What is a



kubernetes

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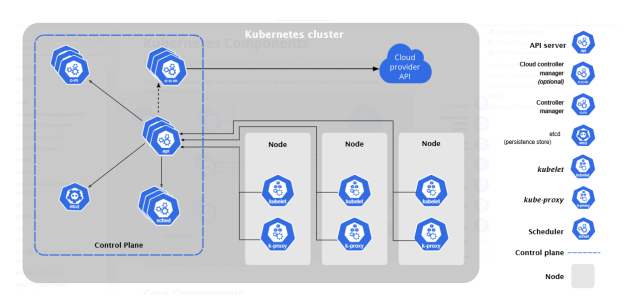
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Why Kubernetes –

- Auto start of container
- Health check
- Autoscaling
- Load balancing
- Network
- Auto-healing
- Auto-node allocating
- Updates/new release/deployment
- Secrete / config (master node)

Kubernetes architecture –



Kubernetes Objects -

- Pod
- Service
- Volume
- Network
- Configmap

- containerPort: 80

- Secrete
- Ingress

```
apiVersion: apps/v1
kind: Deployment
metadata:
name: nginx-deployment
spec:
 selector:
  matchLabels:
   app: nginx
 replicas: 2 # tells deployment to run 2 pods matching the template
 template:
  metadata:
   labels:
    app: nginx
  spec:
   containers:
   - name: nginx
    image: nginx:1.14.2
    ports:
```

1. Pod

- Definition: The smallest and simplest Kubernetes object, representing a single instance of a running process in your cluster.
- Purpose: Groups one or more containers (e.g., Docker containers) that share the same network namespace and storage volumes.

Key Features:

- Containers in a pod share the same IP address and port space.
- Pods are ephemeral; when a pod is deleted, a new pod may be created with a different IP.

• Example –

apiVersion: v1

kind: Pod

metadata:

name: my-pod

spec:

containers:

- name: my-container

image: nginx

2. Service

- **Definition**: A stable, permanent endpoint to access one or more pods.
- **Purpose**: Provides load balancing and service discovery for pods.
- Key Features:

- Types: ClusterIP (default), NodePort, LoadBalancer, ExternalName.
- Abstracts away the dynamic nature of pod IPs.

• Example:

```
apiVersion: v1
kind: Service
metadata:
name: my-service
spec:
selector:
app: my-app
ports:
- protocol: TCP
port: 80
targetPort: 8080
type: ClusterIP
```

3. Volume

- **Definition**: A way to provide persistent storage to containers running inside a pod.
- **Purpose**: Persist data beyond the lifetime of a pod and share data between containers in a pod.

Key Features:

- Types include emptyDir, hostPath, NFS, ConfigMap, Secret, PersistentVolume, PersistentVolumeClaim.
- Decouples storage from pod lifecycle.

Example

apiVersion: v1 kind: Pod

```
metadata:
name: my-pod

spec:
containers:
- name: my-container
image: nginx
volumeMounts:
- mountPath: "/data"
name: my-volume
volumes:
- name: my-volume
emptyDir: {}
```

4. Network

- Definition: Refers to Kubernetes networking objects and policies that manage communication within and outside the cluster.
- **Purpose**: Allow communication between pods, services, and external resources.

Key Features:

- Kubernetes assigns each pod a unique IP address.
- Supports network policies for controlling traffic flow.
- Uses CNI (Container Network Interface) plugins like Calico, Flannel, or WeaveNet.

Example (Network Policy:

```
apiVersion: networking.k8s.io/v1 kind: NetworkPolicy metadata: name: allow-traffic spec:
```

```
podSelector:

matchLabels:
app: my-app
ingress:
- from:
- podSelector:
matchLabels:
app: allowed-app
```

5. ConfigMap

- **Definition**: Stores configuration data as key-value pairs.
- Purpose: Allows separation of configuration from application code.

Key Features:

- Inject configuration data into containers as environment variables, command-line arguments, or mounted files.
- Non-sensitive data storage

Example

```
apiVersion: v1
kind: ConfigMap
metadata:
name: my-config
data:
key1: value1
key2: value2
```

7. Ingress

• **Definition**: Manages external HTTP/S access to services within the cluster.

• **Purpose:** Acts as a reverse proxy and load balancer, enabling custom URLs and SSL/TLS termination.

Key Features:

- Provides routing rules based on hostnames and paths.
- Requires an ingress controller (e.g., NGINX, Traefik) to function.

• Example:

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
name: my-ingress
spec:
rules:
- host: example.com
  http:
   paths:
   - path: /
    pathType: Prefix
    backend:
     service:
      name: my-service
      port:
       number: 80
```

These objects together provide the building blocks for deploying, scaling, and managing applications in Kubernetes.

Kubernetes Installation –

Launching two ubuntu server named masternode (t2. small) and workernode(t2. micro)

```
On masternode and workernode - ->
sudo apt-get update
sudo apt-get install docker.io
sudo apt-get install -y apt-transport-https ca-certificates curl gnupg
sudo mkdir -p /etc/apt/keyrings
curl -fsSL https://pkgs.k8s.io/core:/stable:/v1.30/deb/Release.key | sudo gpg --
dearmor -o /etc/apt/keyrings/kubernetes-apt-keyring.gpg
sudo chmod 644 /etc/apt/keyrings/kubernetes-apt-keyring.gpg
echo 'deb [signed-by=/etc/apt/keyrings/kubernetes-apt-keyring.gpg]
https://pkgs.k8s.io/core:/stable:/v1.30/deb/ /' | sudo tee
/etc/apt/sources.list.d/kubernetes.list
sudo chmod 644 /etc/apt/sources.list.d/kubernetes.list
sudo apt-get install -y kubectl kubeadm kubelet
On masternode - - >
sudo kubeadm init --ignore-preflight-errors=all
mkdir -p $HOME/.kube
sudo cp -i /etc/kubernetes/admin.conf $HOME/.kube/config
sudo chown $(id -u):$(id -g) $HOME/.kube/config
kubectl apply -f
https://raw.githubusercontent.com/projectcalico/calico/v3.26.0/manifests/cal
ico.yaml
```

kubeadm token create --print-join-command

[add port 6443 in both master and worker node]

On Worker ->

Use kubeadm join command with token (copy the command from master and paste on worker)

sudo (command)

On Master - ->

kubectl get nodes

Pod creation -

kubectl get nodes

kubectl get pods -n kube-system

```
    ubuntu@ip-172-31-21-116:-* kubectl get pods -n kube-system

    NAME
    READY
    STATUS
    RESTARTS
    AGE

    calico-node-8k8bg
    0/1
    Running
    2 (3m8s ago)
    30h

    calico-node-j5mqz
    0/1
    Running
    9 (2m5s ago)
    30h

    coredns-55cb58b774-84665
    1/1
    Running
    1 (3m8s ago)
    30h

    coredns-55cb58b774-zgx4j
    1/1
    Running
    1 (3m8s ago)
    30h

    etcd-ip-172-31-21-116
    1/1
    Running
    1 (3m8s ago)
    30h

    kube-apiserver-ip-172-31-21-116
    1/1
    Running
    1 (3m8s ago)
    30h

    kube-controller-manager-ip-172-31-21-116
    1/1
    Running
    1 (3m8s ago)
    30h

    kube-proxy-96fds
    1/1
    Running
    9 (69s ago)
    30h

    kube-proxy-d572p
    1/1
    Running
    7 (63s ago)
    30h

    kube-scheduler-ip-172-31-21-116
    1/1
    Running
    1 (3m8s ago)
    30h
```

mkdir nginxpod

cd nginxpod

nano nginxpod.yml

```
GNU nano 7.2

inplyersion: v1

kind: Pod

metadata:

name: nginxpod
labels:

app: myapp
spec:

containers:

- name: nginxcontainer
image: nginx
ports:

- containerPort: 80
```

kubectl get pods

```
ubuntu@ip-172-31-21-116:~/nginxpod$ kubectl get pods

NAME READY STATUS RESTARTS AGE

nginxpod 1/1 Running 0 6m17s
```

kubectl describe pod podname

kubectl logs pod_name

kubectl exec -it nginxpod --/bin/bash

```
ubuntu@ip-172-31-21-116:-/nginxpod$ kubectl exec -it nginxpod -- /bin/bash
root@nginxpod:/# ls
bin boot dev docker-entrypoint.d docker-entrypoint.sh etc home lib lib64 media mnt opt proc root run sbin srv sys tmp usr var
root@nginxpod:/usr/share/nginx/html
root@nginxpod:/usr/share/nginx/html# ls
56x.html index.html
root@nginxpod:/usr/share/nginx/html# nano index.html
bash: nano: command not found
root@nginxpod:/usr/share/nginx/html# sudo nano index.html
bash: nano: command not found
root@nginxpod:/usr/share/nginx/html# sudo nano index.html
bash: sudo: command not found
root@nginxpod:/usr/share/nginx/html# cat index.html
<!DOCTYPE html>
<html>
<html>
<html>
<head>
<title>Welcome to nginx!</title>
<style>
html { color-scheme: light dark; }
body { width: 35em; margin: 0 auto;
font-family: Tahoma, Verdana, Arial, sans-serif; }
</style>
</head>
```

```
tu@ip-172-31-21-116:~/nginxpod$ kubectl describe pod nginxpod
                  nginxpod
Name:
Namespace:
                  default
Priority: 0
Service Account: default
                  ip-172-31-94-46/172.31.94.46
Node:
Start Time:
                  Wed, 11 Dec 2024 10:34:24 +0000
Labels:
                  app=myapp
Annotations:
                  cni.projectcalico.org/containerID: 7dd18d0e3adf9c0446912651ade6401146e9f0bff9f329ec058974bf4779ae3e
                  cni.projectcalico.org/podIP: 192.168.205.131/32
                  cni.projectcalico.org/podIPs: 192.168.205.131/32
Status:
                  Running
192.168.205.131
IPs:
 IP: 192.168.205.131
Containers:
 nginxcontainer:
    Container ID:
                    containerd://af1bab342d114b9eb2b4a65d75d0dc4f9dee591d1b1c6610cc1bba78e8996884
    Image:
    Image ID:
                    docker.io/library/nginx@sha256:fb197595ebe76b9c0c14ab68159fd3c08bd067ec62300583543f0ebda353b5be
    Port:
    Host Port:
                    0/TCP
    State:
                    Running
                    Wed, 11 Dec 2024 10:34:29 +0000
     Started:
    Ready:
                     True
    Restart Count:
                    0
    Environment:
                    <none>
      /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-jb7db (ro)
```

