# **Add Continuous Integration**



Estimated time needed: 60 minutes

A key practice in DevOps is continuous integration (CI), where developers continuously integrate their code into the main branch by making frequent pull requests. To assist them in this task, they use automation to confirm that every pull request runs the test suite to ensure that the proposed code changes will not break the build or reduce the test coverage.

Welcome to the Add Continuous Integration hands-on lab. In this lab, you will add a continuous integration workflow using GitHub Actions to run your tests with a PostgreSQL service. You will use the account service created in the previous lab to set up continuous integration automation using a CI pipeline. It is recommended that you complete the previous labs before beginning this one

# **Objectives**

In this lab, you will:

- Create a GitHub Actions workflow to run your CI pipeline
- Add events to trigger the workflow
  Add a job to the workflow
- Add steps to a job
- · Run inline commands in the steps
- Review the logs for a workflow run
- · View the activity for a workflow run

# **Note: Important Security Information**

Welcome to the Cloud IDE with Docker. 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 imperative that you push all changes 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 purposes.

Finally, the environment may be recreated at any time so you may find that you have to preform the Initialize Development Environment each time the environment is created.

#### Note on Screenshots

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 (1/2 + 1/2 + 3) on your keyboard to capture your entire screen, or Shift + Command + 4 (1/2 + 1/2 + 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 clipboard. Next, open an image editor, paste the image from your clipboard to the image editor, and save the image.

# Initialize Development Environment

Because the Cloud IDE with Docker 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 should not 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.

## Overview

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

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

{your github account} represents your GitHub account username

The commands include:

- git clone https://github.com/{your\_github\_account}/devops-capstone-project.git
   d devops-capstone-project
   bash ./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 GitHub username for the {your\_github\_account} place holder below:

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

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

  - 1. git clone https://github.com/\$GITHUB\_ACCOUNT/devops-capstone-project.git
    2. cd devops-capstone-project
    3. bash ./bin/setup.sh

    Copied! Executed!

You should see the following at the end of the setup execution:

1/10 about:blank

```
*********************************

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.

```
1. 1
1. exit
Copied! Executed!
```

## 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:

```
1. 1
1. which python
Copied! Executed!
```

You should get back:

```
(venv) theia:project$ which python
/home/theia/venv/bin/python
(venv) theia:project$ =
```

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 --version
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 get a story to work on. You should never start coding without placing the story that you are working on into the In Progress column on the kanban board and assign it to yourself so that everyone knows you are working on it.

#### **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: "Need the ability to automate continuous integration checks".
- $2.\ Move\ the\ story\ to\ {\tt In\ Progress}.$
- 3. Open the story and assign it to yourself.
- 4. Read the contents of the story.

#### Results

The story should look like this:

As a Developer

I need automation to build and test every pull request

So that I do not have to rely on manual testing of each request, which is time-consuming

#### Assumptions

- · GitHub Actions will be used for the automation workflow
- The workflow must include code linting and testing
- The Docker image should be postgres:alpine for the database
  A GitHub Actions badge should be added to the README.md to reflect the build status

## Acceptance Criteria

```
2. 2
3. 3

    Given code is ready to be merged
    When a pull request is created
    Then GitHub Actions should run linting and unit tests

   4. And the badge should show that the build is passing
Copied!
```

You are now ready to begin working on your story.

# **Exercise 2: Create a Workflow**

The first thing you need to do is create a workflow for your GitHub Action. This should define the name and when to run the workflow.

## Your Task

- 1. Take the first story "Need the ability to automate continuous integration checks" from the Sprint Backlog and move it into In Progress and assign it to yourself.
- 2. Create a new branch named add-ci-build to work on in the development environment.
- ► Click here for a hint.▼ Click here for the answer.

```
1. 1
1. git checkout -b add-ci-build
Copied! Executed!
```

- $3.\ Create\ a\ GitHub\ Actions\ workflow\ in\ the\ .github/workflows\ folder\ of\ your\ GitHub\ repository\ called\ ci-build.yaml$
- 4. Give the workflow the name: CI Build.
- ▼ Click here for a hint.

