

## Lesson 06 Demo 02

# **Configuring DNS for Kubernetes Services and Pods**

**Objective:** To configure the Domain Name System (DNS) for Kubernetes services and pods to ensure proper network resolution and connectivity

Tools required: kubeadm, kubectl, kubelet, and containerd

**Prerequisites:** A Kubernetes cluster should already be set up (refer to the steps in Lesson 02, Demo 01 for guidance).

Steps to be followed:

- 1. Determine the default DNS in the cluster
- 2. Execute DNS query
- 3. Configure the DNS policy
- 4. Create a custom DNS configuration

#### **Step 1: Determine the default DNS in the cluster**

1.1 To identify the core DNS deployment, enter the following command: **kubectl get deploy coredns -n kube-system** 

```
labsuser@master:~$ kubectl get deploy coredns -n kube-system

NAME READY UP-TO-DATE AVAILABLE AGE

coredns 2/2 2 2 11d

labsuser@master:~$
```

Kubernetes creates a default DNS in kube-system namespace.



1.2 To identify the coredns pods using selector use the following command: **kubectl get pods -l k8s-app=kube-dns -n kube-system** 

```
labsuser@master:~ kubectl get deploy coredns -n kube-system
NAME
                 UP-TO-DATE
                              AVAILABLE
         READY
                                          AGE
                                          11d
coredns
                              2
labsuser@master:~$ kubectl get pods -l k8s-app=kube-dns -n kube-system
                          READY
                                  STATUS
                                            RESTARTS
                                                          AGE
coredns-5dd5756b68-cfvzv
                          1/1
                                  Running
                                            4 (27m ago)
                                                          10d
coredns-5dd5756b68-q4k85
                          1/1
                                  Running 4 (27m ago)
                                                          10d
labsuser@master:~$
```

1.3 To identify the coredns service by using the following command: **kubectl get svc kube-dns -n kube-system** 

```
labsuser@master:~$ kubectl get deploy coredns -n kube-system
         READY UP-TO-DATE AVAILABLE
coredns
         2/2
                             2
                                        11d
labsuser@master:~$ kubectl get pods -1 k8s-app=kube-dns -n kube-system
NAME
                         READY STATUS
                                          RESTARTS
coredns-5dd5756b68-cfvzv
                         1/1
                                 Running 4 (27m ago)
                                                       10d
coredns-5dd5756b68-q4k85 1/1
                                Running 4 (27m ago) 10d
labsuser@master:~$ kubectl get svc kube-dns -n kube-system
                   CLUSTER-IP EXTERNAL-IP PORT(S)
                                                                      AGE
kube-dns
          ClusterIP
                     10.96.0.10 <none>
                                               53/UDP,53/TCP,9153/TCP
labsuser@master:~$
```



1.4 Use the following command to get endpoints: **kubectl get endpoints kube-dns -n kube-system** 

```
labsuser@master:~$ kubectl get deploy coredns -n kube-system
           READY UP-TO-DATE AVAILABLE AGE
coredns 2/2
                                                11d
labsuser@master:~$ kubectl get pods -1 k8s-app=kube-dns -n kube-system
                      READY STATUS RESTARTS

        coredns-5dd5756b68-cfvzv
        1/1
        Running
        4 (27m ago)

        coredns-5dd5756b68-q4k85
        1/1
        Running
        4 (27m ago)

                                                                  10d
labsuser@master:~$ kubectl get svc kube-dns -n kube-system
            TYPE CLUSTER-IP EXTERNAL-IP PORT(S)
                                                                                    AGE
kube-dns ClusterIP 10.96.0.10 <none>
                                                        53/UDP,53/TCP,9153/TCP
                                                                                    11d
labsuser@master:~$ kubectl get endpoints kube-dns -n kube-system
            ENDPOINTS
                                                                                         AGE
kube-dns 192.168.204.84:53,192.168.204.85:53,192.168.204.84:53 + 3 more...
                                                                                         11d
labsuser@master:~$
```

