

S3 Bucket Exercise

The image shows two screenshots of the AWS console. The top screenshot displays the search results for 's3' in the AWS search bar. It lists services like S3, S3 Glacier, and AWS Snow Family under 'Services', features like 'Imports from S3' and 'Feature spotlight' under 'Features', and documentation links under 'Documentation'. The bottom screenshot shows the main Amazon S3 landing page. It features a large 'Amazon S3' title, a sub-headline 'Store and retrieve any amount of data from anywhere', and a paragraph about the service's benefits. To the right, there are three callout boxes: 'Create a bucket', 'Pricing', and 'Resources'. The 'Create a bucket' box contains instructions and a 'Create bucket' button. The 'Pricing' box explains the pay-as-you-go model and provides a link to the Simple Monthly Calculator. The 'Resources' box links to the User guide and API reference.

S3 Bucket Exercise

The screenshot shows the AWS S3 'Create bucket' interface. In the 'General configuration' section, the 'Bucket type' is set to 'General purpose'. The 'Bucket name' is 'com.kmit.tankbund'. Under 'Object Ownership', 'ACLs disabled (recommended)' is selected. In the 'Block Public Access settings for this bucket' section, 'Block all public access' is turned off. A warning message states: 'Turning off block all public access might result in this bucket and the objects within becoming public'. A checkbox for acknowledging this is checked. The 'Bucket Versioning' section is also visible at the bottom.

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 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](#)
com.kmit.tankbund

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.

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Block Public Access settings for this bucket

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](#)

Block all public access
Turning this setting on is the same as turning on all four settings below. Each of the following settings are independent of one another.

Block public access to buckets and objects granted through new access control lists (ACLs)
S3 will block public access permissions applied to newly added buckets or objects, and prevent the creation of new public access ACLs for existing buckets and objects. This setting doesn't change any existing permissions that allow public access to S3 resources using ACLs.

Block public access to buckets and objects granted through any access control lists (ACLs)
S3 will ignore all ACLs that grant public access to buckets and objects.

Block public access to buckets and objects granted through new public bucket or access point policies
S3 will block new bucket and access point policies that grant public access to buckets and objects. This setting doesn't change any existing policies that allow public access to S3 resources.

Block public and cross-account access to buckets and objects through any public bucket or access point policies
S3 will ignore public and cross-account access for buckets or access points with policies that grant public access to buckets and objects.

⚠ Turning off block all public access might result in this bucket and the objects within becoming public
AWS recommends that you turn on block all public access, unless public access is required for specific and verified use cases such as static website hosting.

I acknowledge that the current settings might result in this bucket and the objects within becoming public.

Bucket Versioning

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. [Learn more](#)

Bucket Versioning

CloudShell [Feedback](#)

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S3 Bucket Exercise

Screenshot of the AWS S3 console showing a newly created bucket named "com.kmit.tankbund".

The bucket details page shows the following information:

- General purpose buckets (1)**: com.kmit.tankbund
- AWS Region**: US East (N. Virginia) us-east-1
- IAM Access Analyzer**: View analyzer for us-east-1
- Creation date**: February 18, 2025, 10:07:24 (UTC+05:30)

The "Upload objects" section shows a file selection dialog from a local file system. The selected file is "Background (1)" located in the "Pictures" folder. The dialog includes buttons for "Open" and "Cancel".

The "Destination" section shows the destination as "s3://com.kmit.tankbund".

The "Permissions" section indicates public access is granted.

S3 Bucket Exercise

The screenshot shows the AWS S3 Permissions Overview page for the bucket 'com.kmit.tankbund'. The left sidebar includes links for General purpose buckets, Storage Lens, and AWS Marketplace for S3. The main content area displays the 'Block public access (bucket settings)' section, which is currently off. It also shows the 'Bucket policy' section, which is empty.

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](#)

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](#)

No policy to display.

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
The object writer remains the object owner.