```
1. 1
1. name: {name here}
Copied!
```

- 5. Set up the on: statement to run this workflow on every push and pull\_request to the main branch of the repository.
- ▼ Click here for a hint. Here is a template:

```
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
    1. name: {name here}
2. on:
           - {branch_name}
pull_request:
               branches:
                   - {branch_name}
Copied!
```

#### Validate

Your workflow trigger definition should look like this:

▼ Click here to check your answer.

```
1. 1
     2. 2
3. 3
     1. name: CI Build
2. on:
3. push:
4. branches:
               - main
pull_request:
branches:
- main
Copied!
```

You are now ready to create a job.

# **Exercise 3: Create a Job**

Now that you know when to run the workflow, you need to cerate a job to contain your services and steps. You need to define a job runner, and you want this job to run inside a Python 3.9 Docker container.

3/10 about:blank

## Your Task

```
1. Create a job called build.
```

```
▼ Click here for a hint.
Here is a template:

1. 1
2. 2
1. jobs:
2. build:
```

2. build: Copied!

2. Specify that the build job runs on ubuntu:latest.

```
▼ Click here for a hint.

Here is a template:

1. 1
2. 2
3. 3
1. jobs:
2. build:
3. runs-on: {runner name}
```

3. Define a container: for the build job to run it, that uses a python: 3.9-slim image.

```
▼ Click here for a hint.
Here is a template:

1. 1
2. 2
3. 3
4. 4
1. jobs:
2. build:
3. runs-on: {runner_name}
4. container: {image_name}
Copied!
```

# Validate

Your job section should look like this:

▼ Click here to check your answer.

```
1. 1
2. 2
3. 3
4. 4
1. jobs:
2. build:
3. runs-on: ubuntu-latest
4. container: python:3.9-slim
```

You are now ready to create a database service.

# **Exercise 4: Define Required Services**

Now that you know have your job defined, you need to define any required services like databases. The account service uses a Postgres service to store its data. When running tests, it needs to have access to a Postgres database for testing. Luckily, GitHub Actions supports Docker containers, which allow you to start a database service in a Docker container, just like you do when you are developing.

# Reference

This is the Docker command from your Makefile that is used for testing while developing locally. You can use the parameters from it to define a Postgres service for your workflow.

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

1. docker run -d --name postgres -p 5432:5432 \
2. -e POSTGRES_PASSWORD=pgs3cr3t \
3. -v postgres:/var/lib/postgresql/data \
4. postgres:alpine

Copied!
```

#### Your Task

1. Create a services: section in your workflow file at the same level of indentation as the container: section.

▼ Click here for a hint. Here is a template:

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
1. jobs:
2. build:
3. runs-on: {runner_name}
4. container: {image_name}
5.
6. services:
Copied!
```

 $2.\ Under\ the\ services \colon section,\ define\ a\ service\ called\ postgres \colon .$ 

## ▼ Click here for a hint.

Here is a template:

- 2. 2
- 4. 4

about:blank 4/10

```
6. 6
7. 7
1. jobs:
             build:
    runs-on: {runner_name}
    container: {image_name}
     2.
3.
4.
5.
                  services:
    6.
7.
Copied!
```

3. Create an image: tag under the Postgres service with a value of postgres:alpine.

▼ Click here for a hint. Here is a template:

```
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
    7. 7
8. 8
1. jobs:
2. build:
3. runs-
4. conta
                    runs-on: {runner_name}
container: {image_name}
                    services:
  postgres:
  image: {image name here...}
Copied!
```

4. Create a ports: tag under the Postgres service that is listening on port 5432 (which is the default Postgres port).

▼ Click here for a hint.

```
Here is a template:
```

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
1. jobs:
2. build:
3. runs-on: {runner_name}
4. container: {image_name}
5.
                     services:
  postgres:
   image: {image name here...}
   6.
7.
8.
9.
                              ports:
    - {port}:{port}
Copied!
```

5. Add an env: environment variable tag and define values for POSTGRES\_PASSWORD and POSTGRES\_DB. Use the values pgs3cr3t and testdb, respectively.

