Using Qwiklabs

0. In a private browsing window, visit [https://amazon.qwiklabs.com](https://amazon.qwiklabs.com/)

1. Register an account with your liberty mutual email

Performing a lab:

0. Open lab in a "private browsing" window

1. Visit the relevant lab link

2. Log in with your account

3. Open lab instructions

4. Click "Start Lab", wait for lab to provision

5. Follow lab instructions in center of page

Lab 1: Introduction to AWS Identity and Access Management (IAM)

<https://amazon.qwiklabs.com/focuses/22172?parent=catalog>

Lab 2: Introduction to Amazon EC2

<https://amazon.qwiklabs.com/focuses/37327?parent=catalog>

Lab 3: Introduction to Amazon Elastic Block Store (EBS)

<https://amazon.qwiklabs.com/focuses/38246?parent=catalog>

Lab 4: Introduction to Amazon Virtual Private Cloud (VPC)

<https://amazon.qwiklabs.com/focuses/42271?parent=catalog>

Lab 5: Introduction to Elastic Load Balancing

<https://amazon.qwiklabs.com/focuses/38249?parent=catalog>

Lab 6: Introduction to Amazon Simple Storage Service

<https://amazon.qwiklabs.com/focuses/35937?parent=catalog>

Lab 7: Introduction to Amazon Relational Database Service (RDS) (Linux)

<https://amazon.qwiklabs.com/focuses/38477?parent=catalog>

Lab 8: Introduction to Amazon DynamoDB

<https://amazon.qwiklabs.com/focuses/41738?parent=catalog>

Lab 9: Introduction to AWS CloudFormation

<https://amazon.qwiklabs.com/focuses/36650?parent=catalog>

Additional Labs:

Lab: Automating AWS Services with Scripting and the AWS CLI

<https://amazon.qwiklabs.com/focuses/15485?parent=catalog>

Lab: Maintaining High Availability with Auto Scaling (for Linux)

<https://amazon.qwiklabs.com/focuses/37750?parent=catalog>

Lab: Introduction to Amazon CloudFront

<https://amazon.qwiklabs.com/focuses/38245?parent=catalog>