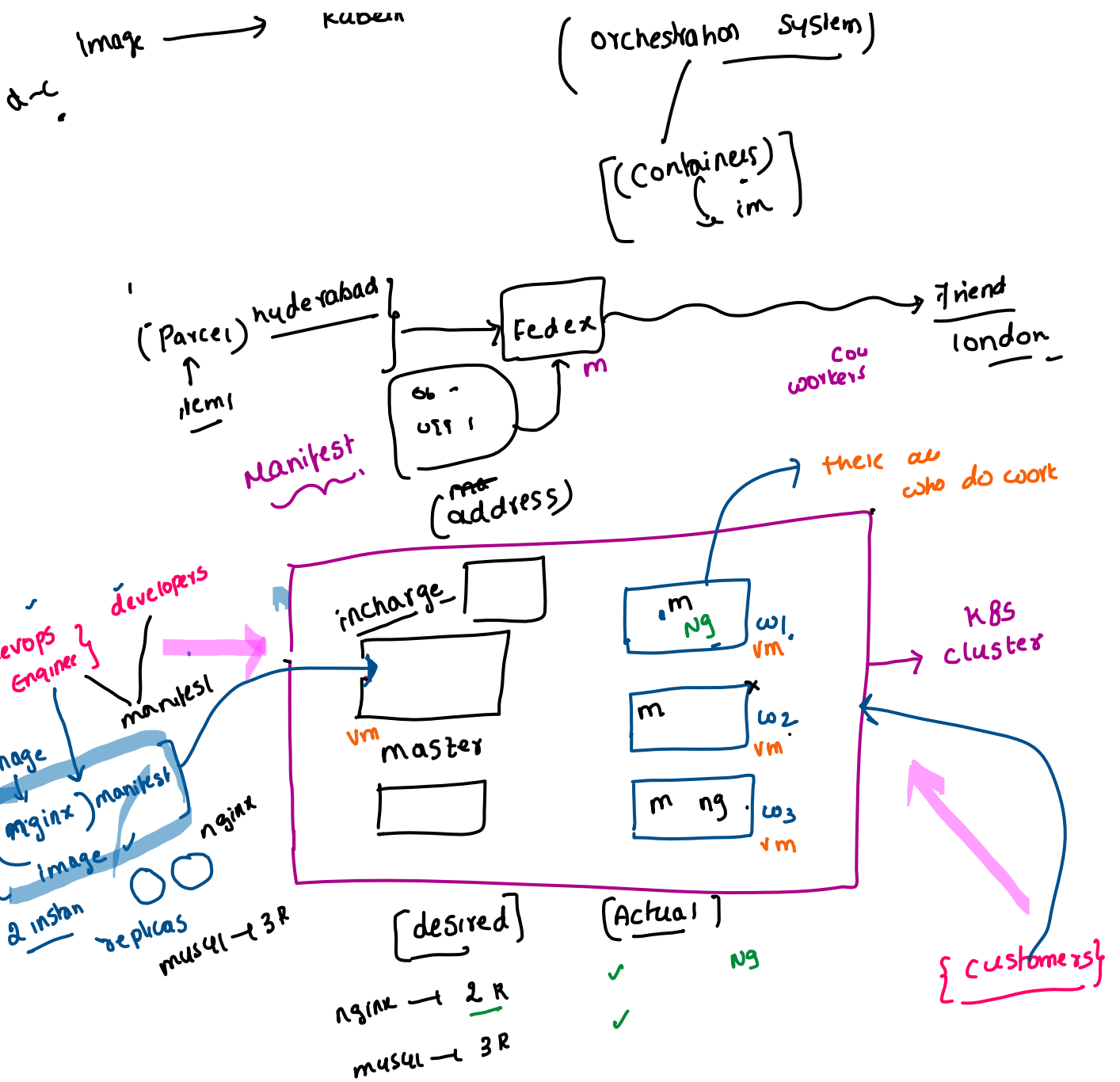
(Server → vm → containers)

(Containers are not self sufficient to host the applicat)

