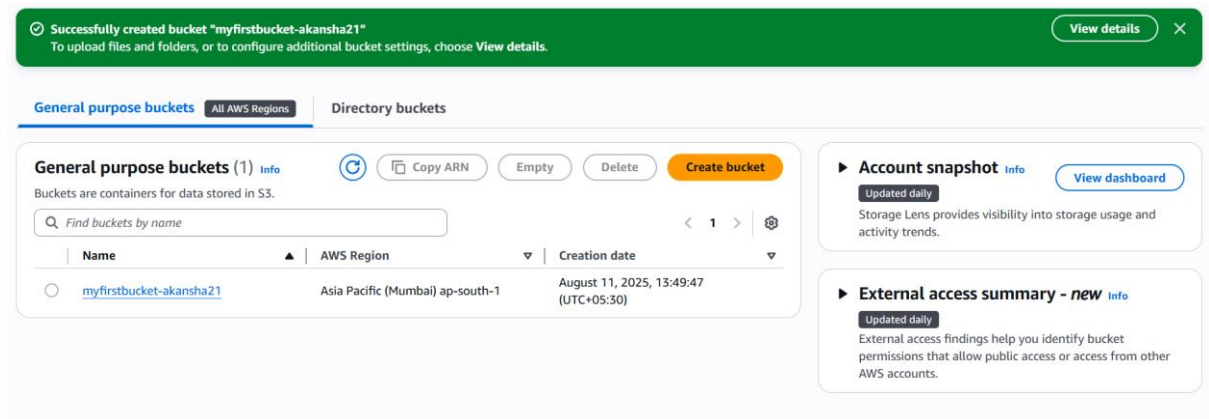
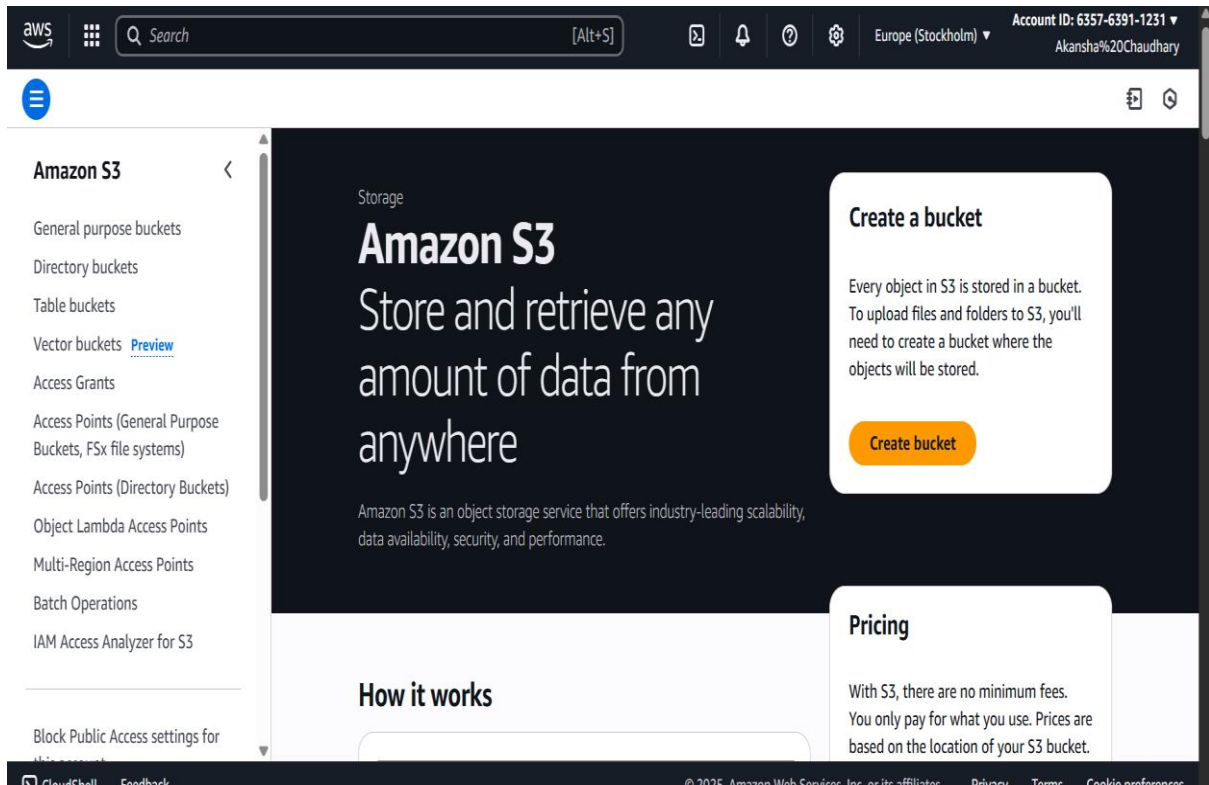


Create S3 Bucket Using AWS Management Console



✓ Success

Successfully initiated launch of instance [\(i-Odd1e6e5b688508b2\)](#)

► Launch log

Next Steps

🔍 What would you like to do next with this instance, for example "create alarm" or "create backup"

< 1 2 3 4 5 6 >

Create billing usage alerts

To manage costs and avoid surprise bills, set up email notifications for billing usage thresholds.

[Create billing alerts](#) [?](#)

Connect to your instance

Once your instance is running, log into it from your local computer.

[Connect to instance](#) [?](#)

Connect an RDS database

Configure the connection between an EC2 instance and a database to allow traffic flow between them.

[Connect an RDS database](#) [?](#)

Create EBS snapshot policy

Create a policy that automates the creation, retention, and deletion of EBS snapshots

[Create EBS snapshot policy](#) [?](#)

Ec2

EC2 > Instances

EC2

Dashboard

EC2 Global View

Events

▼ Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

▼ Images

AMIs

Instances (1) Info

Last updated 1 minute ago

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

All states

< 1 >

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status
<input type="checkbox"/>	myfirstec2	i-0dd1e6e5b688508b2	Running	t3.micro	Initializing	View alarms +

Select an instance

AWS Lambda

Successfully updated the function calculator.

The test event "calculator" was successfully saved.

lambda_function.py

```
3 def lambda_handler(event, context):
17     if op=="divide":
18         res = "Error: Division by zero" if b==0 else a / b
19     else:
20         res = "Invalid operation"
21     return {
22         'statusCode': 200,
23         'body': res
24     }
25
```

DEPLOY

Deploy (Ctrl+Shift+U)

Test (Ctrl+Shift+I)

TEST EVENTS [SELECTED: CALCULATOR]

Create new test event

Private saved events

calculator

PROBLEMS

OUTPUT

CODE REFERENCE LOG

TERMINAL

Status: Succeeded

Test Event Name: calculator

Response:

{

"statusCode": 200,

"body": 8

}

Function Logs:

new test event

Event Name

calculator

Maximum of 25 characters consisting of letters, numbers, dots, hyphens and underscores.

Event sharing settings

Private

This event is only available in the Lambda Console and to the event creator. You can configure a total of ten. [Learn more](#)

Shareable

This event is available to IAM users within the same account who have

Successfully updated the function calculator.

Ln 25, Col 1

Spaces: 4

UTF-8

LF

Python

Lambda

Layout: US

Code properties

Package size

412 byte

SHA256 hash

npa4M0tQrTj1Zr3uGPX811TU0eagJJFYcgpH0tYSVU=

Last modified

1 minute ago

Encryption with AWS KMS customer managed KMS key

Runtime settings

Runtime

Python 3.13

Handler

lambda_function.lambda_handler

Architecture

x86_64

Edit

Edit runtime management configuration