

Experiment 5 - Introduction to AWS Identity and Access Management (IAM)

Name : Abhishek Aditya BS

SRN : PES1UG19CS019

Section : VI semester 'A' section

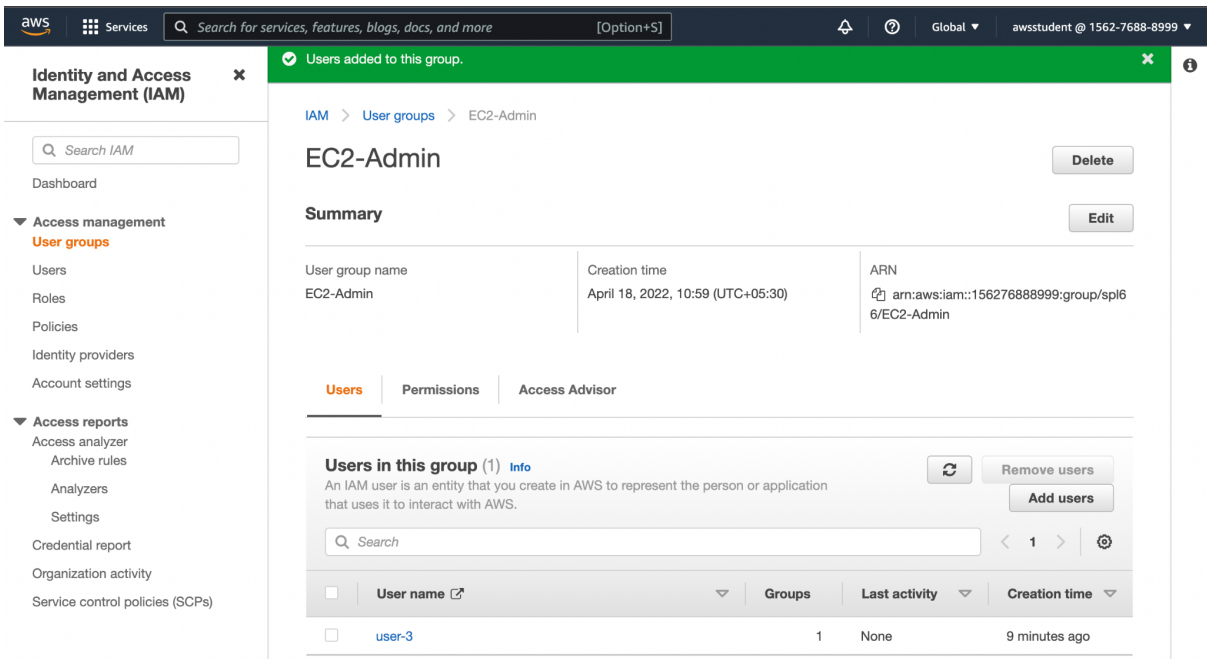
1a.png: Showing user-1 successfully added to the S3-Support group.

The screenshot shows the AWS IAM console interface. On the left is a navigation menu with sections like 'Access management' (containing 'User groups', 'Users', 'Roles', 'Policies', 'Identity providers', 'Account settings') and 'Access reports'. The main content area is titled 'S3-Support' and shows a 'Summary' section with details: User group name 'S3-Support', Creation time 'April 18, 2022, 10:59 (UTC+05:30)', and ARN 'arn:aws:iam::156276888999:group/spl66/S3-Support'. Below this is a tabbed interface with 'Users' selected, showing 'Users in this group (1)'. A table lists one user, 'user-1', with 1 group, no last activity, and created 7 minutes ago. A green banner at the top of the main content area says 'Users added to this group.'

