

# Details

- Name : P K Navin Shrinivas
- SRN : PES2UG20CS237
- Section : D

## Lab Screenshots :

### Adding user-1 to S3-Support Group

The screenshot shows the AWS IAM console interface. At the top, there's a navigation bar with a search bar, icons for navigation, and a user profile dropdown. The main content area is titled "Summary" and includes an "Edit" button. Below the summary, there are three tabs: "Users", "Permissions", and "Access Advisor". The "Users" tab is selected, showing a list of users in the group. The list has columns for "User name", "Groups", "Last activity", and "Creation time". One user, "user-1", is listed with 1 group, no last activity, and a creation time of 5 minutes ago. There are also buttons for "Add users", "Remove users", and a search bar.

User name	Groups	Last activity	Creation time
user-1	1	None	5 minutes ago

### Adding user-2 to EC2-Support Group

[Alt+S]

Global

voclabs/user2363617=PES2UG20CS237\_P\_K\_Navin\_Shrinivas @ 2230-...

Summary

Edit

User group name

EC2-Support

Creation time

March 30, 2023, 11:38 (UTC+05:30)

ARN

arn:aws:iam::223094819985:group/spl66/EC2-Support

Users

Permissions

Access Advisor

Users in this group (1)

Remove users

Add users

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

< 1 >

☐

User name

Groups

Last activity

Creation time

☐

user-2

1

None

6 minutes ago

## Adding user-3 to EC2-Admin Group

Note : there is a mistake in the lab document, it mentions adding user-3 to EC2-Support Group.

[Alt+S]

Global

voclabs/user2363617=PES2UG20CS237\_P\_K\_Navin\_Shrinivas @ 2230

Summary

Edit

User group name

EC2-Admin

Creation time

March 30, 2023, 11:38 (UTC+05:30)

ARN

arn:aws:iam::223094819985:group/spl66/EC2-Admin

Users

Permissions

Access Advisor

Users in this group (1)

