Integrating Unit Test Automation



Welcome to the hands-on lab for Integrating Unit Test Automation. In this lab, you will take the cloned code from the previous pipeline step and run linting and unit tests against it to ensure it is ready to be built and deployed

Learning Objectives

After completing this lab, you will be able to:

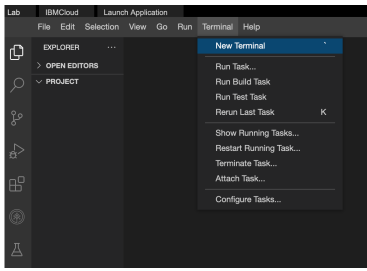
- Use the Tekton CD catalog to install the flake8 task
 Describe the parameters required to use the flake8 task
 Use the flake8 task in a Tekton pipeline to lint your code
 Create a test task from scratch and use it in your pipeline

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

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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. 1
1. git clone https://github.com/ibm-developer-skills-network/wtecc-CICD_PracticeCode.git

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

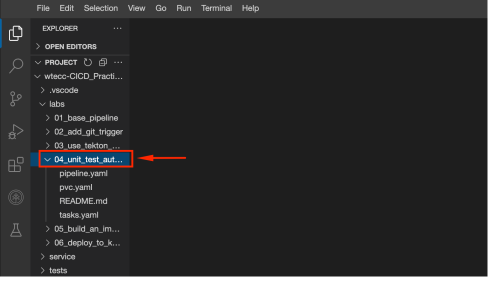
Once you have cloned the repository, change to the labs directory.

1. 1
1. cd wtecc-CICD_PracticeCode/labs/04_unit_test_autor Copied! Executed!

Navigate to the Labs Folder

Navigate to the labs/04_unit_test_automation folder in the left explorer panel. All of your work will be with the files in this folder.

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You are now ready to continue installing the Prerequisites.

Optional

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

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Prerequisites

This lab requires installation of the tasks introduced in previous labs. To be sure, apply the previous tasks to your cluster before proceeding. Reissuing these commands will not hurt anything

Establish the Tasks

```
1. 1
```

kubectl apply -f tasks.yaml
 tkn hub install task git-clone

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

Check that you have all of the previous tasks installed:

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You should see the output similar to this:

1. NAME DESCRIPTION AGE
2. checkout 2 minutes ago
3. echo 2 minutes ago
4. git-clone These Tasks are Git... 2 minutes ago

Copied!

You also need a PersistentVolumeClaim (PVC) to use as a workspace. Apply the following pvc.yaml file to establish the PVC:

1. 1 1. kubectl apply ·f pvc.yaml Copied! Executed!

You should see the following output:

Note: if the PVC already exists, the output will say ${\bf unchanged}$ instead of ${\bf created}$. This is fine the pvc already exists, the output will say ${\bf unchanged}$ instead of ${\bf created}$.

Copied!

You can now reference this persistent volume claim by its name pipelinerun-pvc when creating workspaces for your Tekton tasks

You are now ready to continue with this lab.

Step 0: Check for cleanup

Please check as part of Step 0 for the new cleanup task which has been added to tasks.yaml file

When a task that causes a compilation of the Python code, it leaves behind, pyc files that are owned by the specific user. For consecutive pipeline runs, the git-clone task tries to empty the directory but needs privileges to remove these files and this cteanup task takes care of that

The init task is added pipeline.yaml file which runs everytime before the clone task

Check the tasks, vant file which has the new cleanup task updated.

Check the updated cleanup task

```
▼ Click here.
       spec:
description: This task will clean up a workspace by deleting all of the files.
workspaces:
```

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```
set -eu
echo "Removing all files from ${WORKSPACE_SOURCE_PATH} ..."
# Delete any existing contents of the directory if it exists
                                                                                                                                                                                                 We don't just 'm - f $(00057045 0000E 2ATH)' because $(0000504E 5000E PATH) might be '/'
or the root of a mounted volume.
The belete non-hidden files and directories
m - f* $(000504E 5000E PATH)')'/'
or the root of a mounted volume.
The belete non-hidden files and directories
m - f* $(000504E 5000E PATH)')'/'
or the root of the 
Copied!
```

Check the pipeline.yaml file which is updated with init that uses the cleanup task.

Check the updated init task

```
▼ Click here.
```

Step 1: Add the flake8 Task

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

You are going to use flake8 to lint your code. Luckily, Tekton Hub has a flake8 task that you can install and use:

Use the following Tekton CLI command to install the flake8 task into your namespace.

