

Kubernetes is an open-source container orchestration platform that automates the deployment, management, scaling, and networking of containers.

Container orchestration is the process of automating the deployment, management, scaling, and networking tasks of containers in a distributed environment.

Kubernetes was developed by Google using the Go Programming Language, and this amazing technology has been open-source since 2014.

Prerequisites

Familiarity with the Linux Terminal Familiarity with Docker

###### Kubernetes Architecture

In the world of Kubernetes, a node can be either a physical or a virtual machine with a given role. A collection of such machines or servers using a shared network to communicate between each other is called a cluster.

Each server in a Kubernetes cluster gets a role. There are two possible roles:

**control-plane** — Makes most of the necessary decisions and acts as sort of the brains of the entire cluster. This can be a single server or a group of server in larger projects.

**node** — Responsible for running workloads. These servers are usually micro managed by the control plane and carries out various tasks following supplied instructions.

kubectl run mynginx --image=nginx kubectl get pods.

Control Plane Components

The control plane in a Kubernetes cluster consists of **five** components. These are as follows:

1. **kube-api-server:** This acts as the entrance to the Kubernetes control plane, responsible for validating and processing requests delivered using client libraries like the kubectl program.
2. **etcd:** This is a distributed key-value store which acts as the single source of truth about your cluster. It holds configuration data and information about the state of the cluster.
3. **kube-controller-manager:** The controllers in Kubernetes are responsible for controlling the state of the cluster. When you let Kubernetes know what you want in your cluster, the controllers make sure that your request is fulfilled.

[Laxman](https://aws.amazon.com/eks/)

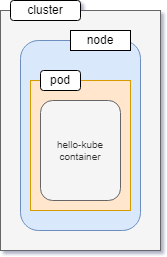
1. **kube-scheduler:** Assigning task to a certain node considering its available resources and the requirements of the task is known as scheduling.
2. **cloud-controller-manager:** In a real world cloud environment, this component lets you wire-up your cluster with your cloud provider's ([GKE](https://cloud.google.com/kubernetes-engine)/[EKS](https://aws.amazon.com/eks/)) API. This way, the components that interact with that cloud platform stays isolated from components that just interact with your cluster. In a local cluster like minikube, this component doesn't exist.

Node Components

Compared to the control plane, nodes have a very small number of components. These components are as follows:

1. **kubelet:** This service acts as the gateway between the control plane and each of the nodes in a cluster. Every instruction from the control plane towards the nodes, passes through this service. It also interacts with the etcd store to keep the state information updated.
2. **kube-proxy:** This small service runs on each node server and maintains network rules on them. Any network request that reaches a service inside your cluster, passes through this service.
3. **Container Runtime:** Kubernetes is a container orchestration tool hence it runs applications in containers. This means that every node needs to have a container runtime like [Docker](https://www.docker.com/) or [rkt](https://coreos.com/rkt/) or [cri-o](https://cri-o.io/).

**Pods:** Pods are the smallest deployable units of computing that you can create and manage in Kubernetes.

A pod usually encapsulates one or more containers that are closely related sharing a life cycle and consumable resources.

Usually, you should not manage a pod directly. Instead, you should work with higher level objects that can provide you much better manageability. You'll learn about these higher level objects in later sections.

**Service**: A service in Kubernetes is an abstract way to expose an application running on a set of pods as a network service.

#### Install and Set Up kubectl on Windows

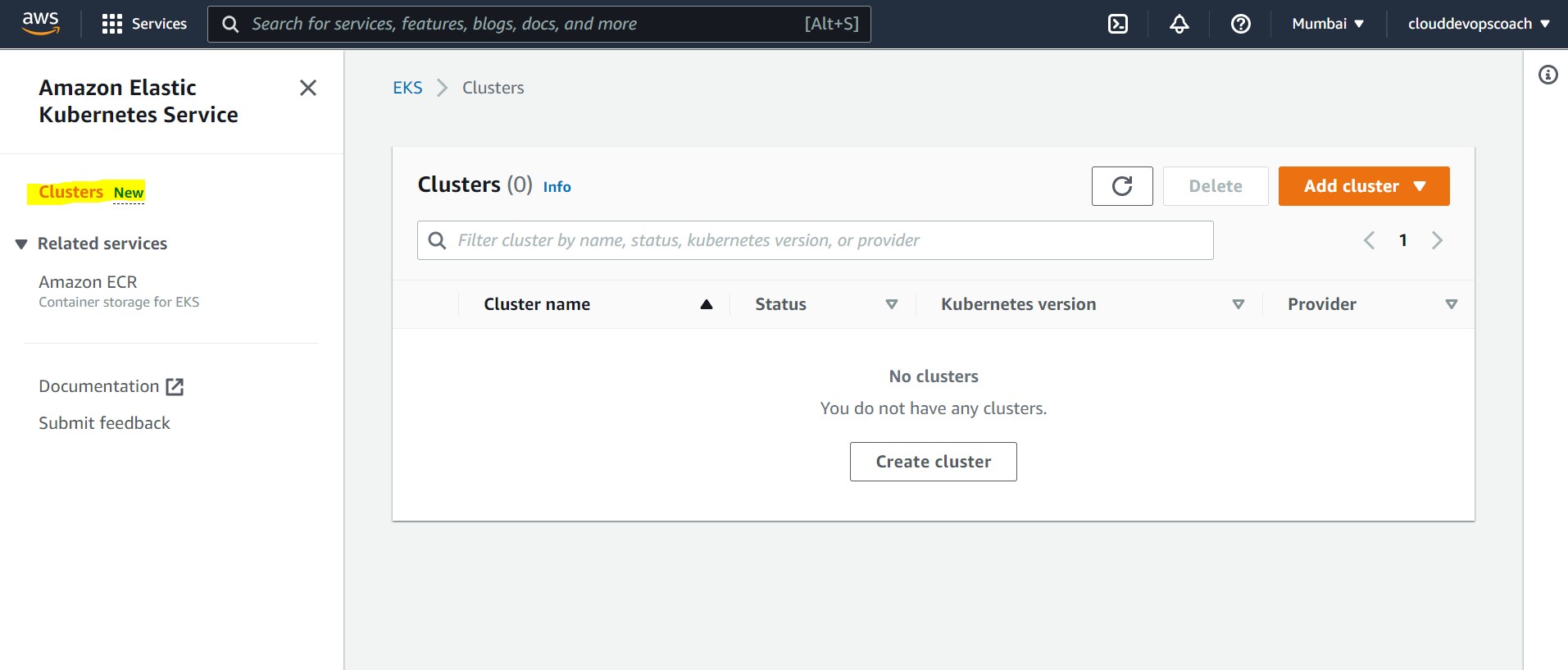
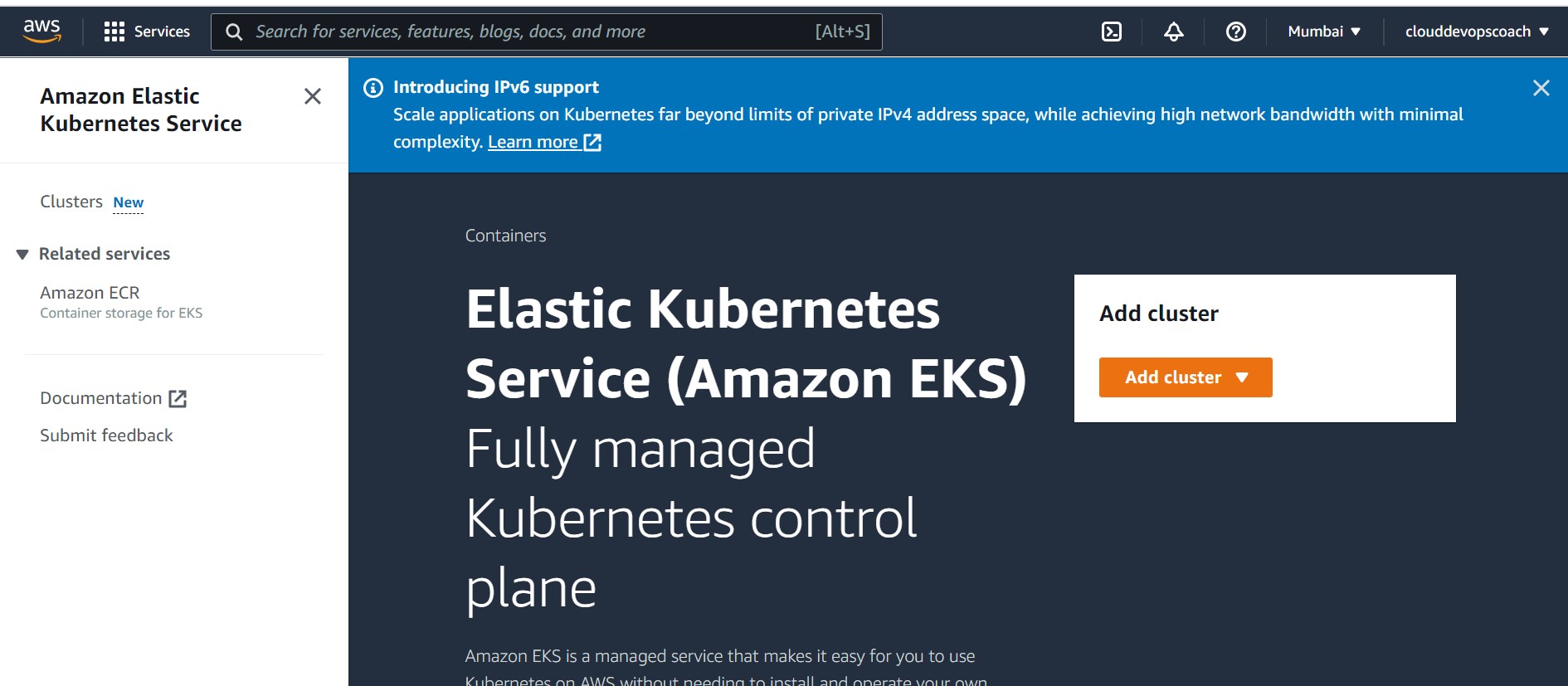
<https://kubernetes.io/docs/tasks/tools/install-kubectl-windows/> <https://dl.k8s.io/release/v1.25.0/bin/windows/amd64/kubectl.exe>

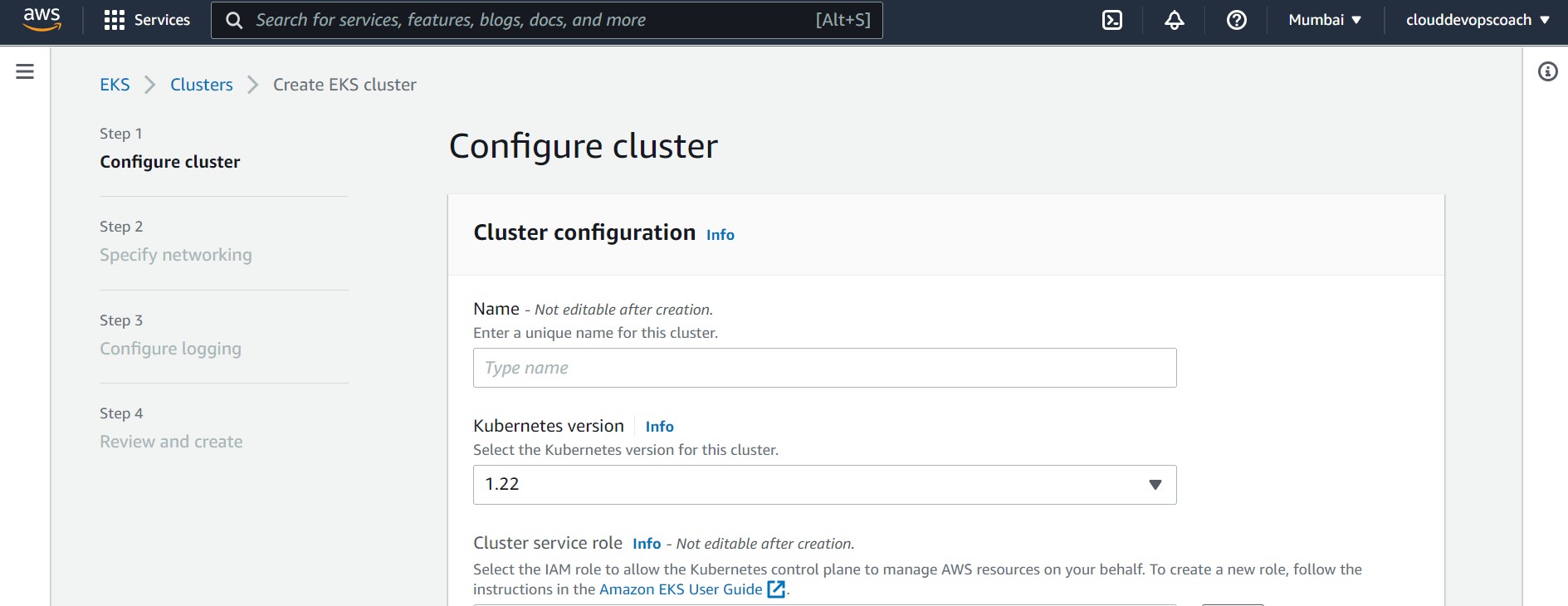
minikube start

<https://minikube.sigs.k8s.io/docs/start/> <https://storage.googleapis.com/minikube/releases/latest/minikube-installer.exe>

#### Creating EKS Cluster and Connecting to it.

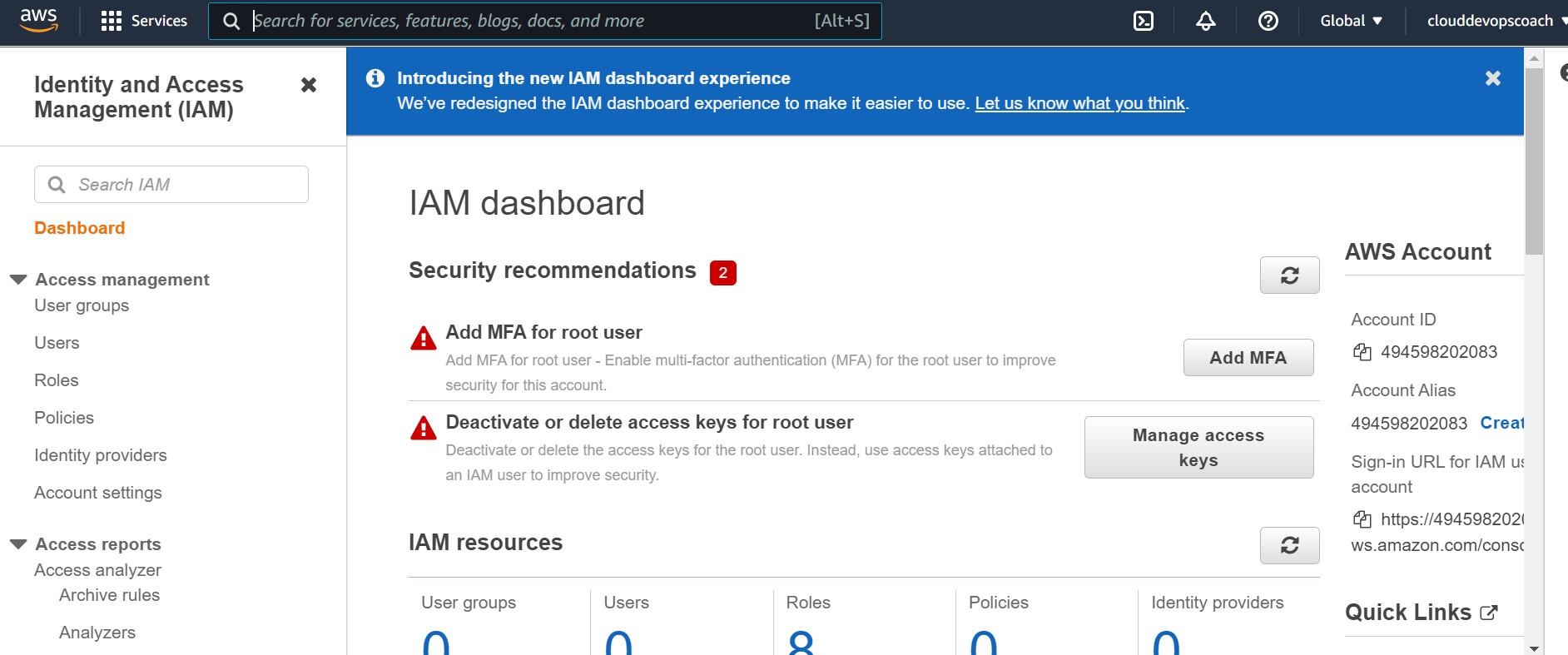
Login to AWS Management Console Go to Elastic Kubernetes Service

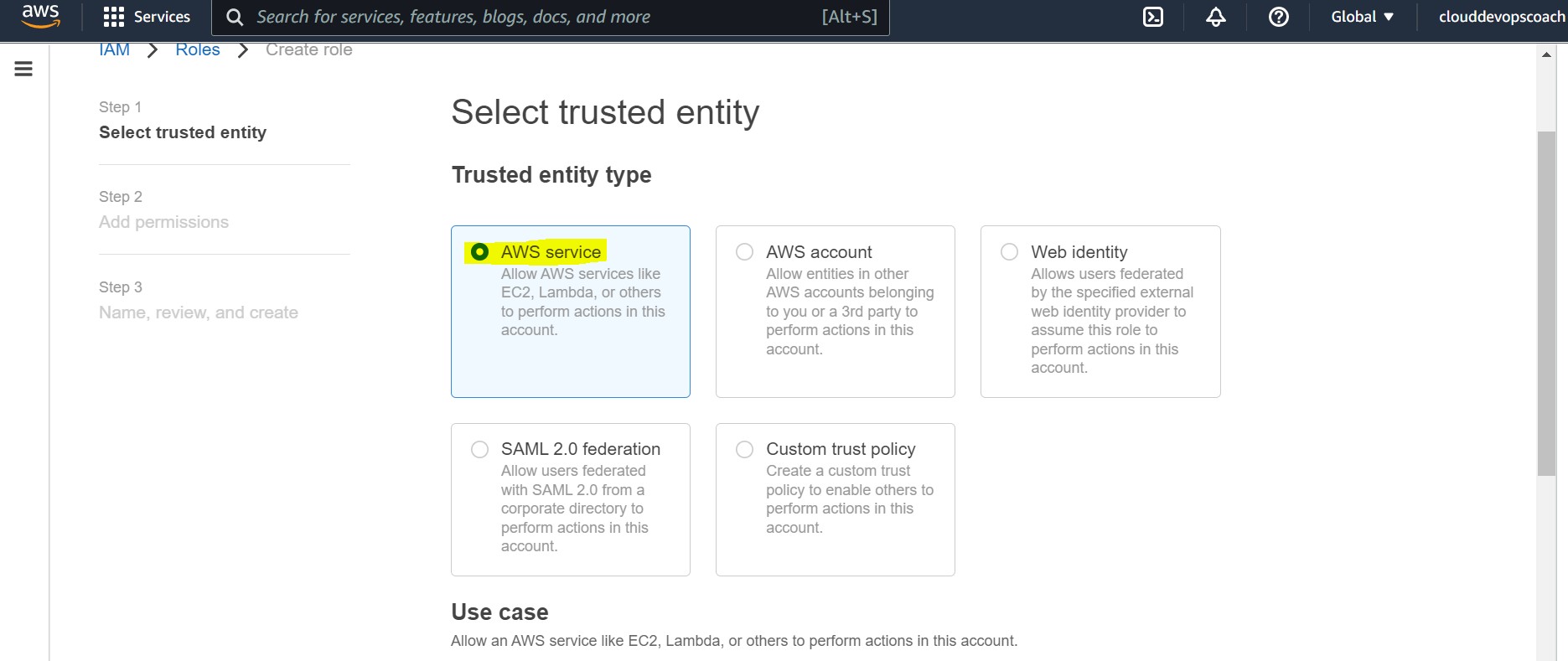
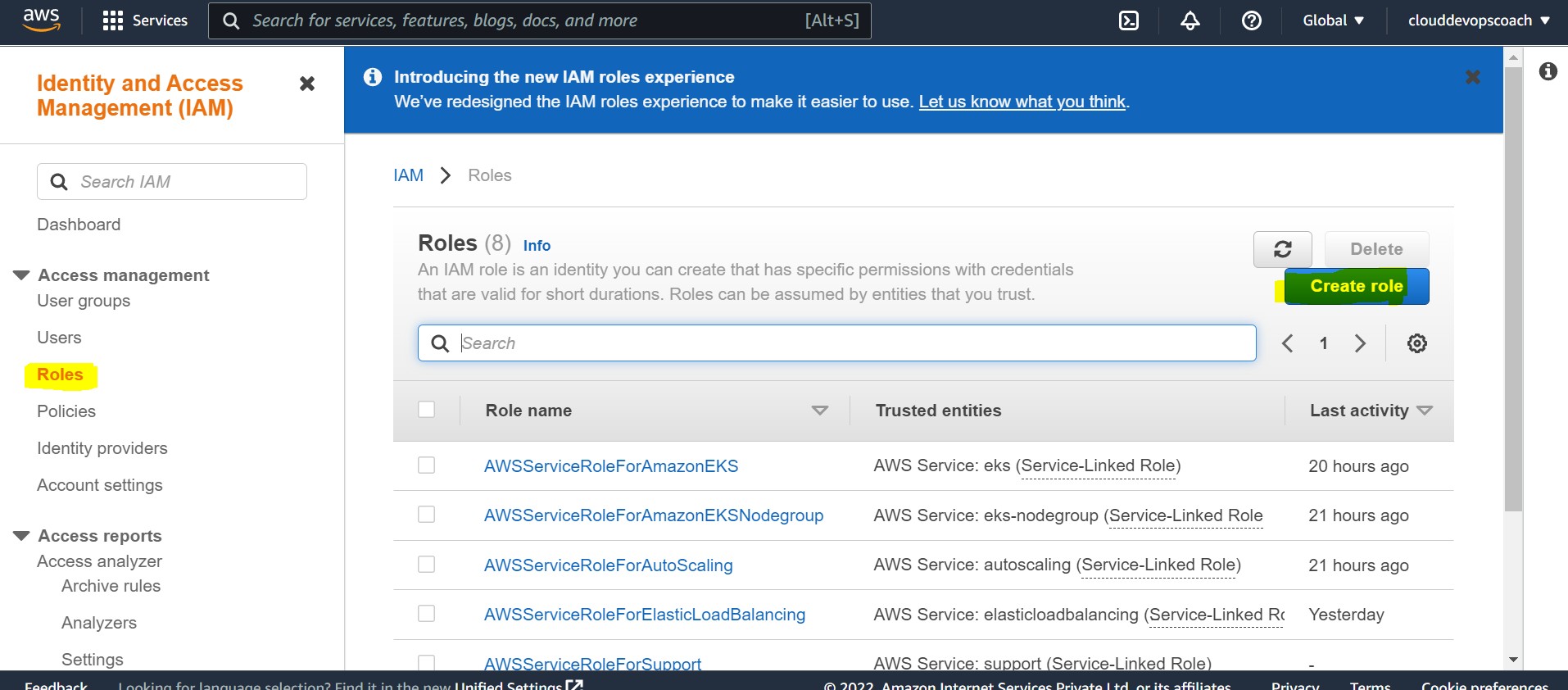
Go to Clusters

