Building a Tekton Pipeline



ted time needed: 40 minutes

Welcome to the hands on lab for Building a Tekton Pipeline. In this lab, you will create a simple Tekton pipeline with one task in Step 1 and then add a parameter to it in Step 4. You will learn best practices for structuring a Tekton pipeline project and how to author Tekton pipelines and tasks so that they are easy to use and parameterize. You will see that Tekton allows you to reuse your pipeline-as-code artifacts, and you will look at practical approaches to publishing your pipeline and task definitions to a Git repository.

Learning Objectives

After completing this lab, you will be able to:

- Create a base pipeline and task to echo a message.
 Apply parameters to the task and pipeline.
 Apply additional parameters to a pipeline to clone a Git repository.

Prerequisites

You will need the following to complete the exercises in this lab:

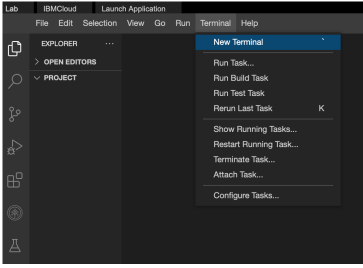
- A basic understanding of YAML
 A GitHub account
 An intermediate-level knowledge of CLIs

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:

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
theia@theiaopenshift-rofrano:/home/project$ git clone https://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.

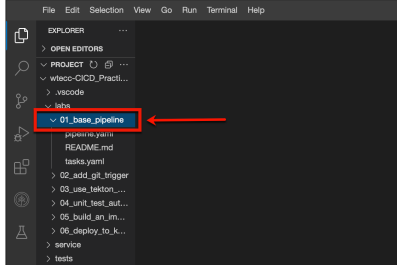
Copied! Executed!

1. 1
1. cd wtecc-CICD_PracticeCode/labs/01_base_pipeline/

Navigate to the Labs Folder

Navigate to the $labs/01_base_pipeline$ folder in left explorer panel. All of your work will be completed with the files in this folder.

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You are now ready to start the lab.

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\]]\\$

Step 1: Create an echo Task

In true computer programming tradition, the first task you create will echo "Hello World!" to the console.

There is starter code in the labs/01_base_pipeline folder for a task and a pipeline. Navigate to this folder in left explorer panel, and open the tasks. yout file to edit it:

```
It should look like this:
```

1. apiVersion: tekton.dev/vlbeta1
2. kind: Task
3. metadata:
4. name: <place-name-here>
5. spec:
6. steps:

Copied!

You will now create a hello-world task.

Your Task

- 2. The next thing is to add a step that run a single command to include name, image, command, and args. Make the name echo, use the image alpine:3, have the command be [/bin/echo] and the args be ["Hetlo World"].

Hint

► Click here for a hint.

Double-check that your work matches the solution below.

Solution

▼ Click here for the answer.

```
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```

Apply it to the cluster:

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Step 2: Create a hello-pipeline Pipeline

Next, you will create a very simple pipeline that only calls the hello-world task that you just created. Navigate to this folder in left explorer panel, and open the pipeline. you file to edit it:

```
Open pipeline.yaml in IDE
```

It should look like this:

```
1. apiVersion: tekton.dev/vlbetal
2. kind: Pipeline
3. metadata:
4. name: <place-name-here>
5. spec:
6. tasks:
Copied!
```

You will now create a hello-pipeline pipeline

- 1. The first thing you want to do is give the pipeline a good name. Change <place-name-here> to hello-pipeline.
- 2. The next thing is to add a reference to the hello-world task you just created which needs a name: for the pipeline task, and a task@eft, with a name: tag under it set to the name of the task you are referencing. Set the name of the pipeline task to hello and the name of the task you are referencing as hello-world.

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Double-check that your work matches the solution below.

Solution

▼ Click here for the answer.

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```
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Copied! Executed!
You are now ready to run your pipeline and see if it works.
```

Step 3: Run the hello-pipeline

```
Run the pipeline using the Tekton CLI:
  1. tkn pipeline start --showlog hello-pipeline
Copied! Executed!
You should see the output:

    PipelineRun started: hello-pipeline-run-9vkbb
    Waiting for logs to be available...
    [hello : echo] Hello World!
Copied!
Congratulations! You just ran your first pipeline from a pipeline and task that you created.
```

Step 4: Add a parameter to the task

Hopefully the hello-world task has given you a sense for how pipelines call tasks. Now it is time to make that task a little more useful by making it print any message that you want, not just "Hello World".

