





- Dashboard
- My Training
- My Activity**
- My Bookmarks
- BETA Smart Assessments

# My Activity

## COMPLETED CONTENT

- All 25
- Hands-on Labs 5
- Quizzes 14
- Courses 6

You have completed a Quiz

**AWS CodeBuild**

→ Show Your Sessions

Time Spent: 2m

You have completed a Quiz

**Review for course: Working with AWS CodeDeploy**

→ Show Your Sessions

Time Spent: 2m

You have completed a Course

**Working with AWS CodeDeploy**

Time Spent: 15m

You have completed a Course

**Working with AWS CodePipeline**

Time Spent: 30m

You have completed a Quiz

**Review for course: Working with AWS CodePipeline**

→ Show Your Sessions

Time Spent: 1m

Upgrade

## RECENTLY PLAYED

Feedback

Dashboard / Training Library / Amazon Web Services / Amazon Web Services Courses / Working with AWS CodeBuild

# Knowledge Check

### Contents

AWS CODEBUILD

- 1 Working With AWS CodeBuild  
5m 46s
- 2 Using CodeBuild To Build and Package a Portal Web Application  
9m 30s

KNOWLEDGE CHECK

Knowledge Check

## Congratulations!

You have completed all the lessons in this course

Did you enjoy this course?

Knowledge Check

Correct

Wrong

Skipped

5 / 5

0 / 5

0 / 5

Not satisfied about your result?  
[Retake the Knowledge Check](#)

Review 5

Assessed Skills

Question 1

AWS CodeBuild publishes events to \_\_\_\_ such that you can detect and react to changes in the state of your build.

✓ CloudWatch

View other answers

Explanation

CodeBuild publishes events to CloudWatch such that you can detect and

Go to next step

### Share a course for free with friends and colleagues

Invite someone to join you on Cloud Academy, study together, share your thoughts, and keep each other motivated

Invite Guest

NEXT STEP:

Course: 22. Working with AWS CodeDeploy

Go to next step

Learning Path

Feedback



## Run a Controlled Deploy With AWS Elastic Beanstalk

[↓ See recommendations](#)
[Restart lab](#)

🕒 Time duration 1h 52m 28s

☒ Validation checks used 3

Your Skill Profile has been updated with the following skills:

[View your updated Skills Profile](#) →

## AWS Elastic Beanstalk



+346 NEW

This assessment also provided us feedback on:

[View your updated Skills Profile](#) →

# Knowledge Check

Learning Path

Feedback

## Contents

COURSE INTRO

1 Introduction  
1m 35s

ARCHITECTURES

2 What is a Decoupled and Event-Driven Architecture?  
3m 14s

DECOUPLED ARCHITECTURE

3 Introduction to Service  
9m 34s

## Congratulations!

You have completed all the lessons in this course

Did you enjoy this course?

### Knowledge Check



Not satisfied about your result?  
[Retake the Knowledge Check](#)

Review 5 Assessed Skills

Question 1 What is a Lambda function?

**NEXT STEP:**  
Course: 50. Introduction to DNS and Content Delivery on AWS

[Go to next step](#)

[View other answers](#)



# Study session - Amazon EC2 Container Registry

Correct Answers	Wrong Answers	Skipped Questions	Time spent
5/5	0/5	0/5	9m 29s
Did you like the quiz session?		Not satisfied about your result?	
<div>👍 👎</div>		<div>Re-take the assessment</div>	

Answers Progress

## Answers review

Correct 5

#1

As an account administrator, when is it more effective to assign a user an ECR repository policy rather than an IAM policy?

✗ If the user needs access to hundreds of repositories.

✓ If the user needs access to a single repository.

Feedback



Dashboard / Training Library / Amazon Web Services / Amazon Web Services Courses / Working with AWS Codestar

# Knowledge Check

Learning Path

Feedback

Contents

AWS CODESTAR

1

Introduction to AWS CodeStar

9m 53s

2

Using AWS CodeStar to Launch our full CI/CD Workflow



11m 15s

KNOWLEDGE CHECK

Knowledge Check

Congratulations!

You have completed all the lessons in this course

Did you enjoy this course?  

Knowledge Check

Correct

5 / 5

Wrong

0 / 5

Skipped


0 / 5

Not satisfied about your result?

[Retake the Knowledge Check](#)

Review 5

Assessed Skills

 Question 1

AWS CodeStar focuses on helping you to set up a(n) \_\_\_\_.

✓

CICD tool chain

▽

View other answers

Share a course for free with friends and colleagues

Invite someone to join your study together, share your progress, and motivate each other motivated along the way

NEXT STEP:

Hands-on lab: 11. Develop and Deploy an Application with AWS CodeStar

Go to next step





# Study session - AWS CodeBuild

Correct Answers	Wrong Answers	Skipped Questions	Time spent
5/5	0/5	0/5	1m 22s

Did you like the quiz session?

