

The screenshot displays the AWS Management Console's VPC dashboard for a newly created VPC. The top navigation bar shows the AWS logo, a search bar, and the account ID. The left sidebar contains the VPC dashboard menu. The main content area features a green success message at the top, followed by the VPC details section. The details are organized into a grid with categories like VPC ID, State, Block Public Access, DNS resolution, Main network ACL, IPv6 CIDR, Encryption control ID, Tenancy, Default VPC, Network Address Usage metrics, Encryption control mode, DHCP option set, IPv4 CIDR, Route 53 Resolver DNS Firewall rule groups, DNS hostnames, Main route table, and IPv6 pool. Below the details is the Resource map section, which includes tabs for Resource map, CIDRs, Flow logs, Tags, and Integrations. The Resource map shows the VPC, Subnets (0), and Route tables (1). The bottom of the console shows the system status bar with the temperature, time, and various system icons.

**VPC dashboard**

AWS Global View

Filter by VPC

**Virtual private cloud**

**Your VPCs**

Subnets

Route tables

Internet gateways

Egress-only internet gateways

DHCP option sets

Elastic IPs

Managed prefix lists

NAT gateways

Peering connections

Route servers

**Security**

Network ACLs

Security groups

**You successfully created vpc-0c4ae06a36fd8fc0e / myvpc1**

**vpc-0c4ae06a36fd8fc0e / myvpc1**

**Details**

**VPC ID**  
vpc-0c4ae06a36fd8fc0e

**State**  
Available

**Block Public Access**  
Off

**DNS resolution**  
Enabled

**DHCP option set**  
dopt-09ceed705fc93fe53

**Main network ACL**  
acl-0736279e80af84093

**IPv4 CIDR**  
16.0.0.0/16

**Encryption control ID**  
-

**Tenancy**  
default

**Default VPC**  
No

**Route 53 Resolver DNS Firewall rule groups**  
-

**DNS hostnames**  
Disabled

**Main route table**  
rtb-07f0f644f040f6a22

**IPv6 pool**  
-

**Owner ID**  
225578988181

**Network Address Usage metrics**  
Disabled

**Encryption control mode**  
-

**Resource map**

**Resource map**

**VPC**

**Subnets (0)**

**Route tables (1)**

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us-east-2.console.aws.amazon.com/ec2/home?region=us-east-2#ConnectToInstance:instanceId=i-0b4174595d52aaf13

aws

Search

[Alt+S]

United States (Ohio)

Account ID: 2255-7898-8181

gayathri%20s

EC2

Instances

i-0b4174595d52aaf13

Connect to instance

Session Manager

RDP client

EC2 serial console

Record RDP connections

You can now record RDP connections using AWS Systems Manager just-in-time node access. [Learn more](#)

Try for free

Instance ID

i-0b4174595d52aaf13 (pubinstance1)

Connection Type

Connect using RDP client

Download a file to use with your RDP client and retrieve your password.

Connect using Fleet Manager

To connect to the instance using Fleet Manager Remote Desktop, the SSM Agent must be installed and running on the instance. For more information, see [Working with SSM Agent](#)

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

Download remote desktop file

When prompted, connect to your instance using the following username and password:

Public DNS

ec2-18-222-147-39.us-east-2.compute.amazonaws.com

Password copied

1ppNsLkED@\*d@2tgo?U9&zBzt@b)?AX\*

Username Info

Administrator

If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.

