Assignment 2 - Kubernetes

Week 2 tasks and deliverables:

- 1. Setting up Kubernetes
- 2. Deploying Kubernetes pods
 - 2.1. 2a.jpg Screenshot of kubectl commands and port forwarding
 - 2.2. 2b.jpg Nginx home page access through localhost
- 3. Seal healing, updates, and rollback with Kubernetes deployment
 - 3.1. 3a.jpg Screenshot showing deleted pod and seal healing of pods in a deployment
 - 3.2. *3b.jpg* Screenshot showing updates and revision history of a deployment
 - 3.3. *3c.jpg* Screenshot showing rollback of deployment
- 4. Scaling Kubernetes services
 - 4.1. 4a.jpg Screenshot showing:
 - 4.1.1. deployment and service creation
 - 4.1.2. port forwarding
 - 4.1.3. Scaling deployment
 - 4.2. 4b.jpg Nginx home page access through localhost

Introduction to Kubernetes

https://kubernetes.io/docs/concepts/overview/what-is-kubernetes/

Kubernetes makes it easy to deploy and operate applications in a microservice architecture. It does so by creating an abstraction layer on top of a group of hosts so that development teams can deploy their applications and let Kubernetes manage:

- Controlling resource consumption by application or team
- Evenly spreading application load across a hosting infrastructure
- Automatically load balancing requests across the different instances of an application
- Monitoring resource consumption and resource limits to automatically stop applications from consuming too many resources and restarting the applications again

- Moving an application instance from one host to another if there is a shortage of resources in a host, or if the host dies
- Automatically leveraging additional resources made available when a new host is added to the cluster
- Easily performing canary deployments and rollbacks

Important Kubernetes Terminologies:

- 1. Kubernetes Namespace
 - a. <u>Kubernetes Documentation: Namespaces</u>
- 2. Pod
 - a. <u>Pods Kubernetes Documentation</u>
 - b. What is a Pod.
- 3. Replica Set
 - a. ReplicaSet
- 4. Deployment
 - a. <u>Deployments</u>
- 5. Service
 - a. <u>Kubernetes Service</u>
- 6. LoadBalancer Service
 - a. Kubernetes LoadBalancer Service
- 7. NodePort Service (Not needed for this lab, but must know)
 - a. <u>Kubernetes NodePort Service</u>
- 8. Ingress Controller (Not needed for this lab, but must know)
 - a. Ingress
- 9. Horizontal Pod Autoscaler (Not needed for this lab, but must know)
 - a. Kubernetes Horizontal Pod Autoscaler

Quick Points:

- 1. Ensure Docker is installed, up and running before using minikube.
- 2. Pods may take some time (a few minutes in a bad network) initially to start up, this is normal.
- All resources mentioned in all the tasks must be created only in the default Kubernetes namespace, modifying other namespaces such as kube-system may cause Kubernetes to stop working.
- 4. If you are unable to show the results to your respective lab faculty, you can submit the screenshots to Edmodo in a zip format. Make sure all files in the zip follow the naming convention <srn>_2a.jpg or so on.

TASK-1 (Setting up Kubernetes)

The first task is to set up a Kubernetes cluster and a command-line tool called "kubectl" to interact with this cluster. For this lab, we will be using *minikube* (only on Linux environment) which is a VM/Docker-based tool that helps to create a Kubernetes cluster quickly to either test applications/learn Kubernetes.

Kubernetes being a container-orchestration service needs an engine to create/destroy containers and uses Docker for this purpose.

A real Kubernetes cluster runs pods natively on the host machine using the docker engine. So all container processes are run natively on the host machine. Some examples of popular Kubernetes clusters are AWS Elastic Kubernetes Service(EKS), Google Kubernetes Engine(GKE), and kubeadm which is used to create clusters manually.

Minikube is slightly different from the real Kubernetes cluster, it creates a virtual machine/docker container and runs the pods inside the VM/container. This is done so that we can get a quick Kubernetes cluster up and running without bothering about the details of setting up one or to avoid cloud services. Details about how this impacts deployments/services will be clearly explained as we go on in the lab.

