



Manage objects with ILM

StorageGRID 11.5

NetApp
January 04, 2024

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Manage objects with ILM

Learn how to manage objects with information lifecycle rules and policies and how to use S3 Object Lock to comply with regulations for object retention.

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- [Managing objects with S3 Object Lock](#)
- [Example ILM rules and policies](#)

Managing objects with information lifecycle management

You manage the objects in a StorageGRID system by configuring information lifecycle management (ILM) rules and policies. The ILM rules and policies instruct StorageGRID how to create and distribute copies of object data and how to manage those copies over time.

Designing and implementing ILM rules and the ILM policy requires careful planning. You must understand your operational requirements, the topology of your StorageGRID system, your object protection needs, and the available storage types. Then, you must determine how you want different types of objects to be copied, distributed, and stored.

- [How ILM operates throughout an object's life](#)
- [What an ILM policy is](#)
- [What an ILM rule is](#)
- [Creating storage grades, storage pools, EC profiles, and regions](#)
- [Creating an ILM rule](#)
- [Creating an ILM policy](#)
- [Working with ILM rules and ILM policies](#)

How ILM operates throughout an object's life

Understanding how StorageGRID uses ILM to manage objects during every stage of their life can help you design a more effective policy.

- **Ingest:** Ingest begins when an S3 or Swift client application establishes a connection to save an object to the StorageGRID system, and is complete when StorageGRID returns an “ingest successful” message to the client. Object data is protected during ingest either by applying ILM instructions immediately (synchronous placement) or by creating interim copies and applying ILM later (dual commit), depending on how the ILM requirements were specified.
- **Copy management:** After creating the number and type of object copies that are specified in the ILM’s placement instructions, StorageGRID manages object locations and protects objects against loss.
 - ILM scanning and evaluation: StorageGRID continuously scans the list of objects stored in the grid and checks if the current copies meet ILM requirements. When different types, numbers, or locations of object copies are required, StorageGRID creates, deletes, or moves copies as needed.
 - Background verification: StorageGRID continuously performs background verification to check the integrity of object data. If a problem is found, StorageGRID automatically creates a new object copy or

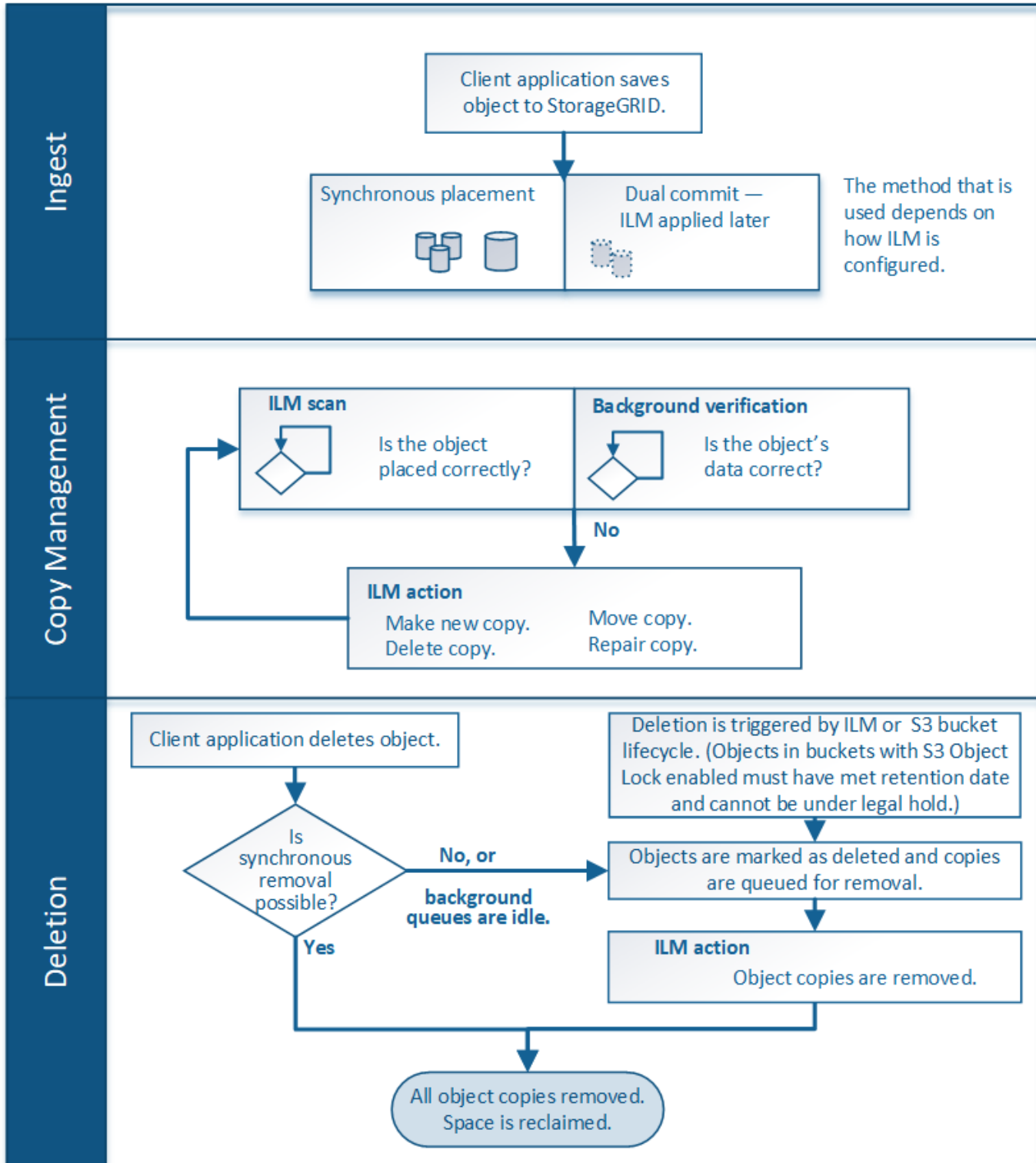
a replacement erasure-coded object fragment in a location that meets current ILM requirements. See the instructions for monitoring and troubleshooting StorageGRID.

- **Object deletion:** Management of an object ends when all copies are removed from the StorageGRID system. Objects can be removed as a result of a delete request by a client, or as a result of deletion by ILM or deletion caused by the expiration of an S3 bucket lifecycle.



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.

The diagram summarizes how ILM operates throughout an object's lifecycle.



Related information

[Monitor & troubleshoot](#)

How objects are ingested

StorageGRID protects objects during ingest either by performing synchronous placement or by performing dual commit, as specified in the ILM rule that matches the objects.

When an S3 or Swift client stores an object to the grid, StorageGRID ingests the object using one of these two methods:

- **Synchronous placement:** StorageGRID immediately creates all object copies that are needed to meet ILM requirements. StorageGRID sends an “ingest successful” message to the client when all copies are created.

If StorageGRID cannot immediately create all object copies (for example, because a required location is temporarily unavailable), it either sends an “ingest failed” message to the client, or it falls back to creating interim object copies and evaluating ILM later, depending on the choice you made when you created the ILM rule.

- **Dual commit:** StorageGRID immediately creates two interim copies of the object, each on a different Storage Node, and sends an “ingest successful” message to the client. StorageGRID then queues the object for ILM evaluation.

When StorageGRID performs the ILM evaluation, it first checks to see if the interim copies satisfy the placement instructions in the ILM rule. For example, the two interim copies might satisfy the instructions in a two-copy ILM rule, but they would not satisfy the instructions in an erasure-coding rule. If the interim copies do not satisfy the ILM instructions, StorageGRID creates new object copies and deletes any interim copies that are not needed.

If StorageGRID cannot create two interim copies (for example, if a network issue prevents the second copy from being made), StorageGRID does not retry. Ingest fails.



S3 or Swift clients can specify that StorageGRID create a single interim copy at ingest by specifying REDUCED_REDUNDANCY for the storage class. See the instructions for implementing an S3 or Swift client for more information.

By default, StorageGRID uses synchronous placement to protect objects during ingest.

Related information

[Data-protection options for ingest](#)

[Use S3](#)

[Use Swift](#)

[Data-protection options for ingest](#)

When you create an ILM rule, you specify one of three options for protecting objects at ingest: Dual commit, Balanced, or Strict. Depending on your choice, StorageGRID makes interim copies and queues the objects for ILM evaluation later, or it uses synchronous placement and immediately makes copies to meet ILM requirements.

Dual commit

When you select the Dual commit option, StorageGRID immediately makes interim object copies on two different Storage Nodes and returns an “ingest successful” message to the client. The object is queued for ILM evaluation, and copies that meet the rule’s placement instructions are made later.

When to use the Dual commit option

Use the Dual commit option in either of these cases:

- You are using multi-site ILM rules and client ingest latency is your primary consideration. When using Dual commit, you must ensure your grid can perform the additional work of creating and removing the dual-commit copies if they do not satisfy ILM. Specifically:
 - The load on the grid must be low enough to prevent an ILM backlog.
 - The grid must have excess hardware resources (IOPS, CPU, memory, network bandwidth, and so on).
- You are using multi-site ILM rules and the WAN connection between the sites usually has high latency or limited bandwidth. In this scenario, using the Dual commit option can help prevent client timeouts. Before choosing the Dual commit option, you should test the client application with realistic workloads.

Strict

When you select the Strict option, StorageGRID uses synchronous placement on ingest and immediately makes all object copies specified in the rule's placement instructions. Ingest fails if StorageGRID cannot create all copies, for example, because a required storage location is temporarily unavailable. The client must retry the operation.

When to use the Strict option

Use the Strict option if you have an operational or regulatory requirement to immediately store objects only in the locations outlined in the ILM rule. For example, to satisfy a regulatory requirement, you might need to use the Strict option and a Location Constraint advanced filter to guarantee that objects are never stored at certain data center.

[**Example 5: ILM rules and policy for Strict ingest behavior**](#)

Balanced

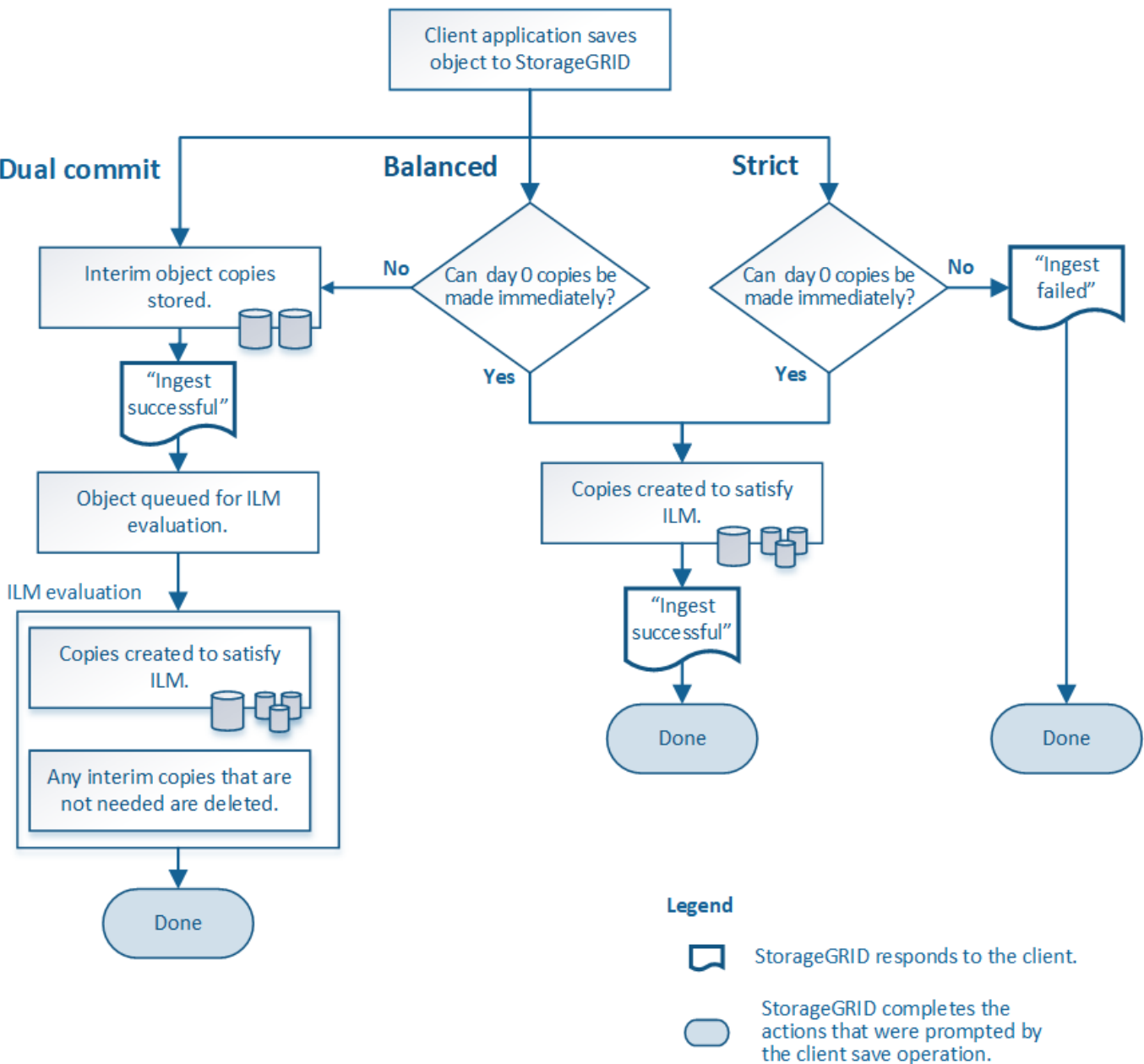
When you select the Balanced option, StorageGRID also uses synchronous placement on ingest and immediately makes all copies specified in the rule's placement instructions. In contrast with the Strict option, if StorageGRID cannot immediately make all copies, it uses Dual commit instead.

When to use the Balanced option

Use the Balanced option to achieve the best combination of data protection, grid performance, and ingest success. Balanced is the default option in the ILM rule wizard.

Flowchart of three ingest options

The flowchart shows what happens when objects are matched by an ILM rule that uses one of these ingest options.



Related information

How objects are ingested

Advantages, disadvantages, and limitations of the data-protection options

Understanding the advantages and disadvantages of each of the three options for protecting data at ingest (Balanced, Strict, or Dual commit) can help you decide which one to select for an ILM rule.

Advantages of the Balanced and Strict options

When compared to Dual commit, which creates interim copies during ingest, the two synchronous placement options can provide the following advantages:

- **Better data security:** Object data is immediately protected as specified in the ILM rule’s placement instructions, which can be configured to protect against a wide variety of failure conditions, including the

failure of more than one storage location. Dual commit can only protect against the loss of a single local copy.

- **More efficient grid operation:** Each object is processed only once, as it is ingested. Because the StorageGRID system does not need to track or delete interim copies, there is less processing load and less database space is consumed.
- **(Balanced) Recommended:** The Balanced option provides optimal ILM efficiency. Using the Balanced option is recommended unless Strict ingest behavior is required or the grid meets all of the criteria for using for Dual commit.
- **(Strict) Certainty about object locations:** The Strict option guarantees that objects are immediately stored according to the placement instructions in the ILM rule.

Disadvantages of the Balanced and Strict options

When compared to Dual commit, the Balanced and Strict options have some disadvantages:

- **Longer client ingest:** Client ingest latencies might be longer. When you use the Balanced and Strict options, an “ingest successful” message is not returned to the client until all erasure-coded fragments or replicated copies are created and stored. However, object data will most likely reach its final placement much faster.
- **(Strict) Higher rates of ingest failure:** With the Strict option, ingest fails whenever StorageGRID cannot immediately make all copies specified in the ILM rule. You might see high rates of ingest failure if a required storage location is temporarily offline or if network issues cause delays in copying objects between sites.
- **(Strict) S3 multipart upload placements might not be as expected in some circumstances:** With Strict, you expect objects either to be placed as described by the ILM rule or for ingest to fail. However, with an S3 multipart upload, ILM is evaluated for each part of the object as it ingested, and for the object as a whole when the multipart upload completes. In the following circumstances this might result in placements that are different than you expect:
 - **If ILM changes while an S3 multipart upload is in progress:** Because each part is placed according to the rule that is active when the part is ingested, some parts of the object might not meet current ILM requirements when the multipart upload completes. In these cases, ingest of the object does not fail. Instead, any part that is not placed correctly is queued for ILM re-evaluation, and is moved to the correct location later.
 - **When ILM rules filter on size:** When evaluating ILM for a part, StorageGRID filters on the size of the part, not the size of the object. This means that parts of an object can be stored in locations that do not meet ILM requirements for the object as a whole. For example, if a rule specifies that all objects 10 GB or larger are stored at DC1 while all smaller objects are stored at DC2, at ingest each 1 GB part of a 10-part multipart upload is stored at DC2. When ILM is evaluated for the object, all parts of the object are moved to DC1.
- **(Strict) Ingest does not fail when object tags or metadata are updated and newly required placements cannot be made:** With Strict, you expect objects either to be placed as described by the ILM rule or for ingest to fail. However, when you update metadata or tags for an object that is already stored in the grid, the object is not re-ingested. This means that any changes to object placement that are triggered by the update are not made immediately. Placement changes are made when ILM is re-evaluated by normal background ILM processes. If required placement changes cannot be made (for example, because a newly required location is unavailable), the updated object retains its current placement until the placement changes are possible.

Limitations on object placements with the Balanced or Strict options

The Balanced or Strict options cannot be used for ILM rules that have any of these placement instructions:

- Placement in a Cloud Storage Pool at day 0.
- Placement in an Archive Node at day 0.
- Placements in a Cloud Storage Pool or an Archive Node when the rule has a User Defined Creation Time as its Reference Time.

These restrictions exist because StorageGRID cannot synchronously make copies to a Cloud Storage Pool or an Archive Node, and a User Defined Creation Time could resolve to the present.

How ILM rules and consistency controls interact to affect data protection

Both your ILM rule and your choice of consistency control affect how objects are protected. These settings can interact.

For example, the ingest behavior selected for an ILM rule affects the initial placement of object copies, while the consistency control used when an object is stored affects the initial placement of object metadata. Because StorageGRID requires access to both an object's metadata and its data to fulfill client requests, selecting matching levels of protection for the consistency level and ingest behavior can provide better initial data protection and more predictable system responses.

Here is a brief summary of the consistency controls that are available in StorageGRID:

- **all**: All nodes receive object metadata immediately or the request will fail.
- **strong-global**: Object metadata is immediately distributed to all sites. Guarantees read-after-write consistency for all client requests across all sites.
- **strong-site**: Object metadata is immediately distributed to other nodes at the site. Guarantees read-after-write consistency for all client requests within a site.
- **read-after-new-write**: Provides read-after-write consistency for new objects and eventual consistency for object updates. Offers high availability and data protection guarantees.
- **available** (eventual consistency for HEAD operations): Behaves the same as the “read-after-new-write” consistency level, but only provides eventual consistency for HEAD operations.



Before selecting a consistency level, read the full description of these settings in the instructions for creating an S3 or Swift client application. You should understand the benefits and limitations before changing the default value.

Example of how the consistency control and ILM rule can interact

Suppose you have a two-site grid with the following ILM rule and the following consistency level setting:

- **ILM rule**: Create two object copies, one at the local site and one at a remote site. The Strict ingest behavior is selected.
- **Consistency level**: “strong-global” (Object metadata is immediately distributed to all sites.)

When a client stores an object to the grid, StorageGRID makes both object copies and distributes metadata to both sites before returning success to the client.

The object is fully protected against loss at the time of the ingest successful message. For example, if the local

site is lost shortly after ingest, copies of both the object data and the object metadata still exist at the remote site. The object is fully retrievable.

If you instead used the same ILM rule and the “strong-site” consistency level, the client might receive a success message after object data is replicated to the remote site but before object metadata is distributed there. In this case, the level of protection of object metadata does not match the level of protection for object data. If the local site is lost shortly after ingest, object metadata is lost. The object cannot be retrieved.

The inter-relationship between consistency levels and ILM rules can be complex. Contact NetApp if you require assistance.

Related information

[What replication is](#)

[What erasure coding is](#)

[What erasure-coding schemes are](#)

[Example 5: ILM rules and policy for Strict ingest behavior](#)

[Use S3](#)

[Use Swift](#)

How objects are stored (replication or erasure coding)

StorageGRID can protect objects against loss either by storing replicated copies or by storing erasure-coded copies. You specify the type of copies to create in the placement instructions of ILM rules.

- [What replication is](#)
- [Why you should not use single-copy replication](#)
- [What erasure coding is](#)
- [What erasure-coding schemes are](#)
- [Advantages, disadvantages, and requirements for erasure coding](#)

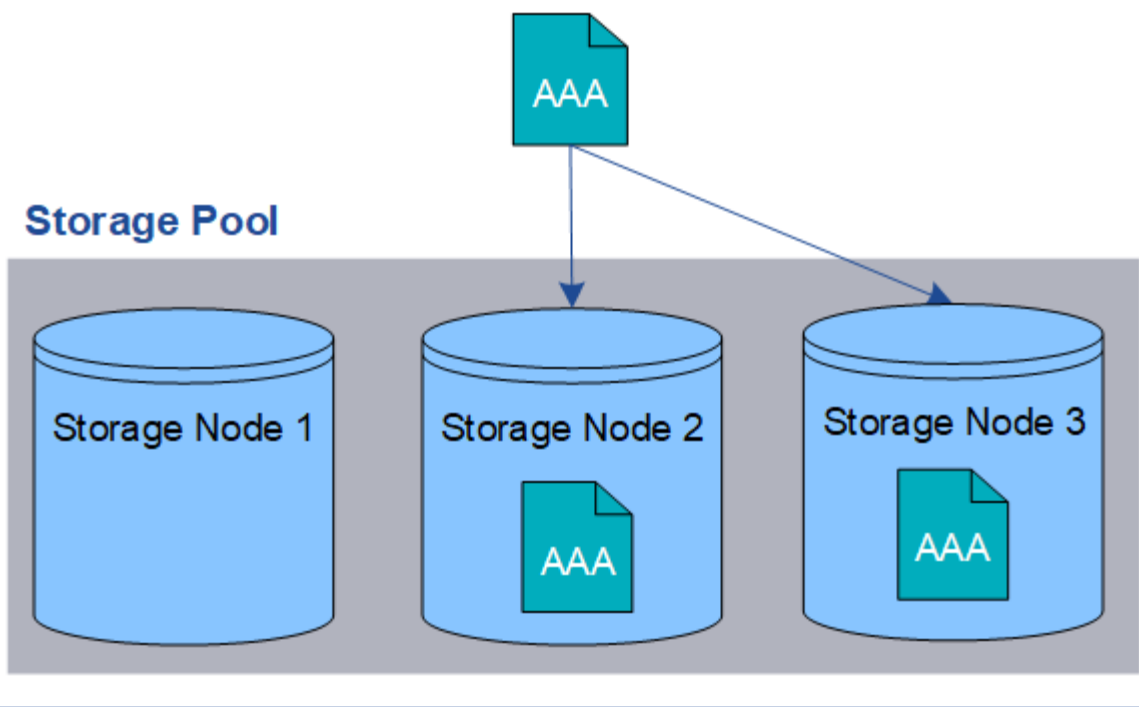
What replication is

Replication is one of two methods used by StorageGRID to store object data. When objects match an ILM rule that uses replication, the system creates exact copies of object data and stores the copies on Storage Nodes or Archive Nodes.

When you configure an ILM rule to create replicated copies, you specify how many copies should be created, where those copies should be placed, and how long the copies should be stored at each location.

In the following example, the ILM rule specifies that two replicated copies of each object be placed in a storage pool that contains three Storage Nodes.

Make 2 Copies



When StorageGRID matches objects to this rule, it creates two copies of the object, placing each copy on a different Storage Node in the storage pool. The two copies might be placed on any two of the three available Storage Nodes. In this case, the rule placed object copies on Storage Nodes 2 and 3. Because there are two copies, the object can be retrieved if any of the nodes in the storage pool fails.

i StorageGRID can store only one replicated copy of an object on any given Storage Node. If your grid includes three Storage Nodes and you create a 4-copy ILM rule, only three copies will be made—one copy for each Storage Node. The **ILM placement unachievable** alert is triggered to indicate that the ILM rule could not be completely applied.

Related information

[What a storage pool is](#)

[Using multiple storage pools for cross-site replication](#)

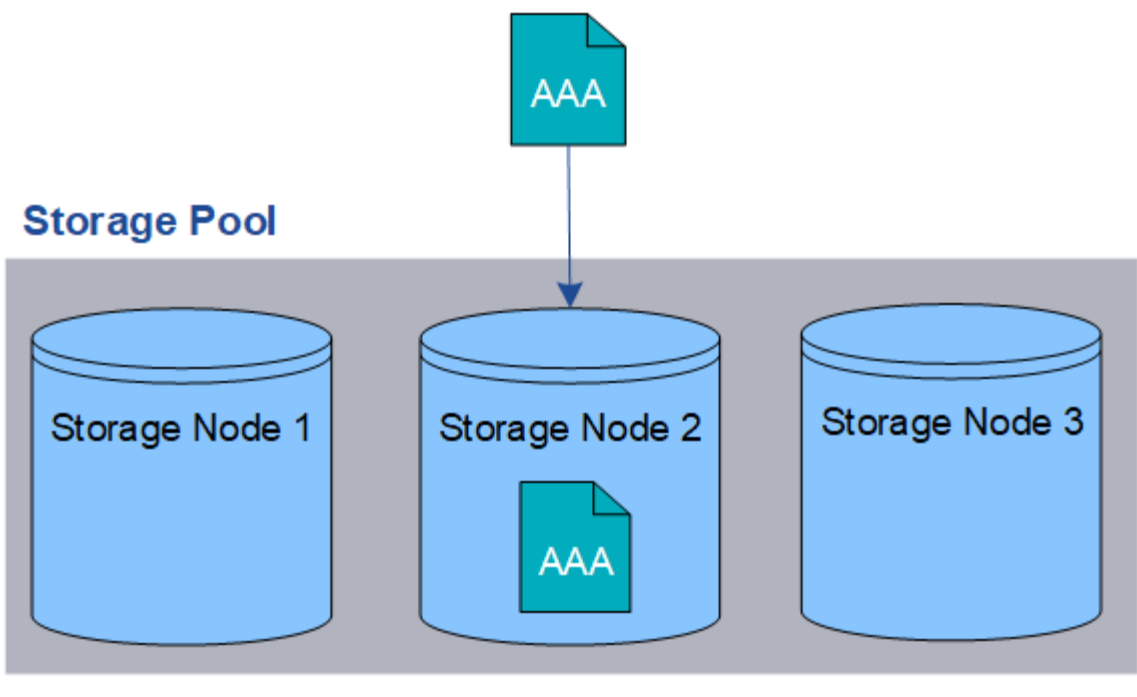
[Why you should not use single-copy replication](#)

When creating an ILM rule to create replicated copies, you should always specify at least two copies for any time period in the placement instructions.

i Do not use an ILM rule that creates only one replicated copy for any time period. If only one replicated copy of an object exists, that object is lost if a Storage Node fails or has a significant error. You also temporarily lose access to the object during maintenance procedures such as upgrades.

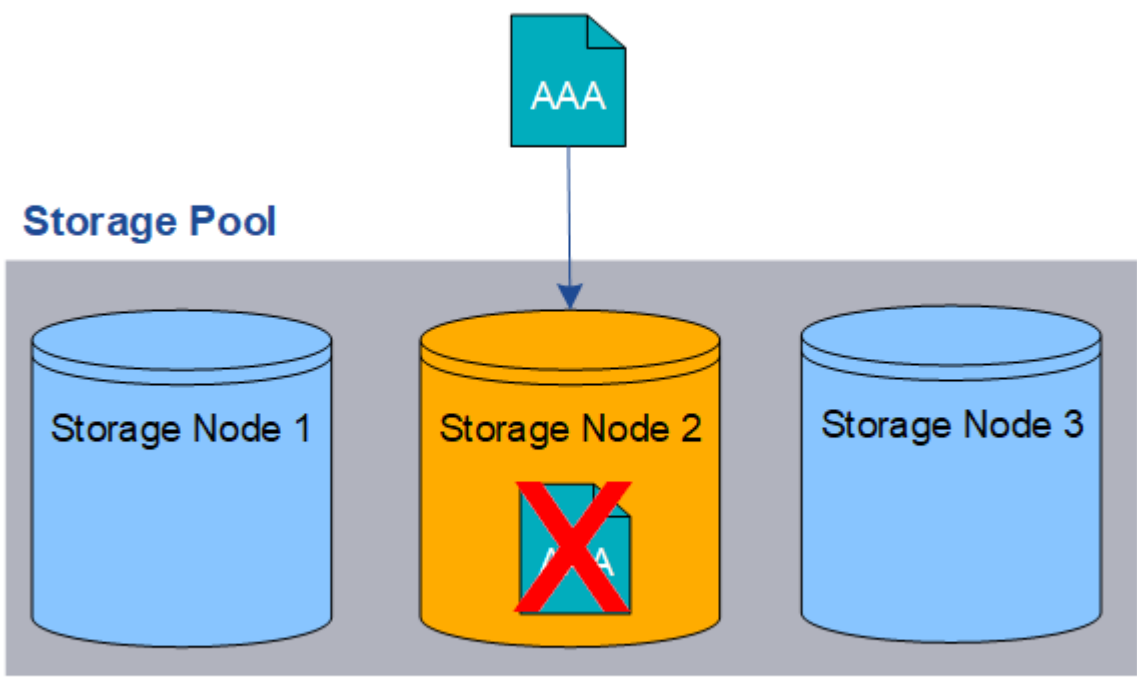
In the following example, the Make 1 Copy ILM rule specifies that one replicated copy of an object be placed in a storage pool that contains three Storage Nodes. When an object is ingested that matches this rule, StorageGRID places a single copy on only one Storage Node.

