

Nguyen Gia Binh – 104219428 / SWH01067

Step 1: Add user-1 into the S3-support and user-2 into EC2-Support and user-3 into EC2-Admin

The screenshot displays the AWS IAM console interface. The top navigation bar shows the path: IAM > User groups > S3-Support > Add users. The main heading is "Add users to S3-Support". Below this, there is a section titled "Other users in this account (1/4)" with a search bar and a table of users. The table has columns for "User name", "Groups", "Last activity", and "Creation time". The user "user-1" is selected, and the "Add users" button is highlighted.

User name	Groups	Last activity	Creation time
awsstudent	0	None	11 minutes ago
user-1	0	None	12 minutes ago
user-2	0	None	12 minutes ago
user-3	0	None	12 minutes ago

Below the table, there are "Cancel" and "Add users" buttons. The bottom part of the screenshot shows the "S3-Support" group details page. The "Summary" section shows the group name "S3-Support", creation time "October 14, 2023, 17:04 (UTC+07:00)", and ARN "arn:aws:iam::70822911151:group/pl66/S3-Support". The "Users" tab is selected, showing a table with one user: "user-1". The "Add users" button is also visible in this section.

CloudShell Feedback

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us-east-1 console.aws.amazon.com/iamv2/home?region=us-east-1#/groups/details/EC2-Support/add-users

Services Search [Alt+S]

Global voclabs/user2753115-104219428@student.swin.edu.au @ 7082-2911...

IAM > User groups > EC2-Support > Add users

Add users to EC2-Support

Other users in this account (1/4)

Search

<input type="checkbox"/>	User name	Groups	Last activity	Creation time
<input type="checkbox"/>	awsstudent	0	None	13 minutes ago
<input type="checkbox"/>	user-1	1	None	14 minutes ago
<input checked="" type="checkbox"/>	user-2	0	None	14 minutes ago
<input type="checkbox"/>	user-3	0	None	14 minutes ago

Cancel Add users

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us-east-1 console.aws.amazon.com/iamv2/home?region=us-east-1#/groups/details/EC2-Support/section=users

Services Search [Alt+S]

Global voclabs/user2753115-104219428@student.swin.edu.au @ 7082-2911...

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
- Analizers
- Settings
- Credential report
- Organization activity
- Service control policies (SCPs)

Related consoles

- IAM Identity Center
- AWS Organizations

1 user added to this group.

EC2-Support

Summary

User group name: EC2-Support

Creation time: October 14, 2023, 17:04 (UTC+07:00)

ARN: arn:aws:iam::708229111151:group/spl66/EC2-Support

Users (1)

