

Creating a bucket

The screenshot shows the 'Create bucket' page in the Amazon S3 console. The page is titled 'Create bucket' and is part of the 'Amazon S3' service. It features a 'General configuration' section with a 'Bucket name' field containing 'aws-komal' and a 'Region' dropdown set to 'US East (Ohio) us-east-2'. Below this is a 'Bucket settings for Block Public Access' section with explanatory text. The page includes a feedback button, language selection (English (US)), and a footer with copyright information and links to Privacy Policy and Terms of Use.

Amazon S3 > Create bucket

Create bucket

General configuration

Bucket name

Bucket name must be unique and must not contain spaces or uppercase letters. [See rules for bucket naming](#)

Region

Bucket settings for Block Public Access

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 this bucket and its 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 this bucket or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

Feedback English (US) © 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

The screenshot shows the Amazon S3 console after the bucket 'aws-komal' has been successfully created. A green notification banner at the top states 'Successfully created bucket aws-komal' and provides instructions to upload files or configure settings. The 'Buckets (1)' section displays a table with one entry: 'aws-komal' in the 'US East (Ohio) us-east-2' region, with 'Not Public' access and a creation timestamp of '2020-04-01T14:47:06.000Z'. The console also shows a left-hand navigation menu with options like 'Batch operations', 'Access analyzer for S3', and 'Block public access (account settings)'. The footer includes feedback, language selection, and copyright information.

Amazon S3

We're gradually updating the design of the Amazon S3 console. You will notice some updated screens as we improve the performance and user interface. To help us improve the experience, [give feedback](#) on the recent updates.

Successfully created bucket aws-komal
To upload files and folders, or to configure additional bucket settings such as Bucket Versioning, tags, and default encryption, choose [Go to bucket details](#).

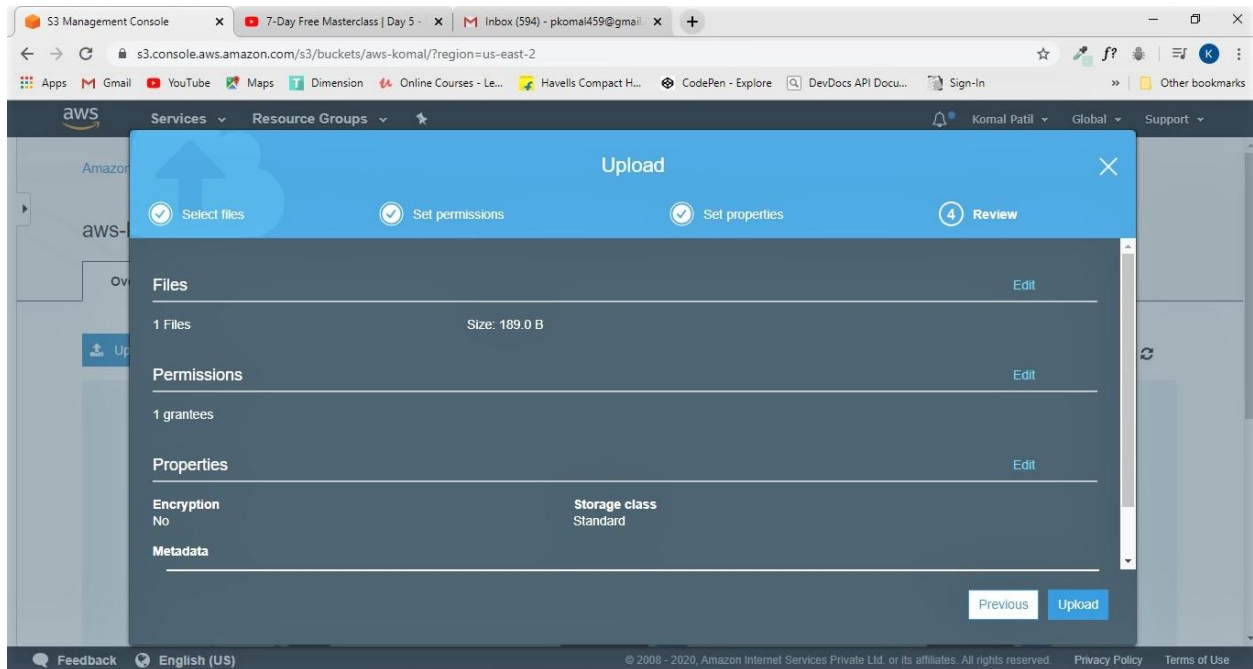
Go to bucket details

Buckets (1) [Copy ARN](#) [Empty](#) [Delete](#) [Create bucket](#)