Click on Create Cluster

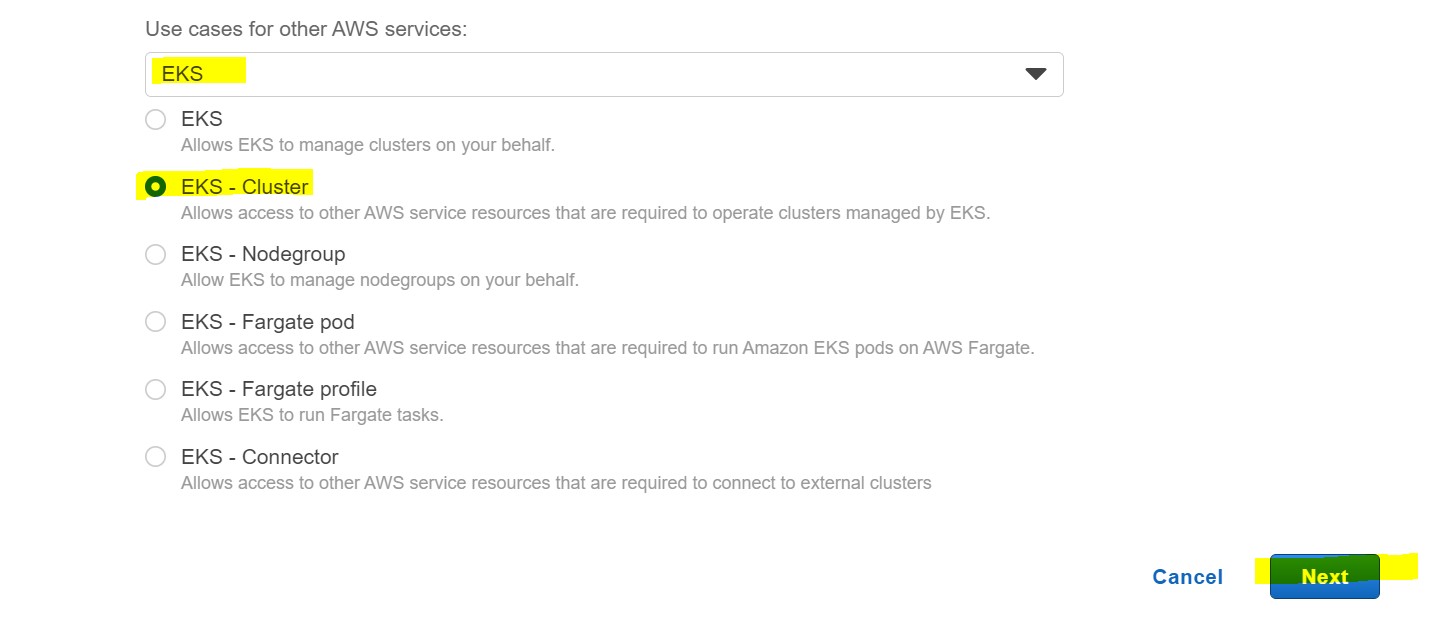
Here we have give name to the cluster and select Kubernetes Version In this it will also ask for Cluster service role

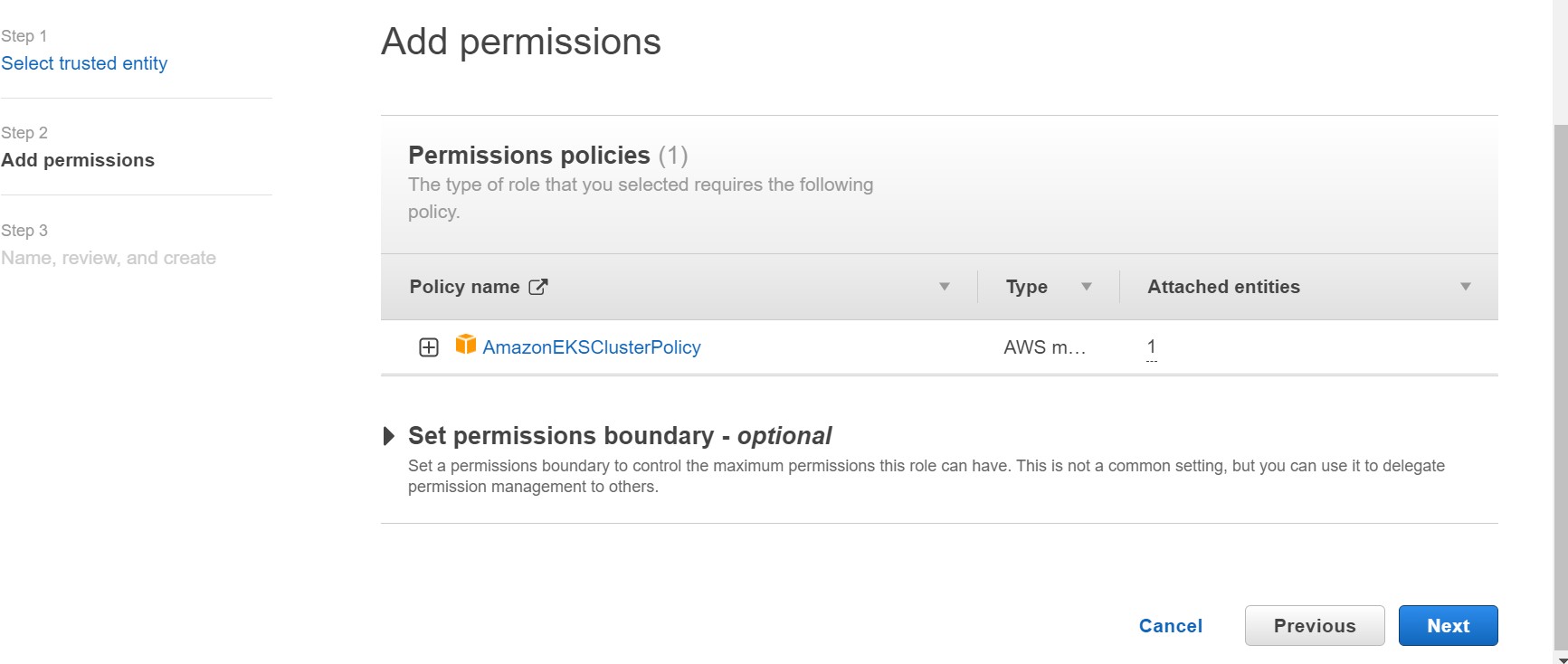
We have to create a role , to give permission to EKS cluster to manage AWS resources. So, create a role

Open a new tab and Go to IAM Console

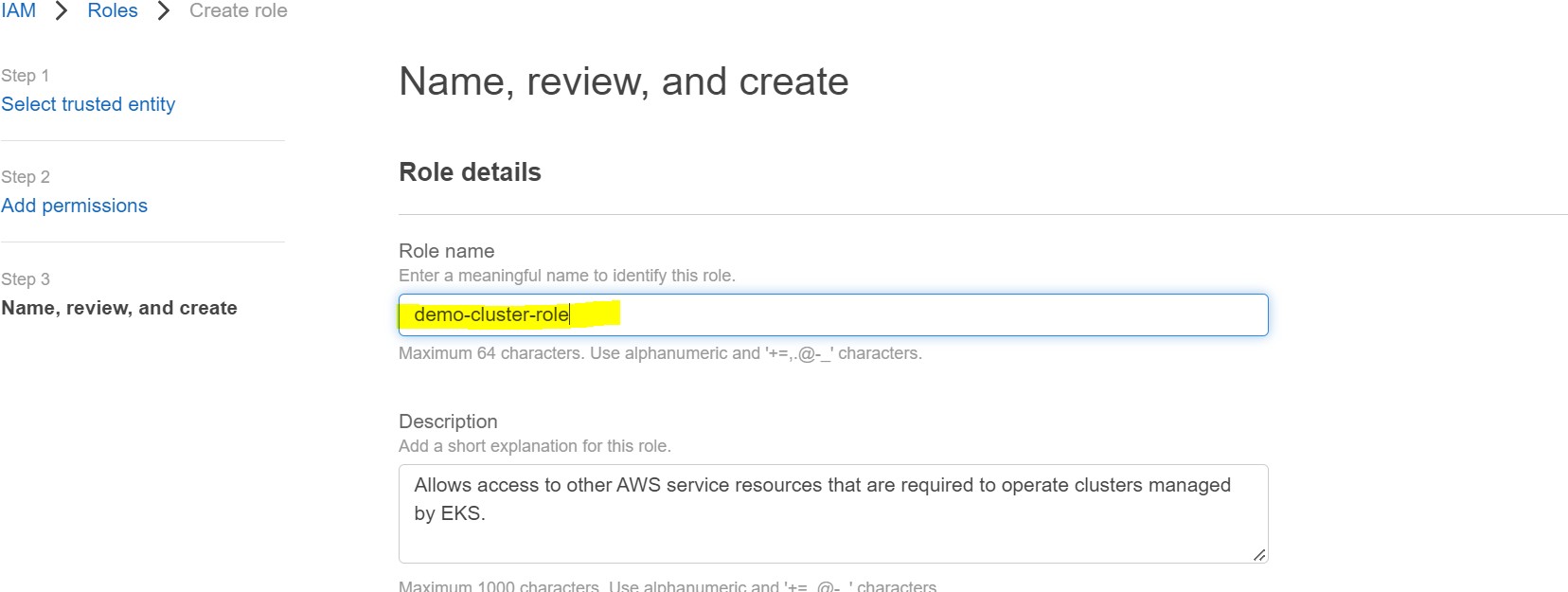
Click on Roles and Create Role

Choose EKS from Dropdown and Choose EKS Cluster and click on Next



Click on Next

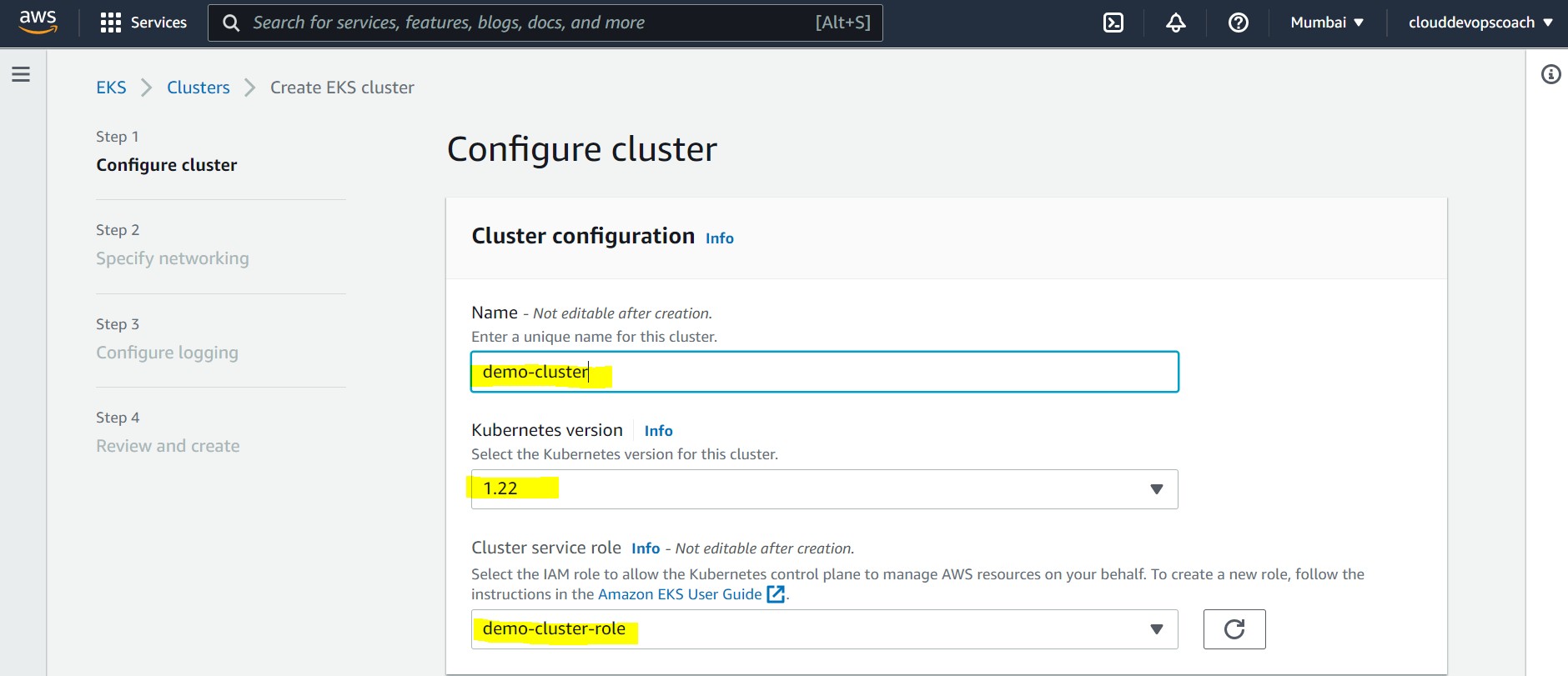
Skip the Tags Section

Give a name to the role in Role Name field. In this case demo-cluster-role

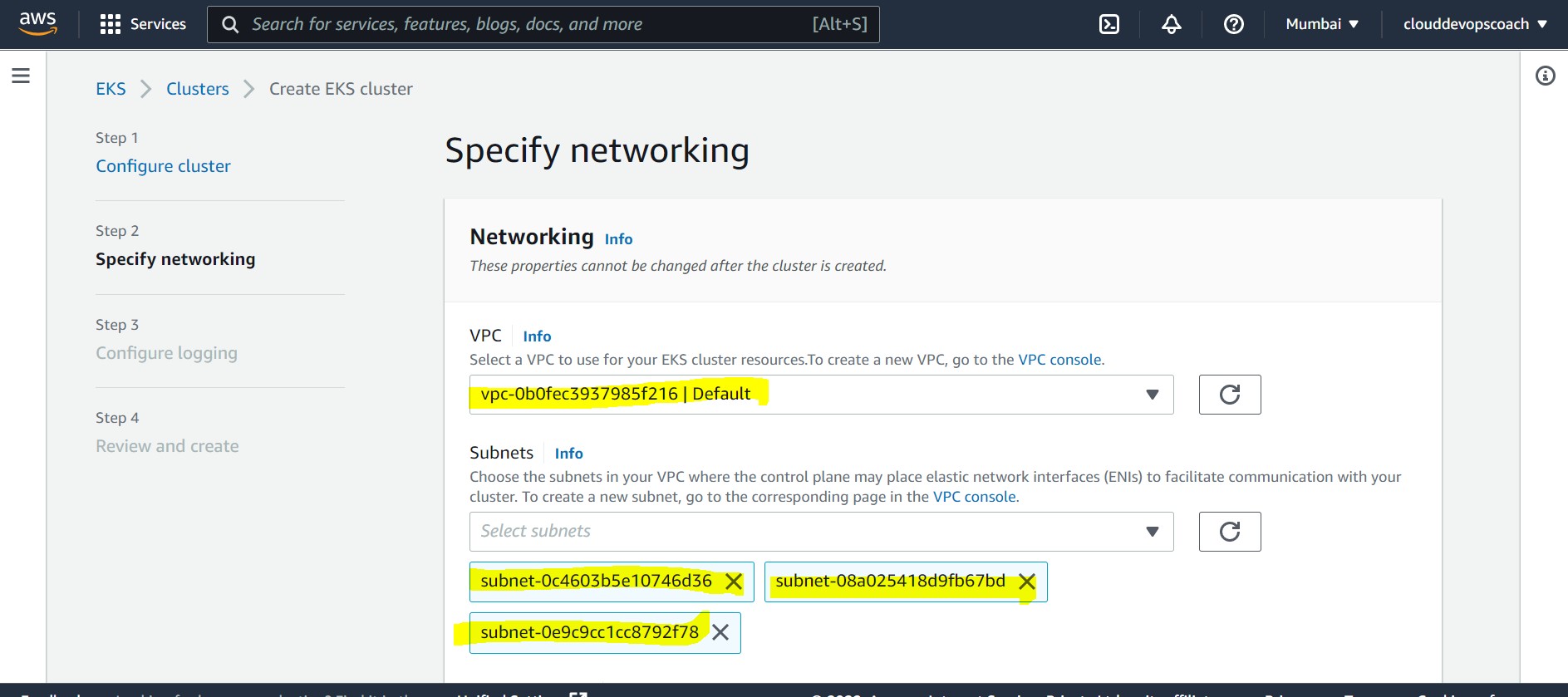
Click on Create role

Now Go back to Elastic Kubernetes Service page

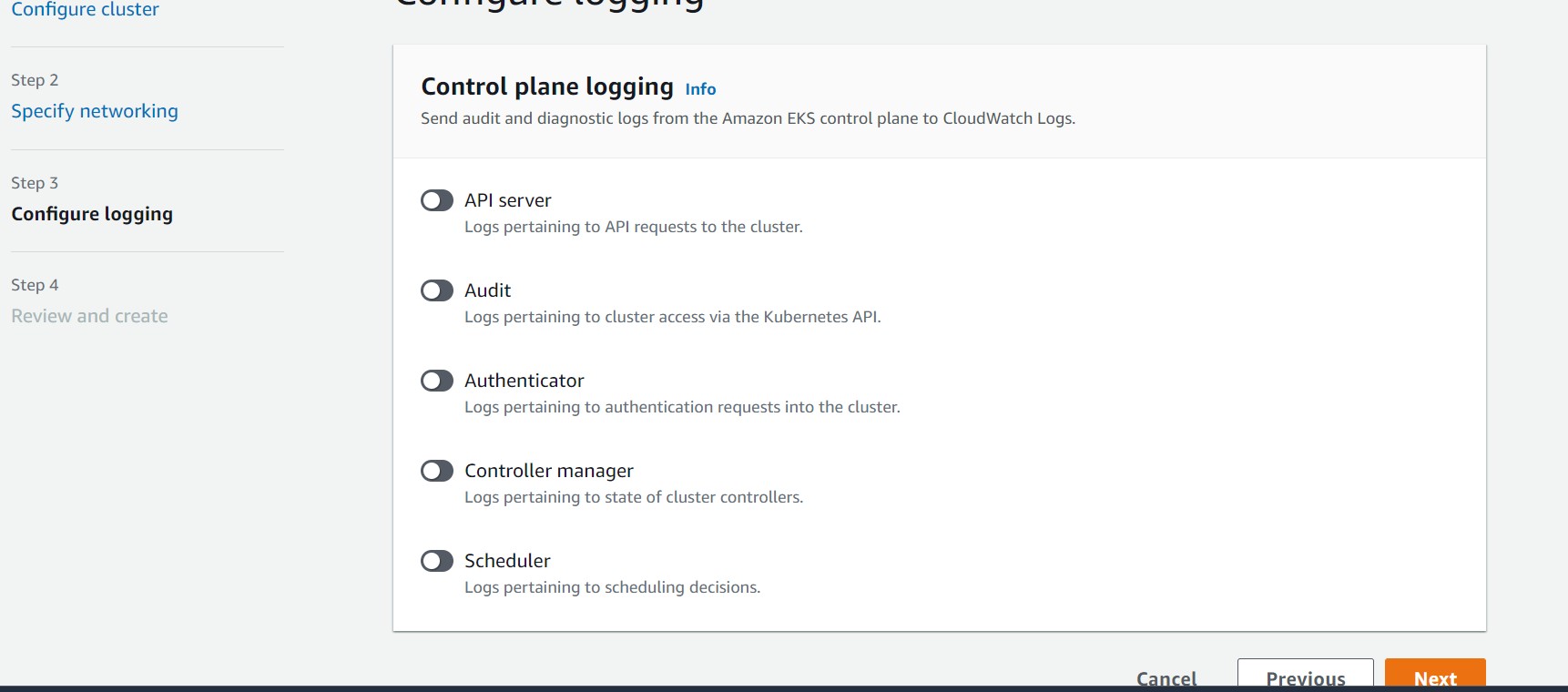
Enter the name for the cluster. In my case it is demo-cluster Choose a Kubernetes Version.

Choose the Cluster service role that you have created earlier i.e. demo-cluster-role

Click on Next

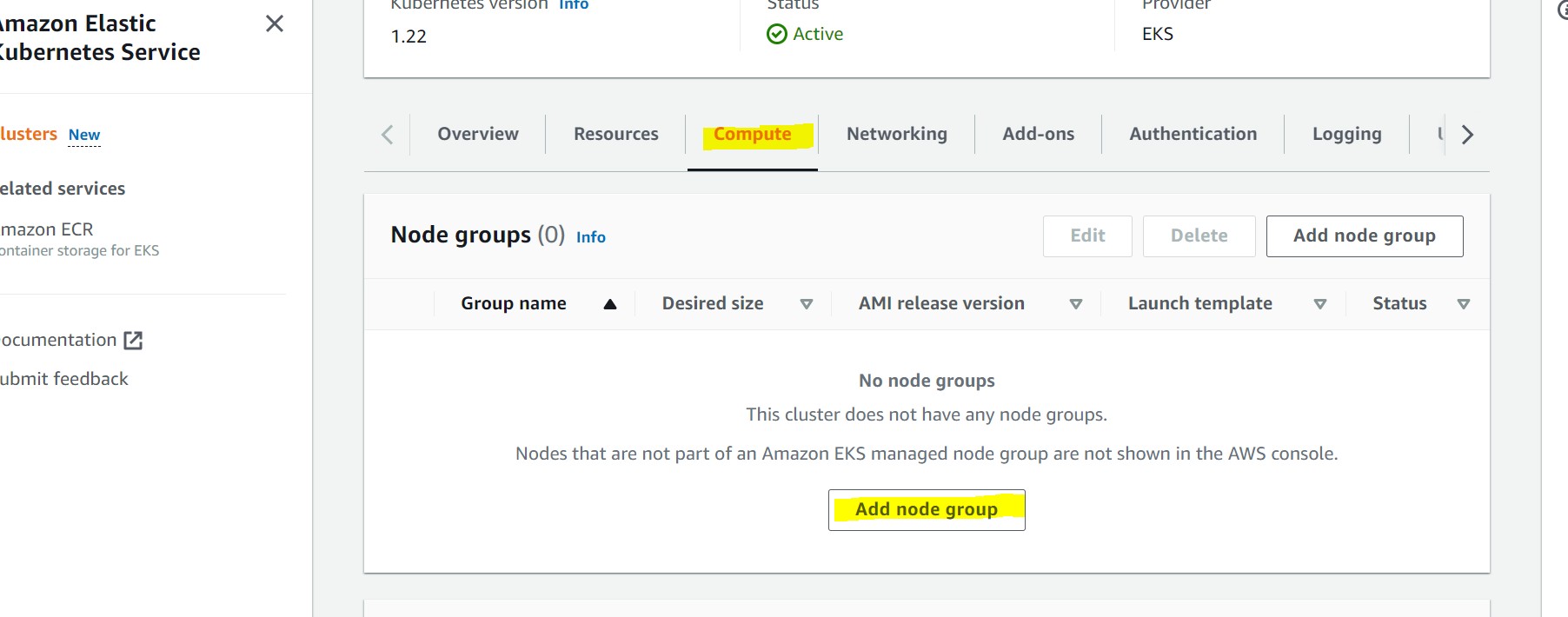
In Networking Section, Choose the default VPC and Subnets. They are auto populated.

Keep everything default and Click on Next

Keep everything default. I want to keep it off. Click on Next

Click on Create.