CloudShell

Feedback

Console Mobile App

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Privacy

Terms

Cookie preferences

28°C

Mostly cloudy

Search

19:10

17-12-2025

## Welcome to Microsoft Edge, the best-performing browser on Windows

Administrator: Command Prompt

```
C:\Users\Administrator>ec2-user
'ec2-user' is not recognized as an internal or external command,
operable program or batch file.

C:\Users\Administrator>ping google.com

Pinging google.com [172.217.4.206] with 32 bytes of data:
Reply from 172.217.4.206: bytes=32 time=8ms TTL=117
Reply from 172.217.4.206: bytes=32 time=7ms TTL=117
Reply from 172.217.4.206: bytes=32 time=8ms TTL=117
Reply from 172.217.4.206: bytes=32 time=8ms TTL=117

Ping statistics for 172.217.4.206:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 7ms, Maximum = 8ms, Average = 7ms

C:\Users\Administrator>ping 172.31.42.98

Pinging 172.31.42.98 with 32 bytes of data:
Reply from 172.31.42.98: bytes=32 time<1ms TTL=128
Reply from 172.31.42.98: bytes=32 time<1ms TTL=128
Reply from 172.31.42.98: bytes=32 time<1ms TTL=128
Reply from 172.31.42.98: bytes=32 time<1ms TTL=128

Ping statistics for 172.31.42.98:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms
```

Let's start by

[Sign in to sync data](#)

[Start without your data](#)

[Microsoft Privacy Statement](#)

mytrails3

DeleteStop logging

General details

Edit

<b>Trail logging</b> Logging	<b>Trail log location</b> aws-cloudtrail-logs-225578988181-e7c10cda/AWSLogs/225578988181	<b>Log file validation</b> Disabled	<b>SNS notification delivery</b> Disabled
<b>Trail name</b> mytrails3	<b>Last log file delivered</b> -	<b>Last file validation delivered</b> -	<b>Last SNS notification</b> -
<b>Multi-region trail</b> Yes	<b>Log file SSE-KMS encryption</b> Not enabled		
<b>Apply trail to my organization</b> Not enabled			

CloudWatch Logs

Edit

<b>Log group</b> s3bucket	<b>IAM Role</b> arn:aws:iam::225578988181:role/service-role/s3rule
------------------------------	---

Tags

Manage tags

Key	Value
-----	-------

## Text messaging (SMS)

Edit Delete

arn:aws:iam::225578988181:root

EMAIL

### Redrive policy (dead-letter queue)

This policy filters the messages that a subscriber receives.

aws

Search

[Alt+S]

Ask Amazon Q

United States (Ohio)

Account ID: 2255-7898-8181

gayathri s

CloudWatch

Alarms

putobject

CloudWatch

<

Favorites and recents

Dashboards

Alarms 1 0 0

In alarm

All alarms

AI Operations New

GenAI Observability

Application Signals (APM) New

Infrastructure Monitoring

Logs

Log Management New

Log Anomalies

Live Tail

Logs Insights New

Contributor Insights

Alarms (1)

Search

Alarm state: Any

Alarm type: Any

Actions status: Any

☐ Hide Auto Scaling alarms

< 1 >

putobject

Metric alarm

In alarm

putobject

Graph

1h 3h 12h 1d 3d 1w Custom

UTC timezone

In alarm

IncomingLogEvents

IncomingLogEvents >= 1 for 1 datapoints within 1 minute

No unit

86

43.5

1

01:45 02:00 02:15 02:30 02:45 03:00 03:15 03:30 03:45 04:00 04:15 04:30

IncomingLogEvents

1:45 2:00 2:15 2:30 2:45 3:00 3:15 3:30 3:45 4:00 4:15 4:30

In alarm OK Insufficient data Disabled actions





Successfully created bucket "gayulithu"  
To upload files and folders, or to configure additional bucket settings, choose [View details](#).

General purpose buckets All AWS Regions Directory buckets

### General purpose buckets (1/1) [Info](#)

Buckets are containers for data stored in S3.

[Refresh](#) [Copy ARN](#) [Empty](#) [Delete](#) [Create bucket](#)

Name	AWS Region	Creation date
<a href="#">gayulithu</a>	US East (Ohio) us-east-2	December 13, 2025, 19:30:47 (UTC+05:30)

#### Account snapshot [Info](#)

Updated daily

[View dashboard](#)

Storage Lens provides visibility into storage usage and activity trends.

#### External access summary - new [Info](#)

Updated daily

External access findings help you identify bucket permissions that allow public access or access from other AWS accounts.



