

# Pied Piper Technical Workshop

Part 2: Containers and Kubernetes

### Abstract

This document is provided to assist attendees with completing the appropriate labs to apply the concepts and knowledge learnt throughout the technical workshop program. It is not intended to be used or distributed in isolation and may not contain all required information.

May 2020



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| Learn about Docker and Docker Desktop |
|---------------------------------------|
| Build a Docker image                  |
| Run a Docker container                |



### Tutorial- Docker

- The link below offers a quick start to docker container
  - https://hub.docker.com/?overlay=onboarding&step=clone



### Lab Exercise: Build a docker image and run as a docker container

Complete the below steps to demonstrate your understanding of the tools and concepts required for the remaining lab exercises;

- 1. Clone the following repository (if not already);
  - https://github.com/chotiwitj/Piper-TH-Workshop/tree/master/Part%202/Lab%2001%20-%20Docker
- 2. Review the files contained in the "Part 2 Lab 01 Docker" directory
  - app.py
  - DockerFile
  - requirements.txt
- 3. Open a command prompt and cd into the local directory containing your files
  - > cd "{Your project path}\Part 2\Lab 01 Docker"
- 4. Type the following command and observe the output {NOTE- don't miss the dot (.) at the end of the command below}
  - > docker build -t helloworld.
- 5. Type this command to check that the container image was built successfully
  - > docker image Is
- 6. Type this command to start the container and run the Python application
  - > docker run -p 6000:6000 helloworld
- 7. Open a web browser and go to the following URL: <a href="http://localhost:6000">http://localhost:6000</a>
- 8. Press CTRL +C on command prompt to quit



### Retrospective: The results

■ Built a Docker image

If you successfully built a docker image, you should see the below result in the command prompt

☐ Ran a container instance from a Docker image

If you successfully ran the docker container, you should see the below results on the command prompt

```
C:\Users\demouser\Documents\Piper-2020\Day 2\Lab 01 - Docker>docker run -p 6000:6000 helloworld

* Serving Flask app "app" (lazy loading)

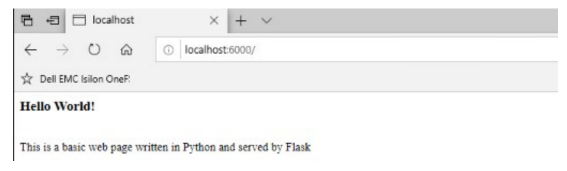
* Environment: production
WARNING: This is a development server. Do not use it in a production deployment.
Use a production WSGI server instead.

* Debug mode: off

* Running on http://0.0.0.0:6000/ (Press CTRL+C to quit)
172.17.0.1 - - [30/May/2020 12:26:33] "GET / HTTP/1.1" 200 -
```

☐ Tested the web app

If you successfully ran the docker container, you should see the below results on the web browser or CLI



Or,



## Lab 2: Kubernetes

| Module Objectives | Modul | le Ob | jectives |
|-------------------|-------|-------|----------|
|-------------------|-------|-------|----------|

| Ц | Learn about Kubernetes and Docker Desktop Kubernetes |
|---|--|
|   | Create a Kubernetes deployment from a Docker image   |

☐ Create a service to expose the port

☐ Test its functionality



### Tutorial- Standalone Kubernetes with Docker for Windows

- The link below offers a quick start to standalone Kubernetes server that runs on Windows host running Docker Desktop
  - https://docs.docker.com/docker-for-windows/#kubernetes



Lab Exercise: Create a Kubernetes deployment from a Docker image and expose a service

Complete the below steps to demonstrate your understanding of the tools and concepts required for the remaining lab exercises;

- 1. Clone the following repository (if not already); https://github.com/chotiwitj/Piper-
  - TH-Workshop/tree/master/Part%202/Lab%2002%20-%20Kubernetes
- 2. Review the files contained in the Docker directory
  - app.py
  - DockerFile
  - requirements.txt

