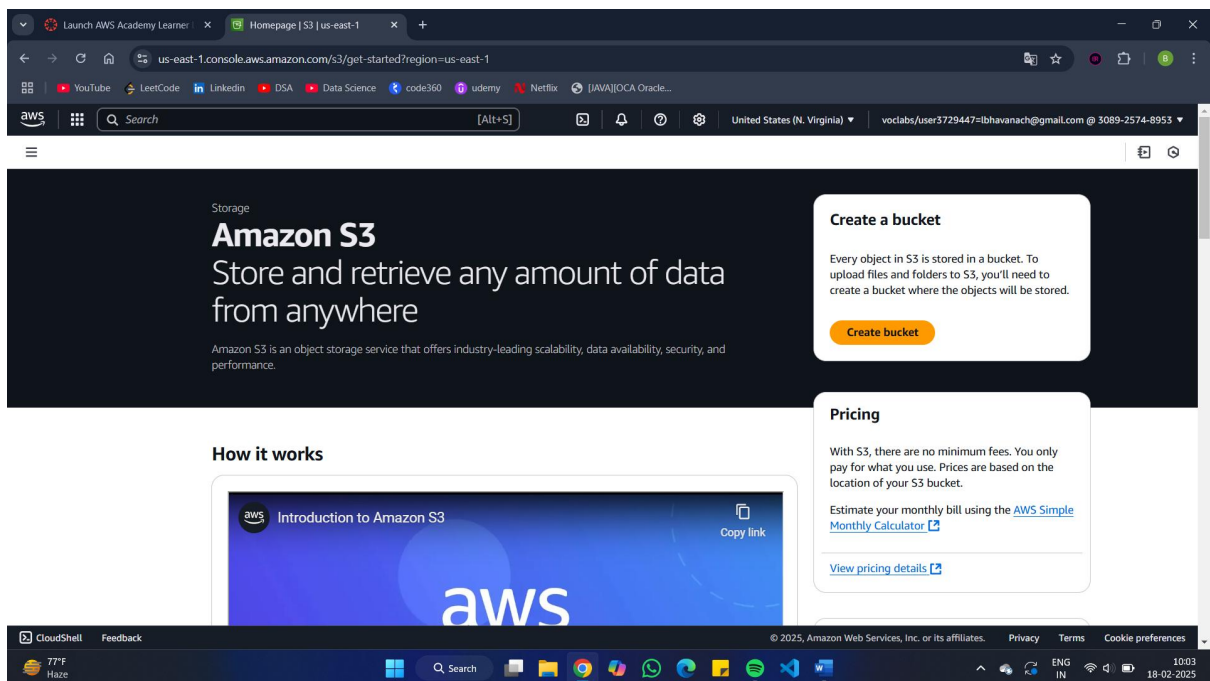
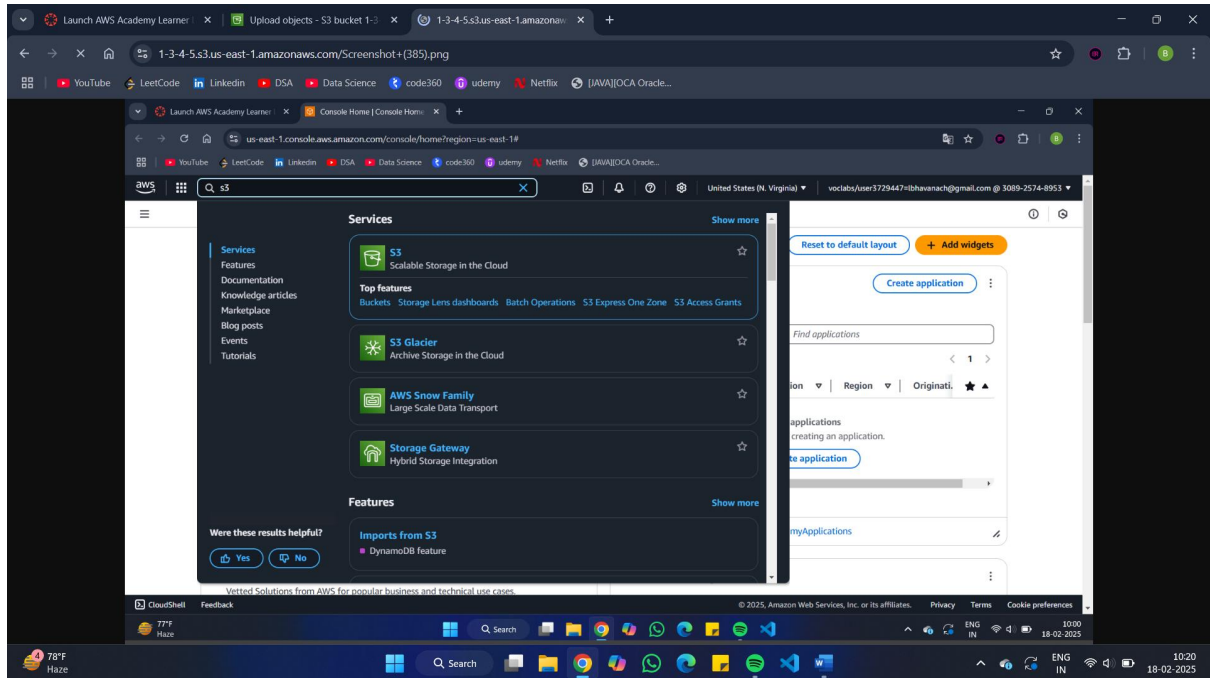