Permissions

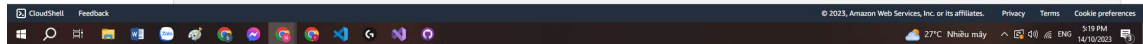
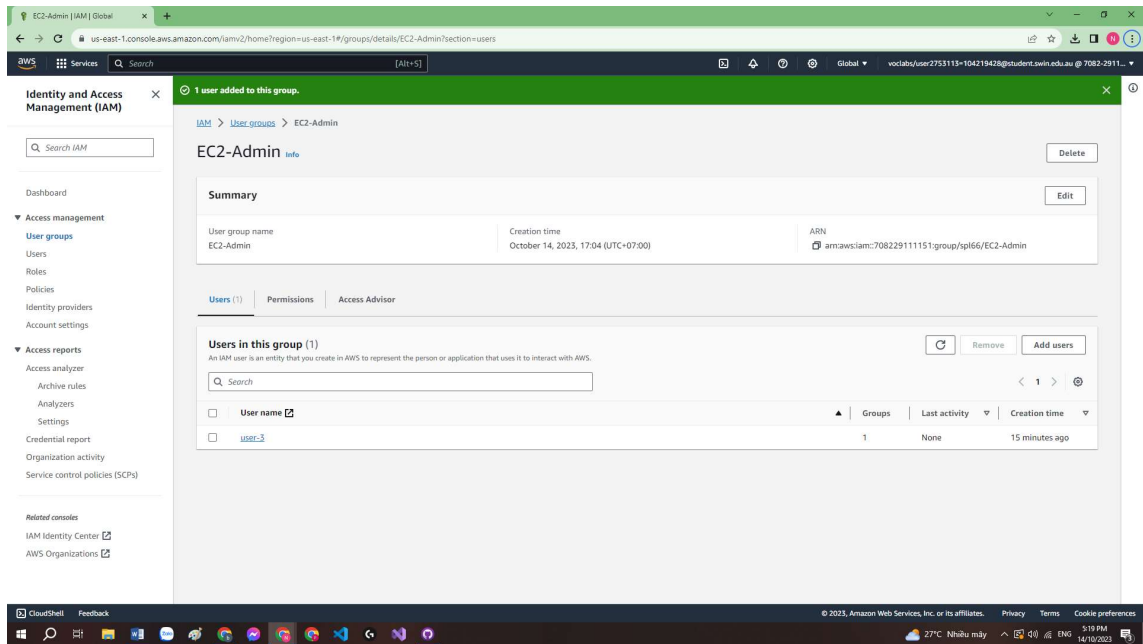
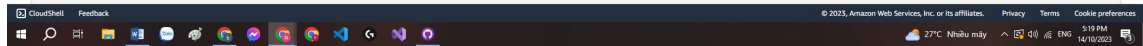
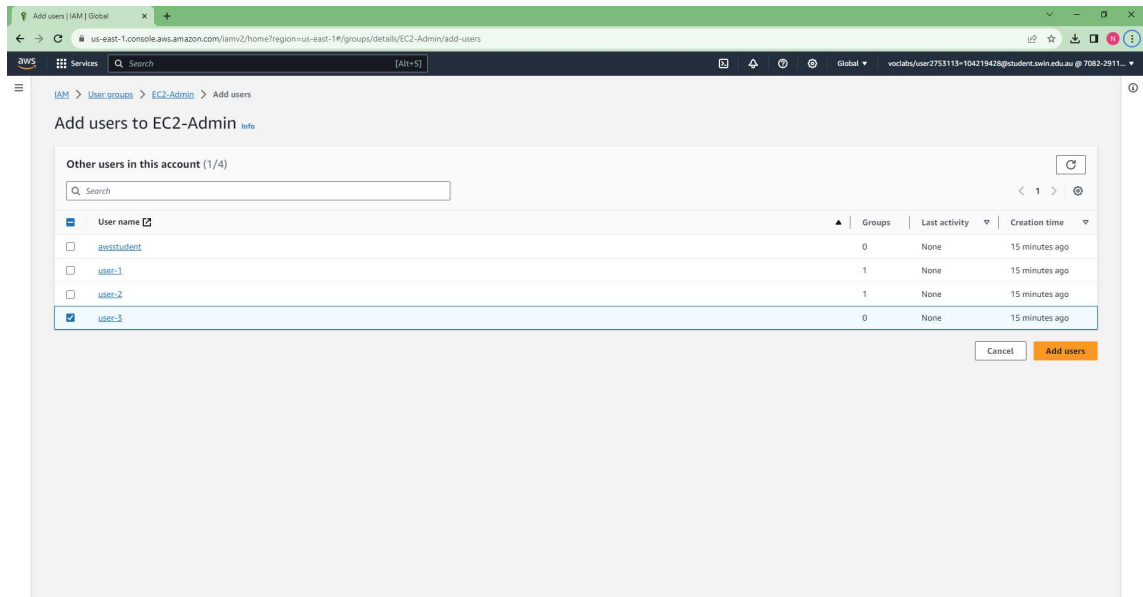
Access Advisor

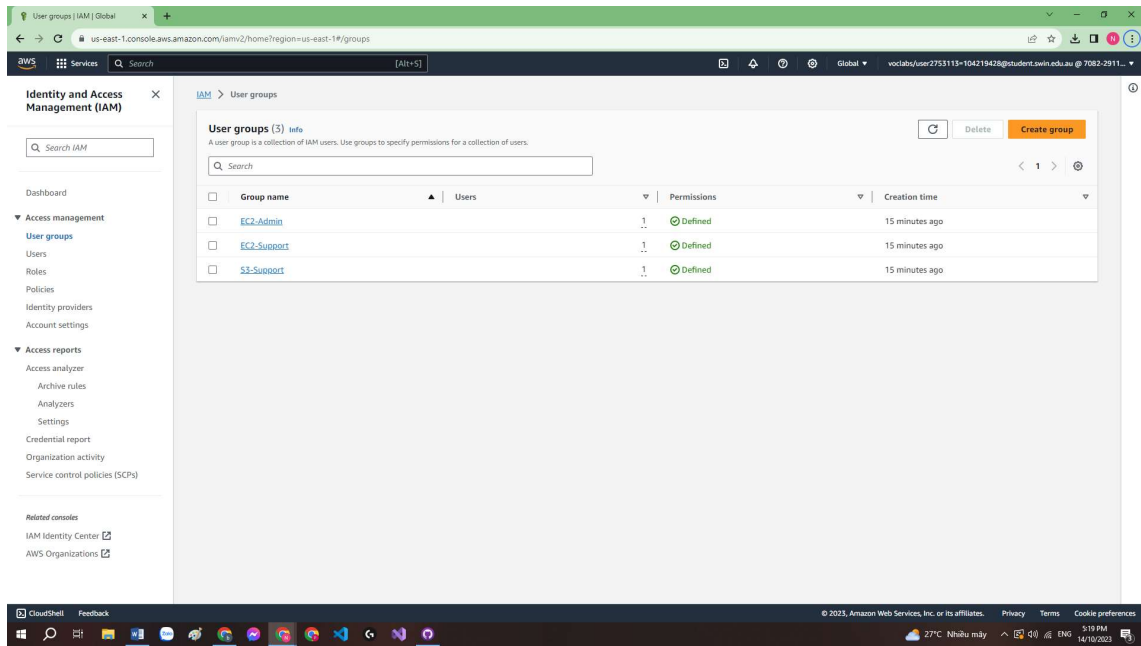
Users in this group (1)

