

The screenshot shows the AWS S3 'Create bucket' wizard. The 'General configuration' tab is active, displaying fields for 'Bucket name' (set to 'kanna'), 'AWS Region' (set to 'Asia Pacific (Mumbai) ap-south-1'), and a 'Copy settings from existing bucket - optional' section with a 'Choose bucket' button. The 'Object Ownership' tab is also visible below.

General configuration

Bucket name: kanna
Bucket name must be globally unique and must not contain spaces or uppercase letters. See rules for bucket naming.

AWS Region: Asia Pacific (Mumbai) ap-south-1

Copy settings from existing bucket - optional
Only the bucket settings in the following configuration are copied.
Choose bucket

Object Ownership

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18:29 04-12-2022

The screenshot shows the 'Objects' page for the 'kanna' bucket. The page header includes a message about AWS DataSync and a 'Get started' button. The main area displays a table with one row: 'No objects'. A note states 'You don't have any objects in this bucket.' Below the table is a large 'Upload' button.

Easily transfer data between AWS Storage services with AWS DataSync.

Get started

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

C Copy S3 URI Copy URL Download Open Delete

Actions Create folder Upload

Find objects by prefix

Name	Type	Last modified	Size	Storage class
No objects You don't have any objects in this bucket.				

Upload

Buckets

- Access Points
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- Access analyzer for S3

Block Public Access settings for this account

Storage Lens

- Dashboards
- AWS Organizations settings

Feature spotlight

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18:30 04-12-2022

The screenshot shows the AWS S3 Management Console interface. A file named 'first.txt.txt' is being uploaded to a bucket named 'kanna12312'. The progress bar indicates the file is 26.0 B in size and has been uploaded 100%.

Dashboard | EC2 Management | S3 Management Console | https://s3.console.aws.amazon.com/s3/upload/kanna12312?region=ap-south-1

All files and folders in this table will be uploaded.

Name	Type	Size
first.txt.txt	text/plain	26.0 B

Destination

Destination: s3://kanna12312

Destination details

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

Permissions

Grant public access and access to other AWS accounts.

Properties

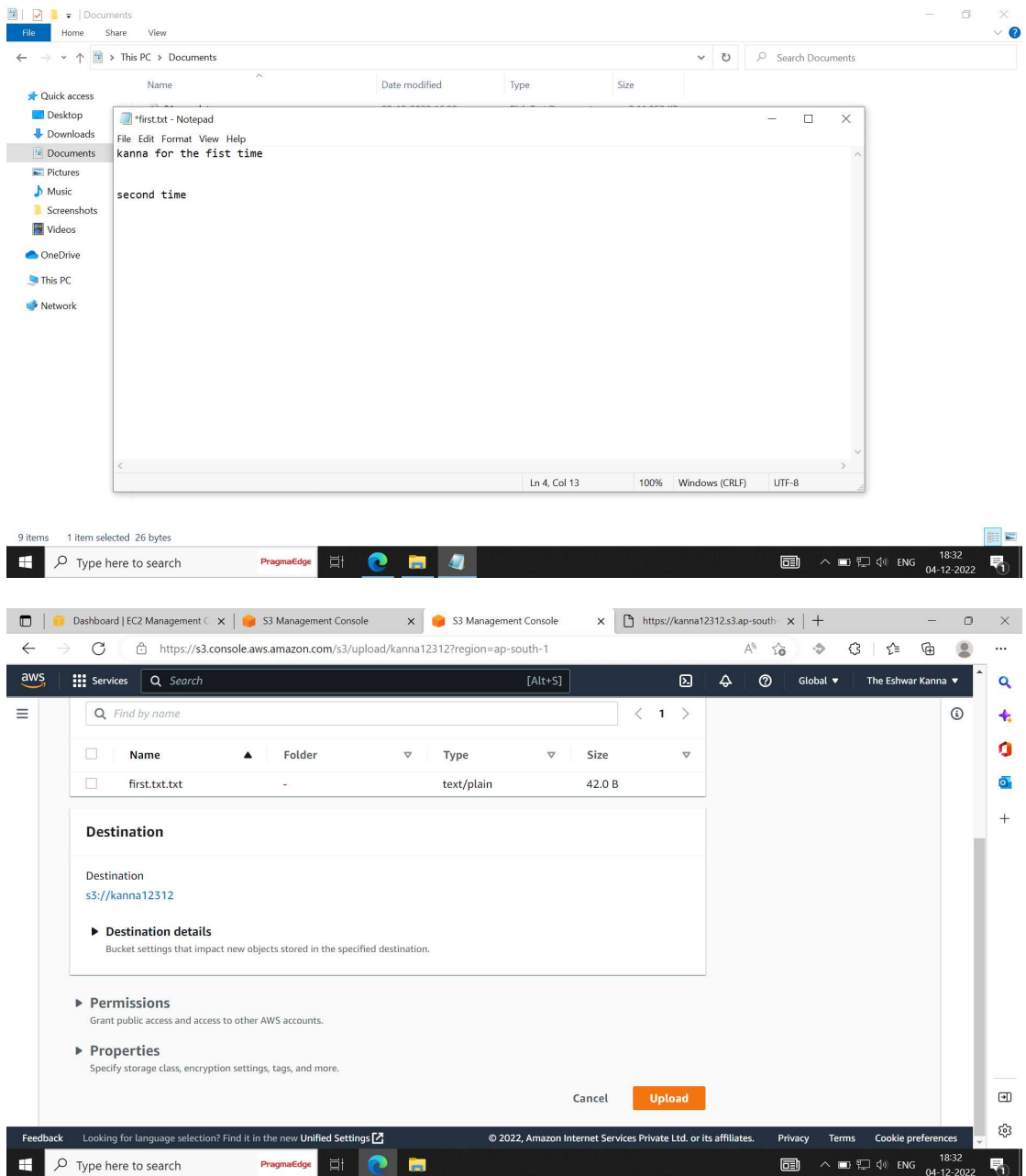
Specify storage class, encryption settings, tags, and more.