Note: This version has changed port to 6001 in app.py and DockerFile

- 3. Open a command prompt and cd into the local directory containing your files (note that it's changed to "Lab 02 Kubernetes" folder)
  - > cd "{Your project path}\Part 2\Lab 02 Kubernetes
- 1. Check that the Kubernetes cluster is running and available
  - > kubectl get deployment

```
C:\Users\demouser\Documents\Piper-2020\Day 2\Lab 01 - Docker>kubectl get deployments
No resources found.
```

- 2. Login to docker with your DockerHub credentials
  - > docker login
- 3. Build docker container with your DockerHub credentials {NOTE- don't miss the dot (.) at the end of the command below}
  - > docker build -t "YourDockerHubID"/helloworld .



Note: we are using the same image we built in Lab 01, except this version has changed port to 6001 and has to be pushed to a repository on Docker Hub. i.e.

https://hub.docker.com/repository/docker/"YourDockerhubID"/helloworld

- 4. Push the docker image to repository on Docker Hub
  - > docker push YourDockerHubID"/helloworld

```
C:\Users\demouser\Documents\Piper-2020\Day 2\Lab 01 - Docker>docker push cloudgeek007/helloworld
The push refers to repository [docker.io/cloudgeek007/helloworld]
61ble0d7bcf0: Pushed
311d2bff73c3: Pushed
36e9ea9db7ae: Layer already exists
9867e295092a: Layer already exists
4a2b3a37baa3: Layer already exists
4a2b3a37baa3: Layer already exists
64f465a5c456: Layer already exists
912ca77102af: Layer already exists
912ca77102af: Layer already exists
5900cd753a41: Layer already exists
4a6e6f50abb9: Layer already exists
136a15f81f25: Layer already exists
136a15f81f25: Layer already exists
14efcd549ab5: Layer already exists
185574602537: Layer already exists
185574602537: Layer already exists
18557469ab5: Layer already exists
```

- 5. Type the following command and observe the output
  - > kubectl create deployment helloworld --image="YourDockerHubID"/helloworld

```
C:\Users\demouser\Documents\Piper-2020\Day 2\Lab 01 - Docker>kubectl create deployment helloworld --image=cloudgeek007/helloworld deployment.apps/helloworld created
```

- 6. Type this command to check that the container was deployed to the Kubernetes cluster
  - > kubectl get deployment

```
C:\Users\demouser\Documents\Piper-2020\Day 2\Lab 01 - Docker>kubectl get deployments
NAME READY UP-TO-DATE AVAILABLE AGE
helloworld 1/1 1 10s
```

- 7. Type this command to check that a pod was built and is running successfully
  - > kubectl get pods

```
C:\Users\demouser\Documents\Piper-2020\Day 2\Lab 01 - Docker>kubectl get pods
NAME READY STATUS RESTARTS AGE
helloworld-db78d56c8-f5th7 1/1 Running 0 16s
```

- 8. Type this command to expose port 6001 and allow external access into the Kubernetes cluster
  - > kubectl expose deployment helloworld --type=LoadBalancer --port=6001

```
C:\Users\demouser\Documents\Piper-2020\Day 2\Lab 01 - Docker>kubectl expose deployment helloworld --type=LoadBalancer --port=6001 service/helloworld exposed
```

9. Open a web browser and go to the following URL: http://localhost:6001



Retrospective: The results

☐ Created a Kubernetes deployment from a Docker hub image

If you successfully created a deployment, you should see the below result in the command prompt

```
C:\Users\demouser\Documents\Piper-2020\Day 2\Lab 01 - Docker>kubectl get deployments
NAME READY UP-TO-DATE AVAILABLE AGE
helloworld 1/1 1 10s
```

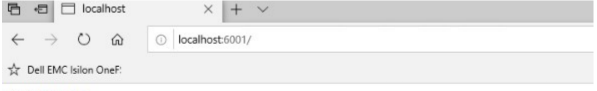
☐ Created a service to expose port 6001

If you successfully created a service and exposed to port, you should see the below results on the command prompt

```
C:\Users\demouser\Documents\Piper-2020\Day 2\Lab 01 - Docker>kubectl expose deployment helloworld --type=LoadBalancer --port-6001 service/helloworld exposed
```