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

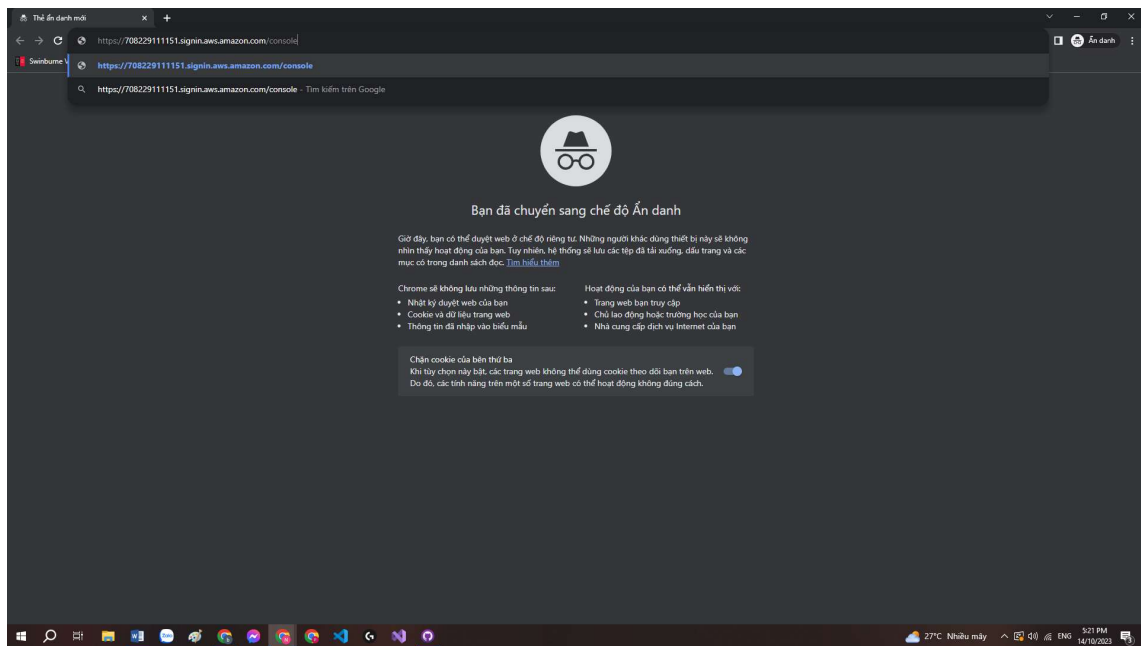
Search

<input type="checkbox"/>	User name	Groups	Last activity	Creation time
<input type="checkbox"/>	user-2	1	None	14 minutes ago





Step 2: Open incognito mode and enter the IAM users sign-in link from the dashboard



Amazon Web Services Sign-In

ap-southeast-2.signin.aws.amazon.com

aws

Sign in as IAM user

Account ID (12 digits) or account alias
708229111151

IAM user name
user-1

Password
.....

☐ Remember this account

Sign in

Sign in using root user email
Forgot password?

English

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MACHINE LEARNING

Amazon Bedrock

The easiest way to build and scale generative AI applications with foundation models

Get started now

Service menu
You can access all AWS services here. There are sections for recently visited and you can save your favorite services too.

Next

Home

Reset to default layout + Add widgets

Recently visited

No recently visited services

Explore one of these commonly visited AWS services.