⚠ If you want to enforce object ownership for new objects only, your bucket policy must specify that the bucket-owner-full-control canned ACL is required for object uploads. [Learn more](#)

Save changes

S3 Bucket Exercise

Screenshot of the AWS S3 Bucket ACL configuration page for the bucket "com.kmit.tankbund".

The left sidebar shows the following navigation:

- Amazon S3
- General purpose buckets
 - Directory buckets
 - Table buckets
 - Access Grants
 - Access Points
 - Object Lambda Access Points
 - Multi-Region Access Points
 - Batch Operations
 - IAM Access Analyzer for S3
- Block Public Access settings for this account
- Storage Lens
 - Dashboards
 - Storage Lens groups
 - AWS Organizations settings
- Feature spotlight [11]
- AWS Marketplace for S3

The main content area is titled "Edit access control list (ACL)" and contains the following table:

Grantee	Objects	Bucket ACL
Bucket owner (your AWS account) Canonical ID: 0751fc34985616fb383b1d3d580499bb18cd953a91049551c11e7b24a8bfff57	<input checked="" type="checkbox"/> List <input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Read <input checked="" type="checkbox"/> Write
Everyone (public access) Group: http://acs.amazonaws.com/groups/global/AllUsers	<input checked="" type="checkbox"/> List <input type="checkbox"/> Write	<input checked="" type="checkbox"/> Read <input type="checkbox"/> Write
Authenticated users group (anyone with an AWS account) Group: http://acs.amazonaws.com/groups/global/AuthenticatedUsers	<input type="checkbox"/> List <input type="checkbox"/> Write	<input type="checkbox"/> Read <input type="checkbox"/> Write
S3 log delivery group Group: http://acs.amazonaws.com/groups/s3LogDelivery	<input type="checkbox"/> List <input type="checkbox"/> Write	<input type="checkbox"/> Read <input type="checkbox"/> Write

Below the table is a note: "⚠️ When you grant access to the Everyone or Authenticated users group grantees, anyone in the world can access the objects in this bucket." with a "Learn more" link.

Checkboxes for "I understand the effects of these changes on my objects and buckets." and "You must select the check box to continue." are present.

The "Access for other AWS accounts" section indicates "No other AWS accounts associated with the resource."

Buttons include "Add grantee" and standard browser controls.