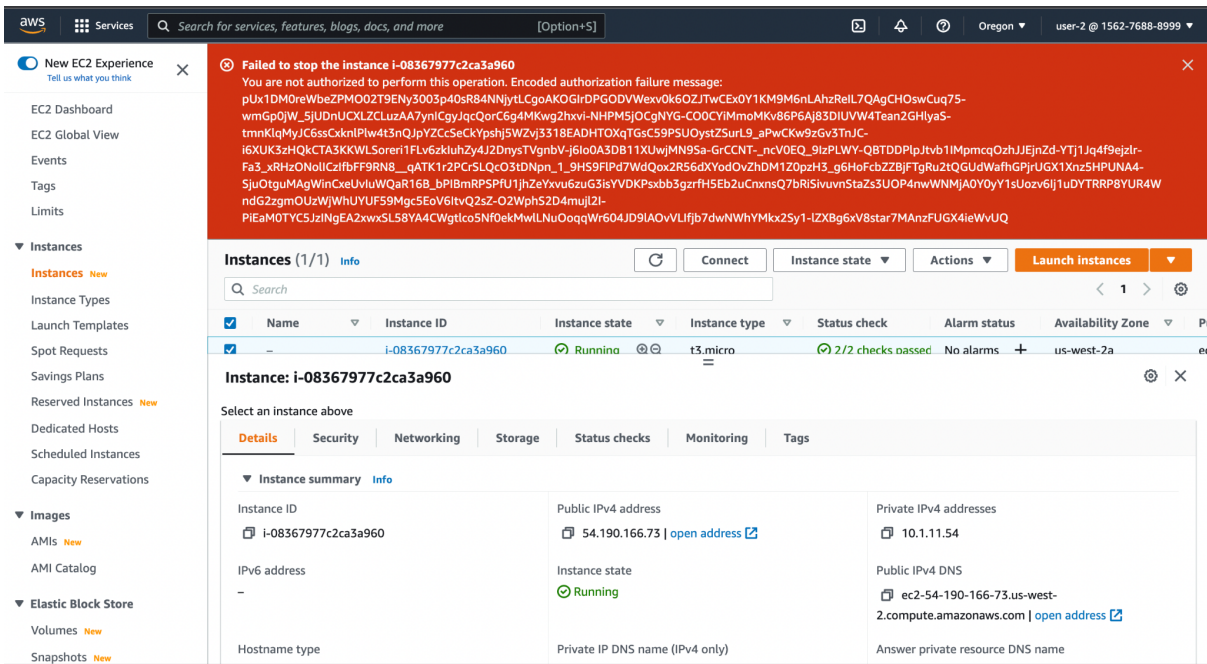
1b.png: Showing user-2 successfully added to the EC2-Support group.

The screenshot shows the AWS IAM console interface for the 'EC2-Support' group. The 'Summary' section displays: User group name 'EC2-Support', Creation time 'April 18, 2022, 10:59 (UTC+05:30)', and ARN 'arn:aws:iam::156276888999:group/spl66/EC2-Support'. The 'Users' tab shows 'Users in this group (1)', with a table listing 'user-2' having 1 group, no last activity, and created 9 minutes ago. A green banner at the top of the main content area says 'Users added to this group.'

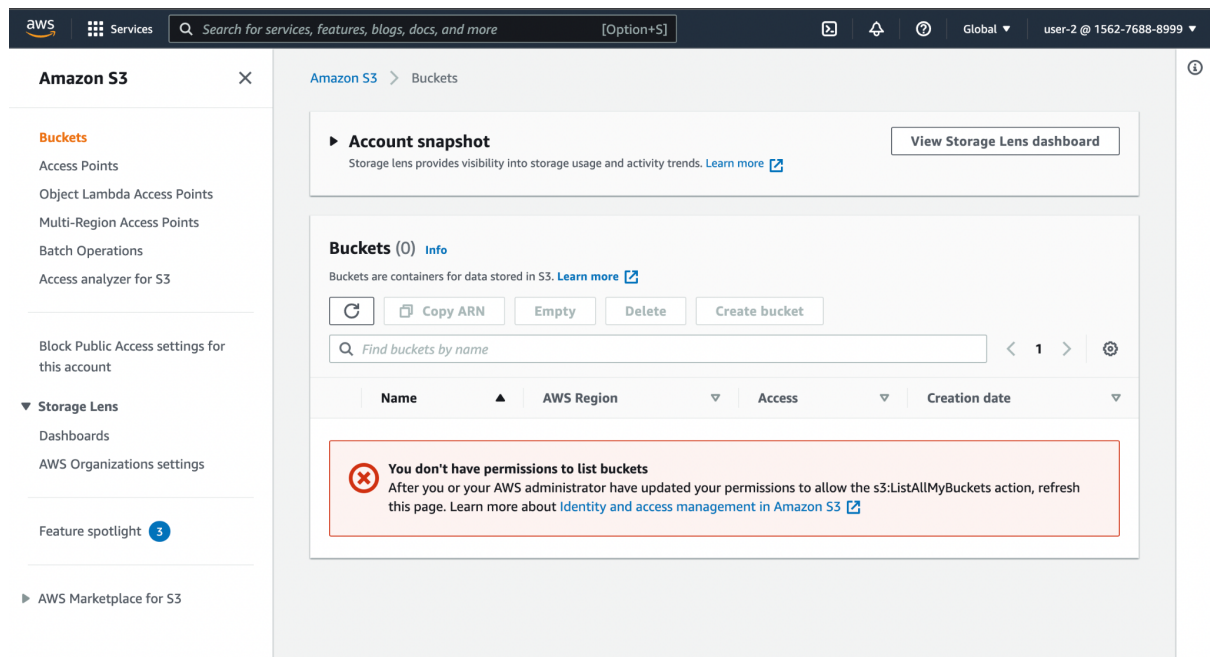
1c.png: Showing user-3 successfully added to the EC2-Admin group.



2a.png: Showing the “Failed to stop instance” error signed in as user-1.



2b.png: Showing the “Denied permission to list buckets” error on the S3 console signed in as user-2.



2c.png: Showing the successful stopping of an instance in the EC2 console signed in as user-3.