1.5 Run the following command to describe the endpoints: kubectl describe endpoints kube-dns -n kube-system

```
labsuser@master:~$ kubectl get endpoints kube-dns -n kube-system
                                                                            AGE
kube-dns 192.168.204.84:53,192.168.204.85:53,192.168.204.84:53 + 3 more...
                                                                            11d
labsuser@master:~$ kubectl describe endpoints kube-dns -n kube-system
Name:
             kube-dns
             kube-system
Namespace:
Labels:
             k8s-app=kube-dns
             kubernetes.io/cluster-service=true
             kubernetes.io/name=CoreDNS
Annotations: endpoints.kubernetes.io/last-change-trigger-time: 2023-11-06T05:58:55Z
Subsets:
 Addresses:
                     192.168.204.84,192.168.204.85
 NotReadyAddresses: <none>
 Ports:
   Name
            Port Protocol
   dns-tcp 53 TCP
   dns 53 UDP
   metrics 9153 TCP
Events: <none>
labsuser@master:~$
```



## **Step 2: Execute DNS query**

2.1 Enter the following command to Create a deployment: vi nginx.yaml

```
labsuser@master:~$ vi nginx.yaml
labsuser@master:~$
```

```
apiVersion: apps/v1
kind: Deployment
metadata:
name: my-nginx
spec:
selector:
  matchLabels:
   run: my-nginx
 replicas: 2
template:
  metadata:
  labels:
    run: my-nginx
  spec:
   containers:
   - name: my-nginx
    image: nginx
    ports:
    - containerPort: 80
```

```
apiVersion: apps/v1
kind: Deployment
 name: my-nginx
spec:
 selector:
   matchLabels:
     run: my-nginx
 replicas: 2
 template:
   metadata:
     labels:
      run: my-nginx
   spec:
     containers:
     - name: my-nginx
       image: nginx
       ports:
        - containerPort: 80
```

2.2 Run the following command to apply **nginx.yaml** file: **kubectl apply -f nginx.yaml** 

```
labsuser@master:~$ vi nginx.yaml
labsuser@master:~$ kubectl apply -f nginx.yaml
deployment.apps/my-nginx created
labsuser@master:~$
```



2.3 Run the following command to get deploy pods on nginx file:

kubectl get deploy my-nginx kubectl get pods -l run=my-nginx

```
labsuser@master:~$ vi nginx.yaml
labsuser@master:~$ kubectl apply -f nginx.yaml
deployment.apps/my-nginx created
labsuser@master:~$ kubectl get deploy my-nginx
          READY UP-TO-DATE AVAILABLE AGE
          2/2
my-nginx
                  2
                              2
                                          101s
labsuser@master:~$ kubectl get pods -l run=my-nginx
                          READY
                                  STATUS
                                            RESTARTS
                                                      AGE
my-nginx-684dd4dcd4-bcdsp
                          1/1
                                  Running
                                                      106s
my-nginx-684dd4dcd4-pgxbr
                          1/1
                                  Running
                                                      106s
labsuser@master:~$
```

2.4 Enter the following command and code to create my-nginx-service.yaml file: vi my-nginx-service.yaml

```
labsuser@master:~$ vi my-nginx-service.yaml
labsuser@master:~$
```



```
apiVersion: v1
kind: Service
metadata:
name: my-nginx
spec:
type: NodePort
ports:
- port: 80
targetPort: 80
selector:
run: my-nginx
```

```
apiVersion: v1
kind: Service
metadata:
    name: my-nginx
spec:
    type: NodePort
    ports:
        - port: 80
          targetPort: 80
    selector:
    run: my-nginx
```

2.5 Run the following command to apply my-nginx-service.yaml file: kubectl apply -f my-nginx-service.yaml

```
labsuser@master:~$ kubectl apply -f my-nginx-service.yaml service/my-nginx created labsuser@master:~$
```



2.6 Run the following commands to get svc my-nginx-service:

kubectl get svc my-nginx kubectl get ep my-nginx

```
labsuser@master:~$ kubectl get svc my-nginx
          TYPE
                                                PORT(S)
                  CLUSTER-IP
                                 EXTERNAL-IP
                                                               AGE
my-nginx
         NodePort
                    10.97.210.235 <none>
                                                80:30602/TCP
                                                              4m50s
labsuser@master:~$ kubectl get ep my-nginx
          ENDPOINTS
                                             AGE
my-nginx 192.168.181.80:80,192.168.181.81:80
                                             5m45s
labsuser@master:~$
```

