

1. Workshop Introduction

▶ 2. Introduction to Kubernetes

▼ 3. Start the Workshop

▼ Using AWS Workshop Studio

Connecting to the AWS Workshop Studio

Switch Role

Open the Workspace

Install Kubernetes Tools

Conclusion

▶ 4. Terraform Primer (Optional)

▶ 5. Creating a private EKS Cluster with Terraform

▶ 6. Extra Activities (Optional)

▶ 7. Using Fargate (Optional)

▶ Conclusion

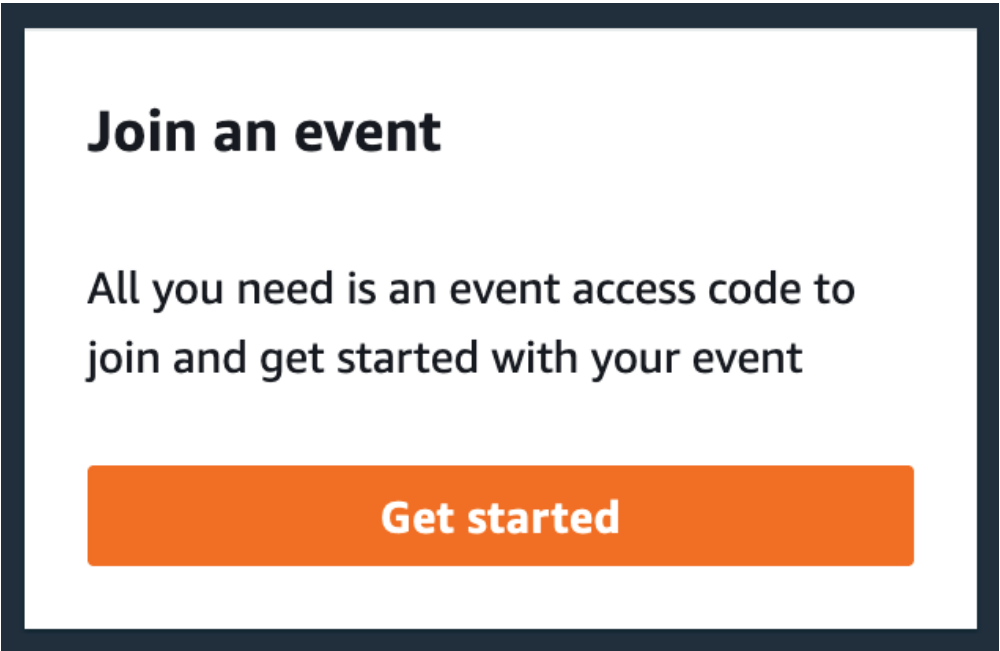
▶ Cleanup

Connecting to the AWS Workshop Studio

To help you get hands-on as quickly as possible your facilitators have pre-created an AWS environment. In order to access the environment you will need an event access code and an email address. The event access code should have been provided to you upon entry.

To begin with, let's connect to the AWS Workshop Studio, which can be found here <https://catalog.us-east-1.prod.workshops.aws/> [↗](#)

- Once the page loads, click the Join Event button which can be found on the right of the page



- Click the Email one-time password (OTP) button.

Sign in

Choose a preferred sign-in method

Email one-time password (OTP)

Enter your personal or corporate email to receive a one-time password

Login with Amazon

Login with your Amazon.com retail account

Amazon employee

Login with your Amazon Corporate account. Only for Amazon Employees.

- Enter the email address used to register you for the event (this is most likely your company email address). Click Send passcode.



- 1. Workshop Introduction
- ▶ 2. Introduction to Kubernetes
- ▼ 3. Start the Workshop
 - ▼ Using AWS Workshop Studio
 - Connecting to the AWS Workshop Studio
 - Switch Role
 - Open the Workspace
 - Install Kubernetes Tools
 - Conclusion
- ▶ 4. Terraform Primer (Optional)
- ▶ 5. Creating a private EKS Cluster with Terraform
- ▶ 6. Extra Activities (Optional)
- ▶ 7. Using Fargate (Optional)
- ▶ Conclusion
- ▶ Cleanup

One-time email passcode

Send a passcode to the email below.

