

Caddy hosted using Manifest file with namespace.

Step 1:- Create an EKS Cluster

Step 2:- Create nodegroup for EKS Cluster

Step 3:- Use Cloudshell

Step 4:- AWS Configure

Access key =

Secret key =

Step 5:- Connect to Cluster

`aws eks --region <region_name> update-kubeconfig --name <cluster_name>`

Step 6:- Check nodes & cluster-info

`kubectl get nodes`

`kubectl cluster-info`

Step 7:- Create Namespace

`kubectl create ns <name>`

```
[cloudshell-user@ip-10-134-93-160 ~]$ kubectl create ns prat
namespace/prat created
[cloudshell-user@ip-10-134-93-160 ~]$ kubectl get ns
NAME                STATUS   AGE
default             Active   40m
kube-node-lease     Active   40m
kube-public         Active   40m
kube-system         Active   40m
prat                Active   24s
[cloudshell-user@ip-10-134-93-160 ~]$ ls
```

Step 8:- Create manifest file for pod and service

gameshub.yml

```
apiVersion: v1
kind: Pod
metadata:
  name: caddy
  namespace: prat
  labels:
    app: myapp
spec:
  containers:
  - name: cad
    image: caddy
    ports:
    - containerPort: 80
      protocol: TCP
---
apiVersion: v1
kind: Service
metadata:
  name: serv1
  namespace: prat
spec:
  selector:
    app: myapp
  type: NodePort
  ports:
  - port: 80
```

```
targetPort: 80
protocol: TCP
nodePort: 30080
name: cad
...
```

Step 9:- Create Pod and Service using manifest file

```
kubectl apply gameshub.yml
kubectl get -n <namespace_name> pods
kubectl get -n <namespace_name> svc
```

```
[cloudshell-user@ip-10-134-93-160 gameshub]$ kubectl apply -f gameshub.yml
pod/caddy created
service/serv created
[cloudshell-user@ip-10-134-93-160 gameshub]$ kubectl get -n prat pods
NAME      READY   STATUS    RESTARTS   AGE
caddy     1/1     Running   0           22s
[cloudshell-user@ip-10-134-93-160 gameshub]$ kubectl get -n prat svc
NAME      TYPE      CLUSTER-IP   EXTERNAL-IP   PORT(S)          AGE
serv      NodePort  10.100.0.01   <none>        80:30080/TCP     34s
[cloudshell-user@ip-10-134-93-160 gameshub]$ kubectl get -o wide nodes
NAME                                STATUS    ROLES    AGE   VERSION   INTERNAL-IP   EXTERNAL-IP   OS-IMAGE             KERNEL-VERSION      CONTAINER-RUNTIME
ip-172-31-27-31-ap-southeast-1-compute.internal   Ready    <none>    128s   v1.20.0-eks-5b9fddc   172.31.27.31   52.221.101.218   Amazon Linux 2       5.10.210-201.852.amzn2.x86_64   containerd://1.7.11
```

Step 10:- Copy ExternalIP with port_number and Paste in browser