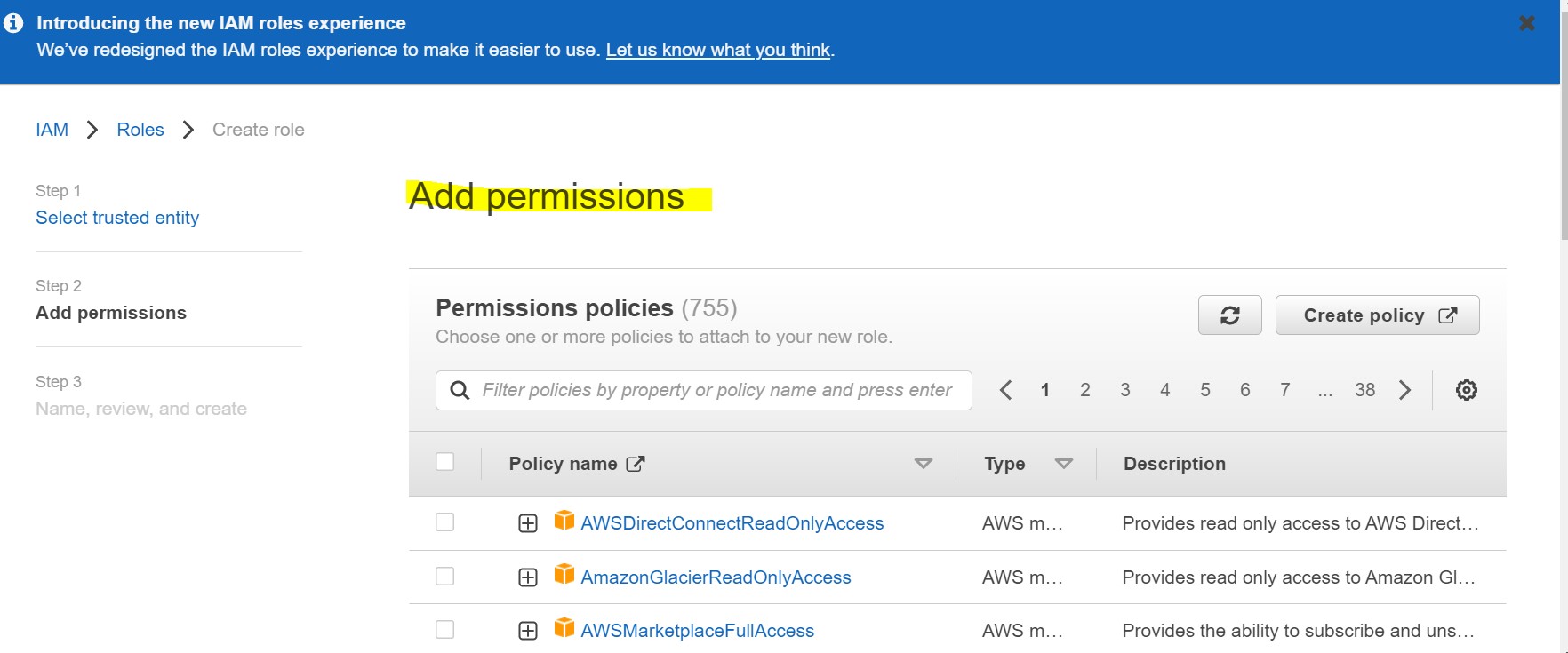
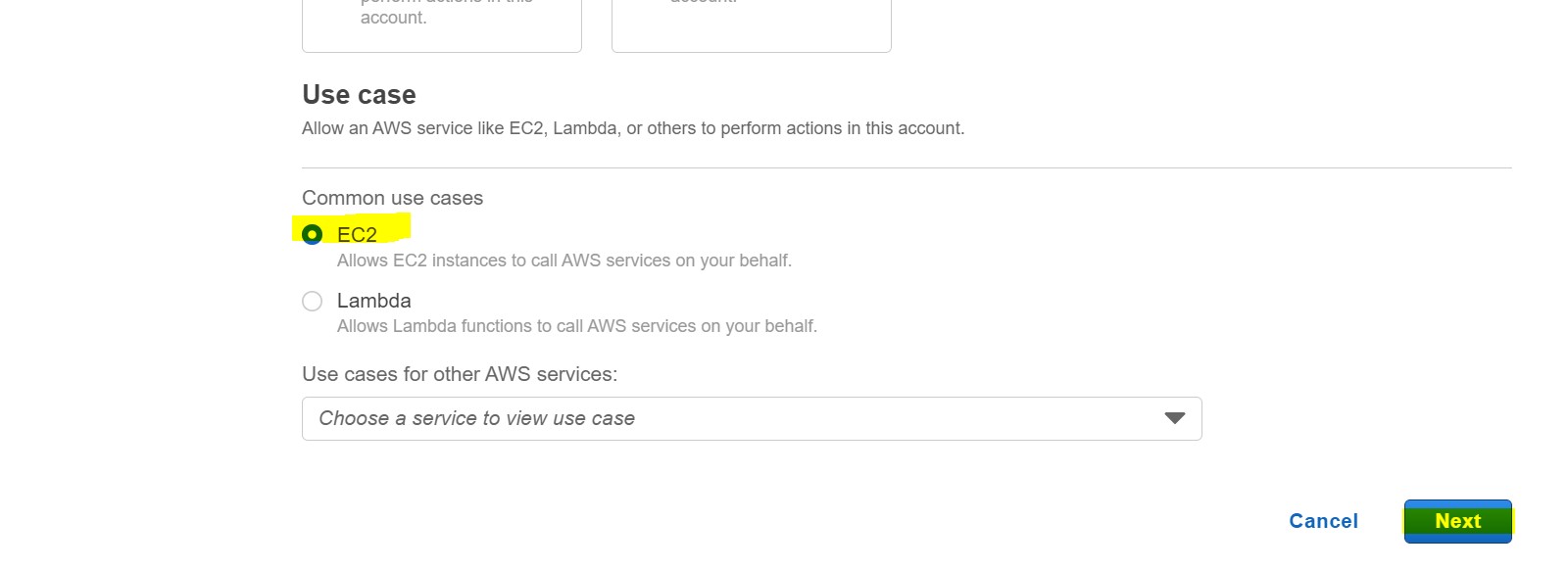
Wait for the cluster to be created. It usually take 10 to 15 minutes of time. Once Cluster is created. We have to add a Node Group .

For that go to compute section of the cluster and Click on Add Node Group.

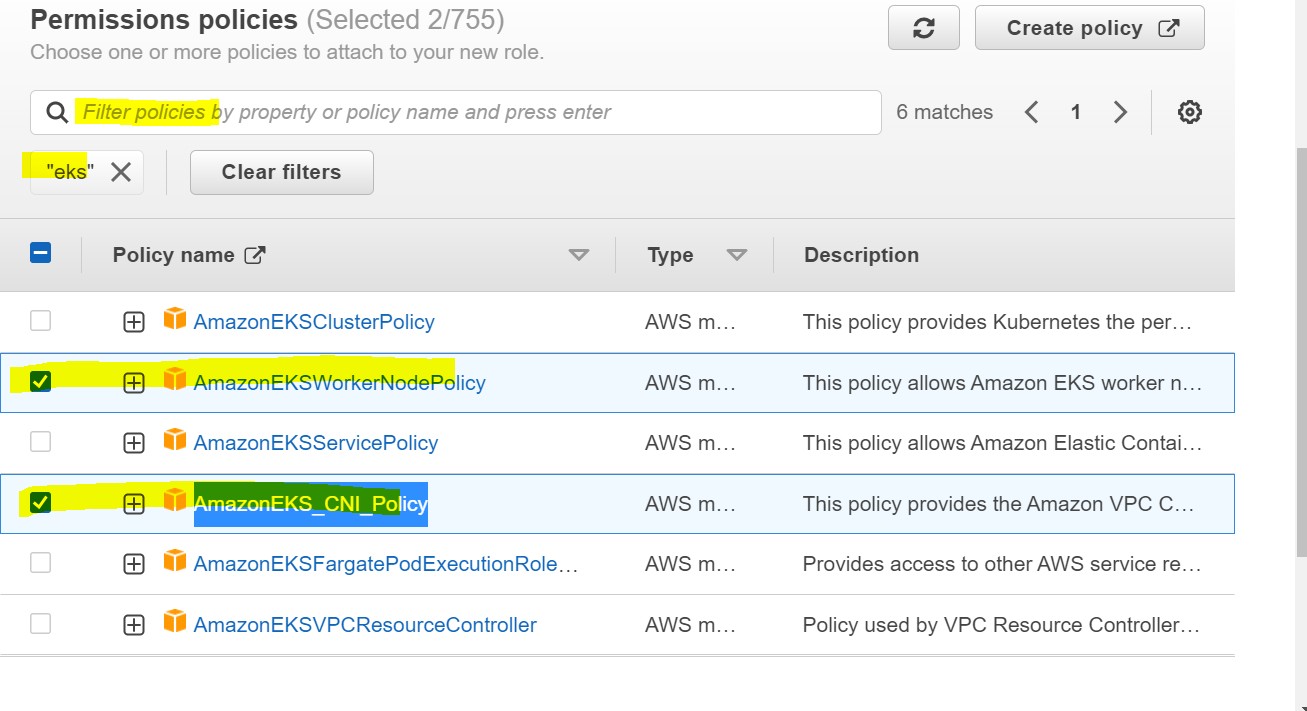
Give a name to the node group. Here it’s demo-node-group. Again we need IAM Role for Node groups as well.

Open new tab and go to IAM console.

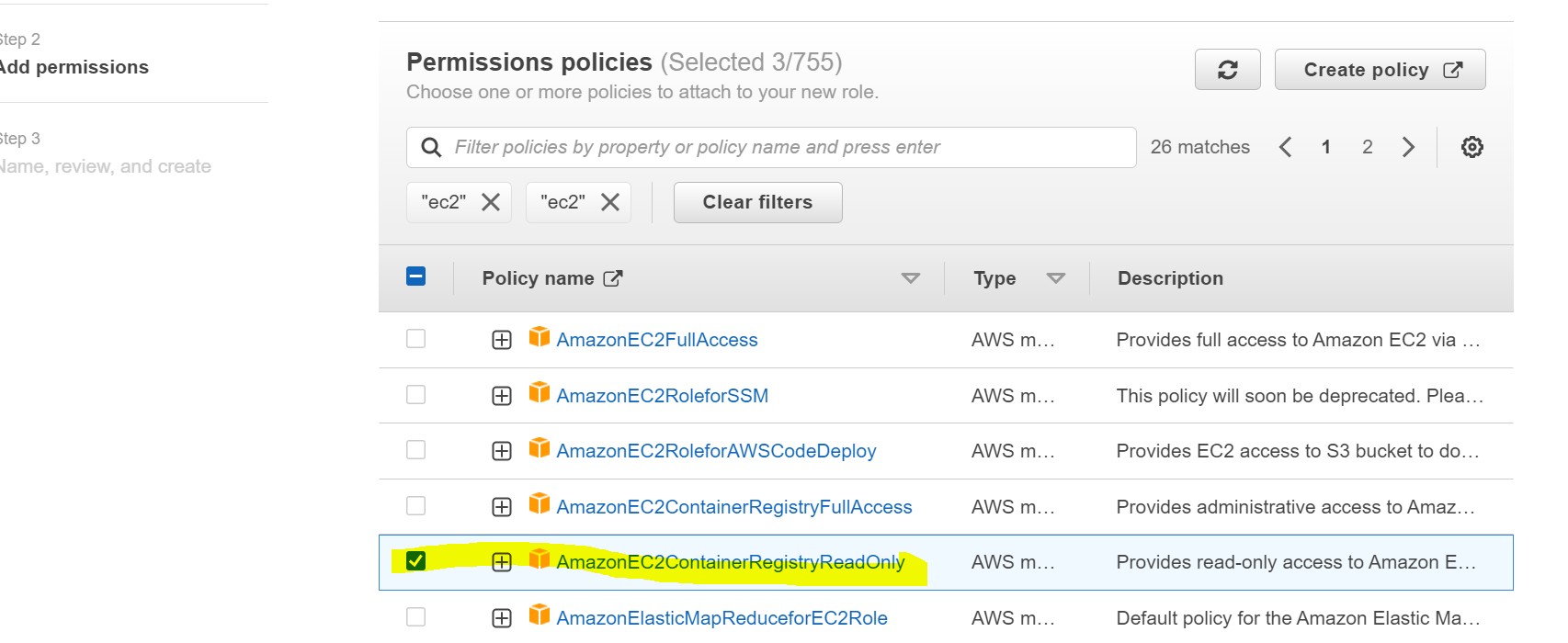
Go to Roles and click on Create role Choose EC2 as use case and click on Next

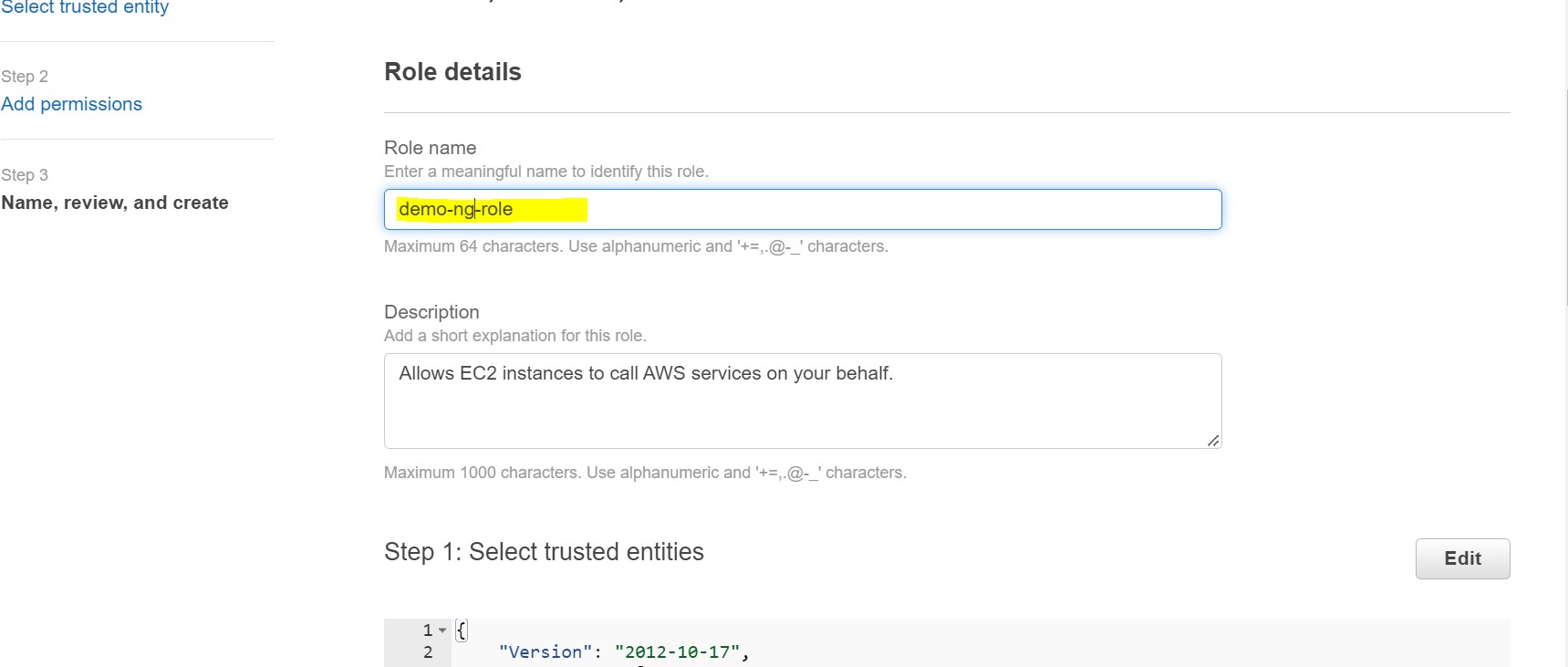
In Permissions policies section, we have to choose the policies.

In Filter/Find field type EKS, it will give some list. Choose

We have to choose AmazonEKSWorkerNodePolicy and AmazonEKS\_CNI\_Policy

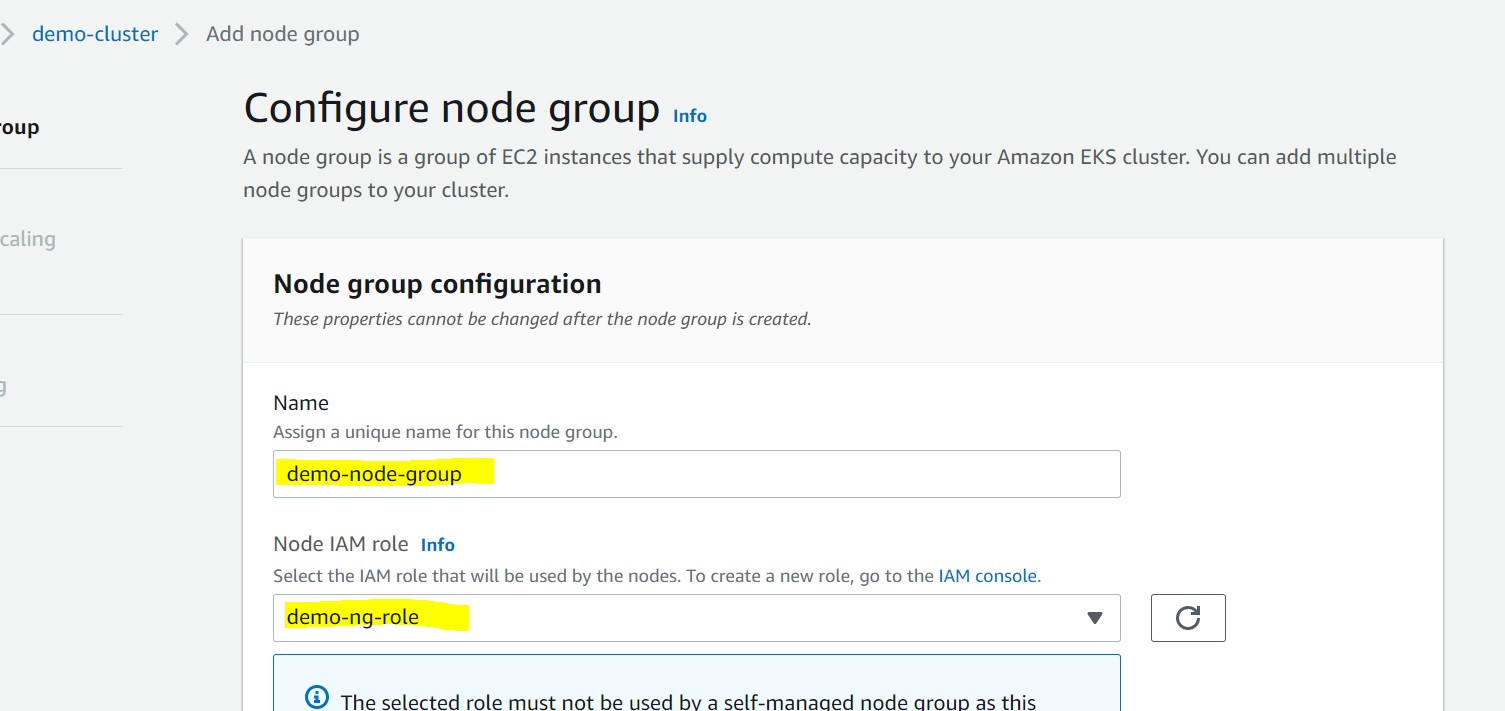
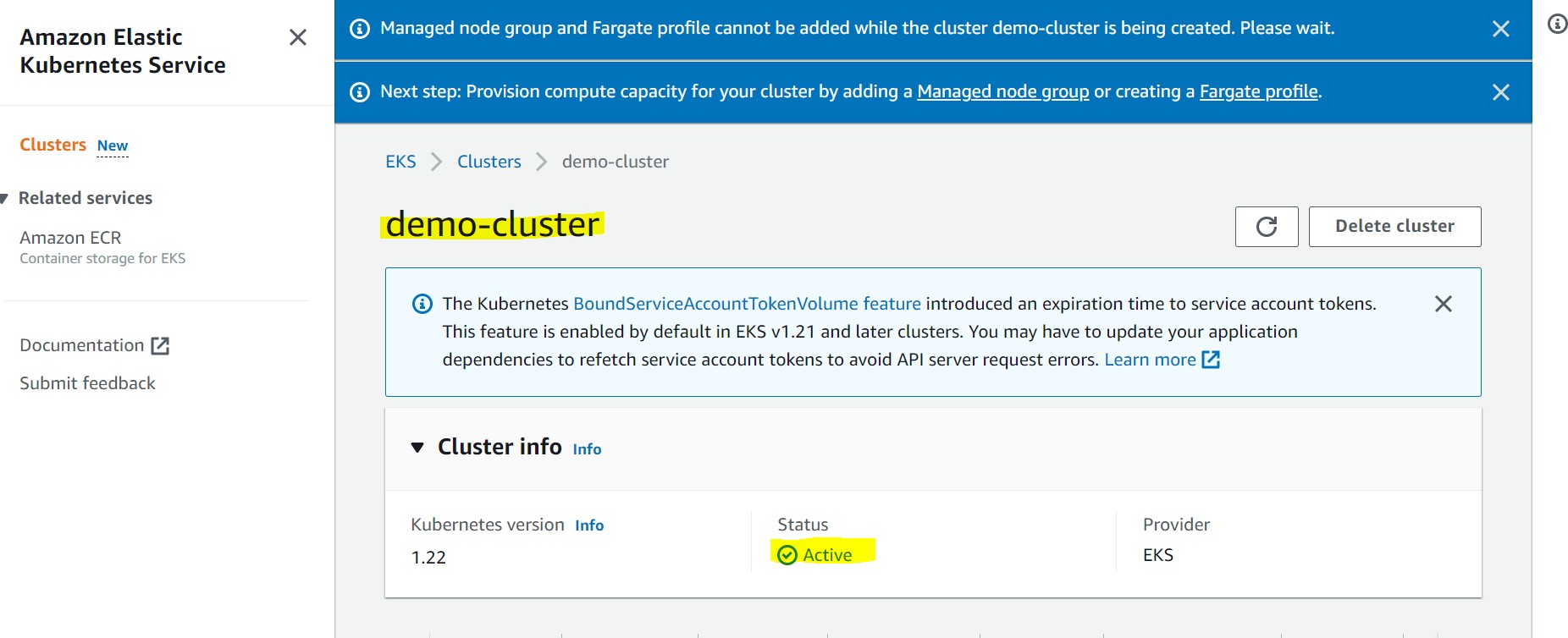
Clear the filter and type EC2. Now choose AmazonEC2ContainerRegistryReadOnly

