Deploy to Kubernetes

Welcome to the Deploy to Kubernetes hands-on lab. Now that your microservice is built and tested, it is time to deploy it to a Kubernetes environment to run it. In particular, you will use OpenShift, which is based on Kubernetes and adds additional developer cap

Objectives

In this lab, you will:

- Take the next story from the Sprint Backlog to work on
 Create a Dockerfile and build an image from your microservice
 Create Kubernetes manifests for your deployment
 Deploy your Docker image in an OpenShift Kubernetes cluster
 View the logs to ensure your service is running
 Make a pull request and merge your changes
 Move the story to Done

Note: Important Security Information

Welcome to the Cloud IDE with OpenShift. This is where all your development will take place. It has all the tools you will need to use Docker for deploying a PostgreSQL database

It is important to understand that the lab environment is ephemeral. It only lives for a short while before it is destroyed. It is important to understand that you push all changes made to your own GitHub repository so that it can be recreated in a new lab environment any time it is needed

Also note that this environment is shared and therefore not secure. You should not store any personal information, usernames, passwords, or access tokens in this environment for any pr

- 1. If you haven't generated a GitHub Personal Access Token you should do so now. You will need it to push code back to your repository. It should have repo and write permissions, and be set to expire in 66 days. When Git prompts you for a password in the Cloud IDE environment, use your Personal Access Token instead.
- 2. The environment may be recreated at any time so you may find that you have to perform the Initialize Development Environment each time the environment is created

Throughout this lab, you will be prompted to take screenshots and save them on your device. You will need these screenshots to either answer graded quiz questions or upload as your submission for peer review at the end of this course. Your screenshot must have either the .jpg or .png extension.

To take screenshots, you can use various free screen-capture tools or your operating system's shortcut keys. For example:

- Mac: you can use Shift + Command + 3 (1 + 🕱 + 3) on your keyboard to capture your entire screen, or Shift + Command + 4 (1 + 🛪 + 4) to capture a window or area. They will be saved as a file on your Desktop.
- Windows: you can capture your active window by pressing Alt + Print Screen on your keyboard. This command copies an image of your active window to the elipboard. Next, open an image editor, paste the image from your elipboard to the image editor, and save the image

Initialize Development Environment

Because the Cloud IDE with OpenShift environment is ephemeral, it may be deleted at any time. The next time you come into the lab, a new environment may be created. Unfortunately, this means that you will need to initialize your development environment every time it is recreated. This shouldn't happen too often as the environment can last for several days at a time but when it is removed, this is the procedure to recreate it.

Each time you need to set up your lab development environment you will need to run three commands

Each command will be explained in further detail, one at a time, in the following section.

{your_github_account} represents your GitHub account userna

```
    git clone https://github.com/(your_github_account)/devops-capstone-project.git
    devops-capstone-project
    b.bah./bin/setup.sh
    exit

Copied!
```

Now, let's discuss each of these commands and explain what needs to be done.

Task Details

Initialize your environment using the following steps

1. Open a terminal with Terminal -> New Terminal if one is not open already.

2. Next, use the export GITHUB_ACCOUNT= command to export an environment variable that contains the name of your GitHub account Note: Substitute your real GitHub account for the {your_github_account} placeholder below:

```
1. 1
1. export GITHUB_ACCOUNT={your_github_account}

[Copied!]
```

3. Then use the following commands to clone your repository, change into the devops-capstone-project directory, and execute the ./bin/setup.sh command

```
3. 3

1. git clone https://github.com/$GITHUB_ACCOUNT/devops-capstone-project.git
2. cd devops-capstone-project
3. bash_/dxin/setup.sh

Copied! Executed!
```

You should see the follow at the end of the setup execution

```
Capstone Environment Setup Complete
***********
Use 'exit' to close this terminal and open a new one to initialize the environment
theia@theiadocker-rofrano:/home/project/devops-capstone-project$
```

4. Finally, use the exit command to close the current terminal. The environment will not be fully active until you open a new terminal in the next step.

