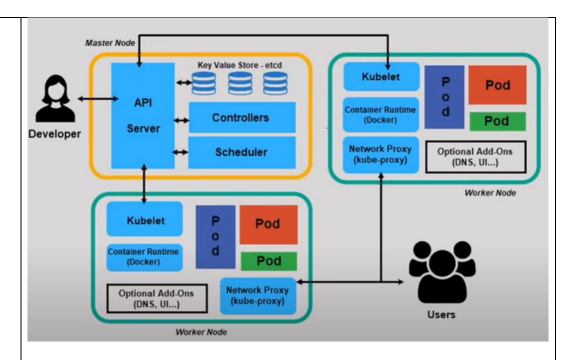


DEPARTMENT OF INFORMATION TECHNOLOGY

Semester	T.E. Semester V – Information Technology
Subject	Advance DevOps Lab
Subject Professor In-	Prof. Indu Anoop
charge	
Laboratory	(Leave blank for now)

Student Name	Khot Mohammed Siddique	
Roll Number	20101A0048	
Grade and Subject		
Teacher's Signature		

Experiment	4		
Problem	To install kubectl and execute kubectl commands to manage the		
Statement	Kubernetes cluster and deploy your first Kubernetes Application.		
Resources /	Hardware: Computer System	Software: Web Browser	
Apparatus	(Internet Connectivity)		
Required			
Details	Theory: Kubernetes led by google is an open-source platform for managing container technologies such as Docker. Docker lets you create containers for a pre-configured image and application. Kubernetes [Greek for "Pilot"] provides the next step, allowing you to balance loads between containers and run multiple containers across multiple systems.		



Container: Provides an isolated context in which an app together with it's environment (supporting structure eq: web server) can run.

Pods: Represents a runnable unit usually consisting of a single container. [May contain more containers if containers are tightly coupled] Kubernetes connects the pod to the n/w and rest of the Kubernetes eco-system.

Code

Prerequisite:

2 AWS instance (virtual servers-ubuntu 20) one acting as Master Node and Other as Worker Node. Docker and Kubernetes installation done on both nodes.

https://mobaxterm.mobatek.net/download.html

Now that your cluster is verified successfully, let's schedule an example Nginx application on the cluster.

SECTION D: Running An Application on the Cluster

You can now deploy any containerized application to your cluster. To keep things familiar, let's deploy Nginx using Deployments and Services to see how this application can be deployed to the cluster. You can use the commands below for other containerized applications as well, provided you change the Docker image name and any relevant flags (such as ports and volumes).

https bhi add kar 443 aur jo bhi exp 3 me kiya tha who bhi

Step 1: Create deployment named nginx [on master]

Still within the master node, execute the following command to create a deployment named nginx:

kubectl create deployment nginx --image=nginx

A deployment is a type of Kubernetes object that ensures there's always a specified number of pods running based on a defined template, even if the pod crashes during the cluster's lifetime.

The above deployment will create a pod with one container from the Docker registry's Nginx Docker Image.

Next, run the following command to create a service named nginx that will expose the app publicly. It will do so through a NodePort, a scheme that will make the pod accessible through an arbitrary port opened on each node of the cluster:

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

Services are another type of Kubernetes object that expose cluster internal services to clients, both internal and external. They are also capable of load balancing requests to multiple pods, and are an integral component in Kubernetes, frequently interacting with other components. Run the following command:

kubectl get services

This will output text like the following:

Output

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE kubernetes ClusterIP 10.96.0.1 <none> 443/TCP 1d nginx NodePort 10.109.228.209 <none> 80:nginx_port/TCP 40m

From the third line of the above output, you can retrieve the port that Nginx is running on. Kubernetes will assign a random port that is **greater than 30000** automatically, while ensuring that the port is not already bound by another service.

Note: if you're running your setup on ec2 ensure the nginx_port is open under the inbound rules in the security groups.

To test that everything is working, visit

http://worker 1 ip:nginx port //upar ka port number le aur ip dekh worker ki public ip dekh aur port number use kar security groups me jaa aur custom tcp me yeh port daal https nhi hai yaad rakh search karte time

or

http://worker_2_ip:nginx_port

through a browser on your local machine. You will see Nginx's familiar welcome page.

To see the deployed container on worker node switch to worker01 docker ps

Output: you will see the container for nginx image running.

SECTION E: Scale up replicas for a deployment

If you want to scale up the replicas for a deployment (nginx in our case) the use the following command:

kubectl scale --current-replicas=1 --replicas=2 deployment/nginx kubectl get pods

Output: you will see 2/2 as output in nginx deployment.

kubectl describe deployment/nginx

Output: give details about the service deployed

If you would like to remove the Nginx application, first delete the nginx service from the master node:

kubectl delete service nginx

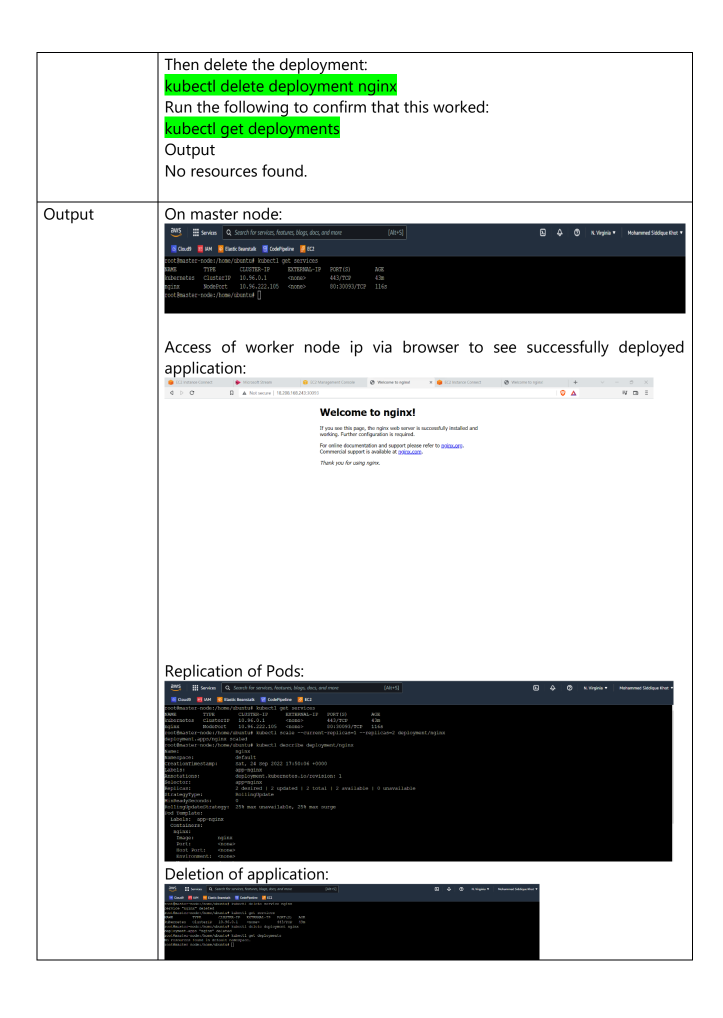
Run the following to ensure that the service has been deleted:

kubectl get services

You will see the following output:

Output

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE kubernetes ClusterIP 10.96.0.1 <none> 443/TCP 1d



Conclusion	Executed kubectl commands to manage the Kubernetes cluster and deple	
	a nginx Application.	