

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

To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 7.

aws Services Search [Alt+S] Global RASHIKARAM @ 2222-0717-4561

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

Buckets (66) Info

Buckets are containers for data stored in S3. Learn more

C Copy content Empty Delete Create bucket

Find buckets by name

Name	AWS Region	Access	Creation date
prathammm1	US East (N. Virginia) us-east-1	Objects can be public	July 19, 2023, 21:21:18 (UTC+05:30)
rdj1	Asia Pacific (Mumbai) ap-south-1	Objects can be public	July 20, 2023, 14:30:45 (UTC+05:30)
rhizlabtest	Asia Pacific (Mumbai) ap-south-1	Bucket and objects not public	July 25, 2023, 07:59:57 (UTC+05:30)
shivangibuck	Asia Pacific (Mumbai) ap-south-1	⚠️ Public	July 13, 2023, 18:06:34 (UTC+05:30)
shrutifirststaticwebsite	Asia Pacific (Mumbai) ap-south-1	⚠️ Public	July 16, 2023, 00:25:46 (UTC+05:30)
snstestbuck011	US East (N. Virginia) us-east-1	Objects can be public	July 19, 2023, 19:09:01 (UTC+05:30)

CloudShell Feedback Language © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

08:02 25-07-2023

X S3 Management... .console.aws.amazon.com

aws Services Search [Alt+S] Global RASHIKARAM @ 2222-0717-4561

Upload succeeded
View details below.

Upload: status

[Close](#)

The information below will no longer be available after you navigate away from this page.

Summary

Destination	Succeeded	Failed
s3://rhizlabtest	1 file, 17.0 B (100.00%)	0 files, 0 B (0%)

[Files and folders](#)

[Configuration](#)

Files and folders (1 Total, 17.0 B)

Files and folders (1 Total, 17.0 B)						
Name	Folder	Type	Size	Status	Error	
sample.txt	-	text/plain	17.0 B	Succeeded	-	

rhizlabtest - S3 bucket x +

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

To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 7.

[Learn more](#)

aws Services Search [Alt+S] Global RASHIKARAM @ 2222-0717-4561 ▾

Amazon S3 > Buckets > rhizlabtest

rhizlabtest Info

Objects Properties Permissions Metrics Management Access Points

Objects (1)

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](#)

C Copy S3 URI Copy URL Download Open Delete Actions Create folder Upload

Find objects by prefix

<input checked="" type="checkbox"/>	Name	Type	Last modified	Size	Storage class	⋮
🔗	sample.txt	txt	July 25, 2023, 08:16:19 (UTC+05:30)	17.0 B	Standard	⋮

CloudShell Feedback Language © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

08:20 25-07-2023

S3 Management Console

s3.console.aws.amazon.com/s3/management/rhizlabtest/lifecycle/create?region=ap-south-1

To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 7.

aws Services Search [Alt+S] Global RASHIKARAM @ 2222-0717-4561

Lifecycle rule name: rhizlabrule (Up to 255 characters)

Choose a rule scope:

- Limit the scope of this rule using one or more filters
- Apply to all objects in the bucket

⚠️ Apply to all objects in the bucket
If you want the rule to apply to specific objects, you must use a filter to identify those objects. Choose "Limit the scope of this rule using one or more filters". [Learn more](#)

I acknowledge that this rule will apply to all objects in the bucket.

Lifecycle rule actions

Choose the actions you want this rule to perform. Per-request fees apply. [Learn more](#) or see [Amazon S3 pricing](#)

- Move current versions of objects between storage classes
- Move noncurrent versions of objects between storage classes
- Expire current versions of objects
- Permanently delete noncurrent versions of objects
- Delete expired object delete markers or incomplete multipart uploads

CloudShell Feedback Language © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

08:23 25-07-2023



To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 7.



Transition current versions of objects between storage classes

Choose transitions to move current versions of objects between storage classes based on your use case scenario and performance access requirements. These transitions start from when the objects are created and are consecutively applied. [Learn more](#)

Choose storage class transitions

Days after object creation

 

Transitioning small objects to Glacier Flexible Retrieval (formerly Glacier) or Glacier Deep Archive will incur a per object cost

You will be charged for each object you transition to S3 Glacier Flexible Retrieval (formerly Glacier) or S3 Glacier Deep Archive. A fixed amount of storage is also added to each object to accommodate metadata for managing the object which increases storage costs. You can reduce these costs by limiting the number of objects to transition (by prefix, tag, or version), or by aggregating objects before transitioning them.

