

AWS Notification - Subscription | AWS Management Console | VPC | us-east-2

us-east-2.console.aws.amazon.com/vpcconsole/home?region=us-east-2#VpcDetails:VpcId=vpc-0c4ae06a36fd8fc0e

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

aws | Search [Alt+S] | United States (Ohio) | Account ID: 2255-7898-8181 | gayathri%20s

You successfully created vpc-0c4ae06a36fd8fc0e / myvpc1

vpc-0c4ae06a36fd8fc0e / myvpc1

Actions

Details Info

VPC ID vpc-0c4ae06a36fd8fc0e	State Available	Block Public Access Off	DNS hostnames Disabled
DNS resolution Enabled	Tenancy default	DHCP option set dopt-09ceed705fc93fe53	Main route table rtb-07f0f644f040f6a22
Main network ACL acl-0736279e80af84093	Default VPC No	IPv4 CIDR 16.0.0.0/16	IPv6 pool -
IPv6 CIDR -	Network Address Usage metrics Disabled	Route 53 Resolver DNS Firewall rule groups -	Owner ID 225578988181
Encryption control ID -	Encryption control mode -		

Resource map Info Show all details

VPC **Subnets (0)** **Route tables (1)**

https://us-east-2.console.aws.amazon.com/vpcconsole/home?region=us-east-2#subnets:

28°C Mostly cloudy | Search | © 2025, Amazon Web Services, Inc. or its affiliates. | Privacy | Terms | Cookie preferences | ENG IN | 18:44 | 17-12-2025

AWS Notification - Subscription | AWS Management Console | vpcs | VPC Console | Connect to instance | EC2 | us-east-2 | +

us-east-2.console.aws.amazon.com/ec2/home?region=us-east-2#ConnectToInstance:instanceId=i-0b4174595d52aaaf13

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EC2 > Instances > i-0b4174595d52aaaf13 > 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-0b4174595d52aaaf13 (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

Username: Administrator

Password copied: 1ppNsLkED@*d@2tgo?U9&zBzt@b)?AX*

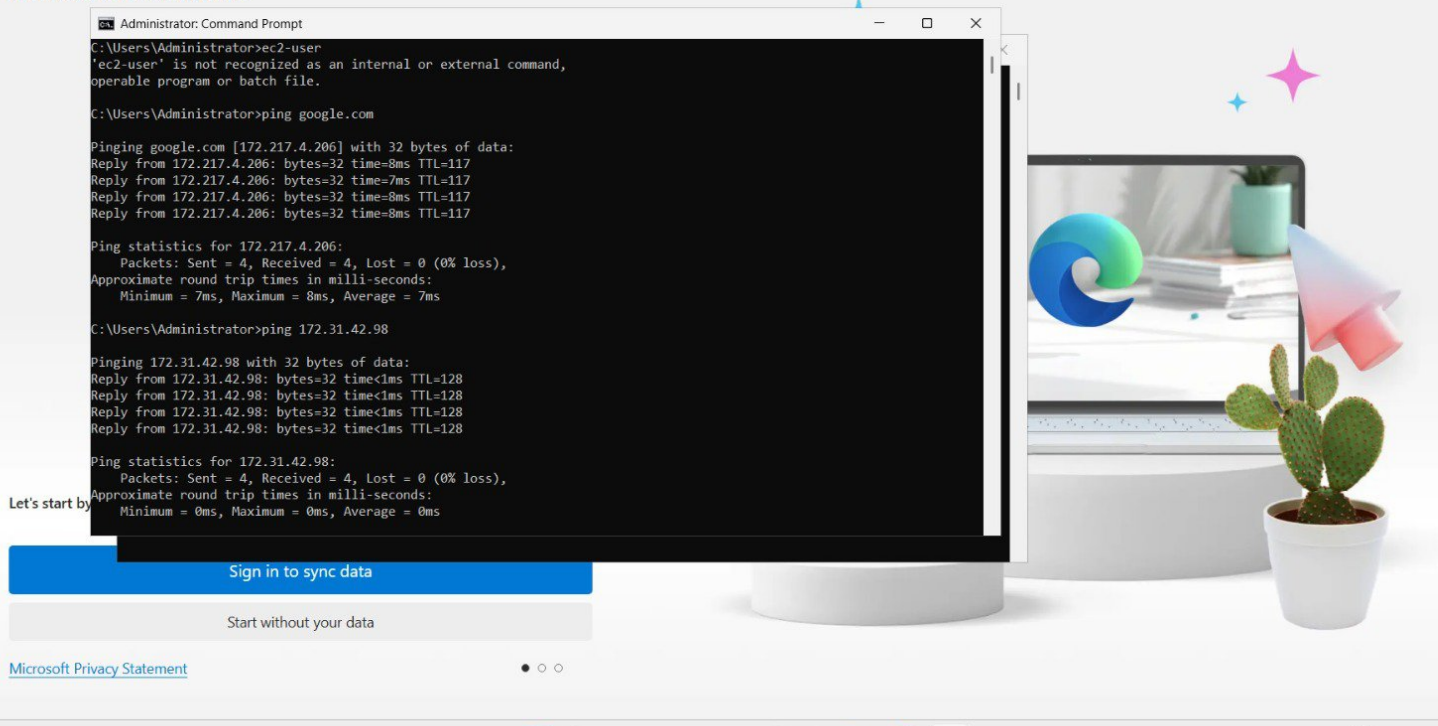
If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.