Make 1 Copy

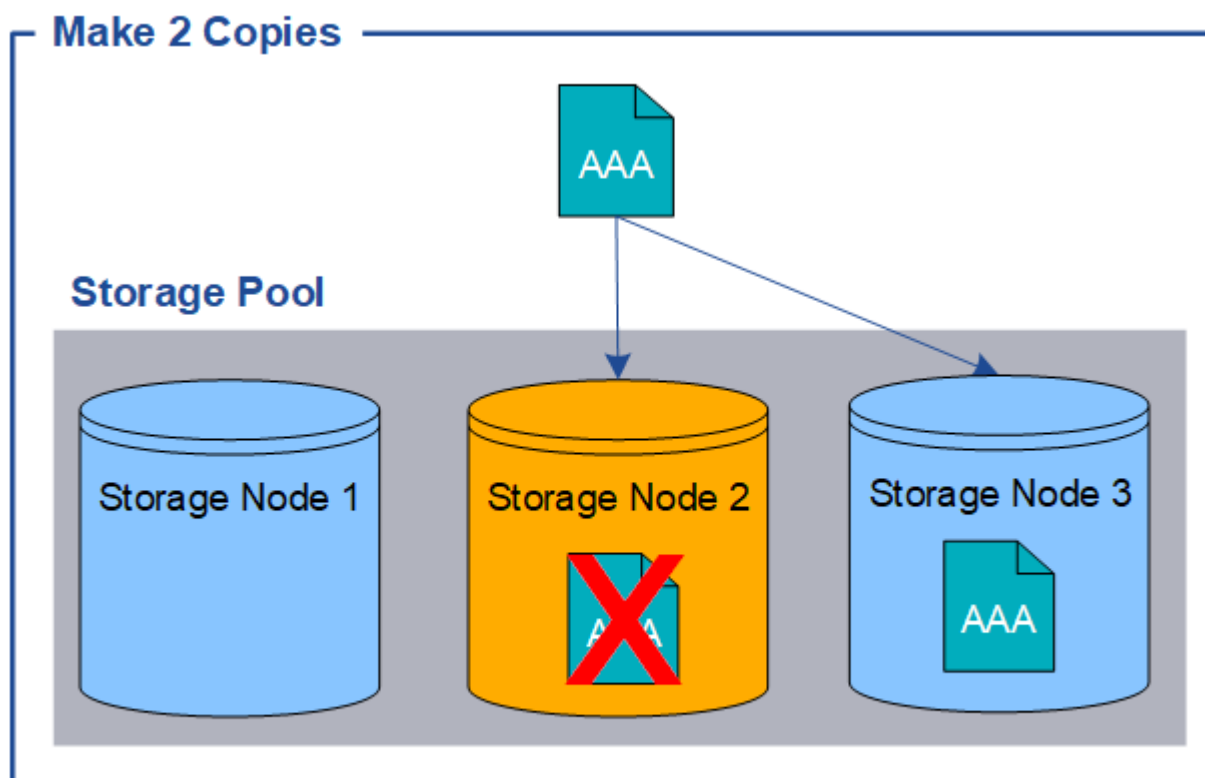


When an ILM rule creates only one replicated copy of an object, the object becomes inaccessible when the Storage Node is unavailable. In this example, you will temporarily lose access to object AAA whenever Storage Node 2 is offline, such as during an upgrade or other maintenance procedure. You will lose object AAA entirely if Storage Node 2 fails.

Make 1 Copy



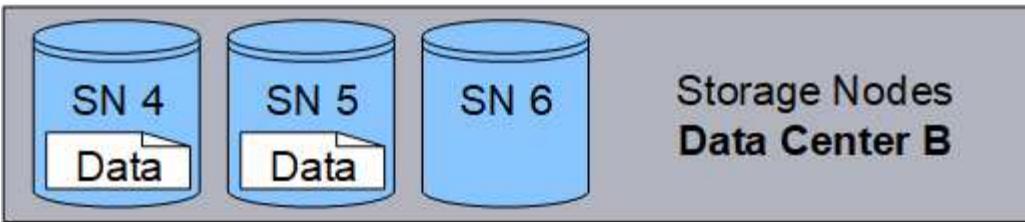
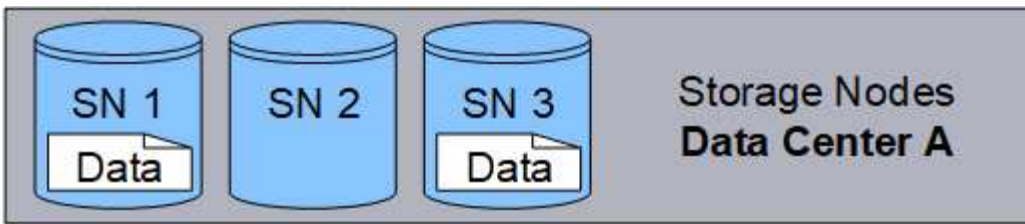
To avoid losing object data, you should always make at least two copies of all objects you want to protect with replication. If two or more copies exist, you can still access the object if one Storage Node fails or goes offline.



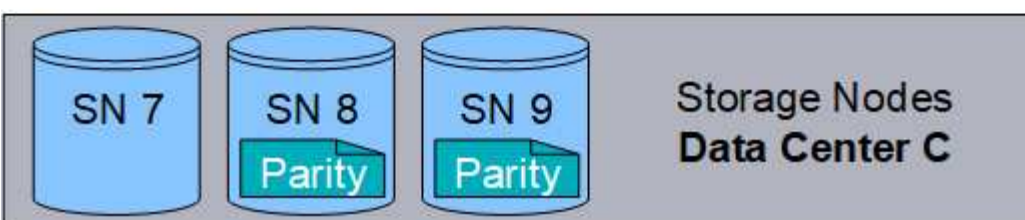
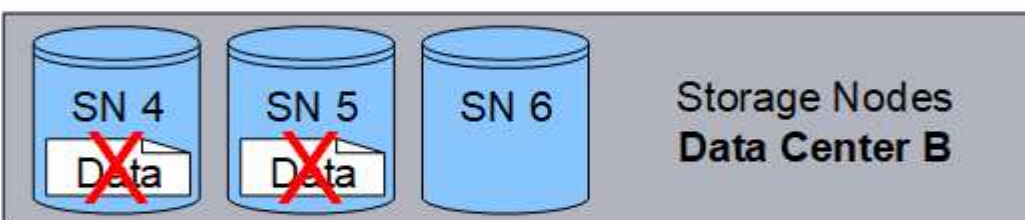
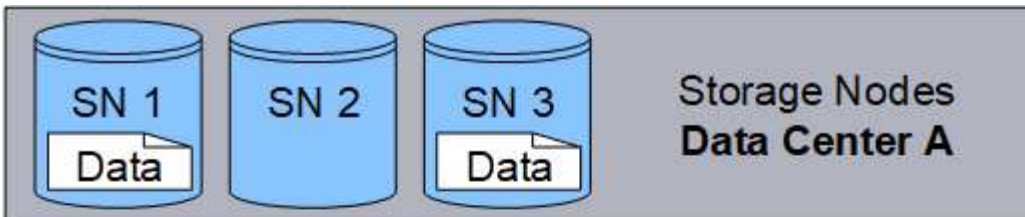
What erasure coding is

Erasure coding is the second method used by StorageGRID to store object data. When StorageGRID matches objects to an ILM rule that is configured to create erasure-coded copies, it slices object data into data fragments, computes additional parity fragments, and stores each fragment on a different Storage Node. When an object is accessed, it is reassembled using the stored fragments. If a data or a parity fragment becomes corrupt or lost, the erasure-coding algorithm can recreate that fragment using a subset of the remaining data and parity fragments.

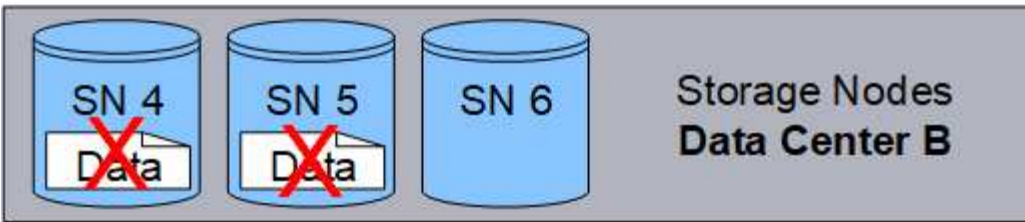
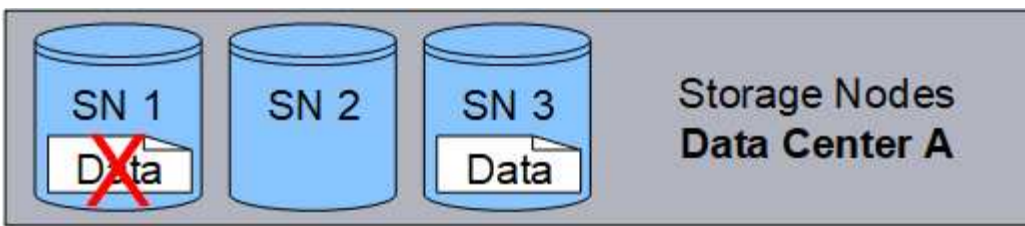
The following example illustrates the use of an erasure-coding algorithm on an object's data. In this example, the ILM rule uses a 4+2 erasure-coding scheme. Each object is sliced into four equal data fragments, and two parity fragments are computed from the object data. Each of the six fragments is stored on a different node across three data center sites to provide data protection for node failures or site loss.



The 4+2 erasure-coding scheme requires a minimum of nine Storage Nodes, with three Storage Nodes at each of three different sites. An object can be retrieved as long as any four of the six fragments (data or parity) remain available. Up to two fragments can be lost without loss of the object data. If an entire data center site is lost, the object can still be retrieved or repaired, as long as all of the other fragments remain accessible.



If more than two Storage Nodes are lost, the object is not retrievable.



Related information

[What a storage pool is](#)

[What erasure-coding schemes are](#)

[Configuring Erasure Coding profiles](#)

What erasure-coding schemes are

When you configure the Erasure Coding profile for an ILM rule, you select an available erasure-coding scheme based on how many Storage Nodes and sites make up the storage pool you plan to use. Erasure-coding schemes control how many data fragments and how many parity fragments are created for each object.

The StorageGRID system uses the Reed-Solomon erasure-coding algorithm. The algorithm slices an object into k data fragments and computes m parity fragments. The $k + m = n$ fragments are spread across n Storage Nodes to provide data protection. An object can sustain up to m lost or corrupt fragments. k fragments are needed to retrieve or repair an object.

When configuring an Erasure Coding profile, use the following guidelines for storage pools:

- The storage pool must include three or more sites, or exactly one site.



You cannot configure an Erasure Coding profile if the storage pool includes two sites.

- [Erasure-coding schemes for storage pools containing three or more sites](#)
- [Erasure-coding schemes for one-site storage pools](#)

- Do not use the default storage pool, All Storage Nodes, or a storage pool that includes the default site, All Sites.

- The storage pool should include at least $k+m+1$ Storage Nodes.

The minimum number of Storage Nodes required is $k+m$. However, having at least one additional Storage Node can help prevent ingest failures or ILM backlogs if a required Storage Node is temporarily unavailable.

The storage overhead of an erasure-coding scheme is calculated by dividing the number of parity fragments (m) by the number of data fragments (k). You can use the storage overhead to calculate how much disk space each erasure-coded object requires:

$$\text{disk space} = \text{object size} + (\text{object size} * \text{storage overhead})$$

For example, if you store a 10 MB object using the 4+2 scheme (which has 50% storage overhead), the object consumes 15 MB of grid storage. If you store the same 10 MB object using the 6+2 scheme (which has 33% storage overhead), the object consumes approximately 13.3 MB.

Select the erasure-coding scheme with the lowest total value of $k+m$ that meets your needs. Erasure-coding schemes with a lower number of fragments are overall more computationally efficient, as fewer fragments are created and distributed (or retrieved) per object, can show better performance due to the larger fragment size, and can require fewer nodes be added in an expansion when more storage is required. (See the instructions for expanding StorageGRID for information on planning a storage expansion.)

Erasure-coding schemes for storage pools containing three or more sites

The following table describes the erasure-coding schemes currently supported by StorageGRID for storage pools that include three or more sites. All of these schemes provide site loss protection. One site can be lost, and the object will still be accessible.

For erasure-coding schemes that provide site loss protection, the recommended number of Storage Nodes in the storage pool exceeds $k+m+1$ because each site requires a minimum of three Storage Nodes.

Erasure-coding scheme ($k+m$)	Minimum number of deployed sites	Recommended number of Storage Nodes at each site	Total recommended number of Storage Nodes	Site loss protection?	Storage overhead
4+2	3	3	9	Yes	50%
6+2	4	3	12	Yes	33%
8+2	5	3	15	Yes	25%
6+3	3	4	12	Yes	50%
9+3	4	4	16	Yes	33%
2+1	3	3	9	Yes	50%
4+1	5	3	15	Yes	25%

Erasure-coding scheme ($k+m$)	Minimum number of deployed sites	Recommended number of Storage Nodes at each site	Total recommended number of Storage Nodes	Site loss protection?	Storage overhead
6+1	7	3	21	Yes	17%
7+5	3	5	15	Yes	71%



StorageGRID requires a minimum of three Storage Nodes per site. To use the 7+5 scheme, each site requires a minimum of four Storage Nodes. Using five Storage Nodes per site is recommended.

When selecting an erasure-coding scheme that provides site protection, balance the relative importance of the following factors:

- **Number of fragments:** Performance and expansion flexibility are generally better when the total number of fragments is lower.
- **Fault tolerance:** Fault tolerance is increased by having more parity segments (that is, when m has a higher value.)
- **Network traffic:** When recovering from failures, using a scheme with more fragments (that is, a higher total for $k+m$) creates more network traffic.
- **Storage overhead:** Schemes with higher overhead require more storage space per object.

For example, when deciding between a 4+2 scheme and 6+3 scheme (which both have 50% storage overhead), select the 6+3 scheme if additional fault tolerance is required. Select the 4+2 scheme if network resources are constrained. If all other factors are equal, select 4+2 because it has a lower total number of fragments.



If you are unsure of which scheme to use, select 4+2 or 6+3, or contact technical support.

Erasure-coding schemes for one-site storage pools

A one-site storage pool supports all of the erasure-coding schemes defined for three or more sites, provided that the site has enough Storage Nodes.

The minimum number of Storage Nodes required is $k+m$, but a storage pool with $k+m+1$ Storage Nodes is recommended. For example, the 2+1 erasure-coding scheme requires a storage pool with a minimum of three Storage Nodes, but four Storage Nodes is recommended.

Erasure-coding scheme ($k+m$)	Minimum number of Storage Nodes	Recommended number of Storage Nodes	Storage overhead
4+2	6	7	50%
6+2	8	9	33%
8+2	10	11	25%

Erasure-coding scheme ($k+m$)	Minimum number of Storage Nodes	Recommended number of Storage Nodes	Storage overhead
6+3	9	10	50%
9+3	12	13	33%
2+1	3	4	50%
4+1	5	6	25%
6+1	7	8	17%
7+5	12	13	71%

Related information

[Expand your grid](#)

Advantages, disadvantages, and requirements for erasure coding

Before deciding whether to use replication or erasure coding to protect object data from loss, you should understand the advantages, disadvantages, and the requirements for erasure coding.

Advantages of erasure coding

When compared to replication, erasure coding offers improved reliability, availability, and storage efficiency.

- **Reliability:** Reliability is gauged in terms of fault tolerance—that is, the number of simultaneous failures that can be sustained without loss of data. With replication, multiple identical copies are stored on different nodes and across sites. With erasure coding, an object is encoded into data and parity fragments and distributed across many nodes and sites. This dispersal provides both site and node failure protection. When compared to replication, erasure coding provides improved reliability at comparable storage costs.
- **Availability:** Availability can be defined as the ability to retrieve objects if Storage Nodes fail or become inaccessible. When compared to replication, erasure coding provides increased availability at comparable storage costs.
- **Storage efficiency:** For similar levels of availability and reliability, objects protected through erasure coding consume less disk space than the same objects would if protected through replication. For example, a 10 MB object that is replicated to two sites consumes 20 MB of disk space (two copies), while an object that is erasure coded across three sites with a 6+3 erasure-coding scheme only consumes 15 MB of disk space.



Disk space for erasure-coded objects is calculated as the object size plus the storage overhead. The storage overhead percentage is the number of parity fragments divided by the number of data fragments.

Disadvantages of erasure coding

When compared to replication, erasure coding has the following disadvantages:

- An increased number of Storage Nodes and sites is required. For example, if you use an erasure-coding scheme of 6+3, you must have at least three Storage Nodes at three different sites. In contrast, if you simply replicate object data, you require only one Storage Node for each copy.
- Increased cost and complexity of storage expansions. To expand a deployment that uses replication, you simply add storage capacity in every location where object copies are made. To expand a deployment that uses erasure coding, you must consider both the erasure-coding scheme in use and how full existing Storage Nodes are. For example, if you wait until existing nodes are 100% full, you must add at least $k+m$ Storage Nodes, but if you expand when existing nodes are 70% full, you can add two nodes per site and still maximize usable storage capacity. For more information, see the instructions for expanding StorageGRID.
- There are increased retrieval latencies when you use erasure coding across geographically distributed sites. The object fragments for an object that is erasure coded and distributed across remote sites take longer to retrieve over WAN connections than an object that is replicated and available locally (the same site to which the client connects).
- When you use erasure coding across geographically distributed sites, there is higher WAN network traffic usage for retrievals and repairs, especially for frequently retrieved objects or for object repairs over WAN network connections.
- When you use erasure coding across sites, the maximum object throughput declines sharply as network latency between sites increases. This decrease is due to the corresponding decrease in TCP network throughput, which affects how quickly the StorageGRID system can store and retrieve object fragments.
- Higher usage of compute resources.

When to use erasure coding

Erasure coding is best suited for the following requirements:

- Objects larger than 1 MB in size.



Due to the overhead of managing the number of fragments associated with an erasure-coded copy, do not use erasure coding for objects 200 KB or smaller.

- Long-term or cold storage for infrequently retrieved content.
- High data availability and reliability.
- Protection against complete site and node failures.
- Storage efficiency.
- Single-site deployments that require efficient data protection with only a single erasure-coded copy rather than multiple replicated copies.
- Multiple-site deployments where the inter-site latency is less than 100 ms.

Related information

[Expand your grid](#)

How object retention is determined

StorageGRID provides options for both grid administrators and individual tenant users to

specify how long to store objects. In general, any retention instructions provided by a tenant user take precedence over the retention instructions provided by the grid administrator.

How tenant users control object retention

Tenant users have three primary ways to control how long their objects are stored in StorageGRID:

- If the global S3 Object Lock setting is enabled for the grid, S3 tenant users can create buckets with S3 Object Lock enabled and then use the S3 REST API to specify retain-until-date and legal hold settings for each object version added to that bucket.
 - An object version that is under a legal hold cannot be deleted by any method.
 - Before an object version's retain-until-date is reached, that version cannot be deleted by any method.
 - Objects in buckets with S3 Object Lock enabled are retained by ILM "forever." However, after its retain-until-date is reached, an object version can be deleted by a client request or the expiration of the bucket lifecycle.

[Managing objects with S3 Object Lock](#)

- S3 tenant users can add a lifecycle configuration to their buckets that specifies an Expiration action. If a bucket lifecycle exists, StorageGRID stores an object until the date or number of days specified in the Expiration action are met, unless the client deletes the object first.
- An S3 or Swift client can issue a delete object request. StorageGRID always prioritizes client delete requests over S3 bucket lifecycle or ILM when determining whether to delete or retain an object.

How grid administrators control object retention

Grid administrators use ILM placement instructions to control how long objects are stored. When objects are matched by an ILM rule, StorageGRID stores those objects until the last time period in the ILM rule has elapsed. Objects are retained indefinitely if "forever" is specified for the placement instructions.

Regardless of who controls how long objects are retained, ILM settings control what types of object copies (replicated or erasure coded) are stored and where the copies are located (Storage Nodes, Cloud Storage Pools, or Archive Nodes).

How S3 bucket lifecycle and ILM interact

The Expiration action in an S3 bucket lifecycle always overrides ILM settings. As a result, an object might be retained on the grid even after any ILM instructions for placing the object have lapsed.

Examples for object retention

To better understand the interactions between S3 Object Lock, bucket lifecycle settings, client delete requests, and ILM, consider the following examples.

Example 1: S3 bucket lifecycle keeps objects longer than ILM

ILM

Store two copies for 1 year (365 days)

Bucket lifecycle

Expire objects in 2 years (730 days)

Result

StorageGRID stores the object for 730 days. StorageGRID uses the bucket lifecycle settings to determine whether to delete or retain an object.



If the bucket lifecycle specifies that objects should be kept longer than specified by ILM, StorageGRID continues to use the ILM placement instructions when determining the number and type of copies to store. In this example, two copies of the object will continue to be stored in StorageGRID from days 366 to 730.

Example 2: S3 bucket lifecycle expires objects before ILM

ILM

Store two copies for 2 years (730 days)

Bucket lifecycle

Expire objects in 1 year (365 days)

Result

StorageGRID deletes both copies of the object after day 365.

Example 3: Client delete overrides bucket lifecycle and ILM

ILM

Store two copies on Storage Nodes “forever”

Bucket lifecycle

Expire objects in 2 years (730 days)

Client delete request

Issued on day 400

Result

StorageGRID deletes both copies of the object on day 400 in response to the client delete request.

Example 4: S3 Object Lock overrides client delete request

S3 Object Lock

Retain-until-date for an object version is 2026-03-31. A legal hold is not in effect.

Compliant ILM rule

Store two copies on Storage Nodes “forever.”

Client delete request

Issued on 2024-03-31.

Result

StorageGRID will not delete the object version because the retain-until-date is still 2 years away.

Related information

[Managing objects with S3 Object Lock](#)

Use S3

What ILM rule placement instructions are

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	<p>When any of the following conditions are true:</p> <ul style="list-style-type: none">• Automatic object deletion has been triggered by one of the following events:<ul style="list-style-type: none">◦ 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.• An S3 or Swift client requests deletion and one or more of these conditions is true:<ul style="list-style-type: none">◦ Copies cannot be deleted within 30 seconds because, for example, an object location is temporarily unavailable.◦ Background deletion queues are idle. <p>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.</p>
Objects are removed immediately (synchronous deletion)	<p>When an S3 or Swift client makes a delete request and all of the following conditions are met:</p> <ul style="list-style-type: none">• 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 concurrency clients, while helping to prevent client delete backlogs.

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

What an ILM policy is

An information lifecycle management (ILM) policy is an ordered set of ILM rules that determines how the StorageGRID system manages object data over time.

How an ILM policy evaluates objects

The active ILM policy for your StorageGRID system controls the placement, duration, and data protection of all objects.

When clients save objects to StorageGRID, the objects are evaluated against the ordered set of ILM rules in the active policy, as follows:

1. If the filters for the first rule in the policy match an object, the object is ingested according to that rule's ingest behavior and stored according to that rule's placement instructions.
2. If the filters for the first rule do not match the object, the object is evaluated against each subsequent rule in the policy until a match is made.
3. If no rules match an object, the ingest behavior and placement instructions for the default rule in the policy are applied. The default rule is the last rule in a policy and cannot use any filters.

Example ILM policy

This example ILM policy uses three ILM rules.

Configure ILM Policy

Create a proposed policy by selecting and arranging rules. Then, save the policy and edit it later as required. Click Simulate to verify a saved policy using test objects. When you are ready, click Activate to make this policy the active ILM policy for the grid.

Name	Example ILM policy
Reason for change	New policy

Rules

1. Select the rules you want to add to the policy.
2. Determine the order in which the rules will be evaluated by dragging and dropping the rows. The default rule will be automatically placed at the end of the policy and cannot be moved.

+ Select Rules

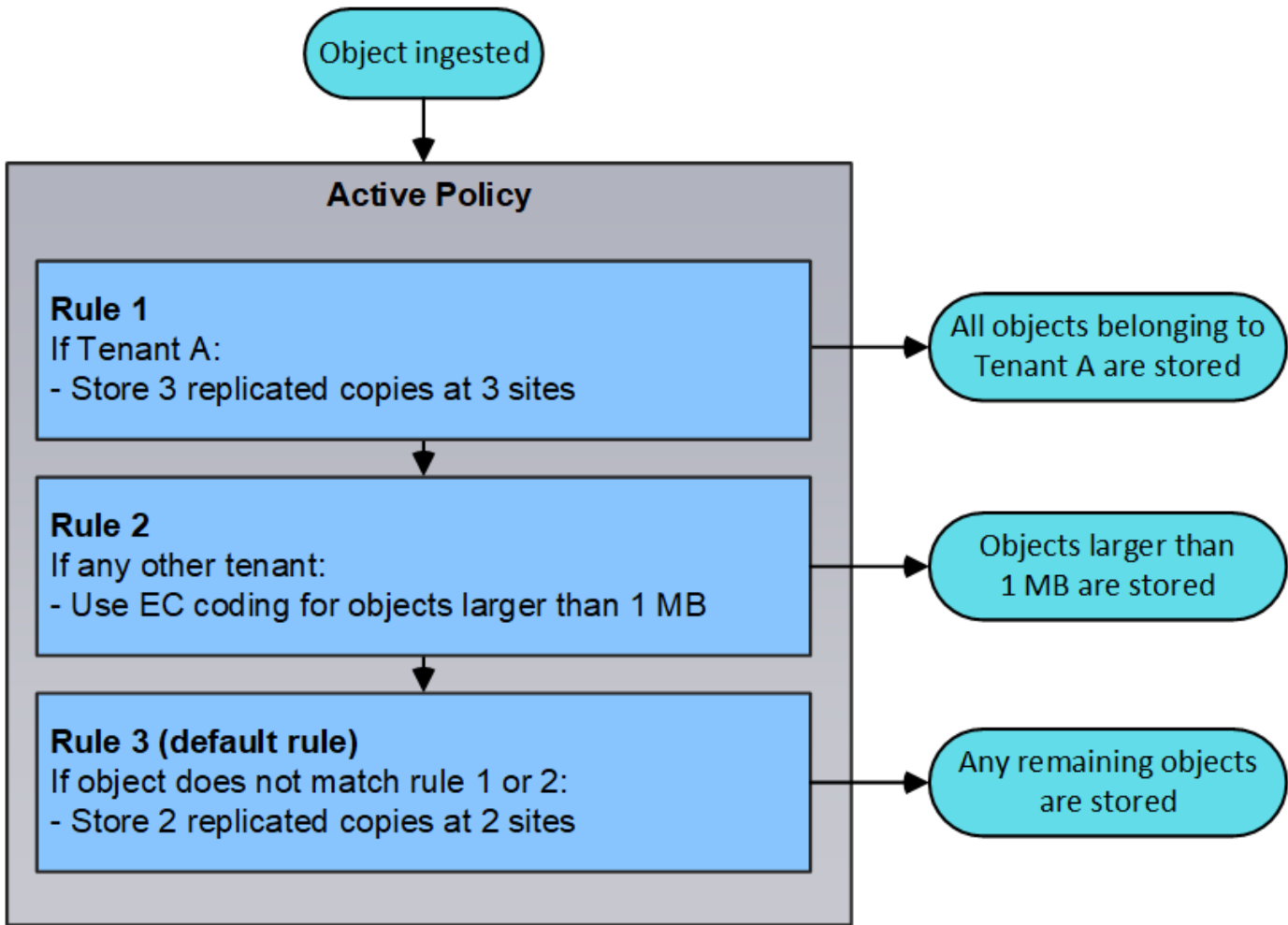
Default	Rule Name	Tenant Account	Actions
✗	Rule 1: 3 replicated copies for Tenant A	Tenant A (58889986524346589742)	
✗	Rule 2: Erasure coding for objects greater than 1 MB	—	
✓	Rule 3: 2 copies 2 data centers (default)	—	

Cancel **Save**

In this example, Rule 1 matches all objects belonging to Tenant A. These objects are stored as three replicated copies at three sites. Objects belonging to other tenants are not matched by Rule 1, so they are evaluated against Rule 2.

Rule 2 matches all objects from other tenants but only if they are larger than 1 MB. These larger objects are stored using 6+3 erasure coding at three sites. Rule 2 does not match objects 1 MB or smaller, so these objects are evaluated against Rule 3.

Rule 3 is the last and default rule in the policy, and it does not use filters. Rule 3 makes two replicated copies of all objects not matched by Rule 1 or Rule 2 (objects not belonging to Tenant A that are 1 MB or smaller).



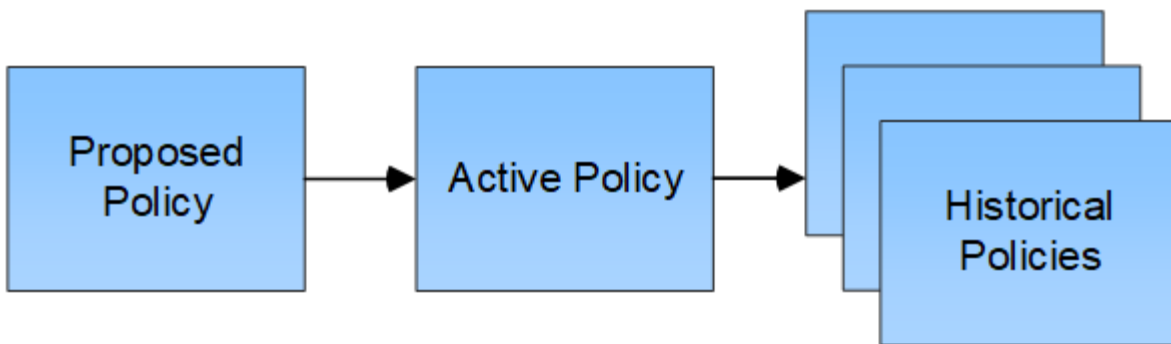
What proposed, active, and historical policies are

Every StorageGRID system must have one active ILM policy. A StorageGRID system might also have one proposed ILM policy and any number of historical policies.

When you first create an ILM policy, you create a proposed policy by selecting one or more ILM rules and arranging them in a specific order. After you have simulated the proposed policy to confirm its behavior, you activate it to create the active policy.

When you activate a new ILM policy, StorageGRID uses that policy to manage all objects, including existing objects and newly ingested objects. Existing objects might be moved to new locations when the ILM rules in the new policy are implemented.

Activating the proposed policy causes the previously active policy to become a historical policy. Historical ILM policies cannot be deleted.



Related information

[Creating an ILM policy](#)

What an ILM rule is

To manage objects, you create a set of information lifecycle management (ILM) rules and organize them into an ILM policy. Every object ingested into the system is evaluated against the active policy. When a rule in the policy matches an object's metadata, the instructions in the rule determine what actions StorageGRID takes to copy and store that object.

ILM rules define:

- Which objects should be stored. A rule can apply to all objects, or you can specify filters to identify which objects a rule applies to. For example, a rule can apply only to objects associated with certain tenant accounts, specific S3 buckets or Swift containers, or specific metadata values.
- The storage type and location. Objects can be stored on Storage Nodes, in Cloud Storage Pools, or on Archive Nodes.
- The type of object copies made. Copies can be replicated or erasure coded.
- For replicated copies, the number of copies made.
- For erasure coded copies, the erasure-coding scheme used.
- The changes over time to an object's storage location and type of copies.
- How object data is protected as objects are ingested into the grid (synchronous placement or dual commit).

Note that object metadata is not managed by ILM rules. Instead, object metadata is stored in a Cassandra database in what is known as a metadata store. Three copies of object metadata are automatically maintained at each site to protect the data from loss. The copies are evenly distributed across all Storage Nodes.