IAM EC2 S3 RDS Lambda

View all services

Welcome to AWS

Getting started with AWS

Learn the fundamentals and find valuable information to get the most out of AWS.

Training and certification

Learn from AWS experts and advance your skills and knowledge.

What's new with AWS?

Discover new AWS services, features, and Regions.

AWS Health

No health data

This could be because you don't have permissions to access AWS Health. Please contact your account administrator.

Go to AWS Health

Cost and usage

No cost and usage

This could be because you haven't configured AWS Cost Explorer or you do not have permission.

Build a solution

Start building with simple wizards and automated workflows.

Launch a virtual machine
With EC2 (2 min)

Register a domain
With Route 53 (3 min)

Start a development project
With CodeStar (5 min)

Build a web app
With AWS App Runner (5 min)

Deploy a serverless microservice

Start migrating to AWS
With AWS MGN (2 min)

Host a static web app
With AWS Amplify Console (2 min)

Build SQL Server on AWS
With high availability (HA and FCI) (2 min)

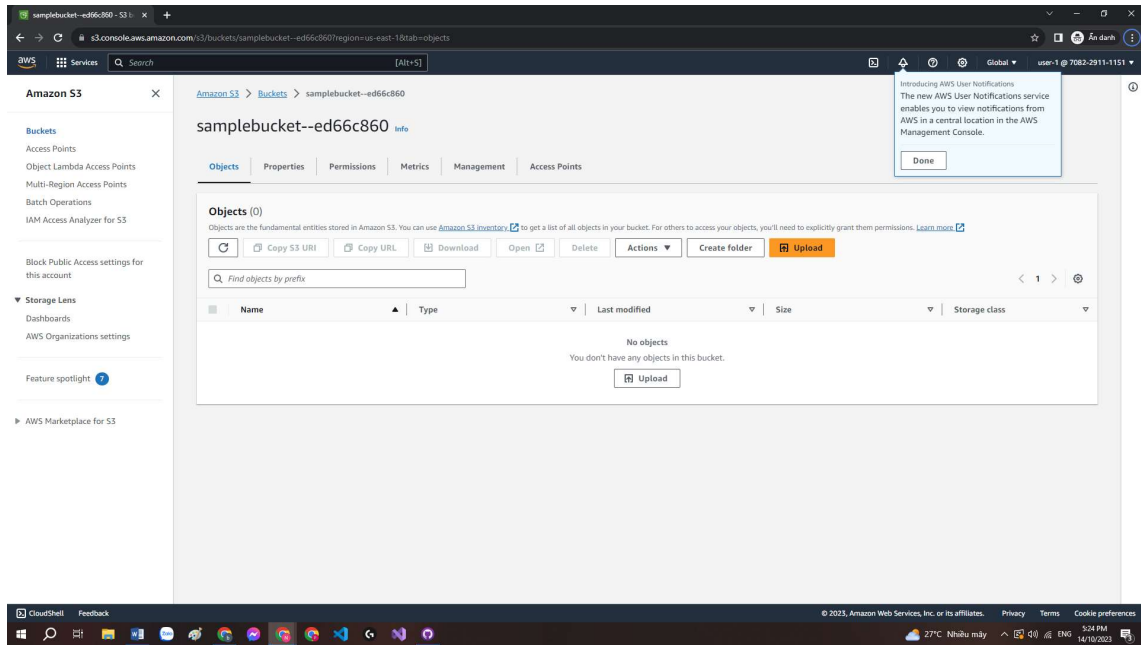
Deploy SAP on AWS
With NetWeaver and HANA (with HA) (10 ...)

