

Create S3 bucket | S3 | ap-south-1

ap-south-1.console.aws.amazon.com/s3/bucket/create?region=ap-south-1&bucketType=general

Account ID: 0269-0051-4273 ▾ Ojas%20Jain

aws Search [Alt+S]

Amazon S3 > Buckets > Create bucket

Create bucket Info

Buckets are containers for data stored in S3.

General configuration

AWS Region
Asia Pacific (Mumbai) ap-south-1

Bucket type Info

General purpose
Recommended for most use cases and access patterns. General purpose buckets are the original S3 bucket type. They allow a mix of storage classes that redundantly store objects across multiple Availability Zones.

Directory
Recommended for low-latency use cases. These buckets use only the S3 Express One Zone storage class, which provides faster processing of data within a single Availability Zone.

Bucket name Info
ojasjain18

Bucket names must be 3 to 63 characters and unique within the global namespace. Bucket names must also begin and end with a letter or number. Valid characters are a-z, 0-9, periods (.), and hyphens (-). [Learn More](#)

Copy settings from existing bucket - optional
Only the bucket settings in the following configuration are copied.
[Choose bucket](#)
Format: s3://bucket/prefix

Object Ownership Info

Control ownership of objects written to this bucket from other AWS accounts and the use of access control lists (ACLs). Object ownership determines who can specify access to objects.



Scanned with OKEN Scanner

S3 buckets | S3 | ap-south-1 X +

ap-south-1.console.aws.amazon.com/s3/buckets?region=ap-south-1&bucketType=general

aws Search [Alt+S] Account ID: 0269-0051-4273 ▾ Ojas%20Jain

Amazon S3 > Buckets

SuccessFully created bucket "ojasjain18"
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) Info

Buckets are containers for data stored in S3.

Find buckets by name

Name	AWS Region	Creation date
ojasjain18	Asia Pacific (Mumbai) ap-south-1	August 13, 2025, 17:52:10 (UTC+05:30)

Copy ARN Empty Delete Create bucket

< 1 > ⚙️

▶ Account snapshot Info View dashboard
Updated daily
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.

CloudShell Feedback © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

7 26°C Rain ENG US 05:52 PM 13-08-2025



Scanned with OKEN Scanner

Upload objects - S3 bucket ojasjain18

ap-south-1.console.aws.amazon.com/s3/upload/ojasjain18?region=ap-south-1&bucketType=general

aws Search [Alt+S] Account ID: 0269-0051-4273
Ojas%20Jain

Amazon S3 > Buckets > ojasjain18 > Upload

Upload Info

Add the files and folders you want to upload to S3. To upload a file larger than 160GB, use the AWS CLI, AWS SDKs or Amazon S3 REST API. [Learn more](#)

Drag and drop files and folders you want to upload here, or choose Add files or Add folder.

Files and folders (1 total, 3.0 MB)

All files and folders in this table will be uploaded.

<input type="checkbox"/> Name	Folder	Type	Size
<input type="checkbox"/> SIHPORTAL.pdf	-	application/pdf	3.0 MB

[Remove](#) [Add files](#) [Add folder](#)

Destination Info

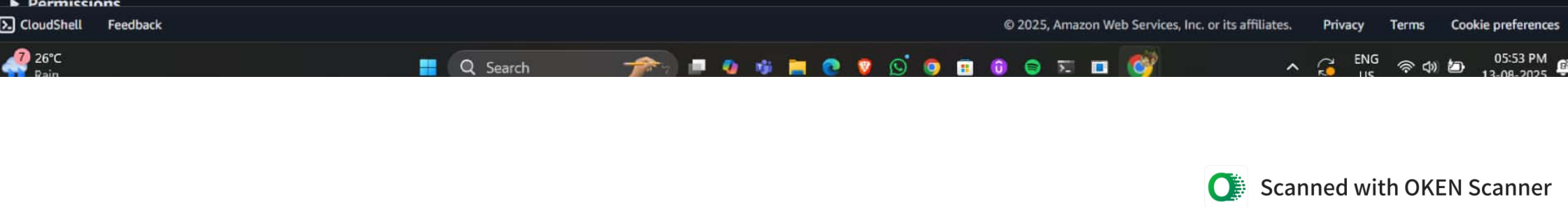
Destination

s3://ojasjain18

▶ Destination details

Bucket settings that impact new objects stored in the specified destination.

