

CLOUD COMPUTING

The image shows a Windows 10 desktop environment. The background is the standard Windows 10 blue wallpaper. On the left side of the desktop, there is a Recycle Bin icon and two EC2 Feedback icons. In the bottom-left corner, there is a taskbar with the Start button, a search bar, and several application icons. Overlaid on the desktop is the AWS VPC console. The console shows the 'Resource map' for a VPC named 'VPC1'. The resource map includes a VPC, three subnets (ap-southeast-2a, ap-southeast-2b, and ap-southeast-2c), and one route table (rtb-04b60a580e6648d72). A pop-up window titled 'Introducing the VPC resource map' is displayed, explaining that solid lines represent relationships between resources and dotted lines represent network traffic to network functions. The console also shows a sidebar with navigation links for VPC dashboard, EC2 Global View, and various VPC resources like subnets, route tables, and internet gateways. The bottom of the console shows the CloudShell, Feedback, and Language options.

Hostname : EC2AMAZ-BOH2C91
Instance ID : i-0352850b602d68c9c
Private IP Address : 172.31.11.55
Public IP Address : 54.206.208.156
Instance Size : t2.micro
Availability Zone : ap-southeast-2b
Architecture : AMD64
Total Memory : 1024
Network : Low to Moderate

Disabled groups 569679147367

Resource map New CIDRs Flow logs Tags

Resource map Info

VPC [Show details](#)
Your AWS virtual network

VPC1

Subnets (3)
Subnets within this VPC

ap-southeast-2a
publicsubnet1

ap-southeast-2b
privatesubnet1

ap-southeast-2c
privatesubnet2

Route tables (1)
Route network traffic to resources

rtb-04b60a580e6648d72

Introducing the VPC resource map

Solid lines represent relationships between resources in your VPC. Dotted lines represent network traffic to network functions.

This feature is under development and may change.

[Provide feedback](#)

CloudShell Feedback Language

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Amazon S3 > Buckets > pravin23102003 > test-folder/ > 134965.jpg

134965.jpg [Info](#)

Copy S3 URI

Download

Open

Object actions

Properties

Permissions

Versions

Versions (2)

Download

Open

Delete

Actions

< 1 >

<input type="checkbox"/>	Version ID	Type	Last modified	Size	Storage class
<input type="checkbox"/>	fEg.E2ixFRoEISn2CLYgKuVAPuU4RPz1 (Current version)	jpg	April 10, 2023, 11:06:30 (UTC+05:30)	697.1 KB	Standard
<input type="checkbox"/>	⌵ null	jpg	April 10, 2023, 09:52:29 (UTC+05:30)	697.1 KB	Standard

CloudShell Feedback Language

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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)

Users added to this group.

IAM > User groups > S3-Admins

S3-Admins

Delete

Edit

Summary

User group name

Creation time

ARN

S3-Admins

April 11, 2023, 09:15 (UTC+05:30)

arn:aws:iam::569679147367:group/S3-Admins

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

< 1 >

☐

User name

Groups

Last activity

Creation time

☐

S3-Admin1

1

None

1 minute ago

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VPC dashboard

EC2 Global View

Filter by VPC:

Select a VPC

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only internet gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Endpoints

Endpoint services

NAT gateways

Peering connections

Security

Network ACLs

Security groups

DNS firewall

Rule groups

Domain lists

Network Firewall

Firewalls

Firewall policies

Your VPCs (1/2) Info

Filter VPCs

< 1 >

<input type="checkbox"/>	Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR	DHCP option set	Main route table
<input type="checkbox"/>	-	vpc-0f4985bbaf115bf0d	Available	172.31.0.0/16	-	dopt-08b06f1ee06971...	rtb-06ff0c1f225c8d177
<input checked="" type="checkbox"/>	NewVpc	vpc-043048aa667b0ddda	Available	10.0.0.0/16	-	dopt-08b06f1ee06971...	rtb-0f55497377c63b7d6

vpc-043048aa667b0ddda / NewVpc

Details

Resource map

CIDRs

Flow logs

Tags

Resource map

VPC

Subnets (3)

Route tables (2)

Network connections (1)

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New EC2 Experience

EC2 Dashboard

EC2 Global View

Events

Tags

Limits

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

EC2 > Snapshots > snap-07e922f901a432198

snap-07e922f901a432198

Snapshot settings

Snapshot ID	Size	Progress	Snapshot status
🔗 snap-07e922f901a432198	📦 5 GiB	🟢 Available (100%)	🟢 Completed
Owner	Volume ID	Started	Product codes
🔗 569679147367	🔗 vol-0ca59e405d284895e	📅 Thu Apr 06 2023 10:10:58 GMT+0530 (India Standard Time)	-
Encryption	KMS key ID	KMS key alias	KMS key ARN
Not encrypted	-	-	-
Fast snapshot restore	Description		
-	📄 Test Backup		

Permissions

Storage tier

Tags

Snapshot share permissions

Private

The snapshot is shared only with AWS accounts that you specified.