Validate

In order to validate that your environment is working correctly, you must open a new terminal because the Python virtual environment will only activate when a new terminal is created. You should have ended the previous task by using the exit command to exit the terminal.

1. Open a terminal with Terminal -> New Terminal and check that everything worked correctly by using the which python command:

Your prompt should look like this:

```
(venv) theia:project$
Check which Python you are using:
```



ou should get back

```
(veny) theia:project$ which python
/home/theia/venv/bin/p<u>y</u>thon
(venv) tneia:projects -
```

Check the Python version

1. 1 1. python --version

Copied! Executed!

You should get back some patch level of Python 3.9:

```
(venv) theia:project$ python
Python 3.9.15
(venv) theia:project$
```

This completes the setup of the development environment. Anytime your environment is recreated, you will need to follow this procedure.

You are now ready to start working.

Exercise 1: Pick Up the First Story

The first thing you need to do is to go to your Zenhub kanban board in GitHub to get a story to work on. Take the first story from the top of the Sprint Backlog, move it to In Progress, assign it to yourself, and read the contents

Your Task

- 1. Go to your Zenhub kanban board and take the first story from the top of the Sprint Backlog. It should be titled: "Containerize your microservice using Docker"
- 2. Move the story to In Progress.
- 3. Open the story and assign it to yourself.
- 4. Read the contents of the story.

Results

The story should look similar to this:

Containerize your microservice using Docker

As a developer I need to containerize my microservice using Docker So that I can deploy it easily with all of its dependencies

Assumptions

- Create a Dockerfile for repeatable builds

- Use a Python: 3.9-s11 minage as the base
 It must install all of the Python requirements
 It should not run as root
 It should use the gunicorn wsgi server as an entry point

Acceptance Criteria

- Given the Docker image named accounts has been created
 When I use 'docker run accounts'
 Then I should see the accounts service running in Docker

Copied!

You are now ready to begin working on your story.

Exercise 2: Create a Dockerfile

In reading your story you see that the assumptions state that you must create a Dockerfile with the following attributes:

- Create a Dockerfile for repeatable builds
 Use a Python:3.9-slin image as the base
 It must install all of the Python requirements
 It should not run as root
 It should use the gunicorn wsgi server as an entry point

Let's take these in order.

Your Task

- 1. Change to your project directory: cd devops-capstone-project.
- 2. Use the git checkout -b add-docker command to create a new branch called add-docker to work on in the development environment
- 3. Run nosetests and make sure that all of the test cases are passing. Fix any failing tests before proceeding.
- 4. In the root of the repository, create a file named: Dockerfile.
- 5. Edit the Dockerfile and start it FROM the python: 3.9-slim image
- ► Click here for the answe
- 6. Establish a WORKDIR of /app, COPY the requirements.txt file into the working directory in the image, and RUN the pip command to install the requirements using the --no-cache-dir option to keep the image small.
- ► Click here for the answer.
- 7. Copy the service package into the working directory of the same name in the image
- ► Click here for the answer.
- 8. Create a non-root user called theia, change the ownership of the /app folder recursively to theia, and switch to the theia user.
- 9. Finally, EXPOSE port 8080 and create a CMD statement that runs: gunicorn --bind=0.0.0.0:8080 --log-level=info service:app
- ► Click here for the answer.

Results

You can check that your Dockerfile looks like the following:

► Click here to check your work.

Exercise 3: Create a Docker Image

Now that you have created a Dockerfile, it's time to create an image from it to see if it works.

