

# 교육 등록 확인 및 출석 체크

다음 URL로 접속 하여 교육 등록을 확인해 주세요.

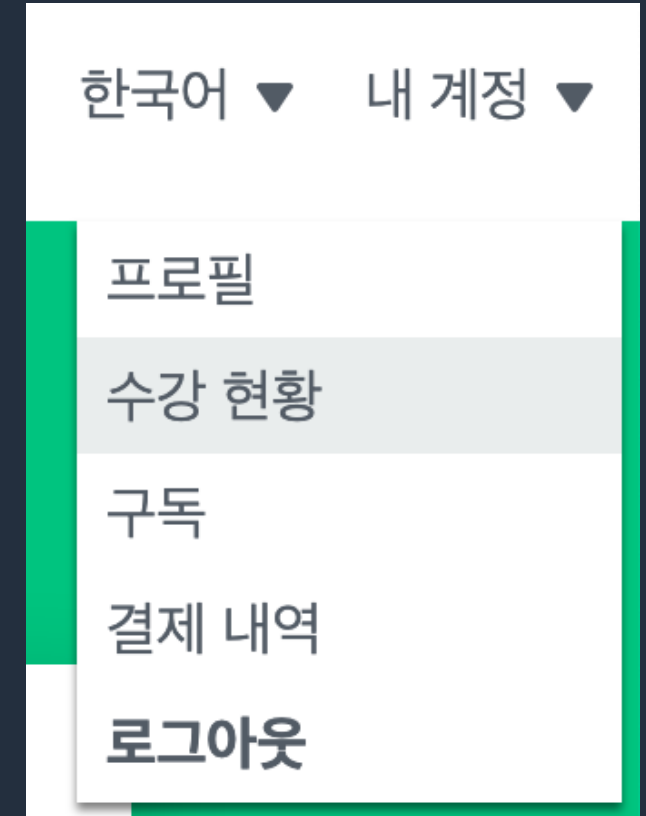
교육 등록이 되어 있지 않았으면 미리 안내된 메일을 통해  
등록을 먼저 해주셔야 합니다.

<http://aws.training>

로그인 후 -> 상단 메뉴에서 ->  아이콘 또는 내 계정을 선택  
후

-> 수강 현황 선택

과정에 잘 등록 되었는지 확인 합니다.



# AWS JAM 일정

09:00 – 9:50 AWS Jam 소개

10:00 – 11:50 Jam 챌린지 진행

11:50 – 01:00 점심시간

01:00 – 17:50 Jam 챌린지 진행



# AWS Jam

실제 AWS 과제를 해결하여 점수를 획득하는 경진 대회



놀이



학습



포인트  
확인

# LAB 접속 – ‘Open(열기)’ 버튼 선택

<https://classrooms.aws.training>

( [bit.ly/classaws](http://bit.ly/classaws) 참조 )

The screenshot shows the 'My Classes' section of the AWS Classroom interface. At the top, there are two tabs: 'Upcoming & Active' (which is highlighted in blue) and 'Past Classes'. Below the tabs, a card displays information for an event named 'AWS Jam - Fall 2024'. The card indicates it is an 'Active Virtual live classroom' and provides the date and time: 'November 4, 2024 11:00 AM - November 4, 2024 7:00 PM'. A descriptive text below states, 'In this event, you are going to put your AWS skills to the test by solving various challenges.' To the right of this text, there is a large red circle highlighting a white rectangular button labeled 'Open'.

# LAB 접속 – ‘Lanuch’ 선택

<https://classrooms.aws.training>

My Classes > AWS Jam - Developing

## AWS Jam - Developing

Join training

Start Date  
November 4, 2024 @ 11:00 AM  
Asia / Seoul (UTC+09:00)

End Date  
November 4, 2024 @ 7:00 PM  
Asia / Seoul (UTC+09:00)

### Jams

Jam event will be made available by instructors

**AWS Jam Event - AWS Jam - Developing** 8 HOURS Ongoing

In this event, you are going to put your AWS skills to the test by solving various challenges

**Launch**

# 만일 로그인창이 나오면 로그인 해주세요.

(페이지가 이상한 페이지로 넘어가는 버그가 있습니다. 다시 앞에서 했던 Launch 버튼을 누르고 다시 로그인 합니다.)

