TASK-02 KUBERNETES

Date: 27/05/24

Q.1 Make a note on:

- a. Pod
- b. Replica
- c. ReplicaSet
- d. Labels
- e. Namespace

1. Pod:

- A pod is the smallest deployable unit in Kubernetes.
- It represents a single instance of a running process in your cluster.
- Pods can contain one or more containers that are tightly coupled and share resources, such as networking and storage.
- They are ephemeral by nature, meaning they can be created, destroyed, and replaced dynamically.

2. Replicas:

- Replicas refer to the number of identical copies of a pod that should be running at any given time.
- They are used to ensure high availability and scalability of applications.
- Replicas are typically defined in higher-level Kubernetes objects like ReplicaSets or Deployments.

3. ReplicaSet:

- A ReplicaSet ensures that a specified number of pod replicas are running at any given time.
- It acts as a higher-level abstraction over pods, managing their lifecycle and ensuring the desired number of replicas is maintained.

• ReplicaSets are generally used to achieve scaling and self-healing capabilities for stateless applications.

4. Labels:

- Labels are key-value pairs attached to Kubernetes objects such as pods, services, and deployments.
- They are used to organize and select subsets of objects based on userdefined criteria.
- Labels are highly flexible and can be used for various purposes including grouping, filtering, and identifying related resources within a cluster.

5. Namespace:

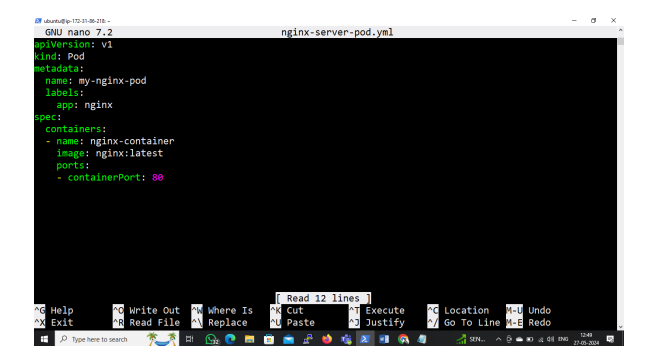
- Namespaces provide a way to logically divide cluster resources into virtual clusters within the same physical cluster.
- They are primarily used to create isolated environments for different teams, projects, or applications, allowing each to have its own scope of resources such as pods, services, and storage volumes.
- Namespaces also help in resource management, access control, and multi-tenancy scenarios in Kubernetes clusters.

Q.2 Show in practical of RC uses with all types of health probes and their file.

To demonstrate the use of ReplicaController (RC) with various types of health probes in Kubernetes.

Create a simple example with a Pod running a my-nginx-pod.

Below is the YAML manifest file for the Pod configuration:(nginx-server-pod.yml)



- ➤ kubectl apply -f nginx-server-pod.yml
- kubectl get pods

```
mypod-cg99x
mypod-fs7zc
                 1/1
1/1
                            Terminating
                                                              2m39s
mypod-j6lwr
                            Terminating
                                                             2d20h
                            Terminating
mypod-jq489
                                                             2d20h
                 1/1
mypod-sz861
                  1/1
                            Terminating
                                                              2d20h
mypod-th7vr
                            Terminating
                                                             2d20h
                 1/1
buntu@ip-172-31-86-218:~$ kubectl delete all --all --force
|arning: Immediate deletion does not wait for confirmation that the running resource has been terminate
d. The resource may continue to run on the cluster indefinitely.
pod "mypod-75dtm" force deleted
pod "mypod-cg99x" force deleted
pod "mypod-eg99X force deleted
pod "mypod-fs7zc" force deleted
pod "mypod-j6lwr" force deleted
pod "mypod-jq489" force deleted
pod "mypod-sz861" force deleted
pod "mypod-th7vr" force deleted
service "kubernetes" force deleted
ubuntu@ip-172-31-86-218:~$ kubectl get pods
No resources found in default namespace.

ubuntu@ip-172-31-86-218:~$ kubectl apply -f nginx-server-pod.yml
pod/my-nginx-pod created
ubuntu@ip-172-31-86-218:~$ kubectl get pods
                   READY
                            STATUS
                                          RESTARTS
                  1/1
ubuntu@ip-172-31-86-218:~$
```

We'll use different types of health probes:

livenessProbe, readinessProbe, and startupProbe.

