

aws [Search] [Alt+S] Asia Pacific (Mumbai) Account ID: 4145-0010-7664 Santhosh

VPC > Your VPCs > vpc-00612a9f0db710636

**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 [New](#)

**Security**

Network ACLs

**Resource map** CIDRs Flow logs Tags Integrations

**Resource map** info Show all details

VPC  
Your AWS virtual network  
dmeo-vpc

Subnets (4)  
Subnets within this VPC

- ap-south-1a
  - public-1
  - pvt-1
- ap-south-1b
  - public-2
  - pvt-2

Route tables (3)  
Route network traffic to resources

- rtb-0ce46c31ac6101934
- pvt-route-table
- public-route-table

Network Connections (3)  
Connections to other networks

- demo-igw
- demo-nat
- endpoint-1

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EC2 > Instances > i-0765dec1125d80c1f

**EC2**

Dashboard  
AWS Global View [?]  
Events

**Instances**

- Instances
- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts
- Capacity Reservations
- Capacity Manager [New](#)

**Images**

- AMIs
- AMI Catalog

**Instance summary for i-0765dec1125d80c1f (jump-server)** info

Updated less than a minute ago

[Connect](#) [Instance state](#) [Actions](#)

**Instance ID**  
i-0765dec1125d80c1f

**IPv6 address**  
-

**Hostname type**  
IP name: ip-10-0-2-122.ap-south-1.compute.internal

**Answer private resource DNS name**  
-

**Auto-assigned IP address**  
52.66.251.108 [Public IP]

**IAM Role**  
-

**IMDSv2**  
Disabled

**Public IPv4 address**  
52.66.251.108 [open address](#)

**Instance state**  
Running

**Private IP DNS name (IPv4 only)**  
ip-10-0-2-122.ap-south-1.compute.internal

**Instance type**  
t2.micro

**VPC ID**  
vpc-00612a9f0db710636 (dmeo-vpc)

**Subnet ID**  
subnet-07292ff942ea7f95e (public-2)

**Instance ARN**  
arn:aws:ec2:ap-south-1:414500107664:instance/i-0765dec1125d80c1f

**Private IPv4 addresses**  
10.0.2.122

**Public DNS**  
-

**Elastic IP addresses**  
-

**AWS Compute Optimizer finding**  
Opt-in to AWS Compute Optimizer for recommendation [s](#).  
[Learn more](#)

**Auto Scaling Group name**  
-

**Managed**  
false

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EC2 > Instances > i-0c483bb4179d8e8f2

**EC2**

Dashboard  
AWS Global View [?]  
Events

**Instances**

- Instances
- Instance Types
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- Dedicated Hosts
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- Capacity Manager [New](#)

**Images**

- AMIs
- AMI Catalog

**Instance summary for i-0c483bb4179d8e8f2 (demo-server)** info

Updated less than a minute ago

[Connect](#) [Instance state](#) [Actions](#)

