

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
```

1. 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-cloud` 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-namespace-here]
```