CLOUDETHIX

Que 1 \rightarrow

- Create 2 Public Docker Hub registries named cloudethix_master_nginx_yourname & cloudethix_release_nginx_yourname.
- Clone below repository on your system.

https://github.com/zembutsu/docker-sample-nginx.git

• Initialize a local repository & copy the code from above repo to your local repository in master branch and then create below branches.

release main hotfix

- Once code is copied to local repository, from master branch update the index.html and add word "Cloudethix Master Branch Nginx" and build the docker image & add meaningful tags and push to Docker Hub registry cloudethix_master_nginx_yourname.
- Also from release branch update the index.html and add word "Cloudethix Release Branch
 Nginx" and build the docker image & add meaningful tags and push to Docker Hub registry
 cloudethix_release_nginx_yourname.
- Once Images are copied to Docker hub registries, switch to the main branch.
- In main branch create directory named kube/clusterIP & inside kube directory create file named master_pod.yaml with pod name master_nginx & with label master_nginx & add image that you have pushed in Docker Hub registry cloudethix_master_nginx_yourname.
- Also create a file release_pod.yaml with pod name release_nginx & with label release_nginx & add image that you have pushed in Docker Hub registry cloudethix_release_nginx_yourname.
- Create a file called cluster_ip-service.yaml with service name cloudethix_clusterip and with Type clusterIP.
- Then, select the pod with label release_nginx in service.
- Create all these three resources in your k8s cluster.
- Now, access master_nginx pod shell & curl the master_nginx pod & check the result.

- Also try to curl release_nginx pod with DNS name & check the result.
- Then curl the clusterip service with its name and check the result.
- Finally, create a GITHUB remote repository named cloudethix-k8s-yourname and push all the branches to the remote repository.
- Take all screenshots and create a well formatted document.

Que 2 \rightarrow

- In the main branch of your local repository create a directory kube/NodePort.
- Create below files from below url. Please make sure you will create NodePort service with port 30008 instead of loadbalancer.

https://kubernetes.io/docs/tasks/access-application-cluster/connec ting-frontend-backend/.

backend-deployment.yaml backend-service.yaml frontend-deployment.yaml frontend-**NodePort**-service.yaml

- Once files are created , create all the resources in your k8s cluster.
- Access all public ips with port 30008 in the browser and then check the result.
- Finally, push all the latest code to the remote repository.
- Take all screenshots and create a well formatted document.

Que $3 \rightarrow$

• Create any 2 pods and assign them to di erent worker nodes with nodeName property.

Que $4 \rightarrow$

• Label both worker nodes such as worker-0 node as cloudethix-k8s-00 & worker-1 node as cloudethix-k8s-01.

 Once nodes are labeled, create pod00.yaml file and schedule the pod on worker-0 node with nodeSelector property. Also create one more file named pod01.yaml & schedule the pod on worker-1 node.

Que 5 \rightarrow

Clone the below repo locally & create DaemonSet from directory DaemonSet101.

https://github.com/collabnix/kubelabs

Que $6 \rightarrow$

• Create a static pod with name cloudethix-static in your k8s cluster. Refer below link.

https://kubernetes.io/docs/tasks/configure-pod-container/static-po_d/

Que 7 \rightarrow

• Install Kubectx & kubens in your k8s cluster.

Que 8 →

- Create 1 Public Docker Hub registry named flask_webapp_yourname.
- Clone below repository on your system. https://github.com/mmumshad/simple-webapp-docker.git
- Initialize a local repository & copy the code from above repo to your local repository in your working branch.
- Once code is copied to the local repository, build the docker image & add meaningful tags with version 1 and push to Docker Hub registry.
- Once Images are pushed to Docker hub registries, create a directory named kube. Inside the kube directory create deployement.yaml file with 3 replication, labels app: flask-webapp, containerPort: 8080 and add the image that you have pushed in Docker Hub registry.

- Create one service.yaml file with type nodeport & select flask-webapp with port 8080 & targetPort 8080 with any nodePort between range 30000-32768.
- Once a service is created try accessing the web page in the browser as below. (30011 is nodeport mentioned in service.yaml). Meanwhile open app.py from your code to understand paths & output.

```
http://master_ip:30011/ http://master_ip:30011/how are you
```

 Now , update the app.py from your code and add below route above if __name__ == "__main__" line

@app.route('/Who are you') def cloudethix(): return 'Yes, I am cloudethix, and You !!!'