```
ubuntu@ip-172-31-21-116:~/nginxpod$ kubectl logs nginxpod
/docker-entrypoint.sh: /docker-entrypoint.d/ is not empty, will attempt to perform configuration
/docker-entrypoint.sh: Looking for shell scripts in /docker-entrypoint.d/
/docker-entrypoint.sh: Launching /docker-entrypoint.d/10-listen-on-ipv6-by-default.sh
10-listen-on-ipv6-by-default.sh: info: Getting the checksum of /etc/nginx/conf.d/default.conf
10-listen-on-ipv6-by-default.sh: info: Enabled listen on IPv6 in /etc/nginx/conf.d/default.conf
/docker-entrypoint.sh: Sourcing /docker-entrypoint.d/15-local-resolvers.envsh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/20-envsubst-on-templates.sh
/docker-entrypoint.sh: Launching /docker-entrypoint.d/30-tune-worker-processes.sh
/docker-entrypoint.sh: Configuration complete; ready for start up
2024/12/11 10:34:29 [notice] 1#1: using the "epoll" event method
2024/12/11 10:34:29 [notice] 1#1: built by gcc 12.2.0 (Debian 12.2.0-14)
2024/12/11 10:34:29 [notice] 1#1: OS: Linux 6.8.0-1018-aws
2024/12/11 10:34:29 [notice] 1#1: start worker processes
2024/12/11 10:34:29 [notice] 1#1: start worker processes
2024/12/11 10:34:29 [notice] 1#1: start worker processes
```

Kubernetes Services –

1)NodePort -

```
cd nodepod
ls
nano myservicepod.yml
apiVersion: v1
kind: Service
metadata:
  name: mynodeportservice
spec:
type: NodePort
 selector:
   app: myapp
 ports:
 - protocol: TCP
  port: 80
  targetPort: 80
  nodePort: 30001
kubectl apply -f myservice.yml
kubectl get pods
kubectl get services
Add 30000-32000 in worker node security inbound rule.
```



kubectl exec -it nginxpod - - /bin/bash
cd /usr/share/nginx/html

ls

touch ravi.html

echo "this is ravi.html page under nginxpod" <ravi.html



root@nginxpod:/usr/share/nginx/html# ls 50x.html index.html ravi.html root@nginxpod:/usr/share/nginx/html#

For load balancing -

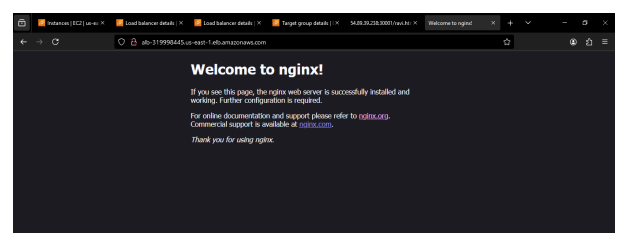
cd nginxpod

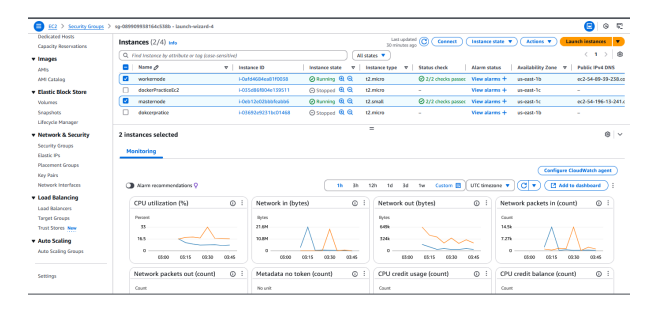
cp myservice.yml loadwalaservice.yml

(chages in loadwalaservice.yml)



Create load balancer in AWS and at target group (add load balancer service port)
Copy DNS of load balancer.





ReplicationController -

ReplicationController -

- Pod recreation
- Scaling (manual)
- Replicas

Pratical -

kubectl get nodes

kubectl delete all -all -force

mkdir replicationController

cd replicationController

nano mynginx.yml

```
ubuntu@ip-172-31-21-116:~$ mkdir replicationcontrollerwala
ubuntu@ip-172-31-21-116:~$ cd replicationcontrollerwala
ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$ ls
ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$ nano mynginx.yml
ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$ ls
mynginx.yml
```

kubectl apply -f mynginx.yml

kubectl get rc

```
ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$ kubectl get rc

NAME DESIRED CURRENT READY AGE

myrc 3 3 110s

ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$
```

kubectl get pods

```
icationcontrollerwala$ kubectl get pod
             READY
                      STATUS
                                RESTARTS
                                           AGE
myrc-grcq6
             1/1
                      Runnina
                                            2m18s
myrc-snzk8
             1/1
                      Running
                                Θ
                                            2m18s
myrc-wn2zt
                      Running
                                            2m18s
                     116:~/replicationcontrollerwala$
```

kubectl delete pod anypod_name -force

(to checking auto creation of pod of not)

```
ubuntugip-172-31-21-116:-/replicationcontrollerwala$ kubectl delete pod myrc-grcq6 --force
Warning: Immediate deletion does not wait for confirmation that the running resource has been terminated. The resource may continue to run on the cl
uster indefinitely.
pod "myrc-grcq6" force deleted
ubuntugip-172-31-21-116:-/replicationcontrollerwala$ |
```

kubectl get pods -o wide

```
    ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$ kubectl get pod -o wide

    NAME
    READY
    STATUS
    RESTARTS
    AGE
    IP
    NODE
    NOMINATED NODE
    READINESS GATES

    myrc-php62
    1/1
    Running
    0
    105s
    192.168.205.140
    ip-172-31-94-46
    <none>
    <none>

    myrc-snzka
    1/1
    Running
    0
    4m50s
    192.168.205.137
    ip-172-31-94-46
    <none>
    <none>

    myrc-wn2zt
    1/1
    Running
    0
    4m50s
    192.168.205.138
    ip-172-31-94-46
    <none>
    <none>

    ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$
    |
    |
    |
    |
    |
    |
    |
    |
```

kubectl scale rc myrc -replicas=4

```
ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$ kubectl scale rc myrc --replicas=4 replicationcontroller/myrc scaled ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$ |
```

kubectl get rc

kubectl get pod -o wide

```
replicationcontrollerwala$ kubectl get rc
NAME
       DESIRED
                   CURRENT
                              READY
                                       AGE
                                        6m45s
myrc
 ountu@ip-172-31-21-116:~/replicationcontrollerwala$ kubectl get pods
ME READY STATUS RESTARTS AGE
NAME
                        Running
myrc-php62
                        Running
                                                6m52s
myrc-vjfj2
                        Running
                                                64s
```

kubectl delete all - -all - -force

```
^Cubuntu@ip-172-31-21-116:~/replicationcontrollerwala$ kubectl delete all --all --force
Warning: Immediate deletion does not wait for confirmation that the running resource has been terminated. The resource may continue to run on the cl
uster indefinitely.
pod "myrc-php62" force deleted
pod "myrc-snzk8" force deleted
pod "myrc-vpfj2" force deleted
pod "myrc-wpfj2" force deleted
pod "myrc-wpfzt" force deleted
pod "myrc-wnzet" force deleted
replicationcontroller "myrc" force deleted
service "kubernetes" force deleted
ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$
```

cp mynginx.yml yournginx.yml cp mynginx.yml ournginx.yml

ls

```
ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$ cp mynginx.yml yournginx.yml ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$ cp mynginx.yml ournginx.yml ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$ ls mynginx.yml ournginx.yml yournginx.yml ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$ |
```

kubectl apply -f yournginx.yml

kubectl apply -f ournginx.yml

```
ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$ kubectl apply -f yournginx.yml
replicationcontroller/myrc1 created
ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$ kubectl apply -f ournginx.yml
replicationcontroller/myrc2 created
ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$ |
```

kubectl get all

```
oncontrollerwala$ kubectl get all
NAME
                                      RESTARTS
                   READY
                           STATUS
                                                  AGE
pod/myrc-8t2vg
                   1/1
                           Running
                                                  4m2s
                                      Θ
                   1/1
pod/myrc-9bncs
                           Running
                                      Θ
                                                  4m2s
                   1/1
pod/myrc-td4km
                           Running
                                                  4m2s
                                      0
pod/myrc1-d48x2
                   1/1
                           Running
                                      Θ
                                                  53s
pod/myrc1-jdp98
                   1/1
                           Running
                                      Θ
                                                  53s
pod/myrc1-pjvfk
                   1/1
                           Running
                                      Θ
                                                  53s
pod/myrc2-49cr6
                   1/1
                           Running
                                      0
                                                  36s
pod/myrc2-6v7p6
                   1/1
                           Running
                                      0
                                                  36s
pod/myrc2-72cg7
                           Running
                                                  36s
                               DESIRED
                                          CURRENT
                                                     READY
                                                             AGE
replicationcontroller/myrc
                                                             4m2s
replicationcontroller/myrc1
                                                             53s
replicationcontroller/myrc2
                                                     3
                                                             36s
                      TYPE
                                  CLUSTER-IP
                                                EXTERNAL-IP
                                                               PORT(S)
                                                                          AGE
service/kubernetes
                      ClusterIP
                                  10.96.0.1
                                                <none>
                                                               443/TCP
                                                                          5m3s
ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$
```

kubectl get rc -o wide

```
NAME
        DESIRED
                  CURRENT
                             READY
                                     ΔGE
                                             CONTAINERS
                                                               TMAGES
                                                                        SELECTOR
myrc
                                     4m51s
                                              nginxconatiner
                                                               nginx
                                                                        env=dev
myrc1
                                     102s
                                              nginxconatiner
                                                               nginx
                                                                        env=prod
                                              nginxconatiner
                                                                        env=testing
                                     85s
                                                               nginx
 ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$
```

kubectl get pod -l env

```
ollerwala$ kubectl get pod -l env
NAME
              READY
                       STATUS
                                  RESTARTS
                                             AGE
myrc-8t2vg
              1/1
                       Running
                                             5m34s
myrc-9bncs
              1/1
                       Running
                                  Θ
                                              5m34s
                       Running
myrc-td4km
               1/1
                                              5m34s
              1/1
myrc1-d48x2
                       Running
                                              2m25s
myrc1-jdp98
              1/1
                       Running
                                              2m25s
myrc1-pjvfk
              1/1
                       Running
                                             2m25s
myrc2-49cr6
              1/1
                       Running
                                  Θ
                                             2m8s
myrc2-6v7p6
              1/1
                       Running
                                  Θ
                                             2m8s
myrc2-72cg7
              1/1
                       Running
                                              2m8s
ubuntu@ip-172-31-21-116:~/replicationcontrollerwala$
```

kubectl get pod -l env=dev

```
<mark>ollerwala</mark>$ kubectl get pod -l env=dev
NAME
               READY
                        STATUS
                                   RESTARTS
                                                AGE
myrc-8t2vg
                        Running
                                                6m2s
myrc-9bncs
               1/1
                        Running
                                   Θ
                                                6m2s
myrc-td4km
               1/1
                        Running
                                                6m2s
```

ReplicaSet -

cp -r replicationcontroller replicasetwala cd replicasetwala

ls

nano mynginx.yml nano yournginx.yml nano ournginx.yml

```
ubuntu@ip-172-31-21-116:~/replicasetwala$ ls
mynginx.yml ournginx.yml yournginx.yml
ubuntu@ip-172-31-21-116:~/replicasetwala$ |
```

```
GNU nano 7.2

joiversion: apps/v1
kind: ReplicaSet
metadata:
name: myrc1

spec:
replicas: 3
selector:
metadata:
labels:
env: prod
template:
metadata:
labels:
env: prod
spec:
containers:
- name: nginxcontainer
image: nginx
ports:
- containerPort: 80
```



kubectl apply -f mynginx.yml kubectl apply -f yournginx.yml kunectl apply -f ournginx.yml