First create a ReplicaController file; eg nginx-server-pod-rc.yml.

```
    ubuntu@ip-172-31-86-218: ~

                                                                                                          - 0
 GNU nano 7.2
                                              nginx-server-pod-rc.yml
  iVersion: v1
 ind: ReplicationController
 etadata:
 name: mypod
 pec:
 replicas: 3
 template:
   metadata:
      labels:
       env: test
    spec:
      containers:
        - image: nginx
          name: mynginx
          ports:
            - containerPort: 80
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                                                                              ^C Location
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```

Apply this file;

- ➤ kubectl apply -f nginx-server-pod-rc.yml
- ➤ kubectl get pods

```
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www.momphips.nesses.
service "kubernetes" force deleted
ubuntu@ip-172-31-86-218:~$ kubectl get pods
No resources found in default namespace.
ubuntu@ip-172-31-86-218:~$ kubectl apply -f nginx-server-pod.yml
 pod/my-nginx-pod created
 Jbuntu@ip-172-31-86-218:~$ kubectl get pods
NAME READY STATUS RESTARTS AGE
my-nginx-pod 1/1 Running 0 5s
NAME READ STATES

Wy-nginx-pod 1/1 Running 0 5s

ubuntu@ip-172-31-86-218:~$ nano nginx-server-pod-rc.yml

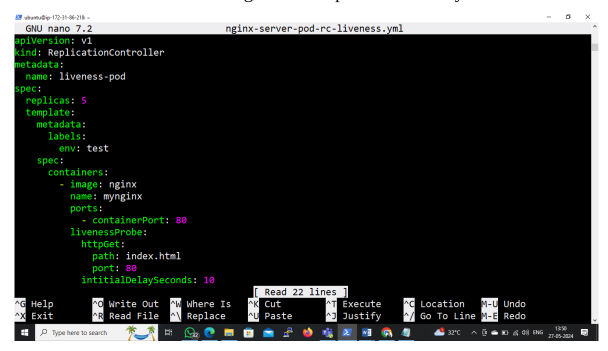
ubuntu@ip-172-31-86-218:~$ kubectl apply -f nginx-server-pod-rc.yml

ubuntu@ip-172-31-86-218:~$ kubectl apply -f nginx-server-pod-rc.yml
 replicationcontroller/mypod created
ubuntu@ip-172-31-86-218:~$ kubectl get pods
NAME
                           READY STATUS
                                                                                    AGE
                                                              RESTARTS
                           1/1
1/1
1/1
                                           Running
 my-nginx-pod
                                                                                    11m
 nypod-2ktz5 1/1 Runr
nypod-g9rfp 1/1 Runr
nypod-h2jv7 1/1 Runr
ubuntu@ip-172-31-86-218:~$
                                           Running
                                                              0
                                                                                     7s
                                           Running
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                                                                                     7s
                                           Running
```

Use of LivenessProbe:

• Liveness Probe:

- **Purpose:** Determines whether the container in a Pod is running properly.
- Functionality: Periodically checks if the container is responsive and restarts it if it's not.
- > Typical Use Case: Used to detect and recover from application-specific issues such as deadlocks or resource exhaustion that cause the container to become unresponsive.
- ➤ **Action on Failure:** If the liveness probe fails, Kubernetes restarts the container.
- > Create a manifestfile of nginx-server-pod-rc-liveness.yml



- ➤ kubectl apply -f nginx-server-pod-rc-liveness.yml
- > kubectl get pods.

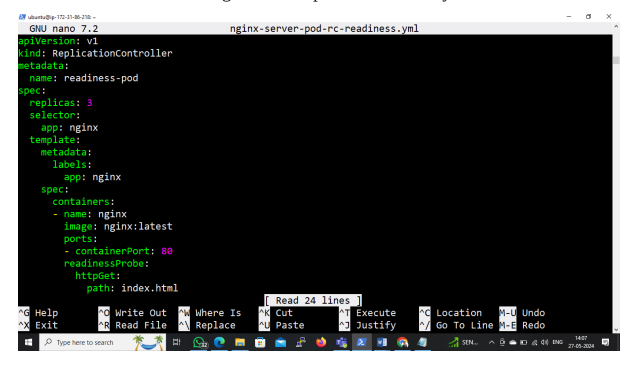
```
-86-218:~$ kubectl get pods
NAME
                READY
                          STATUS
                                     RESTARTS
my-nginx-pod
                          Running
                                     0
                                                  11m
                 1/1
mypod-2ktz5
                          Running
                                                  7s
mypod-g9rfp
                 1/1
                          Running
                                                  7s
                          Running
nypod-h2jv7
                1/1
                                     0
                                                  7s
   intu@ip-172-31-86-218:~$ nano nginx-server-pod-rc-liveness.yml
  untu@ip-172-31-86-218:~$ ubuntu@ip-172-31-86-218:~$
 buntu@ip-172-31-86-218:~$ kubectl apply -f nginx-server-pod-rc.yml
replicationcontroller/mypod unchanged
ubuntu@ip-172-31-86-218:~$ nano nginx-server-pod-rc-liveness.yml
ubuntu@ip-172-31-86-218:~$ kubectl apply -f nginx-server-pod-rc-liveness.yml
replicationcontroller/liveness-pod created
 buntu@ip-172-31-86-218:~$ kubectl get pods
                                            RESTARTS
                       READY
                                 STATUS
                                                         AGE
                                 Running
                       1/1
                                                         6s
                                 Running
                       1/1
                                            0
                                                        6s
                                 Running
                                            0
                                                        6s
                                 Running
                                                         6s
                                                         6s
ny-nginx-pod
                                Running
                                                        19m
mypod-2ktz5
                                Running
                                                        8m8s
                                 Running
mypod-g9rfp
nypod-h2jv7
                                 Running
                       1/1
                                                         8m8s
 buntu@ip-172-31-86-218:~$
```

Use of ReadinessProbe:

• Readiness Probe:

- ➤ **Purpose:** Determines whether the container in a Pod is ready to serve traffic.
- ➤ **Functionality:** Periodically checks if the container is ready to receive requests and tells Kubernetes whether the Pod should receive traffic.
- ➤ **Typical Use Case:** Used to ensure that only healthy Pods receive traffic from services or load balancers. It helps avoid sending requests to Pods that are still initializing or experiencing issues.
- ➤ Action on Failure: If the readiness probe fails, the Pod is removed from service endpoints until it becomes ready again.

Create a manifestfile of nginx-server-pod-rc-readiness.yml



- ➤ kubectl apply -f nginx-server-pod-rc-readiness.yml
- > kubectl get pods

