## Deploying to Kubernetes / OpenShift



ed time needed: 20 minutes

Welcome to the hands-on lab for Deploying to Kubernetes / OpenShift. You are now at the deploy step, which is the last step in your CD pipeline. For this step, you will use the OpenShift client to deploy your Docker image to an OpenShift cluster.

Note: OpenShift is based on Kubernetes. Anything you can do with Kubernetes, you can do that and more with OpenShift. This lab uses the commands to bect and oc interchangeably because oc is a proper superset of to bect

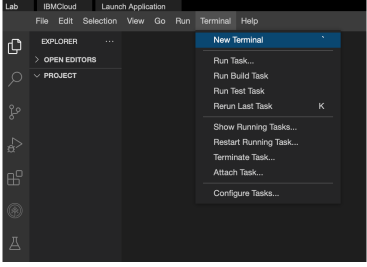
- Determine if the openshift-client ClusterTask is available on your cluster
   Describe the parameters required to use the openshift-client ClusterTask
   Use the openshift-client ClusterTask in a Tekton pipeline to deploy your Docker image to Kubernetes

#### Set Up the Lab Environment

You have a little preparation to do before you can start the lab.

#### Open a Terminal

Open a terminal window by using the menu in the editor: Terminal > New Terminal



In the terminal, if you are not already in the /home/project folder, change to your project folder now.

Copied! Executed!

#### Clone the Code Repo

Now, get the code that you need to test. To do this, use the git clone command to clone the Git repository:

1. git clone https://github.com/ibm-developer-skills-network/wtecc-CICD\_PracticeCode.git Copied! Executed!

Your output should look similar to the image below:

```
theia@theiaopenshift-rofrano:/home/project$ git clone https://github.com/ibm-developer-skills-network/wtecc-CICD_PracticeCode.git
 Cloning into 'wtecc-CICD_PracticeCode'...
remote: Enumerating objects: 37, done.
remote: Counting objects: 100% (7/7), done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 37 (delta 1), reused 4 (delta 0), pack-reused 30
Unpacking objects: 100% (37/37), done.
theia@theiaopenshift-rofrano:/home/project$
```

#### Change to the Labs Directory

Once you have cloned the repository, change to the labs directory.

1. cd wtecc-CICD\_PracticeCode/labs/06\_deploy\_to\_kubernetes/ Copied! Executed!

You are now ready to start the lab.

# Optional

If working in the terminal becomes difficult because the command prompt is very long, you can shorten the prompt using the following command:

1. export PS1="[\[\033[01;32m\]\u\[\033[00m\]]: \[\033[01;34m\]\W\[\033[00m\]]\\$ " Copied! Executed!

# **Prerequisites**

If you did not compete the previous labs, you will need to run the following commands to catch up and prepare your environment for this lab. If you have completed the previous labs, you may skip this step, although repeating it will not harm anything because Kubernetes is declarative and idempotent. It will always put the system in the same state given the same commands.

Issue the following commands from the /home/project/wtecc-CICD\_PracticeCode/labs/86\_deploy\_to\_kubernetes/ folder to install everything from the previous labs.

 cd /home/project/wtecc-CICD\_PracticeCode/labs/06\_deploy\_to\_kubernetes/
 tkn hub install task git-clone Copied! Executed!

Note: If the above command returns an error for the git-clone task due to Tekton Version mismatch, please run the below command to fix this.

 $1.\ 1\\ 1.\ \text{kubectl apply -f https://raw.githubusercontent.com/tektoncd/catalog/main/task/git-clone/0.9/git-clone.yamlusercontent.com/tektoncd/catalog/main/task/git-clone/0.9/git-clone.yamlusercontent.com/tektoncd/catalog/main/task/git-clone/0.9/git-clone.yamlusercontent.com/tektoncd/catalog/main/task/git-clone/0.9/git-clone.yamlusercontent.com/tektoncd/catalog/main/task/git-clone/0.9/git-clone.yamlusercontent.com/tektoncd/catalog/main/task/git-clone/0.9/git-clone.yamlusercontent.com/tektoncd/catalog/main/task/git-clone/0.9/git-clone.yamlusercontent.com/tektoncd/catalog/main/task/git-clone/0.9/git-clone.yamlusercontent.com/tektoncd/catalog/main/task/git-clone/0.9/git-clone.yamlusercontent.com/tektoncd/catalog/main/task/git-clone/0.9/git-clone.yamlusercontent.com/tektoncd/catalog/main/task/git-clone/0.9/git-clone.yamlusercontent.com/tektoncd/catalog/main/task/git-clone/0.9/git-clone.yamlusercontent.com/tektoncd/catalog/main/task/git-clone/0.9/git-clone.yamlusercontent.com/tektoncd/catalog/main/task/git-clone/0.9/git-clone.yamlusercontent.git-clone/0.9/git-clone/0.9/git-clone.yamlusercontent.git-clone/0.9/git-clone.yamlusercontent.git-clone/0.9/git-clone.yamlusercontent.git-clone/0.9/gi$ Copied! Executed!