▼ Click here for a hint.

```
Here is a template:
```

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
11. 11
12. 12
13. 13
 13. 13
1. jobs:
2. bui
3. r
4. c
5.
6. s
7.
8.
9.
10.
11.
12.
13.
                build:
    runs-on: {runner_name}
    container: {image_name}
                      services:
                          postgres:
image: {image name here...}
ports:
                             - {port}:{port}
                                   POSTGRES_PASSWORD: {password here...}
POSTGRES_DB: {database name here...}
Copied!
```

6. Add an options: tag to check for a health-cmd of pg\_isready, health-interval of 10s, health-timeout of 5s, and health-retries of 5.

▼ Click here for a hint. Here is a template:

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
11. 11
12. 12
13. 13
14. 14
15. 15
16. 16
17. 17
18. 18
1. jobs:
2. bui
3. cc
5. se
                                             runs-on: {runner_name}
container: {image_name}
                                              services:
```

about:blank 5/10

```
7. postgres:
8. image: {image name here...}
9. ports:
10. - {port}:{port}
11. env:
12. POSTGRES_PASSWORD: {password here...}
13. POSTGRES_DE: {database name here...}
14. options: >>
15. --health-cmd pg_isready
16. --health-interval 10s
17. --health-timeout 5s
18. Copied!
```

#### Validate

Your service definition should look like this:

▼ Click here to check your answer.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
11. 11
12. 12
13. 13
14. 14
15. 15
16. 16
17. 17
18. 18
1. jobs:
2. build:
3. runs-on: ubuntu-latest
4. container: python:3.9-slim
5. services:
7. postgres:
8. image: postgres:alpine
9. ports:
10. -5432:5432
11. env:
12. POSTGRES_PASSWORD: pgs3cr3t
13. POSTGRES_DB: testdb
0ptions: >-
15. -health-cmd pg_isready
16. -health-timeout 5s
17. -health-timeout 5s
18. -health-retries 5
```

You are now ready to start adding steps.

# **Exercise 5: Check Out Code and Install Dependencies**

You are now ready to define the steps for your workflow. The first steps are to check out the code and install the dependencies. For checking out code, you will use an action from the GitHub Actions Marketplace.

To install the dependencies, you can use the same statements as if you were doing this locally on your computer.

# Reference

You can use the following commands to install the Python package dependencies in your workflow steps.

```
1. 1
2. 2
1. python -m pip install --upgrade pip wheel
2. pip install -r requirements.txt

Copied!
```

# Your Task

 $1.\ Add\ a\ step\ named\ {\tt Checkout}\ to\ check\ out\ the\ code\ using\ the\ {\tt actions/checkout@v2}\ action.$ 

▼ Click here for a hint.

Substitute the step name and action name from the instructions.

```
1. 1
2. 2
3. 3
1. steps:
2. - name: {checkout step name here...}
3. uses: {action name here...}
```

2. Add a step named Install dependencies that upgrades pip and wheel and then uses the pip command to install the Python packages from the requirements.txt file.

▼ Click here for a hint.

Substitute the step name and command name from the instructions.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
7
1. steps:
2. -name: {checkout step name here...}
3. uses: {action name here...}
4.
5. -name: {install step name here...}
6. run: |
7. {commands to install dependencies here...}
```

about:blank 6/10

Copied!

# Validate

Your first two step definitions should look like this:

▼ Click here to check your answer.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
11. 11
12. 12
13. 13

1. jobs:
2. build:
3. services:
4. #...
5.
6. steps:
7. - name: Checkout
8. uses: actions/checkout@v2
9.
10. - name: Install dependencies
11. run: |
12. python -m pip install --upgrade pip wheel
13. pip install -r requirements.txt
```

You are now ready to move on to the next step.

# **Exercise 6: Add Linting**

In the Assumptions section of the story, it says:

· The workflow must include code linting and testing

In this step, you will add linting, which is checking your code for syntactical and stylistic issues. Some examples are line spacing, using spaces or tabs for indentation, locating uninitialized or undefined variables, and missing parentheses.

It is always a good idea to add quality checks to your CI pipeline. This is especially true if you are working on an open source project with many different contributors. This makes sure that everyone who contributes is following the same style guidelines.

Now, you will use flake8 to lint the source code.

Note: The flake8 library was installed as a dependency in the requirements.txt file.

#### Reference

You can use the following commands to run the flake8 linter in your workflow steps.