```
ubuntu@ip-172-31-21-116:~/replicasetwala$ kubectl apply -f mynginx.yml
replicaset.apps/myrc created
ubuntu@ip-172-31-21-116:~/replicasetwala$ kubectl apply -f yournginx.yml
replicaset.apps/myrc1 created
ubuntu@ip-172-31-21-116:~/replicasetwala$ kubectl apply -f ournginx.yml
replicaset.apps/myrc2 created
ubuntu@ip-172-31-21-116:~/replicasetwala$ |
```

kubectl get all

```
READY
                           STATUS
                                     RESTARTS
                                                AGE
pod/myrc-8n9vh
                           Running
pod/myrc-m97vm
                           Running
                                                 56s
                  1/1
pod/myrc-s4hvb
                           Running
                                                 56s
pod/myrc1-5hkhj
                           Running
                                                 445
pod/myrc1-gqc29
                  1/1
                           Running
                                                 445
pod/myrc1-mhjld
                           Running
                                                 44s
pod/myrc2-5cjlg
                           Running
                                                 35s
pod/myrc2-qczlp
                           Running
pod/myrc2-xrwh9
                                                 35s
                                                              PORT(S)
                                  CLUSTER-IP
                                               EXTERNAL-IP
service/kubernetes
                     ClusterIP
                                  10.96.0.1
                                                <none>
                                                              443/TCP
                                                                        685
NAME
                        DESIRED
                                   CURRENT
                                             READY
                                                      AGE
replicaset.apps/myrc
                                                      56s
replicaset.apps/myrc1
                                                      44s
replicaset.apps/myrc2
                                                      35s
```

kubectl get pods - - selector 'env in (dev, testing)'

```
    ubuntu@ip-172-31-21-116:-/replicasetwala$
    kubectl get pods --selector 'env in (dev,testing)'

    NAME
    READY
    STATUS
    RESTARTS
    AGE

    myrc-m97vm
    1/1
    Running
    0
    115s

    myrc-s4hvb
    1/1
    Running
    0
    115s

    myrc2-fcjlg
    1/1
    Running
    0
    94s

    myrc2-qczlp
    1/1
    Running
    0
    94s

    myrc2-cyclp
    1/1
    Running
    0
    94s

    ubuntu@ip-172-31-21-116:-/replicasetwala$
```

Deployment –

Deployment is internally replica set, internally replication controller, internally pod.

Deployment solved problem of -

- a) Rolling update
- b) Give batch wise update
- c) Rollback functionality

mkdir deployment

cd deployment

```
ubuntu@ip-172-31-21-116:~$ ls
nginxpod replicasetwala replicationcontrollerwala
ubuntu@ip-172-31-21-116:~$ mkdir deployment
ubuntu@ip-172-31-21-116:~$ ls
deployment nginxpod replicasetwala replicationcontrollerwala
ubuntu@ip-172-31-21-116:~$ cd deployment
ubuntu@ip-172-31-21-116:~$ cd deployment
```

nano mynginx.yml

```
GNU nano 7.2

pplversion: apps/v1
kind: Deployment
metadata:
name: mydeploy
spec:
replicas: 2
selector:
matchLabels:
env. dev
template:
metadata:
labels:
env. dev
spec:
containers:
- name: nginxcontainer
image: nginx
ports:
- containerPort: 80
```

kubectl apply -f mynginix.yml

```
ubuntu@ip-172-31-21-116:~/deployment$ nano mynginx.yml
ubuntu@ip-172-31-21-116:~/deployment$ kubectl apply -f mynginx.yml
deployment.apps/mydeploy created
ubuntu@ip-172-31-21-116:~/deployment$
```

kubectl get deploy

kubectl get all

```
READY
                    UP-TO-DATE
                                  AVAILABLE
mydeploy
    tu@ip-172-31-21-116:~/deployment$ kubectl get all
                                   READY
                                           STATUS
                                                      RESTARTS
                                                                  AGE
pod/mydeploy-7769958795-96d8l
pod/mydeploy-7769958795-p5hll
                                           Running
                                                                  60s
                                           Running
                                    CLUSTER-IP
                                                 EXTERNAL-IP
                                                                 PORT(S)
service/kubernetes
                     ClusterIP
                                                                            117s
                                   10.96.0.1
                                                                 443/TCP
                                     UP-TO-DATE
                                                    AVAILABLE
deployment.apps/mydeploy
                                                    CURRENT
                                                               READY
                                                                        AGE
                                         DESIRED
replicaset.apps/mydeploy-7769958795
```

For update -

kubectl set image deployment mydeploy nginxcontainer=httpd

kubectl rollout status deployment mydeploy

```
ubuntu@ip-172-31-21-116:~/deployment$ kubectl set image deployment mydeploy nginxcontainer=httpd deployment.apps/mydeploy image updated ubuntu@ip-172-31-21-116:~/deployment$ kubectl rollout status deployment mydeploy deployment "mydeploy" successfully rolled out ubuntu@ip-172-31-21-116:~/deployment$ |
```

kubectl rollout history deployment mydeploy

```
ubuntu@ip-172-31-21-116:~/deployment$ kubectl rollout history deploy mydeploy
deployment.apps/mydeploy
REVISION CHANGE-CAUSE
1 <none>
2 <none>
ubuntu@ip-172-31-21-116:~/deployment$
```

kubectl get deployment mydeploy -o wide

kubectl get deployment mydeploy -o yaml

```
env: dev

spec:
containers:
- image: httpd
imagePullPolicy: Always
name: nginxcontainer
ports:
- containerPort: 80
protocol: TCP
resources: {}
terminationMessagePath: /dev/termination-log
terminationMessagePath: /dev/termination-log
terminationMessagePolicy: File
dnsPolicy: ClusterFirst
restartPolicy: Always
schedulerName: default-scheduler
securityContext: {}
terminationGracePeriodSeconds: 30
status:
availableReplicas: 2
conditions:
- lastTransitionTime: "2024-12-17T03:40:972"
lastUpdateTime: "2024-12-17T03:40:972"
message: Deployment has minimum availability.
reason: MinimumReplicasAvailable
status: "True"
type: Available
- lastTransitionTime: "2024-12-17T03:40:852"
lastUpdateTime: "2024-12-17T03:40:872"
lastUpdateTime: "2024-12-17T03:40:872"
last
```

kubectl apply -f mynginx.yml

kubectl rollout history deployment mydeploy

```
ubuntu@ip-172-31-21-116:~/deployment$ kubectl apply -f mynginx.yml
deployment.apps/mydeploy configured
ubuntu@ip-172-31-21-116:~/deployment$ kubectl get deploy mydeploy -o wide

NAME READY UP-TO-DATE AVAILABLE AGE CONTAINERS IMAGES SELECTOR
mydeploy 2/2 2 2 5m55s nginxcontainer nginx env=dev
ubuntu@ip-172-31-21-116:~/deployment$ kubectl rollout history deploy mydeploy
deployment.apps/mydeploy
REVISION CHANGE-CAUSE
2 < none>
2 < none>
ubuntu@ip-172-31-21-116:~/deployment$
```

kubectl rollout undo deploy mydeploy - -to-revision=2 kubectl rollout history deploy mydeploy

```
ubuntu@ip-172-31-21-116:~/deployment$ kubectl rollout undo deployment mydeploy --to-revision=2
deployment.apps/mydeploy rolled back
ubuntu@ip-172-31-21-116:~/deployment$ kubectl rollout history deployment mydeploy
deployment.apps/mydeploy
REVISION CHANGE-CAUSE
3 <none>
4 <none>
ubuntu@ip-172-31-21-116:~/deployment$ |
```

kubectl annotate deployments.apps mydeploy kubernetes.io/change-cause="version4"

```
ubuntu@ip-172-31-21-116:~/deployment$ kubectl annotate deployment.apps mydeploy kubernetes.io/change-cause="version4"
deployment.apps/mydeploy annotated
ubuntu@ip-172-31-21-116:~/deployment$ kubectl rollout history deployment mydeploy
deployment.apps/mydeploy
REVISION CHANGE-CAUSE
3 <none>
4 version4
ubuntu@ip-172-31-21-116:~/deployment$ |
```

nano updatefile.yml

```
GNU nano 7.2

updatefile.yml *

updatefile.yml *
```

kubectl apply -f updatefile.yml
kubectl rollout history deployment mydeployment
kubectl get deploy - -watch
kubectl get deploy/mydeploy - -watch

For configure (healthProbe) -

nano configurefile.yml

#livenessProbe

kubectl apply -f configurefile.yml

```
ubuntu@ip-172-31-21-116:~/deployment$ nano configurefile.yml
ubuntu@ip-172-31-21-116:~/deployment$ kubectl apply -f configurefile.yml
deployment.apps/mydeploy created
ubuntu@ip-172-31-21-116:~/deployment$ |
```

kubectl get pod

kubectl get all

kubectl delete pod_name - - force

```
ubuntu@ip-172-31-21-116:~/deployment$ kubectl get pod

NAME

READY STATUS RESTARTS AGE

mydeploy-86cb6f57d6-9k9j5 1/1 Running 0 6m38s

mydeploy-86cb6f57d6-m95nj 1/1 Running 0 6m38s

ubuntu@ip-172-31-21-116:~/deployment$ kubectl delete pod mydeploy-86cb6f57d6-9k9j5 —force

Warning: Immediate deletion does not wait for confirmation that the running resource has been terminated. The resource may continue to run on the cluster indefinitely.

pod "mydeploy-86cb6f57d6-9k9j5" force deleted
```

kubectl get pods

Check another pod is created or not intent of crashed Pod.

Health Probe –

Kubernetes has various types of probes:

Liveness probe

Liveness probes determine when to restart a container. For example, liveness probes could catch a deadlock when an application is running but unable to make progress.

If a container fails its liveness probe repeatedly, the kubelet restarts the container.

Liveness probes do not wait for readiness probes to succeed. If you want to wait before executing a liveness probe, you can either define initialDelaySeconds or use startup probe.