CloudShell Feedback Console Mobile App

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6 28°C Mostly cloudy ENG IN 19:10 17-12-2025

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



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CloudTrail / Trails > arn:aws:cloudtrail:us-east-2:225578988181:trail/mytrails3

mytrails3

Delete Stop logging Edit

General details

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

CloudWatch Logs

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

Tags

Key Value Manage tags

us-east-2.console.aws.amazon.com/sns/v3/home?region=us-east-2#/subscription/arn:aws:sns:us-east-2:225578988181:mys3topic:06787463-1efe-48c6-8896-7bc9df4e97b1

Account ID: 2255-7898-8181
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Amazon SNS Topics mys3topic Subscription: 06787463-1efe-48c6-8896-7bc9df4e97b1

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

Subscription: 06787463-1efe-48c6-8896-7bc9df4e97b1

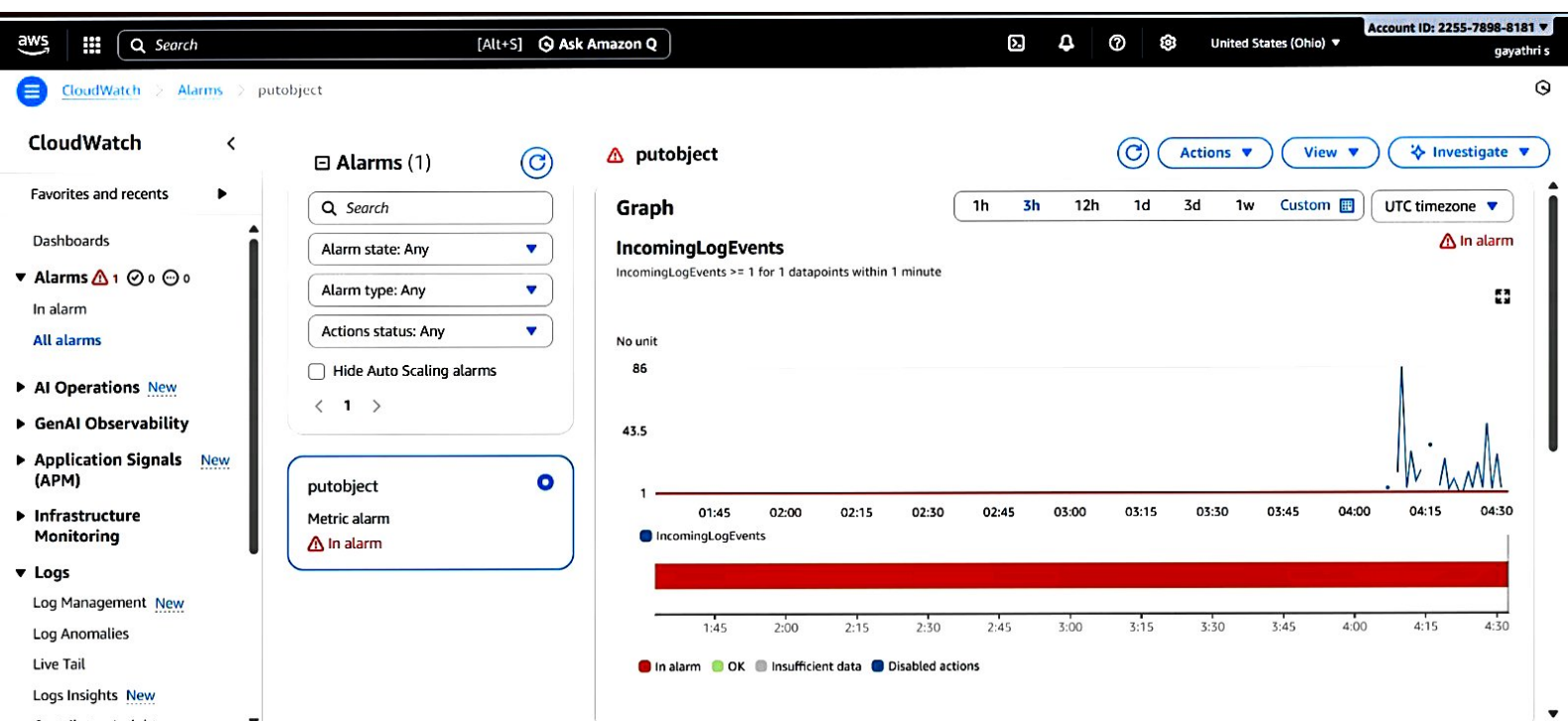
Edit Delete

Details

ARN <input type="text"/> arn:aws:sns:us-east-2:225578988181:mys3topic:06787463-1efe-48c6-8896-7bc9df4e97b1	Status Confirmed
Endpoint gayumachlm@gmail.com	Protocol EMAIL
Topic mys3topic	
Subscription Principal arn:aws:iam::225578988181:root	

Subscription filter policy Info **Redrive policy (dead-letter queue)**

Subscription filter policy Info
This policy filters the messages that a subscriber receives.



Gmail Search mail

Compose