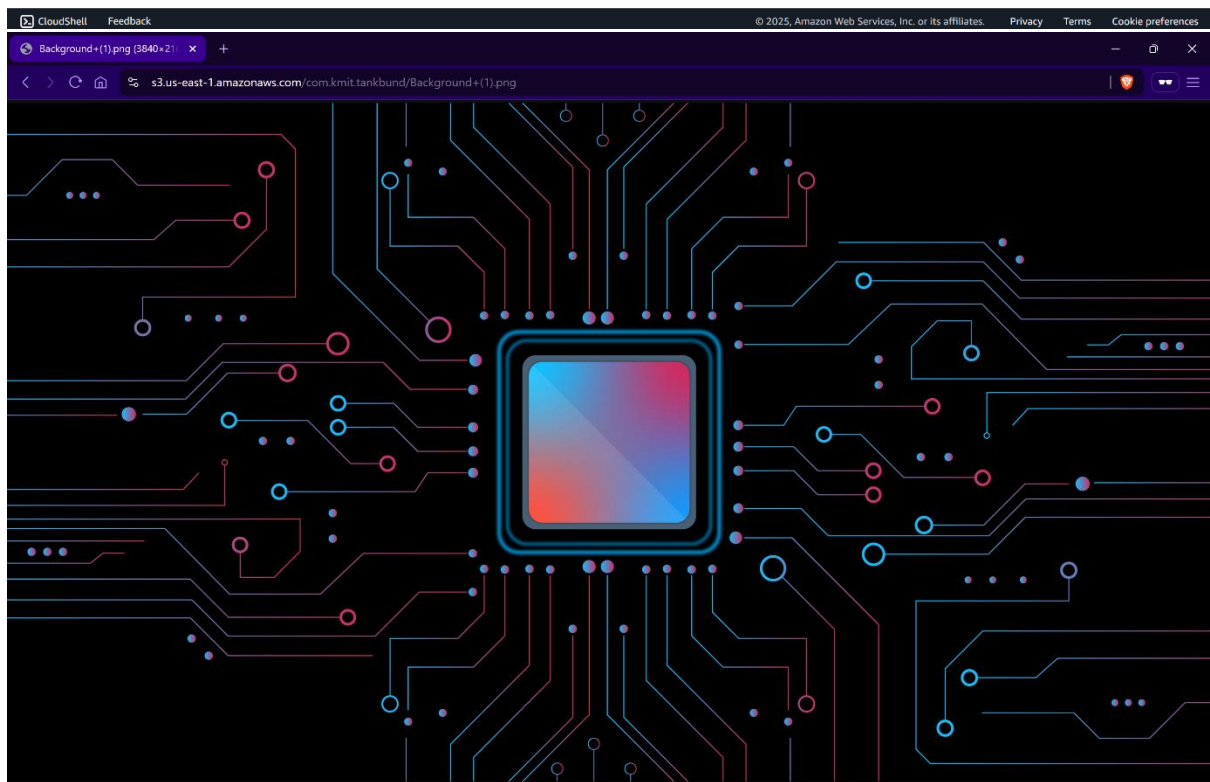
S3 Bucket Exercise

Screenshot of the AWS S3 console showing a single object in the bucket "com.kmit.tankbund".

The object is named "Background+(1).png" and is a PNG file. It was uploaded on February 18, 2025, at 10:10:15 (UTC+0:30) and has a size of 1.0 MB.

A message bubble indicates "Object URL Copied".

Name	Type	Last modified	Size	Storage class
Background+(1).png	png	February 18, 2025, 10:10:15 (UTC+0:30)	1.0 MB	Standard



S3 Bucket Exercise

Screenshot of the AWS S3 Create Bucket page:

General configuration

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

Bucket type: General purpose (selected)

Bucket name: com.kmit.tankbund1

Copy settings from existing bucket - optional: Choose bucket

Object Ownership: ACLs enabled (selected)

Block Public Access settings for this bucket:

Block all public access: Not selected

Block public access to buckets and objects granted through new access control lists (ACLS): Not selected

Block public access to buckets and objects granted through any access control lists (ACLS): Not selected

Block public access to buckets and objects granted through new public bucket or access point policies: Not selected

Block public and cross-account access to buckets and objects through any public bucket or access point policies: Not selected

Bucket Versioning: Not selected

Tags - optional (0): No tags associated with this bucket.

S3 Bucket Exercise

The screenshot shows the AWS S3 Buckets page. At the top, there is a green banner stating "Successfully created bucket 'com.kmit.tankbund1'". Below this, there is an "Account snapshot" section with a link to "View Storage Lens dashboard". Under "General purpose buckets", there are two entries:

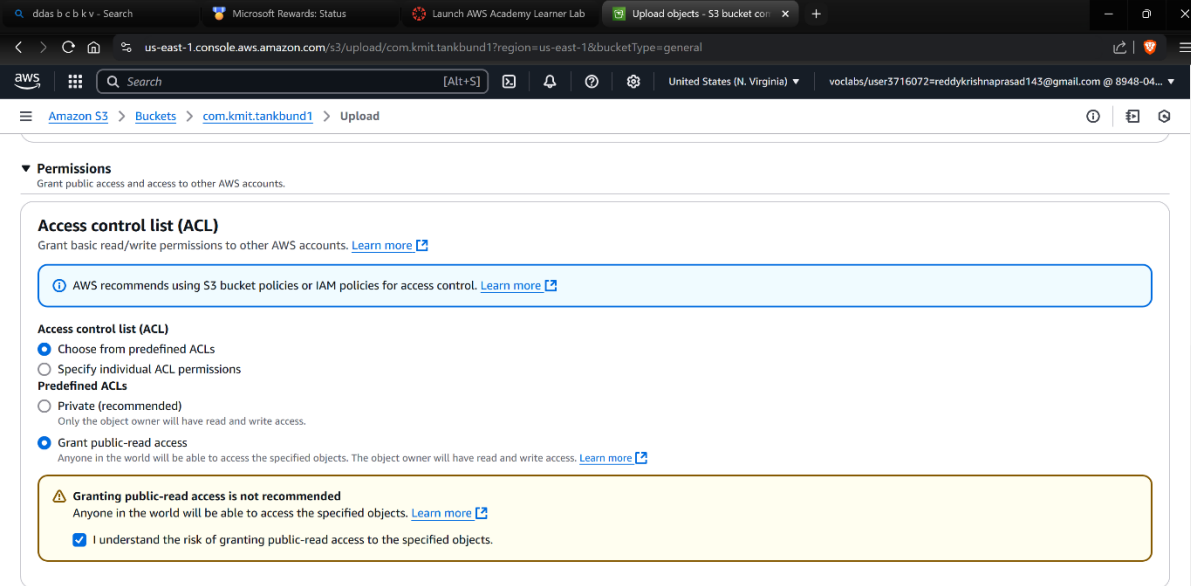
Name	AWS Region	IAM Access Analyzer	Creation date
com.kmit.tankbund1	US East (N. Virginia) us-east-1	View analyzer for us-east-1	February 18, 2025, 10:07:24 (UTC+05:30)
com.kmit.tankbund1	US East (N. Virginia) us-east-1	View analyzer for us-east-1	February 18, 2025, 10:24:24 (UTC+05:30)

The screenshot shows the AWS S3 Upload objects page for the "com.kmit.tankbund1" bucket. At the top, there is a message "Upload objects - S3 bucket com.kmit.tankbund1". Below this, there is a "Upload" section with a large blue button labeled "Drag and drop files and folders you want to upload here, or choose Add files or Add folder." Under "Files and folders (1 total, 179.3 KB)", there is a table:

Name	Folder	Type	Size
Lock.jpg	-	image/jpeg	179.3 KB

Below this, there is a "Destination" section with a dropdown menu set to "s3://com.kmit.tankbund1". There is also a "Destination details" section with a note about bucket settings. At the bottom, there is a "Permissions" section with a note about granting public access.