**Instance ID**  
i-0c483bb4179d8e8f2

**IPv6 address**  
-

**Hostname type**  
IP name: ip-10-0-3-71.ap-south-1.compute.internal

**Answer private resource DNS name**  
-

**Auto-assigned IP address**  
-

**IAM Role**  
ssm-s3-role

**IMDSv2**  
Disabled

**Public IPv4 address**  
-

**Instance state**  
Running

**Private IP DNS name (IPv4 only)**  
ip-10-0-3-71.ap-south-1.compute.internal

**Instance type**  
t2.micro

**VPC ID**  
vpc-00612a9f0db710636 (dmeo-vpc)

**Subnet ID**  
subnet-05576090441667f4b (pvt-1)

**Instance ARN**  
arn:aws:ec2:ap-south-1:414500107664:instance/i-0c483bb4179d8e8f2

**Private IPv4 addresses**  
10.0.3.71

**Public DNS**  
-

**Elastic IP addresses**  
-

**AWS Compute Optimizer finding**  
Opt-in to AWS Compute Optimizer for recommendation [s](#).  
[Learn more](#)

**Auto Scaling Group name**  
-

**Managed**  
false

VPC

Endpoints

vpce-0640de5b78fa68b39

NAT gateways

Peering connections

Route servers

Security

Network ACLs

Security groups

PrivateLink and Lattice

Getting started

Endpoints

Endpoint services

Service networks

Lattice services

Resource configurations

Resource gateways

Target groups

DNS firewall

Rule groups

Domain lists

vpce-0640de5b78fa68b39 / endpoint-1

Details

Endpoint ID

vpce-0640de5b78fa68b39

Status

Available

Creation time

Thursday, October 16, 2025 at 19:53:47 GMT+5:30

Endpoint type

Gateway

VPC ID

vpce-00612a9f0db710636 (dmeo-vpc)

Status message

-

Service name

com.amazonaws.ap-south-1.s3

Private DNS names enabled

No

Service region

ap-south-1

Route tables

Policy

Tags

Route tables (1)

Search

Manage route tables

Name	Route Table ID	Main	Associated id
pvt-route-table	rtb-00818aa4a8e6bb993 (pvt-route-ta...	No	2 subnets

CloudShell

Feedback

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Amazon S3

Buckets

9113044

General purpose buckets

Directory buckets

Table buckets

Vector buckets

Access Grants

Access Points (General Purpose Buckets, FSx file systems)

Access Points (Directory Buckets)

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

9113044 Info

Objects

Properties

Permissions

Metrics

Management

Access Points

Objects (3)

Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Find objects by prefix

Name	Type	Last modified	Size	Storage class
demofile	-	October 16, 2025, 20:02:19 (UTC+05:30)	16.0 B	Standard
file2	-	October 16, 2025, 20:08:50 (UTC+05:30)	21.0 B	Standard
file3	-	October 16, 2025, 20:37:56 (UTC+05:30)	18.0 B	Standard

CloudShell

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Amazon SNS

Topics

demo-topic

Dashboard

Topics

Subscriptions

Mobile

Push notifications

Text messaging (SMS)

demo-topic

Edit

Delete

Publish message

Details

Name

demo-topic

Display name

-

ARN

arn:aws:sns:ap-south-1:414500107664:demo-topic

Topic owner

414500107664

Type

Standard

Subscriptions

Access policy

Data protection policy

Delivery policy (HTTP/S)

Delivery status logging

Encryption

Tags

Subscriptions (1)

Edit

Delete

Request confirmation

Confirm subscription

Create subscription

Search

ID	Endpoint	Status	Protocol
8b34f6f6-a5e4-4ff3-b18c-5c5c8d...	santhoshm81235@gmail.com	Confirmed	EMAIL

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VPC EC2 S3 Route 53 AWS Backup CloudWatch Lambda Aurora and RDS EFS S3 Glacier CloudFront API Gateway DynamoDB IAM Certificate Manager

Lambda > Functions > lambda-fun

Successfully updated the function lambda-fun.

### lambda-fun

Throttle Copy ARN Actions

Function overview Info

Diagram Template

Diagram

lambda-fun

Layers (0)

S3

+ Add trigger

+ Add destination

Description

Last modified: 11 minutes ago

Function ARN: arn:aws:lambda:ap-south-1:414500107664:function:lambda-fun

Function URL Info

Export to Infrastructure Composer Download

Code Test Monitor Configuration Aliases Versions

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Gmail Search mail 1 of 1,146

Compose

Inbox 420

Starred

Shoosed

Sent

Drafts 1

Purchases

More

Labels +

Upgrade →

### S3 object uploaded

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

8:53 PM (17 minutes ago)

New S3 object uploaded

Bucket: 9113044

Key: file4

Content-Type: binary/octet-stream

Size: 11 bytes

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<https://sns.ap-south-1.amazonaws.com/unsubscribe.html?SubscriptionArn=arn:aws:sns:ap-south-1:414500107664:demo-topic:8b34f6f6-a5e4-4f13-b18c-5c5c8d9a4840&Endpoint=santhosh.m81235@gmail.com>

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