## Choose a sign in method

**AWS Builder ID** Recommended for individuals

Use your AWS Builder ID or create one.

 **Note:** If you previously used **Login with Amazon**, use this. You'll be prompted to link your AWS Builder ID to your existing profile if they share the same email.

[Learn more](#)

[Create or Sign in](#)

# 로그인 이후 다시 'Launch' 해주세요

<https://classrooms.aws.training> ( bit.ly/jkclass )

My Classes > AWS Jam - Developing

## AWS Jam - Developing

Join training 

Start Date November 4, 2024 @ 11:00 AM Asia / Seoul (UTC+09:00)	End Date November 4, 2024 @ 7:00 PM Asia / Seoul (UTC+09:00)
---	--

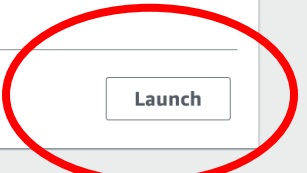
### Jams

Jam event will be made available by instructors

**AWS Jam Event - AWS Jam - Developing**  8 HOURS Ongoing

In this event, you are going to put your AWS skills to the test by solving various challenges

**Launch**



# Profile – 한번만

언어 : 가능하면  
영어로

aws Jam

Create an AWS Jam profile

Welcome! We just need a few details to get you started with AWS Jam. We will only ask you to do this once.

**Profile details**

**Preferred language\***

Some content is translated using Amazon Translate. We will show you any translated content in your preferred language. You can change your preferred language at any time.

English

Email

cjk10004@gmail.com

Display name\*

This is how others will see your name, including if you leave a review. It can be your real name or a nickname.

test2

Country\*

Korea, Republic of

Yes, I'd like AWS Jam to share the latest news about events and related offerings with me by email, post or telephone. You may unsubscribe from receiving AWS Jam news and offers at any time by following the instructions in the communications received.

By participating in AWS Training, you agree to the [AWS Learner Terms & Conditions](#).  
AWS handles your information as described in the [AWS Privacy Notice](#).

Create AWS Jam profile

# 본인의 AWS 기술 선택

## 팀 자동선택을 위한 선택

X

### AWS Proficiency

Please rate your comfort level based on the following criteria. We use this to pair you with appropriate teams. You can update your rating at any time.

#### Proficiency Rating

Beginner  
I don't have any experience with AWS.

Basic User  
I have completed some tutorials, but have very little experience with AWS.

Intermediate User  
I am comfortable using documentation to figure out how to work with AWS services.

Advanced User  
I have deployed projects across multiple technology domains.

Expert  
I am an AWS expert.

**Submit**

# 팀 생성 – 팀장만 생성 (혼자라도 팀 생성함)

The screenshot shows the 'Join a Team' section of the AWS Jam interface. It includes a header bar with the AWS logo, 'Jam', 'Play', 'Host', 'FAQ', 'Light Mode', 'Dark Mode', a user dropdown for 'AWS trainer', and 'English'. Below the header, the title 'Join a Team' is displayed. A sub-instruction 'Select the best option for you below:' is followed by three rounded rectangular buttons. The first button, 'Match Me to a Team', contains the text 'You will be matched to teams based on your skill level and goal.' The second button, 'Create a Team', contains the text 'Form a team with specific people.' and is circled in red. The third button, 'Join a Specific Team', contains the text 'Join a specific team that has already been created or you have been invited to.' At the bottom right is a yellow 'Continue' button.

aws Jam Play ▾ Host ▾ FAQ Light Mode | Dark Mode AWS trainer ▾ English

Join a Team

Select the best option for you below:

Match Me to a Team  
You will be matched to teams based on your skill level and goal.

Create a Team  
Form a team with specific people.

Join a Specific Team  
Join a specific team that has already been created or you have been invited to.