2.7 To Create a curl pod to perform DNS query run the following commands: kubectl run curl --image=radial/busyboxplus:curl -i -tty nslookup google.com nslookup my-nginx

```
labsuser@master:~$ kubectl run curl --image=radial/busyboxplus:curl -i --tty
If you don't see a command prompt, try pressing enter.
[ root@curl:/ ]$ nslookup google.com
           10.96.0.10
Server:
Address 1: 10.96.0.10 kube-dns.kube-system.svc.cluster.local
           google.com
Address 1: 2607:f8b0:400a:805::200e sea30s08-in-x0e.1e100.net
Address 2: 142.250.217.110 sea09s30-in-f14.1e100.net
[ root@curl:/ ]$ nslookup my-nginx
          10.96.0.10
Server:
Address 1: 10.96.0.10 kube-dns.kube-system.svc.cluster.local
Name:
           my-nginx
Address 1: 10.97.210.235 my-nginx.default.svc.cluster.local
[ root@curl:/ ]$
```

**Note:** Create a pod using **radial/busyboxplus:curl** image, which has network tools preinstalled, which helps us to perform DNS query.



2.8 Run the following command to create local cluster: nslookup my-nginx.default.svc.cluster.local

```
[ root@curl:/ ]$ nslookup my-nginx.default.svc.cluster.local
Server: 10.96.0.10
Address 1: 10.96.0.10 kube-dns.kube-system.svc.cluster.local

Name: my-nginx.default.svc.cluster.local
Address 1: 10.97.210.235 my-nginx.default.svc.cluster.local
[ root@curl:/ ]$
```

From this curl pod, we are accessing my-nginx service.

```
Note: Use this format to run local cluster: <service-name>.<namespace>.svc.cluster.local.
```

2.9 Run the following command to access my-nginx file: curl my-nginx

```
[ root@curl:/ ]$ curl my-nginx
<!DOCTYPE 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>
<body>
<h1>Welcome to nginx!</h1>
If you see this page, the nginx web server is successfully installed and
working. Further configuration is required.
For online documentation and support please refer to
<a href="http://nginx.org/">nginx.org</a>.<br/>
Commercial support is available at
<a href="http://nginx.com/">nginx.com</a>.
Thank you for using nginx.
</body>
</html>
[ root@curl:/ ]$
```



2.10 Enter the following command to exit root directory: **exit** 

# **Step 3: Configure the DNS policy**

3.1 In the master node, create a configuration file that defines the DNS policy for a Kubernetes pod using the following command:

vi dnspolicy.yaml

```
labsuser@master:~$ vi dnspolicy.yaml
```

The YAML file will be created and opened in the vi editor.

3.2 Add the following code inside the **dnspolicy.yaml** file:

apiVersion: v1
kind: Pod
metadata:
name: busybox
namespace: default
spec:
containers:
- image: busybox:1.28
command:

- "3600" imagePullPolicy: IfNotPresent

name: busybox restartPolicy: Always hostNetwork: true

- sleep

dnsPolicy: ClusterFirstWithHostNet



```
apiVersion: v1
kind: Pod
metadata:
name: busybox
namespace: default

spec:

containers:
- image: busybox:1.28
command:
- sleep
- "3600"
imagePullPolicy: IfNotPresent
name: busybox
restartPolicy: Always
hostNetwork: true
dnsPolicy: ClusterFirstWithHostNet
```

3.3 View the content of the **dnspolicy.yaml** file using the following command: **cat dnspolicy.yaml** 

```
labsuser@master:~$ vi dnspolicy.yaml
labsuser@master:~$ cat dnspolicy.yaml
apiVersion: v1
kind: Pod
metadata:
 name: busybox
 namespace: default
spec:
 containers:
  - image: busybox:1.28
    command:
     - sleep
- "3600"
   imagePullPolicy: IfNotPresent
   name: busybox
 restartPolicy: Always
hostNetwork: true
  dnsPolicy: ClusterFirstWithHostNet
labsuser@master:~$
```

3.4 Create a Kubernetes pod using the following command:

#### kubectl apply -f dnspolicy.yaml

```
labsuser@master:~$ kubectl apply -f dnspolicy.yaml
pod/busybox created
labsuser@master:~$
```



