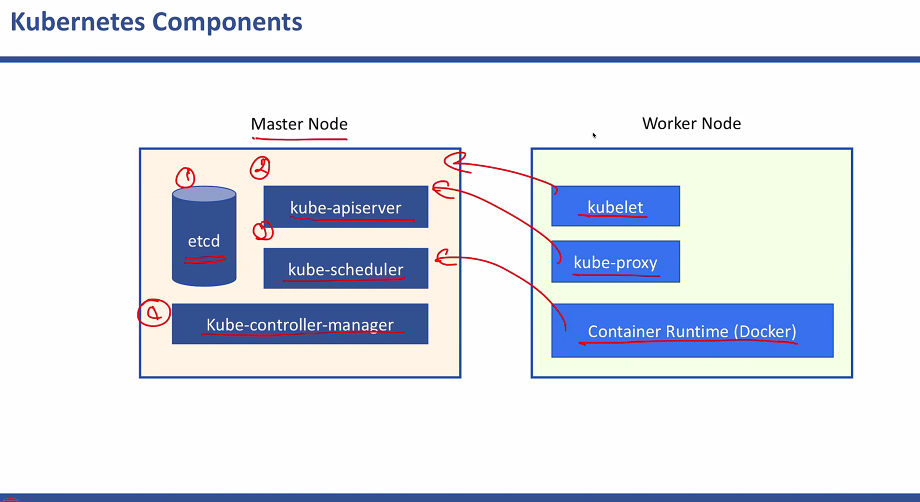
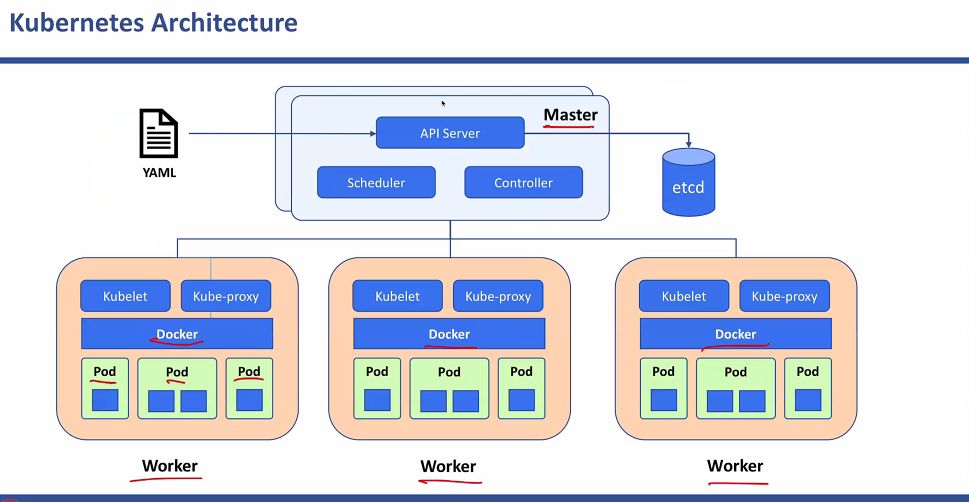
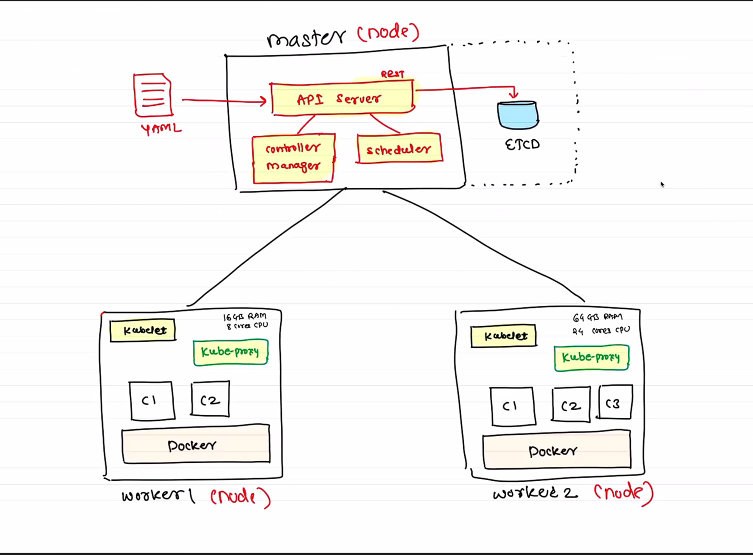
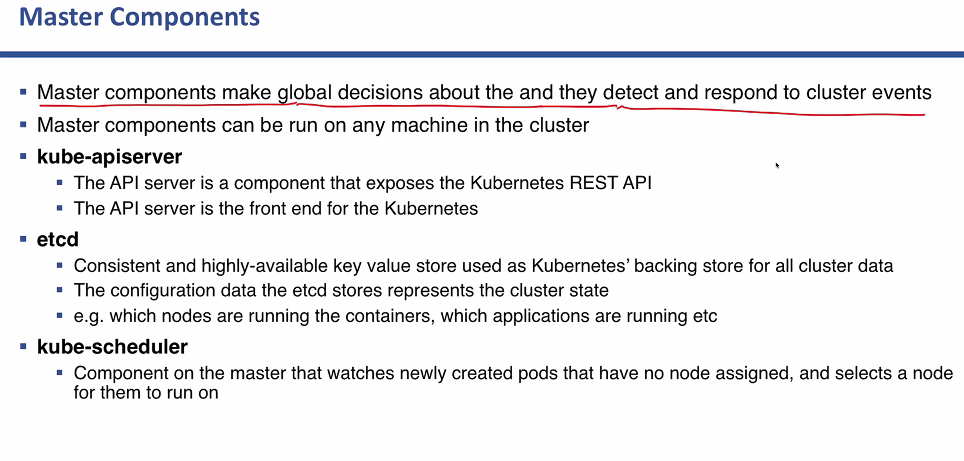
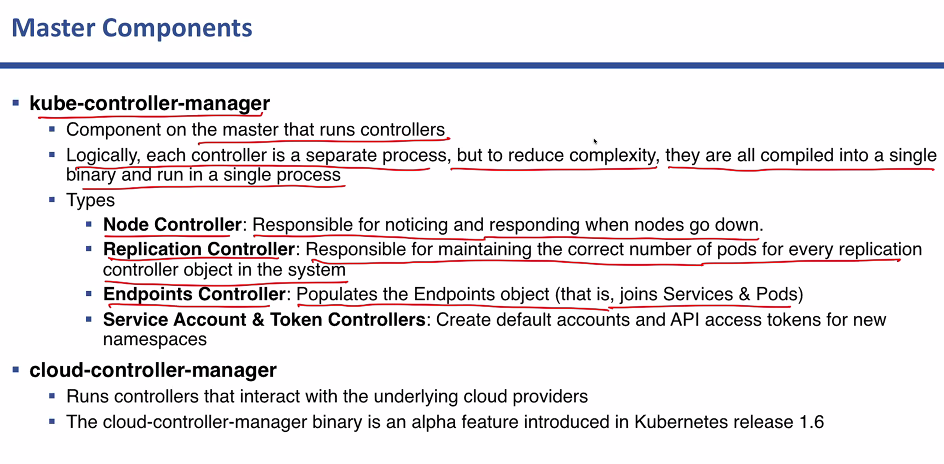
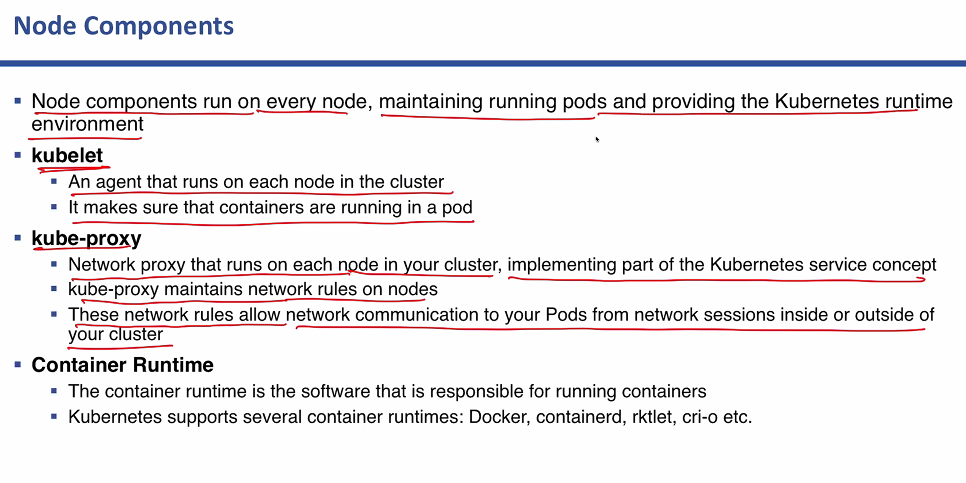
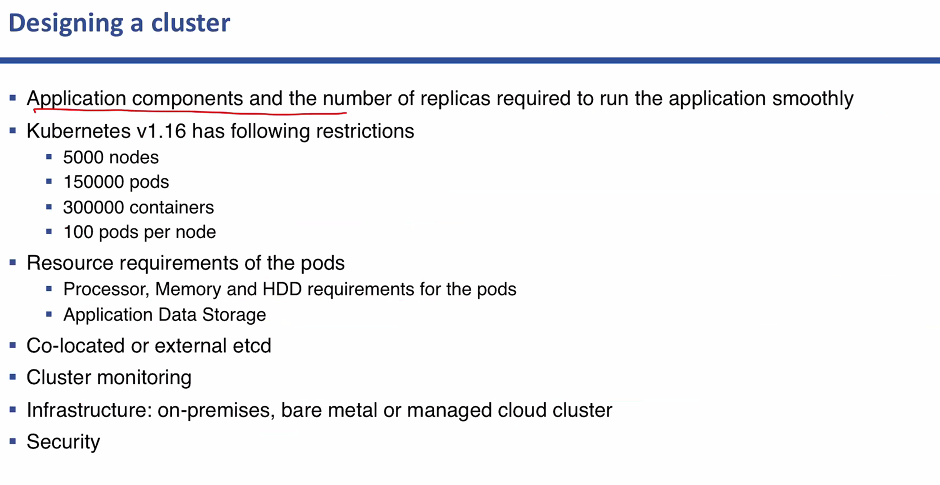