```
ubuntu@ip-172-31-21-116:~$ mkdir healthprobe
mkdir: cannot create directory 'healthprobe': File exists
ubuntu@ip-172-31-21-116:~$ cd healthprobe/
ubuntu@ip-172-31-21-116:~healthprobe$ \ts
livenessprobe.yml readinessprobe.yml startupprobe.yml
ubuntu@ip-172-31-21-116:~healthprobe$ rm livenessprobe.yml
ubuntu@ip-172-31-21-116:~healthprobe$ \ts
readinessprobe.yml startupprobe.yml
ubuntu@ip-172-31-21-116:~healthprobe$ \ts
readinessprobe.yml startupprobe.yml
```

```
ubuntu@ip-172-31-21-116:~/healthprobe$ kubectl apply -f livenessfile.yml
replicationcontroller/mypod created
ubuntu@ip-172-31-21-116:~/healthprobe$ kubectl get pods

NAME READY STATUS RESTARTS AGE
mypod-24t2r 1/1 Running 0 5s
mypod-6fdbbp 1/1 Running 0 5s
mypod-fdbbp 1/1 Running 0 5s
mypod-dkgrs 1/1 Running 0 5s
mypod-kgrs 1/1 Running 0 5s
mypod-kgrs 1/1 Running 0 5s
mypod-twides 1/1 Running 0 5s
mypod-twides 1/1 Running 0 5s
mypod-twides 1/1 Running 0 5s
ubuntu@ip-172-31-21-116:~/healthprobe$
```

```
      ubuntu@ip-172-31-21-116:~/healthprobe$
      nano livenesscommandlinefile.yml

      ubuntu@ip-172-31-21-116:~/healthprobe$
      kubectl apply —f livenesscommandlinefile.yml

      replicationcontroller/mypod created
      ubuntu@ip-172-31-21-116:~/healthprobe$
      kubectl get pods

      NAME
      READY
      STATUS
      RESTARTS
      AGE

      mypod-dmpph
      1/1
      Running
      0
      6s

      mypod-jw838
      1/1
      Running
      0
      6s

      mypod-cy87h
      1/1
      Running
      0
      6s

      mypod-cy87h
      1/1
      Running
      0
      6s

      ubuntu@ip-172-31-21-116:~/healthprobe$
      |
      |
```

Readiness probe

Readiness probes determine when a container is ready to start accepting traffic. This is useful when waiting for an application to perform time-consuming initial tasks, such as establishing network connections, loading files, and warming caches.

If the readiness probe returns a failed state, Kubernetes removes the pod from all matching service endpoints.

Readiness probes run on the container during its whole lifecycle.

mkdir healthprobe

cd healthprobe

nano readinessprobe.yml

```
ubuntu@ip-172-31-21-116:~$ mkdir healthprobe
ubuntu@ip-172-31-21-116:-$ ls
deployment healthprobe nginxpod replicasetwala replicationcontrollerwala
ubuntu@ip-172-31-21-116:~$ cd healthprobe
ubuntu@ip-172-31-21-116:~\healthprobe$ ls
ubuntu@ip-172-31-21-116:~\healthprobe$ nano livenessprobe.yml
ubuntu@ip-172-31-21-116:~\healthprobe$ nano readinessprobe.yml
ubuntu@ip-172-31-21-116:~\healthprobe$
```

```
GNU nano 7.2 readinessprobe.yml *

GNU nano 7.2 readinessprobe.yml *

replicas: 2

replicas: 2

replicas: 2

replicas: 3

readinessprobe.yml *

readinessprobe.yml *

readinessprobe.yml *

replicas: 3

readinessprobe.yml *

readinessprobe.yml
```

kubectl apply -f readinessprobe.yml

```
ubuntu@ip-172-31-21-116:~/healthprobe$ kubectl apply -f readinessprobe.yml
deployment.apps/mydeploy created
ubuntu@ip-172-31-21-116:~/healthprobe$
```

kubectl get all

```
obe$ kubectl get all
ADY STATUS RESTARTS
1 Running 0
                                                                                                         AGE
106s
106s
vane
ood/mydeploy-57f99b6f89-qgsvs
ood/mydeploy-57f99b6f89-v89ms
                                                       CLUSTER-IP
10.96.0.1
                                                                                                      PORT(S)
443/TCP
                                                                              EXTERNAL-IP
NAME TYPE
service/kubernetes ClusterIP
                                                           UP-TO-DATE AVAILABLE
deployment.apps/mydeploy
                                                                 DESIRED
                                                                                CURRENT
                                                                                                   READY
2
                                                                                                                AGE
106s
       caset.apps/mydeploy-57f99b6f89 2 2
u@ip-172-31-21-116:~/healthprobe$ kubectl get pods
READY STATUS RESTARTS
loy-57f99b6f89-ggsvs 1/1 Running 0
replicaset.apps/mydeploy-57f99b6f89
                                                             STATUS
Running
Running
mydeploy-57f99b6f89-qgsvs
mydeploy-57f99b6f89-v89ms
```

kubectl exec -it pod_name - - /bin/bash

cd /usr/share/nginx/html

ls

rm index.html

exit

```
ubuntu@ip-172-31-21-116:~/healthprobe$ kubectl exec -it mydeploy-57f99b6f89-qgsvs -- /bin/bash
root@mydeploy-57f99b6f89-qgsvs:/# cd /usr/share/nginx/html
root@mydeploy-57f99b6f89-qgsvs:/usr/share/nginx/html# ls
50x.html index.html
root@mydeploy-57f99b6f89-qgsvs:/usr/share/nginx/html# rm index.html
root@mydeploy-57f99b6f89-qgsvs:/usr/share/nginx/html# ls
50x.html
root@mydeploy-57f99b6f89-qgsvs:/usr/share/nginx/html# exit
exit
ubuntu@ip-172-31-21-116:~/healthprobe$
```

kubectl get pods - - watch

```
ubuntu@ip-172-31-21-116:~/healthprobe$ kubectl get pod --watch
NAME READY STATUS RESTARTS AGE
mydeploy-57f99b6f89-qgsvs 0/1 Running 0 3m49s
mydeploy-57f99b6f89-v89ms 1/1 Running 0 3m49s
```

kubectl exec -it pod_name - - /bin/bash

cd /usr/share/nginx/html

touch index.html

echo "hi there" >index.html

exit

```
ubuntu@ip-172-31-21-116:~/healthprobe$ kubectl exec -it mydeploy-57f99b6f89-qgsvs -- /bin/bash
root@mydeploy-57f99b6f89-qgsvs:/# cd /usr/share/nginx/html
root@mydeploy-57f99b6f89-qgsvs:/usr/share/nginx/html# ls
50x.html
root@mydeploy-57f99b6f89-qgsvs:/usr/share/nginx/html# touch index.html
root@mydeploy-57f99b6f89-qgsvs:/usr/share/nginx/html# echo "hi there" >index.html
root@mydeploy-57f99b6f89-qgsvs:/usr/share/nginx/html# ls
50x.html index.html
root@mydeploy-57f99b6f89-qgsvs:/usr/share/nginx/html# |
```

kubectl get pods

```
ubuntu@ip-172-31-21-116:~/healthprobe$ kubectl get pods

NAME READY STATUS RESTARTS AGE

mydeploy-57f99b6f89-qgsvs 1/1 Running 0 6m13s

mydeploy-57f99b6f89-v89ms 1/1 Running 0 6m13s

ubuntu@ip-172-31-21-116:~/healthprobe$ |
```

Startup probe

A startup probe verifies whether the application within a container is started. This can be used to adopt liveness checks on slow starting containers, avoiding them getting killed by the kubelet before they are up and running.

If such a probe is configured, it disables liveness and readiness checks until it succeeds.

This type of probe is only executed at startup, unlike liveness and readiness probes, which are run periodically.

nano startupprobe.yml

```
☑ ubuntu@ip-172-31-21-116: ~/ł × +
 GNU nano 7.2
                                                                                                                        startupprobe.yml *
      metadata:
labels:
env: dev
                name: nginxcontainer
image: nginx
ports:
                livenessProbe:
httpGet:
path: /index.html
                  initialDelaySeconds: 10
periodSeconds: 5
                 periodSeconds: 5
failureThreshold: 3
readinessProbe:
                   path: /index.html
port: 80
initialDelaySeconds: 10
                   periodSeconds: 5
failureThreshold: 3
artupProbe:
                         ommand.
- cat
- /usr/share/nginx/html/index.html
                                                      ^W Where Is
^\ Replace
                           ^O Write Out
^R Read File
                                                                                                                                             ^C Location
^/ Go To Line
                                                                                                                                                                                                       M-A Set Mark
M-6 Copy
                                                                                                                                                                                                                                   M-] To Bracket
^O Where Was
                                                                                                                 ^T Execute
^J Justify
```

kubectl apply -f startupprobe.yml

```
ubuntu@ip-172-31-21-116:~/healthprobe$ ls
livenessprobe.yml readinessprobe.yml startupprobe.yml
ubuntu@ip-172-31-21-116:~/healthprobe$ kubectl apply -f startupprobe.yml
deployment.apps/mydeploy created
ubuntu@ip-172-31-21-116:~/healthprobe$ |
```

kubectl describe pod pod_name

```
ubuntu@ip-172-31-21-116: ~/ł X
                                                                                           Status
   Type
PodReadyToStartContainers
Initialized
Ready
ContainersReady
PodScheduled
                                                                                           True
True
False
False
     rouseneauceu
plumes:
kube-api-access-hcvdf:
                                                                                        Projected (a volume that contains injected data from multiple sources)
            Type:
TokenExpirationSeconds:
           ConfigMapName:
ConfigMapOptional:
DownwardAPI:
                                                                                        kube-root-ca.crt
<nil>
                                                                                        true
BestEffort
QoS Class:
Node-Selectors:
Tolerations:
                                                                                       <none>
node.kubernetes.io/not-ready:NoExecute op=Exists for 300s
node.kubernetes.io/unreachable:NoExecute op=Exists for 300s
Events:
                                                                                                                                                                                                       Message
                               Scheduled 4m28s
Pulling 4m28s
                                                                                                                                                                                                       ------
Successfully assigned default/mydeploy-5fd95555b6-4g7tc to ip-172-31-94-46
Pulling image "nginx"
Successfully pulled image "nginx" in 145ms (237ms including waiting). Image size: 7
                                                                                                                                            default-scheduler
      Normal
      Normal
                                                                                                                                            kubelet
kubelet
    Normal Pulled
999501 bytes.
Normal Created
Normal Started
Normal Started 4m27s kubelet Started container nginxcontainer
Warning Unhealthy 4m2s kubelet Liveness probe failed: Get "http://192.168.205.139:80/index.html": dial tcp 192.168
Warning Unhealthy 3m57s (x2 over 4m7s) kubelet Liveness probe failed: Get "http://192.168.205.139:80/index.html": context deadline
exceeded (Client.Timeout exceeded while awaiting headers)
Normal Killing 3m57s kubelet Container nginxcontainer failed liveness probe, will be restarted
Warning Unhealthy 3m56s kubelet Readiness probe failed: Get "http://192.168.205.139:80/index.html": context deadline
8.205.139:80: i/o timeout (Client.Timeout exceeded while awaiting headers)
Normal Killing 3m15s (x2 over 3m57s) kubelet Stopping container nginxcontainer
Warning Unhealthy 3m12s (x14 over 4m12s) kubelet Stopping container nginxcontainer
warning Unhealthy 3m12s (x14 over 4m12s) kubelet Readiness probe failed: Get "http://192.168.205.139:80/index.html": context deadline
exceeded (Client.Timeout exceeded while awaiting headers)
hbuntu@ip-172-31-21-116:~/healthprobe$
                                                                  4m27s
```

kubectl get pods

ubuntu@ip-172-31-21-116:~/healthprobe\$ kubectl get pods						
NAME	READY	STATUS	RESTARTS	AGE		
mydeploy-5fd95555b6-4g7tc	0/1	Running	Θ	3m55s		
mydeploy-5fd95555b6-jdbn2	0/1	Running	Θ	3 m55s		

kubectl get pods

#After startup

Namespace -

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. Namespacebased scoping is applicable only for namespaced object (e.g. Deployments, Services, etc.) and not for cluster-wide objects (e.g. StorageClass, Nodes, PersistentVolumes, etc.).

Namespace by commands.

kubectl get namespace