CloudShell Feedback

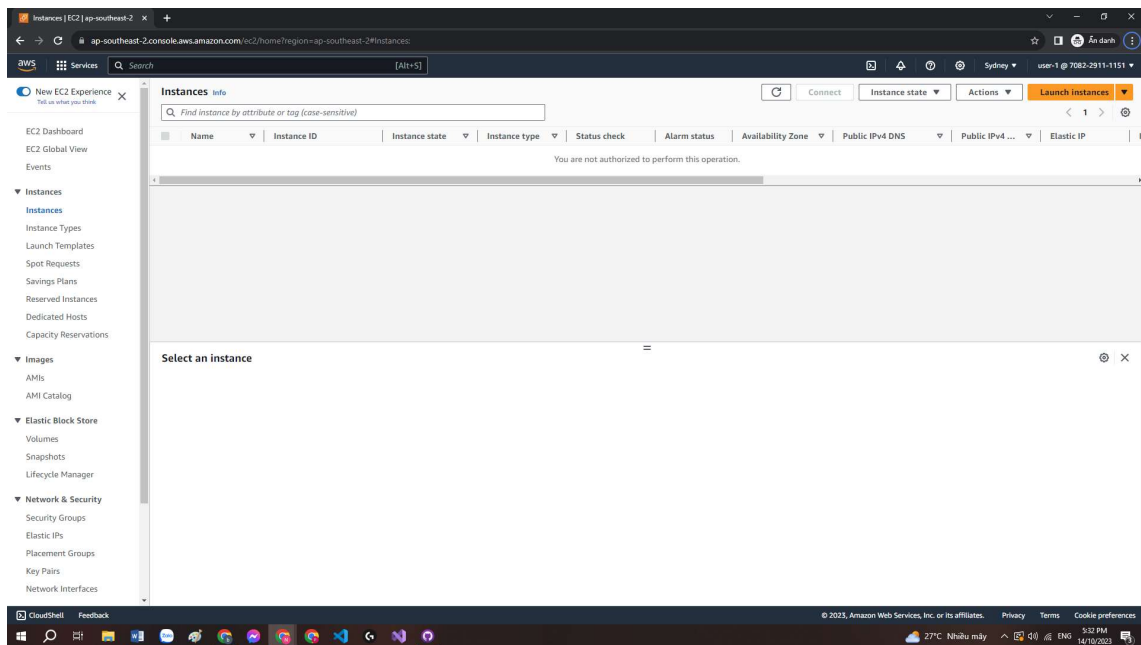
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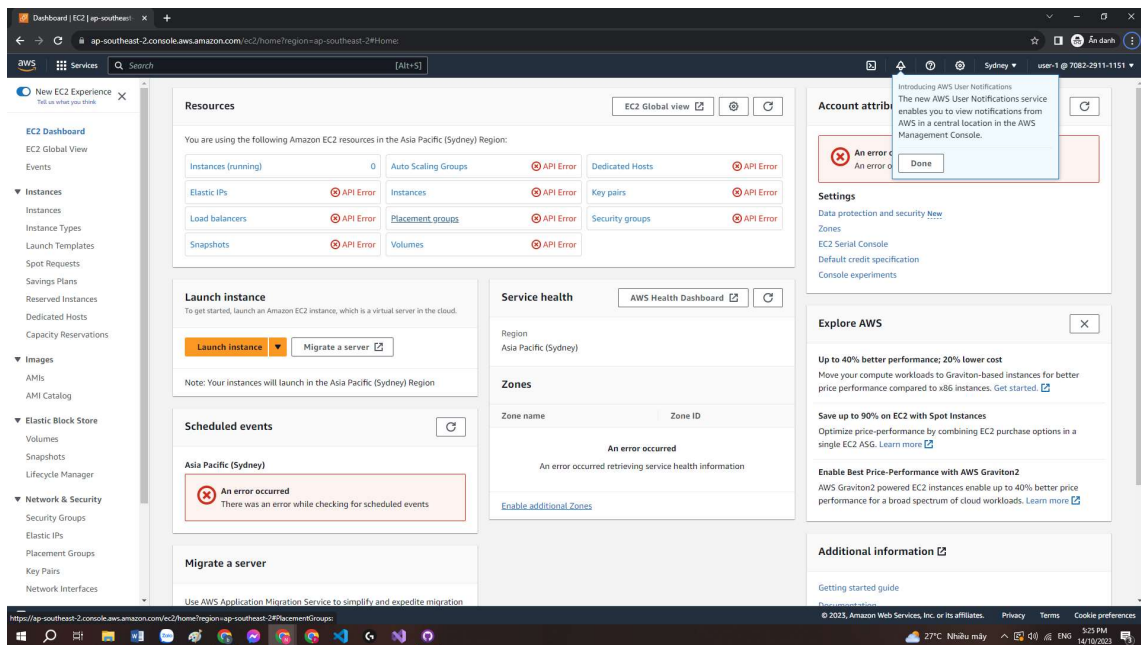
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View bucket