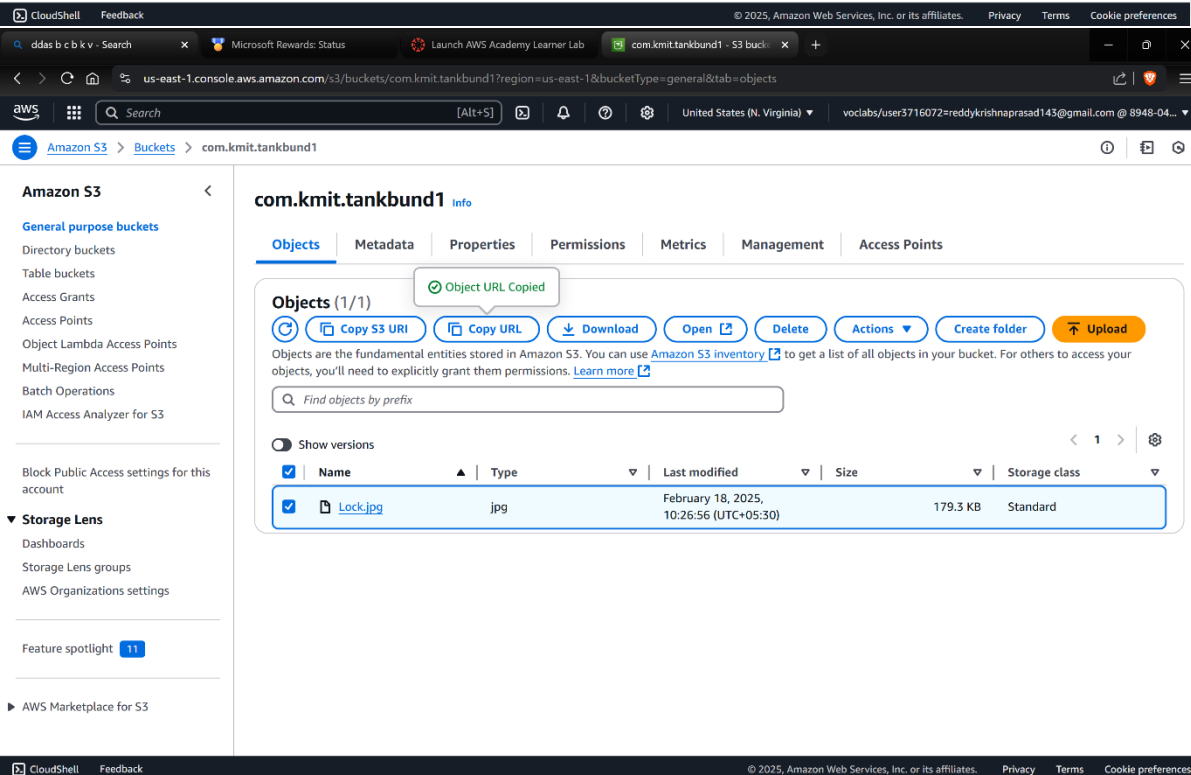
S3 Bucket Exercise



The screenshot shows the 'Access control list (ACL)' section of the S3 bucket configuration. It highlights the 'Grant public-read access' option, which allows anyone in the world to access the specified objects. A note states: 'Anyone in the world will be able to access the specified objects. The object owner will have read and write access.' Below this, a warning message says: 'Granting public-read access is not recommended' and 'Anyone in the world will be able to access the specified objects.' A checkbox labeled 'I understand the risk of granting public-read access to the specified objects.' is checked.

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

Upload



The screenshot shows the 'Objects' tab of the S3 bucket content view. It lists a single file named 'Lock.jpg' with a size of 179.3 KB and a storage class of Standard. The file was last modified on February 18, 2025, at 10:26:56 (UTC+05:30). The interface includes standard actions like Copy S3 URI, Copy URL, Download, Open, Delete, Actions, Create folder, and Upload.

S3 Bucket Exercise



The screenshot shows a blurred image of a keyboard and monitor with colorful RGB lighting, likely a gaming setup. The browser window title is "Lock.jpg (1920x1200)" and the URL is "s3.us-east-1.amazonaws.com/com.kmit.tankbund1/Lock.jpg".

Below the image, the browser's address bar shows the URL "us-east-1.console.aws.amazon.com/s3/bucket/com.kmit.tankbund1/delete?region=us-east-1&bucketType=general". The AWS navigation bar includes "Amazon S3 > Buckets > com.kmit.tankbund1 > Delete bucket".

The main content area is titled "Delete bucket" with an "Info" link. It contains a warning message in a box:

⚠ • 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.

[Learn more](#)

The next section is titled "Delete bucket 'com.kmit.tankbund1'?". It asks "To confirm deletion, enter the name of the bucket in the text input field." A text input field contains "com.kmit.tankbund1". At the bottom are "Cancel" and "Delete bucket" buttons.

At the very bottom of the page, there is a green success message: "Successfully deleted bucket 'com.kmit.tankbund1'" with a close button "X".

S3 Bucket Exercise

The screenshot shows the AWS S3 'Create bucket' interface. At the top, there are tabs for 'General configuration', 'Object Ownership', 'Bucket Versioning', and 'Default encryption'. The 'General configuration' tab is active.