```
Copied! Executed!
```

This will install the flakes task in your Kubernetes namespace

You should see output similar to this:

1. Task flake8(0.1) installed in sn-labs-rofrano namespace

Step 2: Modify the Pipeline to Use flake8

Now you will modify the pipeline.yaml file to use the new flakes task.

In reading the documentation for the flake8 task, you notice that it requires a workspace named source. Add the workspace to the lint task after the name:, but before the task8ef:

Open pipeline.yaml in IDE

1. Scroll down to the list task.

2. Add the workspaces: keyword to the lint task after the task name: but before the taskRef:

3. Specify the workspace name: as source.

4. Specify the workspace: reference as pipeline-workspace, which was created in the previous lab

► Click here for a hint.

5. Change the taskRef: from echo to reference the flake8 task.

► Click here for a hint.

Check that your new edits match the solution up to this point.

Solution

```
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```

Next, you will modify the parameters passed into the task.

Step 3: Modify the Parameters for flake8

Now that you have added the workspace and changed the task reference to flake8, you need to modify the pipeline.yaml file to change the parameters to what flake8 is expecting.

In reading the documentation for the flake8 task, you see that it accepts an optional image parameter that allows you to specify your own container image. Since you are developing in a Python 3.9-slim container, you want to use python: 3.9-slim as the image.

The flake8 task also allows you to specify arguments to pass to flake8 using the args parameter. These arguments are specified as: [*--count*, *--

Edit the pipeline.yaml file: Open pipeline.yaml in IDE

1. Change the message parameter to the image parameter to specify the value of python; 3.9-slim.

2. Add a new parameter called args to specify the arguments as a list [] with the values --count --max-complexity=10 --max-line-length=127 --statistics to pass to flake8.

The documentation tells you that this must be passed as a list, so be sure to pass each argument as a separate string in the list, delimited by commas.

Hint

Double-check that your work matches the solution below.

Solution

▼ Click here for the answer

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```
9. value: "syshon:3.9-slia"
10. value: ["-count"; "-max-complexity=10", "-max-line-length=127", "-statistics"]
11. value: ["-count"; "-max-complexity=10", "-max-line-length=127", "-statistics"]
12. rundfer:
13. * Note: The remaining tasks are unchanged

Copied!

Apply these changes to your cluster:
1. 1
1. kabectl apply of pipeline.yanl

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You should see the following output:
1. 1
1. pipeline.tetton.dev/cd-pipeline configured

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```

Step 4: Run the Pipeline

You are now ready to run the pipeline and see if your new lint task is working properly. You will use the Tekton CLI to do this.

Start the pipeline using the following command:

1. 1
2. 2
2. 2
3. 4. 4
5. 5
5. 1. tan pipeline start cd-pipeline \
2. -prepo-url="https://github.com/ibe-developer-skills-network/wtecc-CICD_PracticeCode.git"
3. -p branch="main" - ibe - ibe

You should see the pipeline run complete successfully. If you see errors, go back and check your work against the solutions provided.

Step 5: Create a Test Task

Your pipeline also has a placeholder for a tests task that uses the ecto task. Now you will replace it with real unit tests. In this step, you will replace the ecto task with a call to a unit test framework called nosetests.

There are no tasks in the Tekton Hub for nosetests, so you will write your own.

Update the tasks. youl file adding a new task called nose that uses the shared workspace for the pipeline and runs nosetests in a python: 3.9-slim image as a shell script as seen in the course video

Open tasks.yaml in IDE

Here is a bash script to install the Python requirements and run the nosetests. You can use this as the shell script in your new task:

```
2 2
3 3 4 4
4 5 5 5 5
5 1 #/bin/bash
2 set -e
3 python -m pip install --upgrade pip whe
4 pip install r requirements.txt
5 nosetests v --with-spec --spec-color
```