Create S3 bucket:

1. Search s3 in search bar.



2. Give a unique name to the bucket after selecting "s3 bucket".

General configuration

AWS Region
US East (N. Virginia) us-east-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 recommendation 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](#)
1-3-4-5

Bucket name must be unique within the global namespace and follow the bucket naming rules. [See rules for bucket naming](#)

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.

ACLs disabled (recommended)
All objects in this bucket are owned by this account. Access to this bucket and its objects is specified using only policies.

ACLs enabled
Objects in this bucket can be owned by other AWS accounts. Access to this bucket and its objects can be specified using ACLs.

3. Directly click on create bucket without changing any options (we will change the permissions later on)

SUCCESSFULLY CREATED BUCKET

Successfully created bucket "1-3-4-5"
To upload files and folders, or to configure additional bucket settings, choose [View details](#).

Account snapshot - updated every 24 hours [All AWS Regions](#) [View Storage Lens dashboard](#)

General purpose buckets [View details](#) [Edit](#)

Name	AWS Region	IAM Access Analyzer	Creation date
1-3-4-5	US East (N. Virginia) us-east-1	View analyzer for us-east-1	February 18, 2025, 10:07:27 (UTC+05:30)

4. Click on the bucket name.

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, 334.9 KB)

Name	Type	Size
Screenshot (385).png	image/png	334.9 KB

Destination Info

Destination
s3://1-3-4-5

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

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5. Upload files or folder.

Upload succeeded
For more information, see the [Files and folders](#) table.

Upload: status

After you navigate away from this page, the following information is no longer available.

Summary

Destination	Succeeded	Failed
s3://1-3-4-5	1 file, 334.9 KB (100.00%)	0 files, 0 B (0%)

Files and folders (1 total, 334.9 KB)

Name	Folder	Type	Size	Status	Error
Screenshot (385).png	-	image/png	334.9 KB	Succeeded	-

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6. Click on the object.

The screenshot shows the AWS S3 console. On the left, there's a sidebar with 'Amazon S3' navigation. Under 'General purpose buckets', it lists 'Directory buckets', 'Table buckets', 'Access Grants', 'Access Points', 'Object Lambda Access Points', 'Multi-Region Access Points', 'Batch Operations', and 'IAM Access Analyzer for S3'. Below that, it says 'Block Public Access settings for this account' and 'Storage Lens' which includes 'Dashboards', 'Storage Lens groups', and 'AWS Organizations settings'. A 'Feature spotlight' section is also present. The main content area shows the details for an object named 'Screenshot (385).png'. The 'Properties' tab is selected. Key information includes:

- Owner:** awslabs0w5087318t1671876604
- AWS Region:** US East (N. Virginia) us-east-1
- Last modified:** February 18, 2025, 10:12:32 (UTC+05:30)
- Size:** 334.9 KB
- Type:** png
- Key:** Screenshot (385).png

Actions available include 'Copy S3 URI', 'Download', 'Open', and 'Object actions'. The bottom of the screen shows the Windows taskbar with various pinned icons like YouTube, LeetCode, LinkedIn, DSA, Data Science, code360, udemy, Netflix, and Java OCA Oracle.

