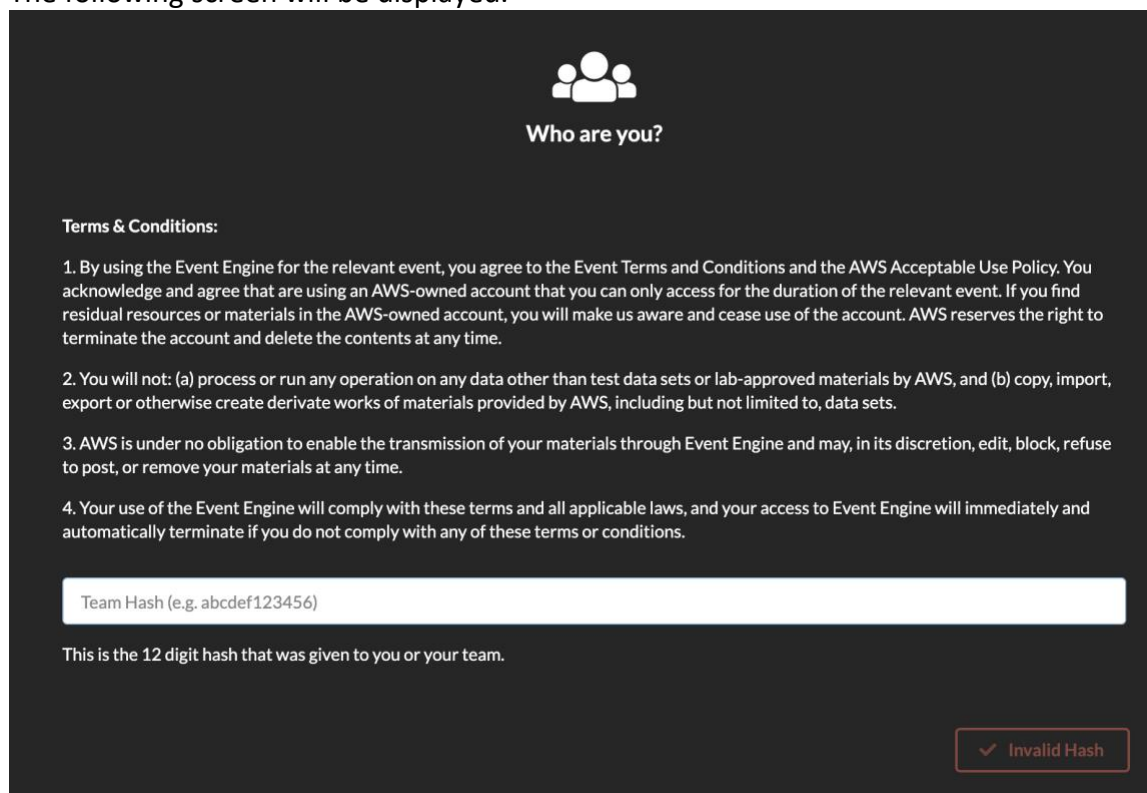


## Start the workshop

This workshop is designed to be run as part of an AWS hosted event such as an Immersion Day. To complete the workshop your facilitator will provide you with a participant hash code, this is the key to unlock your temporary AWS account which has been pre-populated with all the infrastructure and access you will need to complete this workshop. Use Chrome or Firefox to ensure a good experience.

### 1. Go to Event Engine

Event Engine is the tool that we use to create your temporary AWS account. Connect to the portal by clicking the button or browsing to <https://dashboard.eventengine.run>. The following screen will be displayed.



The screenshot shows a dark-themed web interface titled "Who are you?". At the top is an icon of three people. Below it, the heading "Who are you?" is centered. A section titled "Terms & Conditions:" lists four points: 1. Agreement to Event Terms and Conditions and AWS Acceptable Use Policy. 2. Prohibition on processing or running operations on data other than test data sets or lab-approved materials. 3. AWS's discretion to edit, block, refuse to post, or remove materials. 4. Compliance with terms and laws, with automatic termination if terms are not followed. Below the terms is a text input field containing "Team Hash (e.g. abcdef123456)". Underneath the field, it says "This is the 12 digit hash that was given to you or your team." In the bottom right corner, there is a red button with a checkmark icon and the text "Invalid Hash".

### 2. Enter Hash Code

Review the Terms & Conditions and if you agree, enter the hash code provided by your event facilitator. The button on the bottom right corner changes to Accept Terms & Login, select to continue.

### 3. Pick Sign-in Method

Select **Email One-Time Password (OTP)**, you will be prompted to provide your email address so we can send you a one-time password to access your account. Once you receive the OTP, enter it and Sign-in.

## Sign in with

Pick the sign-in method you prefer

### 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

(For Amazon Employees Only) Login with your Amazon Corporate account

[Get help signing in](#)

4. Access Team Dashboard

You will now be taken to the Team Dashboard, from here select **AWS Console**

## Team Dashboard

### Event

[AWS Console](#) [SSH Key](#)

**Event: Risk immersion content review and test**  
Team Name: (Team Name Not Set Yet)

Event ID: 82fca43e2f3a43ee8129f1df9cc4ad5b  
Team ID: 87b9a2dbbe4148cf947e6162cd330b6e

### Modules

**Config Control Tester** [Readme](#)

Outputs:  
No outputs defined

**Patching Controls** [Readme](#)

Outputs:  
No outputs defined

#### 5. Open AWS Console

Almost there, click on **Open AWS Console**

You will not need the **Credentials / CLI Snippets** for this workshop.