 Upload succeeded  
For more information, see the Files and folders table.




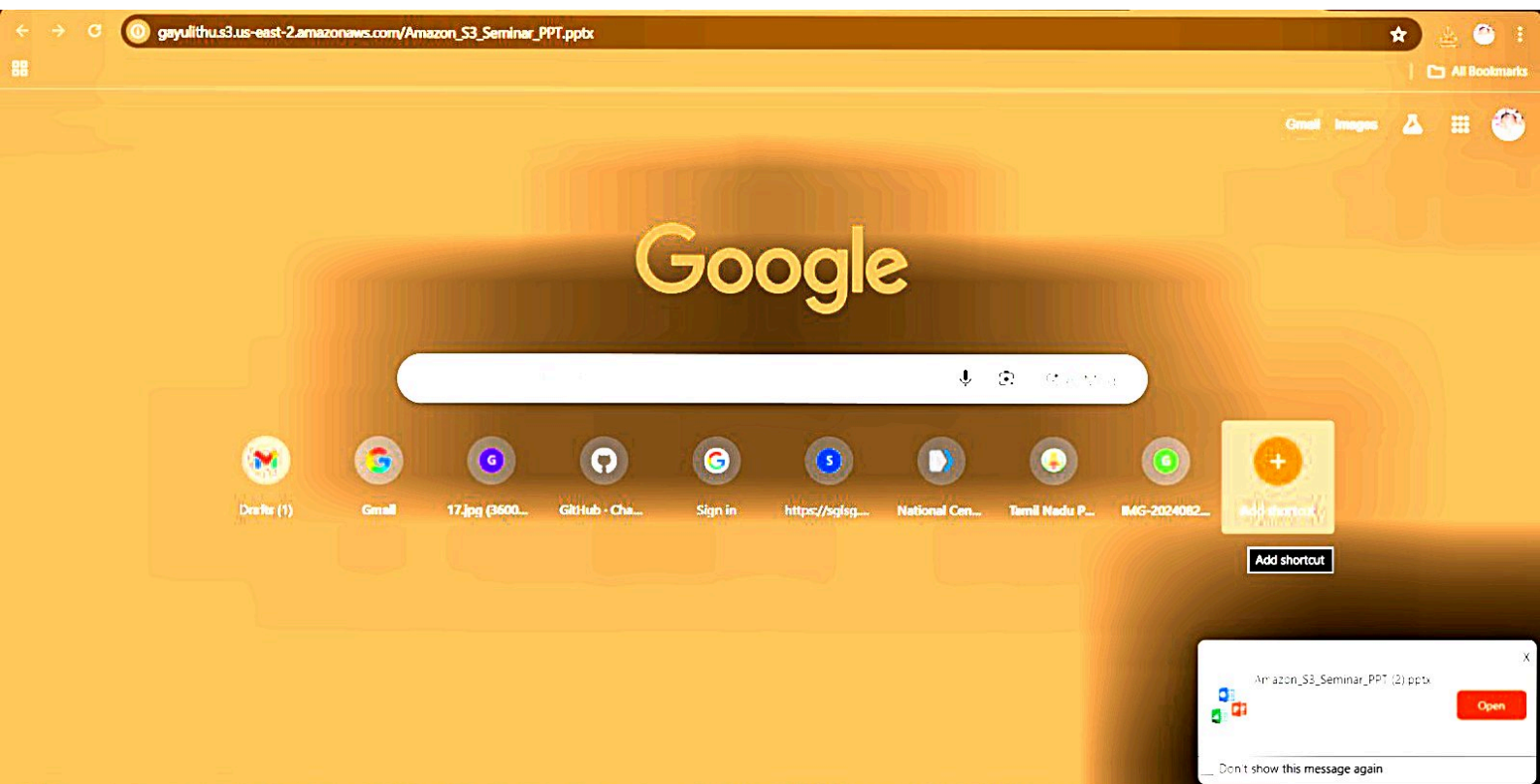
 After you navigate away from this page, the following information is no longer available.