Continue

# Team 생성 – 팀리더만 생성

Create a Team

Team details

Team name\*

Team Goal\*  
 Play to win  
My goal is to compete for the top spot  
 Play to learn  
My goal is to take my time and learn

Privacy settings  
 Public  
Allow others to join or be invited to my team  
 Private  
Only allow others to join through invite. You can invite teammates once your team is created.

**Create team**

팀명 : 팀 이름  
또는 “영어로 작성”

팀목표 : Play to learn

Private : Public

# 도전 과제 진행

The screenshot shows the AWS Jam - Developing challenges page. The top navigation bar includes 'AWS Jam', 'Play', 'Host', 'FAQ', 'Light Mode' (selected), 'Dark Mode', 'AWS trainer', and 'English'. The left sidebar has sections for 'Leaderboard' and 'Challenges', which is currently selected. The main content area displays challenges categorized by topic: DevOps, Application Development, and CodeWhisperer.

**Challenges**  
Select a challenge below to get started.

Time Left	Challenges Solved	Point	Current Rank
00:05:49:59	0/9	0	Go to Leaderboard >

**DevOps**

- Fix Serverless X-Ray Vision**  
• Hard 0/200 pts Clues used: 0
- Dynamo-ically Stream it Up**  
• Medium 0/150 pts Clues used: 0

**Application Development**

- Build applications faster with Amazon CodeWhisperer**  
• Medium 0/150 pts Clues used: 0
- S3 Whisperer**  
• Easy 0/80 pts Clues used: 0 🔥 Warmup

**CodeWhisperer**

- A Missing Front-End - CodeWhisperer Edition**  
• Medium 0/150 pts Clues used: 0
- Find the secret message hidden in SQS queue!!**  
• Easy 0/80 pts Clues used: 0

**Team Chat**

# 도전 과제 시작

도전과제를 시작 후 5~20분 정도 기다려야 할 수 있습니다.

AWS Jam Play ▾ Host ▾ FAQ Light Mode | Dark Mode | test2 ▾ English

AWS Jam - Developing < AWS Jam > AWS Jam - Developing

## Dynamo-ically Stream it Up

Select a challenge below to get started.

▶ Fix Serverless X-Ray Vision  
▼ Dynamo-ically Stream it Up  
    Overview  
    Task 1 🔒  
    Task 2 🔒  
▶ Build application with Amazon CodeBuild  
▶ S3 Whisperer  
▶ A Missing Frontend

▶ Start Challenge

Challenge Startup Underway...

We are spinning up the infrastructure for this challenge. We will notify you when it is ready. Meanwhile, please feel free to familiarize with the challenge details below.