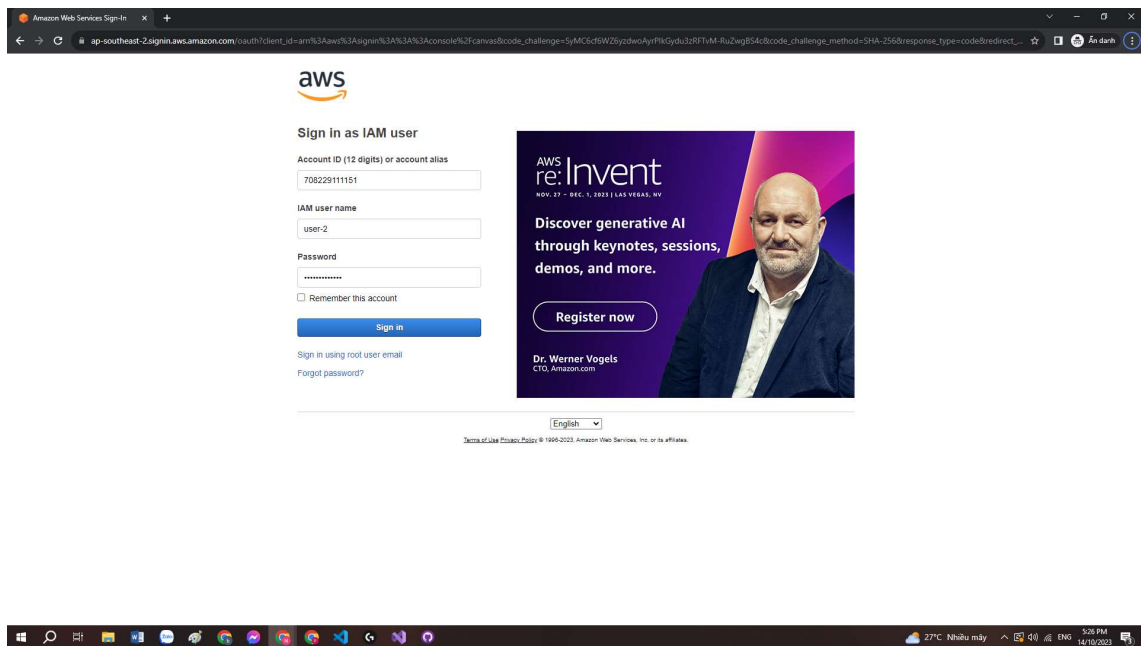


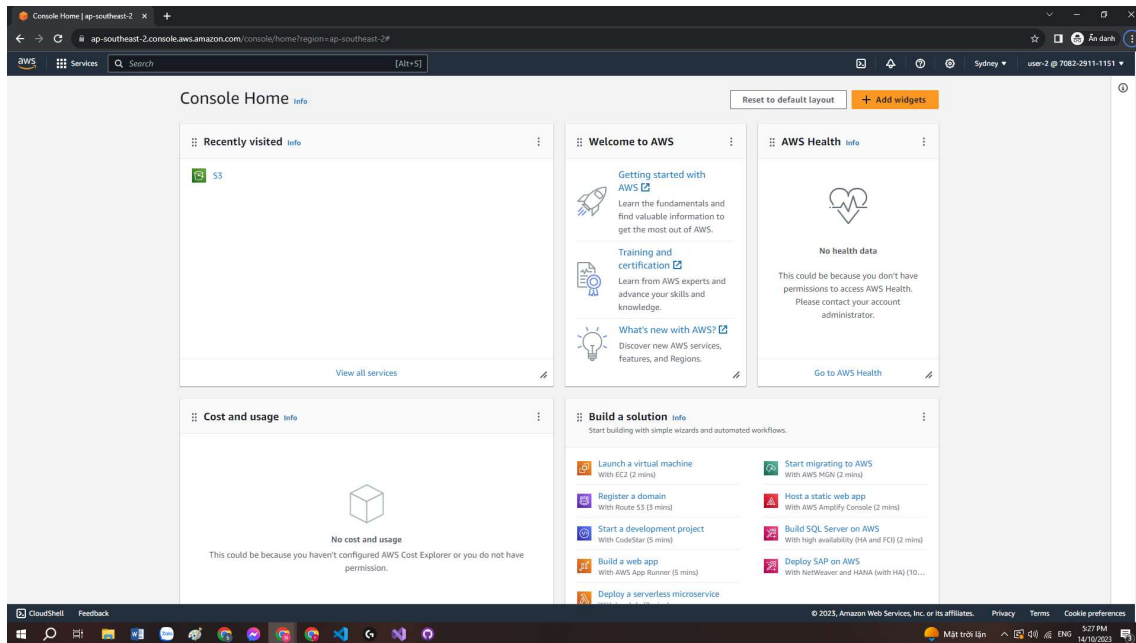
Check out EC2 to see if you have permission