Remove users

Add users

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

< 1 >

☐

User name

Groups

Last activity

Creation time

☐

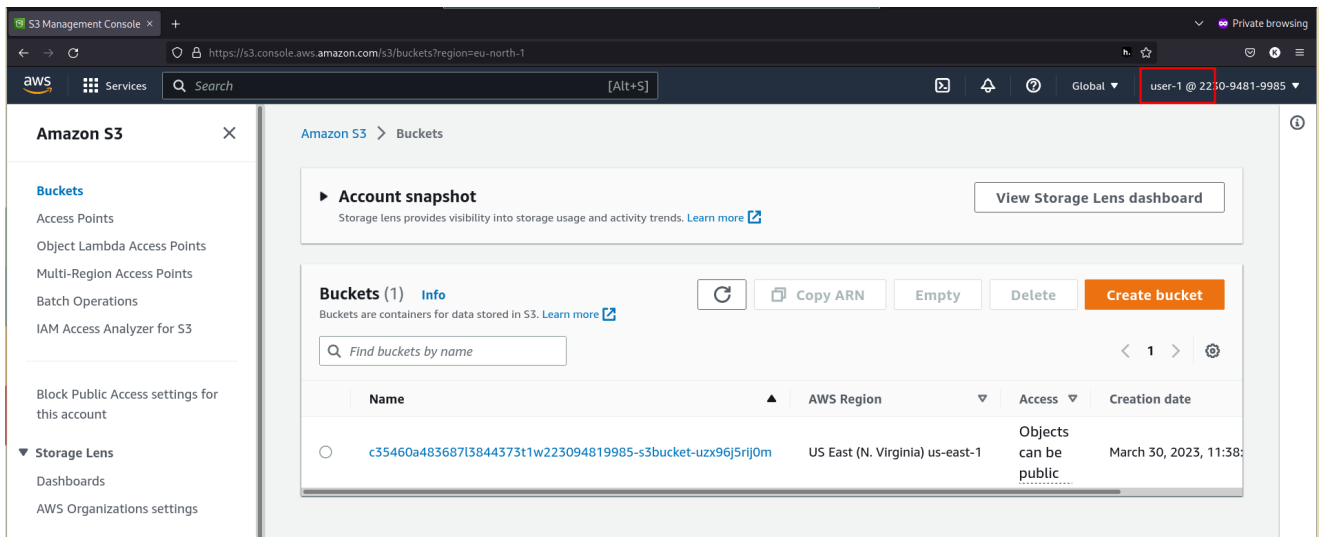
user-3

1

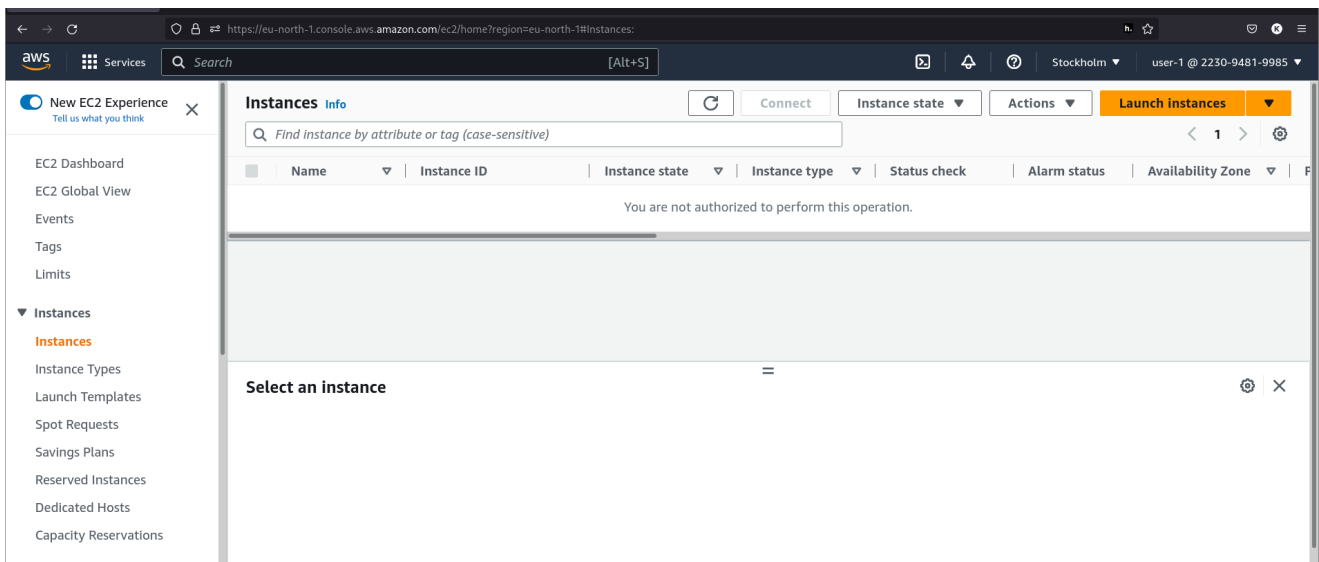
None

7 minutes ago

## Accessing S3 service from user-1



## Trying to view EC2 from user-1 (Doesn't work)



## Trying to stop an instance from user-2

search [Alt+S] N. Virginia user-2 @ 2230-9481-9985

**Failed to stop the instance i-0d50adf7d9884d54b**

You are not authorized to perform this operation. Encoded authorization failure message:  
Tbw6RCxfyUY9uIDJo4plGkAOZHRIM8lBIKu16f19RFO4lYXdNZr6-8pxqA5\_AkmNZry2nwj4zDxh4K\_SD9P6dQa4\_6h4aOcB7tm\_Bw96FWfTJnvmmLLkHooPRTa1NsLq0JKN0QmgmuJXs  
jYlmsi\_3mPws6mcwOL8LLxKgf1X0OU4Qf6HrtQNHTLuqOuhUJ-GLCbYuk0if4\_eqEIP3z96Eh0\_neyRV3dxSw3v05do5i93xH2gT99\_63-K14H7MPfuz0ywZklhQduXxoi9z6YULb2TxmH  
CvnUfoj2TqsfVl3ja-AJZk5XDoAlTaJ4aiMJY8FqXEZ-\_0272EINBDrTIKy-G0GFpLgYvyfYBIQd8ktxvbgUaRZB25az8dZJPLn7gbYxF7O45x1e9XyWg4AFqqHgN-y-5khO-  
pzC1vJkE0vzazmwJxBeisSPQ6LxXs8YmTeqFGLbx6Gv7y\_G3520HNwoJFFF78ZEqAwA0796C1KW6d4L4RXzvHYaPmqD3YckPaSgLwRK1M7xTCaSe1Y1KmXs51mHQ6\_ZXBWCoUA\_Shr  
7ZINJyza-B85ABeNxY7Nrak\_CYEdeHbbyu0lgLVC-XLZPE8ZUIY8tOKMg1XdqPDPishgKk4w7MLIMk09qD6taK0Ee-  
pAz6XilqlrjfkdgHJQngWSN9V\_0PL\_zWJVHfPpZPSvTefHS5KBH3aGO\_u91b2LYT5oanzXXWIXajBUmOZyO6Gv-  
QEQLIMAJlTNKZBV6LSYg7yydydtW50mdSMF4\_XseFaTnJjmGyhgKTN3N747490Qqfisc9GFSreV2qrFQKqM4IHhy-545JDvr10qjbgbrbOQ7z\_XFR3H1wOlPHmYDB13HhY-  
BUX0GsxQLS1kvPRYk1N7tkavBfAJMK9sC3NDMRWNJkL42MKe2pKMogzHtHPFuCHzs-Wp

**Instances (1/1) Info** Refresh Connect Instance state Actions Launch instances

**Instance: i-0d50adf7d9884d54b**

**Details** | Security | Networking | Storage | Status checks | Monitoring | Tags

**Instance summary Info**

Instance ID i-0d50adf7d9884d54b	Public IPv4 address 52.90.171.34   <a href="#">open address</a>	Private IPv4 addresses 10.1.11.141
IPv6 address -	Instance state <span>Running</span>	Public IPv4 DNS ec2-52-90-171-34.compute-1.amazonaws.com   <a href="#">open address</a>
Hostname type	Private IP DNS name (IPv4 only)	

## Stopping an EC2 instance from user-3

search [Alt+S] N. Virginia user-3 @ 2230-9481-9985

**Successfully stopped i-0d50adf7d9884d54b**

**Instances (1/1) Info** Refresh Connect Instance state Actions Launch instances

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
<input checked="" type="checkbox"/>	-	i-0d50adf7d9884d54b	<span>Stopping</span>	t2.micro	<span>2/2 checks passed</span>	<span>User: arm:aws:</span>	us-east-1a

**Instance: i-0d50adf7d9884d54b**

**Details** | Security | Networking | Storage | Status checks | Monitoring | Tags

**Instance summary Info**

Instance ID i-0d50adf7d9884d54b	Public IPv4 address 52.90.171.34   <a href="#">open address</a>	Private IPv4 addresses 10.1.11.141
IPv6 address -	Instance state <span>Stopping</span>	Public IPv4 DNS ec2-52-90-171-34.compute-1.amazonaws.com   <a href="#">open address</a>
Hostname type	Private IP DNS name (IPv4 only)	

Shell while the AWS

OK