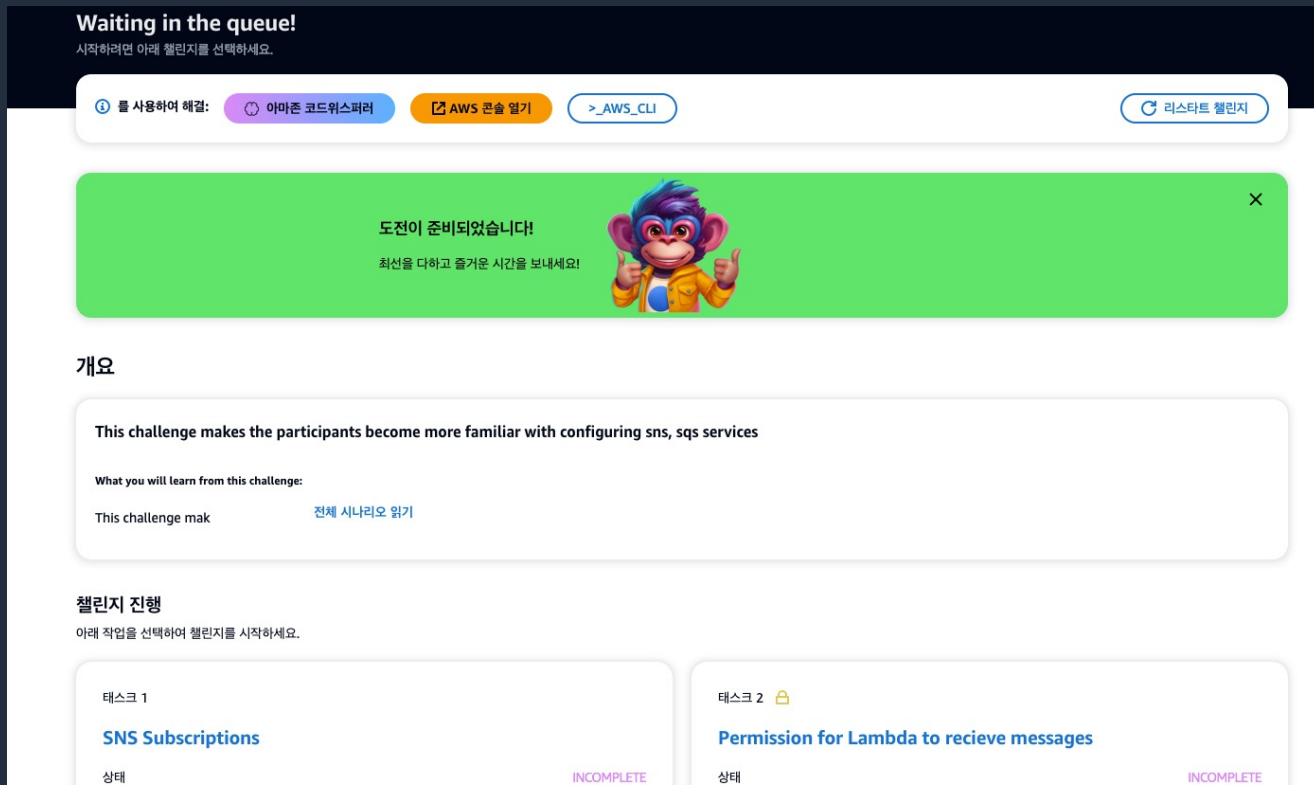
Queue position: 1st of 1 waiting      Entered queue: just now      Remaining wait time: 12 minutes

© 2025, Amazon Web Services, Inc. or its affiliates. All rights reserved.

aWS training and certification

# 도전과제가 준비되고 상단에 “콘솔”이 보이면 진행

챌리지 시작시 5~20분 정도 기다려야 할수 있습니다. 챌리지를 다시 시작하고 싶으면 “Restart Challenge” 버튼 선택 (가능하면 Restart는 하지 마세요)



# Task 들을 순서대로 실행하세요

**챌린지 진행**  
아래 작업을 선택하여 챌린지를 시작하세요.

**태스크 1**

**SNS Subscriptions**

상태	INCOMPLETE
가능한 포인트	26
단서 차감 포인트	0
총 적립	0

**태스크 2** 🔒

**Permission for Lambda to receive messages**

상태	INCOMPLETE
가능한 포인트	27
단서 차감 포인트	0
총 적립	0

**태스크 3** 🔒

**Event source for lambda**

상태	INCOMPLETE
가능한 포인트	27
단서 차감 포인트	0

# 과제를 잘 읽고 Console에 접속하여 문제를 푸세요

The screenshot shows the AWS Jam challenge interface for 'From Monoliths to Containers with Amazon Q Developer'. The top navigation bar includes 'AWS Jam' and 'AWS Jam - Architecting (Test)'. The main title is 'From Monoliths to Containers with Amazon Q Develop...'. Below it, a button says 'Select a challenge below to get started.' A row of buttons at the bottom left includes 'Solve using:' (with icons for Amazon Q, Open AWS Console, and >\_AWS\_CLI), 'Amazon Q' (highlighted in orange), and 'Restart Challenge'. An arrow points from the text '콘솔 또는 CLI 열기' (Open Console or CLI) in a yellow box on the right to the 'Open AWS Console' button. Another arrow points from the text '재시작 (딱 한번만)' (Restart (only once)) in a yellow box on the right to the 'Restart Challenge' button.