Elements of an ILM rule

An ILM rule has three elements:

- **Filtering criteria:** A rule's basic and advanced filters define which objects the rule applies to. If an object matches all filters, StorageGRID applies the rule and creates the object copies specified in the rule's placement instructions.
- **Placement instructions:** A rule's placement instructions define the number, type, and location of object copies. Each rule can include a sequence of placement instructions to change the number, type, and location of object copies over time. When the time period for one placement expires, the instructions in the next placement are automatically applied by the next ILM evaluation.

- **Ingest behavior:** A rule's ingest behavior defines what happens when an S3 or Swift client saves an object to the grid. Ingest behavior controls whether object copies are immediately placed according to the instructions in the rule, or if interim copies are made and the placement instructions are applied later.

Example ILM rule

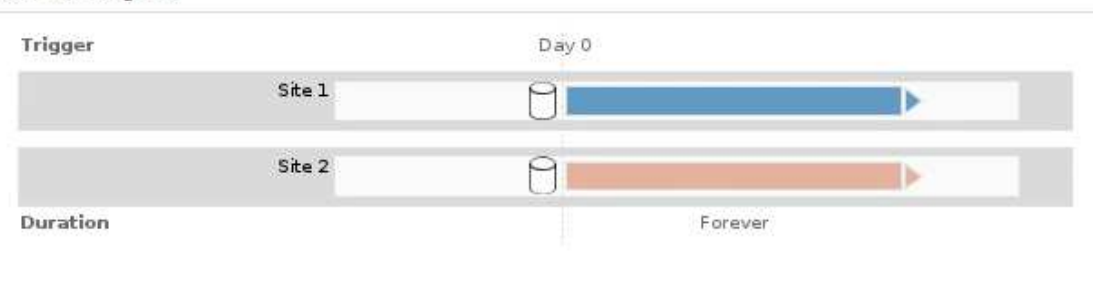
This example ILM rule applies to the objects belonging to Tenant A. It makes two replicated copies of those objects and stores each copy at a different site. The two copies are retained “forever,” which means that StorageGRID will not automatically delete them. Instead, StorageGRID will retain these objects until they are deleted by a client delete request or by the expiration of a bucket lifecycle.

This rule uses the Balanced option for ingest behavior: the two-site placement instruction is applied as soon as Tenant A saves an object to StorageGRID, unless it is not possible to immediately make both required copies. For example, if Site 2 is unreachable when Tenant A saves an object, StorageGRID will make two interim copies on Storage Nodes at Site 1. As soon as Site 2 becomes available, StorageGRID will make the required copy at that site.

Two copies at two sites for Tenant A

Description:	Applies only to Tenant A
Ingest Behavior:	Balanced
Tenant Accounts:	Tenant A (34176783492629515782)
Reference Time:	Ingest Time
Filtering Criteria:	Matches all objects.

Retention Diagram:



The diagram illustrates the retention policy for two objects across two sites. Both objects are triggered at Day 0 and are retained forever. Site 1 has a blue bar, and Site 2 has an orange bar.

Related information

[Data-protection options for ingest](#)

[What a storage pool is](#)

[What a Cloud Storage Pool is](#)

[How objects are stored \(replication or erasure coding\)](#)

[What ILM rule filtering is](#)

[What ILM rule placement instructions are](#)

What ILM rule filtering is

When you create an ILM rule, you specify filters to identify which objects the rule applies to.

In the simplest case, a rule might not use any filters. Any rule that does not use filters applies to all objects, so it must be the last (default) rule in an ILM policy. The default rule provides storage instructions for objects that do not match the filters in another rule.

Basic filters allow you to apply different rules to large, distinct groups of objects. The basic filters on the Define Basics page of the Create ILM Rule wizard allow you to apply a rule to specific tenant accounts, specific S3 buckets or Swift containers, or both.

Create ILM Rule Step 1 of 3: Define Basics

Name	<input type="text"/>	
Description	<input type="text"/>	
Tenant Accounts (optional)	<input type="text"/> Select tenant accounts or enter tenant IDs	
Bucket Name	<input type="text"/> matches all	<input type="button"/> Value
Advanced filtering... (0 defined)		

Cancel Next

These basic filters give you a simple way to apply different rules to large numbers of objects. For example, your company's financial records might need to be stored to meet regulatory requirements, while data from the marketing department might need to be stored to facilitate daily operations. After creating separate tenant accounts for each department or after segregating data from the different departments into separate S3 buckets, you can easily create one rule that applies to all financial records and a second rule that applies to all marketing data.

The **Advanced Filtering** page of the Create ILM Rule wizard gives you granular control. You can create filters to select objects based on the following object properties:

- Ingest time
- Last access time
- All or part of the object name (Key)
- S3 bucket region (Location Constraint)
- Object size
- User metadata
- S3 object tags

You can filter objects on very specific criteria. For example, objects stored by a hospital's imaging department might be used frequently when they are less than 30 days old and infrequently afterwards, while objects that

contain patient visit information might need to be copied to the billing department at the health network's headquarters. You can create filters that identify each type of object based on object name, size, S3 object tags, or any other relevant criteria, and then create separate rules to store each set of objects appropriately.

You can also combine basic and advanced filters as needed in a single rule. For example, the marketing department might want to store large image files differently than their vendor records, while the Human Resources department might need to store personnel records in a specific geography and policy information centrally. In this case you can create rules that filter by tenant account to segregate the records from each department, while using advanced filters in each rule to identify the specific type of objects that the rule applies to.

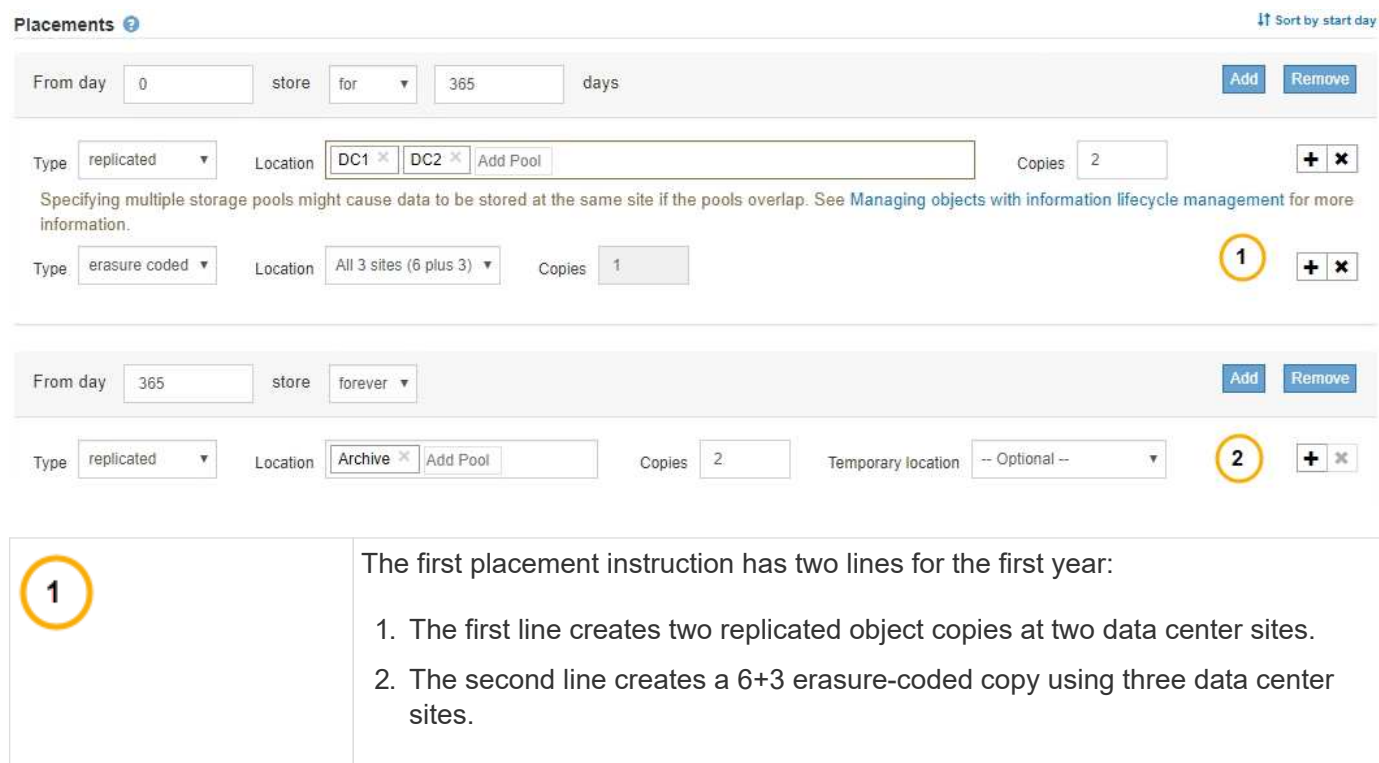
What ILM rule placement instructions are

Placement instructions determine where, when, and how object data is stored. An ILM rule can include one or more placement instructions. Each placement instruction applies to a single period of time.

When you create a placement instruction, you specify when the placement applies (the time period), which type of copies to create (replicated or erasure coded), and where to store the copies (one or more storage locations). Within a single rule you can specify multiple placements for one time period, and placement instructions for more than one time period:

- To specify more than one object placement during a single time period, click the plus sign icon  to add more than one line for that time period.
- To specify object placements for more than one time period, click the **Add** button to add the next time period. Then, specify one or more lines within the time period.

The example shows the Define Placements page of the Create ILM Rule wizard.



Placements  Sort by start day

From day 0 store for 365 days Add Remove

Type replicated Location DC1  DC2  Add Pool Copies 2  

Specifying multiple storage pools might cause data to be stored at the same site if the pools overlap. See [Managing objects with information lifecycle management](#) for more information.

Type erasure coded Location All 3 sites (6 plus 3) Copies 1   

From day 365 store forever Add Remove

Type replicated Location Archive  Add Pool Copies 2 Temporary location -- Optional --   

1 The first placement instruction has two lines for the first year:

1. The first line creates two replicated object copies at two data center sites.
2. The second line creates a 6+3 erasure-coded copy using three data center sites.

2	The second placement instruction creates two archived copies after one year and keeps those copies forever.
----------	---

When you define the set of placement instructions for a rule, you must ensure that at least one placement instruction begins at day 0, that there are no gaps between the time periods you have defined, and that the final placement instruction continues either forever or until you no longer require any object copies.

As each time period in the rule expires, the content placement instructions for the next time period are applied. New object copies are created and any unneeded copies are deleted.

Creating storage grades, storage pools, EC profiles, and regions

Before you can create the ILM rules for your StorageGRID system, you must define object storage locations, determine the types of copies you want, and optionally configure S3 regions.

- [Creating and assigning storage grades](#)
- [Configuring storage pools](#)
- [Using Cloud Storage Pools](#)
- [Configuring Erasure Coding profiles](#)
- [Configuring regions \(optional and S3 only\)](#)

Creating and assigning storage grades

Storage grades identify the type of storage used by a Storage Node. You can create storage grades if you want ILM rules to place certain objects on certain Storage Nodes, instead of on all nodes at the site. For example, you might want certain objects to be stored on your fastest Storage Nodes, such as StorageGRID all-flash storage appliances.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.

About this task

If you use more than one type of storage, you can optionally create a storage grade to identify each type. Creating storage grades allows you to select a specific type of Storage Node when configuring storage pools.

If storage grade is not a concern (for example, all Storage Nodes are identical), you can skip this procedure and use the All Storage Nodes default storage grade when configuring storage pools.

When you add a new Storage Node in an expansion, that node is added to the All Storage Nodes default storage grade. As a result:

- If an ILM rule uses a storage pool with the All Storage Nodes grade, the new node can be used immediately after the expansion completes.
- If an ILM rule uses a storage pool with a custom storage grade, the new node will not be used until you manually assign the custom storage grade to the node, as described below.



When creating storage grades, do not create more storage grades than necessary. For example, do not create one storage grade for each Storage Node. Instead, assign each storage grade to two or more nodes. Storage grades assigned to only one node can cause ILM backlogs if that node becomes unavailable.

Steps

1. Select **ILM > Storage Grades**.

2. Create a storage grade:

- For each storage grade you need to define, click **Insert** to add a row and enter a label for the storage grade.

The Default storage grade cannot be modified. It is reserved for new Storage Nodes added during a StorageGRID system expansion.

Storage Grades
Updated: 2017-05-26 11:22:39 MDT

Storage Grade Definitions		
Storage Grade	Label	Actions
0	Default	
1	disk	

Storage Grades

LDR	Storage Grade	Actions
Data Center 1/DC1-S1/LDR	Default	
Data Center 1/DC1-S2/LDR	Default	
Data Center 1/DC1-S3/LDR	Default	
Data Center 2/DC2-S1/LDR	Default	
Data Center 2/DC2-S2/LDR	Default	
Data Center 2/DC2-S3/LDR	Default	
Data Center 3/DC3-S1/LDR	Default	
Data Center 3/DC3-S2/LDR	Default	
Data Center 3/DC3-S3/LDR	Default	

Apply Changes

- To edit an existing storage grade, click **Edit** and modify the label as required.



You cannot delete storage grades.

- Click **Apply Changes**.

These storage grades are now available for assignment to Storage Nodes.

3. Assign a storage grade to a Storage Node:

- a. For each Storage Node's LDR service, click **Edit**  and select a storage grade from the list.

Storage Grades

LDR	Storage Grade	Actions
Data Center 1/DC1-S1/LDR	Default	
Data Center 1/DC1-S2/LDR	Default	
Data Center 1/DC1-S3/LDR	disk	
Data Center 2/DC2-S1/LDR	Default	
Data Center 2/DC2-S2/LDR	Default	
Data Center 2/DC2-S3/LDR	Default	
Data Center 3/DC3-S1/LDR	Default	
Data Center 3/DC3-S2/LDR	Default	
Data Center 3/DC3-S3/LDR	Default	

Apply Changes 



Assign a storage grade to a given Storage Node only once. A Storage Node recovered from failure maintains the previously assigned storage grade. Do not change this assignment after the ILM policy is activated. If the assignment is changed, data is stored based on the new storage grade.

- b. Click **Apply Changes**.

Configuring storage pools

When defining an ILM rule, you use storage pools to specify where objects are stored . Before creating a storage pool, you must review the storage pool guidelines.

- [What a storage pool is](#)
- [Guidelines for creating storage pools](#)
- [Using multiple storage pools for cross-site replication](#)
- [Using a storage pool as a temporary location \(deprecated\)](#)
- [Creating a storage pool](#)
- [Viewing storage pool details](#)
- [Editing a storage pool](#)
- [Removing a storage pool](#)

What a storage pool is

A storage pool is a logical grouping of Storage Nodes or Archive Nodes. You configure storage pools to determine where the StorageGRID system stores object data and the type of storage used.

Storage pools have two attributes:

- **Storage grade:** For Storage Nodes, the relative performance of backing storage.
- **Site:** The data center where objects will be stored.

Storage pools are used in ILM rules to determine where object data is stored. When you configure ILM rules for replication, you select one or more storage pools that include either Storage Nodes or Archive Nodes. When you create Erasure Coding profiles, you select a storage pool that includes Storage Nodes.

Guidelines for creating storage pools

When configuring and using storage pools, follow these guidelines.

Guidelines for all storage pools

- StorageGRID includes a default storage pool, All Storage Nodes, that uses the default site, All Sites, and the default storage grade, All Storage Nodes. The All Storage Nodes storage pool is automatically updated whenever you add new data center sites.



Using the All Storage Nodes storage pool or the All Sites site is not recommended because these items are automatically updated to include any new sites you add in an expansion, which might not be the behavior you want. Before using the All Storage Nodes storage pool or the default site, carefully review the guidelines for replicated and erasure-coded copies.

- Keep storage pool configurations as simple as possible. Do not create more storage pools than necessary.
- Create storage pools with as many nodes as possible. Each storage pool should contain two or more nodes. A storage pool with insufficient nodes can cause ILM backlogs if a node becomes unavailable.
- Avoid creating or using storage pools that overlap (contain one or more of the same nodes). If storage pools overlap, more than one copy of object data might be saved on the same node.

Guidelines for storage pools used for replicated copies

- Create a different storage pool for each site. Then, specify one or more site-specific storage pools in the placement instructions for each rule. Using a storage pool for each site ensures that replicated object copies are placed exactly where you expect (for example, one copy of every object at each site for site-loss protection).
- If you add a site in an expansion, create a new storage pool for the new site. Then, update ILM rules to control which objects are stored on the new site.
- In general, do not use the default storage pool, All Storage Nodes, or any storage pool that includes the default site, All Sites.

Guidelines for storage pools used for erasure-coded copies

- You cannot use Archive Nodes for erasure-coded data.
- The number of Storage Nodes and sites contained in the storage pool determine which erasure-coding schemes are available.
- If a storage pool includes only two sites, you cannot use that storage pool for erasure coding. No erasure-coding schemes are available for a storage pool that has two sites.
- In general, do not use the default storage pool, All Storage Nodes, or any storage pool that includes the default site, All Sites in any Erasure Coding profile.



If your grid includes only one site, you are prevented from using the All Storage Nodes storage pool or the All Sites default site in an Erasure Coding profile. This behavior prevents the Erasure Coding profile from becoming invalid if a second site is added.

- If you have high throughput requirements, creating a storage pool that includes multiple sites is not recommended if the network latency between sites is greater than 100 ms. As latency increases, the rate at which StorageGRID can create, place, and retrieve object fragments decreases sharply due to the decrease in TCP network throughput. The decrease in throughput affects the maximum achievable rates of object ingest and retrieval (when Strict or Balanced are selected as the Ingest Behavior) or could lead to ILM queue backlogs (when Dual Commit is selected as the Ingest Behavior).
- If possible, a storage pool should include more than the minimum number of Storage Nodes required for the erasure-coding scheme you select. For example, if you use a 6+3 erasure-coding scheme, you must have at least nine Storage Nodes. However, having at least one additional Storage Node per site is recommended.
- Distribute Storage Nodes across sites as evenly as possible. For example, to support a 6+3 erasure-coding scheme, configure a storage pool that includes at least three Storage Nodes at three sites.

Guidelines for storage pools used for archived copies

- You cannot create a storage pool that includes both Storage Nodes and Archive Nodes. Archived copies require a storage pool that only includes Archive Nodes.
- When using a storage pool that includes Archive Nodes, you should also maintain at least one replicated or erasure-coded copy on a storage pool that includes Storage Nodes.
- If the global S3 Object Lock setting is enabled and you are creating a compliant ILM rule, you cannot use a storage pool that includes Archive Nodes. See the instructions for managing objects with S3 Object Lock.
- If an Archive Node's Target Type is Cloud Tiering - Simple Storage Service (S3), the Archive Node must be in its own storage pool. See the instructions for administering StorageGRID.

Related information

[What replication is](#)

[What erasure coding is](#)

[What erasure-coding schemes are](#)

[Using multiple storage pools for cross-site replication](#)

[Using a storage pool as a temporary location \(deprecated\)](#)

[Managing objects with S3 Object Lock](#)

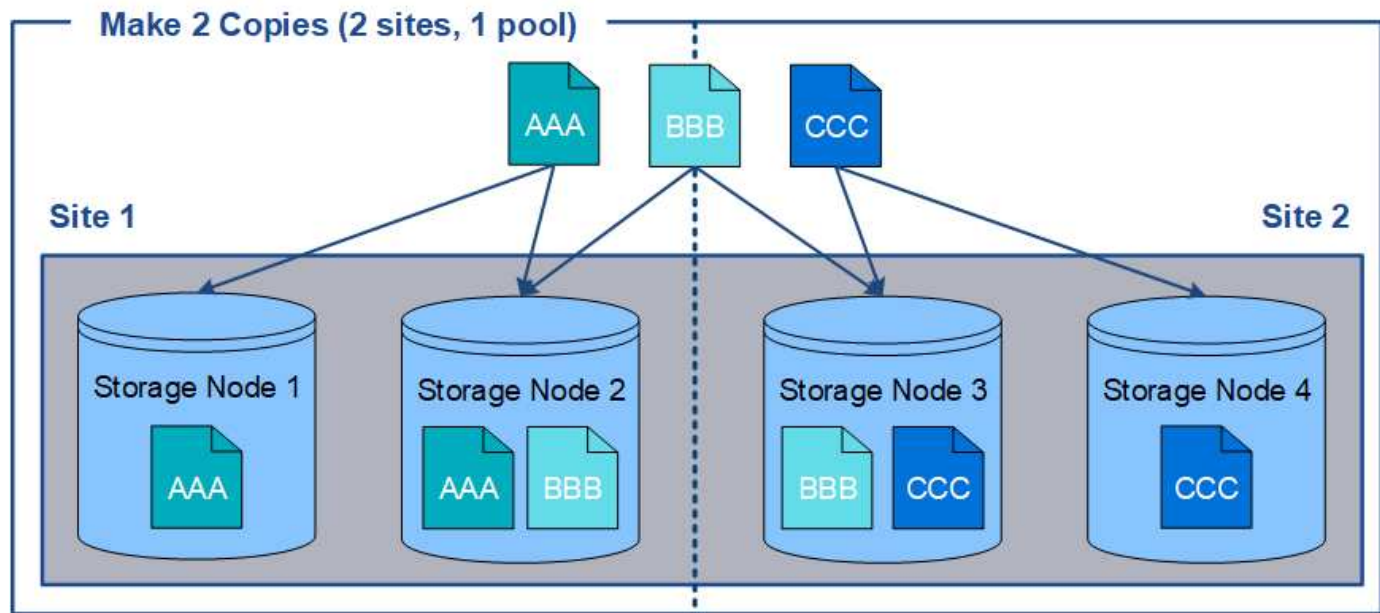
[Administer StorageGRID](#)

Using multiple storage pools for cross-site replication

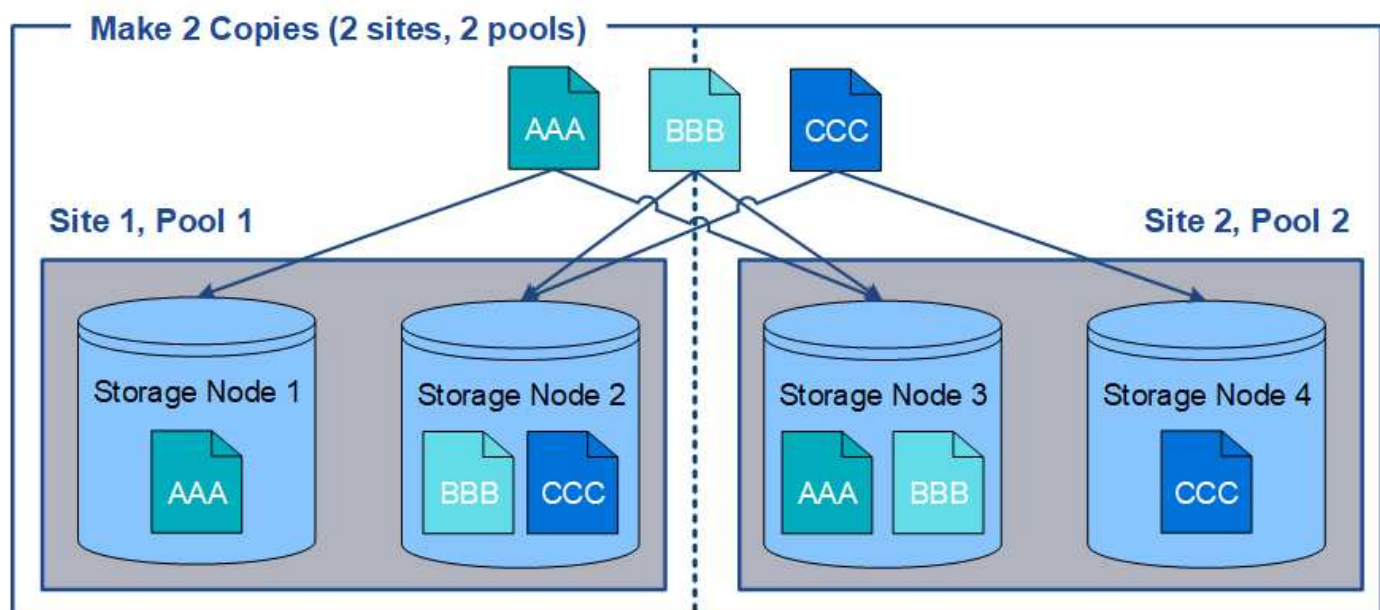
If your StorageGRID deployment includes more than one site, you can enable site-loss protection by creating a storage pool for each site and specifying both storage pools in the rule's placement instructions. For example, if you configure an ILM rule to make two replicated copies and specify storage pools at two sites, one copy of each object will be placed at each site. If you configure a rule to make two copies and specify three storage

pools, the copies are distributed to balance disk usage among the storage pools, while ensuring that the two copies are stored at different sites.

The following example illustrates what can happen if an ILM rule places replicated object copies to a single storage pool containing Storage Nodes from two sites. Because the system uses any available nodes in the storage pool when it places the replicated copies, it might place all copies of some objects within only one of the sites. In this example, the system stored two copies of object AAA on Storage Nodes at Site 1, and two copies of object CCC on Storage Nodes at Site 2. Only object BBB is protected if one of the sites fails or becomes inaccessible.



In contrast, this example illustrates how objects are stored when you use multiple storage pools. In the example, the ILM rule specifies that two replicated copies of each object be created, and that the copies be distributed to two storage pools. Each storage pool contains all Storage Nodes at one site. Because a copy of each object is stored at each site, object data is protected from site failure or inaccessibility.



When using multiple storage pools, keep the following rules in mind:

- If you are creating n copies, you must add n or more storage pools. For example, if a rule is configured to make three copies, you must specify three or more storage pools.
- If the number of copies equals the number of storage pools, one copy of the object is stored in each storage pool.
- If the number of copies is less than the number of storage pools, the system distributes the copies to keep disk usage among the pools balanced and to ensure that two or more copies are not stored in the same storage pool.
- If the storage pools overlap (contain the same Storage Nodes), all copies of the object might be saved at only one site. You must ensure that the selected storage pools do not contain the same Storage Nodes.

Using a storage pool as a temporary location (deprecated)

When you create an ILM rule with an object placement that includes a single storage pool, you are prompted to specify a second storage pool to use as a temporary location.

Temporary locations have been deprecated and will be removed in a future release. You should not select a storage pool as a temporary location for a new ILM rule.



If you select the Strict ingest behavior (Step 3 of the Create ILM Rule wizard), the temporary location is ignored.

Related information

[Data-protection options for ingest](#)

Creating a storage pool

You create storage pools to determine where the StorageGRID system stores object data and the type of storage used. Each storage pool includes one or more sites and one or more storage grades.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.
- You must have reviewed the guidelines for creating storage pools.

About this task

Storage pools determine where object data is stored. The number of storage pools you need depends on the number of sites in your grid and on the types of copies you want: replicated or erasure-coded.

- For replication and single-site erasure coding, create a storage pool for each site. For example, if you want to store replicated object copies at three sites, create three storage pools.
- For erasure coding at three or more sites, create one storage pool that includes an entry for each site. For example, if you want to erasure code objects across three sites, create one storage pool. Select the plus icon to add an entry for each site.



Do not include the default All Sites site in a storage pool that will be used in an Erasure Coding profile. Instead, add a separate entry to the storage pool for each site that will store erasure coded data. See [this step](#) for an example.

- If you have more than one storage grade, do not create a storage pool that includes different storage grades at a single site.

Guidelines for creating storage pools

Steps

1. Select **ILM > Storage Pools**.

The Storage Pools page appears and lists all defined storage pools.

Storage Pools

Storage Pools

A storage pool is a logical group of Storage Nodes or Archive Nodes and is used in ILM rules to determine where object data is stored.

<input checked="" type="radio"/> Name	Used Space	Free Space	Total Capacity	ILM Usage
All Storage Nodes	1.10 MB	102.90 TB	102.90 TB	Used in 1 ILM rule

Displaying 1 storage pool.

Cloud Storage Pools

You can add Cloud Storage Pools to ILM rules to store objects outside of the StorageGRID system. A Cloud Storage Pool defines how to access the external bucket or container where objects will be stored.

<input checked="" type="radio"/> Create	Edit	Remove	Clear Error
No Cloud Storage Pools found.			

The list includes the system-default storage pool, All Storage Nodes, which uses the system-default site, All Sites, and the default storage grade, All Storage Nodes.



Because the All Storage Nodes storage pool is automatically updated whenever you add new data center sites, using this storage pool in ILM rules is not recommended.

2. To create a new storage pool, select **Create**.

The Create Storage Pool dialog box appears.

Create Storage Pool

- For replication and single-site erasure coding, create a storage pool for each site.
- For erasure coding at three or more sites, click + to add each site to a single storage pool.
- Do not add more than one storage grade for a single site.

Name

Site — Choose One — Storage Grade All Storage Nodes

Viewing Storage Pool -

Site Name	Archive Nodes	Storage Nodes
-----------	---------------	---------------

3. Enter a unique name for the storage pool.

Use a name that will be easy to identify when you configure Erasure Coding profiles and ILM rules.

4. From the **Site** drop-down list, select a site for this storage pool.

When you select a site, the number of Storage Nodes and Archive Nodes in the table are automatically updated.

5. From the **Storage Grade** drop-down list, select the type of storage that will be used if an ILM rule uses this storage pool.

The default All Storage Nodes storage grade includes all Storage Nodes at the selected site. The default Archive Nodes storage grade includes all Archive Nodes at the selected site. If you created additional storage grades for the Storage Nodes in your grid, they are listed in the drop-down.

6. If you want to use the storage pool in a multi-site Erasure Coding profile, select to add an entry for each site to the storage pool.

Create Storage Pool

- For replication and single-site erasure coding, create a storage pool for each site.
- For erasure coding at three or more sites, select + to add each site to a single storage pool.
- Do not select more than one storage grade for a single site.

Name	All 3 Sites for Erasure Coding		
Site	Data Center 1	Storage Grade	All Storage Nodes
Site	Data Center 2	Storage Grade	All Storage Nodes
Site	Data Center 3	Storage Grade	All Storage Nodes
			<input type="button" value="+"/> <input type="button" value="X"/>

Viewing Storage Pool - All 3 Sites for Erasure Coding

Site Name	Archive Nodes	Storage Nodes
Data Center 1	0	3
Data Center 2	0	3
Data Center 3	0	3

You are creating a multi-site storage pool, which should not be used for replication or single-site erasure coding.



You are prevented from creating duplicate entries or from creating a storage pool that includes both the **Archive Nodes** storage grade and any storage grade that contains Storage Nodes.

You are warned if you add more than one entry for a site but with different storage grades.

To remove an entry, select .

7. When you are satisfied with your selections, select **Save**.

The new storage pool is added to the list.

Related information

[Guidelines for creating storage pools](#)

Viewing storage pool details

You can view the details of a storage pool to determine where the storage pool is used and to see which nodes and storage grades are included.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.