☐ Tested the web app

If you created deployment and exposed service to port successfully, you should see the below results on the web browser or CLI



### Hello World!

This is a basic web page written in Python and served by Flask

Or,

C:\Users\demouser\Documents\Piper-2020\Day 2\Lab 01 - Docker>curl http://localhost:6001/ <h3>Hello World!</h3><br>
This is a basic web page written in Python and served by Flask



# Lab 3: Containerising an App

# Module Objectives:

| Apply knowledge we learnt in previous labs  |
|---|
| Deploy a 2-tier app to Docker               |
| Forward port to allow local testing         |
| Deploy a 2-tier app to a Kubernetes cluster |
| Expose the service port                     |
| Test its functionality                      |



### Lab Exercise Part 1: Create a 2-tier docker app and forward port for local testing

Complete the below steps to demonstrate your understanding of the tools and concepts required for the remaining lab exercises;

- 1. Get the mongodb image from Docker Hub
  - > docker pull mongo

```
C:\Users\demouser>docker pull mongo

Using default tag: latest
latest: Pulling from library/mongo
23884877963e; Pull complete
bc38caa0f5b9: Pull complete
2910811b6c42: Pull complete
2910811b6c42: Pull complete
36505266dc6: Pull complete
ad4269900d94: Pull complete
6252526abb80a: Pull complete
d3eece1f39ec: Pull complete
d3eece1f39ec: Pull complete
978c572f0440: Pull complete
978c572f0440: Pull complete
978c572f0440: Pull complete
7881090effcf6a: Pull complete
7881090effcf6a: Pull complete
7881090effcf6b: Pull complete
7881090effcf6b: Pull complete
7881090effcf6c: Pull complete
7881090effcf6c: Pull complete
7881090effcf6c: Pull complete
01gest: sha256:be8d903a68097dd63f64479004a7eeb4f0674dde7ab3cbd1145e5658da3a817b
Status: Downloaded newer image for mongo:latest
```

- 2. Type this command to start the mongo DB container
  - > docker run -p 27018:27017 mongo

```
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```

> Ctrl + C to break from command and run in the background

Note: The change in exposed port to 27018. This is to avoid conflicts with the existing MongoDB server running locally at 27017

- 3. Type these commands to check that the container was deployed to Docker
  - > docker container Is

```
:\Users\demouser\Documents\Piper-2020\Day 2\Lab 03 - Part 1 - Containerising an App>docker container ls
CMTAINER 1D IMAGE COMPAND CREATED STATUS PORTS NAMES
OWNERS TO THE CONTROL OF THE
```



- 4. Type this command to get the IP address of the docker container running mongodb
  - > docker container inspect {container name}

```
"IPAddress": "172.17.0.2",
```

NOTE- Take note of this IP address, we will use it later in our code to create a database connection

- Clone the following repository (if not already); <a href="https://github.com/chotiwitj/Piper-TH-Workshop/tree/master/Part%202/Lab%2003%20-%20Part%201%20-%20Containerising%20an%20App">https://github.com/chotiwitj/Piper-TH-Workshop/tree/master/Part%202/Lab%2003%20-%20Part%201%20-%20Containerising%20an%20App</a>
- 6. Check that the config file contains your ECS credentials
  - config.py
  - Rename config-example.py to config.py and replace with your ECS account credentials if required

```
ecs_test_drive = {
    'ecs_endpoint_url' : 'https://object.ecstestdrive.com',
    'ecs_access_key_id' : '1234-your-unique-number-5678@ecstestdrive.emc.com',
    'ecs_secret_key' : 'your-long-secret-key-from-ECS-testdrive-portal',
    'ecs_bucket_name' : 'photo-album'
}
```

7. Edit the models.py file on line 29 to reflect the IP address of your mongodb container

Note: We use port 27017 as the internal accessible port within the Docker network.

- 8. Open a command prompt and cd into the local directory containing your files
  - > cd {user project folder}\Part 2\Lab 03 Part 1 Containerising an App\
- 9. Type the following commands and observe the outputs {NOTE- don't miss the dot (.) at the end of the command below}
  - > docker build -t photo-album .