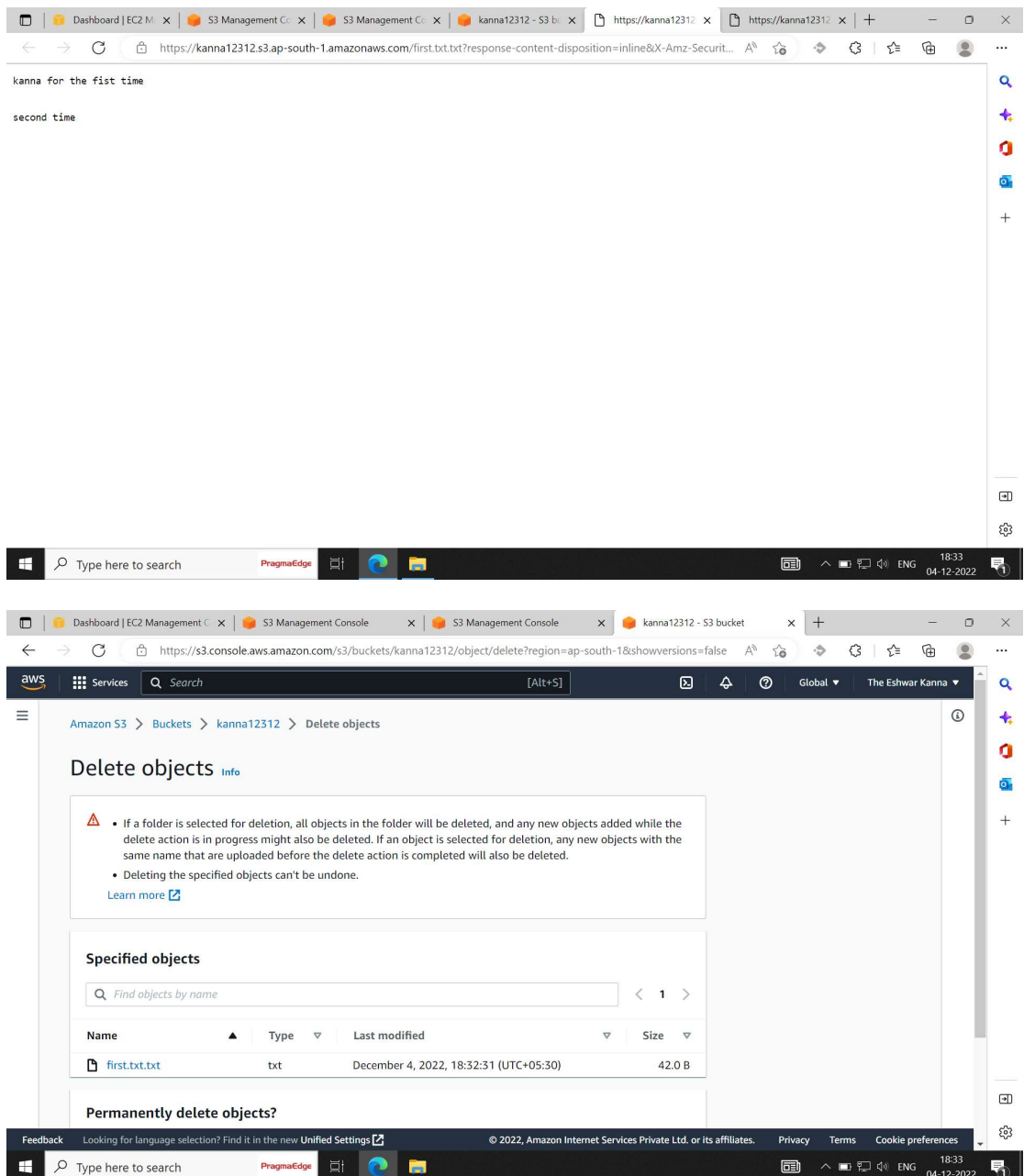
Feedback Looking for language selection? Find it in the new Unified Settings © 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences 18:31 Type here to search PragmaEdge 04-12-2022