```
ubuntu@ip-172-31-21-116:~$ mkdir namespacewala
ubuntu@ip-172-31-21-116:-$ ls
deployment healthprobe namespacewala nginxpod replicasetwala replicationcontrollerwala
ubuntu@ip-172-31-21-116:-$ cd namespacewala$ | s
ubuntu@ip-172-31-21-116:-$ namespacewala$ ls
ubuntu@ip-172-31-21-116:-$ namespacewala$ nano namespaceexample.yml
ubuntu@ip-172-31-21-116:-$ namespacewala$ kubectl get namespace
NAME STATUS AGE
default Active 9d
kube-node-lease Active 9d
kube-public Active 9d
kube-system Active 9d
ubuntu@ip-172-31-21-116:-$ namespacewala$ |
```

kubectl get pods -n kube-system

```
172-31-21-116:~/namespacewala$ kubectl
                                                    STATUS
                                            READY
                                                                        RESTARTS
                                                                                         AGE
calico-kube-controllers-6cdb97b867-zk6tr
                                            1/1
                                                     Running
                                                                         9 (4m3s ago)
                                                                                         9d
calico-node-8k8bg
                                            0/1
                                                     CrashLoopBackOff
                                                                         66 (16s ago)
                                                                        67 (114s ago)
calico-node-j5mqz
                                                     Running
coredns-55cb58b774-84665
                                                     Running
                                                                        8 (4m3s ago)
                                                                                         9d
coredns-55cb58b774-zgx4j
                                            1/1
                                                     Running
                                                                        8 (4m5s ago)
                                                                        8 (4m3s ago)
etcd-ip-172-31-21-116
                                            1/1
                                                    Running
                                                                                         9d
kube-apiserver-ip-172-31-21-116
                                                                        8 (4m3s ago)
                                                                                         9d
                                                    Running
kube-controller-manager-ip-172-31-21-116
                                            1/1
                                                                        8 (4m3s ago)
                                                                                         9d
                                                    Running
                                            0/1
kube-proxy-96fds
                                                     CrashLoopBackOff
                                                                        72 (23s ago)
                                                                         71 (64s ago)
kube-proxy-d572p
                                                     Running
kube-scheduler-ip-172-31-21-116
                                            1/1
 buntu@ip-172-31-21-116:~/namespacewala$
```

kubectl create namespace mynamespace

```
-116:~/namespacewala$ kubectl create namespace mynamespace
namespace/mynamespace created
                              espacewala$ kubectl get namespace
NAME
                  STATUS
                           AGE
default
                           9d
                  Active
kube-node-lease
kube-public
                  Active
kube-system
mynamespace
                  Active
   ntu@ip-172-31-21-116:~/namespacewala$
```

kubectl get namespace

```
ubuntu@ip-172-31-21-116:~/namespacewala$ kubectl create namespace mynamespace
namespace/mynamespace created
     :u@ip-172-31-21-116:~/namespacewala$ kubectl get namespace
                   STATUS AGE
NAME
default
                   Active
kube-node-lease
                  Active
                             9d
kube-system
                   Active
                             9d
mynamespace
                    Active
                             5s
    ntu@ip-172-31-21-116:~/namespacewala$
```

kubectl apply -f namespaceexample.yml -n mynamespace

```
ubuntu@ip-172-31-21-116:~/namespacewala$ ls
namespaceexample.yml
ubuntu@ip-172-31-21-116:~/namespacewala$ kubectl apply -f namespaceexample.yml -n mynamespace
pod/nginxpod created
ubuntu@ip-172-31-21-116:~/namespacewala$ |
```

kubectl get pods

kubectl get pods -n mynamespace

```
ubuntu@ip-172-31-21-116:~/namespacewala$ kubectl get pods

No resources found in default namespace.
ubuntu@ip-172-31-21-116:~/namespacewala$ kubectl get pods -n mynamespace

NAME READY STATUS RESTARTS AGE
nginxpod 1/1 Running 0 35s
ubuntu@ip-172-31-21-116:~/namespacewala$
```

kubectl config set-context - -current - - namespace mynamespace

#To creating custom namespace as default namespace

```
ubuntu@ip-172-31-21-116:~/namespacewala$ kubectl config set-context --current --namespace mynamespace
Context "kubernetes-admin@kubernetes" modified.
ubuntu@ip-172-31-21-116:~/namespacewala$ |
```

kubectl get pods

```
ubuntu@ip-172-31-21-116:~/namespacewala$ kubectl config set-context --current --namespace mynamespace
Context "kubernetes-admin@kubernetes" modified.
ubuntu@ip-172-31-21-116:~/namespacewala$ kubectl get pods
NAME READY STATUS RESTARTS AGE
nginxpod 1/1 Running 0 112s
ubuntu@ip-172-31-21-116:~/namespacewala$ |
```

kubectl config set-context - -current - -namespace default

kubectl get pods

```
ubuntu@ip-172-31-21-116:~/namespacewala$ kubectl config set-context --current --namespace default
Context "kubernetes-admin@kubernetes" modified.
ubuntu@ip-172-31-21-116:~/namespacewala$ kubectl get pods
No resources found in default namespace.
ubuntu@ip-172-31-21-116:~/namespacewala$ |
```

kubectl delete namespace mynamespace

```
ubuntu@ip-172-31-21-116:~/namespacewala$ kubectl delete pod nginxpod
Error from server (NotFound): pods "nginxpod" not found
ubuntu@ip-172-31-21-116:~/namespacewala$ kubectl delete pod nginxpod -n mynamespace
pod "nginxpod" deleted
```

```
ubuntumip-172-31-21-116:~/namespacewala$ kubectl delete namespace mynamespace --force
Warning: Immediate deletion does not wait for confirmation that the running resource has been terminated. The resource may continue to run on the cl
uster indefinitely.
namespace "mynamespace" force deleted
```

Namespace by .yml file

nano customnamespace.yml



kubectl apply -f customnamespace.yml

kubectl get namespace

```
ubuntu@ip-172-31-21-116:~/namespacewala$ kubectl apply -f customnamespace.yml
namespace/aplanamespace created
ubuntu@ip-172-31-21-116:~/namespacewala$ kubectl get namespace
NAME STATUS AGE
aplanamespace Active 12s
default Active 9d
kube-node-lease Active 9d
kube-public Active 9d
kube-system Active 9d
```

Volume -

In Kubernetes, Volumes are used to provide persistent or ephemeral storage to containers running within Pods. Unlike container storage, which is ephemeral and tied to the lifecycle of a container, volumes allow data to persist beyond the container's lifecycle.

- emptyDir
- hostPath
- nfs
- persistent volume and persistent volume chain
- configmap
- secrete

emptyDir:

emptyDir is a type of Kubernetes volume that is created when a Pod is assigned to a Node. As the name suggests, it starts out empty and is used as a temporary storage location for data. The data in an emptyDir volume is deleted when the Pod is terminated or removed. It's typically used for tasks like caching, temporary file storage, or storing data that doesn't need to persist across Pod restarts.

hostPath:

hostPath is a Kubernetes volume that mounts a file or directory from the host node's filesystem into the Pod. This allows the Pod to access data or configuration files from the host machine. It can be useful in scenarios where you need to access specific files from the host or interact with hardware devices on the host machine. However, it can have security implications, as it provides the Pod access to the host's filesystem.

nfs:

nfs (Network File System) is a volume type that allows Pods to access shared storage over a network. NFS volumes are used when you need to share data across multiple Pods or Nodes. This is helpful in situations where the data needs to be accessible by multiple Pods concurrently or when you want to store data externally.

Persistent Volume (PV) and Persistent Volume Claim (PVC):

- **Persistent Volume (PV)**: A PV is a piece of storage in the cluster that has been provisioned by an administrator. It can be backed by various storage backends like NFS, cloud storage, or even local disks. The PV has a lifecycle independent of the Pods that use it.
- Persistent Volume Claim (PVC): A PVC is a request for storage by a user.
 It is similar to a Pod in the sense that it is a resource request for storage.
 A PVC binds to a PV that matches the requested size and access modes.
 Once a PVC is bound to a PV, the Pod can use the storage defined in the PV.

ConfigMap:

A ConfigMap is a Kubernetes object that allows you to store configuration data as key-value pairs. ConfigMaps provide a way to inject configuration into Pods without altering the container image. They are often used for environment variables, command-line arguments, or configuration files that Pods can reference at runtime. ConfigMaps help to decouple configuration from the application code, making it easier to manage and change settings without rebuilding or redeploying the application.

Secret:

A Secret is similar to a ConfigMap, but it is used to store sensitive information, such as passwords, API keys, or certificates. Kubernetes secrets are encoded in base64, and while they are more secure than plain text, you should still be careful with access control and encryption to protect sensitive data.

```
ubuntu@ip-172-31-21-116:-$ ls
autoscaling cronjob daemonsetwala healthprobe job jobwala statefulset
ubuntu@ip-172-31-21-116:-$ mkdir emptydir
ubuntu@ip-172-31-21-116:-$ cd emptydir/
ubuntu@ip-172-31-21-116:-/emptydir$ nano emptydirfile.yml
```

```
GNU nano 7.2

ppiVersion: apps/V1

kind: Replicaset

metadata:
name: mypod2

spec:
replicas: 5
selector:
matchiabels:
app: dev
template:
metadata:
labels:
app: dev
spec:
containers:
- image: nginx
name: mycont
ports:
- containerPort: 88
volumeHounts:
- name: mycont
ports:
- containerPort: 89
volumeHounts:
- name: mycont
ports:
- containerPort: 90
volumeHounts:
- name: myvolume
mountPath: /usr/share/nginx/html/
volumes:
- name: myvolume
mountPath: /usr/share/nginx/html/
volumes:
- name: myvolume
emptyOir: {}
```

```
ubuntu@ip-172-31-21-116:~/emptydir$ kubectl apply -f emptydirfile.yml
replicaset.apps/mypod2 created
ubuntu@ip-172-31-21-116:~/emptydir$ kubectl get pods

NAME READY STATUS RESTARTS AGE

mypod2-bkb5r 2/2 Running 0 5s
mypod2-dhxrm 2/2 Running 0 5s
mypod2-dpkfm 2/2 Running 0 5s
mypod2-dpkfm 2/2 Running 0 5s
mypod2-dpkfm 2/2 Running 0 5s
mypod2-tps24f 2/2 Running 0 5s
mypod2-zwgxp 2/2 Running 0 5s
```

```
ubuntu@ip-172-31-21-116:~/volume/emptydir$ cd ..
ubuntu@ip-172-31-21-116:~/volume$ mkdir hostpath
ubuntu@ip-172-31-21-116:~/volume$ cd hostpath
ubuntu@ip-172-31-21-116:~/volume* hostpath
ubuntu@ip-172-31-21-116:~/volume/hostpath$ ls
ubuntu@ip-172-31-21-116:~/volume/hostpath$
```

```
ubuntu@ip-172-31-21-116:~\scale=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\colo
```

