

## UE20CS351-CC LAB-5

NAME	SRN	CLASS & SECTION
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- user-1 added to the S3-Support Group.

The screenshot shows the AWS IAM console interface. At the top, there's a navigation bar with the AWS logo, 'Services', a search bar, and a user profile dropdown. Below this is a green banner indicating 'Users added to this group.' The main content area is titled 'S3-Support' and includes a 'Summary' section with details like 'User group name: S3-Support', 'Creation time: March 31, 2023, 08:58 (UTC+05:30)', and 'ARN: arn:aws:iam::158363117081:group/spl66/S3-Support'. Below the summary, there are tabs for 'Users', 'Permissions', and 'Access Advisor'. The 'Users' tab is active, showing 'Users in this group (1)'. A table lists the user 'user-1' with 1 group, no last activity, and creation time of 4 minutes ago. The bottom of the page features a footer with 'CloudShell', 'Feedback', 'Language', and copyright information.

- user-2 added to the EC2-Support Group.

The screenshot shows the AWS IAM console interface for the 'EC2-Support' user group. It follows the same layout as the previous screenshot, with a green banner at the top. The 'Summary' section shows 'User group name: EC2-Support', 'Creation time: March 31, 2023, 08:58 (UTC+05:30)', and 'ARN: arn:aws:iam::158363117081:group/spl66/EC2-Support'. The 'Users' tab is active, displaying 'Users in this group (1)'. The table lists the user 'user-2' with 1 group, no last activity, and creation time of 5 minutes ago. The footer is identical to the previous screenshot.

- user-3 added to the EC2-Support Group.

The screenshot shows the AWS IAM console interface. At the top, a green banner indicates "Users added to this group." The breadcrumb navigation shows "IAM > User groups > EC2-Admin". The main heading is "EC2-Admin" with "Delete" and "Edit" buttons. Below is a "Summary" section with a table:

User group name	Creation time	ARN
EC2-Admin	March 31, 2023, 08:58 (UTC+05:30)	arn:aws:iam::158363117081:group/spl66/EC2-Admin

Below the summary are tabs for "Users", "Permissions", and "Access Advisor". The "Users" tab is active, showing "Users in this group (1)". A search bar and pagination controls are present. A table lists the users:

	User name	Groups	Last activity	Creation time
<input type="checkbox"/>	user-3	1	None	6 minutes ago

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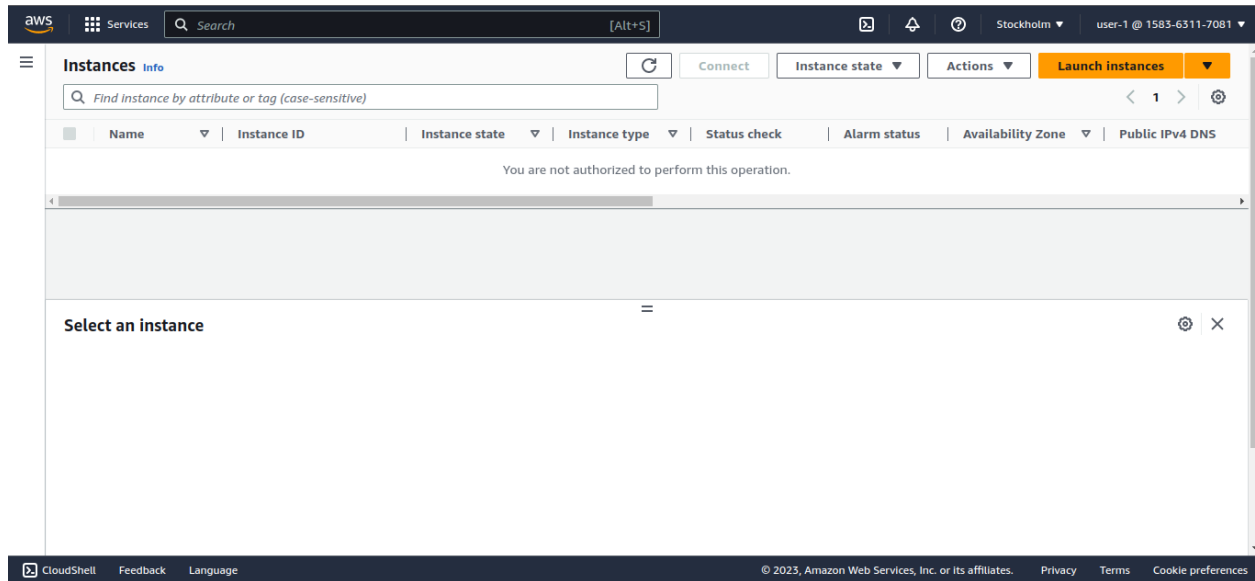
- View S3 buckets with user-1 role