kanna for the fist time

https://kanna12312.s3.ap-south-1.amazonaws.com/first.txt.txt?response-content-disposition=inline&X-Amz-SecurityTokenSignature=

18:32 04-12-2022





The screenshot shows the 'Edit Bucket Versioning' page for the 'kanna12312 - S3 bucket'. The 'Bucket Versioning' section is displayed, with the 'Suspend' radio button selected. A tooltip for 'Suspend' explains that it suspends object version creation while preserving existing versions. The 'Enable' radio button is also present. Below this, a note about Multi-factor authentication (MFA) delete is shown, mentioning it requires MFA for changing settings and deleting objects. The 'Save changes' button is at the bottom right.

This screenshot is identical to the one above, but the 'Enable' radio button is now selected instead of 'Suspend'. A callout box highlights a note: 'After enabling Bucket Versioning, you might need to update your lifecycle rules to manage previous versions of objects.' The rest of the interface remains the same, including the 'Save changes' button.

The screenshot shows the AWS S3 Management Console interface. In the top navigation bar, there are tabs for 'Dashboard | EC2 Management' and 'S3 Management Console'. The current page is 'kanna12312 - S3 bucket'. The main content area displays a table with one item: 'first.txt.txt' (Type: text/plain, Size: 42.0 B). Below the table, there is a 'Destination' section with the URL 's3://kanna12312'. Under 'Destination details', it says 'Bucket settings that impact new objects stored in the specified destination.' There are sections for 'Permissions' and 'Properties'. At the bottom right, there are 'Cancel' and 'Upload' buttons. On the far right, there is a sidebar with various icons.

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18:35 04-12-2022

A Windows File Explorer window is open, showing the 'Documents' folder. Inside, there is a file named 'first.txt'. The contents of the file are:

```
kanna for the fist time
second time
third line |
```

The status bar at the bottom of the window shows: 9 items 1 item selected 42 bytes. The taskbar at the bottom of the screen also shows the File Explorer icon.

18:36 04-12-2022

The screenshot shows the AWS S3 Management Console interface. A file named "first.txt.txt" has been uploaded to the "kanna12312 - S3 bucket". The "Destination" section shows the destination as "s3://kanna12312". The "Permissions" and "Properties" sections are visible below. The "Upload" button is highlighted in orange at the bottom right.