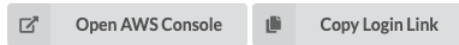
Only use your workshop Region

Take note of the Region your workshops has deployed in, you should only use this Region.

## AWS Console Login

Remember to only use " " as your region, unless otherwise directed by the event operator.

### Login Link



### Credentials / CLI Snippets

**Mac / Linux** Windows

Mac or Linux

```
export AWS_DEFAULT_REGION=ap-southeast-2
export AWS_ACCESS_KEY_ID=
export AWS_SECRET_ACCESS_KEY=
export AWS_SESSION_TOKEN=
```

### How do I use the AWS CLI?

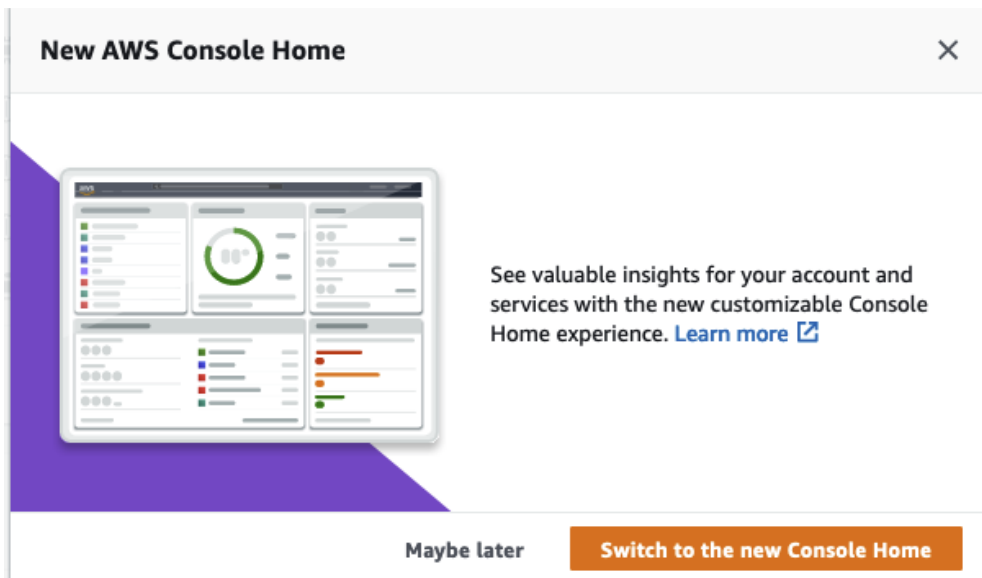
Checkout the AWS CLI documentation here: <https://docs.aws.amazon.com/cli/latest/userguide/cli-chap-welcome.html>

OK

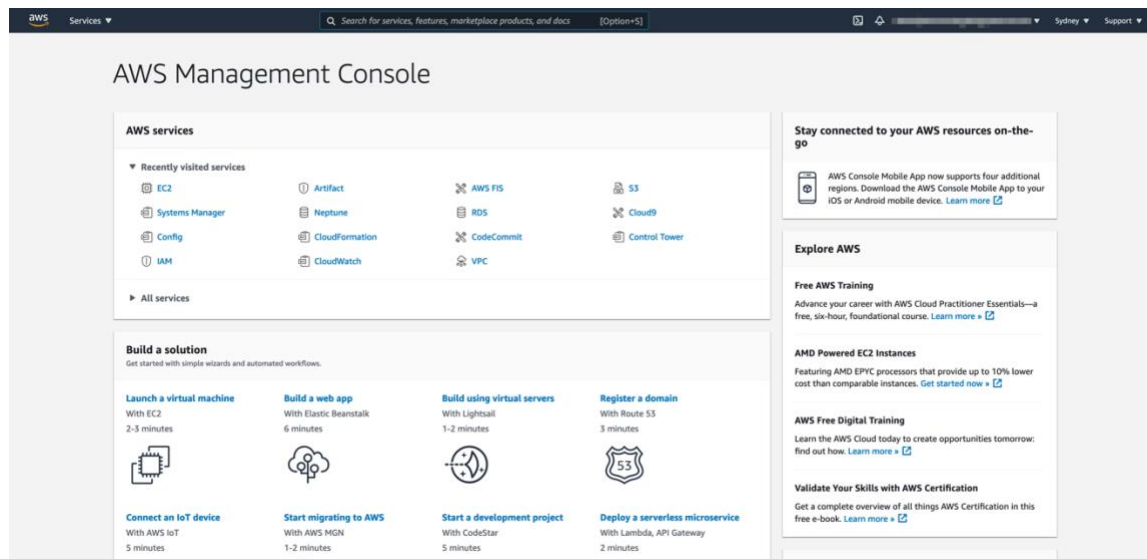
Click **OK**

You are now at the AWS Console, from here you can access the AWS services.

When prompted to use new AWS Console Home, select **Maybe later**.



You can either search for a service using the Search box at the top of the page or browse through the services by clicking on **All Service**. Take a moment to have a look at the list of services.



Let's get started  
You are ready to proceed with the rest of the workshop.