To do this, you will add a parameter called message to the task and use that parameter as the message that it echoes. You will also rename the task to echo.

Edit the tasks.yaml file to add the parameter to both the input and the echo command:

Your Task

- 1. Change the name of the task from hello-world to echo to more acurately reflect its new functionality, by changing the name: in the metadata: section
- 2. Add a params: section to the task with a parameter that has a name: of "message", a type: of "string", and a description of "The message to echo".
- 3. Change the name of the step from echo to echo-message to better describe its new functionality.
- 4. Modify the args: tag to use the message parameter you just created.

Hint

Double-check that your work matches the solution below.

Solution

```
▼ Click here for the answer
Copied!
Apply the new task definition to the cluster:
```

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Step 5: Update the hello-pipeline

You now need to update the pipeline to pass the message that you want to send to the echo task so that it can echo the message to the console

Edit the pipeline.yaml file to add the parameter:

Open pipeline.yaml in IDE

- 1. Add a params: section to the pipeline under spec:, with a parameter that has a name: of "message".
- 2. Change the name: of the taskRef: from hello-world to the new echo task.
- 3. Add a params: section to the task, with a parameter that has a name: of "message" and a value: that is a reference to the pipeline parameter for params.message

Hint

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Double-check that your work matches the solution below.

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```

Apply it to the cluster:

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```
1. 1
1. kubectl apply of pipeline.yam

[Copied! | Executed!]
```

Step 6: Run the message-pipeline

```
Run the pipeline using the Tekton CLI:

1. 1
2. 2
3. 3
1. the pipeline start hello-pipeline \
2. --showlog \
2. --p message "hello Tekton!"

(Copied] Executed!

You should see the output:

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2. 2
3. 3
1. Pipeline#un started: hello-pipeline-run-9qf42
2. Maiting for logs to be available...
3. (hello: echo-message) hello Tekton!

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Step 7: Create a checkout Task

In this step, you will combine your knowledge of running a command in a container with your knowledge of passing parameters, to create a task that checks out your code from GitHub as the first step in a CD pipeline

Create checkout task

You can have multiple definitions in a single yaml file by separating them with three dashes ... on a single line. In this step, you will add a new task to tasks. you that uses the hitnest/git:latest image to run the git command passing in the branch name and URL of the repo you want to clone.

Open the tasks.yaml file to create a new task:

Open tasks.yaml in IDE

Add three dashes on a separate line:

1. 1 1. · · ·

You are now ready to add your new task.

Your Task

Your new task will create a Tekton task that accepts a repository URL and a branch name and calls git clone to clone your source code

- 1. Create a new task and name it checkout
- 2. Add a parameter named repo-url with a type: of string and a description: of "The URL of the git repo to clone"
- 3. Add a second parameter named branch with a type: of string and a description: of "The branch to clone"
- 4. Add a step with the name: "theckout" that uses the bitmani/git:latest image to run the git command by specifying close and --branch parameters and passing both the params created in spec as the arguments.

Hint

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Double-check that your work matches the solution below.

Solution

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```

Step 8: Create the cd-pipeline Pipeline

Finally, you will create a pipeline called cd-pipeline to be the starting point of your Continuous Delivery pipeline

Open the pipeline. yaml file to create a new pipeline called cd-pipeline:

Open pipeline.yaml in IDE

You can use · · · on a separate line to separate your new pipeline, or you can modify the existing pipeline to look like the new one.