Steps

1. Select **ILM > Storage Pools**.

The Storage Pools page appears. This page lists all defined storage pools.

Storage Pools

Storage Pools

A storage pool is a logical group of Storage Nodes or Archive Nodes and is used in ILM rules to determine where object data is stored.

	Name	Used Space	Free Space	Total Capacity	ILM Usage
<input checked="" type="radio"/>	All Storage Nodes	1.88 MB	2.80 TB	2.80 TB	Used in 1 ILM rule
<input type="radio"/>	DC1	621.77 KB	932.42 GB	932.42 GB	Used in 2 ILM rules
<input type="radio"/>	DC2	675.82 KB	932.42 GB	932.42 GB	Used in 2 ILM rules
<input type="radio"/>	DC3	578.95 KB	932.42 GB	932.42 GB	Used in 1 ILM rule
<input type="radio"/>	All 3 Sites	1.88 MB	2.80 TB	2.80 TB	Used in 1 ILM rule and 1 EC profile
<input type="radio"/>	Archive	—	—	—	—

Displaying 6 storage pools.

Cloud Storage Pools

You can add Cloud Storage Pools to ILM rules to store objects outside of the StorageGRID system. A Cloud Storage Pool defines how to access the external bucket or container where objects will be stored.

	Create	Edit	Remove	Clear Error
No Cloud Storage Pools found.				

The table includes the following information for each storage pool that includes Storage Nodes:

- **Name:** The unique display name of the storage pool.
- **Used Space:** The amount of space that is currently being used to store objects in the storage pool.
- **Free Space:** The amount of space that remains available to store objects in the storage pool.
- **Total Capacity:** The size of the storage pool, which equals the total amount of usable space for object data for all nodes in the storage pool .
- **ILM Usage:** How the storage pool is currently being used. A storage pool might be unused or it might be used in one or more ILM rules, Erasure Coding profiles, or both.



You cannot remove a storage pool if it is being used.

2. To view details about a specific storage pool, select its radio button and select **View Details**.

The Storage Pool Details modal appears.

3. View the **Nodes Included** tab to learn about the Storage Nodes or Archive Nodes included in the storage pool.

Storage Pool Details - DC1

Nodes Included

ILM Usage

Number of Nodes: 3

Storage Grade: All Storage Nodes

Node Name	Site Name	Used (%) ⓘ	⋮
DC1-S1	Data Center 1	0.000%	
DC1-S2	Data Center 1	0.000%	
DC1-S3	Data Center 1	0.000%	

Close

The table includes the following information for each node:

- Node Name
- Site Name
- Used (%): For Storage Nodes, the percentage of the total usable space for object data that has been used. This value does not include object metadata.



The same Used (%) value is also shown in the Storage Used - Object Data chart for each Storage Node (select **Nodes > Storage Node > Storage**).

4. Select the **ILM Usage** tab to determine if the storage pool is currently being used in any ILM rules or Erasure Coding profiles.

In this example, the DC1 storage pool is used in three ILM rules: two rules that are in the active ILM policy and one rule that is not in the active policy.

Storage Pool Details - DC1

Nodes Included

ILM Usage

ILM Rules Using the Storage Pool

The following ILM rules in the active ILM policy (Example ILM policy) use this storage pool.

- 3 copies for Account01
- 2 copies for smaller objects

1 ILM rule that is not in the active ILM policy uses this storage pool.

If you want to remove this storage pool, you must delete or edit every rule where it is used. Go to the [ILM Rules page](#).

EC Profiles Using the Storage Pool

No Erasure Coding profiles use this storage pool.

Close



You cannot remove a storage pool if it is used in an ILM rule.

In this example, the All 3 Sites storage pool is used in an Erasure Coding profile. In turn, that Erasure

Coding profile is used by one ILM rule in the active ILM policy.

The screenshot shows the 'Storage Pool Details - All 3 Sites' page. At the top, there are two tabs: 'Nodes Included' and 'ILM Usage'. The 'ILM Usage' tab is selected. Below the tabs, there are two main sections: 'ILM Rules Using the Storage Pool' and 'EC Profiles Using the Storage Pool'.
ILM Rules Using the Storage Pool: This section contains a message stating that the following ILM rules in the active ILM policy (Example ILM policy) use this storage pool, with a bullet point: '• EC larger objects'. It also includes a note: 'If you want to remove this storage pool, you must delete or edit every rule where it is used. Go to the ILM Rules page' with a link icon.
EC Profiles Using the Storage Pool: This section contains a message stating that the following Erasure Coding profiles use this storage pool. A table is shown with two columns: 'Profile Name' and 'Profile Status'. The table has one row: '6 plus 3' under Profile Name and 'Used in 1 ILM Rule' under Profile Status.

Close



You cannot remove a storage pool if it is used in an Erasure Coding profile.

5. Optionally, go to the **ILM Rules page** to learn about and manage any rules that use the storage pool.

See the instructions for working with ILM rules.

6. When you are done viewing storage pool details, select **Close**.

Related information

[Working with ILM rules and ILM policies](#)

Editing a storage pool

You can edit a storage pool to change its name or to update sites and storage grades.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.
- You must have reviewed the guidelines for creating storage pools.
- If you plan to edit a storage pool that is used by a rule in the active ILM policy, you must have considered how your changes will affect object data placement.

About this task

If you are adding a new storage grade to a storage pool that is used in the active ILM policy, be aware that the Storage Nodes in the new storage grade will not be used automatically. To force StorageGRID to use a new storage grade, you must activate a new ILM policy after saving the edited storage pool.

Steps

1. Select **ILM > Storage Pools**.

The Storage Pools page appears.

2. Select the radio button for the storage pool you want to edit.

You cannot edit the All Storage Nodes storage pool.

3. Select **Edit**.

4. As required, change the storage pool name.

5. As required, select other sites and storage grades.



You are prevented from changing the site or storage grade if the storage pool is used in an Erasure Coding profile and the change would cause the erasure-coding scheme to become invalid. For example, if a storage pool used in a Erasure Coding profile currently includes a storage grade with only one site, you are prevented from using a storage grade with two sites since the change would make the erasure-coding scheme invalid.

6. Select **Save**.

After you finish

If you added a new storage grade to a storage pool used in the active ILM policy, activate a new ILM policy to force StorageGRID to use the new storage grade. For example, clone your existing ILM policy and then activate the clone.

Removing a storage pool

You can remove a storage pool that is not being used.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.

Steps

1. Select **ILM > Storage Pools**.

The Storage Pools page appears.

2. Look at the ILM Usage column in the table to determine whether you can remove the storage pool.

You cannot remove a storage pool if it is being used in an ILM rule or in an Erasure Coding profile. As required, select **View Details > ILM Usage** to determine where a storage pool is used.

3. If the storage pool you want to remove is not being used, select the radio button.
4. Select **Remove**.
5. Select **OK**.

Using Cloud Storage Pools

You can use Cloud Storage Pools to move StorageGRID objects to an external storage location, such as S3 Glacier or Microsoft Azure Blob storage. Moving objects outside of the grid lets you take advantage of a low-cost storage tier for long-term archive.

- [What a Cloud Storage Pool is](#)
- [Lifecycle of a Cloud Storage Pool object](#)
- [When to use Cloud Storage Pools](#)
- [Considerations for Cloud Storage Pools](#)
- [Comparing Cloud Storage Pools and CloudMirror replication](#)
- [Creating a Cloud Storage Pool](#)
- [Editing a Cloud Storage Pool](#)
- [Removing a Cloud Storage Pool](#)
- [Troubleshooting Cloud Storage Pools](#)

What a Cloud Storage Pool is

A Cloud Storage Pool lets you use ILM to move object data outside of your StorageGRID system. For example, you might want to move infrequently accessed objects to lower-cost cloud storage, such as Amazon S3 Glacier, S3 Glacier Deep Archive, or the Archive access tier in Microsoft Azure Blob storage. Or, you might want to maintain a cloud backup of StorageGRID objects to enhance disaster recovery.

From an ILM perspective, a Cloud Storage Pool is similar to a storage pool. To store objects in either location, you select the pool when creating the placement instructions for an ILM rule. However, while storage pools consist of Storage Nodes or Archive Nodes within the StorageGRID system, a Cloud Storage Pool consists of an external bucket (S3) or container (Azure Blob storage).

The following table compares storage pools to Cloud Storage Pools and shows the high-level similarities and differences.

	Storage pool	Cloud Storage Pool
How is it created?	<p>Using the ILM > Storage Pools option in Grid Manager.</p> <p>You must set up storage grades before you can create the storage pool.</p>	<p>Using the ILM > Storage Pools option in Grid Manager.</p> <p>You must set up the external bucket or container before you can create the Cloud Storage Pool.</p>
How many pools can you create?	Unlimited.	Up to 10.

	Storage pool	Cloud Storage Pool
Where are objects stored?	On one or more Storage Nodes or Archive Nodes within StorageGRID.	<p>In an Amazon S3 bucket or Azure Blob storage container that is external to the StorageGRID system.</p> <p>If the Cloud Storage Pool is an Amazon S3 bucket:</p> <ul style="list-style-type: none"> • You can optionally configure a bucket lifecycle to transition objects to low-cost, long-term storage, such as Amazon S3 Glacier or S3 Glacier Deep Archive. The external storage system must support the Glacier storage class and the S3 POST Object restore API. • You can create Cloud Storage Pools for use with AWS Commercial Cloud Services (C2S), which supports the AWS Secret Region. <p>If the Cloud Storage Pool is an Azure Blob storage container, StorageGRID transitions the object to the Archive tier.</p> <p>Note: In general, do not configure Azure Blob Storage lifecycle management for the container used for a Cloud Storage Pool. POST Object restore operations on objects in the Cloud Storage Pool can be affected by the configured lifecycle.</p>
What controls object placement?	An ILM rule in the active ILM policy.	An ILM rule in the active ILM policy.
What data protection method is used?	Replication or erasure coding.	Replication.
How many copies of each object are allowed?	Multiple.	<p>One copy in the Cloud Storage Pool and, optionally, one or more copies in StorageGRID.</p> <p>Note: You cannot store an object in more than one Cloud Storage Pool at any given time.</p>
What are the advantages?	Objects are quickly accessible at any time.	Low-cost storage.

Lifecycle of a Cloud Storage Pool object

Before implementing Cloud Storage Pools, review the lifecycle of objects that are stored in each type of Cloud Storage Pool.

Related information

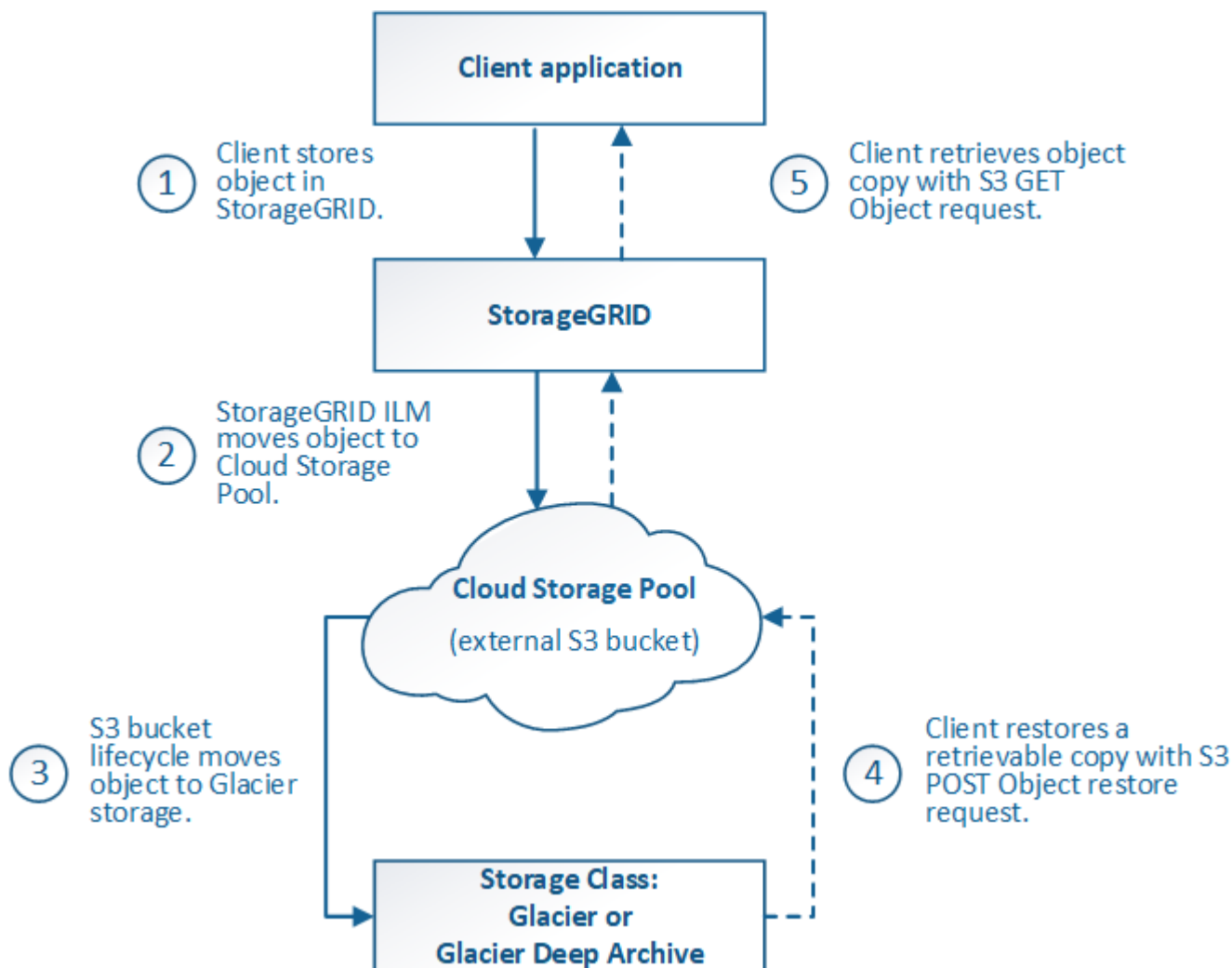
[S3: Lifecycle of a Cloud Storage Pool object](#)

[Azure: Lifecycle of a Cloud Storage Pool object\]](#)

S3: Lifecycle of a Cloud Storage Pool object

The figure shows the lifecycle stages of an object that is stored in an S3 Cloud Storage Pool.

- i** In the figure and explanations, “Glacier” refers to both the Glacier storage class and the Glacier Deep Archive storage class, with one exception: the Glacier Deep Archive storage class does not support the Expedited restore tier. Only Bulk or Standard retrieval is supported.



1. Object stored in StorageGRID

To start the lifecycle, a client application stores an object in StorageGRID.

2. Object moved to S3 Cloud Storage Pool

- When the object is matched by an ILM rule that uses an S3 Cloud Storage Pool as its placement location, StorageGRID moves the object to the external S3 bucket specified by the Cloud Storage Pool.
- When the object has been moved to the S3 Cloud Storage Pool, the client application can retrieve it using an S3 GET Object request from StorageGRID, unless the object has been transitioned to Glacier storage.

3. Object transitioned to Glacier (non-retrievable state)

- Optionally, the object can be transitioned to Glacier storage. For example, the external S3 bucket might use lifecycle configuration to transition an object to Glacier storage immediately or after some number of days.



If you want to transition objects, you must create a lifecycle configuration for the external S3 bucket, and you must use a storage solution that implements the Glacier storage class and supports the S3 POST Object restore API.



Do not use Cloud Storage Pools for objects that have been ingested by Swift clients. Swift does not support POST Object restore requests, so StorageGRID will not be able to retrieve any Swift objects that have been transitioned to S3 Glacier storage. Issuing a Swift GET object request to retrieve these objects will fail (403 Forbidden).

- During the transition, the client application can use an S3 HEAD Object request to monitor the object's status.

4. Object restored from Glacier storage

If an object has been transitioned to Glacier storage, the client application can issue an S3 POST Object restore request to restore a retrievable copy to the S3 Cloud Storage Pool. The request specifies how many days the copy should be available in the Cloud Storage Pool and the data-access tier to use for the restore operation (Expedited, Standard, or Bulk). When the expiration date of the retrievable copy is reached, the copy is automatically returned to a non-retrievable state.



If one or more copies of the object also exist on Storage Nodes within StorageGRID, there is no need to restore the object from Glacier by issuing a POST Object restore request. Instead, the local copy can be retrieved directly, using a GET Object request.

5. Object retrieved

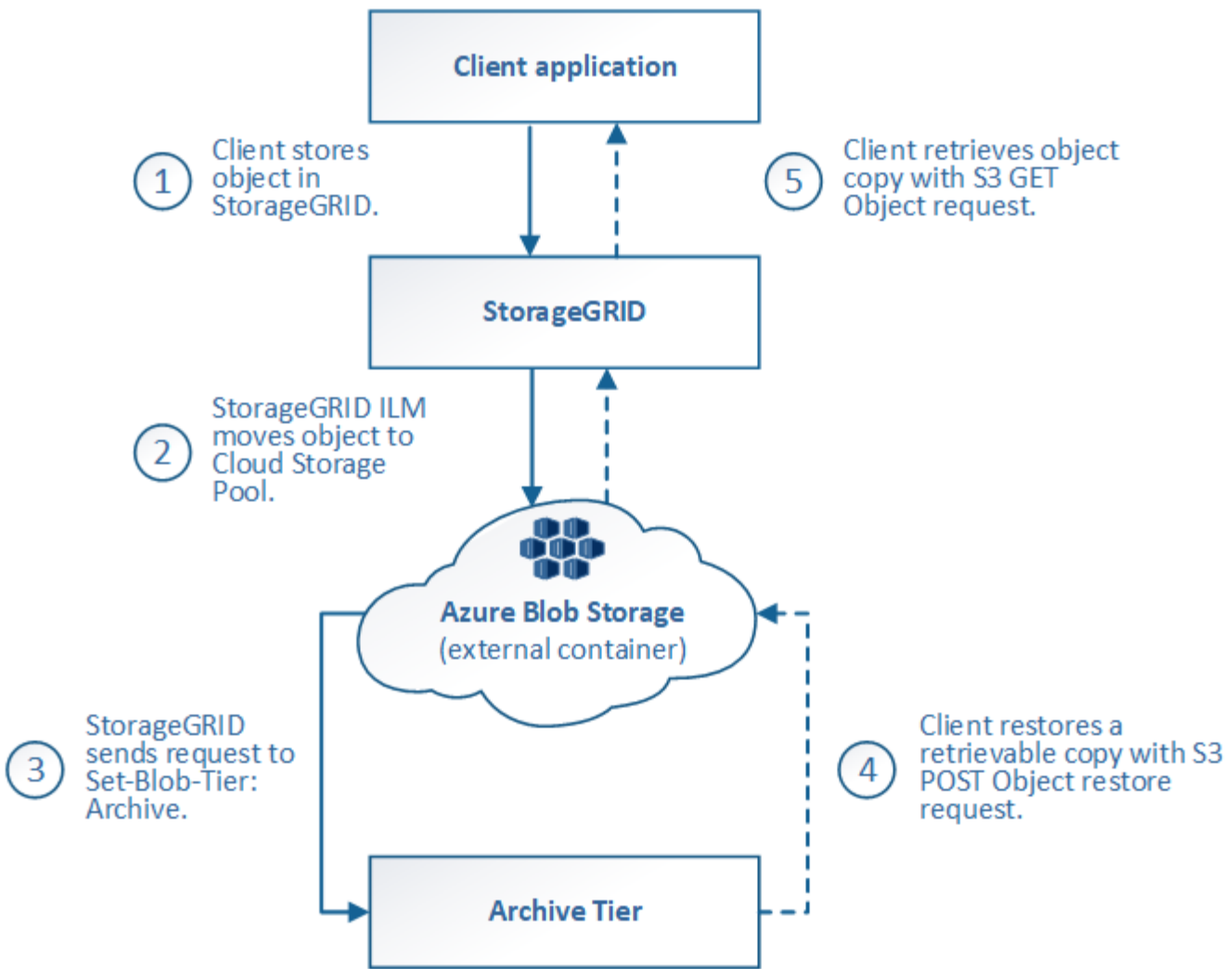
Once an object has been restored, the client application can issue a GET Object request to retrieve the restored object.

Related information

[Use S3](#)

Azure: Lifecycle of a Cloud Storage Pool object

The figure shows the lifecycle stages of an object that is stored in an Azure Cloud Storage Pool.



1. Object stored in StorageGRID

To start the lifecycle, a client application stores an object in StorageGRID.

2. Object moved to Azure Cloud Storage Pool

When the object is matched by an ILM rule that uses an Azure Cloud Storage Pool as its placement location, StorageGRID moves the object to the external Azure Blob storage container specified by the Cloud Storage Pool



Do not use Cloud Storage Pools for objects that have been ingested by Swift clients. Swift does not support POST Object restore requests, so StorageGRID will not be able to retrieve any Swift objects that have been transitioned to the Azure Blob storage Archive tier. Issuing a Swift GET object request to retrieve these objects will fail (403 Forbidden).

3. Object transitioned to Archive tier (non-retrievable state)

Immediately after moving the object to the Azure Cloud Storage Pool, StorageGRID automatically transitions the object to the Azure Blob storage Archive tier.

4. Object restored from Archive tier

If an object has been transitioned to the Archive tier, the client application can issue an S3 POST Object

restore request to restore a retrievable copy to the Azure Cloud Storage Pool.

When StorageGRID receives the POST Object Restore, it temporarily transitions the object to the Azure Blob storage Cool tier. As soon as the expiration date in the POST Object restore request is reached, StorageGRID transitions the object back to the Archive tier.



If one or more copies of the object also exist on Storage Nodes within StorageGRID, there is no need to restore the object from the Archive access tier by issuing a POST Object restore request. Instead, the local copy can be retrieved directly, using a GET Object request.

5. Object retrieved

Once an object has been restored to the Azure Cloud Storage Pool, the client application can issue a GET Object request to retrieve the restored object.

When to use Cloud Storage Pools

Cloud Storage Pools can provide significant benefits in several use cases.

Backing up StorageGRID data in an external location

You can use a Cloud Storage Pool to back up StorageGRID objects to an external location.

If the copies in StorageGRID are inaccessible, the object data in the Cloud Storage Pool can be used to serve client requests. However, you might need to issue S3 POST Object restore request to access the backup object copy in the Cloud Storage Pool.

The object data in a Cloud Storage Pool can also be used to recover data lost from StorageGRID because of a storage volume or Storage Node failure. If the only remaining copy of an object is in a Cloud Storage Pool, StorageGRID temporarily restores the object and creates a new copy on the recovered Storage Node.

To implement a backup solution:

1. Create a single Cloud Storage Pool.
2. Configure an ILM rule that simultaneously stores object copies on Storage Nodes (as replicated or erasure-coded copies) and a single object copy in the Cloud Storage Pool.
3. Add the rule to your ILM policy. Then, simulate and activate the policy.

Tiering data from StorageGRID to external location

You can use a Cloud Storage Pool to store objects outside of the StorageGRID system. For example, suppose you have a large number of objects that you need to retain, but you expect to access those objects rarely, if ever. You can use a Cloud Storage Pool to tier the objects to lower-cost storage and to free up space in StorageGRID.

To implement a tiering solution:

1. Create a single Cloud Storage Pool.
2. Configure an ILM rule that moves rarely used objects from Storage Nodes to the Cloud Storage Pool.
3. Add the rule to your ILM policy. Then, simulate and activate the policy.

Maintain multiple cloud endpoints

You can configure multiple Cloud Storage Pools if you want to tier or back up object data to more than one cloud. The filters in your ILM rules let you specify which objects are stored in each Cloud Storage Pool. For example, you might want to store objects from some tenants or buckets in Amazon S3 Glacier and objects from other tenant or buckets in Azure Blob storage. Or, you might want to move data between Amazon S3 Glacier and Azure Blob storage. When using multiple Cloud Storage Pools, keep in mind that an object can be stored in only one Cloud Storage Pool at a time.

To implement multiple cloud endpoints:

1. Create up to 10 Cloud Storage Pools.
2. Configure ILM rules to store the appropriate object data at the appropriate time in each Cloud Storage Pool. For example, store objects from bucket A in Cloud Storage Pool A, and store objects from bucket B in Cloud Storage Pool B. Or, store objects in Cloud Storage Pool A for some amount of time and then move them to Cloud Storage Pool B.
3. Add the rules to your ILM policy. Then, simulate and activate the policy.

Considerations for Cloud Storage Pools

If you plan to use a Cloud Storage Pool to move objects out of the StorageGRID system, you must review the considerations for configuring and using Cloud Storage Pools.

General considerations

- In general, cloud archival storage, such as Amazon S3 Glacier or Azure Blob storage, is an inexpensive place to store object data. However, the costs to retrieve data from cloud archival storage are relatively high. To achieve the lowest overall cost, you must consider when and how often you will access the objects in the Cloud Storage Pool. Using a Cloud Storage Pool is recommended only for content that you expect to access infrequently.
- Do not use Cloud Storage Pools for objects that have been ingested by Swift clients. Swift does not support POST Object restore requests, so StorageGRID will not be able to retrieve any Swift objects that have been transitioned to S3 Glacier storage or the Azure Blob storage Archive tier. Issuing a Swift GET object request to retrieve these objects will fail (403 Forbidden).
- Using Cloud Storage Pools with FabricPool is not supported because of the added latency to retrieve an object from the Cloud Storage Pool target.

Information required to create a Cloud Storage Pool

Before you can create a Cloud Storage Pool, you must create the external S3 bucket or the external Azure Blob storage container that you will use for the Cloud Storage Pool. Then, when you create the Cloud Storage Pool in StorageGRID, you must specify the following information:

- The provider type: Amazon S3 or Azure Blob storage.
- If you select Amazon S3, whether the Cloud Storage Pool is for use with the AWS Secret Region (**CAP (C2S Access Portal)**).
- The exact name of the bucket or container.
- The service endpoint needed to access the bucket or container.
- The authentication needed to access the bucket or container:
 - **S3:** Optionally, an access key ID and secret access key.

- **C2S:** The complete URL for obtaining temporary credentials from the CAP server; a server CA certificate, a client certificate, a private key for the client certificate, and, if the private key is encrypted, the passphrase for decrypting it.
- **Azure Blob storage:** An account name and account key. These credentials must have full permission for the container.
- Optionally, a custom CA certificate to verify TLS connections to the bucket or container.

Considerations for the ports used for Cloud Storage Pools

To ensure that the ILM rules can move objects to and from the specified Cloud Storage Pool, you must configure the network or networks that contain your system's Storage Nodes. You must ensure that the following ports can communicate with the Cloud Storage Pool.

By default, Cloud Storage Pools use the following ports:

- **80:** For endpoint URIs that begin with http
- **443:** For endpoint URIs that begin with https

You can specify a different port when you create or edit a Cloud Storage Pool.

If you use a non-transparent proxy server, you must also configure a Storage proxy to allow messages to be sent to external endpoints, such as an endpoint on the internet.

Considerations for costs

Access to storage in the cloud using a Cloud Storage Pool requires network connectivity to the cloud. You must consider the cost of the network infrastructure you will use to access the cloud and provision it appropriately, based on the amount of data you expect to move between StorageGRID and the cloud using the Cloud Storage Pool.

When StorageGRID connects to the external Cloud Storage Pool endpoint, it issues various requests to monitor connectivity and to ensure it can perform the required operations. While some additional costs will be associated with these requests, the cost of monitoring a Cloud Storage Pool should only be a small fraction of the overall cost of storing objects in S3 or Azure.

More significant costs might be incurred if you need to move objects from an external Cloud Storage Pool endpoint back to StorageGRID. Objects might be moved back to StorageGRID in either of these cases:

- The only copy of the object is in a Cloud Storage Pool and you decide to store the object in StorageGRID instead. In this case, you simply reconfigure your ILM rules and policy. When ILM evaluation occurs, StorageGRID issues multiple requests to retrieve the object from the Cloud Storage Pool. StorageGRID then creates the specified number of replicated or erasure-coded copies locally. After the object is moved back to StorageGRID, the copy in the Cloud Storage Pool is deleted.
- Objects are lost because of Storage Node failure. If the only remaining copy of an object is in a Cloud Storage Pool, StorageGRID temporarily restores the object and creates a new copy on the recovered Storage Node.

 When objects are moved back to StorageGRID from a Cloud Storage Pool, StorageGRID issues multiple requests to the Cloud Storage Pool endpoint for each object. Before moving large numbers of objects, contact technical support for help in estimating the time frame and associated costs.

S3: Permissions required for the Cloud Storage Pool bucket

The bucket policy for the external S3 bucket used for a Cloud Storage Pool must grant StorageGRID permission to move an object to the bucket, get an object's status, restore an object from Glacier storage when required, and more. Ideally, StorageGRID should have full-control access to the bucket (`s3: *`); however, if this is not possible, the bucket policy must grant the following S3 permissions to StorageGRID:

- `s3:AbortMultipartUpload`
- `s3:DeleteObject`
- `s3:GetObject`
- `s3>ListBucket`
- `s3>ListBucketMultipartUploads`
- `s3>ListMultipartUploadParts`
- `s3:PutObject`
- `s3:RestoreObject`

S3: Considerations for the external bucket's lifecycle

The movement of objects between StorageGRID and the external S3 bucket specified in the Cloud Storage Pool is controlled by ILM rules and the active ILM policy in StorageGRID. In contrast, the transition of objects from the external S3 bucket specified in the Cloud Storage Pool to Amazon S3 Glacier or S3 Glacier Deep Archive (or to a storage solution that implements the Glacier storage class) is controlled by that bucket's lifecycle configuration.

If you want to transition objects from the Cloud Storage Pool, you must create the appropriate lifecycle configuration on the external S3 bucket, and you must use a storage solution that implements the Glacier storage class and supports the S3 POST Object restore API.

For example, suppose you want all objects that are moved from StorageGRID to the Cloud Storage Pool to be transitioned to Amazon S3 Glacier storage immediately. You would create a lifecycle configuration on the external S3 bucket that specifies a single action (**Transition**) as follows:

```
<LifecycleConfiguration>
  <Rule>
    <ID>Transition Rule</ID>
    <Filter>
      <Prefix></Prefix>
    </Filter>
    <Status>Enabled</Status>
    <Transition>
      <Days>0</Days>
      <StorageClass>GLACIER</StorageClass>
    </Transition>
  </Rule>
</LifecycleConfiguration>
```

This rule would transition all bucket objects to Amazon S3 Glacier on the day they were created (that is, on the day they were moved from StorageGRID to the Cloud Storage Pool).



When configuring the external bucket's lifecycle, never use **Expiration** actions to define when objects expire. Expiration actions cause the external storage system to delete expired objects. If you later attempt to access an expired object from StorageGRID, the deleted object will not be found.