- When you click on the object url you will be redirected to the object location on cloud. We can't see the uploaded file because it's not public access, So let's change the permissions.

The screenshot shows a browser window displaying an XML error response. The URL is 'https://1-3-4-5.s3.us-east-1.amazonaws.com/Screenshot+(385).png'. The content of the page is:

```
<Error>
<Code>AccessDenied</Code>
<Message>Access Denied</Message>
<RequestId>88f98959XS016785</RequestId>
<HostId>6ekxJr5E6pUb0/Ba/PgfkEmE+z8308/n5foY389In2j0gYu1dLjuMrR8ksobcnIgHaiP3k95R4=</HostId>
</Error>
```

The browser interface includes a search bar, pinned icons for YouTube, LeetCode, LinkedIn, DSA, Data Science, code360, udemy, Netflix, and Java OCA Oracle, and a taskbar at the bottom showing system status and date/time (18-02-2025).

- Go to Buckets, and click on the bucket.

The screenshot shows the AWS S3 console interface. On the left, there's a sidebar with navigation links like 'Amazon S3', 'General purpose buckets', 'Storage Lens', and 'Feature spotlight'. The main area is titled 'Account snapshot - updated every 24 hours' and shows 'General purpose buckets (1)'. A table lists one bucket: '1-3-4-5' located in 'US East (N. Virginia) us-east-1'. The table includes columns for Name, AWS Region, IAM Access Analyzer, and Creation date.

9. Go to permissions, uncheck the “Block all public access” in Block public access.

This screenshot shows the 'Edit Block Public Access (bucket settings)' page for the '1-3-4-5' bucket. It displays several options under 'Block public access (bucket settings)'. The 'Block all public access' checkbox is unchecked. Other options like 'Block public access to buckets and objects granted through new access control lists (ACLs)', 'Block public access to buckets and objects granted through any access control lists (ACLs)', 'Block public access to buckets and objects granted through new public bucket or access point policies', and 'Block new and cross-account access to buckets and objects through any public bucket or access point policies' are checked. At the bottom, there are 'Cancel' and 'Save changes' buttons.

10. Select ACLs enabled and check the “I acknowledge”.

Edit Object Ownership

Object Ownership

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.

ACLs disabled (recommended)
All objects in this bucket are owned by this account. Access to this bucket and its objects is specified using only policies.

ACLs enabled
Objects in this bucket can be owned by other AWS accounts. Access to this bucket and its objects can be specified using ACLs.

⚠️ We recommend disabling ACLs, unless you need to control access for each object individually or to have the object writer own the data they upload. Using a bucket policy instead of ACLs to share data with users outside of your account simplifies permissions management and auditing.

⚠️ Enabling ACLs turns off the bucket owner enforced setting for Object Ownership
Once the bucket owner enforced setting is turned off, access control lists (ACLs) and their associated permissions are restored. Access to objects that you do not own will be based on ACLs and not the bucket policy.

I acknowledge that ACLs will be restored.

Object Ownership

Bucket owner preferred
If new objects written to this bucket specify the bucket-owner-full-control canned ACL, they are owned by the bucket owner.
Otherwise, they are owned by the object writer.

Object writer

11. In Access Control List, check the List and read for Everyone (public access)

Access control list (ACL)

Grant basic read/write permissions to other AWS accounts. [Learn more](#)

Grantee	Objects	Bucket ACL
Bucket owner (your AWS account)	<input checked="" type="checkbox"/> List <input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Read <input checked="" type="checkbox"/> Write
Everyone (public access)	<input checked="" type="checkbox"/> List <input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Read <input checked="" type="checkbox"/> Write
Authenticated users group (anyone with an AWS account)	<input type="checkbox"/> List <input type="checkbox"/> Write	<input type="checkbox"/> Read <input type="checkbox"/> Write
S3 log delivery group	<input type="checkbox"/> List <input type="checkbox"/> Write	<input type="checkbox"/> Read <input type="checkbox"/> Write

⚠️ When you grant access to the Everyone or Authenticated users group grantees, anyone in the world can access the objects in this bucket.