Learn more about [Glacier Flexible Retrieval \(formerly Glacier\) cost considerations](#) or review the table on Requests and data retrievals tab on the [Amazon S3 pricing page](#)

I acknowledge that this lifecycle rule will incur a one-time lifecycle request cost per object if it transitions small objects.

S3 Management Console x +

s3.console.aws.amazon.com/s3/management/rhizlabtest/lifecycle/create?region=ap-south-1

To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 7.

Learn more

aws Services Search [Alt+S] Global RASHIKARAM @ 2222-0717-4561

Expire current versions of objects

For version-enabled buckets, Amazon S3 adds a delete marker and the current version of an object is retained as a noncurrent version. For non-versioned buckets, Amazon S3 permanently removes the object. [Learn more](#)

Days after object creation: 120

Delete expired object delete markers or incomplete multipart uploads

Expired object delete markers

This action will remove expired object delete markers and may improve performance. An expired object delete marker is removed if all noncurrent versions of an object expire after deleting a versioned object. This action is not available when "Expire current versions of objects" is selected. [Learn more](#)

Delete expired object delete markers

i You cannot enable Delete expired object delete markers if you enable Expire current versions of objects.

Incomplete multipart uploads

This action will stop all incomplete multipart uploads, and the parts associated with the multipart upload will be deleted. [Learn more](#)

Delete incomplete multipart uploads

Number of days: 90

CloudShell Feedback Language © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences 08:27 25-07-2023

To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 7.

[Learn more](#)

Services

Search

[Alt+S]



Global

RASHIKARAM @ 2222-0717-4561



Current version actions

Day 0

- Objects uploaded



Day 30

- Objects move to One Zone-IA



Day 90

- Objects move to Glacier Flexible Retrieval (formerly Glacier)



Day 120

- Objects expire

Noncurrent versions actions

Day 0

No actions defined.



S3 Management Console x +

s3.console.aws.amazon.com/s3/management/rhizlabtest/lifecycle?region=ap-south-1

To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 7.

aws Services Search [Alt+S] Global RASHIKARAM @ 2222-0717-4561 Learn more X

✓ The lifecycle configuration was updated. Lifecycle rule "rhizlabrule" was successfully added.
It may take some time for the configuration to be updated. Press the refresh button if changes to the rule are not displayed.

Amazon S3 > Buckets > rhizlabtest > Lifecycle configuration

Lifecycle configuration Info

To manage your objects so that they are stored cost effectively throughout their lifecycle, configure their lifecycle. A lifecycle configuration is a set of rules that define actions that Amazon S3 applies to a group of objects. Lifecycle rules run once per day.

Lifecycle rules (0)

Use lifecycle rules to define actions you want Amazon S3 to take during an object's lifetime such as transitioning objects to another storage class, archiving them, or deleting them after a specified period of time. [Learn more](#)

C View details Edit Delete Actions Create lifecycle rule

Find lifecycle rules by name

< 1 > ⌂

Lifecycle rule name	Status	Scope	Current version actions	Noncurrent versions actions	Expired object delete markers	Incomplete multipart uploads
No lifecycle rules						

There are no lifecycle rules for this bucket.

CloudShell Feedback Language © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences 08:29 25-07-2023

← → C Home s3.console.aws.amazon.com/s3/buckets/rhizlabtest?region=ap-south-1&tab=management

To get future Google Chrome updates, you'll need Windows 10 or later. This computer is using Windows 7.

aws Services Search [Alt+S] X ⓘ ⓘ ⓘ Global RASHIKARAM @ 2222-0717-4561

Objects Properties Permissions Metrics Management Access Points

Lifecycle rules (1)

Use lifecycle rules to define actions you want Amazon S3 to take during an object's lifetime such as transitioning objects to another storage class, archiving them, or deleting them after a specified period of time. [Learn more](#)

Lifecycle rule name	Status	Scope	Current version actions	Noncurrent versions actions	Expired object delete markers	Incomplete multipart uploads
rhizlabrule	Enabled	Entire bucket	Transition to One Zone-IA, then Glacier Flexible Retrieval (formerly Glacier), then expires	-	-	Permanently delete

[View lifecycle configuration](#)

Replication rules (0)

CloudShell Feedback Language © 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences

08:31 25-07-2023