AWS Solutions Architect - Associate Level

Lab Guide



Note: The screenshots used in Step 1 are only for your reference. Your LMS may look different depending on your course content.

This section will guide you to:

• Use labs for executing all the demos included in this course

This lab has two subsections, namely:

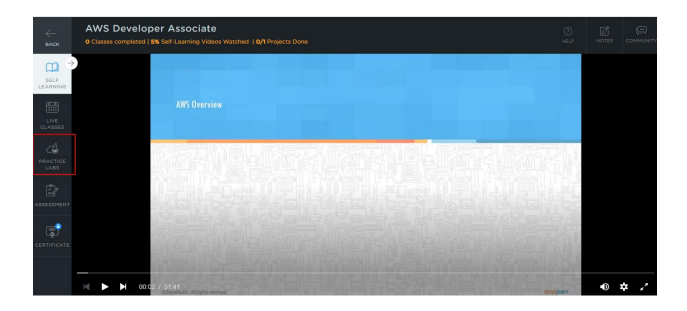
- 1. Starting practice labs on LMS
- 2. Using the services required for this course in the Amazon console

Step 1: Starting Practice Labs on LMS

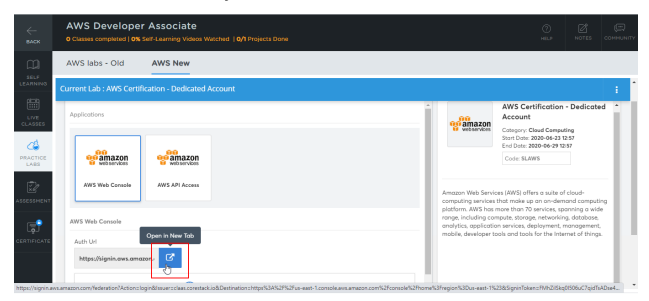
- Log in the Simplilearn LMS
- Go to the respective course



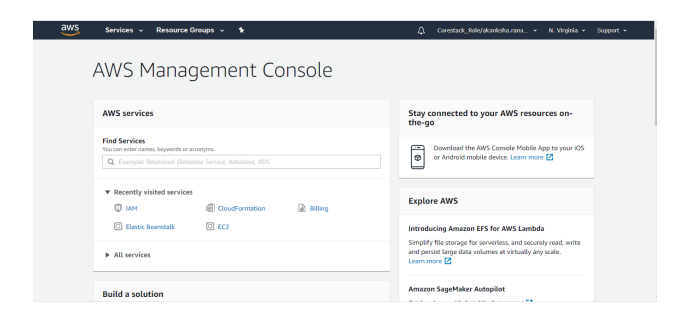
• You will see the course TOC page, click on **PRACTICE LABS**.



- A new window will open. Read the instructions and click on the **LAUNCH LAB** button. This will launch the practice labs for this course.
- In the next window, select **AWS Web Console**, and then click on the **Auth URL**, which will direct you to the Amazon console in a new browser tab



• You will be able to access the required services and resources in this console.



Step 2: Using different services in the Amazon console

- Keep in mind the following guidelines while making use of the required services in the AWS console:
 - Use t2.micro instance type while creating the EC2 instances
 - Set the region to us-east-1 or us-east-2. Selecting any other region may result in failure for most of the actions
 - Use Standard or GP2 EBS volume type and set the size less than or equal to 30 GB
 - o Use **db.t2.micro** RDS database class while creating the RDS instances