If you want to transition objects in the Cloud Storage Pool to S3 Glacier Deep Archive (instead of to Amazon S3 Glacier), specify <StorageClass>DEEP_ARCHIVE</StorageClass> in the bucket lifecycle. However, be aware that you cannot use the Expedited tier to restore objects from S3 Glacier Deep Archive.

Azure: Considerations for Access tier

When you configure an Azure storage account, you can set the default Access tier to Hot or Cool. When creating a storage account for use with a Cloud Storage Pool, you should use the Hot tier as the default tier. Even though StorageGRID immediately sets the tier to Archive when it moves objects to the Cloud Storage Pool, using a default setting of Hot ensures that you will not be charged an early deletion fee for objects removed from the Cool tier before the 30-day minimum.

Azure: Lifecycle management not supported

Do not use Azure Blob Storage lifecycle management for the container used with a Cloud Storage Pool. The lifecycle operations might interfere with Cloud Storage Pool operations.

Related information

[Creating a Cloud Storage Pool](#)

[S3: Specifying authentication details for a Cloud Storage Pool](#)

[C2S S3: Specifying authentication details for a Cloud Storage Pool](#)

[Azure: Specifying authentication details for a Cloud Storage Pool](#)

[Administer StorageGRID](#)

Comparing Cloud Storage Pools and CloudMirror replication

As you begin using Cloud Storage Pools, it might be helpful to understand the similarities and differences between Cloud Storage Pools and the StorageGRID CloudMirror replication service.

	Cloud Storage Pool	CloudMirror replication service
What is the primary purpose?	A Cloud Storage Pool acts as an archive target. The object copy in the Cloud Storage Pool can be the only copy of the object, or it can be an additional copy. That is, instead of keeping two copies on-premise, you can keep only one copy within StorageGRID and send a copy to the Cloud Storage Pool.	The CloudMirror replication service enables a tenant to automatically replicate objects from a bucket in StorageGRID (source) to an external S3 bucket (destination). CloudMirror replication creates an independent copy of an object in an independent S3 infrastructure.

	Cloud Storage Pool	CloudMirror replication service
How is it set up?	Cloud Storage Pools are defined in the same way as storage pools, using the Grid Manager or the Grid Management API. A Cloud Storage Pool can be selected as the placement location in an ILM rule. While a storage pool consists of a group of Storage Nodes, a Cloud Storage Pool is defined using a remote S3 or Azure endpoint (IP address, credentials, and so on).	A tenant user configures CloudMirror replication by defining a CloudMirror endpoint (IP address, credentials, and so on) using the Tenant Manager or the S3 API. After the CloudMirror endpoint is set up, any bucket owned by that tenant account can be configured to point to the CloudMirror endpoint.
Who is responsible for setting it up?	Typically, a grid administrator	Typically, a tenant user
What is the destination?	<ul style="list-style-type: none"> • Any compatible S3 infrastructure (including Amazon S3) • Azure Blob Archive tier 	<ul style="list-style-type: none"> • Any compatible S3 infrastructure (including Amazon S3)
What causes objects to be moved to the destination?	One or more ILM rules in the active ILM policy. The ILM rules define which objects StorageGRID moves to the Cloud Storage Pool and when the objects are moved.	The act of ingesting a new object into a source bucket that has been configured with a CloudMirror endpoint. Objects that existed in the source bucket before the bucket was configured with the CloudMirror endpoint are not replicated, unless they are modified.
How are objects retrieved?	Applications must make requests to StorageGRID to retrieve objects that have been moved to a Cloud Storage Pool. If the only copy of an object has been transitioned to archival storage, StorageGRID manages the process of restoring the object so it can be retrieved.	Because the mirrored copy in the destination bucket is an independent copy, applications can retrieve the object by making requests either to StorageGRID or to the S3 destination. For example, suppose you use CloudMirror replication to mirror objects to a partner organization. The partner can use its own applications to read or update objects directly from the S3 destination. Using StorageGRID is not required.
Can you read from the destination directly?	No. Objects moved to a Cloud Storage Pool are managed by StorageGRID. Read requests must be directed to StorageGRID (and StorageGRID will be responsible for retrieval from Cloud Storage Pool).	Yes, because the mirrored copy is an independent copy.
What happens if an object is deleted from the source?	The object is also deleted in the Cloud Storage Pool.	The delete action is not replicated. A deleted object no longer exists in the StorageGRID bucket, but it continues to exist in the destination bucket. Similarly, objects in the destination bucket can be deleted without affecting the source.

	Cloud Storage Pool	CloudMirror replication service
How do you access objects after a disaster (StorageGRID system not operational)?	Failed StorageGRID nodes must be recovered. During this process, copies of replicated objects might be restored using the copies in the Cloud Storage Pool.	The object copies in the CloudMirror destination are independent of StorageGRID, so they can be accessed directly before the StorageGRID nodes are recovered.

Related information

[Administer StorageGRID](#)

Creating a Cloud Storage Pool

When you create a Cloud Storage Pool, you specify the name and location of the external bucket or container that StorageGRID will use to store objects, the cloud provider type (Amazon S3 or Azure Blob Storage), and the information StorageGRID needs to access the external bucket or container.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.
- You must have reviewed the guidelines for configuring Cloud Storage Pools.
- The external bucket or container referenced by the Cloud Storage Pool must exist.
- You must have all of the authentication information needed to access the bucket or container.

About this task

A Cloud Storage Pool specifies a single external S3 bucket or Azure Blob storage container. StorageGRID validates the Cloud Storage Pool as soon as you save it, so you must ensure that the bucket or container specified in the Cloud Storage Pool exists and is reachable.

Steps

1. Select **ILM > Storage Pools**.

The Storage Pools page appears. This page includes two sections: Storage Pools and Cloud Storage Pools.

Storage Pools

Storage Pools

A storage pool is a logical group of Storage Nodes or Archive Nodes and is used in ILM rules to determine where object data is stored.

	Name	Used Space	Free Space	Total Capacity	ILM Usage
•	All Storage Nodes	1.10 MB	102.90 TB	102.90 TB	Used in 1 ILM rule

Displaying 1 storage pool.

Cloud Storage Pools

You can add Cloud Storage Pools to ILM rules to store objects outside of the StorageGRID system. A Cloud Storage Pool defines how to access the external bucket or container where objects will be stored.

	Create	Edit	Remove	Clear Error
No Cloud Storage Pools found.				

2. In the Cloud Storage Pools section of the page, click **Create**.

The Create Cloud Storage Pool dialog box appears.

Create Cloud Storage Pool

Display Name

Provider Type

Bucket or Container

3. Enter the following information:

Field	Description
Display Name	A name that briefly describes the Cloud Storage Pool and its purpose. Use a name that will be easy to identify when you configure ILM rules.
Provider Type	Which cloud provider you will use for this Cloud Storage Pool: <ul style="list-style-type: none">• Amazon S3 (select this option for an S3 or C2S S3 Cloud Storage Pool)• Azure Blob Storage <p>Note: When you select a Provider Type, the Service Endpoint, Authentication and Server Verification sections appear at the bottom on the page.</p>

Field	Description
Bucket or Container	The name of the external S3 bucket or Azure container that was created for the Cloud Storage Pool. The name you specify here must exactly match the bucket or container's name or Cloud Storage Pool creation will fail. You cannot change this value after the Cloud Storage Pool is saved.

4. Complete the Service Endpoint, Authentication and Server Verification sections of the page, based on the selected provider type.

- [S3: Specifying authentication details for a Cloud Storage Pool](#)
- [C2S S3: Specifying authentication details for a Cloud Storage Pool](#)
- [Azure: Specifying authentication details for a Cloud Storage Pool](#)

S3: Specifying authentication details for a Cloud Storage Pool

When you create a Cloud Storage Pool for S3, you must select the type of authentication that is required for the Cloud Storage Pool endpoint. You can specify Anonymous or enter an Access Key ID and Secret Access Key.

What you'll need

- You must have entered the basic information for the Cloud Storage Pool and specified **Amazon S3** as the provider type.

Create Cloud Storage Pool

Display Name

Provider Type

Bucket or Container

Service Endpoint

Protocol HTTPS

Hostname

Port (optional)

Authentication

Authentication Type

Server Verification

Certificate Validation

Cancel **Save**

- If you are using access key authentication, you must know the Access Key ID and Secret Access Key for the external S3 bucket.

Steps

1. In the **Service Endpoint** section, provide the following information:
 - a. Select which protocol to use when connecting to the Cloud Storage Pool.
The default protocol is HTTPS.
 - b. Enter the server hostname or IP address of the Cloud Storage Pool.

For example:

s3-aws-region.amazonaws.com



Do not include the bucket name in this field. You include the bucket name in the **Bucket or Container** field.

- c. Optionally, specify the port that should be used when connecting to the Cloud Storage Pool.

Leave this field blank to use the default port: port 443 for HTTPS or port 80 for HTTP.

2. In the **Authentication** section, select the type of authentication that is required for the Cloud Storage Pool endpoint.

Option	Description
Access Key	An Access Key ID and Secret Access Key are required to access the Cloud Storage Pool bucket.
Anonymous	Everyone has access to the Cloud Storage Pool bucket. An Access Key ID and Secret Access Key are not required.
CAP (C2S Access Portal)	Used for C2S S3 only. Go to C2S S3: Specifying authentication details for a Cloud Storage Pool .

3. If you selected Access Key, enter the following information:

Option	Description
Access Key ID	The Access Key ID for the account that owns the external bucket.
Secret Access Key	The associated Secret Access Key.

4. In the Server Verification section, select which method should be used to validate the certificate for TLS connections to the Cloud Storage Pool:

Option	Description
Use operating system CA certificate	Use the default CA certificates installed on the operating system to secure connections.
Use custom CA certificate	Use a custom CA certificate. Click Select New , and upload the PEM-encoded CA certificate.
Do not verify certificate	The certificate used for the TLS connection is not verified.

5. Click **Save**.

When you save a Cloud Storage Pool, StorageGRID does the following:

- Validates that the bucket and the service endpoint exist and that they can be reached using the credentials that you specified.
- Writes a marker file to the bucket to identify the bucket as a Cloud Storage Pool. Never remove this file,

which is named `x-ntap-sgws-cloud-pool-uuid`.

If Cloud Storage Pool validation fails, you receive an error message that explains why validation failed. For example, an error might be reported if there is a certificate error or if the bucket you specified does not already exist.

! Error

422: Unprocessable Entity

Validation failed. Please check the values you entered for errors.

Cloud Pool test failed. Could not create or update Cloud Pool. Error from endpoint: NoSuchBucket:
The specified bucket does not exist. status code: 404, request id: 4211567681, host id:

OK

See the instructions for troubleshooting Cloud Storage Pools, resolve the issue, and then try saving the Cloud Storage Pool again.

Related information

[Troubleshooting Cloud Storage Pools](#)

C2S S3: Specifying authentication details for a Cloud Storage Pool

To use the Commercial Cloud Services (C2S) S3 service as a Cloud Storage Pool, you must configure C2S Access Portal (CAP) as the authentication type, so that StorageGRID can request temporary credentials to access the S3 bucket in your C2S account.

What you'll need

- You must have entered the basic information for an Amazon S3 Cloud Storage Pool, including the service endpoint.
- You must know the complete URL that StorageGRID will use to obtain temporary credentials from the CAP server, including all the required and optional API parameters assigned to your C2S account.
- You must have a server CA certificate issued by an appropriate Government Certificate Authority (CA). StorageGRID uses this certificate to verify the identity of the CAP server. The server CA certificate must use PEM encoding.
- You must have a client certificate issued by an appropriate Government Certificate Authority (CA). StorageGRID uses this certificate to identify itself to the CAP server. The client certificate must use PEM encoding and must have been granted access to your C2S account.
- You must have a PEM-encoded private key for the client certificate.
- If the private key for the client certificate is encrypted, you must have the passphrase for decrypting it.

Steps

1. In the **Authentication** section, select **CAP (C2S Access Portal)** from the **Authentication Type** drop-down.

The CAP C2S authentication fields appear.

Create Cloud Storage Pool

Display Name  S3 Cloud Storage Pool

Provider Type  Amazon S3

Bucket or Container  my-s3-bucket

Service Endpoint

Protocol  HTTP HTTPS

Hostname  s3-aws-region.amazonaws.com

Port (optional)  443

Authentication

Authentication Type  CAP (C2S Access Portal)

Temporary Credentials URL  https://example.com/CAP/api/v1/credentials?agency=my

Server CA Certificate  Select New

Client Certificate  Select New

Client Private Key  Select New

Client Private Key Passphrase
(optional) 

Server Verification

Certificate Validation  Use operating system CA certificate

Cancel

Save

2. Provide the following information:
 - a. For **Temporary Credentials URL**, enter the complete URL that StorageGRID will use to obtain temporary credentials from the CAP server, including all the required and optional API parameters assigned to your C2S account.
 - b. For **Server CA Certificate**, click **Select New**, and upload the PEM-encoded CA certificate that StorageGRID will use to verify the CAP server.
 - c. For **Client Certificate**, click **Select New**, and upload the PEM-encoded certificate that StorageGRID will use to identify itself to the CAP server.
 - d. For **Client Private Key**, click **Select New**, and upload the PEM-encoded private key for the client certificate.
If the private key is encrypted, the traditional format must be used. (PKCS #8 encrypted format is not supported.)
 - e. If the client private key is encrypted, enter the passphrase for decrypting the client private key. Otherwise, leave the **Client Private Key Passphrase** field blank.
3. In the Server Verification section, provide the following information:
 - a. For **Certificate Validation**, select **Use custom CA certificate**.
 - b. Click **Select New**, and upload the PEM-encoded CA certificate.

4. Click **Save**.

When you save a Cloud Storage Pool, StorageGRID does the following:

- Validates that the bucket and the service endpoint exist and that they can be reached using the credentials that you specified.
- Writes a marker file to the bucket to identify the bucket as a Cloud Storage Pool. Never remove this file, which is named `x-ntap-sgws-cloud-pool-uuid`.

If Cloud Storage Pool validation fails, you receive an error message that explains why validation failed. For example, an error might be reported if there is a certificate error or if the bucket you specified does not already exist.



422: Unprocessable Entity

Validation failed. Please check the values you entered for errors.

Cloud Pool test failed. Could not create or update Cloud Pool. Error from endpoint: NoSuchBucket:
The specified bucket does not exist. status code: 404, request id: 4211567681, host id:

A blue rectangular button with the word "OK" in white text.

See the instructions for troubleshooting Cloud Storage Pools, resolve the issue, and then try saving the Cloud Storage Pool again.

Related information

Troubleshooting Cloud Storage Pools

Azure: Specifying authentication details for a Cloud Storage Pool

When you create a Cloud Storage Pool for Azure Blob storage, you must specify an account name and account key for the external container that StorageGRID will use to store objects.

What you'll need

- You must have entered the basic information for the Cloud Storage Pool and specified **Azure Blob Storage** as the provider type. **Shared Key** appears in the **Authentication Type** field.

Create Cloud Storage Pool

Display Name	<input type="text" value="Azure Cloud Storage Pool"/>
Provider Type	<input type="text" value="Azure Blob Storage"/>
Bucket or Container	<input type="text" value="my-azure-container"/>

Service Endpoint

URI	<input type="text" value="https://myaccount.blob.core.windows.net"/>
-----	--

Authentication

Authentication Type	<input type="text" value="Shared Key"/>
Account Name	<input type="text"/>
Account Key	<input type="text"/>

Server Verification

Certificate Validation	<input type="text" value="Use operating system CA certificate"/>
------------------------	--

Buttons: Cancel | Save

- You must know the Uniform Resource Identifier (URI) used to access the Blob storage container used for the Cloud Storage Pool.

- You must know the name of the storage account and the secret key. You can use the Azure portal to find these values.

Steps

1. In the **Service Endpoint** section, enter the Uniform Resource Identifier (URI) used to access the Blob storage container used for the Cloud Storage Pool.

Specify the URI in one of the following formats:

- https://host:port
- http://host:port

If you do not specify a port, by default port 443 is used for HTTPS URIs and port 80 is used for HTTP URIs.

Example URI for Azure Blob storage container:

`https://myaccount.blob.core.windows.net`

2. In the **Authentication** section, provide the following information:

- a. For **Account Name**, enter the name of the Blob storage account that owns the external service container.
- b. For **Account Key**, enter the secret key for the Blob storage account.



For Azure endpoints, you must use Shared Key authentication.

3. In the **Server Verification** section, select which method should be used to validate the certificate for TLS connections to the Cloud Storage Pool:

Option	Description
Use operating system CA certificate	Use the default CA certificates installed on the operating system to secure connections.
Use custom CA certificate	Use a custom CA certificate. Click Select New , and upload the PEM-encoded certificate.
Do not verify certificate	The certificate used for the TLS connection is not verified.

4. Click **Save**.

When you save a Cloud Storage Pool, StorageGRID does the following:

- Validates that the container and the URI exist and that they can be reached using the credentials that you specified.
- Writes a marker file to the container to identify it as a Cloud Storage Pool. Never remove this file, which is named `x-ntap-sgws-cloud-pool-uuid`.

If Cloud Storage Pool validation fails, you receive an error message that explains why validation failed. For example, an error might be reported if there is a certificate error or if the container you specified does not already exist.

See the instructions for troubleshooting Cloud Storage Pools, resolve the issue, and then try saving the Cloud Storage Pool again.

Related information

[Troubleshooting Cloud Storage Pools](#)

Editing a Cloud Storage Pool

You can edit a Cloud Storage Pool to change its name, service endpoint, or other details; however, you cannot change the S3 bucket or Azure container for a Cloud Storage Pool.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.
- You must have reviewed the guidelines for configuring Cloud Storage Pools.

Steps

1. Select **ILM > Storage Pools**.

The Storage Pools page appears. The Cloud Storage Pools table lists the existing Cloud Storage Pools.

Cloud Storage Pools

You can add Cloud Storage Pools to ILM rules to store objects outside of the StorageGRID system. A Cloud Storage Pool defines how to access the external bucket or container where objects will be stored.

	Pool Name	URI	Pool Type	Container	Used in ILM Rule	Last Error
<input checked="" type="radio"/>	azure-endpoint	https://storagegrid.blob.core.windows.net	azure	azure-3	✓	
<input type="radio"/>	s3-endpoint	https://s3.amazonaws.com	s3	s3-1	✓	

Displaying 2 pools.

2. Select the radio button for the Cloud Storage Pool you want to edit.
3. Click **Edit**.
4. As required, change the display name, service endpoint, authentication credentials, or certificate validation method.



You cannot change the provider type or the S3 bucket or Azure container for a Cloud Storage Pool.

If you previously uploaded a server or client certificate, you can select **View Current** to review the certificate that is currently in use.

5. Click **Save**.

When you save a Cloud Storage Pool, StorageGRID validates that the bucket or container and the service endpoint exist, and that they can be reached using the credentials that you specified.

If Cloud Storage Pool validation fails, an error message is displayed. For example, an error might be reported if there is a certificate error.

See the instructions for troubleshooting Cloud Storage Pools, resolve the issue, and then try saving the Cloud Storage Pool again.

Related information

[Considerations for Cloud Storage Pools](#)

[Troubleshooting Cloud Storage Pools](#)

Removing a Cloud Storage Pool

You can remove a Cloud Storage Pool that is not used in an ILM rule and that does not contain object data.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.
- You have confirmed that the S3 bucket or Azure container does not contain any objects. An error occurs if you attempt to remove a Cloud Storage Pool if it contains objects. See “[Troubleshooting Cloud Storage Pools](#).”



When you create a Cloud Storage Pool, StorageGRID writes a marker file to the bucket or container to identify it as a Cloud Storage Pool. Do not remove this file, which is named `x-ntap-sgws-cloud-pool-uuid`.

- You have already removed any ILM rules that might have used the pool.

Steps

1. Select **ILM > Storage Pools**.

The Storage Pools page appears.

2. Select the radio button for a Cloud Storage Pool that is not currently used in an ILM rule.

You cannot remove a Cloud Storage Pool if it is used in an ILM rule. The **Remove** button is disabled.

Cloud Storage Pools

You can add Cloud Storage Pools to ILM rules to store objects outside of the StorageGRID system. A Cloud Storage Pool defines how to access the external bucket or container where objects will be stored.

	Create	Edit	Remove	Clear Error		
	Pool Name	URI	Pool Type	Container	Used in ILM Rule	Last Error
<input checked="" type="radio"/>	azure-endpoint	https://storagegrid.blob.core.windows.net	azure	azure-3	<input checked="" type="checkbox"/>	
<input type="radio"/>	s3-endpoint	https://s3.amazonaws.com	s3	s3-1	<input checked="" type="checkbox"/>	
Displaying 2 pools.						

3. Click **Remove**.

A confirmation warning is displayed.

Warning

Remove Cloud Storage Pool

Are you sure you want to remove this Cloud Storage Pool: My Cloud Storage Pool?

[Cancel](#)

[OK](#)

4. Click **OK**.

The Cloud Storage Pool is removed.

Related information

[Troubleshooting Cloud Storage Pools](#)

Troubleshooting Cloud Storage Pools

If you encounter errors when creating, editing, or deleting a Cloud Storage Pool, use these troubleshooting steps to help resolve the issue.

Determining if an error has occurred

StorageGRID performs a simple health check on every Cloud Storage Pool once a minute to ensure that the Cloud Storage Pool can be accessed and that it is functioning correctly. If the health check detects an issue, a message is shown in the Last Error column of the Cloud Storage Pools table on the Storage Pools page.

The table shows the most recent error detected for each Cloud Storage Pool and indicates how long ago the error occurred.

Cloud Storage Pools

You can add Cloud Storage Pools to ILM rules to store objects outside of the StorageGRID system. A Cloud Storage Pool defines how to access the external bucket or container where objects will be stored.

+ Create Edit Remove Clear Error					
Pool Name	URI	Pool Type	Container	Used in ILM Rule	Last Error
S3	10.96.106.142:18082	s3	s3	✓	Endpoint failure: DC2-S1-106-147: Could not create or update Cloud Storage Pool. Error from endpoint: RequestError: send request failed caused by: Get https://10.96.106.142:18082/s3-targetbucket/x-ntap-sgws-cloud-pool-uuid: net/http: request canceled while waiting for connection (Client.Timeout exceeded while awaiting headers) 8 minutes ago
Azure	http://pboerkoe@10.96.100.254:10000/devstoreaccount1	azure	azure	✓	

Displaying 2 pools.

In addition, a **Cloud Storage Pool connectivity error** alert is triggered if the health check detects that one or more new Cloud Storage Pool errors have occurred within the past 5 minutes. If you receive an email notification for this alert, go to the Storage Pool page (select **ILM > Storage Pools**), review the error messages in the Last Error column, and refer to the troubleshooting guidelines below.

Checking if an error has been resolved

After resolving any underlying issues, you can determine if the error has been resolved. From the Cloud Storage Pool page, select the radio button for the endpoint, and click **Clear Error**. A confirmation message

indicates that StorageGRID has cleared the error for the Cloud Storage Pool.

Error successfully cleared. This error might reappear if the underlying problem is not resolved. 

If the underlying problem has been resolved, the error message is no longer displayed. However, if the underlying problem has not been fixed (or if a different error is encountered), the error message will be shown in the Last Error column within a few minutes.

Error: This Cloud Storage Pool contains unexpected content

You might encounter this error when you try to create, edit, or delete a Cloud Storage Pool. This error occurs if the bucket or container includes the `x-ntap-sgws-cloud-pool-uuid` marker file, but that file does not have the expected UUID.

Typically, you will only see this error if you are creating a new Cloud Storage Pool and another instance of StorageGRID is already using the same Cloud Storage Pool.

Try these steps to correct the issue:

- Check to make sure that no one in your organization is also using this Cloud Storage Pool.
- Delete the `x-ntap-sgws-cloud-pool-uuid` file and try configuring the Cloud Storage Pool again.

Error: Could not create or update Cloud Storage Pool. Error from endpoint

You might encounter this error when you try to create or edit a Cloud Storage Pool. This error indicates that some kind of connectivity or configuration issue is preventing StorageGRID from writing to the Cloud Storage Pool.

To correct the issue, review the error message from the endpoint.

- If the error message contains `Get url: EOF`, check that the service endpoint used for the Cloud Storage Pool does not use the HTTP protocol for a container or bucket that requires HTTPS.
- If the error message contains `Get url: net/http: request canceled while waiting for connection`, verify that the network configuration allows Storage Nodes to access the service endpoint used for the Cloud Storage Pool.
- For all other endpoint error messages, try one or more of the following:
 - Create an external container or bucket with the same name you entered for the Cloud Storage Pool, and try to save the new Cloud Storage Pool again.
 - Correct the container or bucket name you specified for the Cloud Storage Pool, and try to save the new Cloud Storage Pool again.

Error: Failed to parse CA certificate

You might encounter this error when you try to create or edit a Cloud Storage Pool. The error occurs if StorageGRID could not parse the certificate you entered when configuring the Cloud Storage Pool.

To correct the issue, check the CA certificate you provided for issues.

Error: A Cloud Storage Pool with this ID was not found

You might encounter this error when you try to edit or delete a Cloud Storage Pool. This error occurs if the endpoint returns a 404 response, which can mean either of the following:

- The credentials used for the Cloud Storage Pool do not have read permission for the bucket.
- The bucket used for the Cloud Storage Pool does not include the `x-ntap-sgws-cloud-pool-uuid` marker file.

Try one or more of these steps to correct the issue:

- Check that the user associated with the configured Access Key has the requisite permissions.
- Edit the Cloud Storage Pool with credentials that have the requisite permissions.
- If the permissions are correct, contact support.

Error: Could not check the content of the Cloud Storage Pool. Error from endpoint

You might encounter this error when you try to delete a Cloud Storage Pool. This error indicates that some kind of connectivity or configuration issue is preventing StorageGRID from reading the contents of the Cloud Storage Pool bucket.

To correct the issue, review the error message from the endpoint.

Error: Objects have already been placed in this bucket

You might encounter this error when you try to delete a Cloud Storage Pool. You cannot delete a Cloud Storage Pool if it contains data that was moved there by ILM, data that was in the bucket before you configured the Cloud Storage Pool, or data that was put in the bucket by some other source after the Cloud Storage Pool was created.

Try one or more of these steps to correct the issue:

- Follow the instructions for moving objects back to StorageGRID in “Lifecycle of a Cloud Storage Pool object.”
- If you are certain the remaining objects were not placed in the Cloud Storage Pool by ILM, manually delete the objects from the bucket.



Never manually delete objects from a Cloud Storage Pool that might have been placed there by ILM. If you later attempt to access a manually deleted object from StorageGRID, the deleted object will not be found.

Error: Proxy encountered an external error while trying to reach the Cloud Storage Pool

You might encounter this error if you have configured a non-transparent Storage proxy between Storage Nodes and the external S3 endpoint used for the Cloud Storage Pool. This error occurs if the external proxy server cannot reach the Cloud Storage Pool endpoint. For example, the DNS server might not be able to resolve the hostname or there might be an external networking issue.

Try one or more of these steps to correct the issue:

- Check the settings for the Cloud Storage Pool (**ILM > Storage Pools**).

- Check the networking configuration of the Storage proxy server.

Related information

[Lifecycle of a Cloud Storage Pool object](#)

Configuring Erasure Coding profiles

You configure Erasure Coding profiles by associating a storage pool with an erasure-coding scheme, such as 6+3. Then, when you configure the placement instructions for an ILM rule, you can select the Erasure Coding profile. If an object matches the rule, data and parity fragments are created and distributed to the storage locations in the storage pool according to the erasure-coding scheme.

- [Creating an Erasure Coding profile](#)
- [Renaming an Erasure Coding profile](#)
- [Deactivating an Erasure Coding profile](#)

Creating an Erasure Coding profile

To create an Erasure Coding profile, you associate a storage pool containing Storage Nodes with an erasure-coding scheme. This association determines the number of data and parity fragments created and where the system distributes these fragments.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.
- You must have created a storage pool that includes exactly one site or a storage pool that includes three or more sites. No erasure-coding schemes are available for a storage pool that has only two sites.

About this task

The storage pools used in Erasure Coding profiles must include exactly one site or three or more sites. If you want to provide site redundancy, the storage pool must have at least three sites.



You must select a storage pool that contains Storage Nodes. You cannot use Archive Nodes for erasure-coded data.

Steps

1. Select **ILM > Erasure Coding**.

The Erasure Coding Profiles page appears.

Erasure Coding Profiles

An Erasure Coding profile determines how many data and parity fragments are created and where those fragments are stored.

To create an Erasure Coding profile, select a **storage pool** and an erasure coding scheme. The storage pool must include Storage Nodes from exactly one site or from three or more sites. If you want to provide site redundancy, the storage pool must include nodes from at least three sites.

To deactivate an Erasure Coding profile that you no longer plan to use, first remove it from all ILM rules. Then, if the profile is still associated with object data, wait for those objects to be moved to new locations based on the new rules in the active ILM policy. Depending on the number of objects and the size of your StorageGRID system, it might take weeks or even months for the objects to be moved.

See [Managing objects with information lifecycle management](#) for important details.

Profile	Status	Storage Pool	Storage Nodes	Sites	Erasure Code	Storage Overhead (%)	Storage Node Redundancy	Site Redundancy
No Erasure Coding profiles found.								

2. Click **Create**.

The Create EC Profile dialog box appears.

You cannot change the selected scheme and storage pool after saving the profile.

Profile Name  New Profile

Storage Pool 

3. Enter a unique name for the Erasure Coding profile.

Erasure Coding profile names must be unique. A validation error occurs if you use the name of an existing profile, even if that profile has been deactivated.



The Erasure Coding profile name is appended to the storage pool name in the placement instruction for an ILM rule.

From day 365 store forever  

Type erasure coded  

Location All 3 sites (6 plus 3)  

Copies 1

Storage pool name

4. Select the storage pool you created for this Erasure Coding profile.



If your grid currently includes only one site, you are prevented from using the default storage pool, All Storage Nodes, or any storage pool that includes the default site, All Sites. This behavior prevents the Erasure Coding profile from becoming invalid if a second site is added.



If a storage pool includes exactly two sites, you cannot use that storage pool for erasure coding. No erasure-coding schemes are available for a storage pool that has two sites.

When you select a storage pool, the list of available erasure-coding schemes is shown, based on the number of Storage Nodes and sites in the pool.

Create EC Profile

You cannot change the selected scheme and storage pool after saving the profile.

Profile Name ?	6 plus 3
Storage Pool ?	All 3 Sites ▼
9 Storage Nodes across 3 site(s)	

Scheme

	Erasure Code ?	Storage Overhead (%) ?	Storage Node Redundancy ?	Site Redundancy ?
<input checked="" type="radio"/>	6+3	50%	3	Yes
<input type="radio"/>	2+1	50%	1	Yes
<input type="radio"/>	4+2	50%	2	Yes

Cancel
Save

The following information is listed for each available erasure-coding scheme:

- **Erasure Code:** The name of the erasure-coding scheme in the following format: data fragments + parity fragments.
- **Storage Overhead (%):** The additional storage required for parity fragments relative to the object's data size. Storage Overhead = Total number of parity fragments / Total number of data fragments.
- **Storage Node Redundancy:** The number of Storage Nodes that can be lost while still maintaining the ability to retrieve object data.
- **Site Redundancy:** Whether the selected erasure code allows the object data to be retrieved if a site is lost.