```
1. 1
2. 2
1. flake8 service --count --select=E9,F63,F7,F82 --show-source --statistics
2. flake8 service --count --max-complexity=10 --max-line-length=127 --statistics

Copied!
```

Note: You should run these commands on your code before you add them to your workflow to ensure that your code passes the tests. You can use the make lint command to do this.

## Your Task

- 1. Add a new step named Lint with flake8 after the Install dependencies step that runs the flake8 commands from the above reference.
- ▼ Click here for a hint.

Substitute the step name and command name from the instructions.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
1. steps:
2.
3. {... other steps here ...}
4.
5. - name: {step name here...}
7. {commands to run flake8 here...}
```

# Validate

Your lint step definition should look like this:

▼ Click here to check your answer.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
11. 11
12. 12
```

about:blank 7/10

```
1. jobs:
2. build:
3. services:
4. # ...
5.
6. steps:
7. # ...previous steps here
8. 9. - name: Lint with flake8
10. run: | flake8 service --count --select=E9,F63,F7,F82 --show-source --statistics
11. flake8 service --count --max-complexity=10 --max-line-length=127 --statistics

Copied1
```

You are now ready to move on to the next step.

# **Exercise 7: Add Unit Testing**

To satisfy the testing requirements, you will use Nose in this step to unit test the source code. Nose is configured via the included setup.cfg file to automatically include the flags --with-spec and --spec-color so that redgreen-refactor is meaningful. If you are in a command shell that supports colors, passing tests will be green and failing tests will be red.

Nose is also configured to automatically run the coverage tool, and you should see a percentage of coverage report at the end of your tests.

#### Reference

You can use the following commands to run the nosetests in your workflow steps.

```
    1. 1
    1. nosetests -v --with-spec --spec-color --with-coverage --cover-package=service
    Copied1
```

Note: You should run these commands on your code before you add them to your workflow to ensure that your code passes the tests. You can use the make test command to do this.

#### Your Task

- 1. Add a new step named Run unit tests with Nose after the Lint with flake8 step that runs the nosetests commands from the above reference.
  - ▼ Click here for a hint.

Substitute the step name and command name from the instructions. Since you are running a single command, you do not have to use the pipe | operator with run.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
1. steps:
2.
3. {... other steps here ...}
4.
5. - name: {step name here...}
6.
Copied!
```

- 2. Use the env: tag to add an environment variable named DATABASE\_URI that will configure the tests to use the PostgreSQL database that you created in the service: section.
- ▼ Click here for a hint.

Substitute the step name and command name from the instructions. Since you are running a single command, you do not have to use the pipe | operator with run.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
1. steps:
2.
3. {... other steps here ...}
4.
5. - name: {step name here...}
6. run: {command to run nosetests here...}
env:
DATABASE_URI: "postgresq1://postgres:{password}@{service}:{port}/{database}"
```

# Validate

Your test step definition should look like this:

▼ Click here to check your answer.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
6. 7
7. 7
8. 8
8
9. 9
10. 10
11. 11
12. 12
1. jobs:
2. build:
3. services:
4. # ...
5.
6. steps:
7. # ...previous steps here
8.
9. - name: Run unit tests with nose
10. run: nosetests
11. env:
12. DATABASE_URI: "postgresql://postgres:pgs3cr3t@postgres:5432/testdb"
```

Copied!

That completes your workflow definition.

about:blank 8/10

## Check your final work

Try and run the workflow that you put together yourself. If anything goes wrong, here is the complete solution so that you can check how it may differ from yours.

▼ Click here to check the complete solution.

```
6. 6
  1. name: CI Build
2. on:
             push:
    3.
4.
              branches:
- main
pull_request:
branches:
                        - main
 9.
10. jobs:
11. build:
12. runs-on: ubuntu-latest
13. container: python:3.9-slim
14.
15. services:
16. postgres:
17. image: postgres:alpine
18. ports:
19. - 5432:5432
20. env:
  20.

21.

22.

23.

24.

25.

27.

29.

30.

31.

32.

33.

34.

35.

36.

37.

38.

39.

40.

41.

42.

43.

44.

44.
                              POSTGRES_PASSWORD: pgs3cr3t
POSTGRES_DB: testdb
                          options: >-
--health-cmd pg_isready
--health-interval 10s
--health-timeout 5s
--health-retries 5
                  steps:

    name: Checkout
uses: actions/checkout@v2

                       - name: Install dependencies
                          run: |
python -m pip install --upgrade pip wheel
pip install -r requirements.txt
                        - name: Lint with flake8
                          run: |
flake8 service --count --select=E9,F63,F7,F82 --show-source --statistics
flake8 service --count --max-complexity=10 --max-line-length=127 --statistics
                        - name: Run unit tests with nose run: nosetests
                           env:
DATABASE_URI: "postgresql://postgres:pgs3cr3t@postgres:5432/testdb"
Copied!
```