```
ubuntu@ip-172-31-86-218:
                                                                                                            Ð
liveness-pod-7grns
liveness-pod-kg8zb
                                 Terminating
                       0/1
                                Terminating
                                                0
                                                            15s
liveness-pod-vg8b7
                        0/1
                                Terminating
                                                            15s
liveness-pod-vw449
                        0/1
                                Terminating
                                                0
                                                            15s
                       0/1
mypod-rn9xv
                                Terminating
                                                0
                                                            15s
mypod-snw2f
                        0/1
                                Terminating
                                                            15s
eadiness-pod-ft6v9
                       0/1
                                Terminating
                                                            15s
ubuntu@ip-172-31-86-218:~$ kubectl get pods
No resources found in default namespace.
ubuntu@ip-172-31-86-218:~$ kubectl apply -f nginx-server-pod-rc-readiness.yml
replicationcontroller/readiness-pod created
ibuntu@ip-172-31-86-218:~$ kubectl get pods
                       READY
                                STATUS
                                                      RESTARTS
                                                                   AGE
readiness-pod-d97jz
                                ContainerCreating
                       0/1
                                                                  3s
                                                      0
readiness-pod-sn2nw
                       0/1
                                ContainerCreating
                                                      0
                                                                   3s
eadiness-pod-t7gvj
                       0/1
                                ContainerCreating
                                                                   3s
ubuntu@ip-172-31-86-218:~$ kubectl apply -f nginx-server-pod-rc-readiness.yml
replicationcontroller/readiness-pod unchanged
 buntu@ip-172-31-86-218:~$ kubectl get pods
                                STATUS
                       READY
                                                       AGE
                                           RESTARTS
NAME
readiness-pod-d97jz
readiness-pod-sn2nw
readiness-pod-t7gvj
                       1/1
1/1
                                Running
                                                       28s
                                           0
                                Running
                                           0
                                                       28s
                       1/1
                                Running
                                           0
                                                       28s
 buntu@ip-172-31-86-218:~$ nano nginx-server-pod-rc-readiness.yml
 buntu@ip-172-31-86-218:~$
                      🏋 📑 😘 🧑 🕞 🗒 💼 💼 🚖 🇳 🐧 💹 💹 🧖 🦏 🥒 📑 SEN... 🔨 🖟 🗢 🗈 🖟 (40) ENG 27-05-2024
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```

