

PES1UG20CS050
E5
28/3/23

The screenshot shows the AWS IAM console interface. The left sidebar contains the 'Identity and Access Management (IAM)' menu with options like Dashboard, Access management, Access reports, and Access advisor. The main content area displays the 'S3-Support' user group details. The 'Summary' section shows the user group name 'S3-Support', creation time 'March 28, 2023, 16:58 (UTC+05:30)', and ARN 'arn:aws:iam::000100533446:group/spl66/S3-Support'. The 'Users' tab is selected, showing a table with one user, 'user-1', created 11 minutes ago. The bottom status bar shows the date and time as 'Tue Mar 28 17:10:13'.

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

Access reports

Access analyzer

Archive rules

Analysts

Settings

Credential report

Organization activity

Service control policies (SCPs)

Users added to this group.

IAM > User groups > S3-Support

S3-Support

Summary

User group name: S3-Support

Creation time: March 28, 2023, 16:58 (UTC+05:30)

ARN: arn:aws:iam::000100533446:group/spl66/S3-Support

Users

Permissions

Access Advisor

Users in this group (1)

An IAM user is an entity that you create in AWS to represent the person or application that uses it to interact with AWS.

Search

User name	Groups	Last activity	Creation time
user-1	1	None	11 minutes ago

Feedback Language

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Tue Mar 28 17:10:13 44 %

The screenshot shows the AWS IAM console interface. The left sidebar contains the 'Identity and Access Management (IAM)' menu with options like Dashboard, Access management, Access reports, and Access advisor. The main content area displays the 'EC2-Support' user group details. The 'Summary' section shows the user group name 'EC2-Support', creation time 'March 28, 2023, 16:58 (UTC+05:30)', and ARN 'arn:aws:iam::000100533446:group/spl66/EC2-Support'. The 'Users' tab is selected, showing a table with one user, 'user-2', created 12 minutes ago. The bottom status bar shows the date and time as 'Tue Mar 28 17:10:54'.

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

Access reports

Access analyzer

Archive rules

Analysts

Settings

Credential report

Organization activity

Service control policies (SCPs)

Users added to this group.

IAM > User groups > EC2-Support

EC2-Support

Summary

User group name: EC2-Support

Creation time: March 28, 2023, 16:58 (UTC+05:30)

ARN: arn:aws:iam::000100533446:group/spl66/EC2-Support

Users

Permissions

Access Advisor

Users in this group (1)

An IAM user is an entity that you create in AWS to represent the person or application that uses it to interact with AWS.

Search

User name	Groups	Last activity	Creation time
user-2	1	None	12 minutes ago

Feedback Language

© 2023, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Tue Mar 28 17:10:54 44 %

PES1UG20CS050
E5
28/3/23

The screenshot shows the AWS IAM Management Console in a web browser. The browser tabs include 'A_PES1UG20CS050_ANE...', 'Experiment 5: A Section', 'IAM - IAM.pdf', 'Lab 6 - Introduction to A...', and 'IAM Management Console'. The address bar shows the URL 'https://us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/groups/details/EC2-Admin'. The left sidebar shows the 'Identity and Access Management (IAM)' menu with options like Dashboard, Access management, Access reports, and Credential report. The main content area shows the 'EC2-Admin' user group details. A green banner at the top says 'Users added to this group.' The 'Summary' section shows the user group name 'EC2-Admin', creation time 'March 28, 2023, 16:58 (UTC+05:30)', and ARN 'arn:aws:iam::000100533446:group/sp166/EC2-Admin'. The 'Users' tab is selected, showing a table with one user: 'user-3'. The table has columns for 'User name', 'Groups', 'Last activity', and 'Creation time'. The user 'user-3' is listed with '1' group, 'None' last activity, and '13 minutes ago' creation time.

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

Access reports

Access analyzer

Archive rules

Analyzers

Settings

Credential report

Organization activity

Service control policies (SCPs)

Users added to this group.

IAM > User groups > EC2-Admin

EC2-Admin

Delete

Summary

Edit

User group name: EC2-Admin

Creation time: March 28, 2023, 16:58 (UTC+05:30)

ARN: arn:aws:iam::000100533446:group/sp166/EC2-Admin

Users | Permissions | Access Advisor

Users in this group (1)

An IAM user is an entity that you create in AWS to represent the person or application that uses it to interact with AWS.