The screenshot shows the AWS S3 console interface. The breadcrumb navigation shows "Amazon S3 > Buckets". There is an "Account snapshot" section with a "View Storage Lens dashboard" button. Below is a "Buckets (1)" section with a search bar and pagination controls. A table lists the buckets:

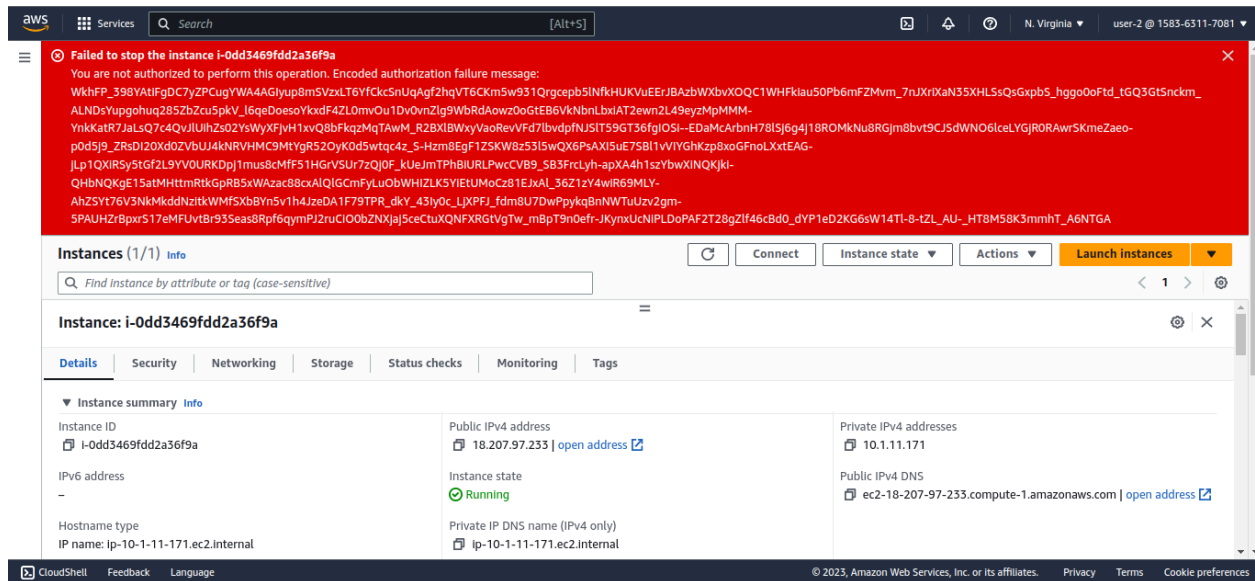
	Name	AWS Region	Access	Creation date
<input type="radio"/>	c35460a48368713851242t1w158363117081-s3bucket-1jo5kunu54jgy	US East (N. Virginia) us-east-1	Objects can be public	March 31, 2023, 08:58:12 (UTC+05:30)

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- **EC2 instance dashboard with user-1 role (Not authorized)**



- **Failure message when instance stopped with user-2 role**



- Successful stoppage of E2 instance with user-3 role

aws

Services

Search

[Alt+S]

N. Virginia

user-3 @ 1583-6311-7081

☰

Successfully stopped i-0dd3469fdd2a36f9a

Instances (1/1) Info

Find Instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...
<input checked="" type="checkbox"/>	-	i-0dd3469fdd2a36f9a	Stopping	t2.micro	2/2 checks passed	User: am:aws:i	us-east-1a	ec2-18-207-97-233.co...	18.207.97.233

Instance: i-0dd3469fdd2a36f9a

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Introducing AWS CloudShell in the Console Toolbar

Get quick access to CloudShell while navigating throughout the AWS Management Console.

OK

Public IPv4 address

18.207.97.233 | open address

Instance state

Stopping

Private IP DNS name (IPv4 only)

ip-10-1-11-171.ec2.internal

Private IPv4 addresses

10.1.11.171

Public IPv4 DNS

ec2-18-207-97-233.compute-1.amazonaws.com | open address

CloudShell

Feedback

Language

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