

## Exercise 3.5: Access from Outside the Cluster

You can access a Service from outside the cluster using a DNS add-on or environment variables. We will use environment variables to gain access to a Pod.

Begin by getting a list of the pods.

```
student@lfs458-node-1a0a:~$ kubectl get po
```

NAME	READY	STATUS	RESTARTS	AGE
nginx-1423793266-13p69	1/1	Running	0	4m10s
nginx-1423793266-8w2nk	1/1	Running	0	8m2s
nginx-1423793266-fbt4b	1/1	Running	0	8m2s

2. Choose one of the pods and use the exec command to run **printenv** inside the pod. The following example uses the first pod listed above.

```
student@lfs458-node-1a0a:~$ kubectl exec nginx-1423793266-13p69 \
    -- printenv |grep KUBERNETES

KUBERNETES_SERVICE_PORT=443

KUBERNETES_SERVICE_HOST=10.96.0.1

KUBERNETES_SERVICE_PORT_HTTPS=443

KUBERNETES_PORT=tcp://10.96.0.1:443

<output_omitted>
```

3. Find and then delete the existing service for **nginx**.

```
student@lfs458-node-1a0a:~$ kubectl get svc
```

```
TYPE
                       CLUSTER-IP
                                                           AGE
NAME
                                     EXTERNAL-IP
                                                 PORT(S)
kubernetes ClusterIP 10.96.0.1
                                     <none>
                                                 443/TCP
                                                          4h
           ClusterIP
nginx
                      10.100.61.122
                                     <none>
                                                 80/TCP
                                                           17m
```

4. Delete the service.

```
student@lfs458-node-1a0a:~$ kubectl delete svc nginx
service "nginx" deleted
```

Create the service again, but this time pass the LoadBalancer type. Check to see the status and note the external ports mentioned. The output will show the External-IP as pending. Unless a provider responds with a load balancer it will continue to show as pending.

```
student@lfs458-node-1a0a:~$ kubectl expose deployment nginx --type=LoadBalancer
service/nginx exposed
```

```
student@lfs458-node-1a0a:~$ kubectl get svc
```

```
        NAME
        TYPE
        CLUSTER-IP
        EXTERNAL-IP
        PORT(S)
        AGE

        kubernetes
        ClusterIP
        10.96.0.1
        <none>
        443/TCP
        4h

        nginx
        LoadBalancer
        10.104.249.102
        <pending>
        80:32753/TCP
        6s
```



 Open a browser on your local system, not the lab exercise node, and use the public IP of your node and port 32753, shown in the output above. If running the labs on remote nodes like AWS or GCE use the public IP you used with PuTTY or SSH to gain access.



Figure 3.1: External Access via Browser

Scale the deployment to zero replicas. Then test the web page again. Once all pods have finished terminating accessing the web page should fail.

```
student@lfs458-node-1a0a:~$ kubectl scale deployment nginx --replicas=0
deployment.apps/nginx scaled
student@lfs458-node-1a0a:~$ kubectl get po
No resources found in default namespace.
```

8. Scale the deployment up to two replicas. The web page should work again.

```
student@lfs458-node-1a0a:~$ kubectl scale deployment nginx --replicas=2 deployment.apps/nginx scaled

student@lfs458-node-1a0a:~$ kubectl get po

NAME READY STATUS RESTARTS AGE nginx-1423793266-7x181 1/1 Running 0 6s nginx-1423793266-s6vcz 1/1 Running 0 6s
```

Delete the deployment to recover system resources. Note that deleting a deployment does not delete the endpoints or services.

```
student@lfs458-node-1a0a:~$ kubectl delete deployments nginx
deployment.apps "nginx" deleted

student@lfs458-node-1a0a:~$ kubectl delete ep nginx
endpoints "nginx" deleted

student@lfs458-node-1a0a:~$ kubectl delete svc nginx
service "nginx" deleted
```