[Learn more](#)

I understand the effects of these changes on my objects and buckets.

12. Click on object.

The screenshot shows the AWS S3 console interface. On the left, there's a sidebar with 'Amazon S3' navigation and various settings like 'General purpose buckets' and 'Storage Lens'. The main area is titled '1-3-4-5 Info' and shows an 'Objects' table with one item: 'Screenshot (385).png'. The table includes columns for Name, Type, Last modified, Size, and Storage class.

13. Edit object permissions as following img

This screenshot shows the 'Edit access control list (ACL)' page for the file 'Screenshot (385).png'. It displays the 'Access control list (ACL)' section with grants for the object owner and public groups. The 'Object ACL' table shows 'Read' and 'Write' permissions are granted to the object owner. A note at the bottom explains that granting access to these groups makes the object publicly accessible.

14. Refresh the object url page, we will be able to see the uploaded file.

Method 2) Directly give the public access permission while creating the bucket:

Follow the below steps:

The screenshot shows the 'Create bucket' wizard on the AWS S3 console. The first step, 'General configuration', is selected. It includes fields for 'Bucket name' (set to '1-2-3-4'), 'AWS Region' (set to 'US East (N. Virginia) us-east-1'), and 'Bucket type' (set to 'General purpose'). A note states: '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.' Another option, 'Directory', is also listed with its own note.

Object Ownership section: A note says 'Turning off block all public access might result in this bucket and the objects within becoming public.' A checkbox is checked, acknowledging this risk.

Bucket Versioning section: A note says 'Versioning is a means of keeping multiple variants of an object in the same bucket. You can use versioning to preserve, retrieve, and restore every version of every object stored in your Amazon S3 bucket. With versioning, you can easily recover from both unintended user actions and application failures.' A checkbox is checked, acknowledging this risk.

Tags - optional (0): A note says 'You can use bucket tags to track storage costs and organize buckets.' An 'Add tag' button is present.

Default encryption: A note says 'Server-side encryption is automatically applied to new objects stored in this bucket.'

Screenshot of the AWS S3 console showing the creation of a new bucket named "1-2-3-6".

Success message: Successfully created bucket "1-2-3-6". To upload files and folders, or to configure additional bucket settings, choose [View details](#).

Account snapshot: updated every 24 hours (All AWS Regions)

Buckets:

Name	AWS Region	IAM Access Analyzer	Creation date
1-2-3-6	US East (N. Virginia) us-east-1	View analyzer for us-east-1	February 18, 2025, 10:26:41 (UTC+05:30)
1-3-4-5	US East (N. Virginia) us-east-1	View analyzer for us-east-1	February 18, 2025, 10:07:27 (UTC+05:30)

Screenshot of the AWS S3 console showing the upload process for the "1-2-3-6" bucket.

Upload: Add 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](#)

Files and folders: (1 total, 334.9 KB)

Name	Type	Size
Screenshot (385).png	image/png	334.9 KB

Destination: [s3://1-2-3-6](#)

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

Screenshot of the AWS S3 console showing the upload process for objects in an S3 bucket.

The browser address bar shows: `us-east-1.console.aws.amazon.com/s3/upload/1-2-3-6?region=us-east-1&bucketType=general`

The AWS navigation bar includes: YouTube, LeetCode, LinkedIn, DSA, Data Science, code360, udemy, Netflix, [JAVA]OCA Oracle...

The AWS search bar contains: Search [Alt+S]

The breadcrumb navigation shows: Amazon S3 > Buckets > 1-2-3-6 > Upload

A message box states: AWS recommends using S3 bucket policies or IAM policies for access control. [Learn more](#)

Access control list (ACL)

- Choose from predefined ACLs
- Specify individual ACL permissions

Predefined ACLs

- Private (recommended)
Only the object owner will have read and write access.
- Grant public-read access
Anyone in the world will be able to access the specified objects. The object owner will have read and write access. [Learn more](#)

Granting public-read access is not recommended
Anyone in the world will be able to access the specified objects. [Learn more](#)

I understand the risk of granting public-read access to the specified objects.