- Once the file is updated, rebuild the docker image & add meaningful tags with version 2 and push to Docker Hub registry.
- Now we have the latest docker image in repo, It's time to roll out a new image. Roll out the new Image with all three ways one by one.
 - 1. Withkubectlsetcommand 2. Withkubectleditdeployment
 - 3. Withdeployment.yamlfilemodification.
- Run the # kubectl rollout command to check status and history.
- Note:- Once above step 1 is done, run # kubectl rollout undo deployment command to rollback the change and then try a second way of rollout.
- In the browser run all three routes & notice the changes.

```
http://master_ip:30011/ http://master_ip:30011/how are you http://master_ip:30011/Who are you
```

- Once done with all above steps, commit all the changes to the remote repository.
- Capture the snap and prepare a well formatted document.

Que 9 \rightarrow

- Download and install Lens & access your k8s cluster from Lens.
- Create nginx Pod and Nodeport service. Check the Pod logs from Lens.

• Check the service from lens. Also login to the pod shell using the lens. • Take snaps and delete the resources that you have just created.

Que 10 →

- Create 1 Public Docker Hub registry named cloudethix_configmap_yourname.
- Clone below repository on your system.
 https://github.com/zembutsu/docker-sample-nginx.git
- Initialize a local repository & copy the code from above repo to your local repository in the working branch.
- Once code is copied, build a docker image from docker file and add meaningful tags and push to docker hub repository.
- Once Images are pushed to Docker hub registries, create a directory named kube. Inside the kube directory create deployement.yaml file with 3 replication, labels app: frontend-webapp, containerPort: 80 and add the image that you have pushed in Docker Hub registry.
- Create one service.yaml file with type nodeport & select frontend-webapp pod with port 80 & targetPort 80 with any nodePort between range 30000-32768.
- Once the service is created try accessing the web page in the browser as below. Notice the changes & take the snap.
- Now create a configmap.yaml file with below data & delete the deployment that you have created.

<html> <body> <h1> IamCloudethixTeam,Areyou?!!</h1> Version:1.1 </body> </html>

- Then update the same deployment.yaml file and mount configmap as volume on container using volumeMounts with mountPath /usr/share/nginx/html/
- Now it's time to create configmap & deployment. Once created, try to access the webpage in the browser & confirm that the index page is the same as we have in configmap.

Que 11 →

- Create 1 Public Docker Hub registry named cloudethix_multicontainer_yourname.
- Clone below repository on your system. https://github.com/janakiramm/Kubernetes-multi-container-pod.git
- Initialize a local repository & copy the code from above repo to your local repository in any of your working branches.
- Once code is copied, go to the Build directory and build docker image from docker file and add meaningful tags and push to docker hub repository.
- Now go to the deploy directory and notice the files.
- Here, web-pod-1.yml file will create the pod with two containers (Multi container). Take a note
 of lables, name of containers and ports. Also, please make sure you will update the python
 container image that you have pushed to your docker registry.
- Now, open web-svc.yml file and notice service Type, selectors & targetPort. Apply the file.
- Now open db-pod.yml & notice the lables, name, Image, containerPort and apply the file.
- Now open the db-svc.yml file and notice service Type, selectors & targetPort. Apply the file.
- Once above files are applied, Check that the Pods and Services are created using command line or lens.
- Now, from the command line run below urls & notice the changes.

```
#curlhttp://$NODE_IP:$NODE_PORT/init
Initializethedatabasewithsampleschema
```

 Now it's time to Insert some sample data. Make sure you will use correct \$NODE_IP:\$NODE_PORT

```
#curl-i-H"Content-Type:application/json"-XPOST-d'{"uid":"1",
"user":"JohnDoe"}'<a href="http://$NODE_IP:$NODE_PORT/users/add">http://$NODE_IP:$NODE_PORT/users/add</a>
#curl-i-H"Content-Type:application/json"-XPOST-d'{"uid":"2",
"user":"JaneDoe"}'<a href="http://$NODE_IP:$NODE_PORT/users/add">http://$NODE_IP:$NODE_PORT/users/add</a>
```

#curl-i-H"Content-Type:application/json"-XPOST-d'{"uid":"3",

"user":"BillColls"}'http://\$NODE IP:\$NODE PORT/users/add

#curl-i-H"Content-Type:application/json"-XPOST-d'{"uid":"4", "user":"MikeTaylor"}'http://\$NODE_IP:\$NODE_PORT/users/add

Now access the data that we have added to database using below command.
 #curlhttp://\$NODE_IP:\$NODE_PORT/users/1