Modify permissions

CloudShell

Feedback

Language

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Limits

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Instance Types

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Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

EC2 > Instances > i-07a6e05241e997446

Instance summary for i-07a6e05241e997446 (Window Server) Info

Updated less than a minute ago

Instance ID

Public IPv4 address

Private IPv4 addresses

🔗 i-07a6e05241e997446 (Window Server)

3.26.117.80 | [open address](#)

🔗 172.31.30.203

IPv6 address

Instance state

Public IPv4 DNS

-

🟢 Running

🔗 ec2-3-26-117-80.ap-southeast-2.compute.amazonaws.com | [open address](#)

Hostname type

Private IP DNS name (IPv4 only)

Elastic IP addresses

IP name: ip-172-31-30-203.ap-southeast-2.compute.internal

🔗 ip-172-31-30-203.ap-southeast-2.compute.internal

-

Answer private resource DNS name

Instance type

AWS Compute Optimizer finding

IPv4 (A)

t2.micro

🔗 Opt-in to AWS Compute Optimizer for recommendations. | [Learn more](#)

Auto-assigned IP address

VPC ID

Auto Scaling Group name

🔗 3.26.117.80 [Public IP]

🔗 vpc-0f4985bbaf115bf0d

-

IAM Role

Subnet ID

🔗 IAM-Role

🔗 subnet-0d3c30e9ae846660a

IMDSv2

Optional

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

Instance details Info

CloudShell

Feedback

Language

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root@ip-172-31-14-6-

login as: ec2-user

Authenticating with public key "linuxkey"

Amazon Linux 2023

https://aws.amazon.com/linux/amazon-linux-2023

Last login: Tue Apr 11 04:53:08 2023 from 152.50.223.92

[ec2-user@ip-172-31-14-6 ~]\$ sudo -i

[root@ip-172-31-14-6 ~]# aws s3 ls

2023-04-10 06:55:54 pravin23102003

2023-04-10 05:42:50 server-sundaram

2023-04-10 06:55:32 suhailsdappa

2023-04-06 10:45:24 summaorubucket02

[root@ip-172-31-14-6 ~]#

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

Amazon S3 > Buckets > pravin23102003 > test-folder/ > 134965.jpg

134965.jpg

Copy S3 URILDownloadOpenObject actions

PropertiesPermissionsVersions

Object overview

Owner

pravin4893

AWS Region

Asia Pacific (Sydney) ap-southeast-2

Last modified

April 10, 2023, 09:52:29 (UTC+05:30)

Size

697.1 KB

Type

jpg

Key

test-folder/134965.jpg

S3 URI

s3://pravin23102003/test-folder/134965.jpg

Amazon Resource Name (ARN)

arn:aws:s3::pravin23102003/test-folder/134965.jpg

Entity tag (Etag)

b1955f0676241a5189194ea27352ef81

Object URL

https://pravin23102003.s3.ap-southeast-2.amazonaws.com/test-folder/134965.jpg

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Buckets

Access Points

Object Lambda Access Points

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Feature spotlight

AWS Marketplace for S3

Successfully edited bucket policy.

