[version_1.0]

Note

The exercises in this course will have an associated charge in your AWS account. In this exercise, you will create the following resources:

• AWS CodeBuild build project

The final exercise includes instructions to delete all the resources that you create in the exercises.

Familiarize yourself with AWS CodeBuild pricing and the AWS Free Tier.

Exercise: Using AWS CodeBuild

In this exercise, you will be updating the application with a buildspec file, and using CodeBuild to test the application. The buildspec file contains the same tests you performed with the local build: linting with pylint, and unit tests with pytest. You will also use CodeBuild to run unit tests against the application, and then view the log output.

Task 1: Creating a buildspec file

In this task, you create a buildspec file, which CodeBuild uses to run a build. You will then check these changes into your repository.

- 1. If needed, return to AWS Cloud9 and open your development environment.
- 2. In the **Environment** pane, create a file by right-clicking the **trivia-app** folder and choosing **New File**.
- 3. Rename the new file to buildspecs/unittests.yaml. In the **Confirm move to a new folder** window, choose **Yes**.
- 4. Open the new file and in the new file, copy and paste the following code:

28/10/23, 6:41 pm

- 5. Save the file.
- 6. Add the file to your AWS CodeCommit repository.

```
git add *
git commit -m "adding a unittests buildspec"
git push origin main
```

Task 2: Running the unit tests in CodeBuild

In this task, you use CodeBuild to run tests and the console to view the log output.

- 1. At the top left, choose the AWS Cloud9 icon and choose Go To Your Dashboard.
- 2. Search for and choose CodeCommit.
- 3. In the AWS CodeCommit navigation pane, choose Repositories.
- 4. In the **Repositories** pane, open the **trivia-app** repository.
- 5. View the commit that was pushed from AWS Cloud9 by going to the navigation pane and choosing Commits.
- 6. In the navigation pane, expand **Build** and then choose **Build projects**.
- 7. Choose **Create build project** and configure the following settings.

Project name: trivia-unittests Repository: trivia-app

o Branch: main

o Operating system: Ubuntu

2 of 3

- Runtime(s): Standard
- Image: aws/codebuild/standard:5.0
- o Build specifications: Keep Use a buildspec file selected
- Buildspec name optional: buildspecs/unittests.yaml
- 8. Choose Create build project.
- 9. Choose Start build.
- 10. To see the build output, choose **Tail logs**.
- 11. When the build shows as Succeeded, close the log window by choosing Close (at the bottom right of the window).
- 12. Choose the **Reports** tab.
- 13. View the *Pass rate* by selecting the **Test** report, or the *Line coverage* and *Branch coverage* by selecting the **Code coverage** report.

© 2021 Amazon Web Services, Inc. or its affiliates. All rights reserved. This work may not be reproduced or redistributed, in whole or in part, without prior written permission from Amazon Web Services, Inc. Commercial copying, lending, or selling is prohibited. Corrections, feedback, or other questions? Contact us at https://support.aws.amazon.com/#/contacts/aws-training. All trademarks are the property of their owners.

3 of 3