To set up the Kubernetes cluster, follow the following steps:

For Windows

- 1. Install Docker/Ensure docker is already installed on the host machine. Make sure docker is up and running.
- 2. Under Docker Desktop -> Settings -> Kubernetes -> Enable the "Enable Kubernetes" checkbox
- 3. Click on Apply and Restart.
- 4. To test your kubectl is configured and correctly running, run: kubectl get node

You should see a similar output:

For Linux (Minikube)

- Install Docker/Ensure docker is already installed on the host machine. Make sure docker is up and running
- 2. Install Kubectl, the CLI tool used to interact with the Kubernetes cluster by following Steps 1 to 4 under "Install kubectl binary with curl on Linux" in the following link:

https://kubernetes.io/docs/tasks/tools/install-kubectl-linux/ or https://kubernetes.io/docs/tasks/tools/install-kubectl/

3. Download and install minikube by running the following 2 commands (each is a complete line of command:

curl -LO https://storage.googleapis.com/minikube/releases/latest/minikube-linuxamd64

sudo install minikube-linux-amd64 /usr/local/bin/minikube

Ref Link - https://minikube.sigs.k8s.io/docs/start/#binary-download

- 4. Startup the minikube cluster by running: minikube start
 - a. This might take a while initially as it needs to pull the docker image and set up kubectl
- 5. To test your kubectl is configured and correctly running, run: kubectl get node

You should see a similar output:

```
shubham@shubham-VirtualBox:~$ kubectl get node

NAME STATUS ROLES AGE VERSION
minikube Ready control-plane,master 5m38s v1.23.1
```

All commands below are the same across all platforms: Windows / Linux / MacOS / WSL2

TASK-2 (Deploying Kubernetes pods)

All resources such as pods, deployments, services etc are created using YAML files. For this task and the following tasks, we will see how we can use Kubernetes to orchestrate Nginx web servers. Pods are the smallest deployable units of computing that you can create and manage in Kubernetes. Open the **pod.yaml** file and fill in the values based on the table below.

Ref links to understand resource limits used in the YAML file and their meaning:

https://jamesdefabia.github.io/docs/user-guide/compute-resources/ or https://medium.com/@betz.mark/understanding-resource-limits-in-kubernetes-cpu-time-9eff74d3161b

Important:

YAML files are indentation sensitive. Do NOT change the indentation of the templates provided. All indentations are in increments of 2 spaces.

YAML files require all field values to be in lowercase, can include numbers

Кеу	Value
kind	Pod
metadata: label	nginx- <srn></srn>
metadata: label: name	nginx- <srn></srn>
spec: containers: name	nginx- <srn></srn>
spec: containers: image	nginx:latest
spec: containers: resources: limits: memory	"128Mi"
spec: containers: resources: limits: cpu	"500m"
spec: ports: containerPort	80

To create a pod from the yaml file, follow the following steps:

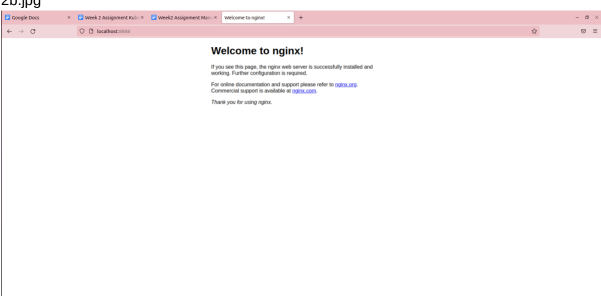
- 1. To run the pod, run:
 - a. kubectl create -f pod.yaml
- 2. To find out whether the pod is running successfully, you can run:
 - a. kubectl get all (This command fetches all the resources in the default namespace)
 - b. kubect1 get pods (This command shows only the pods in the default namespace)
- 3. The pod we are running is a web server, and we must be able to connect to the server.
 - a. Since we have only a single pod, we want to just access THAT pod, and not a deployment (as we will see in the next task).
 - b. Run. kubectl port-forward pod/nginx-<srn> 80:80
 - i. What this command does is, say "I have a pod called Nginx, expose it such that if any HTTP request is coming for port 80 of the host machine, redirect it to me(Nginx pod), I (pod) will handle that request"

Note: You may see "Unable to Create Listener" errors if port 80 is already being used on the host system. To resolve this, you can use a different port. In the above command, the following is the format: <port_on_host>:<default_container_port>. The default container port here is the default Nginx port i.e 80. Therefore to expose another port say 8080, use 8080:80. This is important to note every time you try to port-forward.

