- **Amazon EKS** X **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

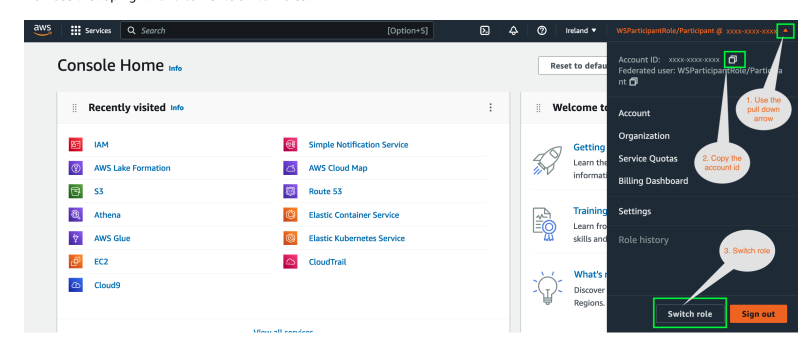
- ▶ 4. Terraform Primer (Optional)
- ▶ 5. Creating a private EKS Cluster with Terraform
- ▶ 6. Extra Activities (Optional)
- ▶ 7. Using Fargate (Optional)
- ▶ Conclusion
- ▶ Cleanup

Amazon EKS Terraform Workshop > 3. Start the Workshop > Using AWS Workshop Studio > Switch Role

# Switch Role

We now need to switch our console's role to eksworkshop-admin a specially created role for this workshop

Now use the top right hand corner to switch roles:



If this screen appears simply click Switch Role



#### Switch role

Switching roles enables you to manage resources across Amazon Web Services accounts using a single user. When you switch roles, you temporarily take on the permissions assigned to the new role. When you exit the role, you give up those permissions and get your original permissions back. Learn more.



## Get started in 3 simple steps

The console will track the last five roles that you have used so that you don't have to.





Switch roles

Create role Before you can switch roles, an administrator must

Role access Your administrator provides you with the account ID or

Click your user name in the navigation bar, then select

Paste in the Account ID you saved and enter the role name eksworkshop-admin and click switch role



### Switch Role

Allows management of resources across Amazon Web Services accounts using a single user ID and password. You can switch roles after an Amazon Web Services administrator has configured a role and given you the account and role details. Learn more



English ~ Terms of Use Privacy Policy © 1996-2023, Amazon Web Services, Inc. or its affiliates

**Previous** 

Next