#### **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 CodePipeline pipeline

This exercise includes instructions to delete all the resources that you created in the exercises.

Familiarize yourself with **AWS CodePipeline pricing** and the **AWS Free Tier**.

# **Exercise: Creating a Pipeline**

In this exercise, you will first start by using AWS CodePipeline to create a new pipeline. You will create a new feature branch in your repository and edit some application code. You will then commit the changes to your feature branch and merge the feature branch into your main branch.

#### Task 1: Creating a pipeline

In this task, you use AWS CodePipeline to create a pipeline.

- 1. In the console, choose **Services**, and search for and select **CodePipeline**.
- 2. Choose Create pipeline.
- 3. For Pipeline name, enter trivia-pipeline and choose Next.
- 4. In the **Add source stage** step, configure the following settings:
  - Source provider: AWS CodeCommit
  - Repository name: trivia-app
  - Branch name: main
- 5. Choose Next.
- 6. In the **Add build stage** step, configure the following settings.

Build provider: AWS CodeBuildProject name: trivia-unittests

- 7. Choose Next.
- 8. In the Add deploy stage step, choose Skip deploy stage and then choose Skip.
- 9. In the **Review** step, choose **Create pipeline**. You should see a *Success* message.

### Task 2: Creating a feature branch

In this task, you create a new feature branch in your AWS CodeCommit repository.

1. In a separate browser tab, switch to the **AWS Cloud9** development environment. Make sure that you are in the trivia-app directory.

```
cd ~/environment/trivia-app
```

Create a feature branch by running the following command:

```
git checkout -b feature-bonus-scores
```

You should see that you created a new branch and switched to that branch:

```
Switched to a new branch 'feature-bonus-scores'
```

# Task 3: Editing the code

In this task, you edit the code to implement a bonus scores feature.

- 1. Open the trivia-app/back-end-python/gameactions/app.py file.
- 2. In the trivia calculate scores function, locate the code where last answer is set.
- 3. On the next line, add code to set the bonus variable:

```
last_answer = connection["lastAnswer"] if "lastAnswer" in connection else ""
bonus = question["bonus"] if "bonus" in question else 0
```

4. You also need to add the bonus variable to the calculation logic. Update the code incrementing score so that it includes bonus.

Code before:

```
if last_question_id == question["id"] and last_answer == question["answer"]:
    score += 20
```

Code after:

```
if last_question_id == question["id"] and last_answer == question["answer"]:
    score += 20 + bonus
```

- 5. Save the file.
- 6. You also need to update the unit tests code so that it tests the new bonus score. Open the trivia-app/back-end-python/tests/unit/test\_handler.py file.
- 7. Replace scores event with a new event that includes a bonus score:

```
SCORES_EVENT = {
   "gameid" : "01234567012301230123012345678901",
   "questions" : [
```

```
{ "id" : "q-1111", "question" : "Good question?", "answer" : "Yes", "bonus": 20}
],
"iterator" : { "questionpos" : 0 }
}
```

Save the file.

8. Find the test this calculate seems contact section and change the assert statements to expect a score of 40.

```
app.TABLE.update_item.assert_called_with(
    Key={'gameId': '01234567012301230123012345678901', 'connectionId': 'connection-1
    AttributeUpdates={'score': {'Value': 40, 'Action': 'PUT'}}
)

app.MANAGEMENT.post_to_connection.assert_has_calls([
    mock.call(Data='{"action": "playerlist", "players": [{"connectionId": "connection mock.call(Data='{"action": "gameover"}', ConnectionId='connection-1')
    ])
```

- 9. Save the file.
- 10. Verify that the code is stable by running the unit test.

```
./local_build.sh
```

You should see that everything passed.

11. (*Optional*) You can verify that the coverage is still 100 percent by previewing the htmlcov/index.html file.

## Task 4: Committing and merging the new code

In this final task, you commit the new code to your feature branch in AWS CodeCommit. You then merge the changes into the main branch.

1. In the **AWS Cloud9** terminal, view the status of your git repository by running the following command:

```
git status
```

You should see that status of the two files changed to not staged for commit.

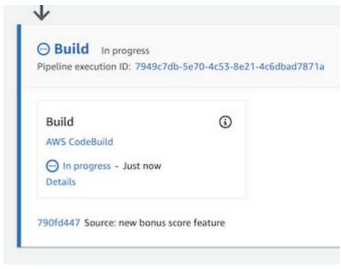
```
modified: back-end-python/gameactions/app.py
modified: back-end-python/tests/unit/test_handler.py
```

2. Add the files, create a commit, and push the changes to the origin remote.

```
git add *
git commit -m "new bonus score feature"
```

As of now, you haven't made any changes to the main branch yet.

- 3. Switch back to the CodePipeline tab.
- 4. Choose Services and then select CodeCommit.
- 5. In CodeCommit, open the trivia-app repository and in the navigation pane, choose **Commits**.
- 6. On the right, view the bonus score commit by opening the dropdown menu with main and selecting feature-bonus-scores.
- 7. At the top of the window, choose the trivia-app breadcrumb.
- 8. Choose Create pull request.
- 9. For **Destination**, keep main selected and for **Source**, choose feature-bonus-scores.
- 10. Choose **Compare**. You can scroll down to see the code changes that you made.
- 11. In **Details > Title**, enter New feature: Bonus scoring. Choose **Create pull request**.
- 12. Choose Merge.
- 13. Keep both Fast forward merge and Delete source branch feature-bonus-scores after merging? selected. Choose Merge pull request.
- 14. In the navigation pane, see the new merge commit by choosing Commits.
- 15. In the navigation pane, open the CodePipeline console by choosing Pipeline > Pipelines.
- 16. View the pipeline details by opening **trivia-pipeline**. In the **Source** section, you should see the new commit: *Source: new bonus score feature*
- 17. Review the **Build** section. The recently merged commit on the main branch triggered a pipeline build.



pipeline build

Switch back to the AWS Cloud9 tab.

19. The new features you committed have been merged to main. Update the main branch locally by running the following commands:

```
git checkout main
git pull origin main
git log
```

In the Git log, you should see the new bonus score feature commit.

#### Task 5: Deleting all exercise resources

Congratulations! You have successfully completed the course project. In this task, you delete the AWS resources that you created for this project.

- 1. Open the **AWS CodePipeline** console.
  - Delete the **trivia-pipeline** pipeline.
  - Delete the trivia-unittests build project.
- 2. Open the AWS CodeCommit console.
  - Delete the **trivia-app** repository.
- 3. Open the Amazon Simple Storage Service (Amazon S3) console.
  - Empty and delete the -trivia-app-bucket.
  - Empty and delete the aws-sam-cli-managed-default-samclisourcebucketbucket.
  - Empty and delete the codepipeline- bucket.
- 4. Open the AWS CloudFormation console.
  - Delete the trivia-app stack.
  - Delete the aws-sam-cli-managed-default stack.
- 5. Open the AWS Identity and Access Management (IAM) console.
  - Delete the following IAM roles.
    - AWSCodePipelineServiceRole-<region>-trivia-pipeline
    - codebuild-trivia-unittests-service-role
    - cwe-role-region-trivia-pipeline
- 6. Open the AWS Cloud9 console.
  - Delete the **trivia-game** environment.

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