

- My Training
- My Activity
- My Bookmarks
- NEW Smart Assessments
- my bookmarks
- NEW Smart Assessments
- Dashboard
- My Training
- My Activity
- My Bookmarks
- NEW Smart Assessments

COMPLETED CONTENT

- All

37
- Hands-on Labs

7
- Quizzes

20
- Courses

10

You have completed a Quiz	Time Spent
Amazon EC2 Container Registry	13m
→ Show Your Sessions	
You have completed a Quiz	Time Spent
Review for course: Understanding S3 Encryption Mechanisms to Secure your Data	2m
→ Show Your Sessions	
You have completed a Quiz	Time Spent
AWS CodePipeline	7m
→ Show Your Sessions	
You have completed a Quiz	Time Spent
AWS CodeBuild	11m
→ Show Your Sessions	
You have completed a Quiz	Time Spent
Billing and Instance Types	43m
→ Show Your Sessions	
You have completed a Hands-on lab	Time Spent
Docker Playground	4m
→ Show Your Sessions	
You have completed a Quiz	Time Spent
Review for course: Sharing Secrets Between Multiple Accounts Using AWS Secrets Manager	5m
→ Show Your Sessions	
You have completed a Course	Time Spent
Sharing Secrets Between Multiple Accounts Using AWS Secrets Manager	11m
You have completed a Hands-on lab	Time Spent
Introduction to CodeCommit	9m
→ Show Your Sessions	
You have completed a Quiz	Time Spent
Review for course: How AWS IAM is Used to Securely Manage Access	2m

🕒 My Activity

🔖 My Bookmarks

★ **NEW** Smart Assessments

⬆️ ⬆️ Upgrade

🎓 My Training

🕒 My Activity

🔖 My Bookmarks

★ **NEW** Smart Assessments

All

37

🧪 Hands-on Labs 7

📋 Quizzes 20

📺 Courses 10

You have completed a Course

📺 How AWS IAM is Used to Securely Manage Access

Time Spent
15m

You have completed a Quiz

📋 EC2 Networking and Security

Time Spent
6m

→ Show Your Sessions

You have completed a Course

📺 Understanding S3 Encryption Mechanisms to Secure your Data

Time Spent
10m

You have completed a Quiz

📋 Data Management with EC2

Time Spent
12m

→ Show Your Sessions

You have completed a Quiz

📋 Amazon Machine Images (AMI)

Time Spent
19m

→ Show Your Sessions

You have completed a Quiz

📋 Basic Fundamentals of EC2

Time Spent
35m

→ Show Your Sessions

You have completed a Quiz

📋 Review for course: Introduction to Microservices, Containers, and ECS

Time Spent
8m

→ Show Your Sessions

You have completed a Course

📺 Introduction to Microservices, Containers, and ECS

Time Spent
15m

- 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 Hands-on lab	Time Spent
Getting Started with Docker on Linux for AWS	9h 19m
→ Show Your Sessions	
You have completed a Hands-on lab	Time Spent
Create Your First Amazon EC2 Instance (Linux)	3h 3m
→ Show Your Sessions	
You have completed a Hands-on lab	Time Spent
AWS Basic EC2 Challenge	22m
→ Show Your Sessions	
You have completed a Quiz	Time Spent
Billing and Instance Types	5m
→ Show Your Sessions	
You have completed a Quiz	Time Spent
Review for course: Working with AWS CodeBuild	3m
→ Show Your Sessions	
You have completed a Quiz	Time Spent
Amazon Machine Images (AMI)	7m
→ Show Your Sessions	
You have completed a Quiz	Time Spent
Basic Fundamentals of EC2	6m
→ Show Your Sessions	
You have completed a Hands-on lab	Time Spent
Run a Controlled Deploy With AWS Elastic Beanstalk	7h 42m
→ Show Your Sessions	
You have completed a Course	Time Spent
Introduction to DNS and Content Delivery on AWS	11m

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

ck

Study session - Basic Fundamentals of EC2

Correct Answers	Wrong Answers	Skipped Questions	Time spent
19/19	0/19	0/19	7m 7s

Did you like the quiz session?

Not satisfied about your result?

👍👎

Re-take the assessment

Answers

Progress

Answers review

Correct 19

#1

Which of the following is not a characteristic of Amazon Elastic Compute Cloud (Amazon EC2)?

✗ It offers scalable computing capacity in the Amazon Web Services (AWS) cloud.

✓ It increases the need to forecast traffic by providing dynamic IP addresses for static cloud computing.

Feedback

- 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



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

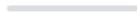
Congratulations!


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 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

NEXT STEP:
Course: 22. Working with AWS CodeDeploy

Go to next step

← Back



HANDS-ON LAB RESULTS

Run a Controlled Deploy With AWS Elastic Beanstalk

✔ Session completed

↓ See recommendations Restart lab

Did you enjoy this lab session? 👍 🗨

🕒 Time duration	1h 52m 28s
✅ Validation checks used	3

Updated skills

Your Skill Profile has been updated with the following skills:

[View your updated Skills Profile →](#)

AWS Elastic Beanstalk

Distribution not available

+346 NEW

This assessment also provided us feedback on:

[View your updated Skills Profile →](#)

Support Feedback



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	<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

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

✓

 CI/CD tool chain

[View other answers](#)

Share a course for free with friends and colleagues

Invite someone to join your study group, share your knowledge, and help 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 CodePipeline

Correct Answers	Wrong Answers	Skipped Questions	Time spent
5/5	0/5	0/5	1m 48s
<div>Did you like the quiz session?</div> <div><div>👍</div><div>👎</div></div>		<div>Not satisfied about your result?</div> <div>Re-take the assessment</div>	

Answers Progress

Answers review

Correct 5

Feedback



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?	
<div>Like</div> <div>Dislike</div>		<div>Re-take the assessment</div>	

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](#)

[Support](#)

346

Feedback



- 📊 Dashboard
- 🎓 My Training
- 🕒 **My Activity**
- 🔖 My Bookmarks
- 📈 **BETA** Smart Assessments

My Activity

COMPLETED CONTENT

- All 8
- 🧪 Hands-on Labs 2
- 📝 Quizzes 4
- 📅 Courses 2

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

🧪 **AWS Basic EC2 Challenge**

→ Show Your Sessions

Time Spent: 21m

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**

📝 **AWS CodePipeline**

→ Show Your Sessions

Time Spent: 3m

You have completed a **Quiz**

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

→ Show Your Sessions

Time Spent: 1m

🔧 Upgrade

Feedback

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 5 / 5
Wrong 0 / 5
Skipped 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](#)

Review 5 Assessed Skills

💬 Question 1

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





Privacy - Terms



FEEDBACK



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></div></div>	<div><div></div></div>	
Did you like the quiz session?		Not satisfied about your result?	
<div><div></div><div></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 PATH5h 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

9

⬡

Upgrade

FEEDBACK