Adding GitHub Triggers



Estimated time needed: 30 minutes

Welcome to this hands-on lab for Adding GitHub Triggers.

Running a pipeline manually has limited uses. In this lab you will create a Tekton Trigger to cause a pipeline run from external events like changes made to a repo in GitHub

Learning Objective

After completing this lab, you will be able to:

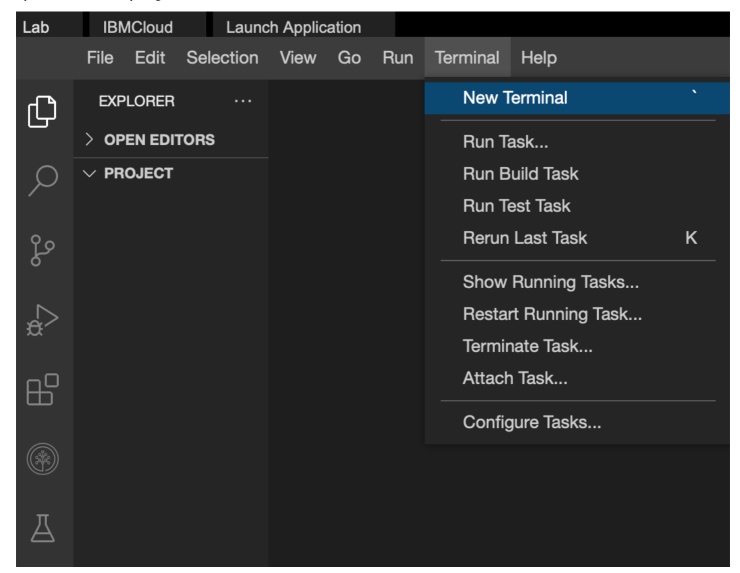
- Create an EventListener, a TriggerBinding and a TriggerTemplate
- State how to trigger a deployment when changes are made to github

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 $\protect\ folder$, change to your project folder now.

- 1. 1
- cd /home/project

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. 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://gith
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.

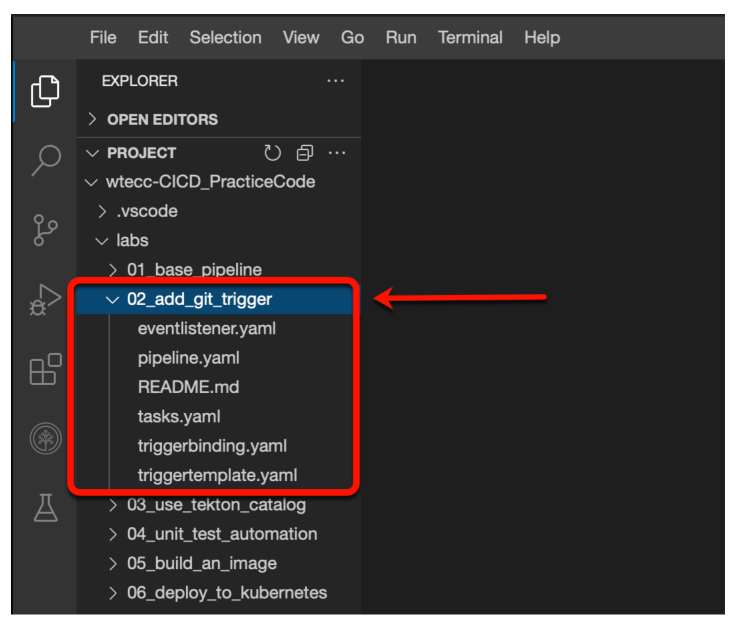
1. 1

1. cd wtecc-CICD_PracticeCode/labs/02_add_git_trigger/

Copied! Executed!

Navigate to the Lab Folder

Navigate to the labs/02_add_git_trigger folder in left explorer panel. All of your work will be with the files in this folder.



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\[\033[00m\]]\\$ "

Copied! Executed!

Prerequisites

This lab starts with the cd-pipeline pipeline and checkout and echo tasks from the previous lab.

If you did not complete the previous lab, you should apply them to your Kubernetes cluster before starting this lab:

Issue the following commands to install everything from the previous labs.

- 1. 1 2. 2
- kubectl apply -f tasks.yaml
 kubectl apply -f pipeline.yaml

Copied! Executed!

Check that the tasks were created:

- 1. 1
- 1. tkn task ls

Copied! Executed!

You should see output similar to this:

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

1. NAME DESCRIPTION AGE
2. checkout 2 minute ago
3. echo 2 minute ago

Copied!
```

Check that the pipeline was created:

1. 1

1. tkn pipeline ls

```
Copied! Executed!
```

You should see output similar to this:

```
1. 1
2. 2

1. NAME AGE LAST RUN STARTED DURATION STATU
2. cd-pipeline 2 minutes ago --- --- --- ---

Copied!
```

You are now ready to continue with this lab.

Step 1: Create an EventListener

The first thing you need is an event listener that is listening for incoming events from GitHub.

You will update the eventlistener.yaml file to define an EventListener named cd-listener that references a TriggerBinding named cd-binding and a TriggerTemplate named cd-template.