```
GNU nano 7.2

hostpathfile.yml

kind: Deployment

matadata:
name: mydeploy

spec:

replicas: 2

selector:

matchlabels:
    env: dev

template:
    netadata:
    labels:
    env: dev

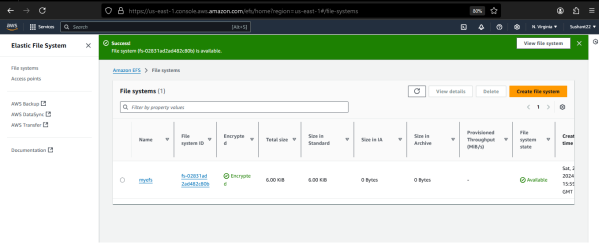
spec:
    containers:
        - name: nginxcontainer
    image: nginx
    ports:
        - containerPort: 88

    volumeRounts:
        - name: myvolume

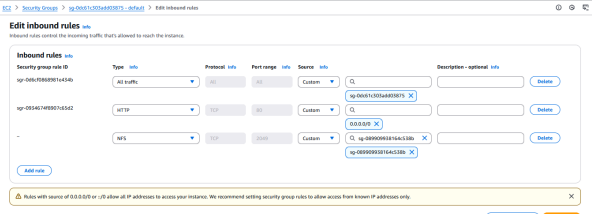
volumes:
        - name: myvolume

hostpath: //data
        type: DirectoryOrCreate
```





ubuntu@ip-172-31-94-46:**~\$ mkdir myvolume**ubuntu@ip-172-31-94-46:**~\$ ls**myvolume
ubuntu@ip-172-31-94-46:**~\$**



Cancel Preview changes Save rules

```
ubuntu@ip-172-31-94-46:-$ sudo apt-get update

Hit: http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble InRelease

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-mackports InRelease [126 k8]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports InRelease [126 k8]

Get: http://us-cust-1.ec2.archive.ubuntu.com/ubuntu noble-backports InRelease [126 k8]

Hit: https://prod-cdn.packages.k8s.io/repositories/isv/kubernetes/core:/stable:/v1.38/deb InRelease

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main and64 Packages [761 k8]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main and64 Packages [761 k8]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main and64 Components [151 k8]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main packages [765 k8]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main-get Translation-en [138 k8]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main-get Translation-en [238 k8]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main-get Translation-en [238 k8]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main-get Translation-en [138 k8]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/restricted and64 Geoponents [360 k8]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/restricted and64 Geoponents [160 k8]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/restricted and64 Geoponents [210 k8]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main-get and64 Geoponents [210 k8]

Get: http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates
```

```
Reading package lists... Done

Reading state information... Done

Reading state information... Done

The following additional packages will be installed:
    keyutils libnfsidmapl rpcbind

Suggested packages:
    watchdog

The following NEW packages will be installed:
    keyutils libnfsidmapl nfs-common rpcbind

Supgraded, 4 newly installed, 8 to remove and 44 not upgraded.

Read to get 408 kB of archives.

After this operation, 1416 kB of additional disk space will be used.

Do you want to continue? [Y/n] y

Get:1 http://us-east-l.ec2.archive.ubuntu.com/ubuntu noble/main amd64 libnfsidmapl amd64 1:2.6.4-3ubuntu5 [48.2 kB]

Get:2 http://us-east-l.ec2.archive.ubuntu.com/ubuntu noble/main amd64 rpcbind amd64 1:2.6.4-3ubuntu5 [48.2 kB]

Get:3 http://us-east-l.ec2.archive.ubuntu.com/ubuntu noble/main amd64 rpcbind amd64 1:2.6.4-3ubuntu5 [48.8 kB]

Get:3 http://us-east-l.ec2.archive.ubuntu.com/ubuntu noble/main amd64 rpcbind amd64 1:2.6.4-3ubuntu5 [48.8 kB]

Get:3 http://us-east-l.ec2.archive.ubuntu.com/ubuntu noble/main amd64 rpcbind amd64 1:2.6.4-3ubuntu5 [48.8 kB]

Get:4 http://us-east-l.ec2.archive.ubuntu.com/ubuntu noble/main amd64 rpcbind amd64 1:2.6.4-3ubuntu5 [48.8 kB]

Fetched 498 kB in 85 (15.8 MB/s)

Selecting previously unselected package libnfsidmapl:amd64.

(Reading database ... 181626 files and directories currently installed.)

Preparing to unpack .../rpcbind_1.2.6-7ubuntu5) ...

Selecting previously unselected package rpcbind.

Preparing to unpack .../rpcbind_1.2.6-7ubuntu5.

Selecting previously unselected package prds-common.

Preparing to unpack .../rfs-common_1832.6.4-3ubuntu5_amd64.deb ...

Unpacking repriously unselected package ffs-common.

Preparing to unpack .../rfs-common_1832.6.4-3ubuntu5_amd64.deb ...

Unpacking repriously unselected package ffs-common.

Preparing to unpack .../frs-common_1832.6.4-3ubuntu5_amd64.deb ...

Unpacking repriously unselected package ffs-common.

Preparing to unpack .../rfs-common_1832.6.4-3ubuntu5_amd64.deb ...

Unpacking repriously unselected package under .
```

ubuntu@ip-172-31-94-46:~\$ sudo mount -t nfs4 -o nfsvers=4.1,rsize=1048576,wsize=1048576,hard,timeo=600,retrans=2,noresvport fs-02831ad2ad482c80b.efs .us-east-1.amazonaws.com:/ ~/myvolume ubuntu@ip-172-31-94-46:~\$|

```
■ wbuntu@ip-172-31-94-46:-/r X + V - ① X

GNU nano 7.2

sh1>This is nfs storage file in index.html page</h1>
```

```
ubuntu@ip-172-31-94-46:~/myvolume$ sudo rm index.html
ubuntu@ip-172-31-94-46:~/myvolume$ ls
ubuntu@ip-172-31-94-46:~/myvolume$ sudo mkdir test
ubuntu@ip-172-31-94-46:~/myvolume$ cd test
ubuntu@ip-172-31-94-46:~/myvolume* cd test
ubuntu@ip-172-31-94-46:~/myvolume/test$ sudo nano index.html
ubuntu@ip-172-31-94-46:~/myvolume/test$ |
```

```
fsfile.vml
    prversion: apps/vl
ind: ReplicaSet
etadata:
         me: mypod2
     selector:
matchLabels:
app: dev
template:
          metadata:
             containers:
- image: nginx
name: mycont
ports:
                    - containerPort: 80

volumeMounts:
- name: myvolume
mountPath: /usr/share/nginx/html/
             volumes:
- name: myvolume
nfs:
                        server: fs-02831ad2ad482c80b.efs.us-east-1.amazonaws.com
path: /test

        ubuntu@ip-172-31-21-116:~$ kubectl apply -f nfsfile.yml

        replicaset.apps/mypod2 created

        ubuntu@ip-172-31-21-116:~$ kubectl get pods

        NAME
        RESTARTS
        AGE

        mypod2-q4c6g
        1/1
        Running
        0
        7s

        mypod2-sxxzd
        1/1
        Running
        0
        7s

        mypod2-x4bpj
        1/1
        Running
        0
        7s

        ubuntu@ip-172-31-21-116:~$
        0
        7s

         Environment: <none>
         Environment
Mounts:
/usr/share/nginx/html/ from myvolume (rw)
/usr/run/secrets/kubernetes.io/serviceaccount from kube-api-access-4tcjn (ro)
  Conditions:
     Type
PodReadyToStartContainers
                                                              True
                                                              True
True
True
      Initialized
     Ready
ContainersReady
PodScheduled
                                                              True
  Volumes:
     myvolume:
Type:
Server:
Path:
                               NFS (an NFS mount that lasts the lifetime of a pod) fs-02831ad2ad482c80b.efs.us-east-1.amazonaws.com
     Path: /test
ReadOnly: false
kube-api-access-4tcjn:
                                                           Projected (a volume that contains injected data from multiple sources) 3607
         Type:
TokenExpirationSeconds:
         ConfigMapName:
ConfigMapOptional:
DownwardAPI:
                                                            kube-root-ca.crt
<nil>
                                                            true
BestEffort
 OoS Class:
 Node-Selectors:
Tolerations:
                                                           Events:
     Туре
                  Scheduled 40s d
Pulling 39s k
Pulled 39s k
Created 39s k
Started 39s k
Killing 38s k
                                                      default-scheduler Successfully assigned default/mypod2-q4c6g to ip-172-31-94-46
kubelet Pulling image "nginx" in 113ms (113ms including waiting). Image size: 72099410 bytes.
kubelet Created container mycont
kubelet Started container mycont
kubelet Stopping container mycont
     Normal
     Normal
Normal
Normal
     Normal
ubuntu@ip-172-31-21-116:~$ kubectl exec -it mypod2-q4c6g -- /bin/bash
root@mypod2-q4c6g:/# cd /usr/share/nginx/html
root@mypod2-q4c6g:/usr/share/nginx/html# ls
index.html
 index.html
root@mypod2-q4c6g:/usr/share/nginx/html# cat index.html
<h1>This is nfs storage file in index.html page</h1>
root@mypod2-q4c6g:/usr/share/nginx/html# |
             NAME READY
pod/mypod2-q4c6g 1/1
pod/mypod2-xxxzd 1/1
pod/mypod2-x4bpj 1/1
                                                                                                   AGE
2m18s
                                                                                                     2m18s
                                                                                                     2m18s
 NAME TYPE CLUSTER-IP service/kubernetes ClusterIP 10.96.0.1
                                                                                              EXTERNAL-IP
                                                                                                                           PORT(S)
                                                                                                                                                  AGE
7m58s
                                                                                                                             443/TCP
                                                    DESIRED CURRENT
                                                                                            READY AGE
  NAME
```

2m18s

replicaset.apps/mypod2 3 ubuntu@ip-172-31-21-116:~\$

```
ubuntu@ip-172-31-21-116:~$ cd volume
ubuntu@ip-172-31-21-116:~/volume$ ls
emptydir hostpath nfswala
ubuntu@ip-172-31-21-116:~/volume$ mkdir configmap
ubuntu@ip-172-31-21-116:~/volume$ ls
configmap emptydir hostpath nfswala
ubuntu@ip-172-31-21-116:~/volume$ cd configmap/
ubuntu@ip-172-31-21-116:~/volume$ cd configmap/
ubuntu@ip-172-31-21-116:~/volume$ cd configmap/
```

```
GNU nano 7.2

apiversion: v1
kind: Pod
metadata:
name: mysqlwala
spec:
containers:
- name: mysqlcontainer
inage: mysql:8.0
env:
- name: MYSQL_ROOT_PASSWORD
valueFrom:
confighapkeyRef:
name: mysql-config
key: mysql-password
```

ubuntu@ip-172-31-21-116:~/volume/configmap\$ kubectl create configmap mysql-config --from-literal mysql-password=Pass@123 configmap/mysql-config created

```
ubuntu@ip-172-31-21-116:~/volume/configmap$ kubectl get configmap

NAME DATA AGE
kube-root-ca.crt 1 13d
mysql-config 1 27s
```

ubuntu@ip-172-31-21-116:~/volume/configmap\$ kubectl apply -f mysqlwala.yml pod/mysqlwala created