Click on Next

Leave the tags, click on Next Give a name to the role

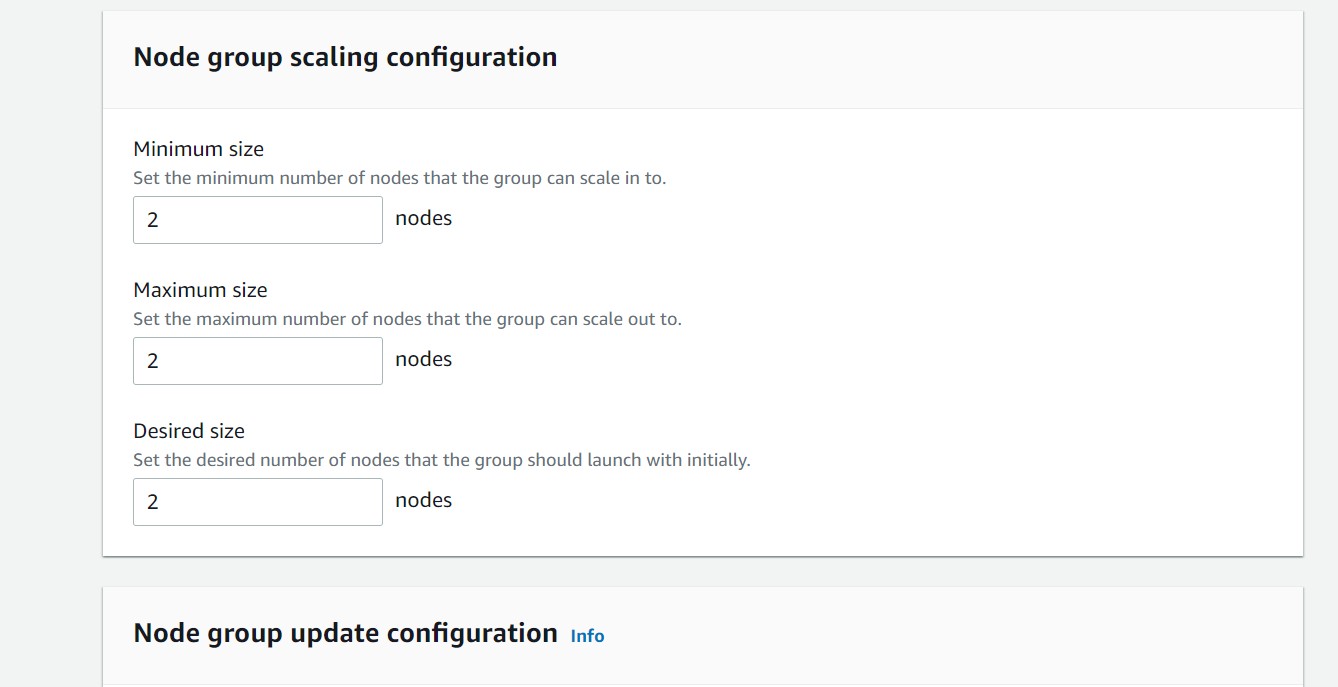
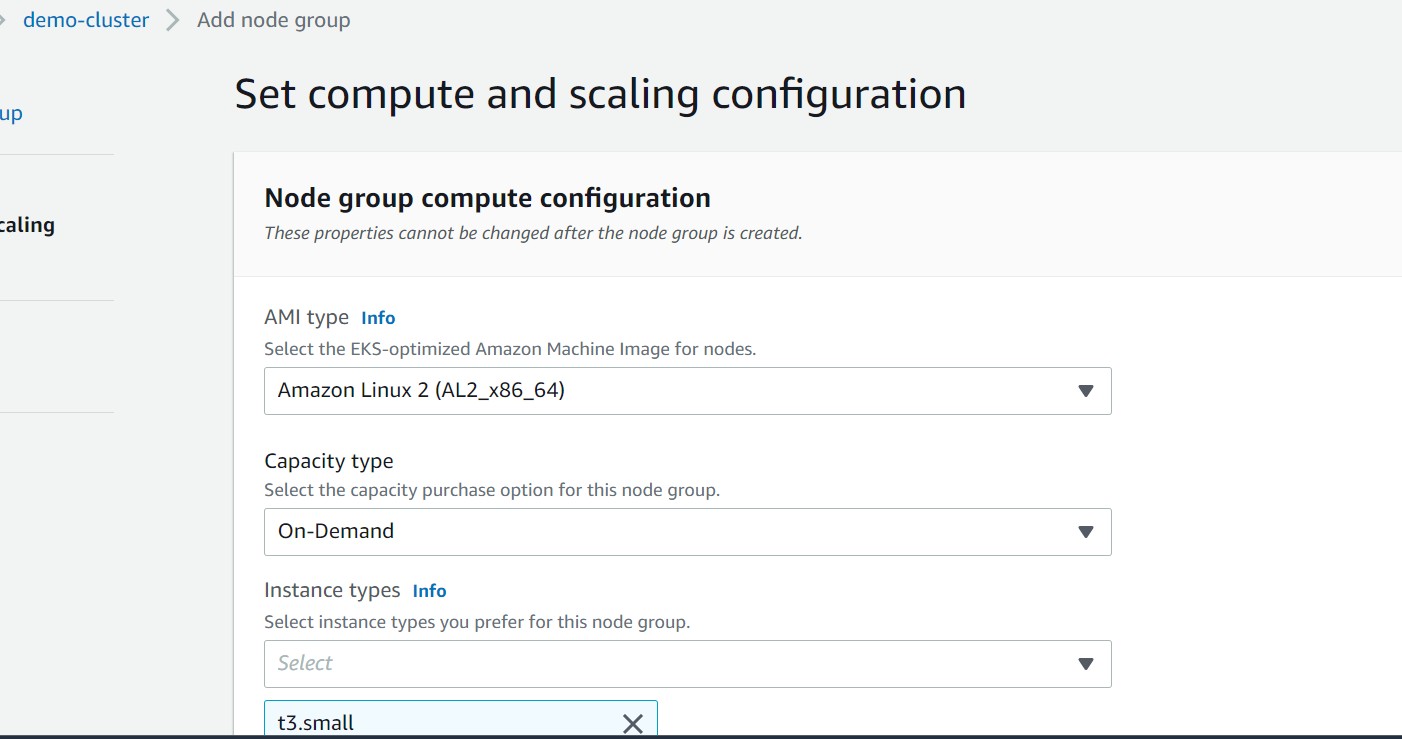
Click on Create role.

Now go to your cluster and check whether it came into Active status.

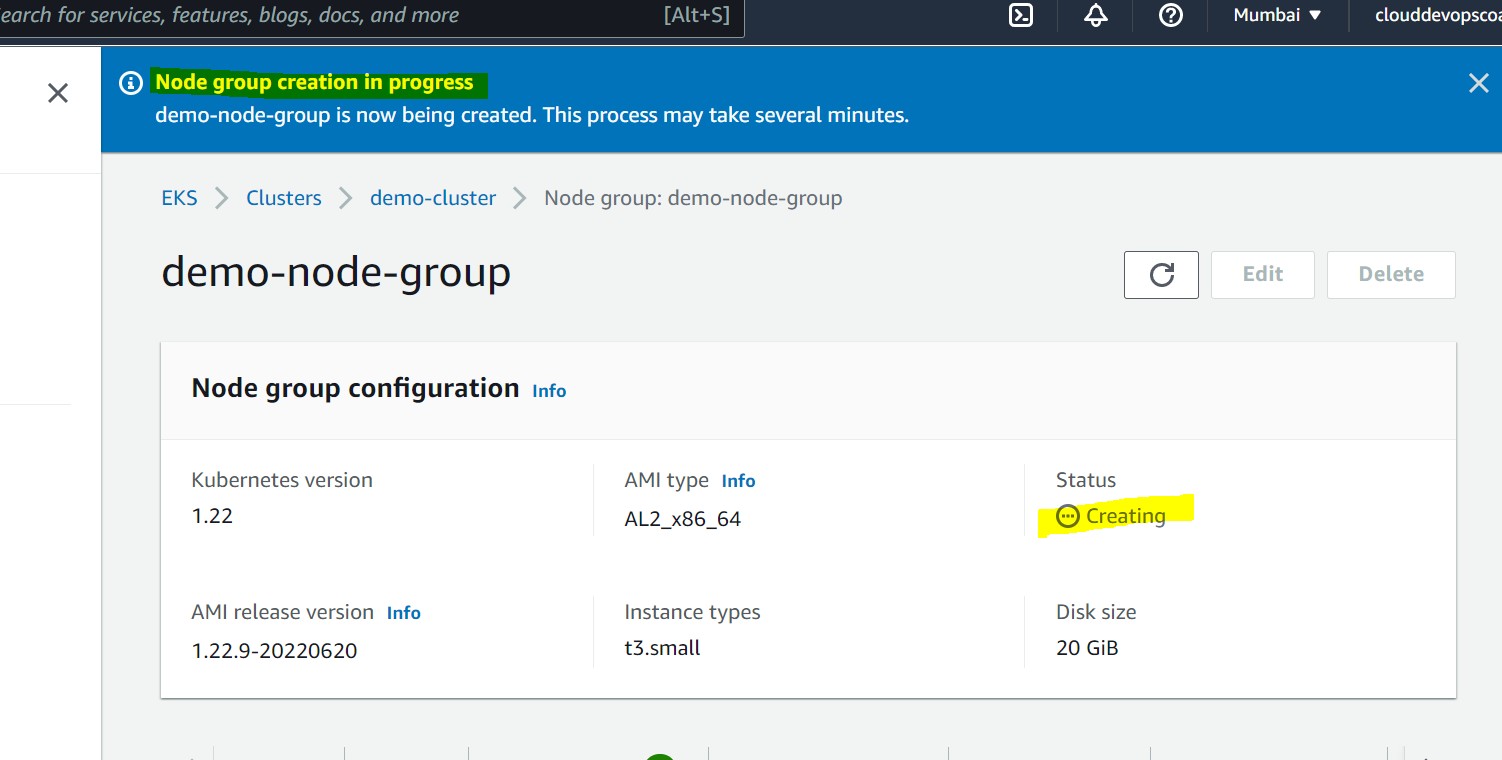
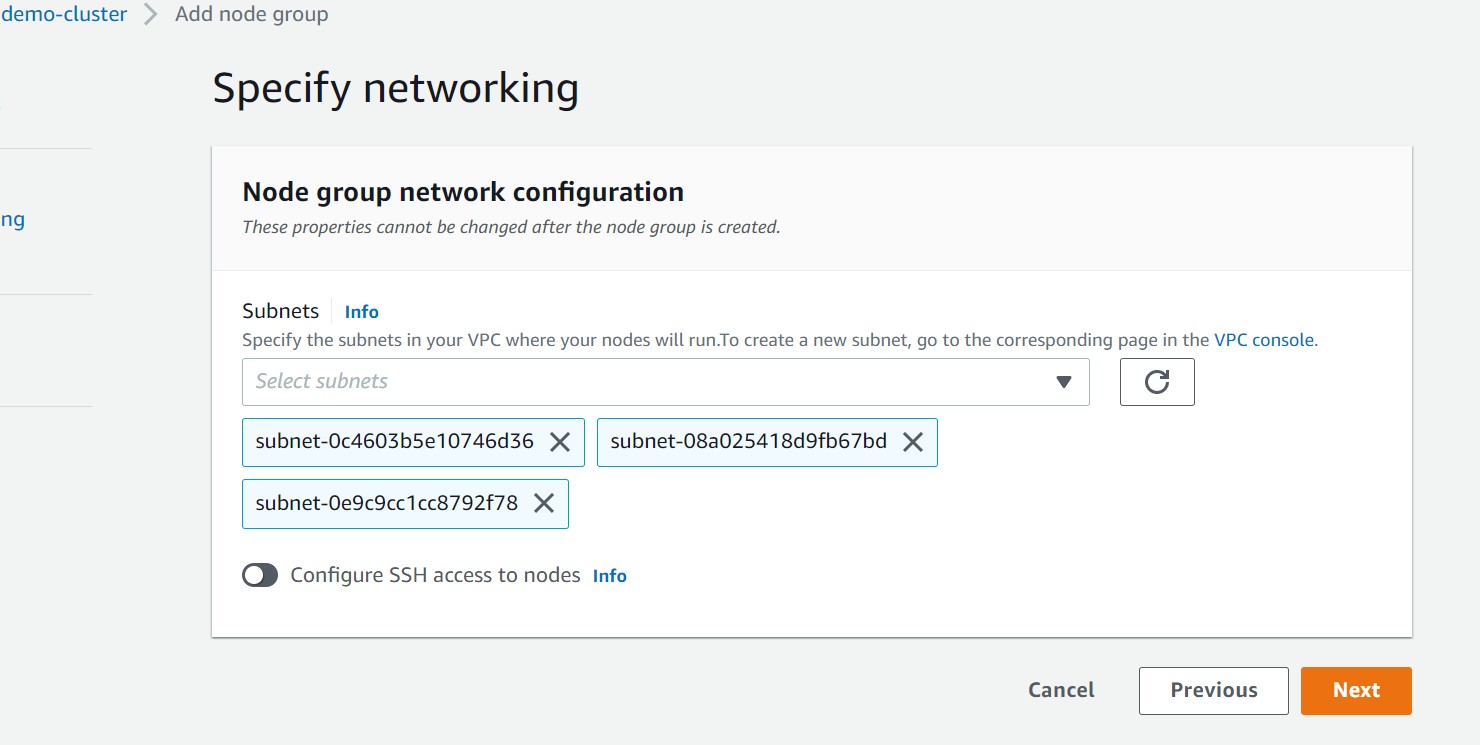
Now go to compute section of the cluster, click on Add Node Group. Name the Node Group and select Node IAM role from the drop down

Click on Next

In the Set compute section

Select AMI type, Instance type. In my case it’s t3.small And select scaling configuration

I kept it 2 nodes Click on Next

Keep default , or choose if you want to have custom subnets. Click on Next and then Create

You will see the status as Creating. It takes about 5 to 10 minutes depending on the size of the node group etc. Once it is created, you will get status as Active.

Click on Node Group

How to connect to EKS cluster ?

[Laxman](https://kubernetes.io/docs/tasks/tools/install-kubectl-linux/)

You should have installed AWS CLI and kubectl

###### Installing AWS CLI

[**https://docs.aws.amazon.com/cli/latest/userguide/getting-started-install.html**](https://docs.aws.amazon.com/cli/latest/userguide/getting-started-install.html)

Download and run the AWS CLI MSI installer for Windows (64-bit): <https://awscli.amazonaws.com/AWSCLIV2.msi>

To confirm the installation, open the Start menu, search for cmd to open a command prompt window, and at the command prompt use the

**aws --version** command.

###### Installing kubectl

[https://kubernetes.io/docs/tasks/tools/install-kubectl-windows/#install-kubectl-binary-](https://kubernetes.io/docs/tasks/tools/install-kubectl-windows/#install-kubectl-binary-with-curl-on-windows) [with-curl-on-windows](https://kubernetes.io/docs/tasks/tools/install-kubectl-windows/#install-kubectl-binary-with-curl-on-windows)

<https://kubernetes.io/docs/tasks/tools/install-kubectl-linux/>

Download the file with the following link <https://dl.k8s.io/release/v1.24.0/bin/windows/amd64/kubectl.exe> And move this to System32 folder which will be located in C:/ Now go to command line and type

**kubectl version --client**

###### Connecting to EKS Cluster

Verify that AWS CLI is installed on your system:

**aws --version**

Configuring the AWS CLI

<https://docs.aws.amazon.com/cli/latest/userguide/cli-configure-quickstart.html>

In command line type`

aws configure

Create or update the kubeconfig file for your cluster:

**aws eks --region region update-kubeconfig --name cluster\_name For example**

**aws eks --region ap-south-1 update-kubeconfig --name demo-cluster Automatically kubectl will be switched to this context.**

**If not**

**kubectl config get-contexts**

**kubectl config use-context <your-context-name> kubectl get nodes**

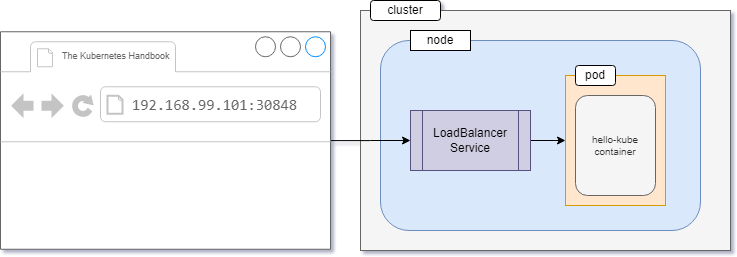
#### Imperative Deployment Approach

In this approach we have to execute every command one after the other manually. Taking an imperative approach defies the entire point of Kubernetes. But still let’s experience this for an understanding

kubectl run hello-nginx --image=nginx

kubectl expose pod hello-nginx --type=LoadBalancer --port=80 kubectl exec -it hello-nginx -- bash

Run service tunnel minikube service hello-kube

minikube service hello-nginx runs as a process, creating a tunnel to the cluster. The command exposes the service directly to any program running on the host operating system.

kubectl create deployment my-nginx --image=nginx kubectl expose deployment my-nginx --port 80

Updating objects imperatively kubectl edit deployment my-nginx

kubectl scale deployment my-nginx --replicas=5

kubectl set image deployment my-nginx nginx=nginx:1.18

kubectl create -f nginx.yml kubectl replace -f nginx.yml kubectl delete -f nginx.yml

#### Declarative Deployment Approach

An ideal approach to deployment with Kubernetes is the declarative approach. In it you, as a developer, let Kubernetes know the state you desire your servers to be in and Kubernetes figures out a way to implement that.

Kubernetes performs container orchestration by using definition files. Definition files are yaml files .

Definition file, will have 4 top level elements

1. apiVersion:
2. kind:
3. metadata:
4. spec:

apiVersion:

Depending on the kubernetes object we want to create, there is a corresponding code library we want to use.

apiVersion refers to code library

Kind apiVersion

========================

|  |  |
| --- | --- |
| Pod | v1 |
| Service | v1 |
| NameSpace | v1 |
| Secrets | v1 |
| RepliaSet | apps/v1 |
| Deployment | apps/v1 |

kind:

Refers to the kubernetes object which we want to create.

Ex: Pod, Replicaset, service etc

metadata:

Additional information about the kubernetes object like name, labels etc

spec:

Contains docker container related information like image name, environment variables, port mapping etc.

pod-definition.yml

apiVersion: v1 kind: Pod metadata:

name: myapp-pod labels:

app: myapp type: front-end spec: containers:

- name: nginx-container image: nginx

kubectl create -f pod-definition.yml kubectl get pods

Kubectl describe pod myapp-pod kubectl get pods -o wide

kubectl delete pod myapp-pod

kubectl run redis --image=redis --dry-run=client -o yaml > pod.yaml vi pod.yaml

Laxman

kubectl apply -f pod.yaml kubectl get pod redis -o yaml kubectl edit pod redis

rc-definition.yaml

**apiVersion: v1**

**kind: ReplicationController metadata:**

**name: myapp-rc labels:**

**app: myapp type: front-end**

**spec:**

**template: metadata:**

**name: myapp-pod labels:**

**app: myapp type: front-end**

**spec:**

**containers:**

**- name: nginx-container image: nginx**

**replicas: 3**

kubectl create -f rc-definition.yml kubectl get replicationcontroller kubectl get rc

kubectl describe rc myapp-rc kubectl delete rc myapp-rc

rs-definition.yml

**apiVersion: apps/v1 kind: ReplicaSet metadata:**

**name: myapp-replicaset labels:**

**app: myapp type: front-end**

**spec:**

**template: metadata:**

**name: myapp-pod labels:**

**app: myapp type: front-end**

**spec:**

**containers:**

**- name: nginx-container image: nginx**

**replicas: 3 selector:**

**matchLabels: type: front-end**

kubectl apply -f rs-definition.yaml kubectl get rs

Laxman

Edit the file and set replicas to 5 kubectl replace -f rs-definition.yaml Or

kubectl apply -f rs-definition.yaml

kubectl scale --replicas=2 replicaset myapp-replicaset kubectl scale --replicas=6 replicaset myapp-replicaset kubectl scale --replicas=3 -f apply rs-definition.yaml

kubectl scale --replicas=3 -f rs-definition.yaml kubectl describe replicaset myapp-replicaset

Kubectl scale replicaset --replicas=5 myapp-replicaset

#### Deployments

Allows rolling updates

Exactly same as replicaset definition except kind deployment-definition.yaml

**apiVersion: apps/v1 kind: Deployment metadata:**

**name: myapp-deployment labels:**

**app: myapp type: front-end**

**spec:**

**template: metadata:**

**name: myapp-deployment labels:**

**app: myapp type: front-end**

**spec:**

**containers:**

**- name: nginx-container image: nginx**

**replicas: 3 selector:**

**matchLabels: type: front-end**

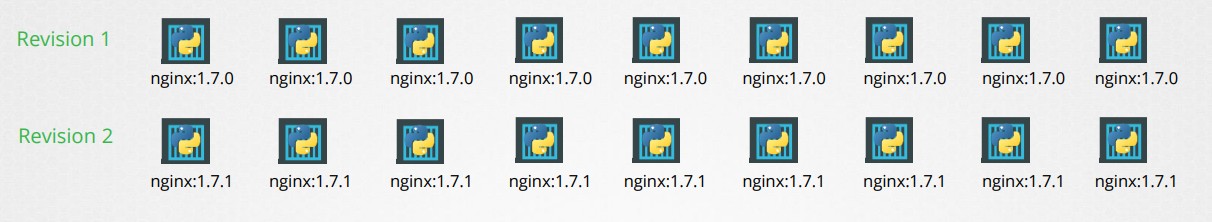
maxSurge specifies the maximum number (or percentage) of pods above the specified number of replicas.

Laxman

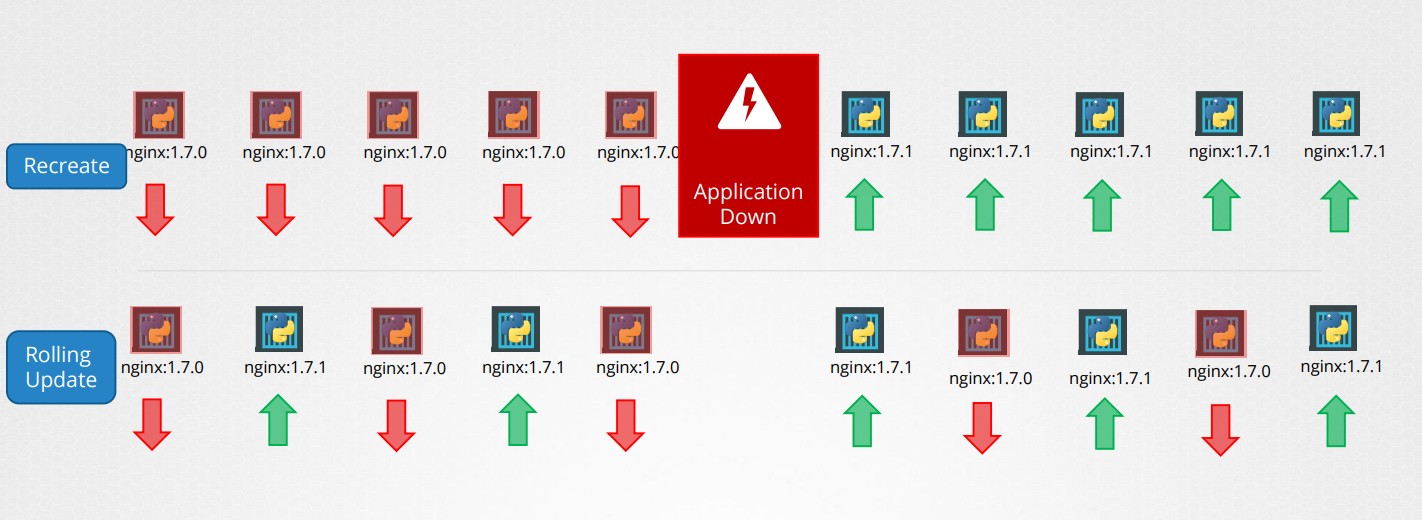
maxUnavailable declares the maximum number (or percentage) of unavailable pods during the update.

kubectl rollout history deployment myapp-deployment kubectl rollout status deployment myapp-deployment kubectl rollout undo deployment myapp-deployment

kubectl rollout undo deploy myapp-deployment --to-revision=3

Rollout and Versioning

kubectl rollout status deployment myapp-deployment kubectl rollout history deployment myapp-deployment

Deployment Strategy : Recreate and Rolling update

Laxman

In recreate approach, pods will be down for sometime. deploy-def.yaml

**apiVersion: apps/v1 kind: Deployment metadata:**

**name: myapp-deployment labels:**

**app: myapp type: front-end**

**spec:**

**template: metadata:**

**name: myapp-deployment labels:**

**app: myapp type: front-end**

**spec:**

**containers:**

**- name: nginx-container image: nginx:1.7.0**

**replicas: 3 selector:**

**matchLabels: type: front-end**

kubectl create -f deploy-def.yaml

In this approach, kubernetes adopts rolling update strategy by default. No downtime. kubectl describe deployment myapp-deployment

kubectl set image deployment/myapp-deployment image=nginx:1.9.1 kubectl describe deployment myapp-deployment

Observe the difference Now,

kubectl get replicasets

To rollback the upgrade process

kubectl rollout undo deployment/myapp-deployment kubectl get replicasets

Summary Commands

kubectl create -f deploy-def.yaml kubectl get deployments

kubectl apply -f deploy-def.yaml

kubectl set image deployment/myapp-deployment nginx=nginx:1.9.1

kubectl rollout status deployment myapp-deployment kubectl rollout history deployment myapp-deployment kubectl rollout undo deployment myapp-deployment kubectl rollout restart deployment myapp-deployment

kubectl describe deployment myapp-deployment

Edit the deployment using kubectl edit deployment myapp-deployment and change the image version for updating.

kubectl get pods Now

Edit the deployment and change the deployment strategy t o Recreate

kubectl create -f deployment-definition.yaml kubectl get deployments

kubectl get replicaset #same pods we get kubectl describe deployment myapp-deployment kubectl delete deployment myapp-deployment

kubectl create deployment httpd-frontend --image=httpd:2.4-alpine kubectl scale deployment --replicas=3 httpd-frontend

kubectl get deployments Interacting with Pod

kubectl exec -it <pod-name> -- bash

**Daemon Sets**

A *DaemonSet* ensures that all Nodes run a copy of a Pod. As nodes are added to the cluster, Pods are added to them. As nodes are removed from the cluster, those Pods are garbage collected. Deleting a DaemonSet will clean up the Pods it created.