To support site redundancy, the selected storage pool must include multiple sites, each with enough Storage Nodes to allow any site to be lost. For example, to support site redundancy using a 6+3 erasure-coding scheme, the selected storage pool must include at least three sites with at least three Storage Nodes at each site.

Messages are displayed in these cases:

- The storage pool you selected does not provide site redundancy. The following message is expected when the selected storage pool includes only one site. You can use this Erasure Coding profile in ILM rules to protect against node failures.

Scheme

	Erasure Code ?	Storage Overhead (%) ?	Storage Node Redundancy ?	Site Redundancy ?
<input checked="" type="radio"/>	2+1	50%	1	No

The selected storage pool and erasure coding scheme cannot protect object data from loss if a site is lost.
 To provide site redundancy, the storage pool must have at least three sites.

- The storage pool you selected does not satisfy the requirements for any erasure-coding scheme. For example, the following message is expected when the selected storage pool includes exactly two sites. If you want to use erasure coding to protect object data, you must select a storage pool with exactly one site or a storage pool with three or more sites.

Scheme

Erasure Code	Storage Overhead (%)	Storage Node Redundancy	Site Redundancy
No erasure coding schemes are supported for the selected storage pool because it contains two sites. You must select a storage pool that contains exactly one site or a storage pool that contains at least three sites.			

- Your grid includes only one site and you selected the default storage pool, All Storage Nodes, or any storage pool that includes the default site, All Sites.

Create EC Profile

You cannot change the selected scheme and storage pool after saving the profile.

Profile Name	EC profile								
Storage Pool	All Storage Nodes								
3 Storage Nodes across 1 site(s)									
Scheme <table border="1"> <thead> <tr> <th>Erasure Code</th> <th>Storage Overhead (%)</th> <th>Storage Node Redundancy</th> <th>Site Redundancy</th> </tr> </thead> <tbody> <tr> <td colspan="4">No erasure coding schemes are available for the selected storage pool. The storage pool includes the All Sites site, so it cannot be used in an Erasure Coding profile for a one-site grid.</td> </tr> </tbody> </table>		Erasure Code	Storage Overhead (%)	Storage Node Redundancy	Site Redundancy	No erasure coding schemes are available for the selected storage pool. The storage pool includes the All Sites site, so it cannot be used in an Erasure Coding profile for a one-site grid.			
Erasure Code	Storage Overhead (%)	Storage Node Redundancy	Site Redundancy						
No erasure coding schemes are available for the selected storage pool. The storage pool includes the All Sites site, so it cannot be used in an Erasure Coding profile for a one-site grid.									
<input type="button" value="Cancel"/> <input type="button" value="Save"/>									

- The erasure-coding scheme and storage pool you selected overlap with another Erasure Coding profile.

Create EC Profile

You cannot change the selected scheme and storage pool after saving the profile.

Profile Name ? 2 plus 1 for three sites|

Storage Pool ? All 3 Sites ▾
9 Storage Nodes across 3 site(s)

Scheme

	Erasure Code ?	Storage Overhead (%) ?	Storage Node Redundancy ?	Site Redundancy ?
<input type="radio"/>	6+3	50%	3	Yes
<input checked="" type="radio"/>	2+1	50%	1	Yes
<input type="radio"/>	4+2	50%	2	Yes

The selected storage pool and erasure coding scheme overlap an existing Erasure Coding profile. Use caution if you apply this new profile to objects already protected by the other profile. When a new profile is applied to existing erasure-coded objects, entirely new erasure-coded fragments are created, which might cause resource issues.

Cancel Save

In this example, a warning message appears because another Erasure Coding profile is using the 2+1 scheme and the storage pool for the other profile also uses one of the sites in the All 3 Sites storage pool.

While you are not prevented from creating this new profile, you must be very careful when you start using it in the ILM policy. If this new profile is applied to existing erasure-coded objects already protected by the other profile, StorageGRID will create an entirely new set of object fragments. It will not reuse the existing 2+1 fragments. Resource issues might occur when you migrate from one Erasure Coding profile to the other, even though the erasure-coding schemes are the same.

5. If more than one erasure-coding scheme is listed, select the one you want to use.

When deciding which erasure-coding scheme to use, you should balance fault tolerance (achieved by having more parity segments) against the network traffic requirements for repairs (more fragments equals more network traffic). For example, when deciding between a 4+2 scheme and 6+3 scheme, select the 6+3 scheme if additional parity and fault tolerance are required. Select the 4+2 scheme if network resources are constrained to reduce network usage during node repairs.

6. Click **Save**.

Renaming an Erasure Coding profile

You might want to rename an Erasure Coding profile to make it more obvious what the profile does.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.

Steps

1. Select ILM > Erasure Coding.

The Erasure Coding Profiles page appears. The **Rename** and **Deactivate** buttons are both disabled.

+ Create	Rename	Deactivate						
Profile	Status	Storage Pool	Storage Nodes	Sites	Erasure Code	Storage Overhead (%)	Storage Node Redundancy	Site Redundancy
DC1 2-1		DC1	3	1	2+1	50	1	No
DC2 2-1		DC2	3	1	2+1	50	1	No
DC3 2-1		DC3	3	1	2+1	50	1	No
All sites 6-3	Deactivated	All 3 Sites	9	3	6+3	50	3	Yes

2. Select the profile you want to rename.

The **Rename** and **Deactivate** buttons become enabled.

3. Click **Rename**.

The Rename EC Profile dialog box appears.

Rename EC Profile

Profile Name

Cancel **Save**

4. Enter a unique name for the Erasure Coding profile.

The Erasure Coding profile name is appended to the storage pool name in the placement instruction for an ILM rule.

From day store Erasure Coding profile name

Type Location Copies Storage pool name

Erasure Coding profile names must be unique. A validation error occurs if you use the name of an existing profile, even if that profile has been deactivated.

5. Click **Save**.

Deactivating an Erasure Coding profile

You can deactivate an Erasure Coding profile if you no longer plan to use it and if the profile is not currently used in any ILM rules.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.

- You must have specific access permissions.
- You must have confirmed that no erasure coded data repair operations or decommission procedures are in process. An error message is returned if you attempt to deactivate an Erasure Coding profile while either of these operations are in progress.

About this task

When you deactivate an Erasure Coding profile, the profile still appears on the Erasure Coding Profiles page, but its status is **Deactivated**.

+ Create Rename Deactivate								
Profile	Status	Storage Pool	Storage Nodes	Sites	Erasure Code	Storage Overhead (%)	Storage Node Redundancy	Site Redundancy
DC1 2-1	Active	DC1	3	1	2+1	50	1	No
DC2 2-1	Active	DC2	3	1	2+1	50	1	No
DC3 2-1	Active	DC3	3	1	2+1	50	1	No
All sites 6-3	Deactivated	All 3 Sites	9	3	6+3	50	3	Yes

You can no longer use an Erasure Coding profile that has been deactivated. A deactivated profile is not shown when you create the placement instructions for an ILM rule. You cannot reactivate a deactivated profile.

StorageGRID prevents you from deactivating an Erasure Coding profile if either of the following is true:

- The Erasure Coding profile is currently used in an ILM rule.
- The Erasure Coding profile is no longer used in any ILM rules, but object data and parity fragments for the profile still exist.

Steps

1. Select **ILM > Erasure Coding**.

The Erasure Coding Profiles page appears. The **Rename** and **Deactivate** buttons are both disabled.

2. Review the **Status** column to confirm that the Erasure Coding profile you want to deactivate is not used in any ILM rules.

You cannot deactivate an Erasure Coding profile if it is used in any ILM rule. In the example, the **2_1 EC Profile** is used in at least one ILM rule.

+ Create Rename Deactivate								
Profile	Status	Storage Pool	Storage Nodes	Sites	Erasure Code	Storage Overhead (%)	Storage Node Redundancy	Site Redundancy
2_1 EC Profile	Used in ILM Rule	DC1	3	1	2+1	50	1	No
Site 1 EC Profile	Deactivated	DC1	3	1	2+1	50	1	No

3. If the profile is used in an ILM rule, follow these steps:

- a. Select **ILM > Rules**.
- b. For each rule listed, select the radio button and review the retention diagram to determine if the rule uses the Erasure Coding profile you want to deactivate.

In the example, the **Three site EC for larger objects** rule uses a storage pool called **All 3 Sites** and the **All sites 6-3** Erasure Coding profile. Erasure Coding profiles are represented by this icon: 

ILM Rules

Information lifecycle management (ILM) rules determine how and where object data is stored over time. Every object ingested into StorageGRID is evaluated against the ILM rules that make up the active ILM policy. Use this page to manage and view ILM rules. You cannot edit or remove an ILM rule that is used by an active or proposed ILM policy.

		<input type="button" value="Create"/>	<input type="button" value="Clone"/>	<input type="button" value="Edit"/>	<input type="button" value="Remove"/>		
Name						Used In Active Policy	Used In Proposed Policy
<input checked="" type="radio"/> 2 copy replication for smaller objects						<input checked="" type="checkbox"/>	
<input checked="" type="radio"/> Three site EC for larger objects						<input checked="" type="checkbox"/>	
<input checked="" type="radio"/> Make 2 Copies							

Three site EC for larger objects

Description: 6-3 erasure coding at 3 sites for objects larger than 200 KB

Ingest Behavior: Balanced

Reference Time: Ingest Time

Filtering Criteria:

Matches all of the following metadata:

System Metadata	<input type="text" value="Object Size (MB)"/>	greater than	<input type="text" value="0.2"/>
-----------------	---	--------------	----------------------------------

Retention Diagram:

The diagram shows a timeline from Day 0 to Forever. A yellow box labeled "Trigger" is at Day 0. A blue bar labeled "All 3 Sites (All sites 6-3)" starts at Day 0 and extends to "Forever".

- c. If the ILM rule uses the Erasure Coding profile you want to deactivate, determine if the rule is used in either the active ILM policy or a proposed policy.

In the example, the **Three site EC for larger objects** rule is used in the active ILM policy.

- d. Complete the additional steps in the table, based on where the Erasure Coding profile is used.

Where has the profile been used?	Additional steps to perform before deactivating the profile	Refer to these additional instructions
Never used in any ILM rule	No additional steps required. Continue with this procedure.	<i>none</i>
In an ILM rule that has never been used in any ILM policy	<ol style="list-style-type: none"> 1. Edit or delete all affected ILM rules. If you edit the rule, remove all placements that use the Erasure Coding profile. 2. Continue with this procedure. 	Working with ILM rules and ILM policies

Where has the profile been used?	Additional steps to perform before deactivating the profile	Refer to these additional instructions
In an ILM rule that is currently in the active ILM policy	<p>1. Clone the active policy.</p> <p>2. Remove the ILM rule that uses the Erasure Coding profile.</p> <p>3. Add one or more new ILM rules to ensure objects are protected.</p> <p>4. Save, simulate, and activate the new policy.</p> <p>5. Wait for the new policy to be applied and for existing objects to be moved to new locations based on the new rules you added.</p> <p>Note: Depending on the number of objects and the size of your StorageGRID system, it might take weeks or even months for ILM operations to move the objects to new locations, based on the new ILM rules.</p> <p>While you can safely attempt to deactivate an Erasure Coding profile while it is still associated with data, the deactivation operation will fail. An error message will inform you if the profile is not yet ready to be deactivated.</p> <p>6. Edit or delete the rule you removed from the policy. If you edit the rule, remove all placements that use the Erasure Coding profile.</p> <p>7. Continue with this procedure.</p>	<ul style="list-style-type: none"> • Creating an ILM policy • Working with ILM rules and ILM policies
In an ILM rule that is currently in a proposed ILM policy	<p>1. Edit the proposed policy.</p> <p>2. Remove the ILM rule that uses the Erasure Coding profile.</p> <p>3. Add one or more new ILM rules to ensure all objects are protected.</p> <p>4. Save the proposed policy.</p> <p>5. Edit or delete the rule you removed from the policy. If you edit the rule, remove all placements that use the Erasure Coding profile.</p> <p>6. Continue with this procedure.</p>	<ul style="list-style-type: none"> • Creating an ILM policy • Working with ILM rules and ILM policies

Where has the profile been used?	Additional steps to perform before deactivating the profile	Refer to these additional instructions
In an ILM rule that is in a historical ILM policy	<ol style="list-style-type: none"> 1. Edit or delete the rule. If you edit the rule, remove all placements that use the Erasure Coding profile. (The rule will now appear as a historical rule in the historical policy.) 2. Continue with this procedure. 	<ul style="list-style-type: none"> • Working with ILM rules and ILM policies

- e. Refresh the Erasure Coding Profiles page to ensure that the profile is not used in an ILM rule.
4. If the profile is not used in an ILM rule, select the radio button and select **Deactivate**.

The Deactivate EC Profile dialog box appears.



5. If you are sure you want to deactivate the profile, select **Deactivate**.
- If StorageGRID is able to deactivate the Erasure Coding profile, its status is **Deactivated**. You can no longer select this profile for any ILM rule.
 - If StorageGRID is not able to deactivate the profile, an error message appears. For example, an error message appears if object data is still associated with this profile. You might need to wait several weeks before trying the deactivation process again.

Configuring regions (optional and S3 only)

ILM rules can filter objects based on the regions where S3 buckets are created, allowing you to store objects from different regions in different storage locations. If you want to use an S3 bucket region as a filter in a rule, you must first create the regions that can be used by the buckets in your system.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.

About this task

When creating an S3 bucket, you can specify that the bucket be created in a specific region. Specifying a region allows the bucket to be geographically close to its users, which can help optimize latency, minimize costs, and address regulatory requirements.

When you create an ILM rule, you might want to use the region associated with an S3 bucket as an advanced filter. For example, you can design a rule that applies only to objects in S3 buckets created in the us-west-2 region. You can then specify that copies of those objects be placed on Storage Nodes at a data center site within that region to optimize latency.

When configuring regions, follow these guidelines:

- By default, all buckets are considered to belong to the us-east-1 region.
- You must create the regions using the Grid Manager before you can specify a non-default region when creating buckets using the Tenant Manager or Tenant Management API or with the LocationConstraint request element for S3 PUT Bucket API requests. An error occurs if a PUT Bucket request uses a region that has not been defined in StorageGRID.
- You must use the exact region name when you create the S3 bucket. Region names are case sensitive and must contain at least 2 and no more than 32 characters. Valid characters are numbers, letters, and hyphens.



EU is not considered to be an alias for eu-west-1. If you want to use the EU or eu-west-1 region, you must use the exact name.

- You cannot delete or modify a region if it is currently used within the active ILM policy or the proposed ILM policy.
- If the region used as the advanced filter in an ILM rule is invalid, it is still possible to add that rule to the proposed policy. However, an error occurs if you attempt to save or activate the proposed policy. (An invalid region can result if you use a region as an advanced filter in an ILM rule but you later delete that region, or if you use the Grid Management API to create a rule and specify a region that you have not defined.)
- If you delete a region after using it to create an S3 bucket, you will need to re-add the region if you ever want to use the Location Constraint advanced filter to find objects in that bucket.

Steps

1. Select **ILM > Regions**.

The Regions page appears, with the currently defined regions listed. **Region 1** shows the default region, us-east-1, which cannot be modified or removed.

Regions (optional and S3 only)

Define any regions you want to use for the Location Constraint advanced filter in ILM rules. Then, use these exact names when creating S3 buckets. (Region names are case sensitive.)

Region 1	us-east-1 (required)
Region 2	us-west-1

Save

2. To add a region:

- a. Click the insert icon to the right of the last entry.

- b. Enter the name of a region that you want to use when creating S3 buckets.

You must use this exact region name as the LocationConstraint request element when you create the corresponding S3 bucket.

3. To remove an unused region, click the delete icon .

An error message appears if you attempt to remove a region that is currently used in the active policy or the proposed policy.



422: Unprocessable Entity

Regions cannot be deleted if they are used by the active or the proposed ILM policy. In use:
us-test-3.

OK

4. When you are done making changes, click **Save**.

You can now select these regions from the **Location Constraint** list on the Advanced Filtering page of the Create ILM rule wizard.

Related information

[Using advanced filters in ILM rules](#)

Creating an ILM rule

ILM rules allow you to manage the placement of object data over time. To create an ILM rule, you use the Create ILM Rule wizard.

Before you begin

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.
- If you want to specify which tenant accounts this rule applies to, you must have the Tenant Accounts permission or you must know the account ID for each account.
- If you want the rule to filter objects on last access time metadata, Last Access Time updates must be enabled by bucket for S3 or by container for Swift.
- If you are creating replicated copies, you must have configured any storage pools or Cloud Storage Pools you plan to use.
- If you are creating erasure-coded copies, you must have configured an Erasure Coding profile.
- You must be familiar with the [data-protection options for ingest](#).
- If you need to create a compliant rule for use with S3 Object Lock, you must be familiar with the [requirements for S3 Object Lock](#).



To create the default ILM rule for a policy, use this procedure instead: [Creating a default ILM rule](#).

About this task

When creating ILM rules:

- Consider the StorageGRID system's topology and storage configurations.
- Consider what types of object copies you want to make (replicated or erasure coded) and the number of copies of each object that are required.
- Determine what types of object metadata are used in the applications that connect to the StorageGRID system. ILM rules filter objects based on their metadata.
- Consider where you want object copies to be placed over time.
- Decide which option to use for data protection option at ingest (Balanced, Strict, or Dual commit)

Steps

1. Select **ILM > Rules**.

The ILM Rules page appears, with the stock rule, Make 2 Copies, selected.

ILM Rules
Information lifecycle management (ILM) rules determine how and where object data is stored over time. Every object ingested into StorageGRID is evaluated against the ILM rules that make up the active ILM policy. Use this page to manage and view ILM rules. You cannot edit or remove an ILM rule that is used by an active or proposed ILM policy.

Name	Used In Active Policy	Used In Proposed Policy
Make 2 Copies	✓	

Make 2 Copies

Ingest Behavior: Dual commit
Reference Time: Ingest Time
Filtering Criteria: Matches all objects.

Retention Diagram:

Trigger: All Storage Nodes
Duration: Forever



The ILM Rules page looks slightly different if the global S3 Object Lock setting has been enabled for the StorageGRID system. The summary table includes a **Compliant** column, and the details for the selected rule include a **Compliant** field.

2. Select **Create**.

Step 1 (Define Basics) of the Create ILM Rule wizard appears. You use the Define basics page to define which objects the rule applies to.

Related information

[Use S3](#)

Use Swift

[Configuring Erasure Coding profiles](#)

[Configuring storage pools](#)

[Using Cloud Storage Pools](#)

[Data-protection options for ingest](#)

[Managing objects with S3 Object Lock](#)

Step 1 of 3: Define basics

Step 1 (Define Basics) of the Create ILM Rule wizard allows you to define the rule's basic and advanced filters.

About this task

When evaluating an object against an ILM rule, StorageGRID compares the object metadata to the rule's filters. If the object metadata matches all filters, StorageGRID uses the rule to place the object. You can design a rule to apply to all objects, or you can specify basic filters, such as one or more tenant accounts or bucket names, or advanced filters, such as the object's size or user metadata.

Create ILM Rule Step 1 of 3: Define Basics

Name	<input type="text"/>	
Description	<input type="text"/>	
Tenant Accounts (optional)	<input type="text"/> Select tenant accounts or enter tenant IDs	
Bucket Name	<input type="text"/> matches all	<input type="button" value="Value"/>
Advanced filtering... (0 defined)		
		<input type="button" value="Cancel"/> <input type="button" value="Next"/>

Steps

1. Enter a unique name for the rule in the **Name** field.

You must enter between 1 and 64 characters.

2. Optionally, enter a short description for the rule in the **Description** field.

You should describe the rule's purpose or function so you can recognize the rule later.

Name	<input type="text"/> Make 3 Copies
Description	<input type="text"/> Save 1 copy at 3 sites for 1 year. Then, save EC copy forever

3. Optionally, select one or more S3 or Swift tenant accounts to which this rule applies. If this rule applies to all tenants, leave this field blank.

If you do not have either the Root Access permission or the Tenant Accounts permission, you cannot select tenants from the list. Instead, enter the tenant ID or enter multiple IDs as a comma-delimited string.

4. Optionally, specify the S3 buckets or Swift containers to which this rule applies.

If **matches all** is selected (default), the rule applies to all S3 buckets or Swift containers.

5. Optionally, select **Advanced filtering** to specify additional filters.

If you do not configure advanced filtering, the rule applies to all objects that match the basic filters.



If this rule will create erasure-coded copies, select **Advanced filtering**. Then, add the **Object Size (MB)** advanced filter and set it to **greater than 0.2**. The size filter ensures that objects that are 2 MB or smaller will not be erasure coded.

6. Select **Next**.

Step 2 (Define Placements) appears.

Related information

[What ILM rule filtering is](#)

[Using advanced filters in ILM rules](#)

[Step 2 of 3: Define placements](#)

Using advanced filters in ILM rules

Advanced filtering allows you to create ILM rules that apply only to specific objects based on their metadata. When you set up advanced filtering for a rule, you select the type of metadata you want to match, select an operator, and specify a metadata value. When objects are evaluated, the ILM rule is applied only to those objects that have metadata matching the advanced filter.

The table shows the types of metadata you can specify in advanced filters, the operators you can use for each type of metadata, and the metadata values expected.

Metadata type	Supported operators	Metadata value
Ingest Time (microseconds)	<ul style="list-style-type: none">• equals• does not equal• less than• less than or equals• greater than• greater than or equals	<p>Time and date the object was ingested.</p> <p>Note: To avoid resource issues when activating a new ILM policy, you can use the Ingest Time advanced filter in any rule that might change the location of large numbers of existing objects. Set Ingest Time to be greater than or equal to the approximate time when the new policy will go into effect to ensure that existing objects are not moved unnecessarily.</p>

Metadata type	Supported operators	Metadata value
Key	<ul style="list-style-type: none"> • equals • does not equal • contains • does not contain • starts with • does not start with • ends with • does not end with 	<p>All or part of a unique S3 or Swift object key.</p> <p>For example, you might want to match objects that end with <code>.txt</code> or start with <code>test-object/</code>.</p>
Last Access Time (microseconds)	<ul style="list-style-type: none"> • equals • does not equal • less than • less than or equals • greater than • greater than or equals • exists • does not exist 	<p>Time and date the object was last retrieved (read or viewed).</p> <p>Note: If you plan to use last access time as an advanced filter, Last Access Time updates must be enabled for the S3 bucket or Swift container.</p> <p>Using Last Access Time in ILM rules</p>
Location Constraint (S3 only)	<ul style="list-style-type: none"> • equals • does not equal 	<p>The region where an S3 bucket was created. Use ILM > Regions to define the regions that are shown.</p> <p>Note: A value of <code>us-east-1</code> will match objects in buckets created in the <code>us-east-1</code> region as well as objects in buckets that have no region specified.</p> <p>Configuring regions (optional and S3 only)</p>
Object Size (MB)	<ul style="list-style-type: none"> • equals • not equals • less than • less than or equals • greater than • greater than or equals 	<p>The object's size in MB.</p> <p>To filter on object sizes smaller than 1 MB, type in a decimal value. For example, set the Object Size (MB) advanced filter to greater than 0.2 for any rule that makes erasure-coded copies. This setting ensures that erasure coding is not used for objects 200 KB or smaller.</p> <p>Note: Your browser type and locale settings control whether you need to use a period or a comma as the decimal separator.</p>

Metadata type	Supported operators	Metadata value
User Metadata	<ul style="list-style-type: none"> • contains • ends with • equals • exists • does not contain • does not end with • does not equal • does not exist • does not start with • starts with 	<p>Key-value pair, where User Metadata Name is the key and User Metadata Value is the value.</p> <p>For example, to filter on objects that have user metadata of <code>color=blue</code>, specify <code>color</code> for User Metadata Name, <code>equals</code> for the operator, and <code>blue</code> for User Metadata Value.</p> <p>Note: User-metadata names are not case sensitive; user-metadata values are case sensitive.</p>
Object Tag (S3 only)	<ul style="list-style-type: none"> • contains • ends with • equals • exists • does not contain • does not end with • does not equal • does not exist • does not start with • starts with 	<p>Key-value pair, where Object Tag Name is the key and Object Tag Value is the value.</p> <p>For example, to filter on objects that have an object tag of <code>Image=True</code>, specify <code>Image</code> for Object Tag Name, <code>equals</code> for the operator, and <code>True</code> for Object Tag Value.</p> <p>Note: Object tag names and object tag values are case sensitive. You must enter these items exactly as they were defined for the object.</p>

Specifying multiple metadata types and values

When you define advanced filtering, you can specify multiple types of metadata and multiple metadata values. For example, if you want a rule to match objects between 10 MB and 100 MB in size, you would select the **Object Size** metadata type and specify two metadata values.

- The first metadata value specifies objects greater than or equal to 10 MB.
- The second metadata value specifies objects less than or equal to 100 MB.

Advanced Filtering

Use advanced filtering if you want a rule to apply only to specific objects. You can filter objects based on their system metadata, user metadata, or object tags (S3 only). When objects are evaluated, the rule is applied if the object's metadata matches the criteria in the advanced filter.

Objects between 10 and 100 MB

Matches all of the following metadata:

Object Size (MB)	greater than or equals	10	<input type="button" value=""/>	<input type="button" value=""/>
Object Size (MB)	less than or equals	100	<input type="button" value=""/>	<input type="button" value=""/>
<input type="button" value=""/> <input type="button" value=""/>				

Cancel

Remove Filters

Save

Using multiple entries allows you to have precise control over which objects are matched. In the following example, the rule applies to objects that have a Brand A or Brand B as the value of the camera_type user metadata. However, the rule only applies to those Brand B objects that are smaller than 10 MB.

Advanced Filtering

Use advanced filtering if you want a rule to apply only to specific objects. You can filter objects based on their system metadata, user metadata, or object tags (S3 only). When objects are evaluated, the rule is applied if the object's metadata matches the criteria in the advanced filter.

Multiple filters

Matches all of the following metadata:

User Metadata	camera_type	equals	Brand A	+	x
+ x					

Or matches all of the following metadata:

User Metadata	camera_type	equals	Brand B	+	x
Object Size (MB)	less than or equals	10	+	x	
+ x					

Cancel **Remove Filters** **Save**

Related information

[Using Last Access Time in ILM rules](#)

[Configuring regions \(optional and S3 only\)](#)

Step 2 of 3: Define placements

Step 2 (Define Placements) of the Create ILM Rule wizard allows you to define the placement instructions that determine how long objects are stored, the type of copies (replicated or erasure coded), the storage location, and the number of copies.

About this task

An ILM rule can include one or more placement instructions. Each placement instruction applies to a single period of time. When you use more than one instruction, the time periods must be contiguous, and at least one instruction must start on day 0. The instructions can continue either forever, or until you no longer require any object copies.

Each placement instruction can have multiple lines if you want to create different types of copies or use different locations during that time period.

This example ILM rule creates two replicated copies for the first year. Each copy is saved in a storage pool at a different site. After one year, a 2+1 erasure-coded copy is made and saved at only one site.

Create ILM Rule Step 2 of 3: Define Placements

Configure placement instructions to specify how you want objects matched by this rule to be stored.

Example rule
 Two copies for one year, then EC forever

Reference Time Ingest Time ▾

Placements ? ↑ Sort by start day

From day	0	store	for	365	days	Add Remove
Type	replicated	Location	DC1 X	DC2 X	Add Pool	+ X
Copies					2	+ X

Specifying multiple storage pools might cause data to be stored at the same site if the pools overlap. See [Managing objects with information lifecycle management](#) for more information.

From day	365	store	forever	Add Remove		
Type	erasure coded	Location	DC1 (2 plus 1)	+ X		
Copies					1	+ X

Retention Diagram ? ↻ Refresh

Trigger	Day 0	Year 1	Cancel Back Next
Duration	1 years	Forever	

Steps

1. For **Reference Time**, select the type of time to use when calculating the start time for a placement instruction.

Option	Description
Ingest Time	The time when the object was ingested.
Last Access Time	The time when the object was last retrieved (read or viewed). Note: To use this option, updates to Last Access Time must be enabled for the S3 bucket or Swift container. Using Last Access Time in ILM rules

Option	Description
Noncurrent Time	<p>The time an object version became noncurrent because a new version was ingested and replaced it as the current version.</p> <p>Note: Noncurrent Time applies only to S3 objects in versioning-enabled buckets.</p> <p>You can use this option to reduce the storage impact of versioned objects by filtering for noncurrent object versions. See “Example 4: ILM rules and policy for S3 versioned objects.”</p>
User Defined Creation Time	A time specified in user-defined metadata.



If you want to create a compliant rule, you must select **Ingest Time**.

2. In the **Placements** section, select a starting time and a duration for the first time period.

For example, you might want to specify where to store objects for the first year (“day 0 for 365 days”). At least one instruction must start at day 0.

3. If you want to create replicated copies:

- a. From the **Type** drop-down list, select **replicated**.
- b. In the **Location** field, select **Add Pool** for each storage pool you want to add.

If you specify only one storage pool, be aware that StorageGRID can store only one replicated copy of an object on any given Storage Node. If your grid includes three Storage Nodes and you select 4 as the number of copies, only three copies will be made—one copy for each Storage Node.



The **ILM placement unachievable** alert is triggered to indicate that the ILM rule could not be completely applied.

If you specify more than one storage pool, keep these rules in mind:

- The number of copies cannot be greater than the number of storage pools.
- If the number of copies equals the number of storage pools, one copy of the object is stored in each storage pool.
- If the number of copies is less than the number of storage pools, the system distributes the copies to keep disk usage among the pools balanced, while ensuring that no site gets more than one copy of an object.
- If the storage pools overlap (contain the same Storage Nodes), all copies of the object might be saved at only one site. For this reason, do not specify the default All Storage Nodes storage pool and another storage pool.

Placements [?](#) [↑ Sort by start day](#)

From day	0	store	forever	Add	Remove
Type	replicated	Location	DC1	All Storage Nodes	Add Pool
Copies	2	+ ×			

Specifying multiple storage pools might cause data to be stored at the same site if the pools overlap. See [Managing objects with information lifecycle management](#) for more information.

c. Select the number of copies you want to make.

A warning appears if you change the number of copies to 1. An ILM rule that creates only one replicated copy for any time period puts data at risk of permanent loss. If only one replicated copy of an object exists during a time period, that object is lost if a Storage Node fails or has a significant error. You also temporarily lose access to the object during maintenance procedures such as upgrades.