Properties
Specify storage class, encryption settings, tags, and more.

Upload button

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Upload succeeded
For more information, see the [Files and folders](#) table.

Upload: status

Summary

Destination	Succeeded	Failed
<code>s3://1-2-3-6</code>	<input checked="" type="radio"/> 1 file, 334.9 KB (100.00%)	<input type="radio"/> 0 files, 0 B (0%)

Files and folders (1 total, 334.9 KB)

Name	Folder	Type	Size	Status	Error
Screenshot (385).png	-	image/png	334.9 KB	<input checked="" type="radio"/> Succeeded	-

Find by name

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The screenshot shows the AWS S3 console interface. On the left, a sidebar lists various services like General purpose buckets, Storage Lens, and CloudShell. The main area displays the properties of an object named 'Screenshot (385).png'. The 'Properties' tab is selected, showing details such as Owner (awslabsC0w5087318t1671876604), AWS Region (US East (N. Virginia) us-east-1), Last modified (February 18, 2025, 10:30:17 (UTC+05:30)), Size (334.9 KB), Type (png), and Key (Screenshot (385).png). The 'S3 URI' is listed as s3://1-2-3-6/Screenshot (385).png. The 'Object URL' is https://1-2-3-6.s3.us-east-1.amazonaws.com/Screenshot+(385).png. The top navigation bar includes tabs for 'Upload objects - S3 bucket 1-2' and 'Screenshot (385).png - Object'.

The screenshot shows the AWS S3 Services page. The left sidebar has a 'Services' section with links to Features, Documentation, Knowledge articles, Marketplace, Blog posts, Events, and Tutorials. Below this is a 'Features' section with links to 'Imports from S3' (including DynamoDB feature) and 'Show more'. The right side features a 'Create application' section with a search bar and a 'Create application' button. The top navigation bar includes tabs for 'Launch AWS Academy Learner' and 'Console Home | Console Home'.

Delete bucket

The screenshot shows the AWS S3 console with the 'General purpose buckets' tab selected. There are two buckets listed:

Name	AWS Region	IAM Access Analyzer	Creation date
1-2-3-6	US East (N. Virginia) us-east-1	View analyzer for us-east-1	February 18, 2025, 10:26:41 (UTC+05:30)
1-3-4-5	US East (N. Virginia) us-east-1	View analyzer for us-east-1	February 18, 2025, 10:07:27 (UTC+05:30)

The screenshot shows the 'Delete bucket' confirmation dialog for the bucket '1-2-3-6'. A red box highlights the error message: 'This bucket is not empty'. Below it, a note says 'Buckets must be empty before they can be deleted.' At the bottom right are 'Cancel' and 'Delete bucket' buttons.



Screenshot of the AWS S3 console showing the 'Delete objects' step. The user has selected an object named 'Screenshot (385).png' for deletion.

Delete objects

If a folder is selected for deletion, all objects in the folder will be deleted, and any new objects added while the delete action is in progress might also be deleted. If an object is selected for deletion, any new objects with the same name that are uploaded before the delete action is completed will also be deleted. [Learn more](#)

Deleting the specified objects adds delete markers to them
If you need to undo the delete action, you can delete the delete markers. [Learn more](#)

Specified objects

Name	Type	Last modified	Size
Screenshot (385).png	png	February 18, 2025, 10:30:17 (UTC+05:30)	334.9 KB

Delete objects?
To confirm deletion, type **delete** in the text input field.

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Screenshot of the AWS S3 console showing the 'Successfully deleted objects' step. One object was successfully deleted.

Successfully deleted objects
View details below.

After you navigate away from this page, the following information is no longer available.

Summary

Source	Successfully deleted	Failed to delete
s3://1-2-3-6	1 object, 334.9 KB	0 objects

Failed to delete Configuration

Failed to delete (0)

Name	Folder	Type	Last modified	Size	Error
No objects failed to delete.					