# **Exercise 8: Create a Badge**

One of the last requirements listed in the story under Assumptions is:

• A GitHub Actions badge should be added the README.md to reflect the build status

Now it's time to add that badge.

The format of a GitHub Actions badge looks like this:

1. ![Build Status](https://github.com/<OWNER>/<REPOSITORY>/actions/workflows/<WORKFLOW\_FILE>/badge.svg)

- Where <OWNER> is the account name or organization name of the repository.

## Your Task

- 1. Edit the README.md file
- 2. On a line below the title and separated from the title by a blank line above and below, add the following markdown:

```
 \begin{array}{ll} 1. \\ 2. \ \text{I[Build Status](https://github.com/<OWNER>/devops-capstone-project/actions/workflows/ci-build.yaml/badge.svg)} \\ \hline \text{Copied!} \end{array}
```

- Where <OWNER> is the name of your GitHub account.
- 3. Save the file and commit your changes using the message Added badge for GitHub Actions.

Once you make a pull request, the badge will show everyone the status of the build.

# Exercise 9: Make a Pull Request

Now that you have completed your GitHub Action, you are ready to commit your changes and push code to your GitHub repository and make a pull request.

#### Your Task

- 1. Commit your changes locally in the development environment with the message "completed ci build".
- ▼ Click here for a hint.

```
1. git commit -am "{message here}"
Copied!
```

▼ Click here for the answer.

```
    1. 1
    1. git commit -am "completed ci build"

Copied! Executed!
```

- 2. Push your local changes to a remote branch.
- ▼ Click here for the answer.

```
1. git push
Copied! Executed!
```

3. Go to GitHub and make a pull request, which should kick off the GitHub Action that you just wrote.

# **Exercise 10: View the Workflow Run**

When your workflow is triggered, a workflow run is created that executes the workflow. After a workflow run has started, you can see a visualization graph of the run's progress and view each step's activity on GitHub.

#### Your Task

- 1. On GitHub.com, navigate to the main page of the repository
- 2. Under your repository name, click Actions.
- 3. In the left sidebar, click the workflow you want to see.
- 4. Under "Workflow runs," click the name of the run you want to see.
  5. Under Jobs or in the visualization graph, click the job you want to see.
- 6. View the results of each step.
- 7. If everything worked, merge your pull request.

## Evidence

- 1. Open the results of your workflow run on GitHub.
- 2. Take a screenshot and save it as ci-workflow-done.jpg (or ci-workflow-done.png). 3. Go to the README.md file on GitHub.
- 4. Take a screenshot of the README.md with your badge and save it as ci-badge-done.jpg (or ci-badge-done.png)
- 5. Move your story to the Done column on your kanban board.
- 6. Take a screenshot of your kanban board and save it as ci-kanban-done.jpg (or ci-kanban-done.png).

## Conclusion

Congratulations! You have implemented the automation of unit testing during continuous integration using GitHub Actions. From this point on, you won't have to worry if the code you are merging will break the build.

In another lesson, you will implement the next story in Sprint 2 that will make more code changes and put your hard work creating a GitHub Action to good use.

# Author(s)

Tapas Mandal John J. Rofranc

## Other Contributor(s)

# **Change Log**

Date	Version	Changed by	Change Description
2022-10-10	0.1	Tapas Mandal	Initial version created
2022-10-11	0.2	John Rofrano	Added more details and reformatted
2022-10-14	0.3	John Rofrano	Updated screenshot image names
2022-10-24	0.4	Beth Larsen	QA pass
2022-10-28	0.5	John Rofrano	Updated markdown in story text
2022-11-04	0.6	John Rofrano	Added more hints and answers
2023-03-16	0.7	Lavanya Rajalingam	Updated SN Logo

10/10 about:blank