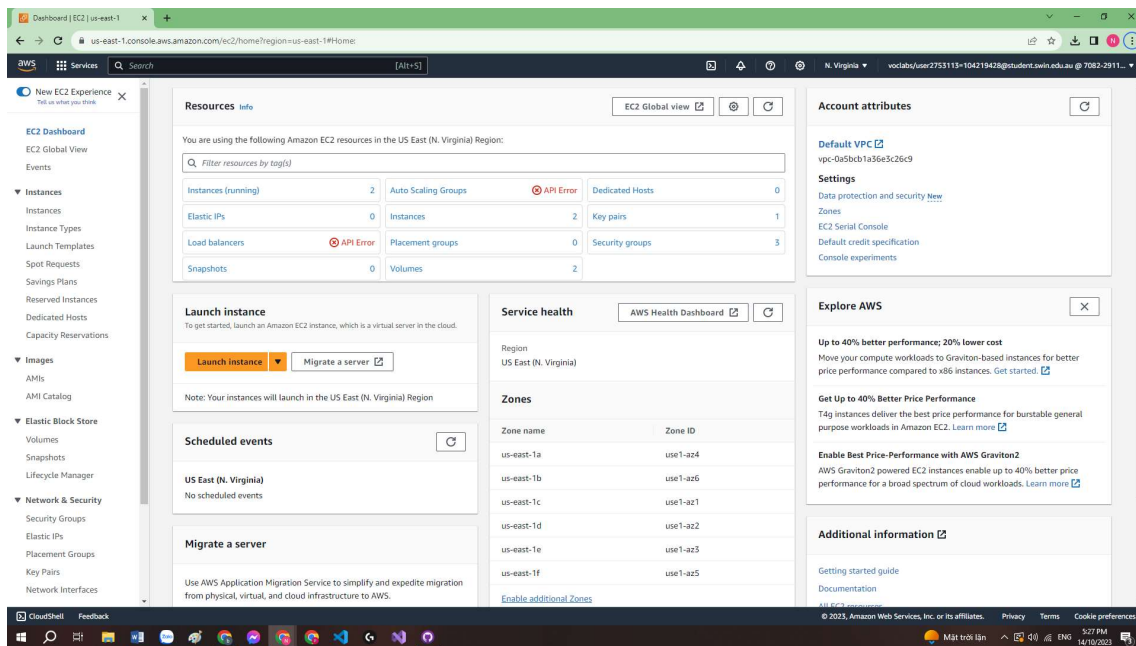


2.2: Login as user-2



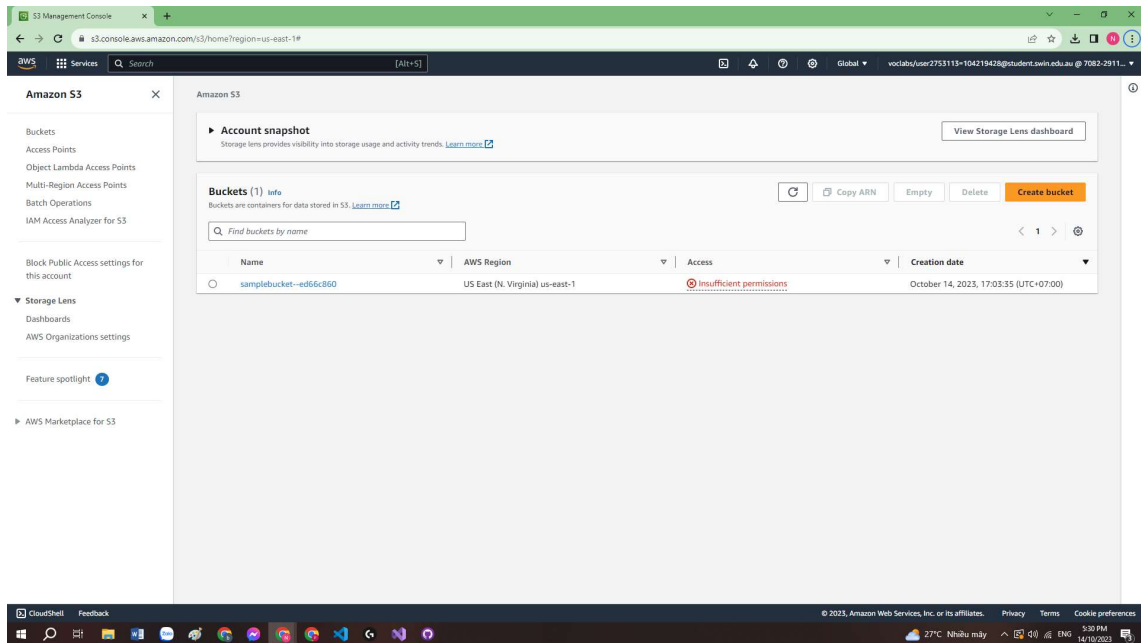


View EC2 as user-2

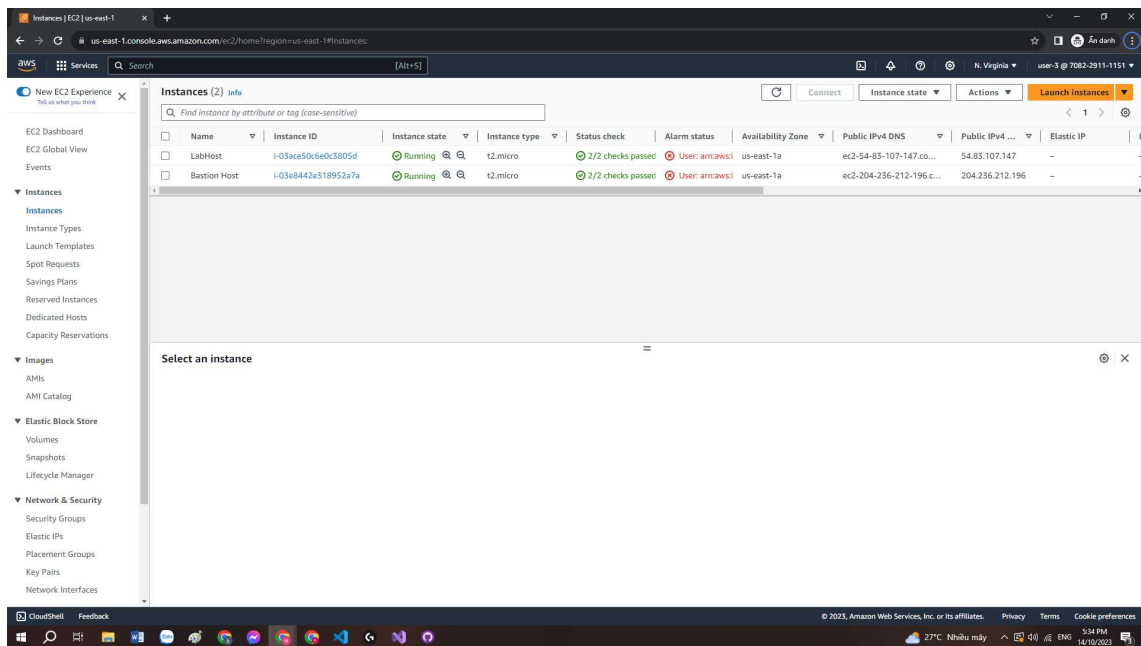


[illegible][illegible]

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Login as user-3 and view EC2



Instances | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#instances:

Services

Search

[Alt+S]

N. Virginia

user-3 @ 7082-2911-1151

New EC2 Experience

EC2 Dashboard

EC2 Global View

Events

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Successfully stopped i-03ace50c6e0c3805d

Instances (1/2) 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 ...	Elastic IP
LabHost	i-03ace50c6e0c3805d	Stopping	t2.micro	2/2 checks passed	User: amaws	us-east-1a	ec2-54-83-107-147.co...	54.83.107.147	-
Bastion Host	i-03e8442e318952a7a	Running	t2.micro	2/2 checks passed	User: amaws	us-east-1a	ec2-204-236-212-196...	204.236.212.196	-

Instance: i-03ace50c6e0c3805d (LabHost)

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

Instance summary Info

Instance ID

i-03ace50c6e0c3805d (LabHost)

IPv6 address

-

Hostname type

IP name: ip-10-1-11-223.ec2.internal

Answer private resource DNS name

-

Auto-assigned IP address

54.83.107.147 [Public IP]

Public IPv4 address

54.83.107.147 [open address]

Instance state

Stopping

Private IP DNS name (IPv4 only)

ip-10-1-11-223.ec2.internal

Instance type

t2.micro

VPC ID

vpc-0ebdaf7a2c8eb0683 (Lab VPC)

Private IPv4 addresses

10.1.11.223

Public IPv4 DNS

ec2-54-83-107-147.compute-1.amazonaws.com [open address]

Elastic IP addresses

-

AWS Compute Optimizer finding

CloudShell

Feedback

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