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The screenshot shows the AWS S3 console with the URL <https://us-east-1.console.aws.amazon.com/s3/bucket/1-2-3-6/delete?region=us-east-1&bucketType=general>. The page title is "Delete bucket". A warning box states: "Deleting a bucket cannot be undone. Bucket names are unique. If you delete a bucket, another AWS user can use the name. If this bucket is used with a Multi-Region Access Point in an external account, initiate failover before deleting the bucket. If this bucket is used with an access point in an external account, the requests made through those access points will fail after you delete this bucket." Below the warning is a text input field containing "1-2-3-6" and two buttons: "Cancel" and "Delete bucket".



Bucket Versioning:

1. Upload First file :

The screenshot shows the AWS S3 console with the URL <https://us-east-1.console.aws.amazon.com/s3/upload/myawsversionbucket-1?region=us-east-1&bucketType=general>. The page title is "Upload objects - S3 bucket myawsversionbucket-1". A green success message says "Upload succeeded. For more information, see the Files and folders table." Below it is a summary table:

Upload: status	
After you navigate away from this page, the following information is no longer available.	
Summary	
Destination s3://myawsversionbucket-1	Succeeded 1 file, 325.1 KB (100.00%)
Failed 0 files, 0 B (0%)	

Below the summary is a "Files and folders" section with a table:

Files and folders (1 total, 325.1 KB)						
Name	Folder	Type	Size	Status	Error	
Screenshot (388).png	-	image/png	325.1 KB	Succeeded	-	▼

The screenshot shows the AWS S3 Object Details page for an object named 'Screenshot (388).png'. The object was uploaded to the bucket 'myawsversionbucket-1'. The details include:

- Owner:** avslabsC0w5087318t1671876604
- AWS Region:** US East (N. Virginia) us-east-1
- Last modified:** February 19, 2025, 09:58:56 (UTC+05:30)
- Size:** 325.1 KB
- Type:** png
- Key:** Screenshot (388).png

Metadata fields shown on the right side:

- S3 URI:** s3://myawsversionbucket-1/Screenshot (388).png
- Amazon Resource Name (ARN):** arn:aws:s3:::myawsversionbucket-1/Screenshot (388).png
- Entity tag (Etag):** b4d291c707f7a2cabd1138ee1ec365d7
- Object URL:** https://myawsversionbucket-1.s3.us-east-1.amazonaws.com/Screenshot+(388).png

At the bottom, there is a note: "The following bucket properties and object management configurations impact the behavior of this object".

2. Upload Second file of same name:

The screenshot shows the AWS S3 Upload Objects page. A message at the top indicates "Upload succeeded" with a link to the "Files and folders" table. Below this, the "Upload: status" section shows the upload progress.

Summary table:

Destination	Succeeded	Failed
s3://myawsversionbucket-1	1 file, 325.1 KB (100.00%)	0 files, 0 B (0%)

Files and folders table:

Name	Folder	Type	Size	Status	Error
Screenshot (388).png	-	image/png	325.1 KB	Succeeded	-

At the bottom, there is a note: "After you navigate away from this page, the following information is no longer available."

Amazon S3 > Buckets > myawsversionbucket-1 > Screenshot (388).png

Screenshot (388).png Info

Properties Permissions Versions

Object overview

Owner: awslabsc0w5087318t1671876604

AWS Region: US East (N. Virginia) us-east-1

Last modified: February 19, 2025, 10:01:30 (UTC+05:30)

Size: 325.1 KB

Type: png

Key: Screenshot (388).png

S3 URI: s3://myawsversionbucket-1/Screenshot (388).png

Amazon Resource Name (ARN): arn:aws:s3:::myawsversionbucket-1/Screenshot (388).png

Entity tag (Etag): e4d291c707f7a2cabd1138ee1ec365d7

Object URL: https://myawsversionbucket-1.s3.us-east-1.amazonaws.com/Screenshot+(388).png

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3. Since version is disabled, we can't see the versions

Amazon S3 > Buckets > myawsversionbucket-1 > Screenshot (388).png

Screenshot (388).png Info

Properties Permissions Versions

Bucket "myawsversionbucket-1" 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

Versions (0)

Version ID	Type	Last modified	Size	Storage class
No versions This object has no versions to display because Bucket Versioning has not been enabled for this bucket.				