General configuration:

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

Object Ownership: ACLs disabled (recommended)

Bucket Versioning: Disable (selected)

Tags - optional (0): Add tag

Default encryption: Server-side encryption with Amazon S3 managed keys (SSE-S3) (selected)

Bucket Key: Using an S3 Bucket Key for SSE-KMS reduces encryption costs by lowering calls to AWS KMS. S3 Bucket Keys aren't supported for DSSE-KMS.

At the bottom right, a Snipping Tool window is open, showing a screenshot of the browser window with the text "Screenshot copied to clipboard".

S3 Bucket Exercise

The screenshot shows two consecutive screenshots of the AWS S3 console interface.

Top Screenshot (Upload Process):

- The URL is `us-east-1.console.aws.amazon.com/s3/upload/withoutbuckversion?region=us-east-1&bucketType=general`.
- The "Destination" field is set to `s3://withoutbuckversion`.
- A single file, `portfolioHTML.html`, is selected for upload.
- Buttons at the bottom include "Cancel" and "Upload".

Bottom Screenshot (Bucket View):

- The URL is `us-east-1.console.aws.amazon.com/s3/buckets/withoutbuckversion?region=us-east-1&bucketType=general&tab=objects`.
- The bucket name is `withoutbuckversion`.
- The "Objects" tab is selected, showing one object: `portfolioHTML.html`.
- Object details: Name: `portfolioHTML.html`, Type: `html`, Last modified: `February 19, 2025, 10:05:44 (UTC+05:30)`, Size: `6.1 KB`, Storage class: `Standard`.
- Actions available for the object include Copy S3 URI, Copy URL, Download, Open, Delete, Actions (dropdown), Create folder, and Upload.

S3 Bucket Exercise

The screenshot shows the AWS S3 console interface. On the left, a file selection dialog is open, showing a folder structure with 'portfolioHTML' selected. The main area shows a preview of the selected files and a 'Upload' button. Below this, the 'Destination Info' section is visible, containing fields for 'Destination' (set to 's3://withoutbuckversion') and 'Destination details'. The 'Permissions' and 'Properties' sections are also present. At the bottom right of this panel are 'Cancel' and 'Upload' buttons. The status bar at the bottom indicates the URL as 'us-east-1.console.aws.amazon.com/s3/buckets/withoutbuckversion?region=us-east-1&bucketType=general&tab=objects'.

Destination Info

Destination
s3://withoutbuckversion

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

Permissions
Grant public access and access to other AWS accounts.

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

Cancel **Upload**

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withoutbuckversion [Info](#)

[Objects](#) [Metadata](#) [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](#)

Find objects by prefix

Name	Type	Last modified	Size	Storage class
portfolioHTML.html	html	February 19, 2025, 10:06:35 (UTC+05:30)	677.0 B	Standard

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S3 Bucket Exercise

The screenshot shows the AWS S3 'Create bucket' wizard interface. It consists of several tabs: 'General configuration', 'Object Ownership', 'Bucket Versioning', 'Tags - optional (0)', and 'Default encryption'. The 'General configuration' tab is currently active.

General configuration

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

Bucket type: 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

With bucket versioning:

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.

Bucket Versioning
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. [Learn more](#)

Bucket Versioning: Enable

Tags - optional (0)
You can use bucket tags to track storage costs and organize buckets. [Learn more](#)

No tags associated with this bucket.

[Add tag](#)

Default encryption [Info](#)

Server-side encryption is automatically applied to new objects stored in this bucket.

Encryption type: Server-side encryption with Amazon S3 managed keys (SSE-S3)

Server-side encryption with AWS Key Management Service keys (SSE-KMS)

Dual-layer server-side encryption with AWS Key Management Service keys (DSSE-KMS)

Secure your objects with two separate layers of encryption. For details on pricing, see [DSSE-KMS pricing](#) on the Storage tab of the [Amazon S3 pricing page](#).