Some typical uses of a DaemonSet are:

* running a logs collection daemon on every node

Laxman

* running a node monitoring daemon on every node Daemon Sets use case - kube-proxy

daemon-set-definition.yml

Definition is exactly the same as ReplicaSet except kind. Kind is DaemonSet

**apiVersion: apps/v1 kind: DaemonSet metadata:**

**name: monitoring-daemon spec:**

**template: metadata:**

**name: monitoring-agent labels:**

**app: monitoring-agent spec:**

**containers:**

**- name: monitoring-agent image: monitoring-agent**

**selector: matchLabels:**

**type: monitoring-agent**

kubectl create -f daemon-set-definition.yaml

kubectl get daemonsets

kubectl describe daemonsets monitoring-daemon kubectl get ds --all-namespaces

kubectl -n kube-system get pods -o wide

kubectl -n kube-system describe ds weave-net

Q. Deploy a DaemonSet for FluentD Logging.

Name: elasticsearch, namespace: kube-system, image: k8s.gcr.io/fluentd-elasticsearch:1.20

kubectl create deployment elasticsearch --image=k8s.gcr.io/fluentd-elasticsearch:1.20

--dry-run=client -o yaml > elastic.yml vi elastic.yml

Replace Deployment with DaemonSet in kind. Add namespace: kube-system in metadata

kubectl apply -f elastic.yml

kubectl -n kube-system get ds elasticsearch

**Namespaces**

In Kubernetes, namespaces provide a mechanism for isolating groups of resources within a single cluster. Names of resources need to be unique within a namespace, but not across namespaces. Namespace-based scoping is applicable only for namespaced objects (e.g.

Deployments, Services, etc) and not for cluster-wide objects (e.g. StorageClass, Nodes, PersistentVolumes, etc).

we get the following namespaces automatically.

default

kube-system Kube-public

Kubernetes starts with four initial namespaces:

**default** The default namespace for objects with no other namespace

**kube-system** The namespace for objects created by the Kubernetes system

**kube-public** This namespace is created automatically and is readable by all users (including those not authenticated). This namespace is mostly reserved for cluster usage, in case that some resources should be visible and readable publicly throughout the whole cluster. The public aspect of this namespace is only a convention, not a requirement.

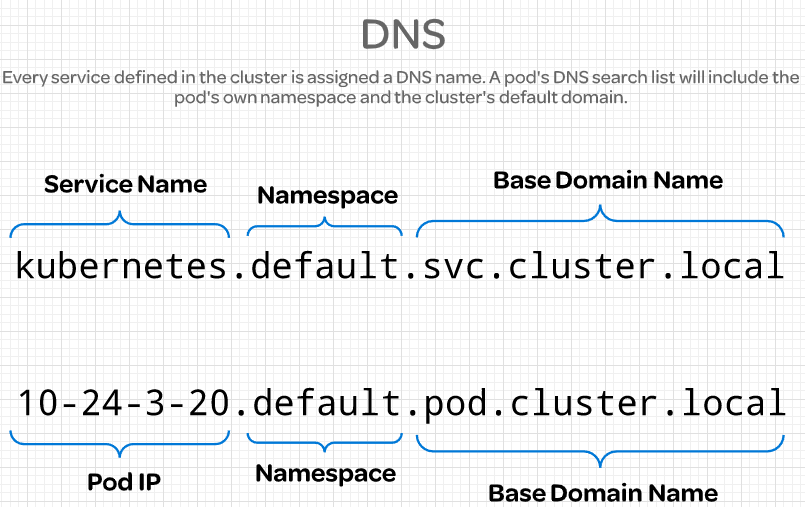
**kube-node-lease** This namespace holds Lease objects associated with each node. Node leases allow the kubelet to send heartbeats so that the control plane can detect node failure

Namespaces and DNS

When you create a Service, it creates a corresponding DNS entry. This entry is of the form

**<service-name>.<namespace-name>.svc.cluster.local**, which means that if a container only uses <service-name>, it will resolve to the service which is local to a namespace.

This is useful for using the same configuration across multiple namespaces such as Development, Staging and Production.

If you want to reach across namespaces, you need to use the fully qualified domain name (FQDN).

mysql.connect(“db-service”)

mysql.connect(“db-service.dev.svc.cluster.local”) kubectl get pods --namespace=kube-system

kubectl create -f pod-definition.yml --namespace=dev

By using yaml file ---> use namespace option ins metadata ns-dev.yml

**apiVersion: v1 kind: Namespace metadata:**

**name: dev**

kubectl create -f ns-dev.yml kubectl get ns

kubectl delete namespace dev kubectl create namespace dev

How to switch from default namespace to dev namespace.

kubectl config set-context $(kubectl config current-context) --namespace=dev

kubectl config set-context --current --namespace=dev

kubectl get pods

kubectl get pods --all-namespaces or

kubectl get pods -A

compute-quota.yml

### Resource Quota

**apiVersion: v1 kind: ResourceQuota metadata:**

**name: compute-quota-dev namespace: dev**

**spec:**

**hard:**

**pods: "5"**

**requests.cpu: "1"**

**limits.cpu: "2" requests.memory: 1Gi limits.memory: 2Gi**

kubectl -n dev get pod myapp-pod-dev -o yaml to get the pod configuration in yaml format. kubectl create -f compute-quota.yml

kubectl get ns --no-headers | wc -l

kubectl get pods -n research --no-headers

kubectl run redis --image=redis --dry-run=client -o yaml > pod.yml vi pod.yml

add namespace finance in metadata kubectl apply -f pod.yml

### Resource for Container

**apiVersion: v1 kind: Pod metadata:**

**name: myapp-pod spec:**

**containers :**

**- name: data-processor image: nginx resources:**

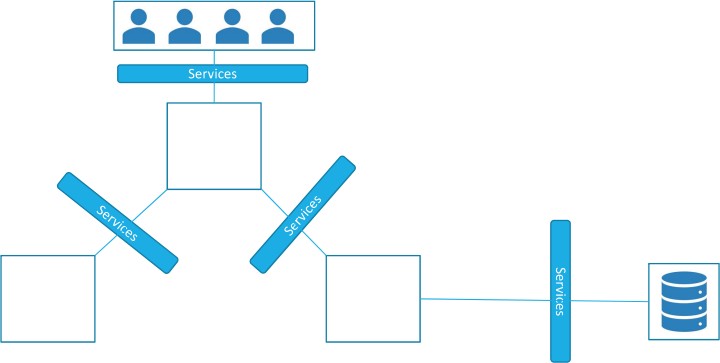
**requests:**

**memory: "256Mi" cpu: 5m**

**limits:**

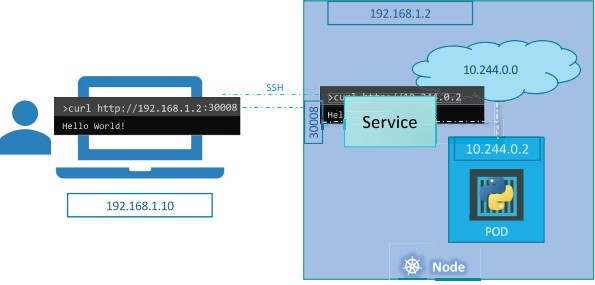
**memory: "512Gi" cpu: 10m**

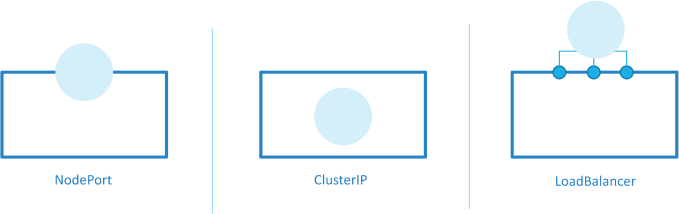
Laxman

**Services**

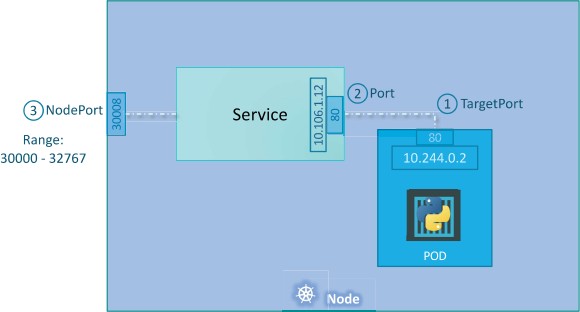
Kubernetes Services enable communication between various components within and outside of the application. Kubernetes services helps us connect applications together with other applications or users.

For example our application has groups of pods running various sections such as a group for serving front end load to users and other group for running back end processes and a third group connecting to an external data source.

It is services that enable connectivity between these groups of pods. Services enable the front end application to be made available to end users, it helps communication between back end and front end pods and helps in establishing connectivity to an external data source.

Service types : NodePort, ClusterIP, LoadBalancer

###### NodePort:

**Service Definition File:**

Laxman

deployment-definition.yaml

**apiVersion: apps/v1 kind: Deployment metadata:**

**name: myapp-deployment labels:**

**app: myapp type: front-end**

**spec:**

**template: metadata:**

**name: myapp-deployment labels:**

**app: myapp type: front-end**

**spec:**

**containers:**

**- name: nginx-container image: nginx**

**replicas: 3 selector:**

**matchLabels: type: front-end**

service-definition.yml

**apiVersion: v1 kind: Service metadata:**

**name: myapp-service spec:**

**type: NodePort ports: *# an array***

**- targetPort: 80**

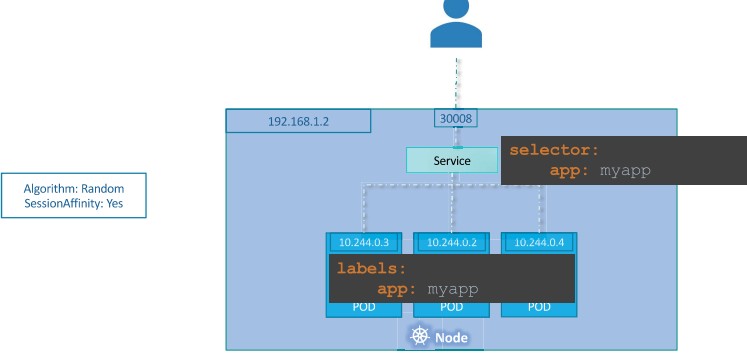
**port : 80 *# port on service object***

**nodePort: 30008 selector:**

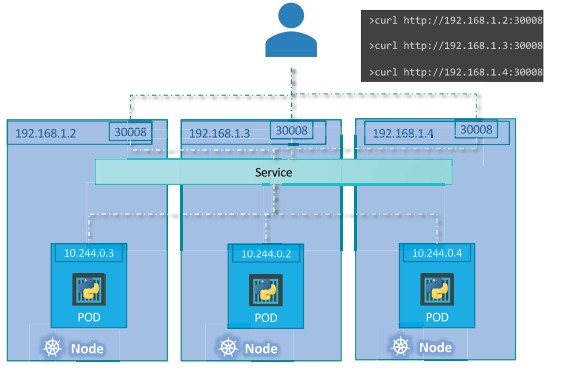
**app: myapp type: front-end**

kubectl create -f service-definition.yml kubectl get service

kubectl describe service myapp-service Curl http://<node-ip-address>:30008

What if we have multiple pods for same service ?

What if the pods are distributed across multiple nodes ?

kubectl delete svc myapp-service

###### ClusterIP:

clusterip-definition.yml

**apiVersion: v1 kind: Service metadata:**

**name: myapp-service**

**spec:**

**type: ClusterIP ports: *# an array***

**- targetPort: 80**

**port : 80 *# port on service object***

**selector: app: myapp**

**type: back-end**

kubectl create -f clusterip-definition.yml kubectl get svc

###### LoadBalancer:

lbservice-def.yml

**apiVersion: v1 kind: Service metadata:**

**name: myapp-service spec:**

**type: LoadBalancer ports: *# an array***

**- targetPort: 80**

**port : 80 *# port on service object***

**selector: app: myapp**

**type: front-end**

kubectl create -f lbservice-def.yml kubectl get svc

kubectl expose deployment myapp-deployment --name=webapp-service --target-port=8080

--type=NodePort --port=8080 --dry-run=client -o yaml > svc.yml

vi svc.yml

Add nodePort : 30008

kubectl apply -f svc.yml

**Ingress**

Kubernetes Ingress is a resource to add rules to route traffic from external sources to the applications running in the kubernetes cluster.

The literal meaning: Ingress refers to the act of entering.

It is the same in Kubernetes world as well. Ingress means the traffic that enters the cluster and egress is the traffic that exits the cluster.

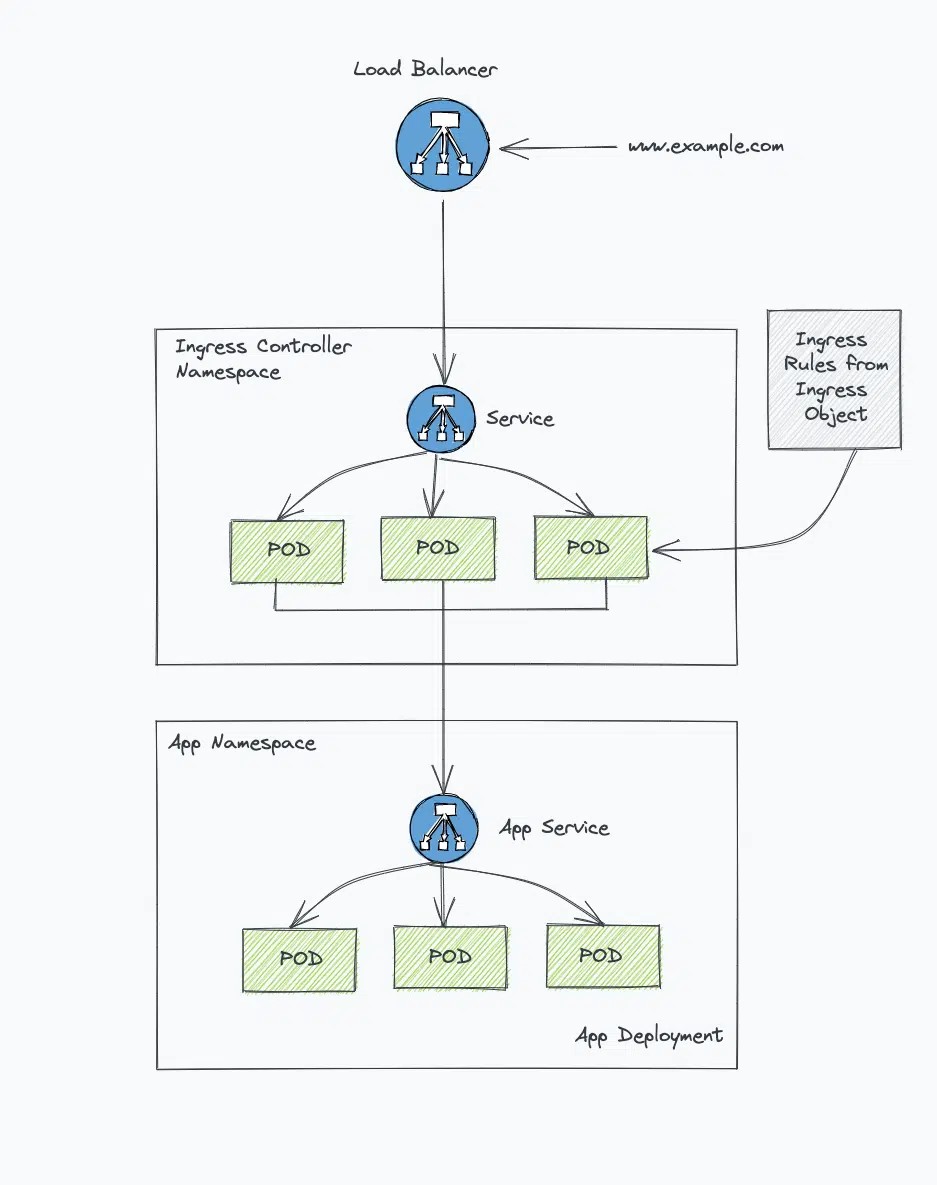
Ingress is a native Kubernetes resource like pods, deployments, etc. Using ingress, you can maintain the DNS routing configurations. The ingress controller does the actual routing by reading the routing rules from ingress objects stored in etcd.

Without Kubernetes ingress, to expose an application to the outside world, you will add a service Type Loadbalancer to the deployments.

You need to be very clear about two key concepts to understand that.

Kubernetes Ingress Resource: Kubernetes ingress resource is responsible for storing DNS routing rules in the cluster.

Kubernetes Ingress Controller: Kubernetes ingress controllers (Nginx/HAProxy etc.) are responsible for routing by accessing the DNS rules applied through ingress resource.

The Kubernetes Ingress resource is a native kubernetes resource where you specify the DNS routing rules. Meaning, you map the external DNS traffic to the internal Kubernetes service endpoints.

It requires an ingress controller for routing the rules specified in the ingress object. Now, let’s implement the Ingress in Kubernetes.

helm upgrade --install ingress-nginx ingress-nginx \

--repo https://kubernetes.github.io/ingress-nginx \

--namespace ingress-nginx --create-namespace

kubectl get pods ingress-nginx-controller --namespace=ingress-nginx

If you don't have Helm or if you prefer to use a YAML manifest, you can run the following command instead:kubectl get service ingress-nginx-controller --namespace=ingress-nginx

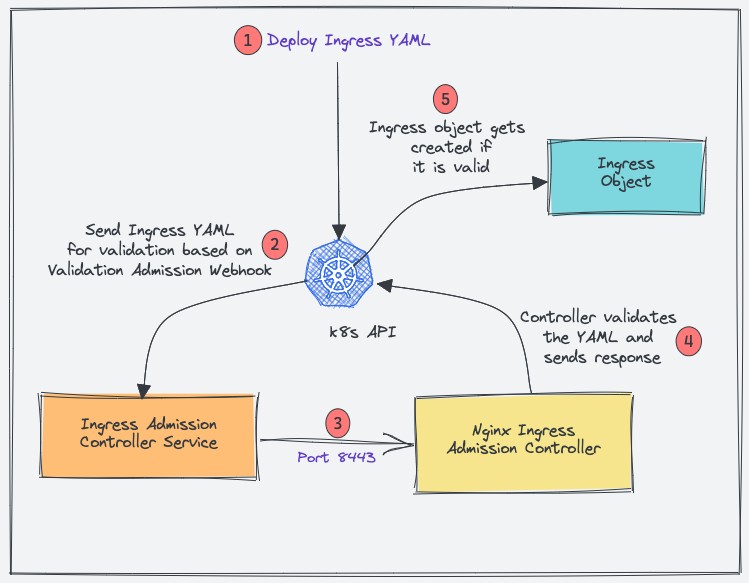
Deploy all ingress controller objects using the following command

kubectl apply -f

[https://raw.githubusercontent.com/kubernetes/ingress-nginx/controller-v1.1.1/deploy/static/pr](https://raw.githubusercontent.com/kubernetes/ingress-nginx/controller-v1.1.1/deploy/static/provider/cloud/deploy.yaml) [ovider/cloud/deploy.yaml](https://raw.githubusercontent.com/kubernetes/ingress-nginx/controller-v1.1.1/deploy/static/provider/cloud/deploy.yaml)

kubectl get pods -n ingress-nginx

kubectl get service ingress-nginx-controller --namespace=ingress-nginx In this ingress admission controller will also be deployed.

Kubernetes Admission Controller is a small piece of code to validate or update Kubernetes objects before creating them. In this case, it’s an admission controller to validate the ingress objects. In this case, the Admission Controller code is part of the Nginx controller which listens on port 8443

If you observe, all the Nginx controller objects are deployed in the ingress-nginx namespace. To ensure that deployment is working, check the pod status.

kubectl get pods -n ingress-nginx

kubectl get service ingress-nginx-controller --namespace=ingress-nginx Map a Domain Name To Ingress Loadbalancer IP:

The primary goal of Ingress is to receive external traffic to services running on Kubernetes. Ideally in projects, a DNS would be mapped to the ingress controller Loadbalancer IP.

This can be done via the respective DNS provider with the domain name you own.

I used EKS so instead of Loadnbalacer IP, I have a DNS of network load balancer endpoint which will be a CNAME.

Create a record for that in DNS Management.

Deploy a Demo Application create a namespace named dev

Laxman

kubectl create namespace dev Create a file hello-app.yaml

**apiVersion: apps/v1 kind: Deployment metadata:**

**name: hello-app namespace: dev**

**spec:**

**selector: matchLabels:**

**app: hello replicas: 2 template:**

**metadata: labels:**

**app: hello spec:**

**containers:**

**- name: hello**

**image: "gcr.io/google-samples/hello-app:2.0"**

Create a file hello-service.yaml

**apiVersion: v1 kind: Service metadata:**

**name: hello-service namespace: dev labels:**

**app: hello spec:**

**type: ClusterIP selector:**

**app: hello ports:**

**- port: 80**

**targetPort: 8080 protocol: TCP**

Create a file hello-app-2.yaml

Laxman

**kind: Pod apiVersion: v1 metadata:**

**namespace: dev name: my-app labels:**

**app: my-app spec:**

**containers:**

* **name: my-app**

**image: hashicorp/http-echo args:**

**- "-text=This is my second application"**

**---**

**kind: Service apiVersion: v1 metadata:**

**name: my-service namespace: dev**

**spec:**

**selector: app: my-app**

**ports:**

* **port: 5678 # Default port for image**

kubectl apply -f hello-app-2.yaml

Now let’s create an ingress object to access our hello app and my app using a DNS. An ingress object is nothing but a setup of routing rules.

**apiVersion: networking.k8s.io/v1 kind: Ingress**

**metadata:**

**name: test-ingress**

**namespace: dev spec:**

**ingressClassName: nginx rules:**

* **host: "5382548.ap-south-1.elb.amazonaws.com" http:**

**paths:**

* + **pathType: Prefix path: "/app1" backend:**

**service:**

**name: hello-service port:**

**number: 80**

* + **pathType: Prefix path: "/app2" backend:**

**service:**

**name: my-service port:**

**number: 5678**

kubectl describe ingress -n dev

Laxman

### Imperative Approach

For creating objects imperatively kubectl run --image=nginx nginx

kubectl create deployment --image=nginx nginx kubectl expose deployment nginx --port 80

Updating objects imperatively kubectl edit deployment nginx

kubectl scale deployment nginx --replicas=5

kubectl set image deployment nginx nginx=nginx:1.18

kubectl create -f nginx.yml kubectl replace -f nginx.yml kubectl delete -f nginx.yml

Imperative object configuration files are created automatically when we run imperative commands

Declarative :

Create configuration files and use kubectl apply -f nginx.yml Can be stored in remote repository.

kubectl replace --force -f nginx.yml

It will delete earlier objects completely and creates newly with updated files

If the object already exists , if we use kubectl create -f nginx.yml, it gives error saying pod already exist.

Before updating objects using replace command, the object must exist already, otherwise error comes.

In declarative approach, kubectl apply command will create objects, if objects do not exist already. For updating also we use apply command.