Inbox 6

Starred

Snoozed

Sent

Drafts 1

Purchases

More

Labels +

ALARM: "putobject" in US East (Ohio) Inbox x

AWS Notifications <no-reply@sns.amazonaws.com> to me 10:03AM (0 minutes ago)

You are receiving this email because your Amazon CloudWatch Alarm "putobject" in the US East (Ohio) region has entered the ALARM state, because "Threshold Crossed: 1 out of the last 1 datapoints [87.0 (18/12/25 04:32:00)] was greater than or equal to the threshold (1.0) (minimum 1 datapoint for OK -> ALARM transition)" at "Thursday 18 December, 2025 04:33:17 UTC".

[View this alarm in the AWS Management Console.](https://us-east-2.console.aws.amazon.com/cloudwatch/deeplink.js?region=us-east-2#alarmsV2.alarm/putobject)

<https://us-east-2.console.aws.amazon.com/cloudwatch/deeplink.js?region=us-east-2#alarmsV2.alarm/putobject>

Alarm Details:

- Name: putobject
- Description: your s3 bucket received on object
- State Change: INSUFFICIENT_DATA -> ALARM
- Reason for State Change: Threshold Crossed: 1 out of the last 1 datapoints [87.0 (18/12/25 04:32:00)] was greater than or equal to the threshold (1.0) (minimum 1 datapoint for OK -> ALARM transition)
- Timestamp: Thursday 18 December, 2025 04:33:17 UTC
- AWS Account: 225578988181
- Alarm Arn: arn:aws:cloudwatch:us-east-2:225578988181:alarm:putobject

Threshold

- The alarm is in the ALARM state when the metric is GreaterThanOrEqualToThreshold 1.0 for at least 1 of the last 1 period(s) of 60 seconds.