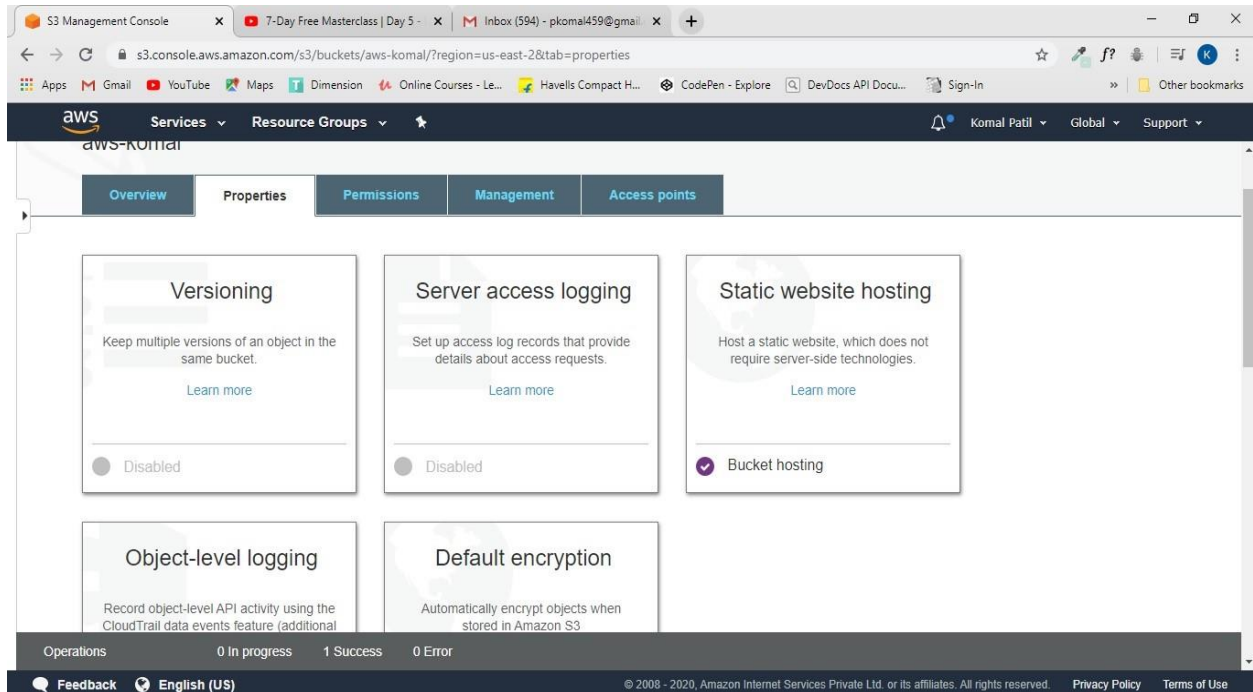
Name	Region	Access	Bucket created
aws-komal	US East (Ohio) us-east-2	Not Public	2020-04-01T14:47:06.000Z

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Uploading an Object



Enabling Static Website

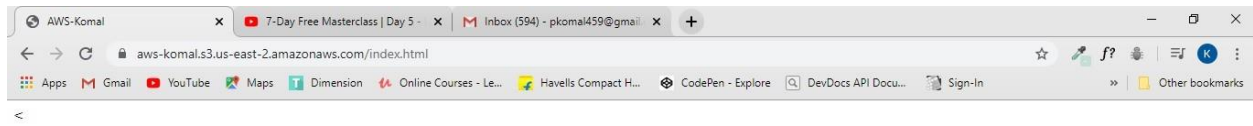


Making the Object Public

The screenshot shows the AWS Management Console interface for the 'aws-komal' S3 bucket. The 'Permissions' tab is selected, and the 'Block public access' section is expanded. A green success message states: 'Public access settings updated successfully'. Below this, the 'Block all public access' toggle is set to 'Off'. A note indicates that public access is granted through new access control lists (ACLs). The bottom status bar shows '0 In progress', '1 Success', and '0 Error'.

The screenshot shows the AWS Management Console interface for the 'index.html' object in the 'aws-komal' S3 bucket. The 'Overview' tab is selected, displaying the object's details. A green success message is visible at the top. Below the message, there are buttons for 'Open', 'Download', 'Download as', 'Make public', and 'Copy path'. The object's owner is listed as '16474a245172012f1b9fbbf7025d304fbd71cc25ac01abf9c4d6b616df94734'. The last modified date is 'Apr 1, 2020 8:22:11 PM GMT+0530'. The Etag is '6ed608aee5catbdacbdd1ec2accb3e35'. The bottom status bar shows '0 In progress', '2 Success', and '0 Error'.

Checking the S3 link on the browser



Hello this is Komal