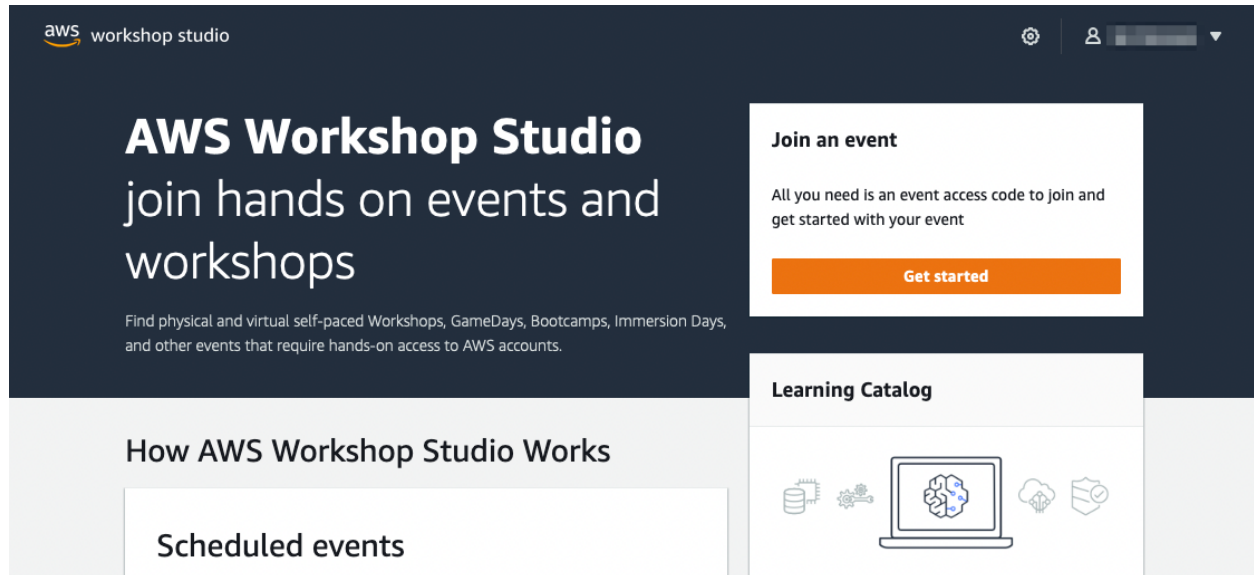


At an AWS event

By participating in this workshop you will be provided with an AWS account to use to complete the lab material. Connect to the portal by browsing to <https://catalog.workshops.aws/>. Click on **Get Started**.



You will be prompted to sign in. Select the option **Email One-Time Password(OTP)**.

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 your email address and press **Send passcode**, which will send a one-time passcode to your inbox. When the email arrives you can enter the passcode and log-in.

Your instructor should have provided you with an **Event access code** prior the starting these exercises. Enter the provided hash in the text box and hit **Next**.

 workshop studio

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

CancelNext

Read and accept the Terms and Conditions and click **Join event** to continue.

The screenshot shows the 'Review and join' page in the AWS Workshop Studio. The page has a dark header with the 'aws workshop studio' logo and a user profile icon. On the left, there's a sidebar with 'Workshop Studio > Join event' and two steps: 'Step 1 Enter event access code' and 'Step 2 Review and join'. The main content area is titled 'Review and join' and contains two sections: 'Event details' and 'Terms and Conditions'. The 'Event details' section shows the event name 'Amazon EKS Workshop event', start time, duration '60 hours', and level '-'. The 'Terms and Conditions' section contains a list of four terms and a checkbox for 'I agree with the Terms and Conditions'. At the bottom right, there are three buttons: 'Cancel', 'Previous', and 'Join event'.

You will be presented with your personal dashboard. Select the **Open AWS Console** button to be taken to your AWS account console:

The screenshot shows the 'AWS Elastic Kubernetes Service Workshop' dashboard. The left sidebar has a header 'Amazon EKS Workshop event' and a section 'AWS Elastic Kubernetes Service Workshop'. Below this, there's a section 'AWS account access' with two links: 'Open AWS console' and 'Get AWS CLI credentials'. A red arrow points to the 'Open AWS console' link. The main content area has a blue header 'Event in progress' with a timer 'Ends in 2 days 11 hours 51 minutes 15 seconds.' Below this, there's a breadcrumb 'Event dashboard > AWS Elastic Kubernetes Service Workshop' and a title 'AWS Elastic Kubernetes Service Workshop'. The main text describes Amazon EKS as a managed Kubernetes service.

Next return to the personal dashboard page and scroll down to the **Event Outputs** section to get a quickstart link to your Cloud9 IDE. Open this in a new browser tab:

Event Outputs (1)		
<input type="text" value="Search"/> < 1 > ⚙		
Key ▲	Value ▼	Stack name ▼
Cloud9Url	https://us-west-2.console.aws.amazon.com/cloud9/ide/a3d8adf61cb04de28af7db9b5194241a?region=us-west-2	workshop-stack

Press **Get started** to access the workshop splash page:

The screenshot shows the AWS Workshop Studio interface. On the left is a sidebar with navigation links: 'Amazon EKS Workshop event', 'AWS Elastic Kubernetes Service Workshop', 'AWS account access' (with sub-links 'Open AWS console' and 'Get AWS CLI credentials'), and 'Exit event'. The main content area has a blue header bar indicating 'Event in progress' and 'Ends in 2 days 11 hours 56 minutes 42 seconds.' Below this is a breadcrumb trail 'Event dashboard > AWS Elastic Kubernetes Service Workshop'. The main title is 'Amazon EKS Workshop event'. Under 'Event information', it shows 'Start time: 11/03/2022 12:40 PM' and 'Duration: 60'. The 'Description' is 'Test event for content Amazon EKS Workshop'. In the 'Workshop' section, there is a 'Get started >' button highlighted by a red arrow. Below this, a table lists workshop details: Title (Amazon EKS Workshop), Complexity level (100), AWS services (Amazon Elastic Kubernetes Service (Amazon EKS)), and Topics (Containers).

You can now proceed to the [Navigating the labs section](#).