Summary		
Destination	Succeeded	Failed
s3://gayulithu	✔ 1 file, 35.6 KB (100.00%)	✘ 0 files, 0 B (0%)

Files and folders

Configuration

Files and folders (1 total, 35.6 KB)						
<div><div>Q Find by name</div></div>						
<div>&lt; 1 &gt;</div>						
Name	Folder	Type	Size	Status	Error	
<a href="#">Amazon_S3_Seminar_PPT.pptx</a> 	-	application/vnd.openxmlform...	35.6 KB	✔ Succeeded	-	



aws

Search

[Alt+S]

United States (Ohio)

Account ID: 2255-7898-8181

gayathri%20s

Amazon SNS

Topics

cpualert

Amazon SNS

Dashboard

Topics

Subscriptions

Mobile

Push notifications

Text messaging (SMS)

New Feature

Amazon SNS now supports High Throughput FIFO topics. [Learn more](#)

Topic cpualert created successfully.

You can create subscriptions and send messages to them from this topic.

Publish message

cpualert

EditDeletePublish message

Details

Name

cpualert

ARN

arn:aws:sns:us-east-2:22557898:8181:cpualert

Display name

-

Type

Standard

Topic owner

225578988181

Subscriptions

Access policy

Data protection policy

Delivery policy (HTTP/S)

Delivery status logging

Encryption

Tags

Subscriptions (0)

EditDeleteRequest confirmationConfirm subscriptionCreate subscription

Search

< 1 >



CloudWatch

Favorites and recents

Dashboards

Alarms 1 0 0

In alarm

All alarms

AI Operations New

GenAI Observability

Application Signals (APM) New

Infrastructure Monitoring

Logs New

Metrics New

Network Monitoring

Setup

Alarms (1)

Search

Alarm state: Any

Alarm type: Any

Actions status: Any

☐ Hide Auto Scaling alarms

< 1 >

cpu alert

Metric alarm

In alarm





Details [Info](#)

<b>Name</b>  myqueue	<b>Type</b> Standard	<b>ARN</b>  arn:aws:sqs:us-east-2:225578988181:myqueue
<b>Encryption</b> Amazon SQS key (SSE-SQS)	<b>URL</b>  https://sqs.us-east-2.amazonaws.com/225578988181/myqueue	<b>Dead-letter queue</b> -

► More

Access policy [Info](#)

Edit

Define who can access your queue.

```
{
  "Version": "2012-10-17",
  "Id": "_default_policy_ID",
  "Statement": [
    {
      "Sid": "owner statement"
```



Send message [Info](#)

 Your message has been sent and is ready to be received.

[View sent message details](#) 

Message body

Enter the message to send to the queue.

your s3 bucket object storage is cross the limit.

Message group ID - optional, new [Info](#)

A group identifier for the message to allow fair processing across message groups in a standard queue.

Message group ID must be 1 to 128 characters. Valid characters are a-z, A-Z, 0-9, and punctuation (!"#\$%&'()\*+,-./:;<=>?@[\\]^\_`{|}~).

Delivery delay [Info](#)

The duration (in seconds) that SQS will postpone the initial delivery of the message. During this delay period, the message is not visible to consumers, allowing you to create a wait time before the message becomes available for processing.

0

Seconds ▼

Should be between 0 seconds and 15 minutes.

► Message attributes - optional [Info](#)

[Clear content](#)

Send message

Received message: 87a06d3a-076d-439a-8cdf-03ba2e3395a5



Body

Attributes

Details

your s3 bucket object storage is cross the limit.