1. 1 2. 2 3. 3 1. tkn hub install task flake8
2. kubectl apply -f tasks.yaml
3. kubectl apply -f pyc.yaml

11/6/24, 11:38 1 of 4

```
Copied! Executed!
Check that you have all of the previous tasks installed:
Copied! Executed!
You should see:
  1. NAME
2. cleanup
3. git-clo
4. flake8
5. echo
6. nose
You are now ready to continue with this lab.
```

# Step 1: Check for the openshift-client ClusterTask

Your pipeline currently has a placeholder for a deploy step that uses the echo task. Now it is time to replace it with a real deployment

Knowing that you want to deploy to OpenShift, you search Tekton Hub for "openshift" and you see there is a task called openshift-client that will execute OpenShift commands on your cluster. You decide to use the openshift-client task in your pipeline to deploy your image.

Instead of installing it yourself, you first check the ClusterTask in your cluster to see if it already exists. Luckily, the OpenShift environment you are using already has openshift-client installed as a ClusterTask. A ClusterTask is installed cluster-wide by an administrator and anyone can use it in their pipelines without having to install it themselves.

```
Check that the openshift-client task is installed as a ClusterTask using the Tekton CLI.
  1. tkn clustertask ls
Copied! Executed!
You should see the openshift-client task in the list with all the other available ClusterTasks
 1. NAME DESCRIPTION AGE
2. openshift-client This task runs comm... 32 weeks ago
```

Copied! If you see it, you are ready to proceed.

### Step 2: Reference the openshift-client task

First you need to update the pipeline.yaml file to use the new openshift-client task.

Open pipeline, yaml in the editor and scroll down to the deploy pipeline task. To open the editor, click the button below

You must now reference the new openshift-client ClusterTask that you want to use in the deploy pipeline task.

In the previous steps, you simply changed the name of the reference to the task, but since the openshift-client task is installed as a ClusterTask, you need to add the statement kind: ClusterTask under the name so that Tekton knows to look for a ClusterTask and not a regular Task.

Change the taskRef from echo to openshift-client and add a line below it with kind: ClusterTask to indicate that this is a ClusterTask.

► Click here for a hint.

Solution

```
1. 1
2. 2
3. 3
                       askRef:
name: openshift-client
kind: ClusterTask
```

#### Step 3: Update the Task Parameters

The documentation for the openshift-client task details that there is a parameter named script that you can use to run or commands. Any command you can use with subsect can also be used with or. This is what you will use to deploy your image.

```
The command to deploy an image on OpenShift is:
```

Copied!

Since you might want to reuse this pipeline to deploy different applications, you should make the deployment name a parameter that can be passed in when the pipeline runs. You already have the image name as a parameter from the build task that you can use.

Change the message parameter to script and specify the value of "oc create deploy \$(params.app-name) -- image=\$(params.build-image)" in quotes.

Hint ► Click here for a hint.

Solution

```
▼ Click here for the answer
               warans:
-mame: SCRIPT
-value: "oc create deploy $(params.app-name) --image=$(params.build-image)"
```

### Step 4: Update the Pipeline Parameters

Now that you are passing in the sop-name parameter to the deploy task, you need to go back to the top of the pipeline. yearl file and add the parameter there so that it can be passed into the pipeline when it is run.

Add a parameter named app-name to the existing list of parameters at the top of the pipeline under spec.params.

Hint

► Click here for a hint.

#### Solution

```
1. spec:
2. params:
3. - name: app-name
```

# Step 5: Check Your work

#### Code Check

If you changed everything correctly, the full deploy task in the pipeline should look like this:

11/6/24, 11:38 2 of 4

### Step 6: Apply Changes and Run the Pipeline

#### Apply the Pipeline

```
Apply the same changes you just made to pipeline.yook to your cluster:

1. 1

1. kubectl apply of pipeline.yook

[Copied] [Decuted]
```

#### Start the Pipeline

When you start the pipeline, you now need to pass in the app-name parameter, which is the name of the application to deploy.