Edit

Block all public access

Off

Individual Block Public Access settings for this bucket

Bucket policy

The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects owned by other accounts. Learn more

EditDelete

```
{
  "Version": "2012-10-17",
  "Id": "Policy1681102549296",
  "Statement": [
    {
      "Sid": "Stmnt1681102458599",
      "Effect": "Deny",
      "Principal": "*",
      "Action": "s3:GetObject",
      "Resource": "arn:aws:s3::pravin23102003/*"
    }
  ]
}
```

Copy

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VPC dashboard

EC2 Global View

Filter by VPC: Select a VPC

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NAT gateways

Peering connections

Security

Network ACLs

Security groups

Peering connections (1/1)

Filter peering connections

Name	Peering connection ID	Status	Requester VPC	Accepter VPC	Requester CIDR
-	pcx-0d706b1e63c23e685	Active	vpc-043048aa667b0ddda	vpc-06d78f2eff120241d	10.0.0.0/16

pcx-0d706b1e63c23e685

DetailsDNSRoute tablesTags

Details

Requester owner ID

569679147367

Peering connection ID

pcx-0d706b1e63c23e685

Accepter owner ID

569679147367

Requester VPC

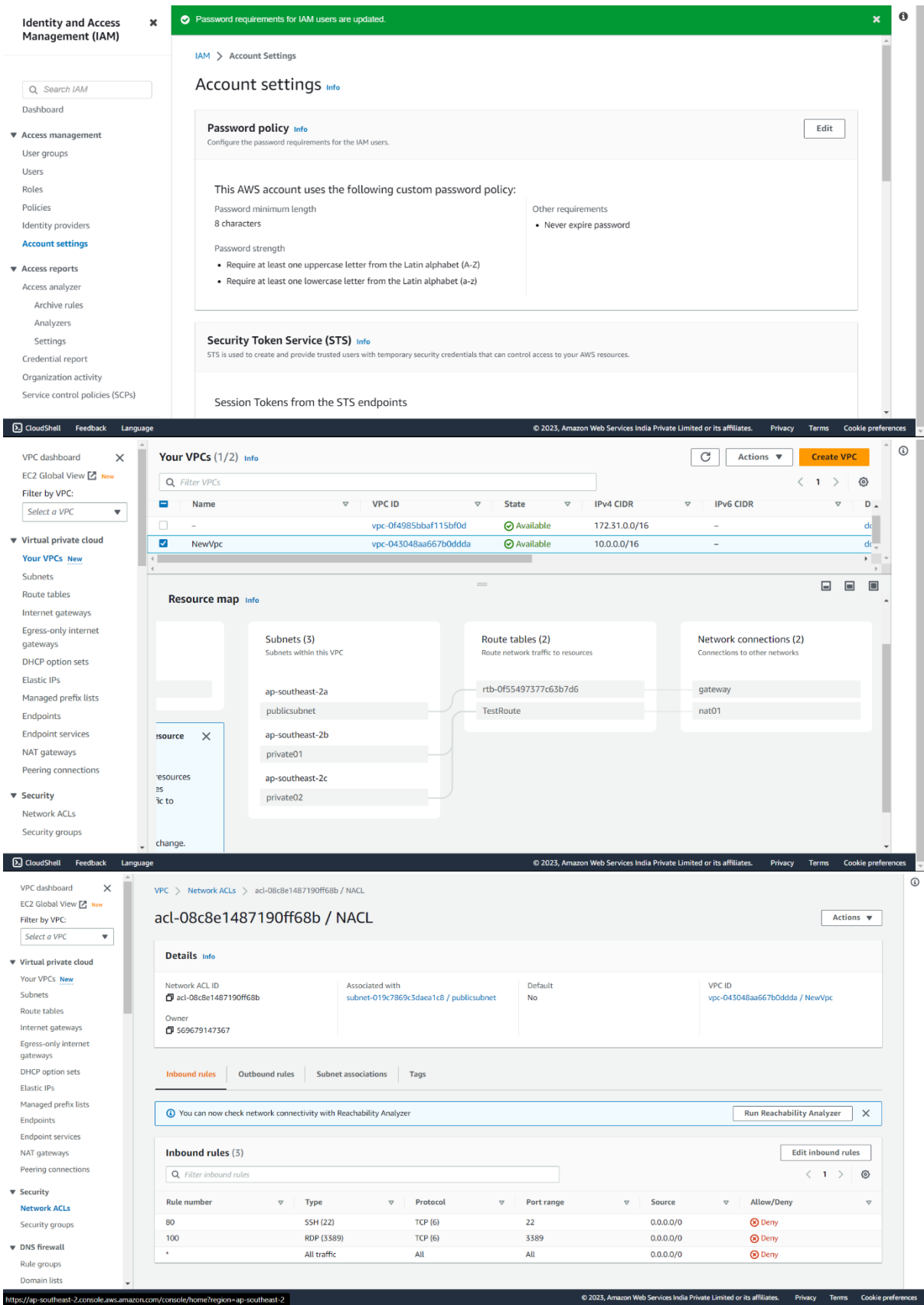
vpc-043048aa667b0ddda

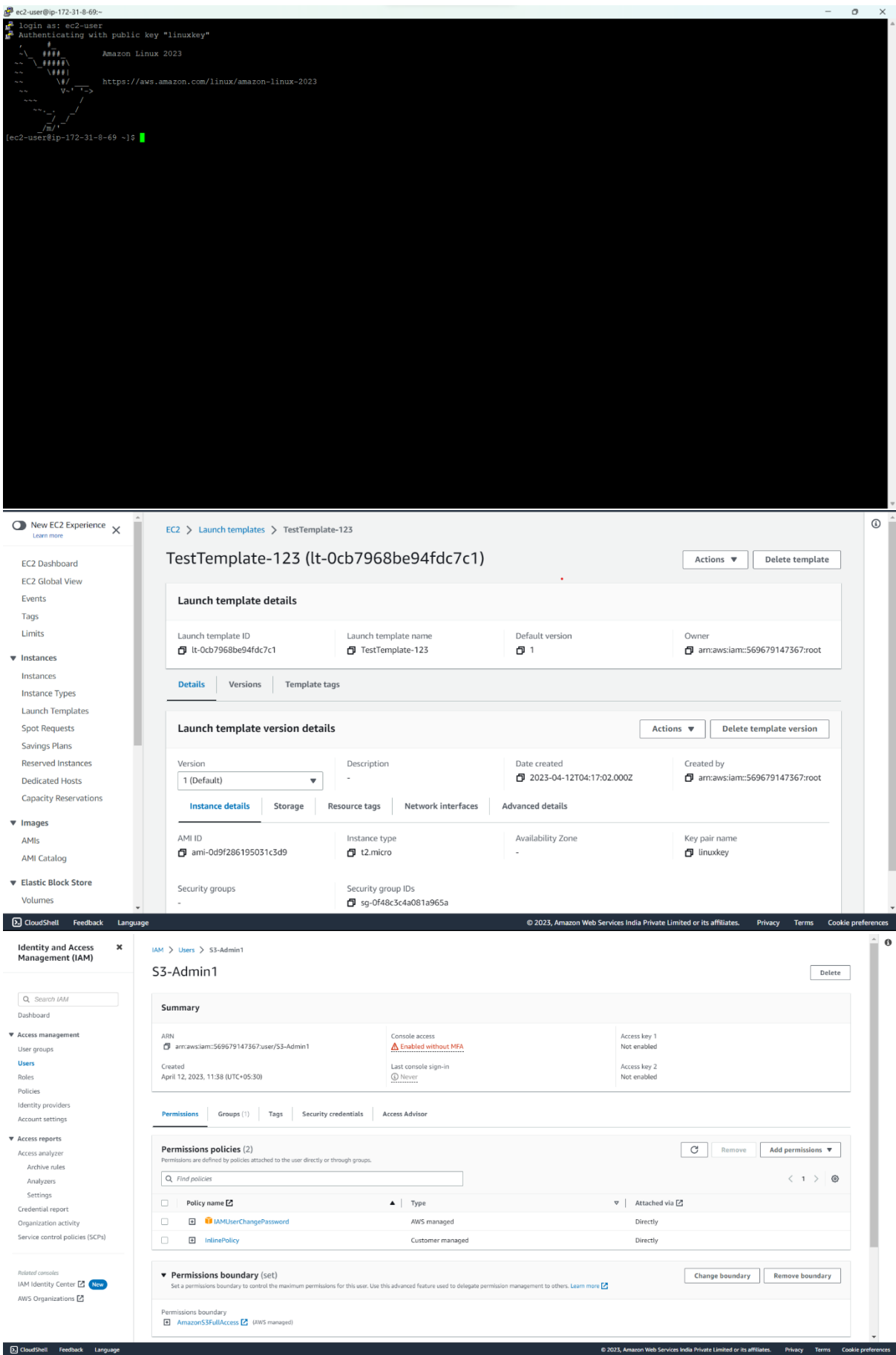
VPC Peering connection ARN

arn:aws:ec2:ap-northeast-3:569679147367:vpc-peering-connection/pcx-0d706b1e63c23e685

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Hello World!!!



This is Sample Httpd Server for My Server-AWS