```
Cities in Section 2018 (1997) (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (1998) 1.000 (
```

- 10. Type this command to check that the container image photo-album was built and mongo was downloaded from docker hub
  - > docker image Is

```
C:\Users\demouser\Documents\Piper-2020\Day 2\Lab 03 - Part 1 - Containerising an App>docker image ls
REPOSITORY TAG IMAGE ID CREATED SIZE
photo-album latest 229b071d61c3 54 seconds ago 1GB
```

- 11. Type this command to start the mongo DB container
  - > docker run -p 7002:7002 photo-album

```
C:\Users\demouser\Documents\Piper-2020\Day 2\Lab 03 - Part 1 - Containerising an App>docker run -p 6002:6002 photo-album

* Serving Flask app "app" (lazy loading)

* Environment: production
WARNING: This is a development server. Do not use it in a production deployment.
Use a production WSGI server instead.

* Debug mode: off

* Running on http://0.0.0.0:6002/ (Press CTRL+C to quit)
172.17.0.1 - - [02/Jun/2020 14:36:21] "GET / HTTP/1.1" 200 -
```

12. Open a web browser and go to the following URL: http://localhost:7002



### Retrospective: The results

☐ Deployed a 2-tier app to both Docker

If you successfully ran docker containers for mongodb and photo-album, you should see the below result in the command prompt



☐ Forward port to allow local testing

If you successfully ran docker for photo-album on stated port, you should see the below result in the command prompt

```
C:\Users\demouser\Documents\Piper-2020\Day 2\Lab 03 - Part 1 - Containerising an App>docker run -p 6002:6002 photo-album

* Serving Flask app "app" (lazy loading)

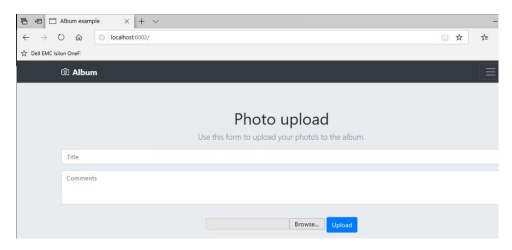
* Environment: production
WARNING: This is a development server. Do not use it in a production deployment.
Use a production WSGI server instead.

* Debug mode: off

* Running on http://0.0.0.0:6002/ (Press CTRL+C to quit)
172.17.0.1 - - [02/Jun/2020 14:36:21] "GET / HTTP/1.1" 200 -
```

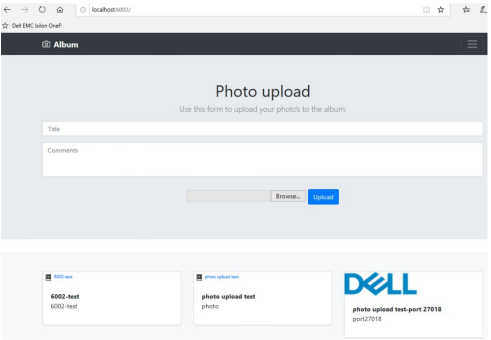
☐ Tested the web app

If you are running photo-album container on stated port successfully, you should see the below results on the web browser or CLI

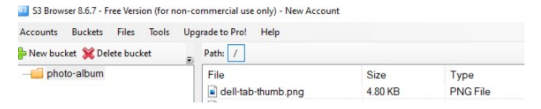


If you upload a photo, you should see similar results as below on the web browser or CLI





The photo image being uploaded can be verified using S3 browser





Lab Exercise Part-2: Create a 2-tier docker app for local testing and deploy the 2-tier app to kubernetes cluster

Clean up and delete any Docker container instances you deployed in the previous labs

Complete the below steps to demonstrate your understanding of the tools and concepts required for the remaining lab exercises;

- 1. Check that the Kubernetes cluster is running and if there are any existing deployments
  - > kubectl cluster-info
  - > kubectl get deployment
- 2. Type the following command and observe the output
  - > kubectl create deployment mongo --image=mongo