- The second time you access the data, it appends '(c)' indicating that it is pulled from the Redis cache.
- Also, try to access mysql shell i.e db pod & run select * from the users table. check app.py for DB related information.
- Prepare proper documentation in brief & write start to end flow. Refer below link if you face any issues.

https://github.com/janakiramm/Kubernetes-multi-container-pod

Que 12 →

- Create 1 Public Docker Hub registry named cloudethix_Initcontainer_yourname.
- Clone below repository on your system.
 https://github.com/janakiramm/simpleapp.git
- Initialize a local repository & copy the code from above repo to your local repository in any of your working branch.
- Once code is copied, go to the Build directory and build docker image from docker file and add meaningful tags and push to docker hub repository.
- Once Images are pushed to Docker hub registries, create a directory named kube. Inside the kube directory create deployement.yaml file with 3 replication, label app: simpleapp-webapp, containerPort: 80 and add the image that you have pushed in Docker Hub registry.
- Create one service.yaml file with type nodeport & select simpleapp-webapp pod with port 80 & targetPort 80 with any nodePort between range 30000-32768.
- Open the webpage in the browser and notice the changes and capture the snap.
- Then delete the deployment that you have just created.
- Update the deployment.yaml file and add volumeMounts with mountPath /usr/share/nginx/html from emptyDir: {} volume.

Once above changes are added, add initContainers block with below parameters. Also add volumeMounts for Init Container with mountPath "/work-dir" from emptyDir: {} volume.

•

initContainers:

-name:install

image:busybox:1.28 command: -wget -"-O" -"/work-dir/index.html" -

http://info.cern.ch volumeMounts:

-name:workdir mountPath:"/work-dir"

- Add volumes with emptyDir: {} in deployment.yaml file.
- Once the deployment.yaml file is ready, create the deployment & access the page in the browser and notice the changes.
- Prepare a well formatted document and write your understanding step by step.

Que 13 →

- Create 1 Public Docker Hub registry named cloudethix hpa yourname.
- Clone below repository on your system.

https://github.com/vivekamin/kubernetes-hpa-example.git

- Initialize a local repository & copy the code from above repo to your local repository in any of your working branch.
- Once code is copied, build a docker image from the docker file and add meaningful tags and push to the docker hub repository.
- Once the image is pushed, go to k8s directory and update deployment.yaml file with image name from your repo. And then create it.
- Open service.yml and change the type to nodePort and apply the same.

Open the HPA.yaml file, notice it and then apply the same.

- Open the browser, and access the webpage.
- Now it's time to test the HPA working with the below command.

- #kubectlrun-i--ttyload-generator--rm--image=busybox --restart=Never--/bin/sh-c"whilesleep0.01;dowget-q-Ohttp://NODE_PORT_SERVICE_NAME;done"
- Check the HPA from kubectl command and also check if the deployment is scaling up.
- Take the snap, prepare a well formatted doc and write your understanding.

Que 14 →

- Create 1 Public Docker Hub registry named cloudethix_cronjob_yourname.
- Initialize a local repository & copy below code (three files) to your local repository in any of your working branch.
- Once code is copied, build the docker image from Dockerfile, add meaningful tags and then push the docker image to Docker hub registry.
- Now update the pythoncronjob.yml file to change the image name that you have just pushed to docker hub registry.
- Now create a cron job using pythoncronjob.yml file. Check with kubectl command if the cron job is created.
- Check the Job name which is created by cronjob from command line or lens.
- Then check the pod logs which are created by the job and capture the output.
- Prepare well formatted documents and write your understanding.

#vimhelloworld.py

```
#!/usr/local/bin/python3 importdatetime
x=datetime.datetime.now()
print("WelcometotheCloudethixWorld")
print("Todayis") print(x)
```

#vimDockerfile

FROMpython:3.7-alpine
#addusergroupandassusertothatgroup
RUNaddgroup-Sappgroup&&adduser-Sappuser-Gappgroup
#createsworkdir
WORKDIR/app
#copypythonscripttothecontainerfolderapp
COPYhelloworld.py/app/helloworld.py
RUNchmod+x/app/helloworld.py
#userisappuser
USERappuser
ENTRYPOINT["python","/app/helloworld.py"]

#vimpythoncronjob.yml

```
apiVersion:batch/v1
kind:CronJob metadata:
name:python-helloworld
spec:
schedule:"*/1****""
jobTemplate: spec:
template: spec:
containers:
-name:python-helloworld image:python-helloworld
command:[/app/helloworld.py] restartPolicy:OnFailure
```