Getting to Know the AWS Management Console AWS Management Console

Learning Objectives

By the end of this practical, students will be able to:

- Navigate the AWS Console Home page
- Use the AWS Search feature
- · Switch between AWS Regions
- · Access AWS account information
- Explore AWS Service dashboards and their navigation panels

Environment: AWS Academy Sandbox



Instructions

Step 1: Launch the Lab Environment

- 1. Open the AWS Academy course dashboard
- 2. Under modules, navigate to the Sandbox Environment
- 3. Click Sandbox Environment and then select "Load Sandbox Environment in a new window"
- 4. Click Start Lab, wait for creation, when the lab status is **READY**, click AWS to open the Console this opens a new tab where you are automatically logged into the AWS Console.
- 5. After completing the practical activity, sign out of the Console and then end the lab



Step 2: Explore the Console Home Page

- 1. Look at the Navigation Bar at the top of the page.

 Locate the Service Selector, Search Bar, CloudShell, Notifications, and Support icons.
- 2. Scroll through the **Dashboard Widgets**: Identify widgets like *Welcome to AWS, Build a solution, Explore AWS, AWS Health, Cost and usage, Favourites,* and *Recently visited*.
- 3. Rearrange or remove a widget by selecting the **Actions** dropdown.

Task: Add the *Cost and usage* widget to your dashboard if it's not already there.

Step 3: Use the AWS Search Feature

- 1. In the top Search Bar, type IAM. Do not press Enter yet.
- 2. Explore the search results panel: O Click Features, then Resources, Tutorials, and Blogs.
- 3. Press Esc or click outside the panel to close it.

Task: Add IAM, VPC, EC2 and S3 to your favourites using the **star** icon next to its name.

Step 4: Switch Between AWS Regions

- 1. Locate the Region selector (e.g., US East (N. Virginia)) in the navigation bar.
- 2. Click it and switch to **US West (Oregon)**.
- 3. In the **Search Bar**, type IAM and press Enter. O Notice that the region now says **Global** (IAM is a global service).
- 4. Now search for EC2, press Enter, and observe that EC2 is Region-based.
- 5. Change Region back to **US East (N. Virginia)**.

Task: List two AWS services and identify if they are Global or Regional.

Step 5: View AWS Account Information

- 1. In the top-right corner, click the username (e.g., AWSLabsUser).
- 2. View details like Account ID and user.
- 3. Click **Service Quotas** to view the resource limits in place. **Task**: Find the default quota for *Elastic IP addresses*.

Step 6: Work with Service Dashboard

Navigation 1. In the Search Bar, type VPC and press Enter.

- 2. Explore the **Left Navigation Panel**: O Expand and collapse categories like *Virtual Private Cloud* and *Security*.
 - Click on Network ACLs.
- Interact with the table: Resize a column (drag between column headers). Select a row using the checkbox.
 - Move the divider between the top and bottom sections.

Task: Click on the Inbound Rules tab and take note of the settings visible.

Step 7: End the Lab

- 1. Click on your username (e.g., AWSLabsUser) and select Sign out.
- 2. Return to the lab tab and click End Lab.
- 3. Confirm to stop your session.

Reflection Questions

- 1. Which services did you add to your favourites?
- 2. What is the difference between global and regional services?
- 3. Why is it important to know your current AWS Region?
- 4. What AWS widgets did you find most useful?