```
C:\Users\negij\Docume<u>nts\GitHub Repos</u>\Piper2020\Day 2\Lab 03 - Part 2 - Deploying to Kubernetes>kubectl create deployment mongo --image=mongo deployment.extensions<mark> "mongo" created</mark>
```

- 3. Type these commands to check that the container was deployed to the Kubernetes cluster
  - > kubectl get deployment

> kubectl get pods

```
C:\Users\negij\Documents\GitHub Repos\Piper2020\Day 2\Lab 03 - Part 2 - Deploying to Kubernetes>kubectl get pods
NAME READY STATUS RESTARTS AGE
helloworld-688d6bcfd6-qjjtf 1/1 Running 7 29d
mongo-7cdd4fbf69-n8qck 1/1 Running 0 54s
```

- 4. Type this command to expose port 27017 to allow our application to connect to the database port
  - > kubectl expose deployment mongo --port=27017

```
C:\Users\negii\Documents\GitHub Repos\Piper2020\Day 2\Lab 03 - Part 2 - Deploying to Kubernetes>kubectl expose deployment mongo --type=NodePort --port=27017 service mongo exposed
```

- 5. Type this command to retrieve the cluster IP address of the mongo deployment
  - > kubectl get svc

```
D:\MyProject>kubectl get svc
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
kubernetes ClusterIP 10.96.0.1 <none> 443/TCP 49d
mongo ClusterIP 10.104.88.185 <none> 27017/TCP 7s
```

Clone the following repository (if not already); <a href="https://github.com/chotiwitj/Piper-TH-Workshop/tree/master/Part%202/Lab%2003%20-%20Part%202%20-%20Deploying%20to%20Kubernetes">https://github.com/chotiwitj/Piper-TH-Workshop/tree/master/Part%202/Lab%2003%20-%20Part%202%20-%20Deploying%20to%20Kubernetes</a>



8. Edit the models.py file on line 29 and add the IP address you obtained from the mongo svc

- 9. Build the docker image and push it to Docker Hub {NOTE- don't miss the dot (.) at the end of the command below}
  - > docker build -t {dockerhubID}/photo-album-k8s .

> docker images

```
C:\Users\negij\Documents\GitHub Repos\Piper2020\Day 2\Lab 03 - Part 2 - Deploying to Kubernetes>docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
cloudgeek007/photo-album-k8s latest ef21766cb3cb About an hour ago 1GB
```

> docker push {dockerhubID}/photo-album-k8s

```
C:\Users\negij\Documents\GitHub Repos\Piper2020\Day 2\Lab 03 - Part 2 - Deploying to Kubernetes>docker push cloudgeek007/photo-album-k8s
The push refers to repository [docker.io/cloudgeek007/photo-album-k8s]
2e085a5841cf: Layer already exists
b9bca98cc134: Layer already exists
3f64199536a3: Layer already exists
fbefc7d9db96: Layer already exists
bd436d37b328: Layer already exists
bd436d37b328: Layer already exists
8b6dde37c5c4: Layer already exists
3dffd131f01f: Layer already exists
271910c4c150: Layer already exists
6670e930ed33: Layer already exists
6670e930ed33: Layer already exists
67727a4eb870: Layer already exists
1c76bd0dc325: Layer already exists
1c76bd0dc325: Layer already exists
1c76bd0dc325: Layer already exists
```

- 10. Deploy your image to the Kubernetes cluster and expose port 7003 for local access
  - > kubectl create deployment photo-album-k8s --image={dockerhub username}/photo-album-k8s



C:\Users\demouser\Documents\Piper-2020\Day 2\Lab 03 - Part 2 - Deploying to Kubernetes>kubectl create deployment photo-album-k8s --image=cloudgeek007/photo-album-k8s deployment.apps/photo-album-k8s created

#### >kubectl get deployment