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4. After enabling the bucket versioning, Upload the same file again

The screenshot shows the AWS S3 console interface. At the top, there are three tabs: "Launch AWS Academy Learner", "Upload objects - S3 bucket myawsversionbucket-1", and "Screenshot (388).png - Object". The third tab is active. The main area displays a green success message: "Upload succeeded. For more information, see the Files and folders table." Below this, a section titled "Upload: status" shows a note: "After you navigate away from this page, the following information is no longer available." A "Close" button is in the top right of this section. Under "Summary", it shows the destination "s3://myawsversionbucket-1" and two sections: "Succeeded" (1 file, 325.1 KB (100.00%)) and "Failed" (0 files, 0 B (0%)). Below this is a "Files and folders" table with one entry: "Screenshot (388).png" (image/png, 325.1 KB, Status: Succeeded). The bottom of the screen includes standard AWS navigation links like CloudShell, Feedback, and copyright information.

5. Now we have two versions of the same file. Both the versions can be distinguished by their version Id.

The screenshot shows the AWS S3 object details page for "Screenshot (388).png". The URL in the address bar is "us-east-1.console.aws.amazon.com/s3/object/myawsversionbucket-1?region=us-east-1&bucketType=general&prefix=Screenshot%28388%29.png&t=versions". The page title is "Screenshot (388).png - Object". The top navigation bar shows the AWS logo, search bar, and account information. Below the title, there are buttons for "Copy S3 URI", "Download", "Open", and "Object actions". The "Versions" tab is selected. A table titled "Versions (2)" lists two versions:

Version ID	Type	Last modified	Size	Storage class
62zbNOpLObibdhIBoYB4axoSi1... (Current version)	png	February 19, 2025, 10:07:51 (UTC+0...)	325.1 KB	Standard
null	png	February 19, 2025, 10:01:30 (UTC+0...)	325.1 KB	Standard

The bottom of the screen includes standard AWS navigation links like CloudShell, Feedback, and copyright information.

First file:

The screenshot shows the AWS S3 console interface. The top navigation bar includes links for YouTube, LeetCode, LinkedIn, DSA, Data Science, code360, udemy, Netflix, and Java/OCA Oracle. The main content area displays the details of a file named 'Screenshot (388).png' from the 'myawsversionbucket-1' bucket. The 'Properties' tab is selected. Key details shown include:

- Owner:** avslabsCw5087318t1671876604
- AWS Region:** US East (N. Virginia) us-east-1
- Last modified:** February 19, 2025, 10:01:30 (UTC+05:30)
- Size:** 325.1 KB
- Type:** png
- Key:** Screenshot (388).png

On the right side, there are links for S3 URI ([s3://myawsversionbucket-1/Screenshot \(388\).png](s3://myawsversionbucket-1/Screenshot%20(388).png)), Amazon Resource Name (ARN) ([arn:aws:s3:::myawsversionbucket-1/Screenshot \(388\).png](#)), Entity tag (Etag) ([b4d291c707f7a2cabd1138ee1ec365d7](#)), and Object URL ([https://myawsversionbucket-1.s3.us-east-1.amazonaws.com/Screenshot+\(388\).png?versionId=null](https://myawsversionbucket-1.s3.us-east-1.amazonaws.com/Screenshot+(388).png?versionId=null)).

Second file (current version):

The screenshot shows the AWS S3 console interface. The top navigation bar includes links for YouTube, LeetCode, LinkedIn, DSA, Data Science, code360, udemy, Netflix, and Java/OCA Oracle. The main content area displays the 'Create bucket' wizard. The 'General configuration' step is active, showing the following settings:

- AWS Region:** US East (N. Virginia) us-east-1
- Bucket type:** General purpose (selected)
- Bucket name:** 1-3-4-5
- Copy settings from existing bucket - optional:** Choose bucket (button)

The 'Object Ownership' step is also visible, showing the 'ACLs disabled (recommended)' option selected.