Lab for Imperative Approach

kubectl run nginx-pod --image=nginx:alpine

kubectl run redis --image=redis:alpine --labels=tier=db

Q. create a service redis-service to expose the redis application within the cluster on port 6379, selector= tier=db

kubectl expose pod redis --name redis-service --port 6379 --target-port 6379 kubectl describe svc redis-service

Q. create a pod called custom-nginx using the nginx image and expose it on container port 8080

kubectl run custom-nginx --image=nginx --port 8080 kubectl describe pod custom-nginx

kubectl create ns dev-ns

kubectl create deployment redis-deploy --image=redis --namespace=dev-ns --dry-run=client

-o yaml > redis.yml

vi redis.yml

Edit replicas to 2

kubectl apply -f redis.yml

kubectl get deployments -n dev-ns

Q. create a pod called httpd using the image httpd:alpine in the default namespace. Next create a service of type ClusterIP by the same name (httpd). The target port for the service should be 80.

kubectl run httpd --image=httpd:alpine --port 80 --expose How kubectl apply command works ?

We have three files for an object.

Local File(nginx.yml), Last Applied Configuration(json), Live Object Configuraton(on kubernetes)

kubectl apply command will compare the live object configuration and takes decision to update the objects or create if they are not existing.

Live object configuration is stored on kubernetes memory.

Last applied configuration is stored as annotations in live object configuration.

### Labels and Selectors

Labels are key/value pairs that are attached to objects, such as pods. Labels are intended to be used to specify identifying attributes of objects that are meaningful and relevant to users, but do not directly imply semantics to the core system. Labels can be used to organise and to select subsets of objects. Labels can be attached to objects at creation time and subsequently added and modified at any time. Each object can have a set of key/value labels defined.

kubectl get pods --selector app=App1 Annotations

**apiVersion: apps/v1 kind: ReplicaSet metadata:**

**name: myapp-replicaset labels:**

**app: myapp type: front-end**

**annotations: buildversion: 1.34**

**spec:**

**template: metadata:**

**name: myapp-replicaset labels:**

**app: myapp**

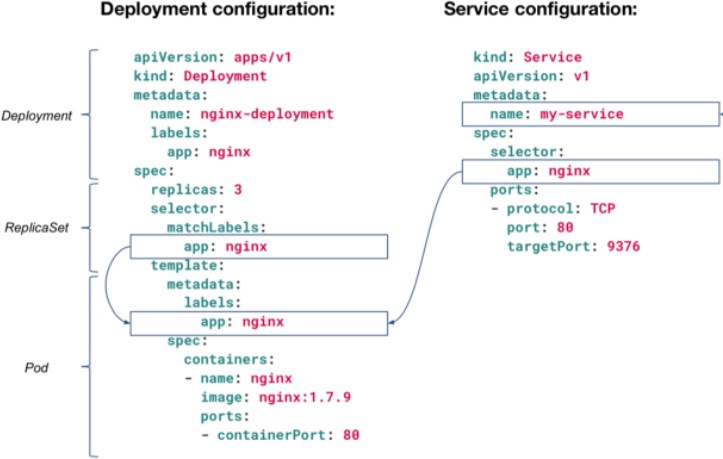
**type: front-end spec:**

**containers:**

**- name: nginx-container image: nginx**

**replicas: 3 selector:**

**matchLabels: type: front-end**

kubectl get pods --show-labels

kubectl get pods -l env=dev kubectl get pods -l env=dev kubectl get pods -l bu=finance kubectl get all -l env=prod

kubectl get pods -l env=prod,bu=finance,tier=frontend

### Scheduling

Manual scheduling gives the ability to create a pod on a specified node. Add nodeName in the spec section.

pod-definition.yml

**apiVersion: v1 kind: Pod metadata:**

**name: myapp-pod labels:**

**app: myapp type: front-end**

**spec:**

**containers:**

**- name: nginx-container image: nginx**

**ports:**

**- containerPort: 8080 nodeName: node02**

How to schedule a pod which is running without scheduling. binding-definition.yml

Laxman

**apiVersion: v1 kind: Binding metadata:**

**name: nginx target:**

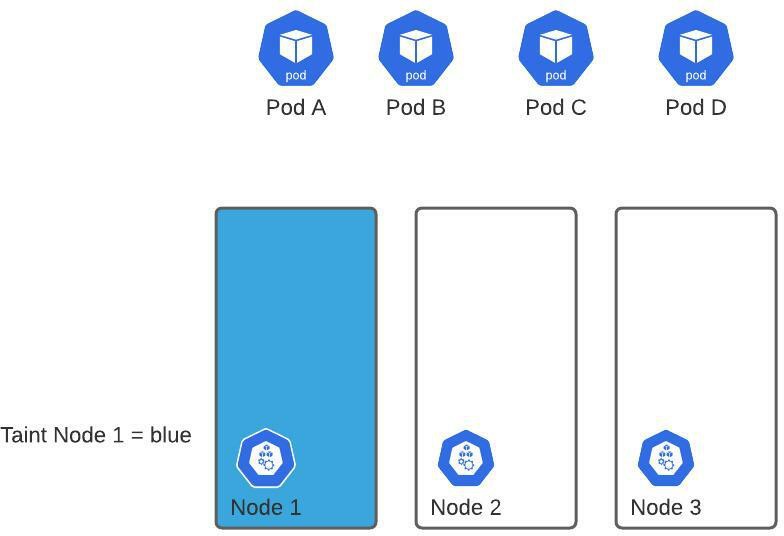
**apiVersion: v1 kind: Node name: node01**

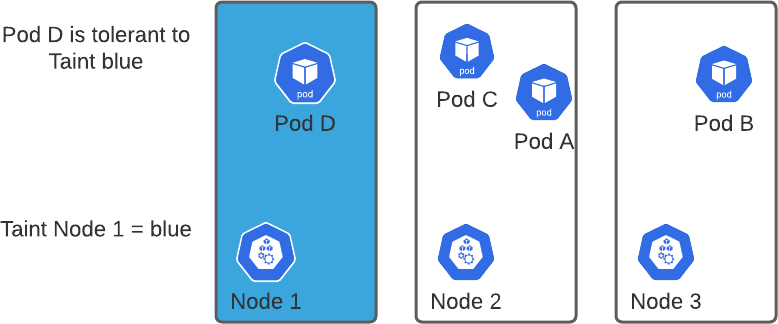
### Taints and Tolerations

Node affinity is a property of Pods that attracts them to a set of nodes (either as a preference or a hard requirement). Taints are the opposite -- they allow a node to repel a set of pods.

Tolerations are applied to pods. Tolerations allow the scheduler to schedule pods with matching taints. Tolerations allow scheduling but don't guarantee scheduling: the scheduler also evaluates other parameters as part of its function.

Taints and tolerations work together to ensure that pods are not scheduled onto inappropriate nodes. One or more taints are applied to a node; this marks that the node should not accept any pods that do not tolerate the taints

Taints are a property of nodes that push pods away if they are not tolerate to node taint.

kubectl taint nodes node-name key=value:taint-effect Taint-effect : NoSchedule, PreferNoSchedule, NoExecute kubectl taint nodes node1 app=blue:NoSchedule

Laxman

To get the taints of nodes

kubectl get nodes -o custom-columns=NAME:.metadata.name,TAINTS:.spec.taints Toleration to Pods

**apiVersion: v1 kind: Pod metadata:**

**name: my-pod labels:**

**spec:**

**containers :**

* **name: nginx-container image: nginx**

**tolerations:**

* **key : "app" operator: "Equal" value: "blue" effect: "NoSchedule"**

kubectl describe node kubemaster | grep Taint

kubectl describe node node01 | grep -i taint

kubectl taint node node01 spray=mortein:NoSchedule

kubectl describe node node01 | grep -i taint

kubectl run mosquito --image=nginx --restart=Never What is the state of the pod

Pending

Why do you think the pod is in pending state ? Because pod can not tolerate tain mortein kubectl describe pod mosquito

kubectl run bee --image-nginx --restart=Never --dry-run -o yaml > bee.yml Add tolerations in bee.yml

Laxman

Copy from kubectl explain pod --recursive | less kubectl explain pod --recursive | less

kubectl explain pod --recursive | grep -A5 tolerations

bee.yml

**apiVersion: v1 kind: Pod metadata:**

**name: my-pod labels:**

**spec:**

**containers :**

* **name: nginx-container image: nginx**

**tolerations:**

* **effect : NoSchedule key : spray operator: Equal value: mortein**

kubectl get pods

Now remove the taint on the master kubectl describe node master | grep -i taint

kubectl taint node master node-role.kubernetes.io/master:NoSchedule- We us minus (-) symbol to remove the taint

What is the state of the pod mosquito now ?

###### Node Selectors

Label Nodes

kubectl label nodes <node-name> <label-key>=<label-value> kubectl label nodes Node-1 size=Large

pod-definition.yml

**apiVersion: v1 kind: Pod metadata:**

**name: my-pod labels:**

**spec:**

**containers :**

**- name: nginx-container image: nginx**

**nodeSelector: size: Large**

kubectl apply -f pod-definition.yml

### Node Affinity

What if our requirement is complex like what if we desire to place a pod on either Large or Medium, Not Small nodes ?

It means to place a pod on any node that is not small. How to achieve that ? You cannot achieve this using node selectors.

To achieve this node affinity concept is introduced.

The primary purpose of node affinity feature is to ensure that pods are hosted on particular nodes.

Laxman

pod-definition.yml

**apiVersion: v1 kind: Pod metadata:**

**name: myapp-pod labels:**

**spec:**

**containers :**

**- name: data-processor image: nginx**

**affinity: nodeAffinity:**

**requiredDuringSchedulingIgnoredDuringExecution: nodeSelectorTerms:**

**- matchExpressions:**

**- key: size operator: In values:**

**- Large**

For Large or Medium

**affinity: nodeAffinity:**

**requiredDuringSchedulingIgnoredDuringExecution: nodeSelectorTerms:**

* **matchExpressions:**
  + **key: size operator: In values:**
    - **Large**
    - **Medium**

For not in Small node

**affinity: nodeAffinity:**

**requiredDuringSchedulingIgnoredDuringExecution: nodeSelectorTerms:**

**- matchExpressions:**

**- key: size operator: NotIn values:**

**- Small**

Exists operator will simply check if the label **‘size’** exists on the nodes, and you don’t need the values section for that, because it does not check the values.

**affinity: nodeAffinity:**

**requiredDuringSchedulingIgnoredDuringExecution: nodeSelectorTerms:**

**- matchExpressions:**

**- key: size operator: Exists**

Node Affnity Types:

1. requiredDuringSchedulingIgnoredDuringExecution
2. preferredDuringSchedulingIgnoredDuringExecution

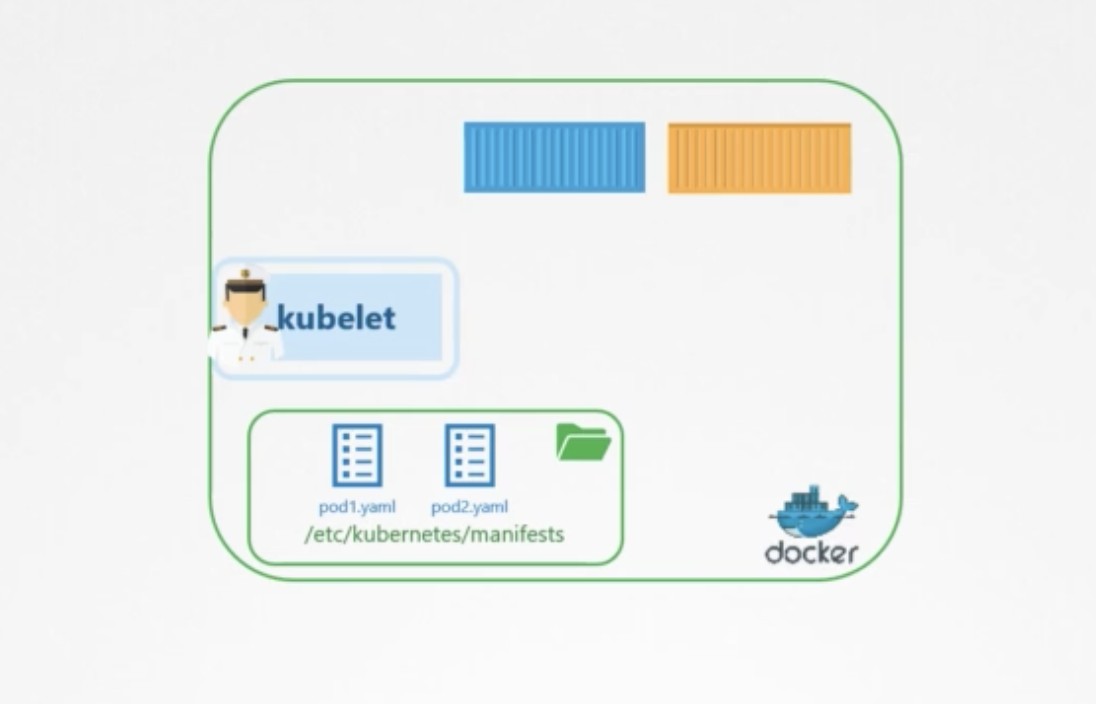
|  |  |  |
| --- | --- | --- |
|  | During Scheduling | During Execution |
| Type 1 | Required | Ignored |
| Type 2 | Preferred | Ignored |

kubectl get nodes node1 --show-labels kubectl label nodes node1 color=blue kubectl get nodes node1 --show-labels

### Static Pods

Static pods are pods created and managed by kubelet daemon on a specific node without API server observing them. If the static pod crashes, kubelet restarts them. Control plane is not involved in lifecycle of static pod. Kubelet also tries to create a mirror pod on the kubernetes api server for each static pod so that the static pods are visible i.e., when you do kubectl get pod for example, the mirror object of static pod is also listed.

The path of the directory holding the static pod definition file is

/etc/kubernetes/manifests

docker ps command to check pods running in the node kubectl get pods -n kube-system

Q. How many static pods exists in this cluster in all namespaces kubectl get pods --all-namespaces

Note that name of the static pod is appended by the node at the end (-master, -node) kubectl get pods --all-namespaces | grep “\-master”

Q. what is the path of the directory holding the static pod definition file? ps -ef | grep kubelet

grep -i static /var/lib/kubelet/config.yaml cd /etc/kubernetes/manifests

cd /etc/kubernetes/manifests ls

### Logging and Monitoring

Monitor Cluster Components Server

minikube addons enable metrics-server

For others

git clone [https://github.com/*kubernetes*-*incubator*/*metrics*-server.git](https://github.com/kubernetes-incubator/metrics-server.git) kubectl apply -f deploy/1.8+/

kubectl apply -f

[https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yam](https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yaml) [l](https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yaml)

Laxman

kubectl top node kubectl top pod

watch “kubectl top node” Application Logs

kubectl create -f event-simulator.yaml

kubectl logs -f event-simulator-pod event-simulator kubectl logs <pod-name>

kubectl get pods

kubectl logs webapp-1 -c c flag to show containers

kubectl logs webapp-1 -c <container-name> kubectl logs webapp-1 -c db

### Environment Variables

When you create a Pod, you can set environment variables for the containers that run in the Pod. To set environment variables, include the env or envFrom field in the configuration file.

pod-definition.yaml

**apiVersion: v1 kind: Pod metadata:**

**name: simple-webapp-color spec:**

**containers:**

* **name: simple-webapp-color image: simple-webapp-color ports:**
  + **containerPort: 8080 env:**
  + **name: APP\_COLOR value: pink**

ENV value types:

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1. Plain key value

**env:**

**- name: APP\_COLOR value: pink**

1. ConfigMap

**env:**

**- name: APP\_COLOR valueFrom:**

**configMapKeyRef:**

1. Secrets

**env:**

**- name: APP\_COLOR valueFrom:**

**secretKeyRef:**

ConfigMap APP\_COLOR: blue APP\_MODE: prod

Imperative:

kubectl create configmap app-config --from-literal=APP\_COLOR=blue \

--from-literal=APP\_MODE=prod

kubectl create configmap <config-name> --from-file=<path-to-file> kubectl create configmap \

app-config --from-file=app\_confi.properties

Declarative: config-map.yaml

**apiVersion: v1 kind: ConfigMap metadata:**

**name: app-config data:**

**APP\_COLOR: blue APP\_MODE: prod**

kubectl create -f config-map.yaml

Laxman

kubectl get configmaps kubectl describe configmaps

ConfigMap in Pods Pod-definition.yaml

**apiVersion: v1 kind: Pod metadata:**

**name: simple-webapp-color spec:**

**containers:**

* **name: simple-webapp-color image: simple-webapp-color ports:**
  + **containerPort: 8080 envFrom:**
  + **configMapRef: name: app-config**

kubectl create -f pod-definition.yaml

Single View

**env:**

**- name: APP\_COLOR valueFrom:**

**configMapKeyRef: name: app-config**

**key: APP\_COLOR**

Volumes

**volumes:**

**- name : app-config-volume configMap:**

**name: app-config**

kubectl get pods

kubectl describe pod webapp-color | grep -i environment kubectl get cm

Identify the database host from the configmap ‘db-config’ kubectl describe cm db-config

kubectl create cm webapp-config-map --from-literal=APP\_COLOR=darkblue kubectl explain pods --recursive | grep envFrom -A3

### Secrets

Imperative:

kubectl create secret generic <secret-name> --from-literal=<key>=<value> kubectl create secret generic \

App-secret --from-literal=DB\_Host=mysql \

--from-literal=DB\_User=root \

--from-literal=DB\_Password=paswd

Declarative: secret-data.yaml

**apiVersion: v1**

**kind: Secret metadata:**

**name: app-secret data:**

**DB\_Host: mysql DB\_User: root DB\_Password: paswrd**

kubectl apply -f secret-data.yaml Encode secrets:

echo -n ‘mysql’ | base64 kubectl get secrets kubectl describe secrets

kubectl get secret app-secret -o yaml

echo -n ‘bX1zcWw’ | base64 --decode

**Secrets in Pods**

**apiVersion: apps/v1 kind: Deployment metadata:**

**name: myapp-deployment labels:**

**app: myapp type: front-end env: dev**

**spec:**

**template: metadata:**

**name: myapp-deployment labels:**

|  |
| --- |
| **app: myapp type: front-end**  **spec:**  **containers:**  **- name: nginx-container image: nginx**  **envFrom:**  **- secretRef:**  **name: app-secret**  **replicas: 3 selector:**  **matchLabels: type: front-end** |
|  |
|  |

kubectl create -f pod-definition.yaml Env

Laxman

**envFrom:**

**- secretRef:**

**name: app-secret**

Single View

**env:**

**- name: DB\_Password valueFrom:**

**secretKeyRef: name: app-secret key: DB\_Password**

Volumes

**volumes:**

**- name : app-secret-volume secret:**

**secretName: app-secret**

kubectl get secrets

kubectl describe secrets app-secrets

kubectl get pods, svc

#### Pulling Images from Private Registry

<https://kubernetes.io/docs/tasks/configure-pod-container/pull-image-private-registry/> Pull an Image from a Private Registry

kubectl create secret docker-registry my-secret --docker-server=laxmandevops.azurecr.io

--docker-username=laxmandevops

--docker-password=cSGuVaCekbZ5SxsVaxOKH2fcmfFx9+aDibESfCtEiv+ACRAJ4AAZ

--dry-run=client -o yaml > acr-secret.yaml

##### Kubernetes Multi Container Pods

**Why Use Multi Container Pods ?**

Well there are many good reasons why to use them rather than not to use them; here are some of them:

 The primary purpose of a multi-container Pod is to support co-located, co-managed helper processes for a primary application.

 With the same network namespace, shared volumes, and the same IPC namespace it possible for these containers to efficiently communicate, ensuring data locality.

 They enable you to manage several tightly coupled application containers as a single unit.

 Another reason is that all containers have the same lifecycle which should run on the same node.

|  |
| --- |
| **apiVersion: v1 kind: Pod metadata:**  **name: simple-webapp-color spec:**  **containers:**  **- name: simple-webapp-color image: simple-webapp-color** |

|  |  |
| --- | --- |
| **ports:**  **- containerPort: 8080**  **- name: log-agent image: log-agent Env:**  **Ports:** | |
|  | **-** |

kubectl run yellow --image=busybox --restart=Never --dry-run -o yaml > pod.yaml

Laxman

**apiVersion: v1 kind: Pod metadata:**

**name: multi-pod spec:**

**restartPolicy: Never**

**volumes:**

* **name: shared-data emptyDir: {}**

**containers:**

* **name: nginx-container image: nginx volumeMounts:**
  + **name: shared-data**

**mountPath: /usr/share/nginx/html**

* **name: ubuntu-container image: ubuntu volumeMounts:**
  + **name: shared-data mountPath: /pod-data**

**command: ["/bin/sh"]**

**args: ["-c", "echo Hello, World!!! > /pod-data/index.html"]**

kubectl apply -f pod.yaml

**apiVersion: v1 kind: Pod metadata:**

**name: multi-pod spec:**

**volumes:**

* **name: shared-data emptyDir: {}**

**containers:**

* **name: nginx-container image: nginx volumeMounts:**
  + **name: shared-data**

**mountPath: /usr/share/nginx/html**

* **name: ubuntu-container image: ubuntu volumeMounts:**
  + **name: shared-data mountPath: /pod-data**

**command: ["/bin/sh"]**

**args: ["-c", "echo Hello, World!!! > /pod-data/index.html"]**

In the above YAML file, you will see that we have deployed a container based on the Nginx image, as our web server. The second container is named ubuntu-container, is deployed based on the Ubuntu image, and writes the text “Hello, World!!!” to the index.html file served up by the first container.

**InitContainers**

https://kubernetes.io/docs/concepts/workloads/pods/init-containers/

In a multi-container pod, each container is expected to run a process that stays alive as long as the POD's lifecycle. For example in the multi-container pod that we talked about earlier that has a web application and logging agent, both the containers are expected to stay alive at all times.

The process running in the log agent container is expected to stay alive as long as the web application is running. If any of them fails, the POD restarts.

But at times you may want to run a process that runs to completion in a container. For example a process that pulls a code or binary from a repository that will be used by the main web application. That is a task that will be run only one time when the pod is first created. Or a process that waits for an external service or database to be up before the actual application starts. That's where **initContainers** comes in.

An **initContainer** is configured in a pod like all other containers, except that it is specified inside a initContainers section, like this:

**apiVersion: v1 kind: Pod metadata:**

**name: myapp-pod labels:**

**app: myapp spec:**

**containers:**

* **name: myapp-container image: busybox:1.28**

**command: ['sh', '-c', 'echo The app is running! && sleep 3600'] initContainers:**

* **name: init-myservice image: busybox**

**command: ['sh', '-c', 'git clone**

**<some-repository-that-will-be-used-by-application> ; done;']**

When a POD is first created the initContainer is run, and the process in the initContainer must run to a completion before the real container hosting the application starts.

You can configure multiple such initContainers as well, like how we did for multi-pod containers. In that case each init container is run **one at a time in sequential order**.