Destination

Destination
s3://kanna12312

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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The screenshot shows the AWS S3 Management Console interface with the "Objects" tab selected. It displays two objects: "first.txt.txt" and ".7nFxCM2jDgnhYJUpofllgHmUcLhxhZ". The table includes columns for Name, Type, Version ID, Last modified, Size, and Storage class.

Name	Type	Version ID	Last modified	Size	Storage class
first.txt.txt	txt	Br1Ac4.fh6SggxlQAGniDXwjoXA3O6Er	December 4, 2022, 18:36:37 (UTC+05:30)	55.0 B	Standard
.7nFxCM2jDgnhYJUpofllgHmUcLhxhZ	txt	.7nFxCM2jDgnhYJUpofllgHmUcLhxhZ	December 4, 2022, 18:35:39 (UTC+05:30)	42.0 B	Standard

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The screenshot shows the AWS S3 console interface. At the top, there are three tabs: 'Dashboard | EC2 Management', 'kanna12312 - S3 bucket', and 'https://s3.console.aws.amazon.com/s3/buckets/kanna12312?region=ap-south-1&tab=objects'. The current view is the 'Objects' tab for the 'kanna12312' bucket.

The main area displays the following details:

- Objects (1)**
- Objects are 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](#)
- Actions: Copy S3 URI, Copy URL, Download, Open, Delete, Actions, Create folder, Upload.
- Search bar: Find objects by prefix.
- Show versions: A toggle switch is turned off.
- Table headers: Name, Type, Last modified, Size, Storage class.
- Table data:

Name	Type	Last modified	Size	Storage class
first.txt.txt	txt	December 4, 2022, 18:36:37 (UTC+05:30)	55.0 B	Standard

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Windows taskbar: Type here to search, PragmaEdge, File Explorer, Task View, Start button, Date: 04-12-2022, Time: 18:40.

The screenshot shows the AWS S3 console interface with 'Show versions' enabled. The main area displays the following details:

- Objects (3)**
- Objects are 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](#)
- Actions: Actions, Create folder, Upload.
- Search bar: Find objects by prefix.
- Show versions: A toggle switch is turned on.
- Table headers: Name, Type, Version ID, Last modified, Size, Storage class.
- Table data:

Name	Type	Version ID	Last modified	Size	Storage class
first.txt.txt	Delete marker	xwxWDzMRQCderaxKbSqGP4RkqMcvtzZ	December 4, 2022, 18:40:27 (UTC+05:30)	0 B	-
first.txt.txt	txt	Br1Ac4.fh6SggxIQAGniDXwojXA3O6Er	December 4, 2022, 18:36:37 (UTC+05:30)	55.0 B	Standard
first.txt.txt	txt	.7nFxCM2JDgnhYJUpoflIgHmUcLhxhZ	December 4, 2022, 18:35:39 (UTC+05:30)	42.0 B	Standard

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Windows taskbar: Type here to search, PragmaEdge, File Explorer, Task View, Start button, Date: 04-12-2022, Time: 18:41.

The screenshot shows the AWS S3 console interface. The top navigation bar includes tabs for 'Dashboard | EC2 Management', 'kanna12312 - S3 bucket', and 'https://kanna12312.s3.ap-south-1.amazonaws.com/'. The main content area is titled 'Objects (3)' and displays a table of objects. The table has columns for Name, Type, Version ID, Last modified, Size, and Storage class. The objects listed are:

Name	Type	Version ID	Last modified	Size	Storage class
first.txt.txt	Delete marker	xwxWDzMRQCderaXKbSqGP4RkqMcvtzZ	December 4, 2022, 18:40:27 (UTC+05:30)	0 B	-
first.txt.txt	txt	Br1Ac4.fh6SggxlQAGniDXwjoXA3O6Er	December 4, 2022, 18:36:37 (UTC+05:30)	55.0 B	Standard
first.txt.txt	txt	.7nFxCM2jDgnhYJUpofllgHmUcLhxhZ	December 4, 2022, 18:35:39 (UTC+05:30)	42.0 B	Standard

Below the table are buttons for 'Upload', 'Actions', and 'Create folder'. A search bar and a 'Show versions' toggle are also present. The bottom of the screen shows a Windows taskbar with various icons and a status bar indicating '1842 04-12-2022'.

