

zaibucket [Info](#)

Publicly accessible

[Objects](#)[Properties](#)[Permissions](#)[Metrics](#)[Management](#)[Access Points](#)

## Objects (0)

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](#)



Copy S3 URI

Copy URL

Download

Open

Delete

Actions

Create folder

Upload

Find objects by prefix

&lt; 1 &gt;



Name



Type



Last modified



Size



Storage class



## No objects

You don't have any objects in this bucket.

Upload

## Permissions overview

Access

Public

## Block public access (bucket settings)

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that public access to all your S3 buckets and objects is blocked, turn on Block all public access. These settings apply only to this bucket and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, ensure that your applications will work correctly without public access. If you require some level of public access to your buckets or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

Edit

## Block all public access

Off

► Individual Block Public Access settings for this bucket

## Bucket policy

The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects owned by other accounts. [Learn more](#)

Edit

Delete

```
{
  "Version": "2012-10-17",
  "Id": "Policy1689822032892",
  "Statement": [
    {
      "Sid": "Stmt1689822024106",
      "Effect": "Allow",
      "Principal": "*",
      "Action": "s3:GetObject",
      "Resource": "arn:aws:s3:::zaibucket/*"
    }
  ]
}
```

Copy



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  
s3://zaibucket

Succeeded  
1 file, 191.6 KB (100.00%)

Failed  
0 files, 0 B (0%)

Files and folders

Configuration

Files and folders (1 Total, 191.6 KB)

Find by name

< 1 >

Name	Folder	Type	Size	Status	Error
IMG-20230720-WA0003.jpg	-	image/jpeg	191.6 KB	Succeeded	-



Services

Search

[Alt+S]



Global

RASHIKARAM @ 2222-0717-4561



Amazon S3 &gt; Buckets &gt; zaibucket &gt; IMG-20230720-WA0003.jpg

IMG-20230720-WA0003.jpg [Info](#)

Copy S3 URI

Download

Open

Object actions

Properties

Permissions

Versions

## Object overview

## Owner

e44120d467a2400522  
798d9e916ee8ab5d35  
648d0a3f4e585004886  
353626524

## AWS Region

Asia Pacific (Mumbai)  
ap-south-1

## Last modified

July 20, 2023, 08:37:59  
(UTC+05:30)

## Size

191.6 KB

## Type

jpg

## Key

 IMG-20230720-WA0  
003.jpg

## S3 URI

 s3://zaibucket/IMG-2  
0230720-WA0003.jpgAmazon Resource  
Name (ARN) arn:aws:s3:::zaibucke  
t/IMG-20230720-WA0  
003.jpg

## Entity tag (Etag)

 baa616bb2c349dd8d  
0f4d7f598bec94f

## Object URL

[https://zaibucket.s3.a  
p-south-1.amazonaws.c  
om/IMG-20230720-WA  
0003.jpg](https://zaibucket.s3.ap-south-1.amazonaws.com/IMG-20230720-WA0003.jpg)

## Object management overview

The following bucket properties and object management configurations impact the behavior of this object.

## Bucket properties

## Bucket Versioning

When enabled, multiple variants of an object can be stored in the bucket to easily recover from unintended user actions and application failures.

Disabled



## Bucket "zaibucket" doesn't have Bucket Versioning enabled

We recommend that you enable Bucket Versioning to help protect against unintentionally overwriting or deleting objects. [Learn more](#) [Enable Bucket Versioning](#)

## Management configurations

## Replication status

When a replication rule is applied to an object the replication status indicates the progress of the operation.

[View replication rules](#)

## Expiration rule

You can use a lifecycle configuration to define expiration rules to schedule the removal of this object after a pre-defined time period.

## Expiration date

The object will be permanently deleted on this date.

Object Lock



🔒 amazonaws.com