Permissions



Upload objects - S3 bucket ojas

ap-south-1.console.aws.amazon.com/s3/upload/ojasjain18?region=ap-south-1&bucketType=general

aws Search [Alt+S] Account ID: 0269-0051-4273
Asia Pacific (Mumbai) Ojas%20Jain

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://oajasjain18	1 file, 3.0 MB (100.00%)	0 files, 0 B (0%)

[Files and folders](#) [Configuration](#)

Files and folders (1 total, 3.0 MB)

Name	Folder	Type	Size	Status	Error
SIHPORTAL.pdf	-	application/pdf	3.0 MB	Succeeded	-

CloudShell Feedback © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

26°C Rain ENG-US 05:53 PM 13-08-2025



Scanned with OKEN Scanner

ojasjain18 - S3 bucket | S3 | ap... +

ap-south-1.console.aws.amazon.com/s3/buckets/ojasjain18?region=ap-south-1&bucketType=general&tab=objects

aws Search [Alt+S] Account ID: 0269-0051-4273 ▾ Ojas%20Jain

Amazon S3 > Buckets > ojasjain18

ojasjain18 [Info](#)

Objects Properties Permissions Metrics Management Access Points

Objects (1)

[C](#) [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 < 1 > [⚙️](#)

<input type="checkbox"/> Name	Type	Last modified	Size	Storage class
<input type="checkbox"/> SIHPORTAL.pdf	pdf	August 13, 2025, 17:53:20 (UTC+05:30)	3.0 MB	Standard

CloudShell Feedback © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

26°C Rain ENG US 05:53 PM 13-08-2025



Scanned with OKEN Scanner

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\HP> aws --version
aws-cli/2.28.8 Python/3.13.4 Windows/11 exe/AMD64
PS C:\Users\HP> aws configure
AWS Access Key ID [None]: AKIAQM03FIXQ66IBJNPA
AWS Secret Access Key [None]: /Fx8/qUJX9QGSXipHlTjVQH+S701uIZQrYySMoeE
Default region name [None]: ap-south-1
Default output format [None]: json
PS C:\Users\HP> aws sts get-caller-identity
{
    "UserId": "026900514273",
    "Account": "026900514273",
    "Arn": "arn:aws:iam::026900514273:root"
}

PS C:\Users\HP> aws s3 ls
2025-08-13 17:52:11 ojasjain18
PS C:\Users\HP> aws s3 cp "C:\Users\HP\Desktop\Ojas_Jain_resume_3rd_sem.pdf" s3://ojasjain18/cli/Ojas_Jain_resume_3rd_sem.pdf
upload: Desktop\Ojas_Jain_resume_3rd_sem.pdf to s3://ojasjain18/cli/Ojas_Jain_resume_3rd_sem.pdf
PS C:\Users\HP> aws s3 ls s3://ojasjain18/cli/
2025-08-13 18:09:38      188236 Ojas_Jain_resume_3rd_sem.pdf
PS C:\Users\HP> |
```



ojasjain18 - S3 bucket | S3 | ap... Security credentials | IAM | Glob... +

ap-south-1.console.aws.amazon.com/s3/buckets/ojasjain18?region=ap-south-1&bucketType=general&tab=objects

aws Search [Alt+S] Account ID: 0269-0051-4273
Asia Pacific (Mumbai) Ojas%20Jain

Amazon S3 > Buckets > ojasjain18

ojasjain18 Info

Objects Properties Permissions Metrics Management Access Points

Objects (2)

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](#)

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	cli/	Folder	-	-	-
<input type="checkbox"/>	SIHPORTAL.pdf	pdf	August 13, 2025, 17:53:20 (UTC+05:30)	3.0 MB	Standard

CloudShell Feedback © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

26°C Rain ENG US 06:10 PM 13-08-2025



Scanned with OKEN Scanner