Monitored Metric

- MetricNamespace
- AWS/Logs

Enable desktop notifications for Gmail. [OK](#) [No thanks](#) [X](#) [Forward](#)

us-east-2.console.aws.amazon.com/s3/buckets?region=us-east-2

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Amazon S3 Buckets

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

View details X

General purpose buckets All AWS Regions Directory buckets

General purpose buckets (1/1) Info

Buckets are containers for data stored in S3.

Find buckets by name

Name	AWS Region	Creation date
gayulithu	US East (Ohio) us-east-2	December 13, 2025, 19:30:47 (UTC+05:30)

Copy ARN Empty Delete Create bucket

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.

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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.

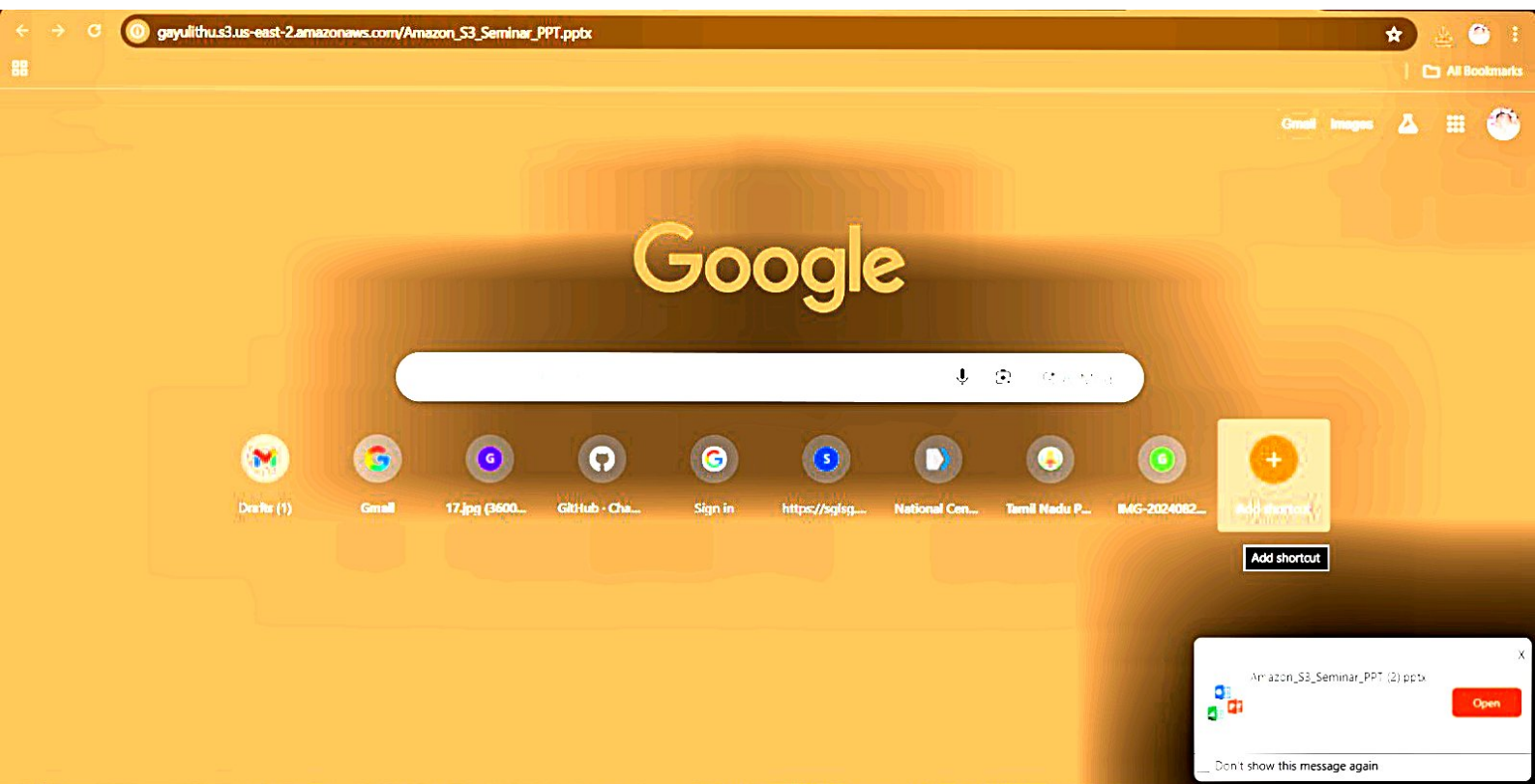
Summary

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)

Name	Folder	Type	Size	Status	Error
Amazon_S3_Seminar_PPT.pptx	-	application/vnd.openxmlform...	35.6 KB	Succeeded	-



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Amazon SNS Topics cpualert

Amazon SNS

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

cpualert

Topic cpualert created successfully.
You can create subscriptions and send messages to them from this topic.

[Publish message](#)

[Edit](#) [Delete](#) [Publish message](#)

Details

Name	ARN	Display name	Type
cpualert	arn:aws:sns:us-east-2:22557898 8181:cpualert	-	Standard

Topic owner
225578988181

[Subscriptions](#) [Access policy](#) [Data protection policy](#) [Delivery policy \(HTTP/S\)](#) [Delivery status logging](#) [Encryption](#) [Tags](#)

Subscriptions (0)

[Create subscription](#)

Search

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Amazon SNS Topics cpualert Subscription: 62f5ed3f-9111-4360-adb6-8cff4bf10b33

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

Subscription: 62f5ed3f-9111-4360-adb6-8cff4bf10b33

[Edit](#) [Delete](#)

Details		Status