Your Task

- 1. Create a new pipeline and name it cd-pipeline
- . Add two parameters named repo-url and branch.
- 3. Set the default: for **branch** to "master".
- 4. Add a task with the name: "clone" that has a taskRef: to the checkout task that you just created.
- $5. Add the two parameters \, {\it repo-url} \, and \, {\it branch} \, to \, the \, task, \, mapping \, them \, back \, to \, the \, pipeline \, parameters \, of \, the \, same \, name \, task, \, mapping \, them \, back \, to \, the \, pipeline \, parameters \, of \, the \, task, \, task \, t$

Hint

► Click here for a hint.

Double-check that your work matches the solution below.

Solution

▼ Click here for the answer

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5. names: cd-pipeline

8. names: repo-url

9. name: branch

11. tasks:
12. names: clone

13. name: cd-pippline

14. name: checkout

15. params:
15. params:
16. name: repo-url

18. name: repo-url

19. value: "s(params.branch)"
Apply it to the cluster:
Step 9: Run the cd-pipeline
```

```
Run the pipeline using the Tekton CLI:
  .

than pipeline start cd-pipeline \
2. --showlog \
3. -p repo-wil*nttps://github.com/ibm-developer-skills-network/wtecc-CICD_PracticeCode.git* \
4. -p branch*misni*
Copied! Executed!
The output should look like this:
Copied!
```

Step 10: Fill Out cd-pipeline with Placeholders

In this final step, you will fill out the rest of the pipeline with calls to the echo task to simply display a message for now. You will replace these "placeholder" tasks with real ones in future labs.

Update the pipeline.yaml file to include four placeholder tasks.

Open pipeline.yaml in IDE

Now you will add four tasks to the pipeline to lint, unit test, build, and deploy. All of these pipeline tasks will reference the echo task for now.

Create a pipeline task for each of these:

```
Task Name Build After
                  clone
lint
tests
build
                                      Calling Flake8 linter...
lint
                                    Running unit tests with PyUnit...
Building image for $(params.repo-url) ...
Deploying $(params.branch) branch of $(params.repo-url) ...
deploy
```

You now have a base pipeline to build the rest of your tasks into.

Double-check that your work matches the solution below.

▼ Click here for the answer

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                                                                                                                                                                                                                         name: echo
params:
- name: message
value: "Running unit tests with PyUnit..."
runAfter:
- lint
```

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```
40. taskber 
41. name: edn
42. params: sassas
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48. name: den(o)
48. name: den(o)
50. name: edn
51. params: essas
52. value: "Belgying $(params.branch) branch of $(params.repo.url) ..."
54. runAfter:
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1. kubectl apply of pipeline.yaml

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```

Step 11: Run the cd-pipeline

```
Run the pipeline using the Tekton CLI:

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4. 4
1. the pipeline start cf-pipeline \
2. --shoolog \
3. -p report/**Titps://github.com/ibm-developer-skills-network/wtecc-CICD_PracticeCode.git* \
4. -p branch* main*

(Opeded | Executed**

The output will look like this:

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1. Pipelineum started: cd-pipeline-run-wffxx
2. Waiting for logs to be available...
3. [Come: checkout] Cloning into Vitec-CICD_PracticeCode*...
4. [Come: checkout] Cloning into Vitec-CICD_PracticeCode*...
5. [Lint: echo-message] Clining Pikabel linter...
6. [Lests: echo-message] Running unit tests with Pylloit...
8. [Link] Links one-message | Building image for https://github.com/ibm-developer-skills-network/wtecc-CICD_PracticeCode.git ...
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1. 1. 1 | [deploy: echo-message] Deploying main branch of https://github.com/ibm-developer-skills-network/wtecc-CICD_PracticeCode.git ...
Coppled)
```

Conclusion

Congratulations! You are now able to create a Tekton pipeline and pass parameters to a pipeline.

In this lab, you learned how to create a base pipeline, specify and pass parameters to a task and pipeline. You learned how to modify your pipeline to reference the task and configure its parameters. You also learned how to pass additional parameters to a pipeline and how to run it to echo and clone a Git repository.

Next Steps

You will learn and use GitHub Triggers in the next lab.

Author(s)

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