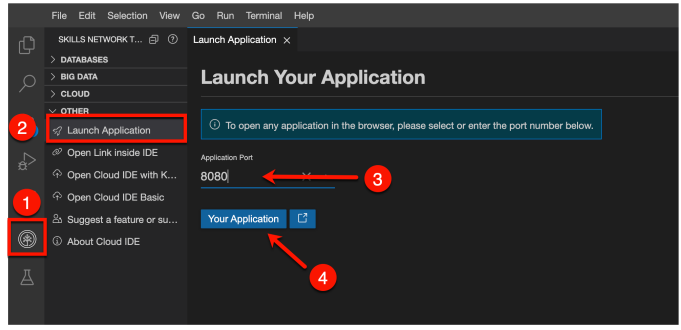
Your Task

- 1. Open a terminal and use the docker build command to build a Docker image called accounts from the Dockerfile.
- ► Click here for the answer.
- 2. Use the docker run command to test that your image works properly. The PostgreSQL database is running in a Docker container named postgres so you will need to --link postgres and set the environment variable DATABASE_URI to point to it. You might also want to use the --rm flag to remove the container when it exists.

If it worked, you should see the message:

1. 1 1. ... [INFO] [_init_] Service initialized! Copied!

- ► Click here for the answer.
- 3. Check that your application is running by (1) clicking the Skills Network icon, (2) selecting Other -> Launch Application, (3) entering an Application Port of 8888, and (4) clicking the Your Application button



You should see the following:



- 4. Use Ctrl+C to stop your container
- 5. Tag the image as us.icr.io/\$SN_ICR_NAMESPACE/accounts:1 and push it to the IBM Cloud registry.
 - Note: The environment variable SN_ICR_NAMESPACE contains your image namespace in the IBM Cloud Container Registry.
- ► Click here for the answer

Evidence

For the evidence, take a screenshot of the internal web brower's output from $task\ 3$.

1. Open your application in the browser and save a screenshot of the page as kube-app-output.jpg (or kube-kube-app-output.png).

Exercise 4: Make a Pull Request

Now that you have a working Docker image, it's time to push the Dockerfile up to GitHub and make a pull request, merge the request, and move your story to Done.

Your Task

- 1. Use git status to make sure that you have committed your changes locally in the development environment.
- $2. \ Use the {\tt git} \ {\tt add} \ command \ to \ add \ the \ new \ {\tt Dockerfile} \ to \ the \ staging \ area.$
- 3. Commit your changes using the message Added docker support.
- 4. Push your local changes to a remote branch.

Note: Use your GitHub Personal Access Token as your password in the Cloud IDE environment. You may also need to configure Git the first time you use it with

```
1. 1
2. 2
2. 1. git config --global user.email "<u>you@example.com</u>"
2. git config --global user.name "Your Name"
Copied!
```

- ► Click here for the answer.
- 5. Make a pull request, which should kick off the GitHub Actions that are now enabled on yur repository.
- 6. Once the test cases pass, merge your pull request.
- 7. Move your story to the Done column on your kanban board
- 8. Pull the last code down to your development environment and delete your old branch.

```
1. 1
2. 2
3. 3
1. git checkout main
2. git pull
3. git branch -d add-docker

Copied!
```

Evidence

For the evience, take a screenshot of your kanban board to show the story is done.

1. Open your kanban board and save a screenshot of the board with your story in the Done column as kube-docker-done.jpg (or kube-docker-done.png).

Exercise 5: Pick Up the Next Story

It's now time to go to your kanban board in GitHub to get the next story to work on. It should be at the top of the Sprint Backlog.

- 1. Go to your kanban board and take the next story from the top of the Sprint Backlog. It should be titled: "Deploy your Docker image to Kubernetes"
- 2. Move the story to In Progress
- 3. Open the story and assign it to ye
- 4. Read the contents of the story.

Results

The story should look similar to this

Deploy your Docker image to Kubernetes

Assumptions

- Kubernetes manifests will be created in yaml format
 These manifests could be useful to create a CD pipeline
 The actual deployment will be to OpenShift

Acceptance Criteria

You are now ready to begin working on your second story

Exercise 6: Deploy to Kubernetes

For the "Deploy to Kubernetes" story you must create the manifests required to consistently deploy your microservice. At some point in the future, you need to create a CD pipeline to perform continuous delivery so, while you are deploying manually now, it's important that you create manifests that can be us the pipeline.