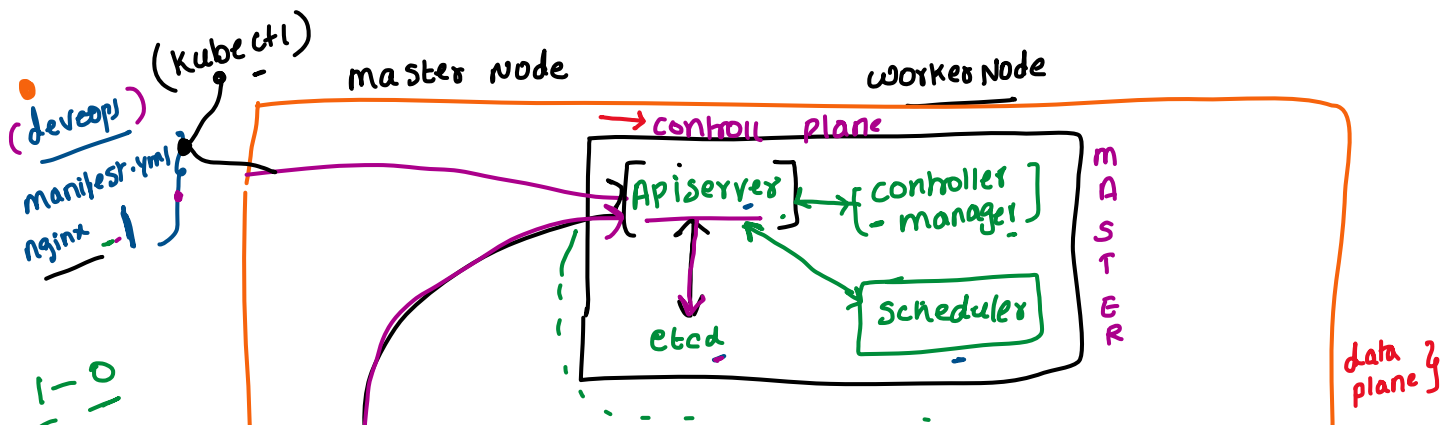


Container can kill/die because of "n" number of reasons

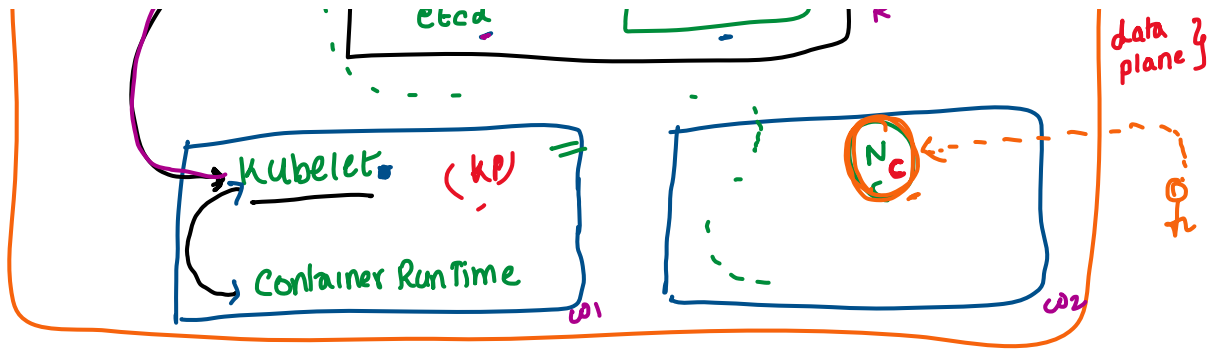




Cluster Architecture



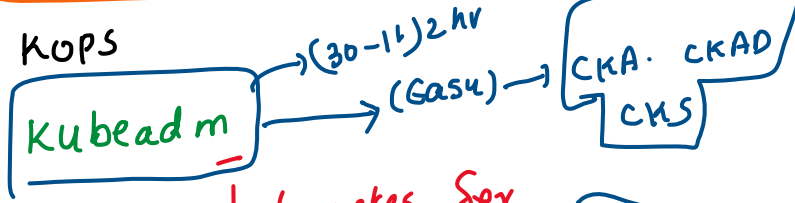
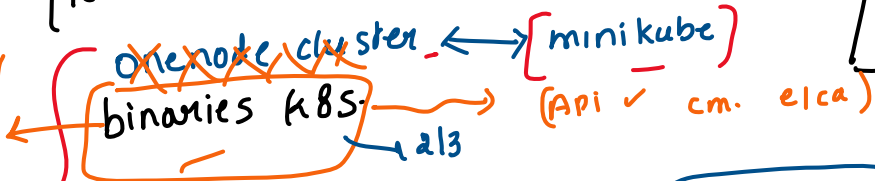
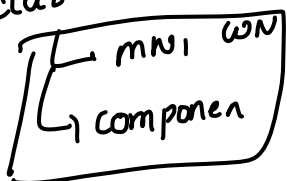
1-0



"hsbc" ~~~~~> onprim.

(GCP) cluster

[Kubernetes]



Kab # AK

[manite] ->

Managed Kubernetes Ser

cluster ~~~~~> man man m cloud vendors

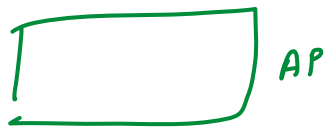
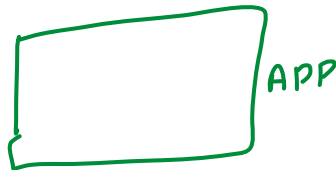
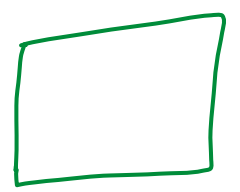
APP (Maintenance) [Manages (vendor) Kubernetes Clust] (quo con clu cre dev-ci) 8mi

volume

AWS -> EKS

GCP -> GKE (G81) + cloud

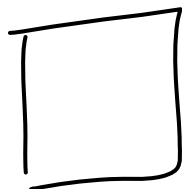
Aza -> AKS



pat ((Openshift)) -> open k8s (opphons)

{Zero downtime dep upgrades}

6:10 - 1 USS



(a a u l)

= K8S → (cluster) -

2(3) →

p- Rc- AS det bl
ro
v

min → 3 → 110 (CIDR Range)
x -

VPC
AW
Sub (1/20
1