---

- name: Create pods using deployment

hosts: <eksmanagement system ip>

# become: true

user: ubuntu

tasks:

- name: create a deployment

command: kubectl apply -f deploy.yml

- name: create a service

command: kubectl apply -f service.yml

- name: update deployment with new pods if image updated in docker hub

command: kubectl rollout restart <deployment name >

OR

---

- name: Create pods using deployment

hosts: kubernetes

user: ubuntu

tasks:

- name: create a deployment

command: kubectl apply -f deploy.yml

- name: update deployment with new pods if image updated in docker hub

command: kubectl rollout restart <deployment name>

Output

1. Check for pods, deployments and services on kubernetes master
2. kubectl get pods -o wide
3. kubectl get deploy -o wide

kubectl get service -o wide

1. Access application suing service IP

wget <kubernetes-Master-IP>:31200