Login to the production cluster/minikube

Connecting for the first time

```
aws configure ACCESS_KEY, SECRET_KEY, REGION

aws eks --region ap-south-1 update-kubeconfig --name dees-cloud
kubectl config get-contexts
```

- Depending on the task that you perform, you might need to set the kubectl context to point either to the production cluster or minikube. Refer to the appropriate sections below.
- 2. Copy the full name of the cluster emitted from get-contexts command above. For production cluster, it might look similar to arn:aws:*---*:cluster/dees-c loud and for minikube the name would be minikube
- 3. Set the kubectl context to point to the appropriate cluster

Setting kubectl context to production cluster

```
kubectl config get-contexts
kubectl config use-context [name-of-the-cluster]
kubectl config set-context --current --namespace=[your-namespace-here]
```

Setting kubectl context to minikube

```
#Verify if minikube is stopped
minikube status

#Start minikube if it not running
minikube start --driver=virtualbox

kubectl config use-context minikube
```

kubectl config set-context --current --namespace=[your-namespac
e-here]