ARN	arn:aws:sns:us-east-2:225578988181:cpualert:62f5ed3f-9111-4360-adb6-8cff4bf10b33	Confirmed
Endpoint	gayuseivasathy@gmail.com	EMAIL
Topic	cpualert	
Subscription Principal	arn:aws:iam::225578988181:root	

[Subscription filter policy](#) [Redrive policy \(dead-letter queue\)](#)

Subscription filter policy Info
This policy filters the messages that a subscriber receives.

CloudWatch Alarms (1) Actions View Explore related Investigate

cpu alert CPUUtilization CPUUtilization > 1 for 1 datapoints within 5 minutes

In alarm

Percent

7.7

4.33

0.952

10:30 10:45 11:00 11:15 11:30 11:45 12:00 12:15 12:30 12:45 13:00 13:15

CPUUtilization

10:30 10:45 11:00 11:15 11:30 11:45 12:00 12:15 12:30 12:45 13:00 13:15

In alarm OK Insufficient data Disabled actions

Compose

1 of 285 ↶ ↷ ⌂

ALARM: "cpu alert" in US East (Ohio) Inbox ✖

✖ 📁 🗑

**AWS Notifications** <no-reply@sns.amazonaws.com>

to me ▾

6:49 PM (3 minutes ago)

☆ ⓘ ⓘ ⓘ

✖ 📁 🗑

You are receiving this email because your Amazon CloudWatch Alarm "cpu alert" in the US East (Ohio) region has entered the ALARM state, because "Threshold Crossed: 1 out of the last 1 datapoints [1.1436769026612648 (13/12/25 13:14:00)] was greater than the threshold (1.0) (minimum 1 datapoint for OK->ALARM transition)" at "Saturday 13 December, 2025 13:19:08 UTC".

View this alarm in the AWS Management Consolehttps://us-east-2.console.aws.amazon.com/cloudwatch/deeplink.js?region=us-east-2#alarmsV2.alarm/cpu%20alert**Alarm Details:**

- Name: cpu alert
- Description:
- State Change: INSUFFICIENT_DATA -> ALARM
- Reason for State Change: Threshold Crossed: 1 out of the last 1 datapoints [1.1436769026612648 (13/12/25 13:14:00)] was greater than the threshold (1.0) (minimum 1 datapoint for OK -> ALARM transition)
- Timestamp: Saturday 13 December, 2025 13:19:08 UTC
- AWS Account: 225578988181
- Alarm Arn: arn:aws:cloudwatch:us-east-2:225578988181:alarm:cpu alert

Threshold

- The alarm is in the ALARM state when the metric is GreaterThanThreshold 1.0 for at least 1 of the last 1 period(s) of 300 seconds.

