======== Kubernetes ========
Docker : Containerization
=> Containerization means packaging our "application + dependencies" as single unit for execution.
Kubernetes / Open Shift : Orchestration
=> Orchestration means managing containers (Create / Stop / Update / Delete / Scale Up / Scale Down / Monitor)
-> Kubernetes is also called as K8S
-> Kubernetes developed by Google and donated to CNCF.
-> Kubernetes developed by using GO programming language
-> Using K8S we can orchestrate (manage) Docker containers
-> K8S will follow Cluster Architecture
Note: Cluster means group of servers
Master Node : It will control worker nodes and will assign task to worker nodes
Note: In K8S cluster, Master Node is also called as Control Plane.
Worker Nodes : They will listen to master node and will perform task given by master node.
Note: Containers creation will happen on Worker Nodes.
Eulernetes Architecture Components Eulernetes Architecture Components

1) Control Plane

- 1.1) API Server
- 1.2) Schedular
- 1.3) Controller Manager
- 1.4) ETCD
- 2) Worker Node
- 2.1) Kubelet 2.2) Kuby Proxy 2.3) POD
- 2.4) Container
- 2.5) Docker Engine

=> To deploy applications in k8s cluster we will use 'kubectl' (CLI) => 'API Server' will recieve request from 'kubectl' and will store in 'etcd' => 'etcd' is k8s database which is used to store requests details => Schedular will check pending requets in 'etcd' and will talk to 'kubelet' to schedule POD creation. => 'Controller-Manager' will manage tasks in K8S cluster. => 'Kubelet' is worker node agent which will maintain worker node information => 'Kube-proxy' will provide network that is requied for cluster communication => POD is a smallest building block that we can deploy in K8S cluster => In K8S, docker containers will be created inside POD. Note: POD is also called as Runtime Instance in K8S cluster. K8S cluster Setup => We have several ways to setup K8S cluster 1) Mini Kube: Single Node Cluster (Only for practice) 2) Self Managed Cluster (Kubeadm): Multi Node Cluster 3) Provider Managed Cluster: AWS EKS, AZURE AKE, GCP GKE EKS Cluster Setup: https://github.com/ashokitschool/DevOps-Documents

1) POD

2) Deployment

Kubernetes Components

3) Service: It is used to expose our PODS

1) Cluste IP

2) Node Port 3) Load balancer
Deployment manifest yml
\$ vi javadeployment.yml
apiVersion: apps/v1 kind: Deployment metadata: name: javawebappdeployment spec: replicas: 2 strategy: type: Recreate selector: matchLabels: app: javawebapp template: metadata: name: javawebappod labels: app: javawebapp spec: containers: - name: javawebappcontainer image: ashokit/javawebapp ports: - containerPort: 8080 apiVersion: v1 kind: Service metadata: name: javaweappsvc spec: type: LoadBalancer selector: app: javawebapp ports: - port: 80
targetPort: 8080

kubectl apply -f <yml>

kubectl get pods

kubectl get service
kubectl logs <pod-name></pod-name>
kubectl get deployment
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URL : lbr-url/java-web-app
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======= EFK Stack ========
E - Elastic Search
F - Fluent D
K - Kibana
-> Fluent D is responsible to collect logs from PODS and store into Elastic Search.
-> Elastic Search is a log lake in which logs will be stored and it will index logs for faster retrival.
-> Kibana is web application which provides user interface to fetch logs from Elastic Search.
Git Repo For EFK Setup YMLS : https://github.com/ashokitschool/ kubernetes_manifest_yml_files/tree/main/04-EFK-Log
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\$ eksctl delete clustername ashokit-cluster1region ap-south-1