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How objects are deleted

StorageGRID 11.5

NetApp January 04, 2024

This PDF was generated from https://docs.netapp.com/us-en/storagegrid-115/ilm/how-s3-versioned-objects-are-deleted.html on January 04, 2024. Always check docs.netapp.com for the latest.

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How objects are deleted

StorageGRID can delete objects either in direct response to a client request or automatically as a result of the expiration of an S3 bucket lifecycle or the requirements of the ILM policy. Understanding the different ways that objects can be deleted and how StorageGRID handles delete requests can help you manage objects more effectively.

StorageGRID can use one of two methods to delete objects:

- Synchronous deletion: When StorageGRID receives a client delete request, all object copies are removed immediately. The client is informed that deletion was successful after the copies have been removed.
- Objects are queued for deletion: When StorageGRID receives a delete request, the object is queued for deletion and the client is informed immediately that deletion was successful. Object copies are removed later by background ILM processing.

When deleting objects, StorageGRID uses the method that optimizes delete performance, minimizes potential delete backlogs, and frees space most quickly.

The table summarizes when StorageGRID uses each method.

Method of performing deletion	When used
Objects are queued for deletion	When any of the following conditions are true:Automatic object deletion has been triggered by one of the following events:
	 The expiration date or number of days in the lifecycle configuration for an S3 bucket is reached.
	 The last time period specified in an ILM rule elapses.
	Note: Objects in a bucket that has S3 Object Lock enabled cannot be deleted if they are under a legal hold or if a retain-until-date has been specified but not yet met.
	 An S3 or Swift client requests deletion and one or more of these conditions is true:
	 Copies cannot be deleted within 30 seconds because, for example, an object location is temporarily unavailable.
	Background deletion queues are idle.
Objects are removed immediately (synchronous deletion)	When an S3 or Swift client makes a delete request and all of the following conditions are met:
	All copies can be removed within 30 seconds.
	Background deletion queues contain objects to process.

When S3 or Swift clients make delete requests, StorageGRID begins by adding a number of objects to the delete queue. It then switches to performing synchronous deletion. Making sure that the background deletion queue has objects to process allows StorageGRID to process deletes more efficiently, especially for low

Understanding the impact of how StorageGRID deletes objects

The way that StorageGRID deletes objects can affect how the system appears to perform:

- When StorageGRID performs synchronous deletion, it can take StorageGRID up to 30 seconds to return a result to the client. This means that deletion can appear to be happening more slowly, even though copies are actually being removed more quickly than they are when StorageGRID queues objects for deletion.
- If you are closely monitoring delete performance during a bulk delete, you might notice that the deletion
 rate appears to slow after a certain number of objects have been deleted. This change occurs when
 StorageGRID shifts from queuing objects for deletion to performing synchronous deletion. The apparent
 reduction in the deletion rate does not mean that object copies are being removed more slowly. On the
 contrary, it indicates that on average, space is now being freed more quickly.

If you are deleting large numbers of objects and your priority is to free space quickly, consider using a client request to delete objects rather than deleting them using ILM or other methods. In general, space is freed more quickly when deletion is performed by clients because StorageGRID can use synchronous deletion.

You should be aware that the amount of time required to free space after an object is deleted depends on a number of factors:

- Whether object copies are synchronously removed or are queued for removal later (for client delete requests).
- Other factors such as the number of objects in the grid or the availability of grid resources when object copies are queued for removal (for both client deletes and other methods).

How S3 versioned objects are deleted

When versioning is enabled for an S3 bucket, StorageGRID follows Amazon S3 behavior when responding to delete requests, whether those requests come from an S3 client, the expiration of an S3 bucket lifecycle, or the requirements of the ILM policy.

When objects are versioned, object delete requests do not delete the current version of the object and do not free space. Instead, an object delete request simply creates a delete marker as the current version of the object, which makes the previous version of the object "noncurrent."

Even though the object has not been removed, StorageGRID behaves as though the current version of the object is no longer available. Requests to that object return 404 NotFound. However, because noncurrent object data has not been removed, requests that specify a noncurrent version of the object can succeed.

To free space when deleting versioned objects, you must do one of the following:

- S3 client request: Specify the object version number in the S3 DELETE Object request (DELETE /object?versionId=ID). Keep in mind that this request only removes object copies for the specified version (the other versions are still taking up space).
- Bucket lifecycle: Use the NoncurrentVersionExpiration action in the bucket lifecycle configuration. When the number of NoncurrentDays specified is met, StorageGRID permanently removes all copies of noncurrent object versions. These object versions cannot be recovered.

• ILM: Add two ILM rules to your ILM policy. Use **Noncurrent Time** as the Reference Time in the first rule to match the noncurrent versions of the object. Use **Ingest Time** in the second rule to match the current version. The **Noncurrent Time** rule must appear in the policy above the **Ingest Time** rule.

Related information

Use S3

Example 4: ILM rules and policy for S3 versioned objects

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