```
C:\Users\negij\Documents\GitHub Repos\Piper2020\Day 2\Lab 03 -
                                                               Part 2 - Deploying to Kubernetes>kubectl get deployments
NAME
                  DESIRED
                            CURRENT
                                      UP-TO-DATE
                                                   AVAILABLE
                                                               AGE
helloworld
                                                                92d
mongo
                                                                1h
                            1
                                      1
photo-album-k8s
                                                                1h
```

> kubectl expose deployment photo-album-k8s --type=LoadBalancer --port=7003

```
C:\Users\negij\Documents\GitHub Repos\Piper2020\Day 2\Lab 03 - Part 2 - Deploying to Kubernetes>kubectl expose deployment photo-album-k8s --type=LoadBalancer --port=600 service "photo-album-k8s" exposed
```

#### > kubectl get service

```
D:\MyProject>kubectl get svc
NAME
                  TYPE
                                  CLUSTER-IP
                                                   EXTERNAL-IP
                                                                 PORT(S)
                                                                                   AGE
                  ClusterIP
                                  10.96.0.1
                                                                 443/TCP
                                                                                   49d
kubernetes
                                                   <none>
                  ClusterIP
                                  10.104.88.185
                                                   <none>
                                                                  27017/TCP
                                                                                   12m
mongo
photo-album-k8s
                  LoadBalancer
                                  10.105.118.2
                                                   localhost
                                                                  6003:30764/TCP
                                                                                   85
```

11. Open a web browser and go to the following URL: <a href="http://localhost:7003">http://localhost:7003</a>



### Retrospective: The results

☐ Deployed a 2-tier app to Kubernetes

If you successfully deployed mongodb and photo-album deployments, you should see the below result in the command prompt

| C:\Users\negij\Do | ocuments\Gi | tHub Repos | <pre>S\Piper2020\Da</pre> | y 2\Lab 03 - | Part 2 - Deploying to Kubernetes>kubectl get deployments |
|-------------------|-------------|------------|---------------------------|--------------|--|
| NAME              | DESIRED     | CURRENT    | UP-TO-DATE                | AVAILABLE    | AGE  |
| helloworld        | 1           | 1          | 1                         | 1            | 92d  |
| mongo             | 1           | 1          | 1                         | 1            | 1h   |
| photo-album-k8s   | 1           | 1          | 1                         | 1            | 1h   |

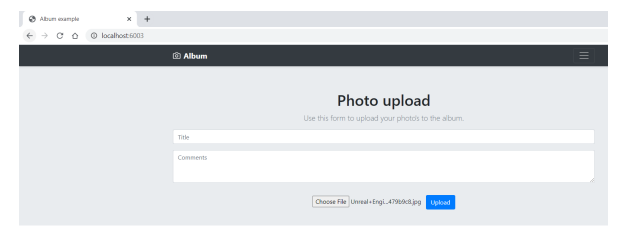
☐ Exposed the service port to access application

If you successfully exposed the service port to access application photo-album-k8s on stated port, you should see the similar result in the command prompt

