Experiment No 4

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AIM: To install Kubectl and execute Kubectl commands to manage the Kubernetes cluster and deploy Your First Kubernetes Application.

 Running the application on the cluster kubectl create deployment nginx --image=nginx

ubuntu@master:~\$ kubectl create deployment nginx --image=nginx deployment.apps/nginx created ubuntu@master:~\$ \[\]

 Verifying the deployment using command kubectl get deployments

```
ubuntu@master:~$ kubectl get deployments
NAME READY UP-TO-DATE AVAILABLE AGE
nginx 1/1 1 1 47s
ubuntu@master:~$ [
```

 Run the following command to create a service named nginx that will expose the app publicly.

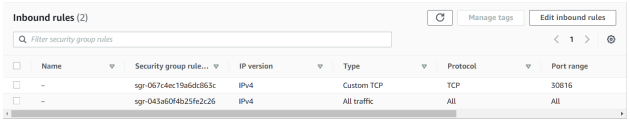
kubectl expose deploy nginx -port 80 -target-port 80 -type NodePort

ubuntu@master:~\$ kubectl expose deploy nginx --port 80 --target-port 80 --type NodePort service/nginx exposed ubuntu@master:~\$ []

Run this command to see the summary of the service and ports exposed.
 kubectl get services

```
ubuntu@master:~$ kubectl get services
NAME
             TYPE
                          CLUSTER-IP
                                          EXTERNAL-IP
                                                         PORT(S)
                                                                         AGE
kubernetes
             ClusterIP
                          10.96.0.1
                                                         443/TCP
                                                                         4d14h
                                          <none>
nginx
             NodePort
                          10.103.96.233
                                          <none>
                                                         80:30816/TCP
                                                                         67s
ubuntu@master:~$ 🗍
```

• Add the port which is displayed i.e 30816 (will differ for each device) in the inbound rules of the security group of the worker.

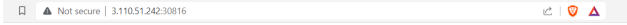


- We can verify that the nginx page is accessible on all nodes using curl command(Worker)
 - 1. sudo su

2. curl worker:30816

```
ubuntu@worker:~$ sudo su
root@worker:/home/ubuntu# curl worker:30816
<!DOCTYPE html>
<html>
<head>
<title>Welcome to nginx!</title>
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>.
<em>Thank you for using nginx.</em>
</body>
</html>
root@worker:/home/ubuntu# [
```

Open a new tab in browser and paste the public IP address followed by :port number (30816 in my case)



Welcome to nginx!

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 <u>nginx.org</u>. Commercial support is available at <u>nginx.com</u>.

Thank you for using nginx.

Conclusion:

Thus, we have studied and implemented how to install Kubectl and execute Kubectl commands to manage the Kubernetes cluster and deploy.