



Browse Library ▾

Search in our library...

Help ▾



Dashboard



My Training



My Activity



My Bookmarks



BETA Smart Assessments

My Activity

COMPLETED CONTENT

All 66

Learning Paths 2

Hands-on Labs 23

Quizzes 12

Exams 2

Courses 22

Resources 5

You have completed a Hands-on lab

 **Create a Jenkins CICD Pipeline to Publish Build Results into Jira**

→ Show Your Sessions

Time Spent

3h 52m

You have completed a Quiz

 **Amazon Cognito**

→ Show Your Sessions

Time Spent

9m

You have completed a Quiz

 **AWS CodePipeline**

→ Show Your Sessions

Time Spent

20m

You have completed a Hands-on lab

 **AWS Basic EC2 Challenge**

→ Show Your Sessions

Time Spent

33m

You have completed a Hands-on lab

 **Amazon Virtual Private Cloud (Amazon VPC) Playground**

→ Show Your Sessions

Time Spent

2h 23m

You have completed a Hands-on lab

 **AWS Lambda Functions Playground**

→ Show Your Sessions

Time Spent

4m

You have completed a Quiz

 **Review for course: Using Azure Data Lake Storage Gen2**

→ Show Your Sessions

Time Spent

6m

You have completed a Hands-on lab

 **Advanced Roles and Groups Management Using IAM**

Time Spent

1h 56m

FEEDBACK




Privacy • Terms

Upgrade


5 AWS CodeDeploy Challenge ^

Experiencing issues? Report this checkpoint  [Check again](#) 

 **Enable Versioning on the Source Bucket**

Enable versioning on the source bucket whose name contains **pipeline-source-bucket**


[Amazon Simple Storage Service \(S3\)](#)

 **Create an Amazon SNS Topic**

Using the Amazon SNS console, create a topic that satisfies the following:

- Type is **Standard**
- Access Policy is **Basic**
- Everyone can publish and subscribe

[Amazon Simple Notification Service \(SNS\)](#)


 **Create a Notification Rule**

Create a notification rule on the CodeDeploy application that satisfies the following:

- Is named **Deploy**
- Is subscribed to the **Deployment Failed** event
- Targets your SNS topic


Note: You won't be able to perform this action until the pipeline has run successfully once.

[AWS CodeDeploy](#)

 **Tag the CodePipeline Resource**

Add a tag to the CodePipeline resource with **cost-center** as the key and **api** as the value

[AWS CodePipeline](#)

 **Create a CodeDeploy Deployment Config**

Create a new CodeDeploy deployment configuration that satisfies the following:

- Is named **canary-lambda**
- Targets the **AWS Lambda** compute platform
- Is of type **Canary**
- Steps **10** percent of traffic every 5 minutes

[AWS CodeDeploy](#)



Well Done!

You completed the lab experience in 27m 58s.

Restart Lab 

Did you enjoy this Hands-on Lab?



Your profile has been updated with the following skills

Amazon Simple Storage Service (S3) NEW



544

[Improve your score](#) [Browse Training](#)

Amazon Simple Notification Service (SNS) NEW



544

[Improve your score](#) [Browse Training](#)

AWS CodeDeploy NEW



544

[Improve your score](#) [Browse Training](#)

AWS CodePipeline NEW



544

[Improve your score](#) [Browse Training](#)

This assessment also provided us feedback on

Amazon Web Services NEW

388

DevOps NEW

363

Development NEW

232


Deployment NEW

234

[Show More](#)

FEEDBACK



 Support



Privacy • Terms