If any of the initContainers fail to complete, Kubernetes restarts the Pod repeatedly until the Init Container succeeds.

apiVersion: v1 kind: Pod metadata:

name: myapp-pod labels:

app: myapp spec:

containers:

* name: myapp-container image: busybox:1.28

command: ['sh', '-c', 'echo The app is running! && sleep 3600'] initContainers:

* name: init-myservice image: busybox:1.28

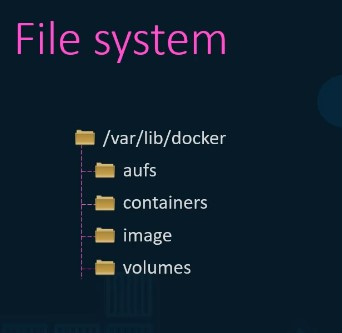
command: ['sh', '-c', 'until nslookup myservice; do echo waiting for myservice; sleep 2; done;']

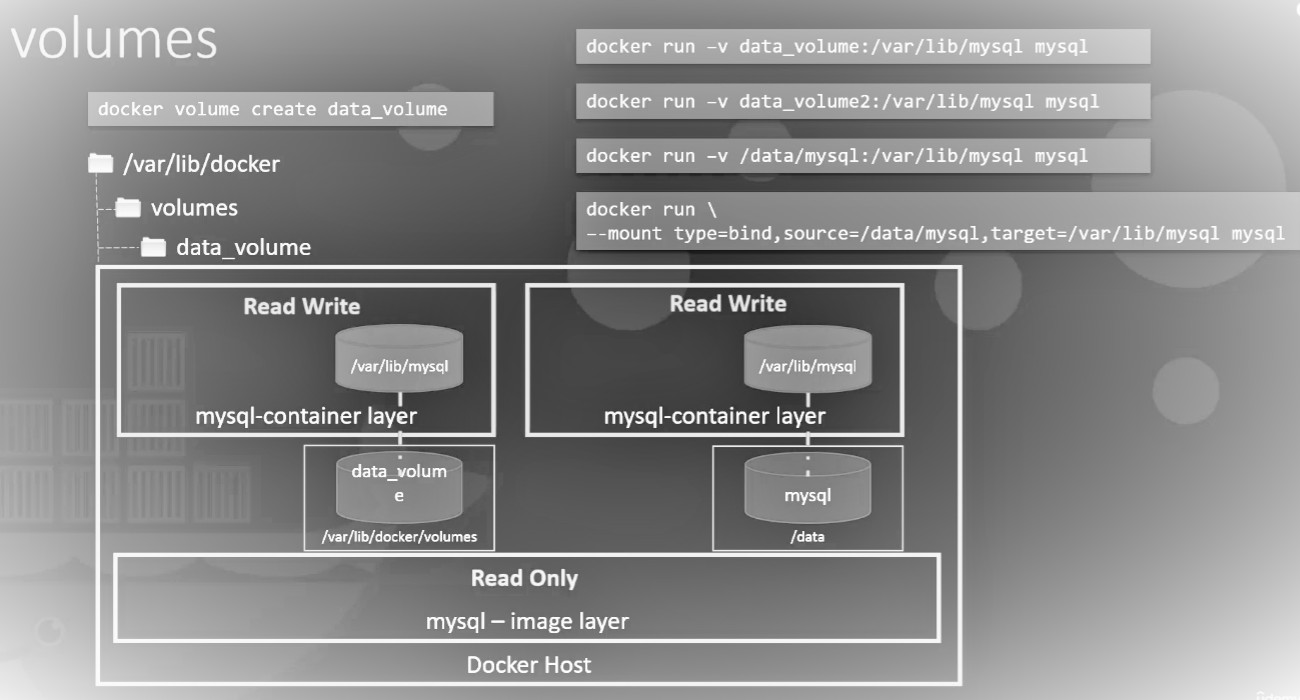
* name: init-mydb image: busybox:1.28

command: ['sh', '-c', 'until nslookup mydb; do echo waiting for mydb; sleep 2; done;']

Identify the pod that has initContainer configured

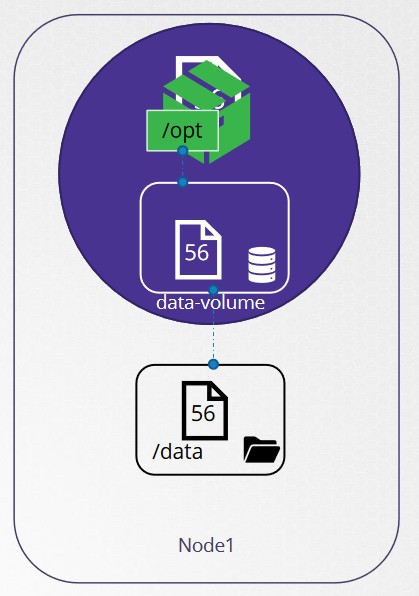
#### Storage



Storage Drivers: AUFS

ZFS

**Volumes & Mounts**



Laxman

**apiVersion: v1 kind: Pod metadata:**

**name: random-number-generator spec:**

**containers:**

* **image: alpine name: alpine**

**command: ["/bin/sh","-c"]**

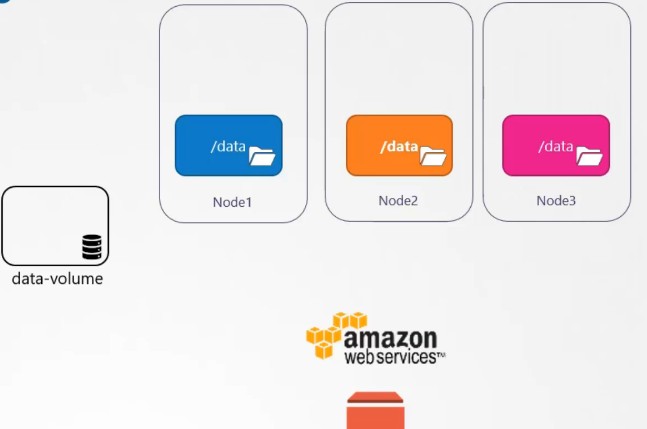
**args: ["shuf -i 0-100 -n 1 >> /opt/number.out;"] volumeMounts:**

**- mountPath: /opt name: data-volume**

**volumes:**

* **name: data-volume hostPath:**

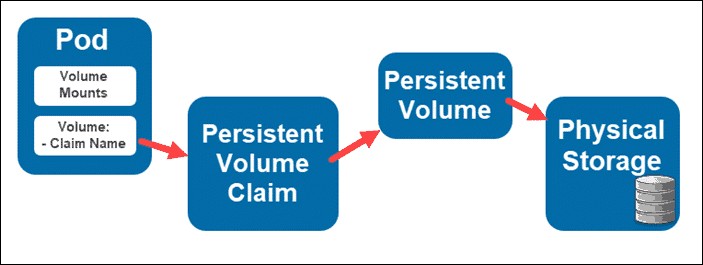
**path: /data type: Directory**



**volumes:**

**- name: data-volume awsElasticBlockStore:**

**volumeID: <volume-id> fsType: ext4**

**Persistent Volumes:**

Laxman

pv-definition.yaml

**apiVersion: v1**

**kind: PersistentVolume metadata:**

**name: p-vol1 spec:**

**accessModes:**

**- ReadWriteOnce capacity:**

**storage: 5Gi awsElasticBlockStore:**

**volumeID: <volume-id> fsType: ext4**

pvc-definitino.yaml

Laxman

**apiVersion: v1**

**kind: PersistentVolumeClaim metadata:**

**name: myclaim spec:**

**accessModes:**

**- ReadWriteOnce resources:**

**requests: storage: 500Mi**

**pod-definition.yaml**

**apiVersion: v1 kind: Pod metadata:**

**name: mypod spec:**

**containers:**

**- name: myfrontend image: nginx volumeMounts:**

**- mountPath: "/var/www/html"**

**name: mypd volumes:**

**- name: mypd**

**persistentVolumeClaim: claimName: myclaim**

**Storage Class:** [**https://kubernetes.io/docs/concepts/storage/storage-classes/**](https://kubernetes.io/docs/concepts/storage/storage-classes/)

[Laxman](https://kubernetes.io/docs/concepts/storage/storage-classes/)

**apiVersion: storage.k8s.io/v1 kind: StorageClass**

**metadata:**

**name: aws-storage**

**provisioner: kubernetes.io/aws-ebs**

**apiVersion: v1**

**kind: PersistentVolumeClaim metadata:**

**name: myclaim spec:**

**accessModes:**

**- ReadWriteOnce storageClassName: aws-storage resources:**

**requests: storage: 500Mi**

Creating Persistent Volume in a Kubernetes cluster using NFS

Installing and Configuring an NFS Server on Ubuntu 18.04

apt update

apt install nfs-kernel-server mkdir -p /mnt/nfs\_share

chown -R nobody:nogroup /mnt/nfs\_share/ vim /etc/exports

-insert this content to /etc/exports

/mnt/nfs\_share \*(rw,sync,no\_subtree\_check,insecure) exportfs -a

- to check exports

exportfs -v or showmount -e systemctl restart nfs-kernel-server

systemctl status nfs-server

Installing nfs-csi drivers in kubernetes

https://github.com/kubernetes-csi/csi-driver-nfs/blob/master/docs/install-csi-driver-v4.1.0.md

curl -skSL

https://raw.githubusercontent.com/kubernetes-csi/csi-driver-nfs/v4.0.0/deploy/install-driver.sh

| bash -s v4.0.0 --

Check pod status

kubectl -n kube-system get pod -o wide -l app=csi-nfs-controller kubectl -n kube-system get pod -o wide -l app=csi-nfs-node

pv.yaml

**apiVersion: v1**

**kind: PersistentVolume metadata:**

**name: nfs-pv spec:**

**capacity: storage: 1Gi**

**volumeMode: Filesystem accessModes:**

* **ReadWriteMany persistentVolumeReclaimPolicy: Recycle storageClassName: nfs**

**mountOptions:**

* **hard**

**- nfsvers=4.1 nfs:**

**path: /mnt/nfs\_share server: 13.127.248.225**

pvc.yaml

**apiVersion: v1**

**kind: PersistentVolumeClaim metadata:**

**name: nfs-pvc spec:**

**storageClassName: nfs accessModes:**

**- ReadWriteMany resources:**

**requests: storage: 1Gi**

pod.yaml

Laxman

**apiVersion: v1 kind: Pod metadata:**

**name: nginx-pv-pod labels:**

**app: myapp type: front-end**

**spec:**

**volumes:**

* **name: nginx-pv-storage persistentVolumeClaim:**

**claimName: nfs-pvc containers:**

* **name: nginx image: nginx ports:**
  + **containerPort: 80 name: "nginx-server"**

**volumeMounts:**

* + **mountPath: "/usr/share/nginx/html" name: nginx-pv-storage**

svc.yaml

**apiVersion: v1 kind: Service metadata:**

**name: myapp-service spec:**

**type: LoadBalancer ports: # an array**

**- targetPort: 80**

**port : 80 # port on service object selector:**

**app: myapp type: front-end**

Now create your own index.html in this path /mnt/nfs\_share of your nfs server and access the load balancer url .

[**https://ripon-banik.medium.com/efs-as-storageclass-for-eks-k8s-cluster-**](https://ripon-banik.medium.com/efs-as-storageclass-for-eks-k8s-cluster-604bdcdba8ac)[**604bdcdba8ac**](https://ripon-banik.medium.com/efs-as-storageclass-for-eks-k8s-cluster-604bdcdba8ac)

**Dynamic Provisioning**

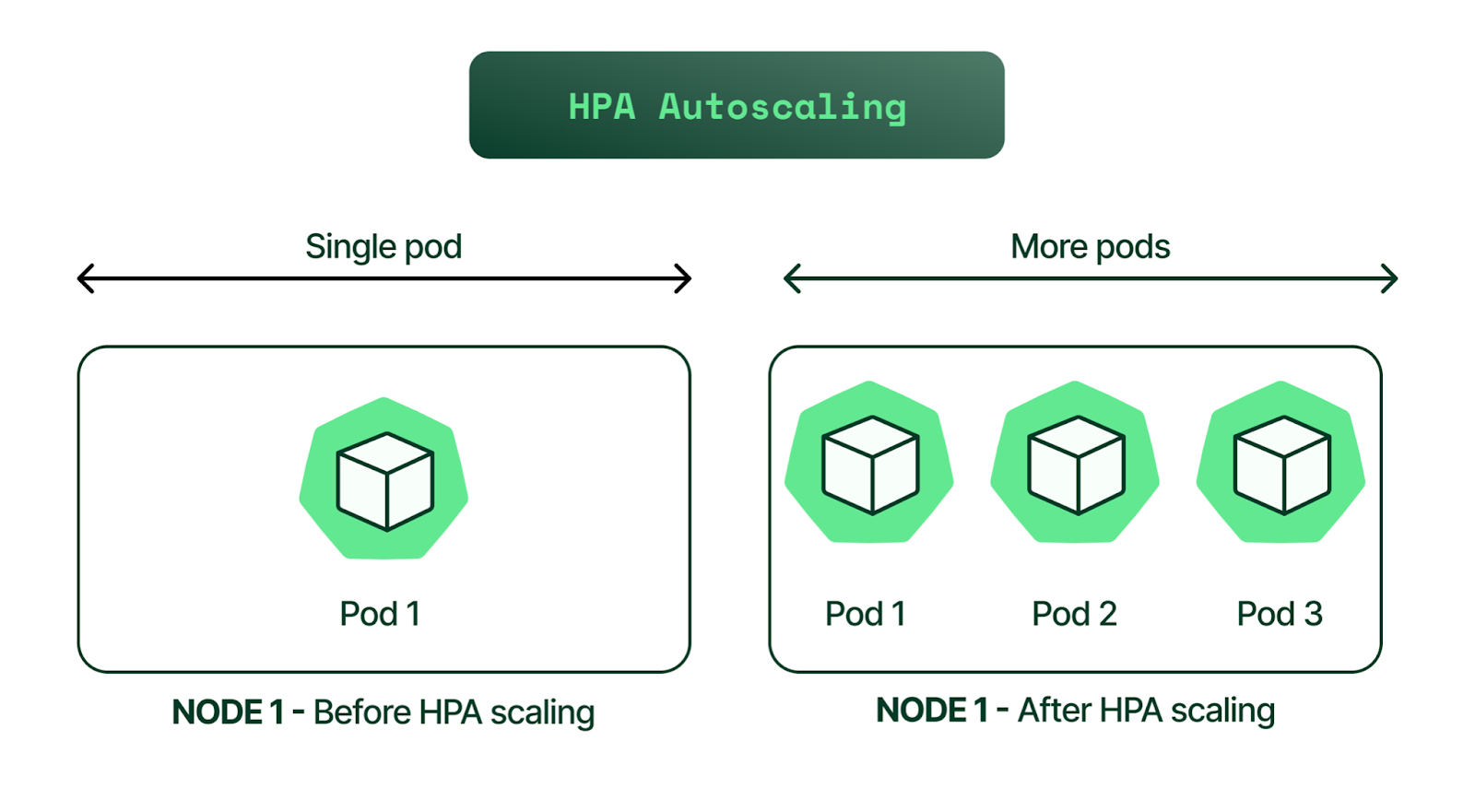
[**https://aws.amazon.com/premiumsupport/knowledge-center/eks-persistent-s**](https://aws.amazon.com/premiumsupport/knowledge-center/eks-persistent-storage/)[**torage/**](https://aws.amazon.com/premiumsupport/knowledge-center/eks-persistent-storage/)

[**https://repost.aws/knowledge-center/eks-persistent-storage**](https://repost.aws/knowledge-center/eks-persistent-storage)[**https://docs.aws.amazon.com/eks/latest/userguide/ebs-csi.html**](https://docs.aws.amazon.com/eks/latest/userguide/ebs-csi.html)

**HorizontalPodAutoscaler**

A HorizontalPodAutoscaler (HPA for short) automatically updates a workload resource (such as a Deployment or StatefulSet), with the aim of automatically scaling the workload to match demand.

Horizontal scaling means that the response to increased load is to deploy more Pods. This is different from vertical scaling, which for Kubernetes would mean assigning more resources (for example: memory or CPU) to the Pods that are already running for the workload.

If the load decreases, and the number of Pods is above the configured minimum, the HorizontalPodAutoscaler instructs the workload resource (the Deployment, StatefulSet, or other similar resource) to scale back down.

Install metrics server kubectl apply -f

[https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yam](https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yaml)

[l](https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yaml)

**php-apache.yaml**

**apiVersion: apps/v1 kind: Deployment metadata:**

**name: php-apache spec:**

**selector: matchLabels:**

**run: php-apache replicas: 1 template:**

**metadata: labels:**

**run: php-apache spec:**

**containers:**

**- name: php-apache**

**image: k8s.gcr.io/hpa-example**

**ports:**

**- containerPort: 80 resources:**

**limits: cpu: 500m**

**requests: cpu: 200m**

**---**

**apiVersion: v1 kind: Service metadata:**

**name: php-apache labels:**

**run: php-apache spec:**

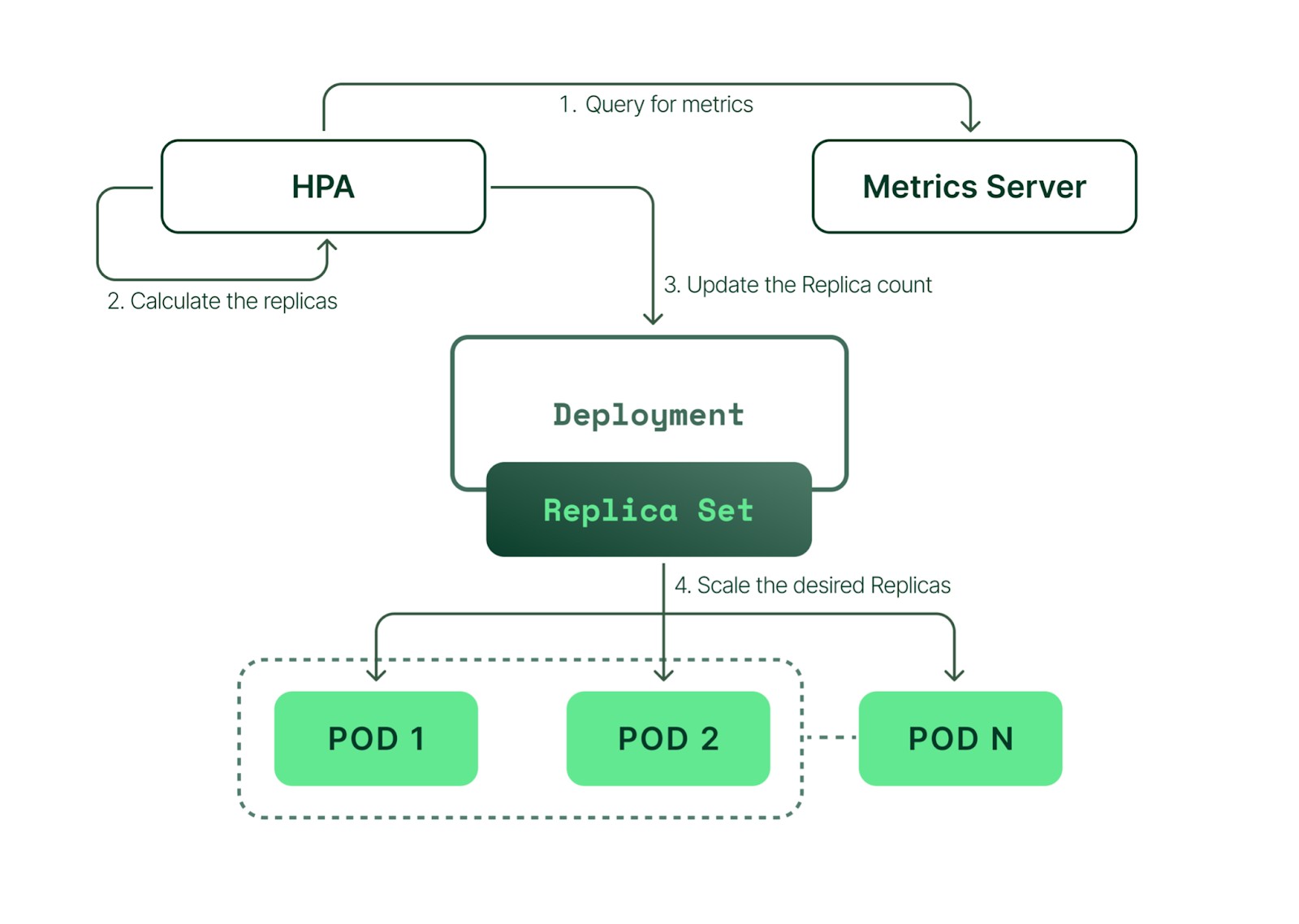
**ports:**

**- port: 80 selector:**

**run: php-apache**

**kubectl apply -f application/php-apache.yaml**

Roughly speaking, the HPA controller will increase and decrease the number of replicas (by updating the Deployment) to maintain an average CPU utilization across all Pods of 50%.

kubectl autoscale deployment php-apache --cpu-percent=50 --min=1

--max=10

**apiVersion: autoscaling/v1 kind: HorizontalPodAutoscaler metadata:**

**name: php-apache-hpa spec:**

**scaleTargetRef: apiVersion: apps/v1 kind: Deployment name: php-apache**

**minReplicas: 1**

**maxReplicas: 10**

**targetCPUUtilizationPercentage: 50**

kubectl get hpa

## Increase the load

Next, see how the autoscaler reacts to increased load. To do this, you'll start a

different Pod to act as a client. The container within the client Pod runs in an inﬁnite loop, sending queries to the php-apache service.

*# Run this in a separate terminal*

*# so that the load generation continues and you can carry on with the rest of the steps*

**kubectl run -i --tty load-generator --rm --image=busybox:1.28 --restart=Never -- /bin/sh -c "while sleep 0.01; do wget -q -O- http://php-apache; done"**

kubectl get hpa php-apache --watch kubectl get deployment php-apache

## Stop generating load

To ﬁnish the example, stop sending the load.

In the terminal where you created the Pod that runs a busybox image, terminate the load generation by typing <Ctrl> + C.

Then verify the result state (after a minute or so):

*# type Ctrl+C to end the watch when you're ready*

kubectl get hpa php-apache --watch kubectl get deployment php-apache

Realtime Example

**apiVersion: autoscaling/v1 kind: HorizontalPodAutoscaler metadata:**

**labels:**

**name: example-deployment namespace: dev-dub**

**spec:**

**maxReplicas: 3**

**minReplicas: 1 scaleTargetRef:**

**apiVersion: apps/v1beta1 kind: Deployment**

**name: example-deployment**

**targetCPUUtilizationPercentage: 90**

**Kubernetes Cluster Using Kubeadm**

Following are the prerequisites for Kubeadm Kubernetes cluster setup.

* 1. Minimum two Ubuntu nodes [One master and one worker node]. You can have more worker nodes as per your requirement.
  2. The master node should have a minimum of 2 vCPU and 2GB RAM. (t2.medium)
  3. For the worker nodes, a minimum of 1vCPU and 2 GB RAM is recommended.(t2.small)

Following are the high-level steps involved in setting up a Kubernetes cluster using kubeadm.

1. Install container runtime on all nodes- We will be using Docker.
2. Install Kubeadm, Kubelet, and kubectl on all the nodes.
3. Initiate Kubeadm control plane configuration on the master node.
4. Save the node join command with the token.
5. Install the Calico network plugin.
6. Join worker node to the master node (control plane) using the join command.
7. Validate all cluster components and nodes.
8. Install Kubernetes Metrics Server
9. Deploy a sample app and validate the app

**Control Plane: Execute the following commands in control plane(master)**

For kubeadm to work properly, you need to disable swap on all the nodes using the following command.

sudo swapoff -a

sudo sed -i '/ swap / s/^\(.\*\)$/#\1/g' /etc/fstab curl https://get.docker.com/ | bash

sudo apt-get update && sudo apt-get install -y apt-transport-https curl

curl -s https://packages.cloud.google.com/apt/doc/apt-key.gpg | sudo apt-key add - cat <<EOF | sudo tee /etc/apt/sources.list.d/kubernetes.list

deb https://apt.kubernetes.io/ kubernetes-xenial main EOF

sudo apt-get update

sudo apt-get install -y kubelet kubeadm kubectl sudo apt-mark hold kubelet kubeadm kubectl

kubeadm init --pod-network-cidr 192.168.0.0/16

Or use

sudo kubeadm init --pod-network-cidr=192.168.0.0/16 --control-plane-endpoint "PUBLIC\_IP:PORT"

PORT=6443

sudo kubeadm init --pod-network-cidr=192.168.0.0/16 --control-plane-endpoint "13.233.74.52:6443"

For making the cluster accessible outside the network.

if you get error

run the following commands rm /etc/containerd/config.toml systemctl restart containerd

kubeadm init --pod-network-cidr 192.168.0.0/16

Copy the token somewhere (This is the token which we use to execute in worker nodes)

Execute the following commands in worker nodes:

For kubeadm to work properly, you need to disable swap on all the nodes using the following command.

sudo swapoff -a

sudo sed -i '/ swap / s/^\(.\*\)$/#\1/g' /etc/fstab

The fstab entry will make sure the swap if off on system reboots.

curl https://get.docker.com/ | bash

sudo apt-get update && sudo apt-get install -y apt-transport-https curl

curl -s https://packages.cloud.google.com/apt/doc/apt-key.gpg | sudo apt-key add - cat <<EOF | sudo tee /etc/apt/sources.list.d/kubernetes.list

deb https://apt.kubernetes.io/ kubernetes-xenial main

EOF

sudo apt-get update

sudo apt-get install -y kubelet kubeadm kubectl sudo apt-mark hold kubelet kubeadm kubectl

kubeadm join 10.1.1.200:6443 --token ynogss.v28um8uq3pbza9mo \

--discovery-token-ca-cert-hash sha256:e5c238a5f964a05cdf2e09adfe8d3458eaabb6925327fa76849ae8463d0ea84f

if you get error if you get error run the following commands rm /etc/containerd/config.toml systemctl restart containerd

kubeadm join 10.1.1.200:6443 --token ynogss.v28um8uq3pbza9mo \

--discovery-token-ca-cert-hash sha256:e5c238a5f964a05cdf2e09adfe8d3458eaabb6925327fa76849ae8463d0ea84f

—

Execute the following commands in control plane:

mkdir -p $HOME/.kube

sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config sudo chown $(id -u):$(id -g) $HOME/.kube/config

root@ip-10-1-1-81:~# kubectl get nodes

NAME STATUS ROLES AGE VERSION

ip-10-1-1-81 NotReady master 2m16s v1.18.3

Execute the following command to install the calico network plugin on the cluster.