```
⌚ s3_manage.py > ...
1 import boto3
2
3 s3 = boto3.client('s3')
4
5 bucket_name = "ojasjain18"
6
7 def upload_file(file_path, object_name):
8     try:
9         s3.upload_file(file_path, bucket_name, object_name)
10        print(f"✅ Uploaded '{file_path}' as '{object_name}'")
11    except Exception as e:
12        print(f"❌ Upload failed: {e}")
13
14 def delete_file(object_name):
15     try:
16         s3.delete_object(Bucket=bucket_name, Key=object_name)
17         print(f"🗂 Deleted '{object_name}'")
18     except Exception as e:
19         print(f"❌ Delete failed: {e}")
20
21 print("AWS S3 File Manager")
22 print("1. Upload a file")
23 print("2. Delete a file")
24 choice = input("Enter your choice (1 or 2): ")
25
26 if choice == "1":
27     file_path = input("Enter the full file path (e.g., c:\\\\Users\\\\HP\\\\Desktop\\\\file.pdf): ")
28     object_name = input("Enter the name to store in S3 (e.g., foldername/file.pdf): ")
29     upload_file(file_path, object_name)
30
31 elif choice == "2":
32     object_name = input("Enter the S3 object name to delete (e.g., foldername/file.pdf): ")
33     delete_file(object_name)
34
35 else:
36     print("❌ Invalid choice")
37
```

Ln 20, Col 1 Spaces: 4 UTF-8 CRLF {} Python 3.13.6



Scanned with OKEN Scanner

```
Windows PowerShell x + - Copyright (C) Microsoft Corporation. All rights reserved. Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows PS C:\Users\HP> aws --version aws-cli/2.28.8 Python/3.13.4 Windows/11 exe/AMD64 PS C:\Users\HP> aws configure AWS Access Key ID [None]: AKIAQM3FIXQ66IBJNPA AWS Secret Access Key [None]: /fx8/qUJX9QGSXipHLTjVQH+S701uIZQrYySMoeE Default region name [None]: ap-south-1 Default output format [None]: json PS C:\Users\HP> aws sts get-caller-identity { "UserId": "026900514273", "Account": "026900514273", "Arn": "arn:aws:iam::026900514273:root" } PS C:\Users\HP> aws s3 ls 2025-08-13 17:52:11 ojasjain18 PS C:\Users\HP> aws s3 cp "C:\Users\HP\Desktop\Ojas_Jain_resume_3rd_sem.pdf" s3://ojasjain18/cli/Ojas_Jain_resume_3rd_sem.pdf upload: Desktop\Ojas_Jain_resume_3rd_sem.pdf to s3://ojasjain18/cli/Ojas_Jain_resume_3rd_sem.pdf PS C:\Users\HP> aws s3 ls s3://ojasjain18/cli/ 2025-08-13 18:09:38 188236 Ojas_Jain_resume_3rd_sem.pdf PS C:\Users\HP> pip install boto3 Requirement already satisfied: boto3 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (1.40.7) Requirement already satisfied: botocore<1.41.0,>=1.40.7 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from boto3) (1.40.7) Requirement already satisfied: jmespath<2.0.0,>=0.7.1 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from boto3) (1.0.1) Requirement already satisfied: s3transfer<0.14.0,>=0.13.0 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from boto3) (0.13.1) Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from botocore<1.41.0,>=1.40.7->boto3) (2.9.0.post0) Requirement already satisfied: urllib3!=2.2.0,<3,>=1.25.4 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from botocore<1.41.0,>=1.40.7->boto3) (2.5.0) Requirement already satisfied: six>=1.5 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from python-dateutil<3.0.0,>=2.1->botocore<1.41.0,>=1.40.7->boto3) (1.17.0) PS C:\Users\HP> cd "C:\Users\HP\Desktop\CODING" PS C:\Users\HP\Desktop\CODING> python s3_manage.py AWS S3 File Manager 1. Upload a file 2. Delete a file Enter your choice (1 or 2):
```