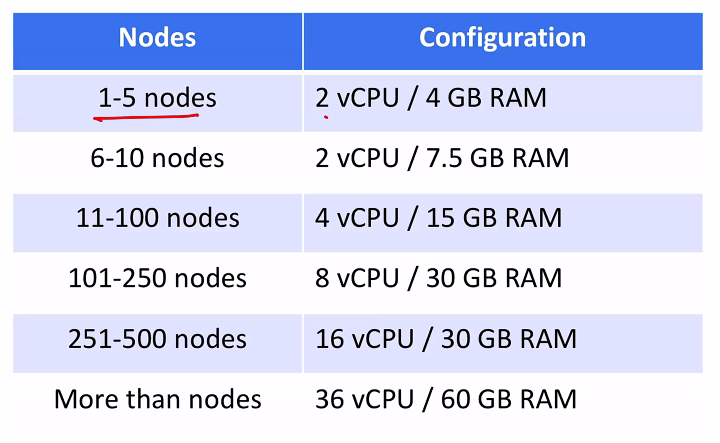
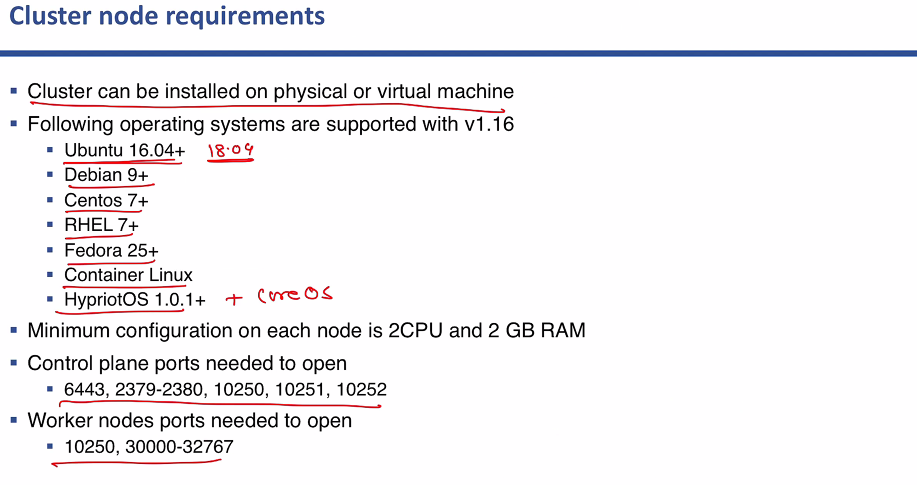
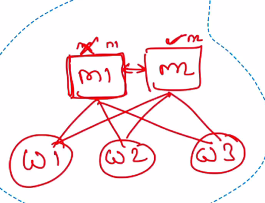
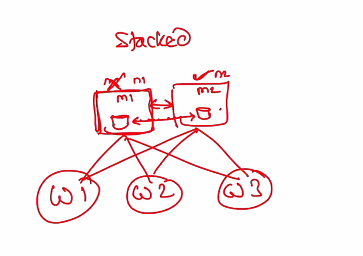
* All the information about cluster is stored in ETCD Database
* Kubelet service will let the master server know the current state of the worker server.
* 
* 
* 
* Kube-proxy used to
* Worker will run: container runtime, kubelet, kube-proxy
* Mater will run: Api-Server, Controller Manager, Scheduler, +components of the worker.
* 
* 
* 
* CKAA Exam 
* Rough idea 



High Availability cluster.

HA Cluster.

Stacked ECTD 

Load Balancing for kube-apiserver