```
Open eventlistener.yaml in IDE
```

It should initially look like this:

```
1. 1
2. 2
3. 3
4. 4
5. 5

1. apiVersion: triggers.tekton.dev/v1beta1
2. kind: EventListener
3. metadata:
4. name: <place-name-here>
5. spec:
Copied!
```

Your Task

- 1. The first thing you want to do is give the EventListener a good name. Change <place-name-Here> to cd-listener.
- 2. The next thing is to add a service account. Add a serviceAccountName: with a value of pipeline to the spec section.
- 3. Now you need to define the triggers. Add a triggers: section under spec:. This is where you will define the bindings and template.
- 4. Add a bindings: section under the triggers: section with a ref: to cd-binding. Since there can be muliple triggers, make sure you define bindings as a list using the dash prefix. Also since there can be multiple bindings, make sure you define the ref: with a dash prefix as well.
- 5. Add a template: section at the same level as bindings with a ref: to cd-template.

Hint

Copied!

▼ Click here for a hint.

Your eventlistener.yaml file structure should mirror this replacing the values in {} with the actual values:

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
6. 7. 7

1. spec:
2. serviceAccountName: {service account name here}
3. triggers:
4. - bindings:
5. - ref: {binding reference}
6. template:
7. ref: {template reference}
```

Double-check that your work matches the solution below.

Solution

▼ Click here for the answer.

```
3. 3
4. 4
5. 5
  9.9
 10. 10
11. 11

    apiVersion: triggers.tekton.dev/v1beta1

  kind: EventListener
  3. metadata:
       name: cd-listener
        serviceAccountName: pipeline
  6.
        triggers:
           - bindings:
            - ref: cd-binding
template:
  9.
 10.
               ref: cd-template
Copied!
```

Apply the EventListener resource to the cluster:

1. 1

kubectl apply -f eventlistener.yaml

```
Copied! Executed!
```

Check that it was created correctly.

1. 1

1. tkn eventlistener ls

```
Copied! Executed!
```

You should see a reply similar to this:

```
1. 1
2. 2

1. NAME AGE URL AVAILABLE
2. cd-listener 9 seconds ago http://el-cd-listener.default.svc.cluster.local:8080 True

Copied!
```

You will create the TriggerBinding named cd-binding and a TriggerTemplate named cd-template in the next steps.

Step 2: Create a TriggerBinding

The next thing you need is a way to bind the incoming data from the event to pass on to the pipeline. To accomplish this, you use a TriggerBinding.

Update the triggerbinding.yaml file to create a TriggerBinding named cd-binding that takes the body.repository.url and body.ref and binds them to the parameters repository and branch, respectively.

Open triggerbinding.yaml in IDE

It should initially look like this:

```
1. 1
2. 2
3. 3
4. 4
5. 5

1. apiVersion: triggers.tekton.dev/v1beta1
2. kind: TriggerBinding
3. metadata:
4. name: <place-name-here>
5. spec:
Copied!
```

Your Task

- 1. The first thing you want to do is give the TriggerBinding the same name that is referenced in the EventListener, which is cd-binding.
- 2. Next, you need to add a parameter named repository to the spec: section with a value that references \$(body.repository.url).
- 3. Finally, you need to add a parameter named branch to the spec: section with a value that references \$(body.ref).

Hint

▼ Click here for a hint.

Your triggerbinding.yaml file structure should mirror this replacing the values in {} with the actual values:

Double-check that your work matches the solution below.

Solution

▼ Click here for the answer.

```
1. 1
  2. 2
3. 3
4. 4
  6. 6
7. 7
  9. 9
 10. 10

    apiVersion: triggers.tekton.dev/v1beta1

  2. kind: TriggerBinding
  3. metadata:
  4.
     name: cd-binding
  5. spec:
  6.
7.
       params:
          - name: repository
            value: $(body.repository.url)
  9.
          - name: branch
            value: $(body.ref)
 10.
Copied!
```

Apply the new TriggerBinding definition to the cluster:

l. 1

1. kubectl apply -f triggerbinding.yaml

Copied! Executed!

Step 3: Create a TriggerTemplate

The TriggerTemplate takes the parameters passed in from the TriggerBinding and creates a PipelineRun to start the pipeline.

Update the triggertemplate.yaml file to create a TriggerTemplate named cd-template that defines the parameters required, and create a PipelineRun that will run the cd-pipeline you created in the previous lab.

Open triggertemplate.yaml in IDE

It should initially look like this:

```
1. 1
 2. 2
 3. 3
4. 4
5. 5
 8. 8
10. 10
11. 11
13. 13

    apiVersion: triggers.tekton.dev/v1beta1

 2. kind: TriggerTemplate
 3. metadata:
 4.
      name: <place-name-here>
 6.
7.
      params:
# Add parameters here
          apiVersion: tekton.dev/v1beta1
kind: PipelineRun
 9.
10.
12.
              generateName: cd-pipeline-run-
13.
```

Add pipeline definition here

Copied!