```
PS C:\Users\HP> aws --version
aws-cli/2.28.8 Python/3.13.4 Windows/11 exe/AMD64
PS C:\Users\HP> aws configure
AWS Access Key ID [None]: AKIAQM03FIXQ66IBJNPA
AWS Secret Access Key [None]: /fx8/qUJX9QGSXipHLTjVQH+S701uIZQrYySMoeE
Default region name [None]: ap-south-1
Default output format [None]: json
PS C:\Users\HP> aws sts get-caller-identity
{
    "UserId": "026900514273",
    "Account": "026900514273",
    "Arn": "arn:aws:iam::026900514273:root"
}

PS C:\Users\HP> aws s3 ls
2025-08-13 17:52:11 ojasjain18
PS C:\Users\HP> aws s3 cp "C:\Users\HP\Desktop\Ojas_Jain_resume_3rd_sem.pdf" s3://ojasjain18/cli/Ojas_Jain_resume_3rd_sem.pdf
upload: Desktop\Ojas_Jain_resume_3rd_sem.pdf to s3://ojasjain18/cli/Ojas_Jain_resume_3rd_sem.pdf
PS C:\Users\HP> aws s3 ls s3://ojasjain18/cli/
2025-08-13 18:09:38      188236 Ojas_Jain_resume_3rd_sem.pdf
PS C:\Users\HP> pip install boto3
Requirement already satisfied: boto3 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (1.40.7)
Requirement already satisfied: botocore<1.41.0,>=1.40.7 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from boto3) (1.40.7)
Requirement already satisfied: jmespath<2.0.0,>=0.7.1 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from boto3) (1.0.1)
Requirement already satisfied: s3transfer<0.14.0,>=0.13.0 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from boto3) (0.13.1)
Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from botocore<1.41.0,>=1.40.7->boto3) (2.9.0.post0)
Requirement already satisfied: urllib3!=2.2.0,<3,>=1.25.4 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from botocore<1.41.0,>=1.40.7->boto3) (2.5.0)
Requirement already satisfied: six>=1.5 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from python-dateutil<3.0.0,>=2.1->botocore<1.41.0,>=1.40.7->boto3) (1.17.0)
PS C:\Users\HP> cd "C:\Users\HP\Desktop\CODING"
PS C:\Users\HP\Desktop\CODING> python s3_manage.py
AWS S3 File Manager
1. Upload a file
2. Delete a file
Enter your choice (1 or 2): 1
Enter the full file path (e.g., C:\Users\HP\Desktop\file.pdf): C:\Users\HP\Desktop\Group_23_MUFG_Hackathon.pptx
Enter the name to store in S3 (e.g., foldername/file.pdf): MUFG_hackathon.pptx
 Uploaded 'C:\Users\HP\Desktop\Group_23_MUFG_Hackathon.pptx' as 'MUFG_hackathon.pptx'
PS C:\Users\HP\Desktop\CODING>
```



Scanned with OKEN Scanner

oajasjain18 - S3 bucket | S3 | ap-south-1.console.aws.amazon.com/s3/buckets/ojasjain18?region=ap-south-1&bucketType=general&tab=objects

aws Search [Alt+S] Account ID: 0269-0051-4273
Amazon S3 > Buckets > ojasjain18 Asia Pacific (Mumbai) Ojas%20Jain

ojasjain18 Info

Objects **Properties** **Permissions** **Metrics** **Management** **Access Points**

Objects (3) (C) 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](#)

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	cli/	Folder	-	-	-
<input type="checkbox"/>	MUFG_hackathon.pptx	pptx	August 13, 2025, 18:29:03 (UTC+05:30)	3.9 MB	Standard
<input type="checkbox"/>	SIHPORTAL.pdf	pdf	August 13, 2025, 17:53:20 (UTC+05:30)	3.0 MB	Standard

CloudShell Feedback © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

9 cm of rain ENG 06:29 PM

```
PS C:\Users\HP> aws sts get-caller-identity
{
    "UserId": "026900514273",
    "Account": "026900514273",
    "Arn": "arn:aws:iam::026900514273:root"
}