AWS Jam > AWS Jam - Architecting (Test)

From Monoliths to Containers with Amazon Q Develop...

Select a challenge below to get started.

Solve using:

- Amazon Q
- Open AWS Console
- >\_AWS\_CLI

Restart Challenge

Overview

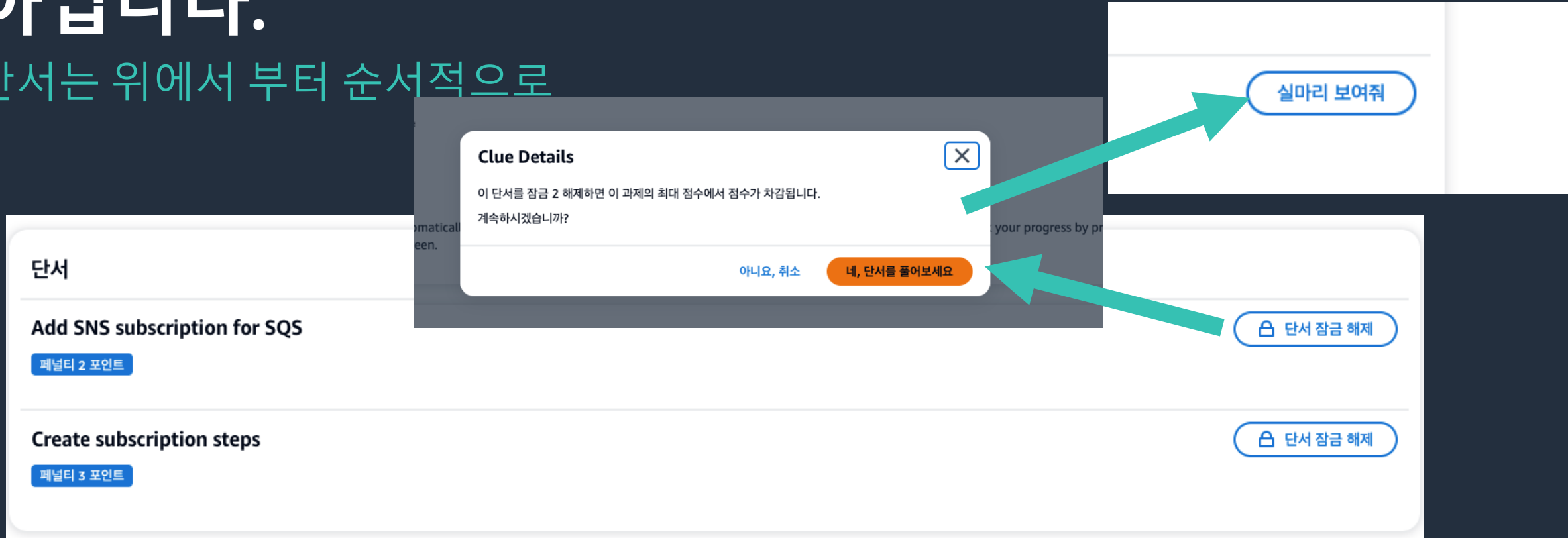
Learning outcome for From Monoliths to Containers with Amazon Q Developer (Including CodeWhisperer)

Topics Covered

- Amazon ECR
- Amazon ECS
- AWS Fargate
- Amazon ECS Task Definition for Fargate launch type
- Amazon Q Developer (Including CodeWhisperer)

# 단서(Clue)를 적극 활용하세요 – 단서는 답이 아닙니다.

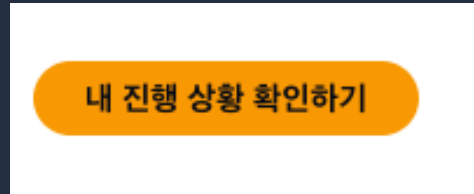
단서는 위에서부터 순서적으로



# 문제 풀이후 - Task 점검 수행

문제 완료후 행동해야할 액션

1. 자동 해결 | Check my progress(1~2분 정도 시간소요)



2. 정답 제출 | Submit Answer



# 과제 완료 후

완료된 도전 과제가 보임, 화면을 Refash 해야 할 수 있음.

