

configmap  
insert data how volumes

static pod  
manifests

HA at pod level

steps to upgrade kubernetes cluster

default namespaces

<https://kubernetes.io/docs/concepts/overview/working-with-objects/namespaces/>

default	Active	1d
kube-node-lease	Active	1d
kube-public	Active	1d
kube-system	Active	1d

limit cpu / memory  
pod wise  
ns wise - resource quota

flannel weave net  
how the network solutions work

RBAC

multimaster  
leader  
quorum

get list of object kubectl api-resources

kubecttl explain object

-----

states of pod  
pending  
not scheduled

-----

Operator

-----

Pod disruption budgets