[**https://docs.tigera.io/calico/3.25/getting-started/kubernetes/self-managed-onprem/onpremises**](https://docs.tigera.io/calico/3.25/getting-started/kubernetes/self-managed-onprem/onpremises) **curl https://raw.githubusercontent.com/projectcalico/calico/v3.25.0/manifests/calico.yaml -O**

**kubectl apply -f calico.yaml**

root@ip-10-1-1-81:~# kubectl get nodes

NAME STATUS ROLES AGE VERSION

ip-10-1-1-81 Ready master 5m47s v1.18.3

AGAIN ON THE MASTER NODE:

=========================

root@ip-10-1-1-81:~# kubectl get nodes

NAME STATUS ROLES AGE VERSION

ip-10-1-1-81 Ready master 7m50s v1.18.3 ip-10-1-1-99 Ready <none> 2m14s v1.18.3

root@ip-10-1-1-81:~# kubectl label node ip-10-1-1-99 node-role.kubernetes.io/worker=worker node/ip-10-1-1-99 labeled

root@ip-10-1-1-81:~# kubectl get nodes

NAME STATUS ROLES AGE VERSION

ip-10-1-1-81 Ready master 8m19s v1.18.3 ip-10-1-1-99 Ready worker 2m43s v1.18.3

To install the metrics server

kubectl apply -f

[https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yam](https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yaml) [l](https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yaml)

Check the status of metrics server deployment using following command kubectl -n kube-system get pods

Or

kubectl -n kube-system get deploy

If the pods are not running and reason( which can be found in the description of the pod) is Readiness probe failed: HTTP probe failed with statuscode: 500

Then Try adding --kubelet-insecure-tls

kubectl edit deploy metrics-server -n kube-system

containers:

* args:
  + --cert-dir=/tmp
  + --secure-port=8448
  + --kubelet-preferred-address-types=InternalIP,ExternalIP,Hostname
  + --kubelet-insecure-tls

After this restart the deployment

kubectl rollout restart deployment metrics-server -n kube-system Now check

kubectl -n kube-system get deploy

Run

kubectl top pods

ADDING ADDITIONAL NODE TO CLUSTER:

kubeadm token create --print-join-command

kubeadm join 10.1.1.200:6443 --token azk1md.l4uojch8lssib3a8 --discovery-token-ca-cert-hash sha256:e5c238a5f964a05cdf2e09adfe8d3458eaabb6925327fa76849ae8463d0ea84f

DRAINING and DELETING NODE:

kubectl drain ip-10-1-2-5 --force --ignore-daemonsets

kubectl delete node ip-10-1-2-5

ku drain ip-10-1-2-42 --force --ignore-daemonsets && ku delete node ip-10-1-2-42 ku drain ip-10-1-3-58 --force --ignore-daemonsets && ku delete node ip-10-1-3-58

# Role Based Access Control

Role ClusterRole RoleBinding

ClusterRoleBinding

Role is limited to namespace

means a role is created for a namespace

Roles can be assigned to users and service accounts.

ClusterROle is a non-namespaced resource

**apiVersion: rbac.authorization.k8s.io/v1 kind: Role**

**metadata:**

**namespace: default name: pod-reader**

**rules:**

**- apiGroups: [""] *# "" indicates the core API group***

**resources: ["pods"]**

**verbs: ["get", "watch", "list"]**

**—**

**apiVersion**: rbac.authorization.k8s.io/v1

*# This role binding allows "jane" to read pods in the "default" namespace.*

*# You need to already have a Role named "pod-reader" in that namespace.*

**kind**: RoleBinding

**metadata**:

**name**: read-pods

**namespace**: default

**subjects**:

*# You can specify more than one "subject"*

- **kind**: User

**name**: jane *# "name" is case sensitive*

**apiGroup**: rbac.authorization.k8s.io

**roleRef**:

*# "roleRef" specifies the binding to a Role / ClusterRole*

**kind**: Role *#this must be Role or ClusterRole*

**name**: pod-reader *# this must match the name of the Role or ClusterRole you wish to bind to*

**apiGroup**: rbac.authorization.k8s.io

Here is an example of a ClusterRole that can be used to grant read access to [secrets](https://kubernetes.io/docs/concepts/configuration/secret/) in any particular namespace, or across all namespaces (depending on how it is

[Laxman](https://kubernetes.io/docs/concepts/configuration/secret/)

[bound](https://kubernetes.io/docs/reference/access-authn-authz/rbac/#rolebinding-and-clusterrolebinding)):

List of apiGroups

https://kubernetes.io/docs/reference/kubectl/#resource-types

**apiVersion: rbac.authorization.k8s.io/v1 kind: ClusterRole**

**metadata:**

***# "namespace" omitted since ClusterRoles are not namespaced***

**name: secret-reader rules:**

**- apiGroups: [""]**

***#***

***# at the HTTP level, the name of the resource for accessing Secret # objects is "secrets"***

**resources: ["secrets"]**

**verbs: ["get", "watch", "list"]**

**Kubernetes Role for Service Account**

Laxman

Let’s consider the following scenario

You have deployments/pods in a namespace called webapps

The deployments/pods need Kubernetes API access to manage resources in a namespace. The solution to the above scenarios is to have a service account with roles with specific API access.

Create a service account bound to the namespace webapps namespace Create a role with the list of required API access to Kubernetes resoruces. Create a Rolebinding to bind the role to the service account.

Use the service account in the pod/deployment

kubectl create namespace webapps

**apiVersion: v1**

**kind: ServiceAccount metadata:**

**name: app-service-account namespace: webapps**

**apiVersion: rbac.authorization.k8s.io/v1 kind: Role**

**metadata:**

**name: app-role namespace: webapps**

**rules:**

* **apiGroups:**

**- ""**

Laxman

* + **apps**
  + **autoscaling**
  + **batch**
  + **extensions**
  + **policy**
  + **rbac.authorization.k8s.io resources:**
* **pods**
* **componentstatuses**
* **configmaps**
* **daemonsets**
* **deployments**
* **events**
* **endpoints**
* **horizontalpodautoscalers**
* **ingress**
* **jobs**
* **limitranges**
* **namespaces**
* **nodes**
* **pods**
* **persistentvolumes**
* **persistentvolumeclaims**
* **resourcequotas**
* **replicasets**
* **replicationcontrollers**
* **serviceaccounts**
* **services**

**verbs: ["get", "list", "watch", "create", "update", "patch", "delete"]**

kubectl get roles -n webapps

Create a Rolebinding [ Attaching Role to ServiceAccount]

With Rolebinding we attach the role to the service account. So the pods which use the service account in webapps namespace will have all the access mentioned in the app-role

**apiVersion: rbac.authorization.k8s.io/v1 kind: RoleBinding**

**metadata:**

**name: app-rolebinding namespace: webapps**

**roleRef:**

**apiGroup: rbac.authorization.k8s.io kind: Role**

**name: app-role subjects:**

**- namespace: webapps kind: ServiceAccount**

**name: app-service-account**

We will use the bibinwilson/docker-kubectl Docker image with the kubectl utility.

Laxman

Let’s deploy a pod named debug with bibinwilson/docker-kubectl image and our service account app-service-account.

**apiVersion: v1 kind: Pod metadata:**

**name: debug namespace: webapps**

**spec:**

**containers:**

**- image: bibinwilson/docker-kubectl:latest name: kubectl**

**serviceAccountName: app-service-account**

kubectl exec -it debug /bin/bash -n webapps To install metrics server

kubectl apply -f

[https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yam](https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yaml) [l](https://github.com/kubernetes-sigs/metrics-server/releases/latest/download/components.yaml)

kubectl api-resources kubectl api-versions

go inside a pod

export KUBECONFIG=config kubectl get pods

cat config

we are able to access the resources because of the config file where it acts as credential

create a service account create a role

assign role to the service account by using role binding.

user account

to give access to the users, we use certificates kubectl config view

cat /.kube/config

to give access to a user ravi, we should generate

ravi.key and ravi.csr and sign the certificate with kubernetes cluster certificate authority.

once signed we will get ravi.crt

If you install Kubernetes with kubeadm, most certificates are stored in /etc/kubernetes/pki

go to pki(public key infrastructure) folder, go to private folder and go to ca folder, download key file

now pki/issued/ca and download crt file

mkdir ravi

create a file called CA.key

copy the contents of above download key file and paste into CA.key now create CA.crt and copy the contents of above crt file.

these CA.key and CA.crt belong to the cluster

using these we have to create certificates for the user.

openssl genrsa -out ravi.key 2048

openssl req -new -key ravi.key -out ravi.csr -subj "/CN=ravi/O=development" kubectl config view

Copy the ca.crt and ca.kye from etc/kubernetes/pki to ravi folder and execute the following command

openssl x509 -req -in ravi.csr -CA ca.crt -CAkey ca.key -CAcreateserial -out ravi.crt -days 45

To add the user in the Kubeconfig file, we can execute the below command (set-credentials). Please make sure that you provide the correct path to the private key and the certificate of anand.

kubectl config set-credentials ravi --client-certificate ravi.crt --client-key ravi.key To create kubeconfig for ravi

kubectl --kubeconfig ravi\_kubeconfig config set-cluster kubernetes --server https://172.31.14.65:6443 --certificate-authority=ca.crt

kubectl config view

The next step is to add a context in the config file, that will allow this user (ravi) to access the development namespace in the cluster.

kubectl config set-context ravi-context --cluster=kubernetes --namespace=dev-env --user=ravi kubectl config view

kubectl get pods --context=ravi-context why

because we just created the user, but user should get the permissions

**kind: Role**

**apiVersion: rbac.authorization.k8s.io/v1 metadata:**

**name: dev-role namespace: dev-env**

**rules:**

**- apiGroups: ["", "extensions", "apps"] # "" indicates the core API group**

**resources: ["pods", "deployments", "replicasets"] verbs: ["get", "update", "list", "create", "delete"]**

**kind: RoleBinding**

**apiVersion: rbac.authorization.k8s.io/v1**

**metadata:**

**name: ravi-RoleBinding namespace: dev-env**

**subjects:**

**- kind: User name: ravi apiGroup: ""**

**roleRef: kind: Role**

**name: dev-role apiGroup: ""**

kubectl get pods --context=ravi-context

Laxman

Go to ~/.kube/config

And copy the ravi content.

Create ravi\_config and paste the content.

Put ravi certificates and ravi\_config in one folder and give it to ravi.

**kind: ClusterRole**

**apiVersion: rbac.authorization.k8s.io/v1 metadata:**

**name: payroll-cluster-wide-role rules:**

**- apiGroups: [\"\", "extensions", "apps"] # "" indicates the core API group**

**resources: ["pods", "deployments", "replicasets"] verbs: ["get", "update", "list", "create", "delete"]**

**kind: ClusterRoleBinding**

**apiVersion: rbac.authorization.k8s.io/v1beta1 metadata:**

**name: ClusterRole-Anand subjects:**

**- kind: User name: ravi apiGroup: \"\"**

**roleRef:**

**kind: ClusterRole**

**name: payroll-cluster-wide-role apiGroup: \"\"**

kubectl --kubeconfig=ravi\_config get pods

kubectl --kubeconfig=ravi\_config get run nginx - - image=nginx kubectl --kubeconfig=ravi\_config config get-contexts

kubectl --kubeconfig=ravi\_config config use-context <context-name>

#### Lens IDE for Kubernetes

<https://k8slens.dev/>

##### K9s for Kubernetes

https://webinstall.dev/k9s/ <https://k9scli.io/topics/install/>

**Probes in Kubernetes**

Pod is a collection of 1 or more docker containers. It is an atomic unit of scaling in Kubernetes. Pod has a life-cycle with multiple phases. For example, When we deploy a pod in the Kubernetes cluster, Kubernetes has to start from scheduling the pod in one of the nodes in the cluster, pulling the docker image, starting a container and ensuring that containers are ready to serve the traffic etc!

As Pod is the collection of docker containers, in order to accept any incoming request, all the containers must be ready to serve the requests! So it will take some time – usually within a minute & but it mostly depends on the application. So, as soon as we send a deployment request, our application is not ready to serve! Also, we know that software will eventually fail! Anything could happen.For example, a memory leak could lead to OOM error in few hours/days. In that case, Kubernetes has to kill the pod when the pods are not working as expected and reschedule another pod to handle the load on the cluster.

The kubelet uses liveness probes to know when to restart a container. For example, liveness probes could catch a deadlock, where an application is running, but unable to make progress. Restarting a container in such a state can help to make the application more available despite bugs.

The kubelet uses readiness probes to know when a container is ready to start accepting traffic. A Pod is considered ready when all of its containers are ready. One use of this signal is to control which Pods are used as backends for Services. When a Pod is not ready, it is removed from Service load balancers.

**Liveness Probes**: Used to check if the container is available and alive.

**Readiness Probes**: Used to check if the application is ready to be used and serve the traffic.

**Navigate to**

[**https://kubernetes.io/docs/tasks/configure-pod-container/configure-liveness-readi**](https://kubernetes.io/docs/tasks/configure-pod-container/configure-liveness-readiness-startup-probes/#before-you-begin)[**ness-startup-probes/#before-you-begin**](https://kubernetes.io/docs/tasks/configure-pod-container/configure-liveness-readiness-startup-probes/#before-you-begin)

<http://www.vinsguru.com/kubernetes-liveness-probe-vs-readiness-probe/>

EFK Deployment

<https://github.com/scriptcamp/kubernetes-efk>

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# Helm Charts

Helm is widely known as "the package manager for Kubernetes".

Helm uses a packaging format called *charts*. A chart is a collection of files that describe a related set of Kubernetes resources. A single chart might be used to deploy something simple pod, or something complex, like a full web app stack with HTTP servers, databases, caches, and so on.

Charts are created as files laid out in a particular directory tree. They can be packaged into versioned archives to be deployed.

Install Helm Chart Using Script

<https://helm.sh/docs/intro/install/>

**For Linux**

curl -fsSL -o get\_helm.sh https://raw.githubusercontent.com/helm/helm/master/scripts/get-helm-3

chmod 700 get\_helm.sh

./get\_helm.sh helm version **For Windows**

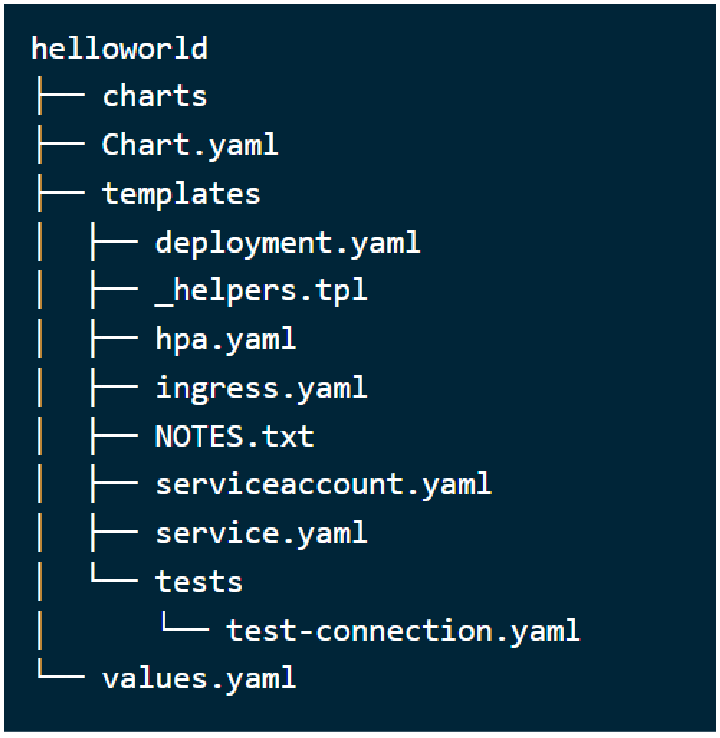
<https://get.helm.sh/helm-canary-windows-amd64.zip>

helm version

We are going to create our first helloworld Helm Chart using the following command helm create helloworld

It should create a directory helloworld, you can verify it by using the following ls -lart command

To verify the complete directory structure of the HelmChart please do run the command tree helloworld



Great now you created your first Helm Chart - helloworld.

In the next steps we are going to run the helloworld Helm Chart.

Update the service.type from ClusterIP to NodePort inside the values.yml

Before you run your helloworld Helm Chart we need to update the service.type from ClusterIP to NodePort.

The reason for this change is - After installing/running the helloworld Helm Chart we should be able to access the service outside of the kubernetes cluster. And if you do not change the service.type then you will only be able to access the service withing kubernetes cluster.

To update the values.yml, first go inside the directory helloworld cd helloworld

After that open the `values.yml` in `vi`

vi values.yaml

Look for the service.type block and update its value to NodePort



**Install the Helm Chart using command - helm install**

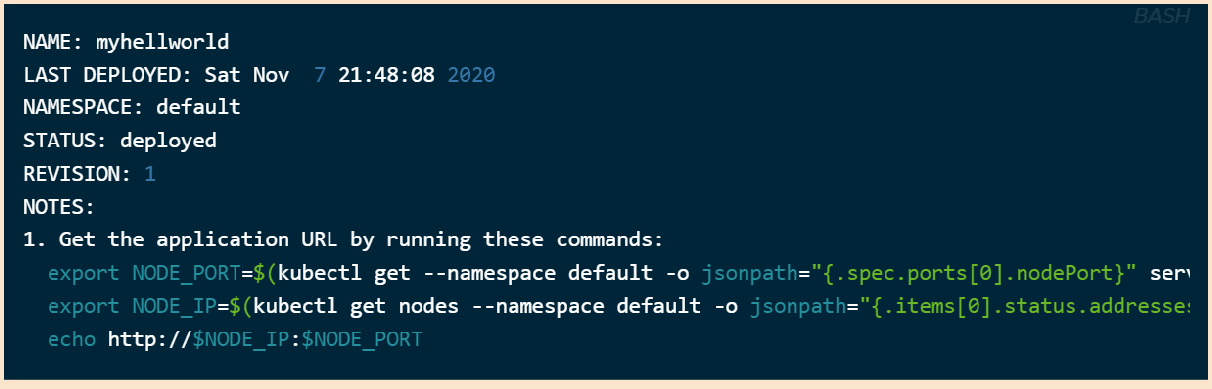
Laxman

Now after updating the values.yml, you can install the Helm Chart. Note : The helm install command take two arguments -

First argument - Release name that you pick Second argument - Chart you want to install It should look like -

helm install <FIRST\_ARGUMENT\_RELEASE\_NAME> <SECOND\_ARGUMENT\_CHART\_NAME>

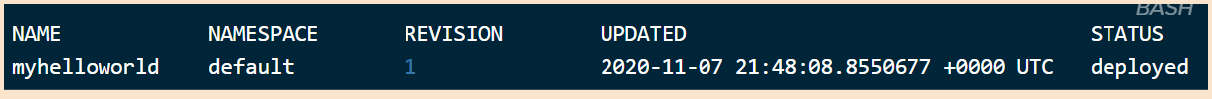
helm install myhelloworld helloworld



**Verify the helm install command**

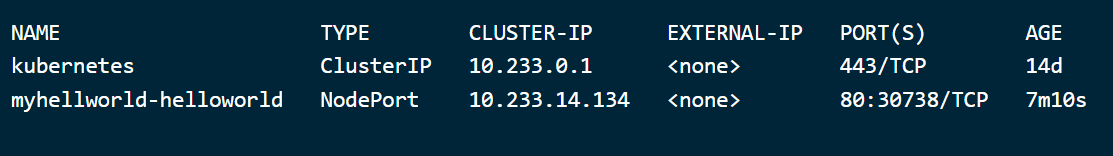
Now you need to verify your helm release .i.e. myhelloworld and which can be done by running the helm list command.

helm list -a



#### Get kubernetes Service details and port

Lets run the kubectl get service command to get the NodePort. kubectl get service



Keep in mind the NodePort number can vary in the range 30000-32767, so you might get different NodePort.

Since my cluster ip is 100.0.0.2 and NodePort is 30738, so I can access my Nginx page of my myhelloworld Helm Chart

**Helm: Adding upstream repositories**

We have apt,yum,dnf package manager in Linux distros, similarly Helm relies on bitnami chart repositories and Chart Developer can create YAML configuration file and package them into charts and publish it as chart repositories.

For Example - You want to deploy Redis in-memory cache inside your kubernetes cluster from Helm repository, so you can simply run the following command -

helm install redis bitnami/redis

The above command will search for the redis chart inside bitnami chart repository and then it will install the redis chart inside your kubernetes cluster.

**How to ADD upstream Helm chart repository**

There are five repo commands provided by Helm which can be used for add,list,remove,update,index the chart repository.

1. add : Add chart repository
2. list : List chart repository
3. update : Update the chart information locally
4. index : For generating the index file
5. remove : Remove chart repository Deploying Prometheus and Grafana using Helm

[Laxman](https://kubernetes.io/docs/concepts/services-networking/service/#headless-services)

helm repo add bitnami <https://charts.bitnami.com/bitnami> <https://github.com/bitnami/charts/tree/main/bitnami>

helm install prometheus bitnami/kube-prometheus

Read more about the installation in the <https://github.com/bitnami/charts/tree/main/bitnami/kube-prometheus/#installing-the-chart>

Deploying grafana

helm repo add bitnami <https://charts.bitnami.com/bitnami> helm install grafana bitnami/grafana

https://grafana.com/grafana/dashboards/6417-kubernetes-cluster-prometheus/

—

<https://github.com/kubernetes/examples/tree/master/mysql-wordpress-pd>

Statefulsets

[https://github.com/microservices-demo/microservices-demo/tree/master/deploy/kubernetes/](https://github.com/microservices-demo/microservices-demo/tree/master/deploy/kubernetes/manifests) [manifests](https://github.com/microservices-demo/microservices-demo/tree/master/deploy/kubernetes/manifests)

<https://kubernetes.io/docs/concepts/services-networking/service/#headless-services> Project

https://github.com/microservices-demo/microservices-demo/tree/master/deploy/kubernetes/ manifests

[https://github.com/eginnovations/webstore/blob/master/K8s-yamls/webstore-hpa-withBTM.ya](https://github.com/eginnovations/webstore/blob/master/K8s-yamls/webstore-hpa-withBTM.yaml) [ml](https://github.com/eginnovations/webstore/blob/master/K8s-yamls/webstore-hpa-withBTM.yaml)