Email

ilovecontainers@amazon.com

Back

Send passcode

[Get help signing in](#)

- After a few moments a one-time password (OTP) will arrive in the inbox of associated with the email address you entered in the previous step. Copy the OTP and paste it in to the field labelled Passcode (9-digit) and click Sign in.

One-time email passcode

We sent a passcode to [redacted] You should receive it within 5 minutes.

Passcode (9-digit) [Resend passcode](#)

[redacted]

Back

Sign in

[Get help signing in](#)



If you do not recieve a one-time password (OTP), ensure the email address you entered is valid and then click Resent passcode.

- After signing in with your OTP, you will need to enter the event access code. This will have been provided to you by your event facilator. Enter the code in to the field provided and click Next.

Workshop Studio > Join event

Step 1
Enter event access code

Step 2
Review and join

Enter event access code

Event access code

Event access code
A 12 digit code that was given to you for this event

[redacted]

Cancel

Next

On the next screen, review the terms and conditions. Check the I agree with the Terms and Conditions checkbox and click Join event.

Amazon EKS Terraform Workshop

1. Workshop Introduction

2. Introduction to Kubernetes

3. Start the Workshop

Using AWS Workshop Studio

Connecting to the AWS Workshop Studio

Switch Role

Open the Workspace

Install Kubernetes Tools

Conclusion

4. Terraform Primer (Optional)

5. Creating a private EKS Cluster with Terraform

6. Extra Activities (Optional)

7. Using Fargate (Optional)

Conclusion

Cleanup

awsworkshop studio

Workshop Studio

Join event

Step 1

Enter event access code

Step 2

Review and join

Review and join

Event details

Name	Start time	Duration	Level
Terraform EKS Workshop event	2/05/2023 11:33 PM	72 hours	-

Description

Test event for content Terraform EKS Workshop

Terms and Conditions

Read and accept before joining the event

1. By using AWS Workshop Studio for the relevant event, you agree to the [AWS Event Terms and Conditions](#) and the [AWS Acceptable Use Policy](#). You acknowledge and agree that are using an AWS-owned account that you can only access for the duration of the relevant event. If you find residual resources or materials in the AWS-owned account, you will make us aware and cease use of the account. AWS reserves the right to terminate the account and delete the contents at any time.

2. You will not: (a) process or run any operation on any data other than test data sets or lab-approved materials by AWS, and (b) copy, import, export or otherwise create derivate works of materials provided by AWS, including but not limited to, data sets.

3. AWS is under no obligation to enable the transmission of your materials through Event Engine and may, in its discretion, edit, block, refuse to post, or remove your materials at any time.

4. Your use of AWS Workshop Studio will comply with these terms and all applicable laws, and your access to AWS Workshop Studio will immediately and automatically terminate if you do not comply with any of these terms or conditions.

☐ I agree with the Terms and Conditions

Cancel

Previous

Join event

After a few seconds you will be redirected to the Terraform EKS Workshop landing page. On the left hand side of the page you will see the lab instructions and AWS account access and credential access links.*

Terraform EKS Workshop event

Amazon EKS Terraform Workshop

1. Workshop Introduction

2. Introduction to Kubernetes

3. Start the Workshop

4. Terraform Primer (Optional)

5. Creating a private EKS Cluster with Terraform

6. Extra Activities (Optional)

7. Conclusion

8. Cleanup

AWS account access

Open AWS console

Exit event

Event dashboard

Amazon EKS Terraform Workshop

Terraform EKS Workshop event

Event information

Start time	Duration	Accessible regions
2/05/2023 09:48 PM	72 hours	eu-west-1, us-east-1

Description

Test event for content Terraform EKS Workshop

Workshop

Get started

Title	Complexity level	AWS services	Topics
Terraform EKS Workshop	300	Amazon Elastic Container	Compute, Containers

© 2008 - 2023, Amazon Web Services, Inc. or its affiliates. All rights reserved.

Privacy policy

Terms of use

Cookie preferences

Description

In this workshop, we will explore how to setup and configure the Amazon Elastic Kubernetes Service (EKS) using Terraform

Use the link to Open AWS Console to get to the AWS console.

Previous

Next