The screenshot shows the 'Placements' section of a software interface. At the top, there are fields for 'From day' (set to 0), 'store' (set to forever), and buttons for 'Add' and 'Remove'. Below this, there are fields for 'Type' (set to replicated), 'Location' (set to Data Center 1), 'Copies' (set to 1, highlighted with a yellow box), and 'Temporary location' (set to Optional). A warning message is displayed in a yellow box: 'An ILM rule that creates only one replicated copy for any time period puts data at risk of permanent loss. [View additional details](#)'.

To avoid these risks, do one or more of the following:

- Increase the number of copies for the time period.
- Click the plus sign icon to create additional copies during the time period. Then, select a different storage pool or a Cloud Storage Pool.
- Select **erasure coded** for Type, instead of **replicated**. You can safely ignore this warning if this rule already creates multiple copies for all time periods.

d. If you specified only one storage pool, ignore the **Temporary location** field.

Temporary locations are deprecated and will be removed in a future release.

4. If you want to store objects in a Cloud Storage Pool:

- a. From the **Type** drop-down list, select **replicated**.
- b. In the **Location** field, select **Add Pool**. Then, select a Cloud Storage Pool.

The screenshot shows the 'Placements' section. The 'Location' field contains 'Example Cloud Storage Pool' with a red border around it, indicating an error. Other fields include 'From day' (365), 'store' (forever), 'Type' (replicated), 'Copies' (1), and a '+' button.

When using Cloud Storage Pools, keep these rules in mind:

- You cannot select more than one Cloud Storage Pool in a single placement instruction. Similarly, you cannot select a Cloud Storage Pool and a storage pool in the same placement instruction.

The screenshot shows the 'Placements' section. The 'Location' field contains 'testpool2' and 'testpool3' with a red border around them, indicating an error. Other fields include 'From day' (365), 'store' (forever), 'Type' (replicated), 'Copies' (1), and a '+' button. A red message at the bottom states: 'If you want to use a Cloud Storage Pool, you must remove any other storage pools or Cloud Storage Pools from this placement instruction.'

- You can store only one copy of an object in any given Cloud Storage Pool. An error message appears if you set **Copies** to 2 or more.

Type Location Add Pool Copies

The number of copies cannot be more than one when a Cloud Storage Pool is selected.

- You cannot store more than one object copy in any Cloud Storage Pool at the same time. An error message appears if multiple placements that use a Cloud Storage Pool have overlapping dates or if multiple lines in the same placement use a Cloud Storage Pool.

Placements

From day store for days

Type <input type="button" value="replicated"/>	Location <input type="button" value="csp1"/>	Add Pool	Copies <input type="text" value="1"/>	<input type="button" value="+"/> <input type="button" value="X"/>
Type <input type="button" value="replicated"/>	Location <input type="button" value="csp2"/>	Add Pool	Copies <input type="text" value="1"/>	<input type="button" value="+"/> <input type="button" value="X"/>

A rule cannot store more than one object copy in any Cloud Storage Pool at the same time. You must remove one of the Cloud Storage Pools (csp1, csp2) or use multiple placement instructions with dates that do not overlap. Overlapping days: 0-10.

To see the overlapping days on the Retention Diagram, click Refresh.



- You can store an object in a Cloud Storage Pool at the same time that object is being stored as replicated or erasure coded copies in StorageGRID. However, as this example shows, you must include more than one line in the placement instruction for the time period, so you can specify the number and types of copies for each location.

Placements

From day store for days

Type <input type="button" value="replicated"/>	Location <input type="button" value="DC1"/> <input type="button" value="DC2"/> Add Pool	Copies <input type="text" value="2"/>
Type <input type="button" value="replicated"/>	Location <input type="button" value="testpool2"/>	Copies <input type="text" value="1"/>

5. If you want to create an erasure-coded copy:

- From the **Type** drop-down list, select **erasure coded**.

The number of copies changes to 1. A warning appears if the rule does not have an advanced filter to ignore objects that are 200 KB or smaller.

Do not use erasure coding for objects that are 200 KB or smaller. Select Back to return to Step 1. Then, use Advanced filtering to set the Object Size (MB) filter to "greater than 0.2".



Do not use erasure coding for objects smaller than 200 KB to avoid the overhead of managing very small erasure-coded fragments.

b. If the object size warning appeared, follow these steps to clear it:

- i. Select **Back** to return to Step 1.
- ii. Select **Advanced filtering**.
- iii. Set the Object Size (MB) filter to “greater than 0.2”.

c. Select the storage location.

The storage location for an erasure-coded copy includes the name of the storage pool, followed by the name of the Erasure Coding profile.



6. Optionally, add different time periods or create additional copies at different locations:

- Click the plus icon to create additional copies at a different location during the same time period.
- Click **Add** to add a different time period to the placement instructions.



Objects are automatically deleted at the end of the final time period unless the final time period ends with **forever**.

7. Click **Refresh** to update the Retention Diagram and to confirm your placement instructions.

Each line in the diagram shows where and when object copies will be placed. The type of copy is represented by one of the following icons:

	Replicated copy
	Erasure-coded copy
	Cloud Storage Pool copy

In this example, two replicated copies will be saved to two storage pools (DC1 and DC2) for one year. Then, an erasure-coded copy will be saved for an additional 10 years, using a 6+3 erasure-coding scheme at three sites. After 11 years, the objects will be deleted from StorageGRID.



8. Click **Next**.

Step 3 (Define Ingest Behavior) appears.

Related information

[What ILM rule placement instructions are](#)

[Example 4: ILM rules and policy for S3 versioned objects](#)

[Why you should not use single-copy replication](#)

[Managing objects with S3 Object Lock](#)

[Using a storage pool as a temporary location \(deprecated\)](#)

[Step 3 of 3: Define ingest behavior](#)

Using Last Access Time in ILM rules

You can use Last Access Time as the reference time in an ILM rule. For example, you might want to leave objects that have been viewed in the last three months on local Storage Nodes, while moving objects that have not been viewed as recently to an off-site location. You can also use Last Access Time as an advanced filter if you want an ILM rule to apply only to objects that were last accessed on a specific date.

About this task

Before using Last Access Time in an ILM rule, review the following considerations:

- When using Last Access Time as a reference time, be aware that changing the Last Access Time for an object does not trigger an immediate ILM evaluation. Instead, the object's placements are assessed and the object is moved as required when background ILM evaluates the object. This could take two weeks or more after the object is accessed.

Take this latency into account when creating ILM rules based on Last Access Time and avoid placements that use short time periods (less than one month).

- When using Last Access Time as an advanced filter or as a reference time, you must enable last access time updates for S3 buckets. You can use the Tenant Manager or the Tenant Management API.



Last access time updates are always enabled for Swift containers, but are disabled by default for S3 buckets.



Be aware that enabling last access time updates can reduce performance, especially in systems with small objects. The performance impact occurs because StorageGRID must update the objects with new timestamps every time the objects are retrieved.

The following table summarizes whether the Last Access Time is updated for all objects in the bucket for different types of requests.

Type of request	Whether Last Access Time is updated when last access time updates are disabled	Whether Last Access Time is updated when last access time updates are enabled
Request to retrieve an object, its access control list, or its metadata	No	Yes
Request to update an object's metadata	Yes	Yes
Request to copy an object from one bucket to another	<ul style="list-style-type: none"> • No, for the source copy • Yes, for the destination copy 	<ul style="list-style-type: none"> • Yes, for the source copy • Yes, for the destination copy
Request to complete a multipart upload	Yes, for the assembled object	Yes, for the assembled object

Related information

[Use S3](#)

[Use a tenant account](#)

Step 3 of 3: Define ingest behavior

Step 3 (Define ingest behavior) of the Create ILM Rule wizard allows you to choose how the objects filtered by this rule are protected as they are ingested.

About this task

StorageGRID can make interim copies and queue the objects for ILM evaluation later, or it can make copies to meet the rule's placement instructions immediately.

Create ILM Rule Step 3 of 3: Define ingest behavior

Select the data protection option to use when objects are ingested:

- Strict
Always uses this rule's placements on ingest. Ingest fails when this rule's placements are not possible.
- Balanced
Optimum ILM efficiency. Attempts this rule's placements on ingest. Creates interim copies when that is not possible.
- Dual commit
Creates interim copies on ingest and applies this rule's placements later.

[Cancel](#) [Back](#) [Save](#)

Steps

1. Select the data protection option to use when objects are ingested:

Option	Description
Strict	Always uses this rule's placements on ingest. Ingest fails when this rule's placements are not possible.

Option	Description
Balanced	Optimum ILM efficiency. Attempts this rule's placements on ingest. Creates interim copies when that is not possible.
Dual commit	Creates interim copies on ingest and applies this rule's placements later.

Balanced offers a combination of data security and efficiency that is suitable in most cases. Strict or Dual commit are generally used to meet specific requirements.

See “What the data-protection options for ingest are” and “Advantages and disadvantages of each data-protection option” for more information.

An error message appears if you select the Strict or Balanced option and the rule uses one of these placements:



- A Cloud Storage Pool at day 0
- An Archive Node at day 0
- A Cloud Storage Pool or an Archive Node when the rule uses a User Defined Creation Time as a Reference Time

2. Click **Save**.

The ILM rule is saved. The rule does not become active until it is added to an ILM policy and that policy is activated.

Related information

[Data-protection options for ingest](#)

[Advantages, disadvantages, and limitations of the data-protection options](#)

[Example 5: ILM rules and policy for Strict ingest behavior](#)

[Creating an ILM policy](#)

Creating a default ILM rule

Every ILM policy must have a default rule that does not filter objects. Before creating an ILM policy, you must create at least one ILM rule that can be used as the default rule for the policy.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.

About this task

The default rule is the last rule to be evaluated in an ILM policy, so it cannot use any filters. The placement instructions for the default rule are applied to any objects that are not matched by another rule in the policy.

In this example policy, the first rule applies only to objects belonging to Tenant A. The default rule, which is last, applies to objects belonging to all other tenant accounts.

+ Select Rules			
Default	Rule Name	Tenant Account	Actions
	Erasure Coding for Tenant A 	Tenant A (94793396288150002349)	
	2 Copies 2 Data Centers 	Ignore	

When you create the default rule, keep these requirements in mind:

- The default rule is automatically placed as the last rule in the policy.
- The default rule cannot use any basic or advanced filters.
- The default rule should create replicated copies.



Do not use a rule that creates erasure-coded copies as the default rule for a policy. Erasure-coding rules should use an advanced filter to prevent smaller objects from being erasure coded.

- In general, the default rule should retain objects forever.
- If you are using (or you plan to enable) the global S3 Object Lock setting, the default rule for the active or proposed policy must be compliant.

Steps

1. Select **ILM > Rules**.

The ILM Rules page appears.

2. Select **Create**.

Step 1 (Define Basics) of the Create ILM Rule wizard appears.

3. Enter a unique name for the rule in the **Name** field.
4. Optionally, enter a short description for the rule in the **Description** field.
5. Leave the **Tenant Accounts** field blank.

The default rule must apply to all tenant accounts.

6. Leave the **Bucket Name** field blank.

The default rule must apply to all S3 buckets and Swift containers.

7. Do not select **Advanced filtering**

The default rule cannot specify any filters.

8. Select **Next**.

Step 2 (Define Placements) appears.

9. Specify the placement instructions for the default rule.

- The default rule should retain objects forever. A warning appears when you activate a new policy if the default rule does not retain objects forever. You must confirm this is the behavior you expect.
- The default rule should create replicated copies.



Do not use a rule that creates erasure-coded copies as the default rule for a policy. Erasure-coding rules should include the **Object Size (MB) greater than 0.2** advanced filter to prevent smaller objects from being erasure coded.

- If you are using (or you plan to enable) the global S3 Object Lock setting, the default rule must be compliant:
 - It must create at least two replicated object copies or one erasure-coded copy.
 - These copies must exist on Storage Nodes for the entire duration of each line in the placement instructions.
 - Object copies cannot be saved in a Cloud Storage Pool.
 - Object copies cannot be saved on Archive Nodes.
 - At least one line of the placement instructions must start at day 0, using Ingest Time as the reference time.
 - At least one line of the placement instructions must be “forever.”

10. Click **Refresh** to update the Retention Diagram and to confirm your placement instructions.

11. Click **Next**.

Step 3 (Define Ingest Behavior) appears.

12. Select the data protection option to use when objects are ingested, and select **Save**.

Creating an ILM policy

When you create an ILM policy, you start by selecting and arranging the ILM rules. Then, you verify the behavior of your proposed policy by simulating it against previously ingested objects. When you are satisfied that the proposed policy is functioning as intended, you can activate it to create the active policy.



An ILM policy that has been incorrectly configured can result in unrecoverable data loss. Before activating an ILM policy, carefully review the ILM policy and its ILM rules, and then simulate the ILM policy. Always confirm that the ILM policy will work as intended.

Considerations for creating an ILM policy

- Use the system’s built-in policy, Baseline 2 Copies Policy, in test systems only. The Make 2 Copies rule in this policy uses the All Storage Nodes storage pool, which contains all sites. If your StorageGRID system has more than one site, two copies of an object might be placed on the same site.
- When designing a new policy, consider all of the different types of objects that might be ingested into your grid. Make sure the policy includes rules to match and place these objects as required.
- Keep the ILM policy as simple as possible. This avoids potentially dangerous situations where object data is not protected as intended when changes are made to the StorageGRID system over time.
- Make sure that the rules in the policy are in the correct order. When the policy is activated, new and existing objects are evaluated by the rules in the order listed, starting at the top. For example, if the first

rule in a policy matches an object, that rule will not be evaluated by any other rule.

- The last rule in every ILM policy is the default ILM rule, which cannot use any filters. If an object has not been matched by another rule, the default rule controls where that object is placed and for how long it is retained.
- Before activating a new policy, review any changes that the policy is making to the placement of existing objects. Changing an existing object's location might result in temporary resource issues when the new placements are evaluated and implemented.

Related information

[What an ILM policy is](#)

[Example 6: Changing an ILM policy](#)

Creating a proposed ILM policy

You can create a proposed ILM policy from scratch, or you can clone the current active policy if you want to start with the same set of rules.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.
- You must have created the ILM rules you want to add to the proposed policy. As required, you can save a proposed policy, create additional rules, and then edit the proposed policy to add the new rules.
- You must have created a default ILM rule for the policy that does not contain any filters.

[Creating a default ILM rule](#)

About this task

Typical reasons for creating a proposed ILM policy include:

- You added a new site and need to use new ILM rules to place objects at that site.
- You are decommissioning a site and you need to remove all rules that refer to the site.
- You added a new tenant that has special data protection requirements.
- You started to use a Cloud Storage Pool.

 Use the system's built-in policy, Baseline 2 Copies Policy, in test systems only. The Make 2 Copies rule in this policy uses the All Storage Nodes storage pool, which contains all sites. If your StorageGRID system has more than one site, two copies of an object might be placed on the same site.

 If the global S3 Object Lock setting has been enabled, the steps for creating a policy are slightly different. You must ensure that the ILM policy is compliant with the requirements of buckets that have S3 Object Lock enabled.

[Creating an ILM policy after S3 Object Lock is enabled](#)

Steps

1. Select **ILM > Policies**.

The ILM Policies page appears. From this page, you can review the list of proposed, active, and historical policies; create, edit, or remove a proposed policy; clone the active policy; or view the details for any policy.

ILM Policies

Review the proposed, active, and historical policies. You can create, edit, or delete a proposed policy; clone the active policy; or view the details for any policy.

The screenshot shows the ILM Policies page. At the top, there are buttons for 'Create Proposed Policy', 'Clone', 'Edit', and 'Remove'. Below is a table with columns: Policy Name, Policy State, Start Date, and End Date. One row is selected, showing 'Baseline 2 Copies Policy' with 'Active' state, '2017-07-17 12:00:45 MDT' start date, and no end date. A modal window titled 'Viewing Active Policy - Baseline 2 Copies Policy' is open. It contains a note about reviewing rules and links to 'Simulate' and 'Activate' buttons. Inside the modal, there's a table for 'Rule Name' with a single entry 'Make 2 Copies' and a checkbox for 'Default' which is checked.

2. Determine how you want to create the proposed ILM policy.

Option	Steps
Create a new proposed policy that has no rules already selected	<ol style="list-style-type: none">If a proposed ILM policy currently exists, select that policy, and click Remove. You cannot create a new proposed policy if a proposed policy already exists.Click Create Proposed Policy.
Create a proposed policy based on the active policy	<ol style="list-style-type: none">If a proposed ILM policy currently exists, select that policy, and click Remove. You cannot clone the active policy if a proposed policy already exists.Select the active policy from the table.Click Clone.
Edit the existing proposed policy	<ol style="list-style-type: none">Select the proposed policy from the table.Click Edit.

The Configure ILM Policy dialog box appears.

If you are creating a new proposed policy, all fields are blank and no rules are selected.

Configure ILM Policy

Create a proposed policy by selecting and arranging rules. Then, save the policy and edit it later as required. Click Simulate to verify a saved policy using test objects. When you are ready, click Activate to make this policy the active ILM policy for the grid.

Name

Reason for change

Rules

1. Select the rules you want to add to the policy.
2. Determine the order in which the rules will be evaluated by dragging and dropping the rows. The default rule will be automatically placed at the end of the policy and cannot be moved.

+ Select Rules

Default	Rule Name	Tenant Account	Actions
---------	-----------	----------------	---------

No rules selected.

Cancel

Save

If you are cloning the active policy, the **Name** field shows the name of the active policy, appended by a version number ("v2" in the example). The rules used in the active policy are selected and shown in their current order.

Name

Baseline 2 Copies Policy (v2)

Reason for change

3. Enter a unique name for the proposed policy in the **Name** field.

You must enter at least 1 and no more than 64 characters. If you are cloning the active policy, you can use the current name with the appended version number or you can enter a new name.

4. Enter the reason you are creating a new proposed policy in the **Reason for change** field.

You must enter at least 1 and no more than 128 characters.

5. To add rules to the policy, select **Select Rules**.

The Select Rules for Policy dialog box appears, with all defined rules listed. If you are cloning a policy:

- The rules used by the policy you are cloning are selected.
- If the policy you are cloning used any rules with no filters that were not the default rule, you are prompted to remove all but one of those rules.
- If the default rule used a filter, you are prompted to select a new default rule.
- If the default rule was not the last rule, a button allows you to move the rule to the end of the new policy.

Select Rules for Policy

Select Default Rule

This list shows the rules that do not use any filters. Select one rule to be the default rule for the policy. The default rule applies to any objects that do not match another rule in the policy and is always evaluated last. The default rule should retain objects forever.

Rule Name
<input checked="" type="radio"/> 2 copies at 2 data centers 
<input type="radio"/> 2 copies at 2 data centers for 2 years 
<input type="radio"/> Make 2 Copies 

Select Other Rules

The other rules in a policy are evaluated before the default rule and must use at least one filter. Each rule in this list uses at least one filter (tenant account, bucket name, or an advanced filter, such as object size).

Rule Name	Tenant Account
<input type="checkbox"/> 1-site EC 	—
<input type="checkbox"/> 3-site EC 	—

[Cancel](#)

[Apply](#)

6. Select a rule name or the more details icon  to view the settings for that rule.

This example shows the details of an ILM rule that makes two replicated copies at two sites.

Two-Site Replication for Other Tenants

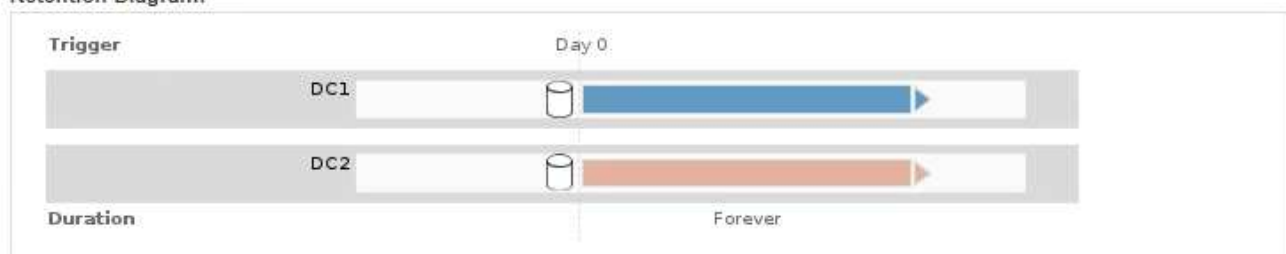
Description: Two-Site Replication for Other Tenants

Ingest Behavior: Balanced

Reference Time: Ingest Time

Filtering Criteria: Matches all objects.

Retention Diagram:



[Close](#)

7. In the **Select Default Rule** section, select one default rule for the proposed policy.

The default rule applies to any objects that do not match another rule in the policy. The default rule cannot use any filter and is always evaluated last.

 If no rule is listed in the Select Default Rule section, you must exit the ILM policy page and create a default rule.

[Creating a default ILM rule](#)



Do not use the Make 2 Copies stock rule as the default rule for a policy. The Make 2 Copies rule uses a single storage pool, All Storage Nodes, which contains all sites. If your StorageGRID system has more than one site, two copies of an object might be placed on the same site.

8. In the **Select Other Rules** section, select any other rules you want to include in the policy.

The other rules are evaluated before the default rule and must use at least one filter (tenant account, bucket name, or an advanced filter, such as object size).

9. When you are done selecting rules, select **Apply**.

The rules you selected are listed. The default rule is at the end, with the other rules above it.

Rules

1. Select the rules you want to add to the policy.
2. Determine the order in which the rules will be evaluated by dragging and dropping the rows. The default rule will be automatically placed at the end of the policy and cannot be moved.

Select Rules				
	Default	Rule Name	Tenant Account	Actions
+		3-site EC	Ignore	
+		1-site EC	Ignore	
		2 copies at 2 data centers	Ignore	

Cancel **Save**

A warning appears if the default rule does not retain objects forever. When you activate this policy, you must confirm that you want StorageGRID to delete objects when the placement instructions for the default rule elapse (unless a bucket lifecycle keeps the objects for longer).



Select Rules				
	Default	Rule Name	Tenant Account	Actions
+		3-site EC	Ignore	
+		1-site EC	Ignore	
		2 copies at 2 data centers for 2 years	Ignore	

The default ILM rule in this policy does not retain objects forever. Confirm this is the behavior you expect. Otherwise, any objects that are not matched by another rule will be deleted after 720 days.

10. Drag and drop the rows for the non-default rules to determine the order in which these rules will be evaluated.

You cannot move the default rule.



You must confirm that the ILM rules are in the correct order. When the policy is activated, new and existing objects are evaluated by the rules in the order listed, starting at the top.

11. As required, click the delete icon to delete any rules that you do not want in the policy, or select **Select Rules** to add more rules.

12. When you are done, select **Save**.

The ILM Policies page is updated:

- The policy you saved is shown as Proposed. Proposed policies do not have start and end dates.
- The **Simulate** and **Activate** buttons are enabled.

ILM Policies

Review the proposed, active, and historical policies. You can create, edit, or delete a proposed policy; clone the active policy; or view the details for any policy.

Policy Name	Policy State	Start Date	End Date
Data Protection for Three Sites	Proposed		
Data Protection for Two Sites	Active	2020-09-18 16:01:24 MDT	
Baseline 2 Copies Policy	Historical	2020-09-17 21:32:57 MDT	2020-09-18 16:01:24 MDT

Viewing Proposed Policy - Data Protection for Three Sites

Before activating a new ILM policy:

- Review and carefully simulate the policy. Errors in an ILM policy can cause irreparable data loss.
- Review any changes to the placement of existing replicated and erasure-coded objects. Changing an existing object's location might result in temporary resource issues when the new placements are evaluated and implemented.

See [Managing objects with information lifecycle management](#) for more information.

This policy contains a rule that makes an erasure-coded copy. Confirm that at least one rule uses the Object Size advanced filter to prevent objects that are 200 KB or smaller from being erasure coded. See [Managing objects with information lifecycle management](#) for more information.

Review the rules in this policy. If this is a proposed policy, click Simulate to verify the policy and then click Activate to make the policy active.

Reason for change: Added a third site

Rules are evaluated in order, starting from the top.

Rule Name	Default	Tenant Account
One-Site Erasure Coding for Tenant A		Tenant A (20033011709864740158)
Three-Site Replication for Other Tenants	✓	Ignore

Simulate **Activate**

13. Go to [Simulating an ILM policy](#).

Related information

[What an ILM policy is](#)

[Managing objects with S3 Object Lock](#)

Creating an ILM policy after S3 Object Lock is enabled

If the global S3 Object Lock setting is enabled, the steps for creating a policy are slightly different. You must ensure that the ILM policy is compliant with the requirements of buckets that have S3 Object Lock enabled.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.
- The global S3 Object Lock setting must already be enabled for the StorageGRID system.



If the global S3 Object Lock setting has not been enabled, use the general instructions for creating a proposed policy instead.

Creating a proposed ILM policy

- You must have created the compliant and non-compliant ILM rules you want to add to the proposed policy. As required, you can save a proposed policy, create additional rules, and then edit the proposed policy to add the new rules.

Example 7: Compliant ILM policy for S3 Object Lock

- You must have created a compliant default ILM rule for the policy.

Creating a default ILM rule

Steps

1. Select **ILM > Policies**.

The ILM Policies page appears. If the global S3 Object Lock setting is enabled, the ILM Policies page indicates which ILM rules are compliant.

ILM Policies

Review the proposed, active, and historical policies. You can create, edit, or delete a proposed policy; clone the active policy; or view the details for any policy.

ILM Policies			
Actions		Policy Name	Policy State
		Start Date	End Date
Create Proposed Policy	Clone	Edit	Remove
<input checked="" type="radio"/>	Baseline 2 Copies Policy	Active	2021-02-04 01:04:29 MST

Viewing Active Policy - Baseline 2 Copies Policy

Review the rules in this policy. If this is a proposed policy, click Simulate to verify the policy and then click Activate to make the policy active.

Rules are evaluated in order, starting from the top. The policy's default rule must be compliant.

Rule Name	Default	Compliant	Tenant Account
Make 2 Copies	✓	✓	Ignore
Simulate			Activate

2. Enter a unique name for the proposed policy in the **Name** field.

You must enter at least 1 and no more than 64 characters.

3. Enter the reason you are creating a new proposed policy in the **Reason for change** field.

You must enter at least 1 and no more than 128 characters.

4. To add rules to the policy, select **Select Rules**.

The Select Rules for Policy dialog box appears, with all defined rules listed.

- The Select Default Rule section lists the rules that can be the default for a compliant policy. It includes compliant rules that do not use filters.
- The Select Other Rules section lists the other compliant and non-compliant rules that can be selected for this policy.

Select Rules for Policy

Select Default Rule

This list shows the rules that are compliant and do not use any filters. Select one rule to be the default rule for the policy. The default rule applies to any objects that do not match another rule in the policy and is always evaluated last.

Rule Name
<input type="radio"/> Default Compliant Rule: Two Copies Two Data Centers 
<input type="radio"/> Make 2 Copies 

Select Other Rules

The other rules in a policy are evaluated before the default rule. If you need a different "default" rule for objects in non-compliant S3 buckets, select one non-compliant rule that does not use a filter. Any other rules in the policy must use at least one filter (tenant account, bucket name, or an advanced filter, such as object size).

Rule Name	Compliant	Uses Filter	Is Selectable
<input type="checkbox"/> Compliant Rule: EC for bank-records bucket - Bank of AB C 	✓	✓	Yes
<input type="checkbox"/> Non-Compliant Rule: Use Cloud Storage Pool 			Yes

[Cancel](#)

[Apply](#)

5. Select a rule name or the more details icon  to view the settings for that rule.
6. In the **Select Default Rule** section, select one default rule for the proposed policy.

The table in this section only lists the rules that are compliant and do not use any filters.



If no rule is listed in the Select Default Rule section, you must exit the ILM policy page and create a default rule that is compliant.

[Creating a default ILM rule](#)



Do not use the Make 2 Copies stock rule as the default rule for a policy. The Make 2 Copies rule uses a single storage pool, All Storage Nodes, which contains all sites. If you use this rule, multiple copies of an object might be placed on the same site.

7. In the **Select Other Rules** section, select any other rules you want to include in the policy.
 - a. If you need a different "default" rule for objects in non-compliant S3 buckets, optionally select one non-compliant rule that does not use a filter.

For example, you might want to use a Cloud Storage Pool or an Archive Node to store objects in buckets that do not have S3 Object Lock enabled.



You can only select one non-compliant rule that does not use a filter. As soon as you select one rule, the **Is Selectable** column shows **No** for any other non-compliant rules without filters.

- ol style="list-style-type: none;">- b. Select any other compliant or non-compliant rules you want to use in the policy.

The other rules must use at least one filter (tenant account, bucket name, or an advanced filter, such as object size).

8. When you are done selecting the rules, select **Apply**.

The rules you selected are listed. The default rule is at the end, with the other rules above it. If you also selected a non-compliant “default” rule, that rule is added as the second-to-last rule in the policy.

In this example, the last rule, 2 Copies 2 Data Centers, is the default rule: it is compliant and has no filters. The second-to-last rule, Cloud Storage Pool, also has no filters but it is not compliant.

Configure ILM Policy

Create a proposed policy by selecting and arranging rules. Then, save the policy and edit it later as required. Click Simulate to verify a saved policy using test objects. When you are ready, click Activate to make this policy the active ILM policy for the grid.

Name: Compliant ILM Policy for S3 Object Lock

Reason for change: Example policy

Rules

1. Select the rules you want to add to the policy.
2. Determine the order in which the rules will be evaluated by dragging and dropping the rows. The default rule (and any non-compliant rule without a filter) will be automatically placed at the end of the policy and cannot be moved.

Select Rules					
Default	Rule Name	Compliant	Tenant Account	Actions	
	Compliant Rule: EC for bank-records bucket - Bank of ABC	✓	Bank of ABC (90767802913525281639)		
	Non-Compliant Rule: Use Cloud Storage Pool		Ignore		
✓	Default Compliant Rule: Two Copies Two Data Centers	✓	Ignore		

Cancel **Save**

9. Drag and drop the rows for the non-default rules to determine the order in which these rules will be evaluated.

You cannot move the default rule or the non-compliant “default” rule.



You must confirm that the ILM rules are in the correct order. When the policy is activated, new and existing objects are evaluated by the rules in the order listed, starting at the top.

10. As required, click the delete icon to delete any rules that you do not want in the policy, or select **Select Rules** to add more rules.

11. When you are done, select **Save**.

The ILM Policies page is updated:

- The policy you saved is shown as Proposed. Proposed policies do not have start and end dates.
- The **Simulate** and **Activate** buttons are enabled.

ILM Policies

Review the proposed, active, and historical policies. You can create, edit, or delete a proposed policy; clone the active policy; or view the details for any policy.