DevOps

## S3 Staging Pipeline for the Data Engineer

● Easy 0/0 pts Clues used: 0

Load Balancing

## Prepare to Fail(over)

● Easy 0/0 pts Clues used: 0

Solved

Serverless

✓ Solved

## A Missing Front-End

● Easy 50/80 pts Clues used: 3

Operations

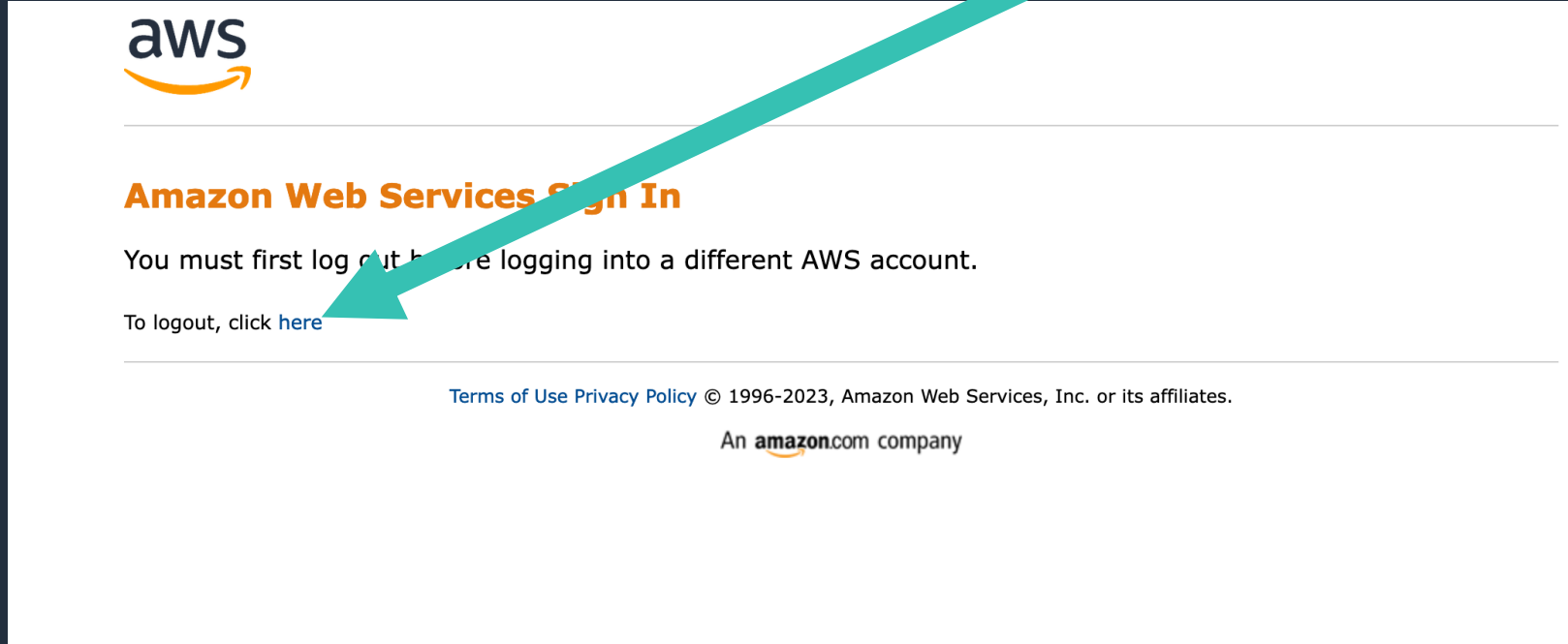
✓ Solved

## Ducks in a Row

● Easy 50/80 pts Clues used: 3

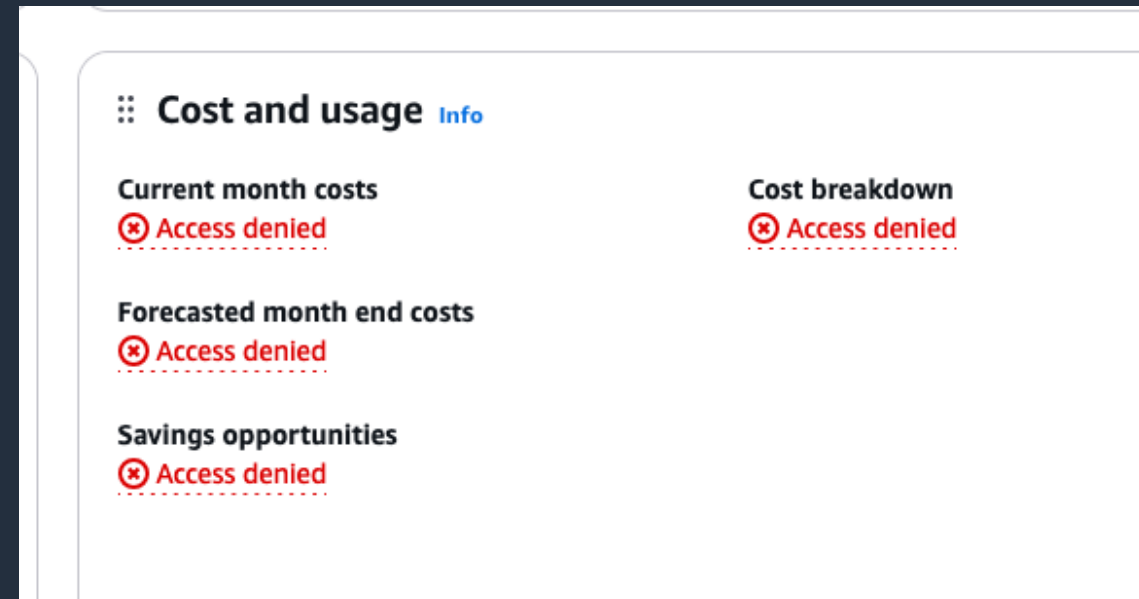