- c. Access your webserver through http://localhost:80 (Or the port you changed to , if port 80 was not available)
- d. Press Ctrl+C to stop the port-forwarding.

2a.jpg





- 4. Delete the pods by either:
 - a. Deleting every pod in the default namespace, by running:
 - i. kubectl delete pods --all

OR

- b. Deleting the specific pod, by:
 - i. Finding the pod name, using:

kubectl get pods

ii. Deleting the specific pod by running

kubectl delete pod/<pod_name>

TASK-3 (Seal healing, updates and rollback with Kubernetes deployment)

A pod is only a single instance(the smallest part) in a Kubernetes "deployment". A Kubernetes deployment refers to a collection of pods called replica sets, and configuration parameters for the replica sets. Deployment is used to tell Kubernetes how to create or

modify instances of the pods that hold a containerized application. Deployments can scale the number of replica pods, enable the rollout of updated code in a controlled manner, or roll back to an earlier deployment version if necessary.

https://kubernetes.io/docs/concepts/workloads/controllers/deployment/

To create a deployment on Kubernetes:

1. Download the **deploy.yaml** file which defines the deployment and complete the file using the table below. <srn> must be replaced by your respective srn.

Key	Value
kind	Deployment
metadata: name	mynginx- <srn></srn>
spec: replicas	3
spec: template: metadata: labels: app	mynginx- <srn></srn>
spec: template: spec: containers: name	mynginx- <srn></srn>
spec: template: spec: containers: image	nginx:1.14.2
spec: template: spec: containers: resources: limits: memory	"128Mi"
spec: template: spec: containers: resources: limits: cpu	"500m"
spec: template: spec: containers: ports: containerPort	80

2. Just like a pod, run the deployment using the following command:

kubectl create -f deploy.yaml

3. Get the deployment name using:

kubectl get deployments

4. See the deployment rollout status:

kubectl rollout status deployment/mynginx-<srn>

5. This deployment creates 3 pods of NGINX web server and a replica set to manage these pods. To view all the aspects of the deployment(pods, replica sets etc), run:

kubectl get all

6. Note down the name of any one of the pods. This will be helpful in later steps.

7. Once you see all the pods up and running, your deployment is complete. The newly created replica set should show 3/3.

To observe Self Healing

8. Delete a pod using the name noted previously. The command is:

```
kubectl delete pod/<pod-name>
```

9. The deleted pod will be replaced by another. Observe using the following command: kubectl get all

3a.jpg

```
shubham@shubham-VirtualBox:~/Desktop$ kubectl delete pod/mynginx-srn-c6bd5f7f-2l2pz
ood "mynginx-srn-c6bd5f7f-2l2pz" deleted
shubham@shubham-VirtualBox:~/Desktop$ kubectl get all
NAME
                                  READY
                                          STATUS
                                                               RESTARTS
                                                                           AGE
ood/mynginx-srn-c6bd5f7f-2wjz5
                                  0/1
                                          ContainerCreating
                                                               0
                                                                           8s
ood/mynginx-srn-c6bd5f7f-w55gr
                                  1/1
                                          Running
                                                               0
                                                                           19m
ood/mynginx-srn-c6bd5f7f-wkp2z
                                                               0
                                                                           19m
                                  1/1
                                          Running
                     TYPE
                                  CLUSTER-IP
                                               EXTERNAL-IP
                                                              PORT(S)
                                                                         AGE
NAME
service/kubernetes
                     ClusterIP
                                  10.96.0.1
                                               <none>
                                                              443/TCP
                                                                         57m
                               READY
                                       UP-TO-DATE
                                                     AVAILABLE
                                                                 AGE
deployment.apps/mynginx-srn
                               2/3
                                       3
                                                     2
                                                                 19m
NAME
                                        DESIRED
                                                   CURRENT
                                                             READY
                                                                     AGE
eplicaset.apps/mynginx-srn-c6bd5f7f
                                                   3
                                                             2
                                                                     19m
hubham@shubham-VirtualBox:~/Desktop$
```