| VAME            | TYPE         | CLUSTER-IP    | EXTERNAL-IP   | PORT(S)        | AGE |
|-----------------|--------------|---------------|---------------|----------------|-----|
| kubernetes      | ClusterIP    | 10.96.0.1     | <none></none> | 443/TCP        | 49d |
| nongo           | ClusterIP    | 10.104.88.185 | <none></none> | 27017/TCP      | 12m |
| photo-album-k8s | LoadBalancer | 10.105.118.2  | localhost     | 6003:30764/TCP | 85  |

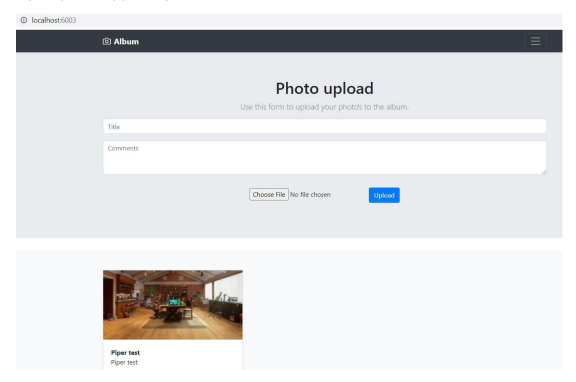
☐ Tested the web app

If you are running photo-album-k8s deployment on stated port successfully, you should see the below results on the web browser or CLI





If you upload any photo, you should see similar results as below on the web browser



The photo image being uploaded can be verified using S3 browser





| Learn about Jenkins as CI/CD tool |
|-----------------------------------|
| Configure Pipeline as a Code      |
| Build (Trigger) Pipeline job      |

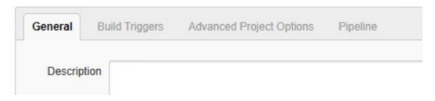


### Lab Exercise: Create a build pipeline with Jenkins

Complete the below steps to demonstrate your understanding of the tools and concepts required for the remaining lab exercises;

### (Require Github & Docker hub accounts)

- Run commands from RunDIND & RunJenkins file on Windows command prompt
- 2. Run to check Jenkins BlueOcean and DIND containers are running
  - docker ps
- 3. Login to <a href="http://localhost:8080">http://localhost:8080</a> with Credentials (admin/Password123!)
- 4. Create new job & configure as below



- Jobname- PipelineAsCode
- > Type- Pipeline
- Build Trigers- Check "github hook trigger for GITScm polling"
- Pipeline Definition- Pipeline Script from SCM
- SCM- Git
- Repository URL- https://github.com/YOURGITHUBID/Piper-2020.git
- Credentials- github (your credentials) & Dockerhub ((your credentials)
- Replace Jenkins file in your github repo with dockerhub login id
  - registry = "YourDockerHubID/YourRepoName"
- Script Path- (relative path to Jenkins file in repo) e.g. Day 03/Lab 06 Jenkins/Jenkinsfile
- 5. Click on Pipeline & Click Build Now





### Lab Exercise: Automatically invoke the pipeline when new code is committed to Github

Complete the below steps to demonstrate your understanding of the tools and concepts required for the remaining lab exercises;

- 1. Run following commands from command prompt
  - a. ngrok http 8888



- 2. Copy URL as shaded from the command prompt
- 3. Go to github.com and your workshop repo
- 4. Click settings



- 5. Click Webhooks> paste the URL from above
- 6. https://XXXXXX.ngrok.io/github-webhook/ & content type as application/json
- 7. Save the settings
- 8. Create a new file in your workshop repo & save it to trigger Pipeline by SCM polling
- 9. Verify SCM poll request on ngrok command prompt



- 10. Got to Jenkins URL <a href="http://localhost:8888">http://localhost:8888</a> & click pipeline to verify new job initiated via GitSCM polling
- 15. Console output for pipeline job shows started by github

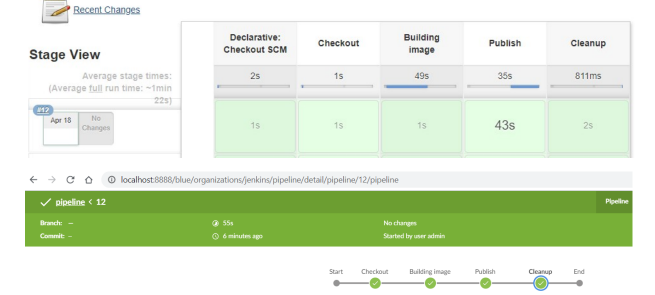




Retrospective: Built a CI/CD pipeline with an automated trigger using Github & Jenkins

- ☐ Learnt about Jenkins as CI/CD tool
- Configured Pipeline as a Code
- ☐ Triggered Pipeline job
- ☐ Reviewed the pipeline stages





Now that our container is being built using the latest code whenever a Github commit is performed, we can extend this pipeline to include deployment and testing stages.

Stay tuned for additional enhancements to this lab, or feel free to iterate on this lab example and add your own deployment / testing workflows.