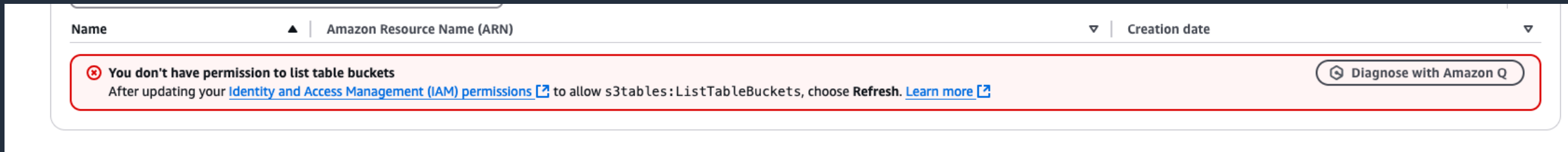
# 도전과제 완료후 반드시 콘솔 Logout

진행했던 도전과제의 Console 을 Logout 하지 않고 다른 도전 과제를 시작하면서 AWS 콘솔을 사용하게 되면 이전 도전과제에 사용했던 Console 로 계속 사용하거나 아래와 같은 화면이 보입니다. 그러면 반드시 로그아웃후 다시 콘솔을 오픈하세요



# 권한 오류는 무시

콘솔 사용시 **도전과제와 연관되지 않는 서비스와 기능**들에 대해 권한이 제공되지 않아서 다음과 같은 오류들이 보입니다. **무시하시면 됩니다.**



# 공지사항

- AWS Jam 과정의 취지에 맞게, 가급적이면 강사의 개입은 최소화할 예정이며, 인터넷 검색 및 Clue를 적극적으로 활용 부탁드립니다.
- 중간 중간 휴식을 취하면서 진행하시기 바랍니다.