This screenshot is nearly identical to the one above, showing the AWS S3 console with the same interface and object list. The main difference is the count of objects, which is now 'Objects (2)'. The objects listed are the same as in the previous screenshot.

Name	Type	Version ID	Last modified	Size	Storage class
first.txt.txt	txt	Br1Ac4.fh6SggxlQAGniDXwjoXA3O6Er	December 4, 2022, 18:36:37 (UTC+05:30)	55.0 B	Standard
first.txt.txt	txt	.7nFxCM2jDgnhYJUpofllgHmUcLhxhZ	December 4, 2022, 18:35:39 (UTC+05:30)	42.0 B	Standard

The bottom of the screen shows a Windows taskbar with various icons and a status bar indicating '1843 04-12-2022'.

The screenshot shows the AWS S3 Management Console interface. The user is in the 'Upload' section of a bucket named 'kanna12312'. A file named 'Screenshot (295).png' (201.7 KB) has been selected for upload. The destination is set to the current bucket. The browser's address bar shows the URL: <https://s3.console.aws.amazon.com/s3/upload/kanna12312?region=ap-south-1>.

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 SDK or Amazon S3 REST API. [Learn more](#)

Drag and drop files and folders you want to upload here, or choose Add files, or Add folders.

Files and folders (1 Total, 201.7 KB)

Name	Type	Size
Screenshot (295).png	image/png	201.7 KB

Destination

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The screenshot shows the AWS S3 Management Console interface. The user is viewing the properties of a bucket. It notes that the bucket owner has enforced object ownership settings. The 'Properties' section is expanded, showing the 'Storage class' configuration. The 'Standard' storage class is selected, which is designed for frequently accessed data. Other options include 'Intelligent-Tiering' and 'Standard-IA'. The browser's address bar shows the URL: <https://s3.console.aws.amazon.com/s3/upload/kanna12312?region=ap-south-1>.

Properties

This bucket has the **bucket owner enforced** setting applied for Object Ownership. Use bucket policies to control access. [Learn more](#)

Storage class

Amazon S3 offers a range of storage classes designed for different use cases. [Learn more](#) or see [Amazon S3 pricing](#)

Storage class	Designed for	Availability Zones	Min storage duration
Standard	Frequently accessed data (more than once a month) with milliseconds access	≥ 3	-
Intelligent-Tiering	Data with changing or unknown access patterns	≥ 3	-
Standard-IA	Infrequently accessed data (once a month)	≥ 3	30 days

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The screenshot shows the AWS S3 Management Console interface. The top navigation bar includes tabs for 'Dashboard | EC2 Management' and 'S3 Management Console'. The main content area is titled 'Server-side encryption' with two options: 'Do not specify an encryption key' (selected) and 'Specify an encryption key'. A warning message states: '⚠ If your bucket policy requires encrypted uploads, you must specify an encryption key or your upload will fail.' Below this, a note says: 'ⓘ Since default encryption is disabled for this bucket, no encryption settings will be applied to the objects when storing them in Amazon S3.' At the bottom of the page, there's a section for 'Additional checksums' with 'Off' selected. The footer contains standard AWS links like Feedback, Privacy, Terms, and Cookie preferences, along with system status information.

This screenshot continues from the previous one, showing the 'Tags - optional' and 'Metadata - optional' sections. Both sections are currently empty, with 'Add tag' and 'Add metadata' buttons respectively. At the bottom right of the page, there are 'Cancel' and 'Upload' buttons. The footer remains consistent with the previous screenshot, displaying standard AWS links and system status.

Screenshot of the AWS S3 Management Console showing the storage class selection page. The table lists various storage classes with their descriptions, availability zones, and minimum storage durations.