You are going to need a PostgreSQL database in Kubernetes for your application to use. Luckily, your are using OpenShift, which comes with a number of templates for creating services. Your first task is to deploy the postgresq1-epheneral template, which will create an ephemeral PostgreSQL database in Kubernetes for your application to use. Luckily, your are using OpenShift, which comes with a number of templates for creating services. Your first task is to deploy the postgresq1-epheneral template, which will create an ephemeral PostgreSQL database in Kubernetes for your application to use.

Your Task

- 1. Use the git checkout -b add-kubernetes command to create a new branch called add-kubernetes to work on in the development environment
- 2. Use the oc new-app command to deploy the postgresq1-ephemera1 template.

```
(venv) theia:devops-capstone-project$ oc get all
                                              READY
                                                                   RESTARTS
                                                                                  AGE
NAME
                                                      STATUS
pod/openshift-web-console-8bd9fcbf8-2mlw8
                                              2/2
                                                      Running
                                                                                  2d2h
                                                                   0
nod/onenshift-web-console-8hd9fchf8-d8wt
                                                      Running
                                                                                  2d2h
ood/postgresql-1-deploy
                                              0/1
                                                      Completed
                                                                  0
                                                                                  177m
pod/postgresql-1-p7rfz
                                              1/1
                                                      Running
                                                                   1 (176m ago)
                                                                                  177m
NAME
                                      DESIRED
                                                 CURRENT
                                                                    AGE
                                                           READY
replicationcontroller/postgresql-1
                                                                    177m
NAME
                                 TYPE
                                              CLUSTER-IP
                                                              EXTERNAL-IP
                                                                             PORT(S)
                                                                                         AGE
cervice/onenchift.
                                 ClustarID
                                                               <none>
                                                                             8000/TCP
                                                                                         2d2h
service/postgresql
                                 ClusterIP
                                              172.21.42.231
                                                                             5432/TCP
                                                                                         177m
                                          READY
                                                  UP-TO-DATE
                                                                AVAILABLE
                                                                            AGE
deployment.apps/openshift-web-console
                                         2/2
                                                                            2d2h
                                                  2
NAME
                                                    DESIRED
                                                              CURRENT
                                                                         READY
                                                                                 AGE
replicaset.apps/openshift-web-console-8bd9fcbf8
                                                                         2
                                                                                 2d2h
                                                    2
                                                               2
                                                                                  TRIGGERED BY
                                                  REVISION
NAME
                                                                        CURRENT
                                                             DESTRED
deploymentconfig.apps.openshift.io/postgresql
                                                                                  config,image(postgresql:10-el8)
(venv) theia:devops-capstone-project$
```

You are now ready to create Kubernetes manifests for your microservice

Exercise 7: Create Manifests

Here is a tip for getting started creating manifest yaml files. You can use the kubectl or oc CLI to create a deployment or service and capture the definition in a yaml file by adding the flags --dry-run=client -o yaml. This code doesn't actually create anything (--dry-run=client) but sends output to yaml (-o yaml). Then all you need to do is redirect that to a file.

- 1. Create a manifest definition for the account deployment using the oc create deployment command with the --dry-run -o yeal option and redirect it to a file called deploy/deployment.yeal. Specify the image that you pushed to the IBM Cloud registry and request three replicas.
- ► Click here for the answer
- 2. Your microservice needs to know the details about the postgres database that you just deployed. In particular, it needs the following environment variables: DATABASE HOST, DATABASE NAME, DATABASE PASSAORD, and DATABASE USER. Use the oc describe command to see what keys are in the secret that you can use
- ► Click here for the answer
- 3. Edit the deploy/deployment.yam1 file and use the keys that you found in the secret along with a DATABASE_HOST of postgresq1 to add the required environment variables to the manifest
- ➤ Click here for a hint.
 ➤ Click here for the an