Your Task

- 1. Create a new task in the tasks. year file and name it nose. Remember, each new task must be separated using three dashes ... on a separate line
- ► Click here for a hint.
- 2. Next, you need to include the workspace that has the code that you want to test. Since flake8 uses the name source, you can use that for consistency. Add a workspace named source
- Click here for a hint.
- 3. It might be a good idea to allow the passing in of different arguments to nosetests, so create a parameter called args just like the flabes task has, and give it a description, make the type: a string, and a default: with the verbose flag "v" as the default.
- ► Click here for a hint.
- 4. Finally, you need to specify the steps, and there is only one. Give it the name nosetests.
- 5. Have it run in a python:3.9-slim image.
- $6. Also, specify \verb|working0| ir as the path to the workspace you defined (i.e., s(workspaces.source.path)).$
- 7. Then, paste the script from above in the script parameter
- ► Click here for a hint.

Double-check that your work matches the solution belo

Solution

```
▼ Click here for the answer.

1. 1
2. 2
3. 3
```

Step 6: Modify the Pipeline to Use nose

The final step is to use the new nose task in your existing pipeline in place of the echo task placeholder.

Edit the pipeline.yaml file.

Open pipeline.yaml in IDE

Add the workspace to the tests task after the name but before the testReft, change the testReft to reference your new nose task, and change the message parameter to pass in your new args parameter.

Your Task

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Scroll down to the tests task definition

- 1. Add a workspace named source that references pipeline-workspace to the tests task after the name: but before the taskRef:
- ► Click here for a hint.
- 2. Change the taskRef: from echo to reference your new nose task.
- ► Click here for a hint.
- 3. Change the message parameter to the args parameter and specify the arguments to pass to the tests as -v --with-spec --spec-color.
- ► Click here for a hint.

Double-check that your work matches the solution below.

```
Solution

▼ Click here for the answer.

1. 1
2. 2
3. 3
4. 4
4. 5
6. 6
7. 7
7. 7
8. 9
9. 9
10. 10
11. 11
11. 11
11. 11
11. 11
12. answer tests
1. workspaces;
2. answer superispects;
3. - name: nonce
1. - name: nonce
1. - name: none
1. - n
```

Step 7: Run the Pipeline Again

```
Now that you have your tests task complete, run the pipeline again using the Tekton CLI to see your new test tasks run:

1. 1
2. 2
3. 4
5. 5
5. 5
1. the pipeline start cd-pipeline \
1. to prepourt**https://github.com/ibm-developer-skills-network/wtecc-CROD_PracticeCode.git* \
2. **perspourt**https://github.com/ibm-developer-skills-network/wtecc-CROD_PracticeCode.git* \
3. **c name-pipeline-workspace.claim/stame-pipelinerun-pvc \
5. **-shendig

Copied Executed

You can see the pipeline run status by listing the PipelineRun with:

1. 1
1. 1
1. 1
2. 2
3. 3
1. $ the pipelinerun is
2. Mode

STATIED DUBATION STATUS
2. Mode
3. cd pipelinerun-flush 1 minute ago 39 seconds Succeeded

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You can check the logs of the last run with:

1. 1
1. the pipelinerun les --lest
```

Conclusion

Congratulations! You have just added a task from the Tekton catalog and used a familiar tool to write your own custom task for testing your code.

In this lab, you learned how to use the riske task from the Tekton catalog. You learned how to install the task locally using the Tekton CLI and how to modify your pipeline to reference the task and configure its parameters. You also learned how to create your own task using a shell script that you already have and how to pass parameters into your new task.

Next Steps

In the next lab, you will learn how to build a container image and push it to a local registry in preparation for final deployment. In the meantime, try to set up a pipeline to build an image with Tekton from one of your own code repositories.

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

Author(s)

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Other Contributor(s)

Change Log

2022-07-24	404 7		
	4 0.1	Tapas Mandal	Initial version created
2022-08-01	1 0.2	Tapas Mandal	Added additional instructions
2022-08-08	8 0.3 J	John Rofrano	Added more detailed instructions
2022-08-09	9 0.4	Steve Ryan	ID Review
2022-08-09	9 0.5 I	Beth Larsen	QA review
2022-11-22	2 0.6 I	Lavanya Rajalingar	n Updated Instructions to include Cleanup Task
2023-03-15	5 1.5 I	Lavanya Rajalingar	n Updated SN Logo

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