	Storage class	Designed for	Availability Zones	Min storage duration	
<input type="radio"/>	Standard	Frequently accessed data (more than once a month) with milliseconds access	≥ 3	-	
<input type="radio"/>	Intelligent-Tiering	Data with changing or unknown access patterns	≥ 3	-	
<input checked="" type="radio"/>	Standard-IA	Infrequently accessed data (once a month) with milliseconds access	≥ 3	30 days	1
<input type="radio"/>	One Zone-IA	Recreatable, infrequently accessed data (once a month) stored in a single Availability Zone with milliseconds access	1	30 days	1
<input type="radio"/>	Glacier Instant Retrieval	Long-lived archive data accessed once a quarter with instant retrieval in milliseconds	≥ 3	90 days	1
<input type="radio"/>	Glacier Flexible Retrieval (formerly Glacier)	Long-lived archive data accessed once a year with retrieval of minutes to hours	≥ 3	90 days	-
<input type="radio"/>	Glacier Deep Archive	Long-lived archive data accessed less than once a year with retrieval of hours	≥ 3	180 days	-

Screenshot of the AWS S3 Management Console showing the storage class selection page. The table lists various storage classes with their descriptions, availability zones, and minimum storage durations.

	Storage class	Designed for	Availability Zones	Min storage duration	
<input type="radio"/>	Standard-IA	Infrequently accessed data (once a month) with milliseconds access	≥ 3	30 days	1
<input type="radio"/>	One Zone-IA	Recreatable, infrequently accessed data (once a month) stored in a single Availability Zone with milliseconds access	1	30 days	1
<input type="radio"/>	Glacier Instant Retrieval	Long-lived archive data accessed once a quarter with instant retrieval in milliseconds	≥ 3	90 days	1
<input type="radio"/>	Glacier Flexible Retrieval (formerly Glacier)	Long-lived archive data accessed once a year with retrieval of minutes to hours	≥ 3	90 days	-
<input checked="" type="radio"/>	Glacier Deep Archive	Long-lived archive data accessed less than once a year with retrieval of hours	≥ 3	180 days	-
<input type="radio"/>	Reduced redundancy	Noncritical, frequently accessed data with milliseconds access (not recommended as S3 Standard is more cost effective)	≥ 3	-	-

Server-side encryption

The screenshot shows the AWS S3 console interface. The top navigation bar includes tabs for 'Dashboard | EC2 Management', 'kanna12312 - S3 bucket', and a search bar. The main menu has 'Services' selected, with 'Search' and 'Global' dropdowns. A sidebar on the right contains icons for various AWS services like Lambda, CloudWatch, and SNS.

The central area displays the 'Objects' tab for the 'kanna12312' bucket. It shows three objects:

Name	Type	Last modified	Size	Storage class
first.txt.txt	txt	December 4, 2022, 18:36:37 (UTC+05:30)	55.0 B	Standard
Screenshot (295).png	png	December 4, 2022, 19:10:50 (UTC+05:30)	201.7 KB	Standard-IA
Screenshot (297).png	png	December 4, 2022, 19:11:53 (UTC+05:30)	194.4 KB	Glacier Deep Archive

Below the table are buttons for 'Actions' (Copy S3 URI, Copy URL, Download, Open, Delete) and 'Create folder'. A search bar and a 'Show versions' toggle are also present. The bottom of the screen shows the Windows taskbar with the PragmaEdge browser icon and system status.

This screenshot shows the AWS S3 console interface. The user is viewing an object named "Screenshot (297).png" located in the "kanna12312" bucket. A prominent warning message states: "This object is stored in the Glacier Deep Archive storage class. In order to access it you must first restore it. Learn more [?]". Below this, there are tabs for "Properties", "Permissions", and "Versions". The "Properties" tab is selected. The "Object overview" section displays the following details:

Owner	S3 URI
9ae6b84e4d71bdee09c288a396dfd37d5c37566d902af5f37be3a453154cf0a	s3://kanna12312/Screenshot (297).png
AWS Region	Amazon Resource Name (ARN)
Asia Pacific (Mumbai) ap-south-1	arn:aws:s3:::kanna12312/Screenshot (297).png
Last modified	Entity tag (Etag)

The bottom of the screen shows the Windows taskbar with various pinned icons and the date/time (04-12-2022, 19:12).

This screenshot is identical to the one above, showing the AWS S3 console for the same object ("Screenshot (297).png") in the "kanna12312" bucket. It features the same warning message about the object being in the Glacier Deep Archive storage class. The "Properties" tab is selected, and the "Object overview" section shows the same detailed information as the first screenshot.