Remove users Add users

Search

User name	Groups	Last activity	Creation time
user-3	1	None	13 minutes ago

The screenshot shows the AWS S3 Management Console in a web browser. The browser tabs include 'S3 Management Console'. The address bar shows the URL 'https://s3.console.aws.amazon.com/s3/buckets?region=us-east-1®ion=us-east-1'. The left sidebar shows the 'Amazon S3' menu with options like Buckets, Access Points, Object Lambda Access Points, Multi-Region Access Points, Batch Operations, IAM Access Analyzer for S3, Block Public Access settings for this account, Storage Lens, Dashboards, AWS Organizations settings, Feature spotlight, and AWS Marketplace for S3. The main content area shows the 'Buckets' page. A banner at the top says 'Account snapshot'. The 'Buckets (1)' section shows a table with one bucket: 'c35460a48368713830170t1w000100533446-s3bucket-n0h1xs2fdhzi'. The table has columns for 'Name', 'AWS Region', 'Access', and 'Creation date'. The bucket 'c35460a48368713830170t1w000100533446-s3bucket-n0h1xs2fdhzi' is listed with 'US East (N. Virginia) us-east-1' region, 'Objects can be public' access, and 'March 28, 2023, 16:58:18 (UTC+05:30)' creation date.

Amazon S3

Buckets

Access Points

Object Lambda Access Points

Multi-Region Access Points

Batch Operations

IAM Access Analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

AWS Organizations settings

Feature spotlight

AWS Marketplace for S3

Account snapshot

View Storage Lens dashboard

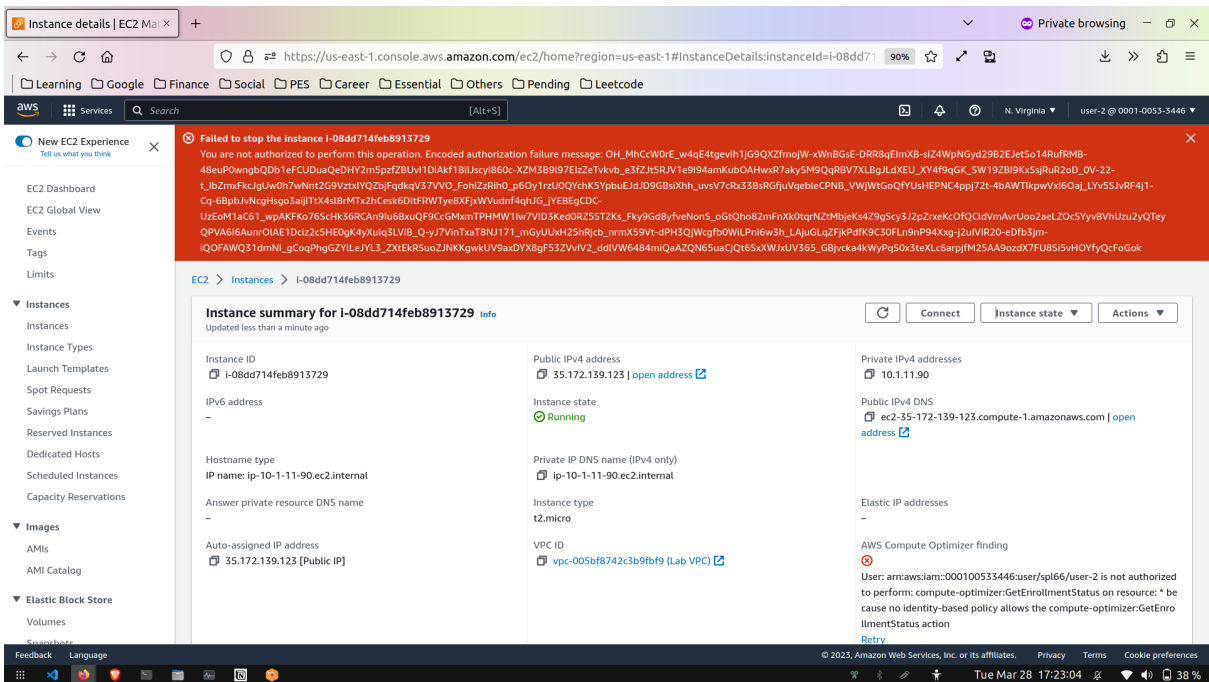
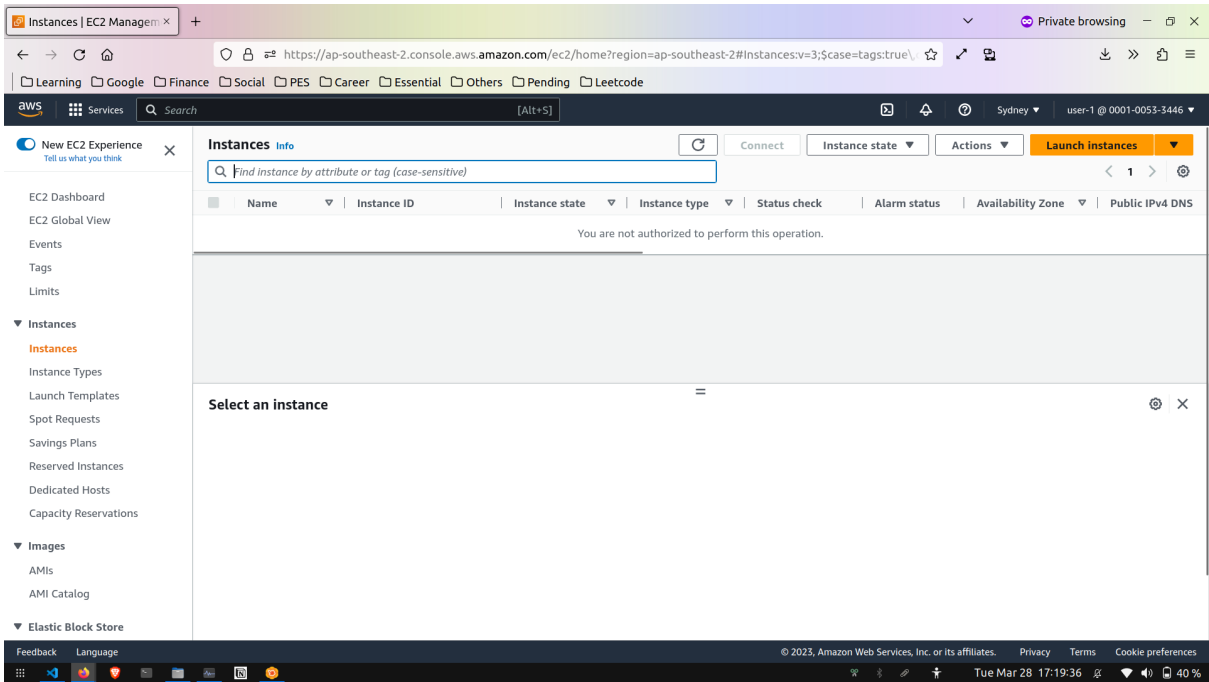
Buckets (1) Info