PS C:\Users\HP> aws s3 ls
2025-08-13 17:52:11 ojasjain18
PS C:\Users\HP> aws s3 cp "C:\Users\HP\Desktop\Ojas_Jain_resume_3rd_sem.pdf" s3://ojasjain18/cli/Ojas_Jain_resume_3rd_sem.pdf
upload: Desktop\Ojas_Jain_resume_3rd_sem.pdf to s3://ojasjain18/cli/Ojas_Jain_resume_3rd_sem.pdf
PS C:\Users\HP> aws s3 ls s3://ojasjain18/cli/
2025-08-13 18:09:38      188236 Ojas_Jain_resume_3rd_sem.pdf
PS C:\Users\HP> pip install boto3
Requirement already satisfied: boto3 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (1.40.7)
Requirement already satisfied: botocore<1.41.0,>=1.40.7 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from boto3) (1.40.7)
Requirement already satisfied: jmespath<2.0.0,>=0.7.1 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from boto3) (1.0.1)
Requirement already satisfied: s3transfer<0.14.0,>=0.13.0 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from boto3) (0.13.1)
Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from botocore<1.41.0,>=1.40.7->boto3) (2.9.0.post0)
Requirement already satisfied: urllib3!=2.2.0,<3,>=1.25.4 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from botocore<1.41.0,>=1.40.7->boto3) (2.5.0)
Requirement already satisfied: six>=1.5 in c:\users\hp\appdata\local\programs\python\python313\lib\site-packages (from python-dateutil<3.0.0,>=2.1->botocore<1.41.0,>=1.40.7->boto3) (1.17.0)
PS C:\Users\HP> cd "C:\Users\HP\Desktop\CODING"
PS C:\Users\HP\Desktop\CODING> python s3_manage.py
AWS S3 File Manager
1. Upload a file
2. Delete a file
Enter your choice (1 or 2): 1
Enter the full file path (e.g., C:\Users\HP\Desktop\file.pdf): C:\Users\HP\Desktop\Group_23_MUFG_Hackathon.pptx
Enter the name to store in S3 (e.g., foldername/file.pdf): MUFG_hackathon.pptx
 Uploaded 'C:\Users\HP\Desktop\Group_23_MUFG_Hackathon.pptx' as 'MUFG_hackathon.pptx'
PS C:\Users\HP\Desktop\CODING> python s3_manage.py
AWS S3 File Manager
1. Upload a file
2. Delete a file
Enter your choice (1 or 2): 2
Enter the S3 object name to delete (e.g., foldername/file.pdf): SIHPORTAL.pdf
 Deleted 'SIHPORTAL.pdf'
PS C:\Users\HP\Desktop\CODING>
```



ojasjain18 - S3 bucket | S3 | ap-south-1.console.aws.amazon.com/s3/buckets/ojasjain18?region=ap-south-1&bucketType=general&tab=objects

aws | Search [Alt+S] | Asia Pacific (Mumbai) | Account ID: 0269-0051-4273 | Ojas%20Jain

Amazon S3 > Buckets > ojasjain18

ojasjain18 Info

Objects **Properties** **Permissions** **Metrics** **Management** **Access Points**

Objects (2)

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](#)

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	cli/	Folder	-	-	-
<input type="checkbox"/>	MUFG_hackathon.pptx	pptx	August 13, 2025, 18:29:03 (UTC+05:30)	3.9 MB	Standard

CloudShell Feedback © 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Sports headline Football transfer... ENG US 06:34 PM 13-08-2025



Scanned with OKEN Scanner

Empty bucket - S3 bucket ojasjain18 X +

ap-south-1.console.aws.amazon.com/s3/bucket/ojasjain18/empty?region=ap-south-1&bucketType=general

Account ID: 0269-0051-4273 ▾ Ojas%20Jain

aws Search [Alt+S]

Successfully emptied bucket "ojasjain18"
View details below. If you want to delete this bucket, use the [delete bucket configuration](#).

Cancel Exit

Empty bucket: status

The details below are no longer available after you navigate away from this page.

Summary

Source	Successfully deleted	Failed to delete
s3://oajasjain18	2 objects, 4.1 MB	0 objects

Failed to delete (0)

Name	Prefix	Type	Last modified	Size	Error
No failed object deletions					