Not satisfied about your result?

Feedback icons

Re-take the assessment

Answers Progress

## Answers review

Correct 5

#1

When \_\_\_\_ is set up and configured correctly, commits into an AWS CodeCommit repository will trigger your respective AWS CodeBuild project to kick off and build the expected build artifacts.

× AWS Route

× AWS X-ray



Feedback



# Hands-on Lab completed

## Lab Steps

- 1 Logging in to the Amazon Web Services Console
- 2 Connecting to the Virtual Machine using EC2 Instance Connect
- 3 Installing Docker on Amazon Linux
- 4 Using Docker without Root Permission on Linux
- 5 Getting Docker Help from the Command Line
- 6 Running Your First Docker Container
- 7 Creating Your First Docker Image

★ Results



Well Done!

You completed the lab experience in 1h 27m.

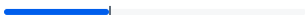
Restart Lab ↺

Did you enjoy this Hands-on Lab?



Your profile has been updated with the following skills

Docker NEW



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

Feedback

Support

346





# Test session - Review for course: Working with AWS CodeDeploy

Correct Answers	Wrong Answers	Skipped Questions	Time spent
5/5	0/5	0/5	1m 53s
Did you like the quiz session?		Not satisfied about your result?	
<div>👍 👎</div>		<div>Re-take the assessment</div>	

Answers Progress

## Answers review

Correct 5

#1

What is specified within an AWS CodeDeploy AppSpec file?

× the URL where the configuration file resides

× the database where the configuration file resides

Feedback



# Knowledge Check

## Contents



### AWS CODEDEPLOY

- 1 Working with AWS CodeDeploy  
7m 3s
- 2 Using AWS CodeDeploy To Deploy a Portal Web Application  
11m 48s

### KNOWLEDGE CHECK

○ Knowledge Check

Share a course for free with friends and colleagues

## Congratulations!

You have completed all the lessons in this course

Did you enjoy this course? 👍 💬

### Knowledge Check

Correct	<div></div>	5 / 5
Wrong	<div></div>	0 / 5
Skipped	<div></div>	0 / 5

Not satisfied about your result?  
[Retake the Knowledge Check](#)

### Review 5 Assessed Skills

💬 Question 1

What is specified within an AWS CodeDeploy AppSpec file?

✓ the install sequence of steps

📄 View other answers

Feedback





📖 Browse Library ▾

🔍 Search in our library...

🔗 Help ▾



Dashboard / Training Library / Amazon Web Services / Amazon Web Services Courses / Working with AWS CodePipeline

# Knowledge Check

## Contents



AWS CODEPIPELINE

- 1 Introduction to AWS CodePipeline  
7m 35s
- 2 Creating a Full CI/CD for our Portal Application Using CodePipeline  
11m 1s

KNOWLEDGE CHECK

○ Knowledge Check

## Congratulations!

You have completed all the lessons in this course

Did you enjoy this course? 👍 👎

### Knowledge Check

Correct	<div></div>	5 / 5
Wrong	<div></div>	0 / 5
Skipped	<div></div>	0 / 5

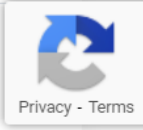
Not satisfied about your result?  
[Retake the Knowledge Check](#)

FEEDBACK



Review 5 Assessed Skills

💬 Question 1

You can use \_\_\_\_ to detect and react to state changes within your AWS CodePipeline pipelines.



# Test session - Review for course: Working with AWS CodePipeline

Correct Answers	Wrong Answers	Skipped Questions	Time spent
5/5	0/5	0/5	47s
<div></div>	<div></div>	<div></div>	
Did you like the quiz session?		Not satisfied about your result?	
<div> </div>		<div>Re-take the assessment</div>	

FEEDBACK

Answers Progress

## Answers review

Correct 5

#1

You can use \_\_\_\_ to detect and react to state changes within your AWS CodePipeline pipelines.



- Dashboard
- My Training
- My Activity
- My Bookmarks
- BETA** Smart Assessments

You have completed a **Hands-on lab**

Time Spent  
28m

**AWS CodeDeploy Challenge**

↑ Hide Sessions

✓ Passed

Completed on: September 3rd 2022

1

RECENTLY PLAYED

Courses and other training content you have made progress on recently

LEARNING PATH

5h 13m



Jeremy Cook

**AWS Developer Services for CI/CD**

7%

**Share a course for free with friends and colleagues**

Invite someone to join you on Cloud Academy, study together, share your thoughts, and keep each other motivated along the way

Invite Guest

FEEDBACK

