

CC experiment – 5

AWS – IAM

Name : Trisha Jain

SRN : PES1UG19CS542

Section : I

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 of the user group. Below the summary, there are tabs for 'Users', 'Permissions', and 'Access Advisor'. The 'Users' tab is active, showing a table with one user, 'user-1', who was added 6 minutes ago. A green banner at the top of the main content area indicates 'Users added to this group.'

User name	Groups	Last activity	Creation time
user-1	1	None	6 minutes ago

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

The screenshot shows the AWS IAM console interface for the 'EC2-Support' user group. The layout is similar to the previous screenshot, but the user group name is 'EC2-Support' and the user added is 'user-2', who was added 8 minutes ago. The 'Users' tab is active, showing a table with one user.

User name	Groups	Last activity	Creation time
user-2	1	None	8 minutes ago

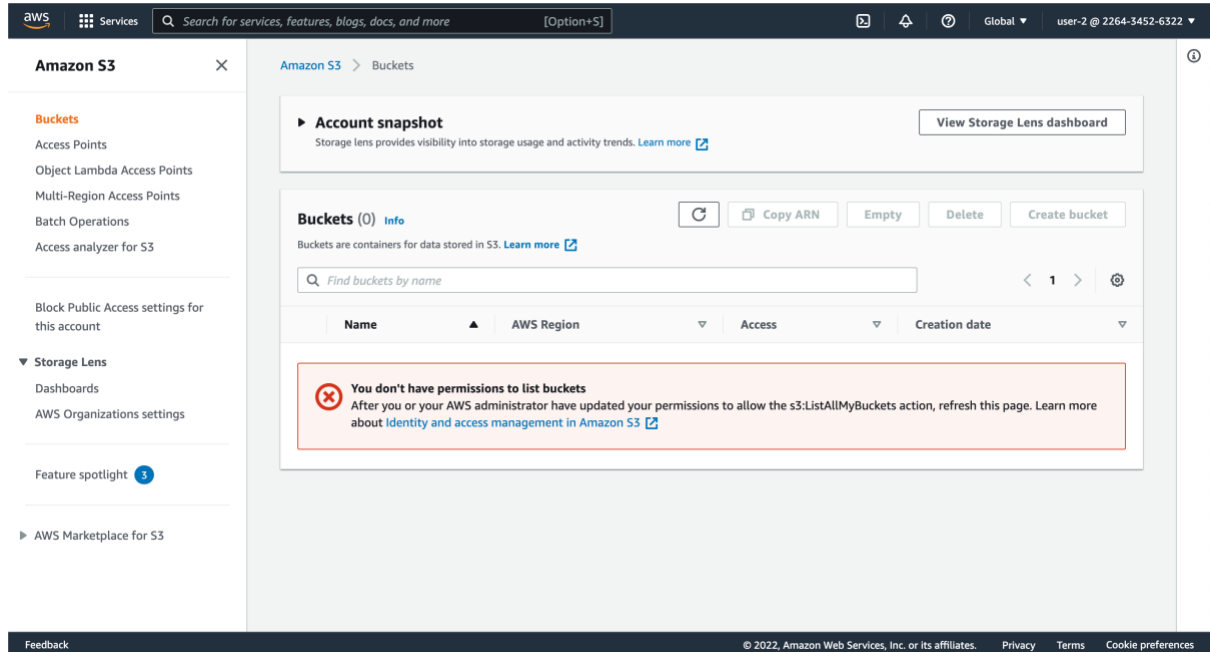
1c.png : Showing user-3 successfully added to the EC2-Admin group.

The screenshot shows the AWS IAM console interface. On the left is a navigation sidebar with sections like 'Identity and Access Management (IAM)', 'Access management', 'Access reports', and 'Feedback'. The main content area is titled 'Users added to this group.' and shows the 'EC2-Admin' user group. A 'Summary' section displays details: User group name (EC2-Admin), Creation time (April 17, 2022, 11:41 (UTC+05:30)), and ARN (arn:aws:iam::226434526322:group/sp166/EC2-Admin). Below this, the 'Users' tab is active, showing a table with one user: 'user-3'. The table has columns for 'User name', 'Groups', 'Last activity', and 'Creation time'. 'user-3' is listed with '1' group, 'None' last activity, and '8 minutes ago' creation time. A green banner at the top of the main content area indicates 'Users added to this group.'

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

The screenshot shows the AWS Management Console interface. A red error banner at the top states: 'Failed to stop the instance i-0a41588dea217e9c8'. The message explains that the user is not authorized to perform the operation and provides an encoded authorization failure message. Below the error, the 'Instances' section is visible, showing a table with one instance: 'i-0a41588dea217e9c8'. The instance is in the 'Running' state. The 'Details' tab is selected, showing instance summary information: Instance ID (i-0a41588dea217e9c8), Public IPv4 address (35.86.90.224), Private IPv4 addresses (10.1.11.203), and Instance state (Running). The left sidebar shows navigation options like 'New EC2 Experience', 'EC2 Dashboard', 'EC2 Global View', 'Events', 'Tags', 'Limits', 'Instances', 'Images', and 'Elastic Block Store'.

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 instance in the EC2 console signed in as user-3.