```
ubuntu@ip-172-31-21-116:~/volume/configmap$ kubectl get pods
NAME READY STATUS RESTARTS AGE
mysqlwala 1/1 Running 0 21s
```

```
GNU nano 7.2

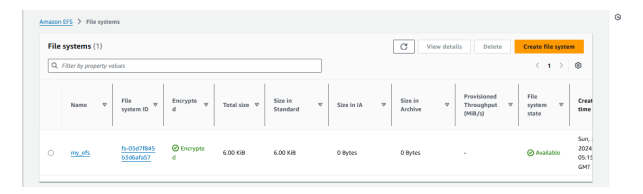
poiversion: v1
kind: Pod

metadata:
    name: secretwala
spec:
    containers:
    - name: mysqlwalacontainer
    image: mysql:8.0
    env:
        - name: MYSQL_ROOT_PASSWORD
    valueFrom:
        secretkeyRef:
        name: mysqlesceret
        key: mysql-password
```

ubuntu@ip-172-31-21-116:~/volume/secrete\$ kubectl create secret generic mygenericsecret --from-literal=mysql-password=Pass@123 secret/mygenericsecret created

```
ubuntu@ip-172-31-21-116:~/volume/secrete$ kubectl apply -f genericsecreate.yml
pod/secretwala created
ubuntu@ip-172-31-21-116:~/volume/secrete$ kubectl get pods
NAME READY STATUS RESTARTS AGE
secretwala 1/1 Running 0 6s
ubuntu@ip-172-31-21-116:~/volume/secrete$ |
```

```
ubuntu@ip-172-31-21-116:-/pv$ nano pvfile.yml
ubuntu@ip-172-31-21-116:-/pv$ kubectl apply -f pvfile.yml
persistentvolume/mypv created
ubuntu@ip-172-31-21-116:-/pv$ |
```



Edit inbound rules Info

Inbound rules control the incoming traffic that's allowed to reach the instance

curity group rule ID	Type Info	Pro	otocol Info	Port range Info	Source Info	Description - optional Info
r-0d6cf0868981e434b	All traffic	•	All	All	Custom ▼	Q Delete
						sg-0dc61c303add03875 X
r-0934674f8907c65d2	HTTP	•	ГСР	80	Custom ▼	Q Delete
						0.0.0.0/0 ×
r-0ae618ac11b62dd86	NFS	•	ГСР	2049	Custom ▼	Q sg-089909938164c538b X
						sg-089909938164c538b X
Add rule						
	or ::/0 allow all IP addresses to acc				las da allass access d	land to the state of the state

```
ubuntu@ip-172-31-94-46:~$ #workernode
ubuntu@ip-172-31-94-46:~$ |s
myvolume
ubuntu@ip-172-31-94-46:~$ mkdir mydir
ubuntu@ip-172-31-94-46:~$ |s
mydir myvolume
ubuntu@ip-172-31-94-46:~$ |s
mydir myvolume
ubuntu@ip-172-31-94-46:~$ |s
mydir myvolume
ubuntu@ip-172-31-94-46:~$ sudo mount -t nfs4 -o nfsvers=4.1,rsize=1048576,wsize=1048576,hard,timeo=600,retrans=2,noresvport fs-05d7f845b3d6afa57.efs
.us-east-1.amazonaws.com:/ ~/mydir/
ubuntu@ip-172-31-94-46:~$ |
```

```
ubuntu@ip-172-31-94-46:-$ sudo apt-get update
Hit:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble InRelease
Get:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates InRelease [126 kB]
Get:5 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports InRelease [126 kB]
Get:5 http://security.ubuntu.com/ubuntu noble-security InRelease [126 kB]
Hit:4 https://prod-cdn.packages.k8s.io/repositories/isv:/kubernetes:/core:/stable:/v1.38/deb InRelease
Get:6 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main amd64 Components [151 kB]
Get:7 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/main amd64 Components [212 B]
Get:8 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/multiverse amd64 Components [212 B]
Get:9 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-updates/multiverse amd64 Components [940 B]
Get:10 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/main amd64 Components [11.7 kB]
Get:11 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/main amd64 Components [11.7 kB]
Get:12 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/multiverse amd64 Components [11.7 kB]
Get:13 http://us-east-1.ec2.archive.ubuntu.com/ubuntu noble-backports/multiverse amd64 Components [212 B]
Get:13 http://secast-1.ec2.archive.ubuntu.com/ubuntu noble-backports/multiverse amd64 Components [212 B]
Get:15 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [212 B]
Get:16 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [212 B]
Get:17 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [212 B]
Get:18 http://security.ubuntu.com/ubuntu noble-security/multiverse amd64 Components [212 B]
Get:19
```

```
ubuntu@ip-172-31-94-46:~$ sudo apt-get install nfs-common
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
nfs-common is already the newest version (1:2.6.4-3ubuntu5).
0 upgraded, 0 newly installed, 0 to remove and 44 not upgraded.
ubuntu@ip-172-31-94-46:~$
```

```
GNU nano 7.2
<h1>This is pv&pvc efs storage efs index.html file</h1>
                                                                                                                                                                      index.html *
       puntu@ip=172-31-94-46:~/mydir$ sudo mkdir test
puntu@ip=172-31-94-46:~/mydir$ cd test
puntu@ip=172-31-94-46:~/mydir\test$ sudo nano index.html
puntu@ip=172-31-94-46:~/mydir/test$ sudo nano index.html
puntu@ip=172-31-94-46:~/mydir/test$ |
                                                                                                                                                                      pvfile.yml *
    GNU nano 7.2
    apiVersion: v1
kind: PersistentVolume
    name: mypv
labels:
app: dev
  app: dev
spec:
capacity:
storage: 20Gi
accessModes:
- ReadWriteOnce
pensistentVolumeReclaimPolicy: Retain
        trs:
server: fs-05d7f845b3d6afa57.efs.us-east-1.amazonaws.com
path: /test
 ubuntu@ip-172-31-21-116:~/pv$ nano pvfile.yml
ubuntu@ip-172-31-21-116:~/pv$ kubectl apply -f pvfile.yml
persistentvolume/mypv created
ubuntu@ip-172-31-21-116:~/pv$
                                                                                                                                                                      pvcfile.yml *
    GNU nano 7.2
    piVersion: v1
kind: PersistentVolumeClaim
     etadata:
name: mypvc
        labels:
app: dev
     pec:
acces#hodes:
— ReadWriteOnce
resources:
requests:
storage: 10Gi
selector:
matchLabels:
app: dev
 ubuntu@ip-172-31-21-116:~/pv$ nano pvcfile.yml
ubuntu@ip-172-31-21-116:~/pv$ kubectl apply -f pvcfile.yml
persistentvolumeclain/mypvc created
ubuntu@ip-172-31-21-116:~/pv$ |
wbuntu@ip-172-31-21-116:~/pv$ kubectl get pv

NAME CAPACITY ACCESS MODES RECLAIM POLICY STATUS CLAIM STORAGECLASS
mypv 20Gi RWO Retain Bound default/mypvc
ubuntu@ip-172-31-21-116:~/pv$ kubectl get pvc
NAME STATUS VOLUME CAPACITY ACCESS MODES STORAGECLASS VOLUMEATTRIBUTESCLASS
mypvc Bound mypv 20Gi RWO <unset>
                                                                                                                                                                                                                           VOLUMEATTRIBUTESCLASS REASON
                                                                                                                                                                                                                                                                                                          AGE
83s
```

AGE 27s

```
GNU nano 7.2

apiversion: v1
kind: Pod
metadata:
name: mypod
labels:
app: dev
spec:
containers:
    - image: nginx
name: mycont
ports:
    - containerPort: 88
volumeMounts:
    - name: my-volume
    mountPath: /usr/share/nginx/html
volumes:
    - name: my-volume
persistentVolumeClaim:
claimName: mypvd
```

```
ubuntu@ip-172-31-21-116:~/pv$ nano podfile.yml
ubuntu@ip-172-31-21-116:~/pv$ kubectl apply -f podfile.yml
pod/mypod created
ubuntu@ip-172-31-21-116:~/pv$ |
```

```
ubuntu@ip-172-31-21-116:~/pv$ kubectl get pods

NAME READY STATUS RESTARTS AGE
mypod 1/1 Running 0 24s
ubuntu@ip-172-31-21-116:~/pv$ |
```

```
ubuntu@ip-172-31-21-116:~/pv$ kubectl exec -it mypod -- /bin/bash
root@mypod:/# cd /usr/share/nginx/html
root@mypod:/usr/share/nginx/html# ls
index.html
root@mypod:/usr/share/nginx/html# |
```

DaemonSet -

A daemonSet in Kubernetes ensures that a copy of a specific Pod is running on all (or some) nodes in a cluster. It's commonly used to deploy system-level workloads like logging agents, monitoring daemons, or other infrastructure-related components.

Key Features of DaemonSet:

- **Node-Level Deployment**: Ensures that one Pod is running on each eligible node.
- **Dynamic Scaling**: Automatically deploys Pods to new nodes when they are added to the cluster.
- **Selective Deployment**: Can be restricted to specific nodes using node selectors, affinity rules, or taints and tolerations.
- **Self-Healing**: Automatically redeploys Pods if they fail or if the node, they are on becomes unavailable.

```
ubuntu@ip-172-31-21-116:~/daemonsetwala$ ls
ubuntu@ip-172-31-21-116:~/daemonsetwala$ nano daemonsetfiel.yml

GNU nano 7.2
poiVersion: apps/v1
kind: Daemonset
metadata:
name: daemonwala
labels:
app: promi
spec:
selector:
matchLabels:
app: promi
template:
metadata:
labels:
app: promi
spec:
containers:
- name: daemonwala
image: influxdb
ports:
- containerPort: 80
```

Jobs -

A Job creates one or more Pods and will continue to retry execution of the Pods until a specified number of them successfully terminate. As pods successfully complete, the Job tracks the successful completions. When a specified number of successful completions is reached, the task (ie, Job) is complete. Deleting a Job will clean up the Pods it created. Suspending a Job will delete its active Pods until the Job is resumed again.

Definition: A Kubernetes Job is a higher-level abstraction that manages one or more Pods to ensure a task runs to completion successfully.

Purpose: Ideal for batch or one-time tasks like data processing, backups, or running scripts.

Lifecycle: The Job ensures that the specified number of Pods complete successfully.

```
GNU nano 7.2

jobfile1.yml

piversion: batch/v1
kind: Job

metadata:
    name: myjob

spec:
    completions: 3
    parallelism: 2
    template:
    metadata:
    labels:
    app: myapp

spec:
    restartPolicy: OnFailure
    containers:
    - name: mycont
    image: luksa/batch-job
```

```
      ubuntu@ip-172-31-21-116:~/job$ kubectl get pods

      NAME
      READY
      STATUS
      RESTARTS
      AGE

      example-statefulset-0
      0/1
      Pending
      0
      15h

      myjob-bkjct
      1/1
      Running
      0
      37s

      myjob-lrjtz
      1/1
      Running
      0
      37s

      ubuntu@ip-172-31-21-116:~/job$
      |
      |
      |
```

Cronjob -

A corn job is a scheduled task in Unix-like operating systems that allows you to automate repetitive tasks at specified times or intervals. These tasks are executed by the corn daemon.