Your application is called hitcounter so this is the name that you will pass in, along with all the other parameters from the previous steps.

Now, start the pipeline to see your new deploy task run. Use the Tekton CLI pipeline start command to run the pipeline, passing in the parameters repo-url, branch, app-name, and build-image using the -p option. Specify the workspace pipeline-workspace and persistent volume claim pipelinerun-pre-using the -v option:

```
1. 1
2. 2
2. 2
3. 4
4. 5
5. 5
6. 7
7
7. 1 the pipeline start cd-pipeline \
1. the pipeline start cd-pipeline \
2. -p repo-url="https://github.com/ibm-developer-skills-network/wtecc-CICO_PracticeCode.git" \
2. -p repo-url="https://github.com/ibm-developer-skills-network/wtecc-CICO_PracticeCode.git" \
3. -p branchesia\(1\) \
4. -p spur-mass=hitcomposit\(1\) \
4. -p spur-mass=hitcomposit\(1\) \
5. -r mass=pipeline workspace.claisWame-pipelinerun-pvc \
7. -showlog
7. -showlog
6. Copiedd [Executed]
```

You should see Mailing for logs to be available... while the pipeline runs. The logs will be shown on the screen. Wait until the pipeline run completes successfully.

#### Check the Run Status

```
You can see the pipeline run status by listing the pipeline runs with:

1. 1

1. the pipelinerun is

Copied Executed!

You should see:

1. 1

2. 2

1. MME
2. 2. Cod-pipeline-run-fbubx 1 minute ago 59 seconds Succeeded

Copied!

You can check the logs of the last run with:

1. 1

1. the pipelinerun logs --last

Copied Executed!

If it is successful, the last line you should see in the logs is:

1. 1
```

If it says anything but *created* something has gone wrong.

#### Step 7: Check the Deployment

```
Now, check to see if the deployment is running. Use the **beect** command to check that your deployment is in a running state
1. 1
1. **subsct** get alt -1 app-hitcounter**

Copied | Executed!

You should see:

1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
6. 7
8. 8
1. **MPE
1. **MPE
2. pop/hitcounter-7c9f95784d-r94ff 1/1 **Running 0 2**2465
1. 1
4. MAE
8. **READY **STATUS** RESTARTS **AE
1. MAE
1. MAE
8. **replicaset.apps/hitcounter** 1/1 1 1 1 1 1 2**465
1. MAE
8. **replicaset.apps/hitcounter** 1/1 1 1 0**5TRED 1 2**465
8. **replicaset.apps/hitcounter** 1/1 1 1 0**5TRED 1 2**465
8. **replicaset.apps/hitcounter** 7:695784d 1 1 2**465
8. **replicaset.apps/hitcounter** 7:695784d 1 1 2**465
1. MAE
8. **replicaset.apps/hitcounter** 7:695784d 1 1 2**465
1. MAE
9. **replicaset.apps/hitcounter** 7:695784d 1 1 2**465
```

# Conclusion

Congratulations! You have just added the ability to deploy a Docker image to an OpenShift / Kubernetes cluster.

In this lab, you learned how to use the operation of the client ClusterTask from the Tekton catalog. You learned how to modify your pipeline to reference the task as a ClusterTask and configure its parameters. You also learned how to pass additional parameters to a pipeline to specify the application name, and how to run the pipeline to deploy an image to OpenShift.

# Next Steps

Try to set up a pipeline to deploy an image with Tekton from one of your own code repositories.

3 of 4 11/6/24, 11:38

If you are interested in continuing to learn about Kubernetes and containers, you should get your own free Kubernetes cluster and your own free IBM Container Registry.

#### Author(s

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# Other Contributor(s)

### Change Log

Date	Version	Changed by	Change Description
022-07-2	22 0.1	John Rofrano	Initial version created
022-07-2	22 0.2	Steve Ryan	ID review
022-07-2	22 0.3	Beth Larsen	QA review
022-11-2	22 0.4	Lavanya Rajalingam	Updated Instructions to include Cleanup Tas
023-03-1	15 1.5	Lavanya Rajalingam	Updated SN Logo

4 of 4 11/6/24, 11:38