Done

## Snapshots (1/1) [Info](#)

Last updated  
less than a minute ago



🗑️ Recycle Bin

⌵ Actions

Create snapshot

Owned by me ▾

🔍 Search

< 1 > ⚙️

<input checked="" type="checkbox"/>	Name <a href="#">✎</a>	Snapshot ID	Full snapshot size	Volume size	Description	Storage tier	Snapshot status
<input checked="" type="checkbox"/>		snap-0f22d0f4215f0e1de	29.27 GiB	30 GiB	EC2-Instance-Backup-Snap...	Standard	🟢 Completed

### Snapshot ID: snap-0f22d0f4215f0e1de



[Details](#) | [Snapshot settings](#) | [Storage tier](#) | [Tags](#)

#### Snapshot ID

📄 snap-0f22d0f4215f0e1de

#### Owner

📄 225578988181

#### Description

📄 EC2-Instance-Backup-Snapshot

▼ Source volume

#### Full snapshot size

📄 29.27 GiB

#### Started

📄 Thu Dec 18 2025 10:43:13 GMT+0530  
(India Standard Time)

#### Progress

🟢 100%

#### Product codes

-

#### Snapshot status

🟢 Completed

#### Fast snapshot restore

-

Volumes (1/2) [Info](#)Last updated  
less than a minute ago 🔄[Recycle Bin](#)[Actions ▾](#)[Create volume](#)

Saved filter sets

[Choose filter set ▾](#)

🔍 Search

&lt; 1 &gt; ⚙️

<input type="checkbox"/>	Name <a href="#">🔗</a> ▾	Volume ID ▾	Type ▾	Size ▾	IOPS ▾	Throughput ▾	Snapshot ID ▾	Source volume ID ▾	Created
<input checked="" type="checkbox"/>		vol-09f8eedc9dc874ff3	gp3	30 GiB	3000	125	snap-0f22d0f...	-	2025/12
<input type="checkbox"/>		vol-05b4afb6e204c8ebe	gp3	30 GiB	3000	125	snap-0c9c090...	-	2025/12

## Volume ID: vol-09f8eedc9dc874ff3

[Details](#) | [Status checks](#) | [Monitoring](#) | [Tags](#)

## Volume ID

[🔗](#) vol-09f8eedc9dc874ff3

## AWS Compute Optimizer finding

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

## Fast snapshot restored

No

## Size

[🔗](#) 30 GiB

## Volume state

[🔗](#) Available

## Availability Zone

use2-az1 (us-east-2a)

## Type

gp3

## IOPS

3000

## Created

[🔗](#) Thu Dec 18 2025 10:48:18 GMT+0530  
(India Standard Time)

## Status check

[🔗](#) Okay

## Throughput

125

## Multi-Attach enabled

No

Instances (1/2) [Info](#)

Last updated  
less than a minute ago

Connect

Instance state ▾

Actions ▾

Launch instances ▾

Find Instance by attribute or tag (case-sensitive)

All states ▾

< 1 > ⚙

<input type="checkbox"/>	Name <a href="#">↗</a>	Instance ID	Instance state ▾	Instance type ▾	Status check	Alarm status	Availability Zone ▾	Public IPv4
<input type="checkbox"/>	myinsg	i-094a369ee3870b82f	Running <a href="#">🔍</a> <a href="#">🔍</a>	t3.micro	3/3 checks passed	<a href="#">View alarms +</a>	us-east-2c	ec2-3-17-20
<input checked="" type="checkbox"/>	myins18backup	i-0626c3d41ac557589	Running <a href="#">🔍</a> <a href="#">🔍</a>	t3.micro	3/3 checks passed	<a href="#">View alarms +</a>	us-east-2c	ec2-52-14-2

i-0626c3d41ac557589 (myins18backup) ⚙ ▾

Details | Status and alarms | Monitoring | Security | Networking | Storage | Tags

▼ Instance summary [Info](#)

Instance ID

[🔗](#) i-0626c3d41ac557589

IPv6 address

-

Public IPv4 address

[🔗](#) 52.14.235.121 | [open address 🔗](#)

Instance state

Running

Private IPv4 addresses

[🔗](#) 172.31.32.249

Public DNS

[🔗](#) ec2-52-14-235-121.us-east-2.compute.amazonaws.com | [open address 🔗](#)