- 5. Create a manifest definition for the account service using the oc expose command, using a type of NodePort, and a Port of 8080, and redirect it to a file called deploy/service.yanl
- ► Click here for the answer
- 6. Apply this service using the oc create command and point it to your deploy/service.vaml file.
- ► Click here for the answer
- 7. Now it's time to see if everything is running. Use oc get all and filter by the level app=accounts to see your deployment running
- You should see something similar to the following:

```
theia:devops-capstone-project$ oc get all
                                                  -l app=accounts
NAME
                                READY
                                        STATUS
                                                  RESTARTS
                                                              AGE
pod/accounts-7f4df674b9-dhm49
                                1/1
                                        Running
                                                              3m58s
NAME
                               CLUSTER-IP
                                              EXTERNAL-IP
                                                             PORT(S)
                                                                        AGE
                   TYPE
service/accounts
                   ClusterIP 172.21.183.7
                                                             8080/TCP
                                                                        235
                                              <none>
NAME
                           READY
                                   UP-TO-DATE
                                                AVAILABLE
                                                             AGE
deployment.apps/accounts
                           1/1
                                                             3m58s
NAME
                                      DESIRED
                                                 CURRENT
                                                           READY
                                                                   AGE
replicaset.apps/accounts-7f4df674b9
                                                                   3m58s
(venv) theia:devops-capstone-project$
```

Note: There should be a deployment, replicaset, pod, and service.

8. Finally, expose your service using an OpenShift route. Use the oc create command to create a route called accounts with edge termination that exposes the --service named accounts

► Click here for the answer.

9. Use the oc get routes command to get the route that was assigned to your service

```
1. 1
1. oc get routes
Copied! Executed!
```

10. Copy the URL of your route and paste it into your browser to see your application running in OpenShift.

Exercise 8: Make Another Pull Request

Now that you have a working deployment, it's time to push the Kubernetes manifests up to GitHub, make a pull request, merge the request, and move your story to Done.

Your Task

- 1. Use git status to make sure that you have committed your changes locally in the development environment
- 2. Use the git add command to add the new deployment.yaml and service.yaml to the staging area.
- 3. Commit your changes using the message Added Kubernetes support.
- 4. Push your local changes to a remote branch.

Note: Use your GitHub Personal Access Token as your password in the Cloud IDE environment. You may also have to configure Git the first time you use it with:

- 5. Make a pull reques
- 6. Once the test cases pass, merge your pull request.
- 7. Move your story to the Done column on your kanban board.
- 8. Pull the latest code down to your development environment and delete your old branch.

```
1. 1
2. 2
3. 3
1. git checkout main
2. git pul1
3. git branch -d add-kubernetes

Copied!
```

Evidence

For the evience, take a screenshot of your kanban board to show the story is done.

1. Open your kanban board and save a screenshot of the board with your story in the Done column as kube-kubernetes-done.jpg (or kube-kubernetes-done.png).

Collect Final Evidence

You need to collect the following evidence as proof of completion of this lab.

- 1. Save the URL link to your Dockerfile on GitHub. Just open the file on GitHub and save the URL. You will need to provide this when you submit your evidence.
- $2. \ Issue the command {\tt docker image 1s and save a screenshot of the output as {\tt kube-images.jpg} (or {\tt kube-images.png}). }$
- 3. Issue the command oc get all -1 app=accounts and save a screenshot of the output as kube-deploy-accounts.jpg (or kube-deploy-accounts.png)

Conclusion

Congratulations! You have built a Docker image from a Dockerfile and deployed that image to an OpenShift Kubernetes cluster using yaml manifests that can be reused in a continuous delivery (CD) pipeline

Next Steps

Implement the third story in Sprint 3.

Author

John J. Rofrano Updated story markdown formatting

Other Contributor(s)

Change Log

```
        Date
        Version
        Changed by
        Change Description

        2022-10-14 0.1
        John Rofrano Initial version created

        2022-10-28 0.2
        Belt Lazero (A pass)

        2022-10-28 0.3
        John Rofrano Updated story markdown formatting
```