kubectl exec -it readiness-pod-d97jz /bin/bash

Remove index.html page and when probe check health of pods they will get un-healthy, and mark as not ready which shows in below screenshot;

```
u@ip-172-31-86-218:~$ kubectl get
                       READY
                                STATUS
                                                        AGE
                       1/1
1/1
1/1
readiness-pod-d97jz
                                Running
                                                        28s
readiness-pod-sn2nw
                                Running
                                                        28s
eadiness-pod-t7gvj
                                Running
                                                        28s
                     218:~$ nano nginx-server-pod-rc-readiness.yml
ubectl exec [POD] [COMMAND] is DEPRECATED and will be removed in a future version. Use kubectl exec [P
   -- [COMMAND] instead.
root@readiness-pod-d97jz:/# cd /usr/share/nginx/html/
root@readiness-pod-d97jz:/usr/share/nginx/html# ls
60x.html index.html
oot@readiness-pod-d97jz:/usr/share/nginx/html# rm index.html
root@readiness-pod-d97jz:/usr/share/nginx/html# exit
exit
puntu@ip-172-31-86-218:~$ kubectl get pods
AME READY STATUS RES
                                            RESTARTS
                                Running
                                                        9m4s
                                Running
readiness-pod-sn2nw
                                                        9m4s
                      1/1
eadiness-pod-t7gvj
                                Running
                                          0
                                                        9m4s
                     218:~$ kubectl get rc
                           CURRENT
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```

Use of StartupProbe:

• Startup Probe:

- ➤ **Purpose:** Determines whether the container in a Pod has started successfully.
- ➤ **Functionality:** Runs probes during the initial startup of the container, delaying the readiness check until the application inside the container has started.
- ➤ **Typical Use Case:** Used for applications with a long startup time or complex initialization process. It allows Kubernetes to wait until the application is fully up and running before sending traffic to the Pod.
- ➤ Action on Failure: If the startup probe fails, the Pod is treated as failed, similar to how a liveness probe failure is handled.

Create a manifestfile of nginx-server-pod-rc-startup.yml

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           GNU nano 7.2
                                                                                                                                                                                                                                                      nginx-server-pod-rc-startup.yml
        ind: ReplicationController
           name: startup-pod
            replicas: 5
             template:
                        metadata:
                                      labels:
                                                 env: test
                                      containers:
                                                     - image: nginx
                                                             name: mynginx
                                                               ports:
                                                                    - containerPort: 80
                                                                          httpGet:
                                                                                          path: index.html
                                                                                           port: 80
                                                                                                                                                                                                                                                                                         [ Read 20 lines ]
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```

- kubectl apply -f nginx-server-pod-rc-startup.yml
- kubectl get pods

```
o
ubuntu@ip-172-31-86-218: ~
ubuntu@ip-172-31-86-218:~$ nano nginx-server-pod-rc-startup.yml
ubuntu@ip-172-31-86-218:~$ kubectl apply -f nginx-server-pod-rc
                                                   nginx-server-pod-rc-startup.yml
replicationcontroller/startup-pod created
 ubuntu@ip-172-31-86-218:~$ kubectl get pods
NAME
                         READY
                                   STATUS
                                                           RESTARTS
                                                                        AGE
readiness-pod-d97jz
                         0/1
                                   Running
                                                                        44m
                                   Running
readiness-pod-sn2nw
                         1/1
                                                           0
                                                                        44m
                         1/1
                                                                        44m
readiness-pod-t7gvj
                                   Running
                                                           0
startup-pod-8pqkk
                         0/1
                                   ContainerCreating
                                                                        5s
startup-pod-ktbsr
                         0/1
                                   ContainerCreating
                                                                        5s
                                                           0
startup-pod-wbshd
                                   ContainerCreating
                         0/1
                                                           0
                                                                        5s
                         0/1
startup-pod-wqm46
                                   ContainerCreating
                                                           0
                                                                        5s
                         0/1
startup-pod-xjt8q
                                   ContainerCreating
ubuntu@ip-172-31-86-218:~$ kubectl get pods
NAME
                         READY
                                               RESTARTS
                                                            AGE
                                   STATUS
readiness-pod-d97jz
                         0/1
                                   Running
                                                            44m
                                   Running
                         1/1
                                                            44m
readiness-pod-sn2nw
                                               0
                         1/1
readiness-pod-t7gvj
                                   Running
                                               0
                                                            44m
startup-pod-8pqk
startup-pod-ktbsr
startup-pod-wbshd
startup-pod-wqm46
startup-pod-xjt8q
                         1/1
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                                   Running
                                                            33s
                                   Running
                                               0
                                                            33s
                                   Running
                                                            33s
                                               0
                                   Running
                                               0
                                                            33s
                                   Running
                                                            33s
ubuntu@ip-172-31-86-218:~$ nano nginx-server-pod-rc-startup.yml
 buntu@ip-172-31-86-218:~$
```

➤ In summary, liveness probes ensure that the **container is running correctly**, readiness probes ensure that the **container is ready to serve traffic**, and startup probes **delay the readiness check until the container has started successfully**.

➤ Each probe type serves a specific purpose in managing the lifecycle and health of applications running in Kubernetes Pods.		