To update the deployment

10. We will be updating the image version used by the deployment. To do so, run the command:

```
kubectl set image --record=true deployment/mynginx-<srn> mynginx-
<srn>=nginx:1.16.1 --record=true
```

11. To see the changes made to the deployment:

```
kubectl rollout history deployment/mynginx-<srn>
```

3b.jpg Note: output for rollout deployment will vary based on when you execute the command

To rollback the deployment

12. To undo any changes made to the deployment. Run the following command:

```
kubectl rollout undo deployment/mynginx-<srn>
```

OR

Note down the <revision-number> from the rollout history. Revert by specifying the <revision-number>

```
kubectl rollout undo deployment/mynginx-<srn> --to-revision=<revision-
number>
```

13. [OPTIONAL] Observe the rollout using:

```
kubectl rollout status deployment/mynginx-<srn>
```

3c.jpg Note: output for rollout deployment will vary based on when you execute the command

```
shubham@shubham-VirtualBox:~/Desktop$ kubectl rollout undo deployment/mynginx-srn
deployment.apps/mynginx-srn rolled back
shubham@shubham-VirtualBox:~/Desktop$ kubectl rollout status deployment/mynginx-srn
Waiting for deployment "mynginx-srn" rollout to finish: 1 out of 3 new replicas have been updated...
Waiting for deployment "mynginx-srn" rollout to finish: 1 out of 3 new replicas have been updated...
Waiting for deployment "mynginx-srn" rollout to finish: 2 out of 3 new replicas have been updated...
Waiting for deployment "mynginx-srn" rollout to finish: 2 out of 3 new replicas have been updated...
Waiting for deployment "mynginx-srn" rollout to finish: 2 out of 3 new replicas have been updated...
Waiting for deployment "mynginx-srn" rollout to finish: 1 old replicas are pending termination...
Waiting for deployment "mynginx-srn" rollout to finish: 1 old replicas are pending termination...
deployment "mynginx-srn" successfully rolled out
shubham@shubham-VirtualBox:~/Desktop$
```

14. Delete the deployment using:

```
kubectl delete deploy mynginx-<srn>
```

TASK-4 (Scaling Kubernetes services)

A Service in Kubernetes is an abstraction that defines a logical set of Pods and a policy by which to access them. What this means is, it defines an abstract layer on top of a logical set of pods, essentially a "micro-service"-layer. A microservice can be complex and also be horizontally scaled, as a user/caller of the micro-service, I am not bothered by which specific pod services my request but I only care of the "service", this is essentially what kubernetes service does. There are many types of Kubernetes services such as LoadBalancer, NodePort, Ingress etc.

Replica sets are what control the pods in a deployment, they are what allow for creating rolling updates, config changes etc but more importantly scaling. Replica sets scale the pods in the deployment without affecting the micro-service availability.

1. Modify the **deploy_service.yaml** file according to the following tables:

For the Deployment

Key	Value
kind	Deployment
metadata: name	mynginx-srn
spec: replicas	2
spec: selector: matchLabels: app	mynginx- <srn></srn>
spec: template: metadata: labels: app	mynginx- <srn></srn>
spec: template: spec: containers: name	mynginx- <srn></srn>
spec: template: spec: containers: image	nginx:latest
spec: template: spec: containers: resources: limits: memory	"128Mi"
spec: template: spec: containers: resources: limits: cpu	"500m"
spec: template: spec: containers: ports: containerPort	80

For the Service

Key	Value
kind	Service
metadata: name	nginx- <srn></srn>
spec: selector: app	mynginx- <srn></srn>
spec: selector: ports: protocol	ТСР
spec: selector: ports: port	80
spec: selector: ports: targetPort	80
spec: selector: type	LoadBalancer

2. Create the deployment **and its service** by running:

kubectl create -f deploy_service.yaml

3. Once the pods are up and running, expose the service using:

kubectl port-forward service/nginx-<srn> 80:80

Note: You may see "Unable to Create Listener" errors if port 80 is already being used on the host system. To resolve this, you can use a different port. In the above command, the following is the format: <port_on_host>:<default_container_port>. The default container port here is the default Nginx port i.e 80. Therefore to expose another port say 8080, use 8080:80. This is important to note every time you try to port-forward.