Monitored Metric:

- MetricNamespace: AWS/EC2
- MetricName: CPUUtilization
- Dimensions: [InstanceId = i-0045a5c210758290f]
- Period: 300 seconds
- Statistic: Average

① Upgrade



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Amazon SQS > Queues > myqueue

Details Info

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

► More

Queue policies Monitoring SNS subscriptions Lambda triggers EventBridge Pipes Dead-letter queue Tagging Encryption Dead-letter queue redri

Access policy Info Edit

Define who can access your queue.

```
{  
  "Version": "2012-10-17",  
  "Id": "__default_policy_ID",  
  "Statement": [  
    {  
      "Sid": "owner_statement"  
    }  
  ]  
}
```

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United States (Ohio) gayathri%20s

Amazon SQS Queues myqueue Send and receive messages

Use this page to send, retrieve and view messages, helping you experiment with various queue features.

Send message Info

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

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 X

Body Attributes Details

your s3 bucket object storage is cross the limit.

Done

console.aws.amazon.com/ec2/home?region=us-east-2#Snapshots:

Last updated less than a minute ago

Account ID: 2255-7898-8181
United States (Ohio) gayathri

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

Owned by me [Search](#)

Name Snapshot ID Full snapshot size Volume size Description Storage tier Snapshot status

Name	Snapshot ID	Full snapshot size	Volume size	Description	Storage tier	Snapshot status
snap-Of22d0f4215f0e1de	snap-Of22d0f4215f0e1de	29.27 GiB	30 GiB	EC2-Instance-Backup-Snap...	Standard	Completed

Snapshot ID: snap-Of22d0f4215f0e1de

Details Snapshot settings Storage tier Tags

Snapshot ID snap-Of22d0f4215f0e1de	Full snapshot size 29.27 GiB	Progress 100%	Snapshot status Completed
Owner 225578988181	Started Thu Dec 18 2025 10:43:13 GMT+0530 (India Standard Time)	Product codes -	Fast snapshot restore -
Description EC2-Instance-Backup-Snapshot			
Source volume			

console.aws.amazon.com/ec2/home?region=us-east-2#Volumes:

Last updated less than a minute ago

Account ID: 2255-7898-8181
United States (Ohio) gayathri

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

Saved filter sets [Choose filter set](#) [Search](#)

Name	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...	-	2025/12/18
<input type="checkbox"/>	vol-05b4afb6e204c8ebe	gp3	30 GiB	3000	125	snap-0c9c090...	-	2025/12/18

Volume ID: vol-09f8eedc9dc874ff3

Details Status checks Monitoring Tags

Volume ID <input type="checkbox"/> vol-09f8eedc9dc874ff3	Size <input type="checkbox"/> 30 GiB	Type gp3	Status check Okay
AWS Compute Optimizer finding <small>Opt-in to AWS Compute Optimizer for recommendations. Learn more</small>	Volume state Available	IOPS 3000	Throughput 125
Fast snapshot restored No	Availability Zone use2-az1 (us-east-2a)	Created <input type="checkbox"/> Thu Dec 18 2025 10:48:18 GMT+0530 (India Standard Time)	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 ▾

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
<input type="checkbox"/> myinsg	i-094a369ee3870b82f	Running	t3.micro	3/3 checks passed	View alarms +	us-east-2c	ec2-3-17-20
<input checked="" type="checkbox"/> myins18backup	i-0626c3d41ac557589	Running	t3.micro	3/3 checks passed	View alarms +	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	Public IPv4 address 52.14.235.121 open address ↗	Private IPv4 addresses 172.31.32.249
IPv6 address -	Instance state Running	Public DNS ec2-52-14-235-121.us-east-2.compute.amazonaws.com open address ↗