```
GNU nano 7.2 cronjobfile.yml

phyresion: batch/v1
kind: CronJob

metadata:
    name: myjob

spec:
    schedule: "*/3 * * * *"
    jobTemplate:
    spec:
        template:
        metadata:
        labels:
        app: myapp

spec:
    restartPolicy: OnFailure
    containers:
        - name: mycont
        image: luksa/batch-job
```

```
      ubuntu@ip-172-31-21-116:~/cronjob$ kubectl get cronejob

      error: the server doesn't have a resource type "cronejob"

      ubuntu@ip-172-31-21-116:~/cronjob$ kubectl get pods --watch

      NAME
      READY STATUS RESTARTS AGE

      myjob-28921194-qc48x
      1/1 Running 0
      925

      myjob-28921194-qc48x
      0/1 Completed 0
      2m1s

      myjob-28921194-qc48x
      0/1 Completed 0
      2m2s

      myjob-28921194-qc48x
      0/1 Completed 0
      2m2s

      myjob-28921194-qc48x
      0/1 Completed 0
      2m2s

      myjob-28921194-qc48x
      0/1 Completed 0
      2m3s
```

```
      ubuntu@ip-172-31-21-116:~/cronjob$ kubectl get cronejob

      error: the server doesn't have a resource type "cronejob"

      ubuntu@ip-172-31-21-116:~/cronjob$ kubectl get pods --watch

      NAHE
      READY STATUS RESTARTS AGE

      myjob-28921194-qc48x
      1/1 Running 0 92s

      myjob-28921194-qc48x
      0/1 Completed 0 2m1s

      myjob-28921194-qc48x
      0/1 Completed 0 2m2s

      myjob-28921194-qc48x
      0/1 Completed 0 2m3s

      myjob-28921194-qc48x
      0/1 Completed 0 2m3s
```

StatefulSet -

A **S**tatefulSet is a Kubernetes API object used to manage and deploy applications that require stable and unique network identifiers, persistent storage, and ordered or graceful deployment and scaling. It's ideal for stateful applications like databases, messaging systems, and distributed systems.

Key Features of StatefulSet:

- 1. Stable Pod Identity:
 - Each pod in a StatefulSet gets a unique, stable hostname and identity (e.g., pod-name-0, pod-name-1).
 - This identity persists across pod restarts.

2. Stable Storage:

- Each pod can be associated with its own PersistentVolume (PV), ensuring data persists even if the pod is rescheduled or restarted.
- 3. Ordered Deployment and Scaling:
 - o Pods are deployed, updated, or deleted sequentially.
 - Ensures that dependent systems can rely on the order of operations.
- 4. Graceful Rollout and Termination:
 - Pods are scaled up or down gracefully to ensure consistent application behavior.

5. DNS Management:

 StatefulSets automatically assign DNS names to pods, simplifying service discovery

```
ubuntu@ip-172-31-21-116:~$ cd statefulset/
ubuntu@ip-172-31-21-116:~$tatefulset$ | s
pvfile.ym| statefulset.yam|
ubuntu@ip-172-31-21-116:~$tatefulset$ nano statefulset.yam|
ubuntu@ip-172-31-21-116:~$tatefulset$ kubectl apply -f statefulset.yam|
statefulset.apps/mypod3 created
ubuntu@ip-172-31-21-116:~$tatefulset$ kubectl get pods

NAME READY STATUS RESTARTS AGE
mypod3-0 1/1 Running 0 5s
mypod3-1 1/1 Running 0 4s
mypod3-2 1/1 Running 0 4s
mypod3-2 1/1 Running 0 3s
ubuntu@ip-172-31-21-116:~$statefulset$ |
```

```
GNU nano 7.2

apiVersion: apps/v1
kind: StatefulSet
metadata:
name: mypod3
spec:
replicas: 3
serviceName: mypod-service
selector:
matchLabels:
app: dev
template:
metadata:
labels:
app: dev
spec:
containers:
- image: nginx
name: mycont
ports:
- containerPort: 88
```

Horizontal Pod Autoscaling –

In Kubernetes, a *HorizontalPodAutoscaler* automatically updates a workload resource (such as deployment or statefullet), 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.

Horizontal pod autoscaling does not apply to objects that can't be scaled (for example: a daemonset.)

The HorizontalPodAutoscaler is implemented as a Kubernetes API resource and a controller. The resource determines the behavior of the controller. The horizontal pod autoscaling controller, running within the Kubernetes control plane, periodically adjusts the desired scale of its target (for example, a Deployment) to match observed metrics such as average CPU utilization, average memory utilization, or any other custom metric you specify.

```
ubuntu@ip-172-31-21-116:~$ mkdir autoscaling
ubuntu@ip-172-31-21-116:~$ cd autoscaling/
ubuntu@ip-172-31-21-116:~/autoscaling$ ls
ubuntu@ip-172-31-21-116:~/autoscaling$ nano components.yml
ubuntu@ip-172-31-21-116:~/autoscaling$ kubectl apply -f components.yml
```

```
-172-31-21-116:~/autoscaling$ kubectl get pods -n kube-system
READY STATUS RE
De-controllers-6cdb97b867-zk6tr 1/1 Running 16
                                                                                                                                                                                                                                em
RESTARTS
16 (5m6s ago)
120 (51s ago)
125 (2m58s ago)
16 (5m6s ago)
3 (5m6s ago)
15 (5m6s ago)
15 (5m6s ago)
15 (5m6s ago)
134 (64s ago)
134 (64s ago)
15 (5m6s ago)
15 (5m6s ago)
 NAME
calico-kube-controllers-6cdb97b867-zk6tr
                                                                                                                                                                                                                                                                                          AGE
17d
17d
17d
17d
3d22h
17d
17d
17d
17d
17d
17d
17d
2m23s
calico-nube-controllers-6cdb97b867-zk6tr
calico-node-8k8bg
calico-node-j5mqz
coredns-55cb58b774-84665
coredns-55cb58b774-vhm2b
etcd-jp-172-31-21-116
kube-apiserver-ip-172-31-21-116
kube-controller-manager-ip-172-31-21-116
                                                                                                                                                                     Running
Running
Running
                                                                                                                                                                    Running
Running
Running
Running
kube-proxy-96fds
kube-proxy-d572p
kube-scheduler-ip-172-31-21-116
metrics-server-55Ucf459c5-9njq9
ubuntu@ip-172-31-21-116:~/autoscaling$
                                                                                                                                                                    Running
CrashLoopBackOff
Running
Running
                      u@ip-172-31-21-116:~/autoscaling$ nano mynginx.yml
u@ip-172-31-21-116:~/autoscaling$ kubectl apply -f mynginx.yml
```

```
ubuntu@ip-172-31-21-116:*/autoscaling$ kubectt appty from the deployment apps/mydeployment created ubuntu@ip-172-31-21-116:*/autoscaling$ kubectl get pods NAME READY STATUS RESTARTS mydeployment-545fc4bd99-727ds 1/1 Running 0 ubuntu@ip-172-31-21-116:*/autoscaling$
                                                                                                                                                                                                                                                            AGE
```

```
mynginx.yml
piVersion: apps/v1
cind: Deployment
      name: mydeployment
   replicas: 1
 replicas: 1
strategy:
type: RollingUpdate
rollingUpdate:
maxSurge: 2
maxUnavailable: 0
 maxUnavai
selector:
matchLabels:
env: dev
template:
metadata:
labels:
                              env: dev
                        containers:
- name: nginxcontaine
inage: nginx
ports:
- containerPort: 80
resources:
requests:
cpu: "100m"
                                                         cpu: "100m"
limits:
cpu: "500m"
```

```
ubuntu@ip-172-31-21-116:~/autoscaling$ nano hpafile.yml
ubuntu@ip-172-31-21-116:~/autoscaling$ kuubectl apply -f hpafile.yml
Command 'kuubectl' not found, did you mean:
command 'kubectl' from snap kubectl (1.31.4)
See 'snap info 'snapname>' for additional versions.
ubuntu@ip-172-31-21-116:~/autoscaling$ kubectl apply -f hpafile.yml
horizontalpodautoscaler.autoscaling/nginxhpa created
ubuntu@ip-172-31-21-116:~/autoscaling$
```

```
GNU nano 7.2
                                                                                                                                                              hpafile.yml
piVersion: autoscaling/v2
ind: HorizontalPodAutoscaler
             name: nginxhpa
 scaterargetRer:
   apiVersion: apps/v1
   kind: Deployment
   name: mydeployment
minReplicas: 2
maxReplicas: 6
 metrics:
- type: Resource
resource:
            name: cpu
target:
type: Utilization
averageUtilization: 10
```

```
NAME REFERENCE TARGETS
nginxhpa Deployment/mydeployment cpu: <unknown>/10%
ubuntu@ip-172-31-21-116:~/autoscaling$ |
                                                                                                 MINPODS
                                                                                                                 MAXPODS
                                                                                                                                  REPLICAS
```

```
STATUS
Running
Running
mydeployment-545fc4bd99-727ds 1/1
mydeployment-545fc4bd99-kpfbh 1/1
ubuntu@ip-172-31-21-116:~/autoscaling$
                                                                                                                                                 3m55s
                                                                                                                                                86s
```

```
ubuntu@ip-172-31-21-116:~/autoscaling$ kubectl run trafficpod --image=busybox -- /bin/sh -c "while true; do wget -q -0 - http://192.168.205.179; don e"
pod/trafficpod created
ubuntu@ip-172-31-21-116:~/autoscaling$ kubectl get pods
NAME READY STATUS RESTARTS AGE
mydeployment-545fc4bd99-727ds 1/1 Running 0 9m20s
mydeployment-545fc4bd99-kpfbh 1/1 Running 0 6m51s
trafficpod 1/1 Running 0 7s
ubuntu@ip-172-31-21-116:~/autoscaling$
```

ubuntu@ip-172-31-21-116:~/aut	scaling\$	kubectl g	et pods	
NAME	READY	STATUS	RESTARTS	AGE
cpu-stress	1/1	Running	Θ	3m
mydeployment-545fc4bd99-4v8s8	1/1	Running	Θ	4m59s
mydeployment-545fc4bd99-kpfbh	1/1	Running	Θ	16m
trafficpod	1/1	Running	Θ	9m29s
trafficpod2	1/1	Running	Θ	5m32s
ubuntu@ip-172-31-21-116:~/aut	scaling\$			

Ingress -

Ingress in the context of Kubernetes refers to a set of rules that govern how external access to services within a Kubernetes cluster is managed. It acts as an entry point to the cluster, routing external HTTP/HTTPS traffic to the appropriate services.

Benefits of Using Ingress:

- 1. Single Entry Point: Centralized management of external access.
- 2. Load Balancing: Balances traffic across services.
- 3. TLS/SSL Termination: Secure communication with HTTPS.
- 4. Path-Based Routing: Route traffic based on URL paths.
- 5. **Name-Based Virtual Hosting**: Use multiple domain names to access different services.

```
ubuntu@ip-172-31-21-116:~/ingress$ kubectl get ingress

NAME CLASS HOSTS ADDRESS PORTS AGE
myingress <none> tujanena.com,example.com 80 3mls
```