Your Task

You must update the parameter section of the TriggerTemplate and fill out the resourcetemplates section:

Update Name and Add Parameters

- 1. The first thing you want to do is give the TriggerTemplate the same name that is referenced in the EventListener, which is cd-template.
- 2. Next, you need to add a parameter named repository to the spec: section with a description: of "The git repo" and a default: of " ".
- 3. Then, you need to add a parameter named branch to the spec: section with a description: of "the branch for the git repo" and a default: of master.

Hint 1

▶ Click here for a hint.

Complete the Resource Template

Finish filling out the resourcetemplates: section by adding the following after the commented line # Add pipeline definition here.

- 1. Add a serviceAccountName: with a value of pipeline.
- 2. Add a pipelineRef: that refers to the cd-pipeline created in the last lab.
- 3. Add a parameter named repo-url with a value referencing the TriggerTemplate repository parameter above.
- 4. Add a second parameter named branch with a value referencing the TriggerTemplatebranch parameter above.

Hint 2

► Click here for a hint.

▼ Click here for the answer.

Double-check that your work matches the solution below.

Solution

```
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
12. 12
13. 13
14. 14
15. 15
16. 16
17. 17
18. 18
19. 19
20. 20
21. 21
22. 22
23. 23
24. 24
25. 25

    apiVersion: triggers.tekton.dev/v1beta1

 kind: TriggerTemplate
 3. metadata:
 4.
       name: cd-template
 5. spec:
6. par
       params:
          - name: repository
 8.
             description: The git repo
 9.
             default:
10.
           - name: branch
11.
             description: the branch for the git \ensuremath{\mathsf{repo}}
             default: master
12.
13.
       resourcetemplates:
14.
15.

    apiVersion: tekton.dev/v1beta1
kind: PipelineRun

16.
             metadata:
17.
18.
               generateName: cd-pipeline-run-
             spec:
19.
               serviceAccountName: pipeline
20.
               pipelineRef:
               name: cd-pipeline params:
21.
22.
23.
                   - name: repo-url
24.
                  value: $(tt.params.repository)
- name: branch
25.
```

value: \$(tt.params.branch)

Note that while the parameter you bound from the event is repository, you pass it on as repo-url to the pipeline. This is to show that the names do not have to match, allowing you to use any pipeline to map parameters into.

Apply the new TriggerTemplate definition to the cluster:

- 1. kubectl apply -f triggertemplate.yaml

Copied! Executed!

Step 4: Start a Pipeline Run

Now it is time to call the event listener and start a PipelineRun. You can do this locally using the curl command to test that it works.

For this last step, you will need two terminal sessions.

Terminal 1

In one of the sessions, you need to run the kubect1 port-forward command to forward the port for the event listener so that you can call it on localhost.

Use the kubectl port-forward command to forward port 8090 to 8080.

- 1. kubectl port-forward service/el-cd-listener 8090:8080

Copied! Executed!

You will see the following output, but you will not get your cursor back.

- 2. 2
- 1. Forwarding from 127.0.0.1:8090 -> 8080
- 2. Forwarding from [::1]:8090 -> 8080

Copied!

Terminal 2

Now you are ready to trigger the event listener by posting to the endpoint that it is listening on. You will now need to open a second terminal shell to issue commands

- 1. Open a new Terminal shell with the menu item Terminal > New Terminal.
- 2. Use the curl command to send a payload to the event listener service.
- 1. 1
- 3. 3

```
1. curl -X POST http://localhost:8090 \
      -H 'Content-Type: application/json' \
-d '{"ref":"main","repository":{"url":"https://github.com/ibm-developer-skills-network/wtecc-CICD_PracticeCode"}}'
```

Copied! Executed!

This should start a PipelineRun. You can check on the status with this command:

- 1. tkn pipelinerun ls

Copied! Executed!

You should see something like this come back:

- 1. 1
- 1. NAME **STARTED** DURATION STATUS 2. cd-pipeline-run-hhkpm 10 seconds ago Running

You can also examine the PipelineRun logs using this command (the -L means "latest" so that you do not have to look up the name for the last run):

- 1. tkn pipelinerun logs --last

Copied! Executed!

You should see:

- 1. 1 2. 2 3. 3 4. 4 5. 5 6. 6 7. 7 8. 8

```
9. 9

1. [clone : checkout] Cloning into 'wtecc-CICD_PracticeCode'...
2.
3. [lint : echo-message] Calling Flake8 linter...
4.
5. [tests : echo-message] Running unit tests with PyUnit...
6.
7. [build : echo-message] Building image for https://github.com/ibm-developer-skills-network/wtecc-CICD_PracticeCode ...
8.
9. [deploy : echo-message] Deploying master branch of https://github.com/ibm-developer-skills-network/wtecc-CICD_PracticeCode ...

Copied!
```

Conclusion

Congratulations, you have successfully set up Tekton Triggers.

In this lab, you learned how to create a Tekton Trigger to cause a pipeline run from external events like changes made to a repo in GitHub. You learned how to create EventListerners, TriggerTemplates, TriggerBindings and how to start a Pipeline Run on a port.

Next Steps

Now that you know your triggers are working, you can expose the event listener service with an ingress and call it from a webhook in GitHub and have it run on changes to your GitHub repository.

Author(s)

Tapas Mandal John J. Rofrano