Bucket Key:
Using an S3 Bucket Key for SSE-KMS reduces encryption costs by lowering calls to AWS KMS. S3 Bucket Keys aren't supported for DSSE-KMS. [Learn more](#)

Disable

Enable

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S3 Bucket Exercise

The screenshot shows two main windows side-by-side.

Left Window: Upload objects - S3 bucket withbucketversion

This window displays a file selection dialog from a Mac OS X desktop environment. The user has selected the 'portfolioHTML' folder from their 'Downloads' directory. The folder contains files named 'CP', 'FFWD (1)', 'FFWD', and 'RKR21 B.Tech. III-2'. A sub-menu is open over the 'portfolioHTML' folder, showing options like 'Home', 'Signup', 'Login', and 'search'. The main area of the dialog shows a message: 'No files or folders' and 'You have not chosen any files or folders to upload.' Below this, there are 'Remove', 'Add files', and 'Add folder' buttons, and navigation arrows.

Right Window: withbucketversion - S3 bucket

This window shows the AWS S3 console for the 'withbucketversion' bucket. At the top, it says 'Destination' and lists the destination as 's3://withbucketversion'. It includes sections for 'Destination details' (Bucket settings) and 'Permissions' (Grant public access). Below this, the 'withbucketversion' tab is selected in the navigation bar. The 'Objects' tab is active, showing one object: 'portfolioHTML.html' (Type: html, Last modified: February 19, 2025, 10:07:47 (UTC+05:30), Size: 677.0 B, Storage class: Standard). There are buttons for Actions (Copy S3 URI, Copy URL, Download, Open, Delete, Create folder, Upload), a search bar, and sorting columns for Name, Type, Last modified, Size, and Storage class.

S3 Bucket Exercise

The screenshot shows two main windows side-by-side.

Top Window: Upload objects - S3 bucket withbucketversion

This window displays a file selection dialog from a Mac OS X desktop environment. The file path is `Downloads > KMIT > FFWD (1) > portfolioHTML`. The contents of the folder are listed:

- Last week
- bot
- navigationHTML
- portfolioHTML** (selected)
- .git

The right pane shows a preview of the selected file, which is an HTML page titled "REDDY LEELA VENKATA KRISHNA PRASAD About". Below the preview, there's a message: "Upload here, or choose Add files or Add folder." At the bottom are "Remove", "Add files", and "Add folder" buttons.

Bottom Window: withbucketversion - S3 bucket

This window shows the AWS S3 console for the `withbucketversion` bucket. The left sidebar shows the navigation path: `Amazon S3 > Buckets > withbucketversion`.

Bucket Details:

- Destination Info:** Destination is set to `s3://withbucketversion`.
- Destination details:** Bucket settings that impact new objects stored in the specified destination.
- Permissions:** Grant public access and access to other AWS accounts.

Objects: The `Objects` tab is selected, showing a list of 2 objects:

Name	Type	Version ID	Last modified	Size	Storage class
portfolioHTML.html	html	vJdPrnCGGDypj96LB6E3jlG8gWG6cAF	February 19, 2025, 10:08:07 (UTC+0:530)	6.1 KB	Standard
portfolioHTML.html	html	T0Fzj6yvYC08W0FT.2LD6_Zdfp1Z_lat	February 19, 2025, 10:07:47 (UTC+0:530)	677.0 B	Standard

S3 Bucket Exercise

The screenshot shows a browser window for the AWS S3 console. The URL is `us-east-1.console.aws.amazon.com/s3/bucket/withoutbuckversion/delete?region=us-east-1&bucketType=general`. The page title is "Delete bucket - S3 bucket with...". The main content is a "Delete bucket" dialog. It includes a warning box with the following text:

⚠ • 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.

[Learn more](#)

The dialog asks "Delete bucket 'withoutbuckversion'?". Below it, a text input field contains "withoutbuckversion". At the bottom right are "Cancel" and "Delete bucket" buttons. The "Delete bucket" button is highlighted with an orange border.