3.5 Execute the following command to list the newly created pod: **kubectl get pods** 

```
labsuser@master:~$ kubectl get pods

NAME READY STATUS RESTARTS AGE
busybox 1/1 Running 0 104s

openshift-57b7c44ff-2rxlc 1/1 Running 0 60m

labsuser@master:~$
```

3.6 Execute the following command to list all the details regarding the **busybox** pod: **kubectl describe pod busybox** 

```
labsuser@master:~$ kubectl describe pod busybox
Name:
Namespace:
                    busybox
default
Priority: 0
Service Account: default
Node:
Start Time:
                    worker-node-1.example.com/172.31.29.169
Thu, 12 Oct 2023 12:05:51 +0000
Labels:
                  <none>
Annotations:
                    172.31.29.169
 IP: 172.31.29.169
  busybox:
    Container ID: containerd://f95b13b3bd0aa2bfbdbd4a743d1804a406b602d6be6c4431d08bd92f4717f12c
    Image: busybox:1.28
Image ID: docker.io/library/busybox@sha256:141c253bc4c3fd0a201d32dc1f493bcf3fff003b6df416dea4f41046e0f37d47
    Port:
                     <none>
    Command:
     sleep
3600
                      Running
Thu, 12 Oct 2023 12:05:54 +0000
     Started:
    Ready: Tr
Restart Count: 0
                      True
    Environment:
                      <none>
    Mounts:
       /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-s9n88 (ro)
Conditions:
  Type
Initialized
                      Status
  Ready
ContainersReady
                      True
  PodScheduled
                      True
  kube-api-access-s9n88:
    Type:
TokenExpirationSeconds:
                                Projected (a volume that contains injected data from multiple sources)
```



```
kube-root-ca.crt
     ConfigMapName:
    ConfigMapOptional:
DownwardAPI:
                                      true
BestEffort
QoS Class:
Node-Selectors:
                                     node.kubernetes.io/not-ready:NoExecute op=Exists for 300s node.kubernetes.io/unreachable:NoExecute op=Exists for 300s
Tolerations:
            Reason Age
                                                             Message
  Normal Scheduled 5m41s default-scheduler Successfully assigned default/busybox to worker-node-1.example.com
  Normal Pulling 5m40s kubelet
Normal Pulled 5m38s kubelet
Normal Created 5m38s kubelet
                                                     Pulling image "busybox:1.28"

Successfully pulled image "busybox:1.28" in 1.994s (1.994s including waiting)

Created container busybox
                                                           Started container busybox
  Normal Started
 labsuser@master:~$ ■
```

#### **Step 4: Create a custom DNS configuration**

4.1 Create a configuration YAML file using the following command:

vi dnsconfig.yaml

```
labsuser@master:~$ vi dnsconfig.yaml
labsuser@master:~$ |
```

4.2 Add the following code inside the dnsconfig.yaml file:

apiVersion: v1 kind: Pod metadata:

namespace: default name: dnscustomconfig

spec:

containers:
- name: test
image: nginx
dnsPolicy: "None"

dnsConfig:

nameservers:

- 1.2.3.4 searches:

- ns1.svc.cluster-domain.example

- my.dns.search.suffix

options:

name: ndotsvalue: "2"name: edns0



```
apiVersion: v1
kind: Pod
metadata:
 namespace: default
 name: dnscustomconfig
spec:
  containers:
   - name: test
 image: nginx
dnsPolicy: "None"
 dnsConfig:
   nameservers:
      - 1.2.3.4
    searches:
      - ns1.svc.cluster-domain.example
      - my.dns.search.suffix
    options:
      - name: ndots
       value: "2'
      - name: edns0
```

4.3 Create another pod using the following command:

kubectl apply -f dnsconfig.yaml

```
labsuser@master:~$ kubectl apply -f dnsconfig.yaml
pod/dnscustomconfig dreated
labsuser@master:~$
```

4.4 Set up the IPv6 for the DNS connectivity using the following command: **kubectl exec -it dnscustomconfig -- cat /etc/resolv.conf** 

```
labsuser@master:~$ kubectl exec -it dnscustomconfig -- cat /etc/resolv.conf search ns1.svc.cluster-domain.example my.dns.search.suffix nameserver 1.2.3.4 options edns0 ndots:2 labsuser@master:~$
```

By following these steps, you have successfully configured the DNS for Kubernetes services and pods, ensuring efficient network resolution and seamless connectivity.