

## Step 1 - Creating a Pod with Readiness Probes

## vi liveness-probe.yaml

```
apiVersion: v1
kind: Pod
metadata:
   name: my-readiness-pod
spec:
   containers:
   - name: myapp-container
   image: nginx
   readinessProbe:
    httpGet:
     path: /
     port: 30000
   initialDelaySeconds: 5
   periodSeconds: 5
```

## kubectl create -f liveness-probe.yaml

```
root@kubernetes-master:/home/ubuntu# vi liveness-probe.yaml
root@kubernetes-master:/home/ubuntu# kubectl create -f liveness-probe.yaml
pod/my-readiness-pod created
```

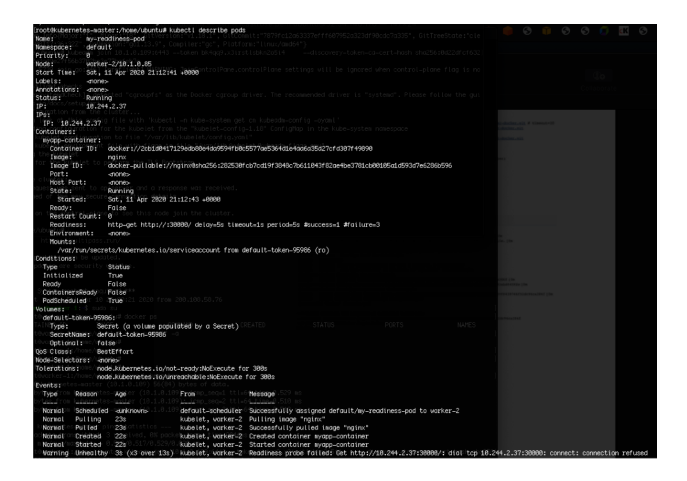
## Valide if Pod is running correctly

## Kubectl get pods

```
root@kubernetes-master:/home/ubuntu# kubectl get pods
NAME
                  READY
                          STATUS
                                     RESTARTS
                                                AGE
my_readiness_pod
                  0/1
                          Running
                                     0
                                                11s
root@kubernetes-master:/home/ubuntu# kubectl get pods
NAMEJin: Fri Apr 10 READYD:23STATUS fro
                                    RESTARTS
my-readiness-pod 0/1
                          Running
                                                14s
```



## kubectl describe pods



#### Do you see the error?

#### Look for this warning

Warning Unhealthy 2s (x4 over 17s) kubelet, worker-2 Readiness probe failed: Get http://10.244.2.37:30000/: dial tcp 10.244.2.37:30000: connect: connection refused



## **Step 2 - Modify Readiness Probes**

kubectl delete pod my-readiness-pod

root@kubernetes\_master:/home/ubuntu# kubectl delete pod my\_readiness\_pod pod "my\_readiness\_pod" deleted 0.1.0.109): icmp\_seq=3 ttl=64 time=0.513 ms

## Modify YAML File as follows

vi liveness-probe.yaml

```
apiVersion: v1
kind: Pod
metadata:
  name: my-readiness-pod
spec:
  containers:
  - name: myapp-container
   image: nginx
   readinessProbe:
    httpGet:
     path: /
     port: 80
   initialDelaySeconds: 5
    periodSeconds: 5
```

## Create Pod again

kubectl create -f liveness-probe.yaml

## Validate if pod is running correctly

```
[root@kubernetes-master:/home/ubuntu# kubectl create -f liveness-probe.yaml
pod/my=readiness=pod created
root@kubernetes-master:/home/ubuntu# kubect! get pods
NAME Organization = READY/0 STATUS 00 RESTARTS AGE
my-readiness-pod 00 8/1 % Running 10 8 0 0 0 0 5 5 4
root@kubernetes-master:/home/ubuntu# kubectl get pods
                 45 READYP2 STATUS 34 RESTARTS 19 AGE 1
my-readiness-pod 0/1
                            Running
                                                    6s
root@kubernetes-master:/home/ubuntu# kubectl get pods
                    READY: teistatus ]: Restarts "Cageii
NAME
my-readiness-pod at 0/1tps
                            /Running to 0
root@kubernetes-master:/home/ubuntu# kubectl get pods
                    READY -- STATUS or RESTARTS LOTAGE
                             Running
```



# Look deeper inside the Pod why is running correctly

## kubectl describe pods

```
root@kubernetes-master:/home/ubuntu# kubectl describe pods
              my_readiness-pod
Namespace:
              default
Priority:
Node: worker-2/10.1.0.85
Start Time: Sat, 11 Apr 2020 21:14:05 +0000
Labels:
              <none>
Annotations: ⊲none>
IP:
              10.244.2.38
IPs:
  IP: 10.244.2.38
Containers:
  myapp-container:
    Container ID: //docker://bb5be4f4e29d836f370eb42154bf9550699bccf87e4f3655cca77124d0485b44
    Image:
    Image ID:
                    docker-pullable://nginx@sha256:282530fcb7cd19f3848c7b611043f82ae4be3781cb00105a1d593d7e6286b596
    Host Port:
                    ⊲none>
    State:
                    Rühning
     Started:
                    Sat, 11 Apr 2020 21:14:07 +0000
    Ready:
                    True
    Restart Count: 0
    Readiness:
                    "http-get http://:80/ delay=5s timeout=1s period=5s #success=1 #failure=3
      /var/rum/secrets/kubernetes.io/serviceaccount from default-token-95986 (ro)
Conditions:
  Type Initialized
                    Status
                    True
  Ready
                    True
  ContainersReady
  PodScheduled
Volumes:
  default-token-95986:
              Secret (a volume populated by a Secret)
   ¹/Type':⊓⊃
   | SecretName: | default_token_95986
    Optional: 34 false
QoS Class:
                 BestEffort
Node-Selectors: ⊲none>
                 node.kubernetes.io/not-ready:NoExecute for 300s
                node.kubernetes.io/unreachable:NoExecute for 300s
Events:
         Reason Prage 9
                              PFrom
                                                   Message
  Type
  Normal Scheduled Aunknown default-scheduler Successfully assigned default/my-readiness-pod to worker-2
  Normal OPullling at 116s-
                            to-Kubelet, worker-2 Pulling image "nginx"
  Normal Pulled
                     15s
                            ou ankubelet, worker-2 Successfully pulled image "nginx"
                            kubelet, worker-2 Created container myapp-container
kubelet, worker-2 Started container myapp-container
  Normal Created
                     15s
  Normal Started
                    ın 15s
 oot@kubernetes-master:/home/ubuntu# 🚪
```

### Step 3 - Delete the Pod

kubectl delete pod my-readiness-pod

```
root@kubernetes-master:/home/ubuntu# kubectl delete pod my=readiness-pod pod "my=readiness=pod" deleted tion to 54.86.117.228 closed by remote host.
```