Buckets are containers for data stored in S3. Learn more

Find buckets by name

Name	AWS Region	Access	Creation date
c35460a48368713830170t1w000100533446-s3bucket-n0h1xs2fdhzi	US East (N. Virginia) us-east-1	Objects can be public	March 28, 2023, 16:58:18 (UTC+05:30)

PES1UG20CS050
E5
28/3/23



PES1UG20CS050
E5
28/3/23

Instance details | EC2 Ma

Private browsing

https://us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#InstanceDetails:instanceId=i-08dd714feb8913729

Learning | Google | Finance | Social | PES | Career | Essential | Others | Pending | Leetcode

Services | Search | [Alt+S]

N. Virginia | user-3 @ 0001-0053-3446

New EC2 Experience

Successfully stopped i-08dd714feb8913729

EC2 Dashboard

EC2 Global View

Events

Tags

Limits

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Scheduled Instances

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Amazon S3

EC2 > Instances > i-08dd714feb8913729

Instance summary for i-08dd714feb8913729

Updated less than a minute ago

Instance ID

i-08dd714feb8913729

Public IPv4 address

35.172.139.123 | [open address](#)

Private IPv4 addresses

10.1.11.90

IPv6 address

-

Instance state

Stopping

Public IPv4 DNS

ec2-35-172-139-123.compute-1.amazonaws.com | [open address](#)

Hostname type

IP name: ip-10-1-11-90.ec2.internal

Private IP DNS name (IPv4 only)

ip-10-1-11-90.ec2.internal

Elastic IP addresses

-

Answer private resource DNS name

-

Instance type

t2.micro

AWS Compute Optimizer finding

User: arn:aws:iam::000100533446:user/spi66/user-3 is not authorized to perform: compute-optimizer:GetEnrollmentStatus on resource: * because no identity-based policy allows the compute-optimizer:GetEnrollmentStatus action

[Retry](#)

Auto-assigned IP address

35.172.139.123 [Public IP]

VPC ID

vpc-005bf8742c3b9fbf9 (Lab VPC) | [open](#)

Auto Scaling Group name

-

IAM Role

-

Subnet ID

subnet-065bfc642dc56fd35 (Public Subnet 1) | [open](#)

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance details

Info

Feedback | Language

© 2023, Amazon Web Services, Inc. or its affiliates. | Privacy | Terms | Cookie preferences

Tue Mar 28 17:25:24 | 37%