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**.
- 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:

```
phases:
   install:
      commands:
      - pip3 install -U -r back-end-python/gameactions/requirements.txt
      - pip3 install -U -r back-end-python/tests/requirements.txt
```

```
commands:
    - pylint --fail-under=8 back-end-python/gameactions/app.py
    - pytest back-end-python/tests/unit --junit-xml=unittests.xml --cov-report=xml --cov
reports:
    UnitTests:
    files:
        - 'unittests.xml'
NewCoverage: #
files:
        - 'coverage.xml'
file-format: COBERTURAXML
```

- 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.
- 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

Branch: main

Operating system: Ubuntu

- Runtime(s): Standard
- Image: aws/codebuild/standard:5.0
- 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.

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