The screenshot shows the AWS S3 console with the URL <https://s3.console.aws.amazon.com/s3/buckets/kanna12312/object/restore?region=ap-south-1&showversions=true>. The page displays a dialog for restoring an object. It asks for the number of days the restored copy is available, with a default value of 1. A note states: "The restored copy is automatically deleted after a specified number of days." Below this, the "Retrieval tier" section shows "Bulk retrieval" selected, which is typically within 48 hours. The "Standard retrieval" option is also listed, typically within 12 hours. The "Specified objects" section shows one object named "Screenshot (297).png" with a size of 194.4 KB and a storage class of "Glacier Deep".

The screenshot shows the AWS S3 console with the URL <https://s3.console.aws.amazon.com/s3/buckets/kanna12312?region=ap-south-1&tab=objects>. The page displays the "Objects" tab for the bucket "kanna12312". It lists three objects: "first.txt.txt" (Type: txt, Last modified: December 4, 2022, Size: 55.0 B, Storage class: Standard), "Screenshot (295).png" (Type: png, Last modified: December 4, 2022, Size: 201.7 KB, Storage class: Standard-IA), and "Screenshot (297).png" (Type: png, Last modified: December 4, 2022, Size: 194.4 KB, Storage class: Glacier Deep Archive). The "Actions" dropdown menu is visible above the object list.

Screenshot of the AWS S3 console showing the 'Edit storage class' page for a bucket named 'kanna12312'. The page displays information about the Standard storage class, including its design for frequently accessed data and its availability across multiple zones.

Storage class	Designed for	Availability Zones	Min storage duration
Standard	Frequently accessed data (more than once a month) with milliseconds access	≥ 3	-

Screenshot (295).png

The screenshot shows the properties of an object named 'Screenshot (295).png' in the 'kanna12312' bucket. Key details include:

- Owner:** 9ae6b84e4d71bdee09c288a396dfd37d5c37566d902af5f37be3a453154fcfa
- AWS Region:** Asia Pacific (Mumbai) ap-south-1
- Last modified:** December 4, 2022, 19:10:50 (UTC+05:30)
- Size:** 201.7 KB
- S3 URI:** s3://kanna12312/Screenshot (295).png
- Amazon Resource Name (ARN):** arn:aws:s3:::kanna12312/Screenshot (295).png
- Entity tag (Etag):** 8f0e62c3793e74ccb054e8afa6fd1678
- Object URL:** Object URL

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](#)

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.						
Create lifecycle rule						

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Learn more'. A checkbox 'I acknowledge that this rule will apply to all objects in the bucket.' is checked. Step 4: Lifecycle rule actions. A list of actions is shown, with the last two being disabled: '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', and 'Delete expired object delete markers or incomplete multipart uploads'. A note at the bottom says 'These actions are not supported when filtering by object tags or object size.'"/>

firstrule

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](#)

<input type="checkbox"/> Move current versions of objects between storage classes
<input type="checkbox"/> Move noncurrent versions of objects between storage classes
<input type="checkbox"/> Expire current versions of objects
<input type="checkbox"/> Permanently delete noncurrent versions of objects
<input type="checkbox"/> Delete expired object delete markers or incomplete multipart uploads

These actions are not supported when filtering by object tags or object size.

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The screenshot shows the AWS S3 Management Console interface for creating a new lifecycle rule. The URL is <https://s3.console.aws.amazon.com/s3/management/kanna12312/lifecycle/create?region=ap-south-1>. The page includes a warning about applying rules to all objects, a section for Lifecycle rule actions (with 'Move current versions of objects between storage classes' selected), and a Transition current versions of objects between storage classes section. The browser status bar at the bottom indicates it's from PragmaEdge.

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

These actions are not supported when filtering by object tags or object size.

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](#)

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Type here to search

Windows Taskbar icons: PragmaEdge, File Explorer, Edge, Task View, Start, Search, Volume, Network, Battery, Volume, Language, Date/Time.

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

These actions are not supported when filtering by object tags or object size.

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

Standard-IA

Number of days

Remove

A valid integer value is required.

Add transition

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](#)

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Choose storage class transitions

Days after object creation

Standard-IA

Number of days

Remove

A valid integer value is required.

Add transition

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

200

Review transition and expiration actions

Current version actions

Day 0

Noncurrent versions actions

Day 0

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