4. To scale the deployment done before, run the following command:

kubectl scale deploy mynginx-<srn> --replicas=10

5. The above command scales the pods to 10 pods. (You may see pods in a pending state, this is because we are using minikube which has resource restrictions, on a real cluster having sufficient resources we would see the scaling successfully done)

4a.jpg

```
hubham@shubham-VirtualBox:~/Desktop$ kubectl create -f deploy_service.yaml
deployment.apps/mynginx-srn created
service/nginx-srn created
:hubham@shubham-VirtualBox:~/Desktop$ kubectl port-forward service/nginx-<srn> 8050:80
bash: srn: No such file or directory
shubham@shubham-VirtualBox:<mark>~/Desktop$ kubectl port-forward service/nginx-srn 8050:80</mark>
Forwarding from 127.0.0.1:8050 -> 80
Forwarding from [::1]:8050 -> 80
Handling connection for 8050
Cshubham@shubham-VirtualBox:~/Desktop$
shubham@shubham-VirtualBox:~/Desktop$ kubectl scale deploy mynginx-srn --replicas=10
deployment.apps/mynginx-srn scaled
shubham@shubham-VirtualBox:~/Desktop$ kubectl get all
NAME
                                    READY
                                            STATUS
                                                                 RESTARTS
                                                                             AGE
pod/mynginx-srn-7cb84b96fb-4fqfn
                                    0/1
                                            ContainerCreating
                                                                 0
                                                                             7s
                                    0/1
1/1
pod/mynginx-srn-7cb84b96fb-6zghp
                                            Pending
                                                                 0
                                                                             бs
pod/mynginx-srn-7cb84b96fb-9mdfs
                                            Running
                                                                             2m15s
                                                                 0
pod/mynginx-srn-7cb84b96fb-cx75q
                                    0/1
                                            Pending
                                                                 0
                                                                             7s
                                    0/1
0/1
pod/mynginx-srn-7cb84b96fb-n2mkl
                                            ContainerCreating
                                                                 0
                                                                             7s
pod/mynginx-srn-7cb84b96fb-sphsd
                                            Pending
                                                                             бs
                                                                 0
                                            Pending
pod/mynginx-srn-7cb84b96fb-sqnpd
                                    0/1
                                                                 0
                                                                             бs
pod/mynginx-srn-7cb84b96fb-sv2p2
                                    0/1
                                            Pending
                                                                 0
                                                                            бs
                                    1/1
                                            Running
pod/mynginx-srn-7cb84b96fb-tvwd6
                                                                 0
                                                                             2m15s
pod/mynginx-srn-7cb84b96fb-v8gmj
                                            Pending
                                                       EXTERNAL-IP
                                     CLUSTER-IP
                                                                     PORT(S)
                                                                                     AGE
service/kubernetes
                     ClusterIP
                                     10.96.0.1
                                                                     443/TCP
                                                                                     159m
                                                       <none>
service/nginx-srn
                     LoadBalancer
                                     10.105.216.232
                                                                     80:31197/TCP
                                                                                     2m15s
                                                       <pending>
                               READY
                                       UP-TO-DATE
                                                     AVAILABLE
                                                                 AGE
                                                                 2m15s
deployment.apps/mynginx-srn
                                       10
                               2/10
                                                     2
                                          DESIRED
                                                     CURRENT
                                                               READY
                                                                       AGE
eplicaset.apps/mynginx-srn-7cb84b96fb
                                                                       2m15s
                                                     10
                                                               2
shubham@shubham-VirtualBox:~/Desktop$
```

4b.jpg



- 6. Delete the deployment and the service:
 - a. kubectl delete service nginx-<srn>
 - b. kubectl delete deploy mynginx-<srn>

CLEANUP - (Shutdown minikube)

This task ensures all resources are stopped:

- 1. Ensure all resources are stopped and not seen when running the Kubernetes commands.
- 2. Stop minikube by running:

minikube stop