The screenshot shows the ILM Policies interface. At the top, there are buttons for 'Create Proposed Policy', 'Clone', 'Edit', and 'Remove'. Below is a table with columns: Policy Name, Policy State, Start Date, and End Date. The table contains four rows:

Policy Name	Policy State	Start Date	End Date
Compliant ILM Policy for S3 Object Lock	Proposed		
Compliant ILM Policy	Active	2021-02-05 16:22:53 MST	
Non-Compliant ILM policy	Historical	2021-02-05 15:17:05 MST	2021-02-05 16:22:53 MST

A modal window titled 'Viewing Proposed Policy - Compliant ILM Policy for S3 Object Lock' is open. It contains the following sections:

- Before activating a new ILM policy:**
 - Review and carefully simulate the policy. Errors in an ILM policy can cause irreparable data loss.
 - Review any changes to the placement of existing replicated and erasure-coded objects. Changing an existing object's location might result in temporary resource issues when the new placements are evaluated and implemented.
- See** [Managing objects with information lifecycle management](#) **for more information.**
- This policy contains a rule that makes an erasure-coded copy. Confirm that at least one rule uses the Object Size advanced filter to prevent objects that are 200 KB or smaller from being erasure coded.** See [Managing objects with information lifecycle management](#) **for more information.**
- Review the rules in this policy.** If this is a proposed policy, click **Simulate** to verify the policy and then click **Activate** to make the policy active.

Reason for change: Example policy

Rules are evaluated in order, starting from the top. The policy's default rule must be compliant.

Rule Name	Default	Compliant	Tenant Account
Compliant Rule: EC for bank-records bucket - Bank of ABC		✓	Bank of ABC (90767802913525281639)
Non-Compliant Rule: Use Cloud Storage Pool			Ignore
Default Compliant Rule: Two Copies Two Data Centers	✓	✓	Ignore

Simulate **Activate**

12. Go to [Simulating an ILM policy](#).

Simulating an ILM policy

You should simulate a proposed policy on test objects before activating the policy and applying it to your production data. The simulation window provides a standalone environment that is safe for testing policies before they are activated and applied to data in the production environment.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.
- You must know the S3 bucket/object-key or the Swift container/object-name for each object you want to test, and you must have already ingested those objects.

About this task

You must carefully select the objects you want the proposed policy to test. To simulate a policy thoroughly, you should test at least one object for each filter in each rule.

For example, if a policy includes one rule to match objects in bucket A and another rule to match objects in bucket B, you must select at least one object from bucket A and one object from bucket B to test the policy thoroughly. If the policy includes a default rule to place all other objects, you must test at least one object from another bucket.

When simulating a policy, the following considerations apply:

- After you make changes to a policy, save the proposed policy. Then, simulate the behavior of the saved proposed policy.
- When you simulate a policy, the ILM rules in the policy filter the test objects, so you can see which rule was applied to each object. However, no object copies are made and no objects are placed. Running a simulation does not modify your data, rules, or the policy in any way.
- The Simulation page retains the objects you tested until you close, navigate away from, or refresh the ILM Policies page.
- Simulation returns the name of the matched rule. To determine which storage pool or Erasure Coding profile is in effect, you can view the Retention Diagram by clicking the rule name or the more details icon .
- If S3 Versioning is enabled, the policy is only simulated against the current version of the object.

Steps

1. Select and arrange the rules, and save the proposed policy.

The policy in this example has three rules:

Rule Name	Filter	Type of Copies	Retention
X-men	<ul style="list-style-type: none"> • Tenant A • User metadata (series=x-men) 	2 copies at two data centers	2 years
PNGs	Key ends with .png	2 copies at two data centers	5 years
Two Copies Two Data Centers	<i>None</i>	2 copies at two data centers	Forever

Viewing Proposed Policy - Example ILM policy

Before activating a new ILM policy:

- Review and carefully simulate the policy. Errors in an ILM policy can cause irreparable data loss.
- Review any changes to the placement of existing replicated and erasure-coded objects. Changing an existing object's location might result in temporary resource issues when the new placements are evaluated and implemented.

See [Managing objects with information lifecycle management](#) for more information.

Review the rules in this policy. If this is a proposed policy, click Simulate to verify the policy and then click Activate to make the policy active.

Reason for change: Example policy

Rules are evaluated in order, starting from the top.

Rule Name	Default	Tenant Account
X-men 		Tenant A (94793396288150002349)
PNGs 		Ignore
Two Copies at Two Data Centers 	✓	Ignore

[Simulate](#) [Activate](#)

2. Click **Simulate**.

The Simulation ILM Policy dialog box appears.

3. In the **Object** field, enter the S3 bucket/object-key or the Swift container/object-name for a test object, and click **Simulate**.

A message appears if you specify an object that has not been ingested.

Object photos/test

Object 'photos/test' not found.

Simulate

4. Under **Simulation Results**, confirm that each object was matched by the correct rule.

In the example, the `Havok.png` and `Warpath.jpg` objects were correctly matched by the `X-men` rule. The `Fullsteam.png` object, which does not include `series=x-men` user metadata, was not matched by the `X-men` rule but was correctly matched by the `PNGs` rule. The default rule was not used because all three objects were matched by other rules.

Simulate ILM Policy - Demo

Simulates the active ILM policy or, if there is a proposed ILM policy, simulates the proposed ILM policy. Use this simulation to test the current configuration of ILM rules and determine whether ILM rules copy and place object data as intended.

Object my-bucket/my-object-name or my-container/my-object-name

Simulate

Simulation Results

Object	Rule Matched	Previous Match
photos/Havok.png	X-men	
photos/Warpath.jpg	X-men	
photos/Fullsteam.png	PNGs	

Finish

Examples for simulating ILM policies

These examples show how you can verify ILM rules by simulating the ILM policy before activating it.

Example 1: Verifying rules when simulating a proposed ILM policy

This example shows how to verify rules when simulating a proposed policy.

In this example, the **Example ILM policy** is being simulated against the ingested objects in two buckets. The policy includes three rules, as follows:

- The first rule, **Two copies, two years for bucket-a**, applies only to objects in bucket-a.
- The second rule, **EC objects > 1 MB**, applies to all buckets but filters on objects greater than 1 MB.
- The third rule is the default rule and does not include any filters.

Viewing Proposed Policy - Example ILM policy

Before activating a new ILM policy:

- Review and carefully simulate the policy. Errors in an ILM policy can cause irreparable data loss.
- Review any changes to the placement of existing replicated and erasure-coded objects. Changing an existing object's location might result in temporary resource issues when the new placements are evaluated and implemented.

See [Managing objects with information lifecycle management](#) for more information.

This policy contains a rule that makes an erasure-coded copy. Confirm that at least one rule uses the Object Size advanced filter to prevent objects that are 200 KB or smaller from being erasure coded. See [Managing objects with information lifecycle management](#) for more information.

Review the rules in this policy. If this is a proposed policy, click Simulate to verify the policy and then click Activate to make the policy active.

Reason for change: Example policy

Rules are evaluated in order, starting from the top.

Rule Name	Default	Tenant Account
Two copies, two years for bucket-a		—
EC objects > 1 MB		—
Two copies, two data centers	✓	—

[Simulate](#) [Activate](#)

Steps

1. After adding the rules and saving the policy, click **Simulate**.

The Simulate ILM Policy dialog box appears.

2. In the **Object** field, enter the S3 bucket/object-key or the Swift container/object-name for a test object, and click **Simulate**.

The Simulation Results appear, showing which rule in the policy matched each object you tested.

Simulate ILM Policy - Example ILM policy

Simulates the active ILM policy or, if there is a proposed ILM policy, simulates the proposed ILM policy. Use this simulation to test the current configuration of ILM rules and determine whether ILM rules copy and place object data as intended.

Object: my-bucket/my-object-key or my-container/my-object-name [Simulate](#)

Simulation Results

Object	Rule Matched	Previous Match
bucket-a/bucket-a object.pdf	Two copies, two years for bucket-a	✗
bucket-b/test object greater than 1 MB.pdf	EC objects > 1 MB	✗
bucket-b/test object less than 1 MB.pdf	Two copies, two data centers	✗

[Finish](#)

3. Confirm that each object was matched by the correct rule.

In this example:

- a. `bucket-a/bucket-a object.pdf` correctly matched the first rule, which filters on objects in `bucket-a`.
- b. `bucket-b/test object greater than 1 MB.pdf` is in `bucket-b`, so it did not match the first rule. Instead, it was correctly matched by the second rule, which filters on objects greater than 1 MB.

- c. bucket-b/test object less than 1 MB.pdf did not match the filters in the first two rules, so it will be placed by the default rule, which includes no filters.

Example 2: Reordering rules when simulating a proposed ILM policy

This example shows how you can reorder rules to change the results when simulating a policy.

In this example, the **Demo** policy is being simulated. This policy, which is intended to find objects that have series=x-men user metadata, includes three rules, as follows:

- The first rule, **PNGs**, filters for key names that end in .png.
- The second rule, **X-men**, applies only to objects for Tenant A and filters for series=x-men user metadata.
- The last rule, **Two copies two data centers**, is the default rule, which matches any objects that do not match the first two rules.

Viewing Proposed Policy - Demo

Before activating a new ILM policy:

- Review and carefully simulate the policy. Errors in an ILM policy can cause irreparable data loss.
- Review any changes to the placement of existing replicated and erasure-coded objects. Changing an existing object's location might result in temporary resource issues when the new placements are evaluated and implemented.

See [Managing objects with information lifecycle management](#) for more information.

Review the rules in this policy. If this is a proposed policy, click Simulate to verify the policy and then click Activate to make the policy active.

Reason for change: new policy

Rules are evaluated in order, starting from the top.

Rule Name	Default	Tenant Account
PNGs		Ignore
X-men		Tenant A (24365814597594524591)
Two copies two data centers	<input checked="" type="checkbox"/>	Ignore

Simulate **Activate**

Steps

- After adding the rules and saving the policy, click **Simulate**.
- In the **Object** field, enter the S3 bucket/object-key or the Swift container/object-name for a test object, and click **Simulate**.

The Simulation Results appear, showing that the Havok.png object was matched by the **PNGs** rule.

Simulate ILM Policy - Demo

Simulates the active ILM policy or, if there is a proposed ILM policy, simulates the proposed ILM policy. Use this simulation to test the current configuration of ILM rules and determine whether ILM rules copy and place object data as intended.

Object	Rule Matched	Previous Match
photos/Havok.png	PNGs	X

However, the rule that the Havok.png object was meant to test was the **X-men** rule.

3. To resolve the issue, reorder the rules.
 - a. Click **Finish** to close the Simulate ILM Policy page.
 - b. Click **Edit** to edit the policy.
 - c. Drag the **X-men** rule to the top of the list.

Configure ILM Policy

Create a proposed policy by selecting and arranging rules. Then, save the policy and edit it later as required. Click Simulate to verify a saved policy using test objects. When you are ready, click Activate to make this policy the active ILM policy for the grid.

Name	Reason for change
Demo	Reordering rules when simulating a proposed ILM policy

Rules

1. Select the rules you want to add to the policy.
2. Determine the order in which the rules will be evaluated by dragging and dropping the rows. The default rule will be automatically placed at the end of the policy and cannot be moved.

Select Rules				
	Default	Rule Name	Tenant Account	Actions
✖		X-men	Tenant A (48713995194927812566)	✖
✖		PNGs	—	✖
✓		Two copies, two data centers	—	✖

- d. Click **Save**.
4. Click **Simulate**.

The objects you previously tested are re-evaluated against the updated policy, and the new simulation results are shown. In the example, the Rule Matched column shows that the Havok.png object now matches the X-men metadata rule, as expected. The Previous Match column shows that the PNGs rule matched the object in the previous simulation.

Simulate ILM Policy - Demo

Simulates the active ILM policy or, if there is a proposed ILM policy, simulates the proposed ILM policy. Use this simulation to test the current configuration of ILM rules and determine whether ILM rules copy and place object data as intended.

Object

my-bucket/my-object-name or my-container/my-object-name

Simulate

Simulation Results

Object	Rule Matched	Previous Match
photos/Havok.png	X-men 	PNGs  

Finish



If you stay on the Configure Policies page, you can re-simulate a policy after making changes without needing to re-enter the names of the test objects.

Example 3: Correcting a rule when simulating a proposed ILM policy

This example shows how to simulate a policy, correct a rule in the policy, and continue the simulation.

In this example, the **Demo** policy is being simulated. This policy is intended to find objects that have series=x-men user metadata. However, unexpected results occurred when simulating this policy against the Beast.jpg object. Instead of matching the X-men metadata rule, the object matched the default rule, Two copies two data centers.

Simulate ILM Policy - Demo

Simulates the active ILM policy or, if there is a proposed ILM policy, simulates the proposed ILM policy. Use this simulation to test the current configuration of ILM rules and determine whether ILM rules copy and place object data as intended.

Object

my-bucket/my-object-name or my-container/my-object-name

Simulate

Simulation Results

Object	Rule Matched	Previous Match
photos/Beast.jpg	Two copies two data centers 	

Finish

When a test object is not matched by the expected rule in the policy, you must examine each rule in the policy and correct any errors.

Steps

1. For each rule in the policy, view the rule settings by clicking the rule name or the more details icon  on any dialog box where the rule is displayed.
2. Review the rule's tenant account, reference time, and filtering criteria.

In this example, the metadata for the X-men rule includes an error. The metadata value was entered as "x-men1" instead of "x-men."

X-men

Ingest Behavior:

Balanced

Tenant Account:

06846027571548027538

Reference Time:

Ingest Time

Filtering Criteria:

Matches all of the following metadata:

User Metadata

series

equals

x-men1

Retention Diagram:

Trigger

Day 0

All Storage Nodes



Duration

Forever

Close

3. To resolve the error, correct the rule, as follows:

- If the rule is part of the proposed policy, you can either clone the rule or remove the rule from the policy and then edit it.
- If the rule is part of the active policy, you must clone the rule. You cannot edit or remove a rule from the active policy.

Option	Description
Cloning the rule	<ol style="list-style-type: none">a. Select ILM > Rules.b. Select the incorrect rule, and click Clone.c. Change the incorrect information, and click Save.d. Select ILM > Policies.e. Select the proposed policy, and click Edit.f. Click Select Rules.g. Select the check box for the new rule, uncheck the check box for the original rule, and click Apply.h. Click Save.

Option	Description
Editing the rule	<ol style="list-style-type: none"> Select the proposed policy, and click Edit. Click the delete icon  to remove the incorrect rule, and click Save. Select ILM > Rules. Select the incorrect rule, and click Edit. Change the incorrect information, and click Save. Select ILM > Policies. Select the proposed policy, and click Edit. Select the corrected rule, click Apply, and click Save.

4. Perform the simulation again.



Because you navigated away from the ILM Policies page to edit the rule, the objects you previously entered for simulation are no longer displayed. You must re-enter the names of the objects.

In this example, the corrected X-men rule now matches the Beast.jpg object based on the series=x-men user metadata, as expected.

Simulate ILM Policy - Demo

Simulates the active ILM policy or, if there is a proposed ILM policy, simulates the proposed ILM policy. Use this simulation to test the current configuration of ILM rules and determine whether ILM rules copy and place object data as intended.

Object

Simulation Results

Object	Rule Matched	Previous Match
photos/Beast.jpg	X-men	

Activating the ILM policy

After you add ILM rules to a proposed ILM policy, simulate the policy, and confirm it behaves as you expect, you are ready to activate the proposed policy.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.
- You must have saved and simulated the proposed ILM policy.



Errors in an ILM policy can cause unrecoverable data loss. Carefully review and simulate the policy before activating it to confirm that it will work as intended.



When you activate a new ILM policy, StorageGRID uses it to manage all objects, including existing objects and newly ingested objects. Before activating a new ILM policy, review any changes to the placement of existing replicated and erasure-coded objects. Changing an existing object's location might result in temporary resource issues when the new placements are evaluated and implemented.

About this task

When you activate an ILM policy, the system distributes the new policy to all nodes. However, the new active policy might not actually take effect until all grid nodes are available to receive the new policy. In some cases, the system waits to implement a new active policy to ensure that grid objects are not accidentally removed.

- If you make policy changes that increase data redundancy or durability, those changes are implemented immediately. For example, if you activate a new policy that includes a three-copies rule instead of a two-copies rule, that policy will be implemented right away because it increases data redundancy.
- If you make policy changes that could decrease data redundancy or durability, those changes will not be implemented until all grid nodes are available. For example, if you activate a new policy that uses a two-copies rule instead of a three-copies rule, the new policy will be marked as "Active," but it will not take effect until all nodes are online and available.

Steps

1. When you are ready to activate a proposed policy, select the policy on the ILM Policies page and click **Activate**.

A warning message is displayed, prompting you to confirm that you want to activate the proposed policy.

Warning

Activate the proposed policy

Errors in an ILM policy can cause irreparable data loss. Review and test the policy carefully before activating. Are you sure you want to activate the proposed policy?

Cancel

OK

A prompt appears in the warning message if the default rule for the policy does not retain objects forever. In this example, the retention diagram shows that the default rule will delete objects after 2 years. You must type **2** in the text box to acknowledge that any objects not matched by another rule in the policy will be removed from StorageGRID after 2 years.

⚠ Activate the proposed policy

Errors in an ILM policy can cause irreparable data loss. Review and test the policy carefully before activating.

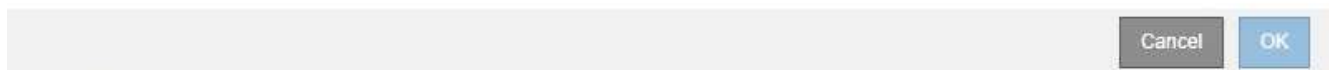
The default rule in this policy does not retain objects forever. Confirm this is the behavior you want by referring to the retention diagram for the default rule:



Now, complete the following prompt:

Any objects that are not matched by another rule in this policy will be deleted after years.

Are you sure you want to activate the proposed policy?



2. Click **OK**.

Result

When a new ILM policy has been activated:

- The policy is shown with a Policy State of Active in the table on the ILM Policies page. The Start Date entry indicates the date and time the policy was activated.

ILM Policies

Review the proposed, active, and historical policies. You can create, edit, or delete a proposed policy; clone the active policy; or view the details for any policy.

ILM Policies				
Create Proposed Policy Clone Edit Remove				
Policy Name	Policy State	Start Date	End Date	
New Policy	Active	2017-07-20 18:49:53 MDT		
Baseline 2 Copies Policy	Historical	2017-07-19 21:24:30 MDT	2017-07-20 18:49:53 MDT	

- The previously active policy is shown with a Policy State of Historical. The Start Date and End Date entries indicate when the policy became active and when it was no longer in effect.

Related information

[Example 6: Changing an ILM policy](#)

[Verifying an ILM policy with object metadata lookup](#)

After you have activated an ILM policy, you should ingest representative test objects into the StorageGRID system. You should then perform an object metadata lookup to confirm that copies are being made as intended and placed in the correct locations.

What you'll need

- You must have an object identifier, which can be one of:
 - UUID**: The object's Universally Unique Identifier. Enter the UUID in all uppercase.
 - CBID**: The object's unique identifier within StorageGRID. You can obtain an object's CBID from the

audit log. Enter the CBID in all uppercase.

- **S3 bucket and object key:** When an object is ingested through the S3 interface, the client application uses a bucket and object key combination to store and identify the object.
- **Swift container and object name:** When an object is ingested through the Swift interface, the client application uses a container and object name combination to store and identify the object.

Steps

1. Ingest the object.
2. Select **ILM > Object Metadata Lookup**.
3. Type the object's identifier in the **Identifier** field.

You can enter a UUID, CBID, S3 bucket/object-key, or Swift container/object-name.

Object Metadata Lookup

Enter the identifier for any object stored in the grid to view its metadata.

Identifier	source/testobject	Look Up
------------	-------------------	---------

4. Click **Look Up**.

The object metadata lookup results appear. This page lists the following types of information:

- System metadata, including the object ID (UUID), the object name, the name of the container, the tenant account name or ID, the logical size of the object, the date and time the object was first created, and the date and time the object was last modified.
- Any custom user metadata key-value pairs associated with the object.
- For S3 objects, any object tag key-value pairs associated with the object.
- For replicated object copies, the current storage location of each copy.
- For erasure-coded object copies, the current storage location of each fragment.
- For object copies in a Cloud Storage Pool, the location of the object, including the name of the external bucket and the object's unique identifier.
- For segmented objects and multipart objects, a list of object segments including segment identifiers and data sizes. For objects with more than 100 segments, only the first 100 segments are shown.
- All object metadata in the unprocessed, internal storage format. This raw metadata includes internal system metadata that is not guaranteed to persist from release to release.

The following example shows the object metadata lookup results for an S3 test object that is stored as two replicated copies.

System Metadata

Object ID	A12E96FF-B13F-4905-9E9E-45373F6E7DA8
Name	testobject
Container	source
Account	t-1582139188
Size	5.24 MB
Creation Time	2020-02-19 12:15:59 PST
Modified Time	2020-02-19 12:15:59 PST

Replicated Copies

Node	Disk Path
99-97	/var/local/rangedb/2/p/06/0B/00nM8H\$ TFbnQQ} CV2E
99-99	/var/local/rangedb/1/p/12/0A/00nM8H\$ TFboW28 CXG%

Raw Metadata

5. Confirm that the object is stored in the correct location or locations and that it is the correct type of copy.

If the Audit option is enabled, you can also monitor the audit log for the ORLM Object Rules Met message. The ORLM audit message can provide you with more information about the status of the ILM evaluation process, but it cannot give you information about the correctness of the object data's placement or the completeness of the ILM policy. You must evaluate this yourself. For details, see the information about understanding audit messages.

Related information

Review audit logs

Use S3

Use Swift

Working with ILM rules and ILM policies

Once you have created ILM rules and an ILM policy, you can continue to work with them, modifying their configuration as your storage requirements change.

Deleting an ILM rule

To keep the list of current ILM rules manageable, delete any ILM rules that you are not likely to use.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.

You cannot delete an ILM rule if it is currently used in the active policy or in the proposed policy. If you need to delete an ILM rule that is used a policy, you must perform these steps first:



1. Clone the active policy or edit the proposed policy.
2. Remove the ILM rule from the policy.
3. Save, simulate, and activate the new policy to make sure objects are protected as expected.

Steps

1. Select **ILM > Rules**.
2. Review the table entry for the rule you want to remove.

Confirm that the rule is not used in the active ILM policy or the proposed ILM policy.

3. If the rule you want to remove is not in use, select the radio button and select **Remove**.
4. Select **OK** to confirm that you want to delete the ILM rule.

The ILM rule is deleted.

If you delete a rule that is used in a historical policy, an icon appears for the rule when you view the policy, which indicates that the rule has become a historical rule.

Viewing Historical Policy - Example ILM policy

Review the rules in this policy. If this is a proposed policy, click Simulate.

Reason for change: new policy

Rules are evaluated in order, starting from the top.

Rule Name

Erasure code larger objects

2 copies 2 sites

This is a historical ILM rule. Historical rules are rules that were included in a policy and then edited or deleted after the policy became historical.

Related information

[Creating an ILM policy](#)

Editing an ILM rule

You might need to edit an ILM rule to change a filter or placement instruction.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.

About this task

You cannot edit a rule if it is being used in the proposed ILM policy or the active ILM policy. Instead, you can clone these rules and make any required changes to the cloned copy. You also cannot edit the stock ILM rule (Make 2 Copies) or ILM rules created before StorageGRID version 10.3.



Before adding an edited rule to the active ILM policy, be aware that a change to an object's placement instructions might cause an increased load on the system.

Steps

1. Select **ILM > Rules**.

The ILM Rules page appears. This page shows all available rules and indicates which rules are being used in the active policy or the proposed policy.

ILM Rules

Information lifecycle management (ILM) rules determine how and where object data is stored over time. Every object ingested into the StorageGRID Webscale is evaluated against the ILM rules that make up the active ILM policy. Use this page to manage and view ILM rules. You cannot edit or remove an ILM rule that is used by an active or proposed ILM policy.

		<input type="button" value="Create"/>	<input type="button" value="Edit"/>	<input type="button" value="Clone"/>	<input type="button" value="Remove"/>
Name				Used In Active Policy	Used In Proposed Policy
<input type="radio"/>	Make 2 Copies			✓	✓
<input type="radio"/>	PNGs				✓
<input checked="" type="radio"/>	JPGs				
<input type="radio"/>	X-men				✓

2. Select a rule that is not being used, and click **Edit**.

The Edit ILM Rule wizard opens.

Name	JPGs
Description	
Tenant Accounts (optional)	Tenant-01 (16229710975421005503) <input type="button" value="X"/> Tenant-04 (83132053388229808098) <input type="button" value="X"/>
Bucket Name	contains <input type="button" value="▼"/> az-01
Advanced filtering... (0 defined)	
<input type="button" value="Cancel"/> <input type="button" value="Next"/>	

3. Complete the pages of the Edit ILM Rule wizard, following the steps for creating an ILM rule and using advanced filters, as necessary.

When editing an ILM rule, you cannot change its name.

4. Click **Save**.

If you edit a rule that is used in a historical policy, an  icon appears for the rule when you view the policy, which indicates that the rule has become a historical rule.

Viewing Historical Policy - Example ILM policy

Review the rules in this policy. If this is a proposed policy, click Simulat

 Reason for change: new policy

Rules are evaluated in order, starting from the top.

Rule Name

Erasure code larger objects 

2 copies 2 sites  

This is a historical ILM rule. Historical rules are rules that were included in a policy and then edited or deleted after the policy became historical.

Related information

[Creating an ILM rule](#)

[Using advanced filters in ILM rules](#)

Cloning an ILM rule

You cannot edit a rule if it is being used in the proposed ILM policy or the active ILM policy. Instead, you can clone a rule and make any required changes to the cloned copy. Then, if required, you can remove the original rule from the proposed policy and replace it with the modified version. You cannot clone an ILM rule if it was created using StorageGRID version 10.2 or earlier.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.

About this task

Before adding a cloned rule to the active ILM policy, be aware that a change to an object's placement instructions might cause an increased load on the system.

Steps

1. Select **ILM > Rules**.

The ILM Rules page appears.

ILM Rules

Information lifecycle management (ILM) rules determine how and where object data is stored over time. Every object ingested into the StorageGRID Webscale is evaluated against the ILM rules that make up the active ILM policy. Use this page to manage and view ILM rules. You cannot edit or remove an ILM rule that is used by an active or proposed ILM policy.

The screenshot shows a table titled "ILM Rules" with four columns: "Name", "Used In Active Policy", and "Used In Proposed Policy". There are four rows of data:

Name	Used In Active Policy	Used In Proposed Policy
Make 2 Copies	✓	✓
PNGs		✓
JPGs		
X-men		✓

2. Select the ILM rule you want to clone, and click **Clone**.

The Create ILM Rule wizard opens.

3. Update the cloned rule by following the steps for editing an ILM rule and using advanced filters.

When cloning an ILM rule, you must enter a new name.

4. Click **Save**.

The new ILM rule is created.

Related information

[Working with ILM rules and ILM policies](#)

[Using advanced filters in ILM rules](#)

Viewing the ILM policy activity queue

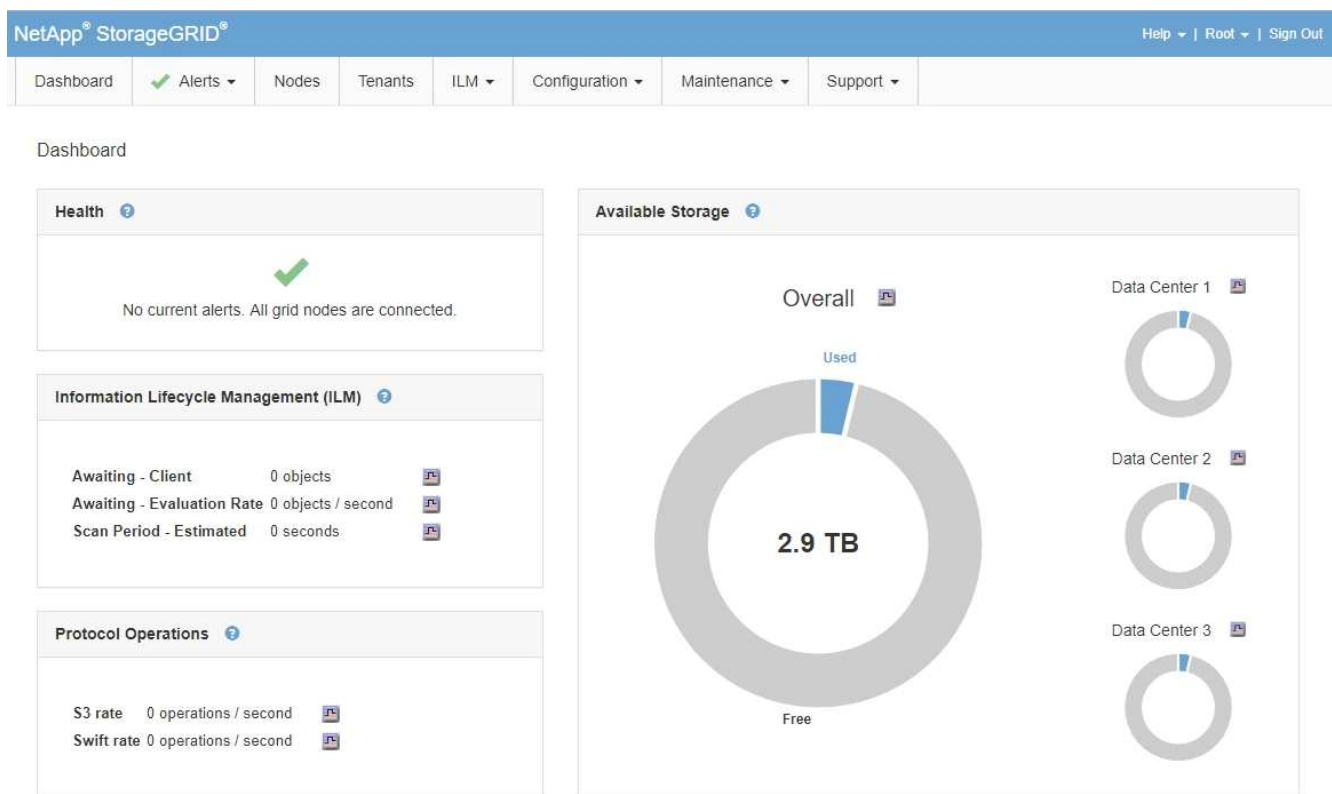
You can view the number of objects that are in the queue to be evaluated against the ILM policy at any time. You might want to monitor the ILM processing queue to determine system performance. A large queue might indicate that the system is not able to keep up with the ingest rate, the load from the client applications is too great, or that some abnormal condition exists.

What you'll need

- You must be signed in to the Grid Manager using a supported browser.
- You must have specific access permissions.

Steps

1. Select **Dashboard**.



2. Monitor the Information Lifecycle Management (ILM) section.

You can click the question mark to see a description of the items in this section.

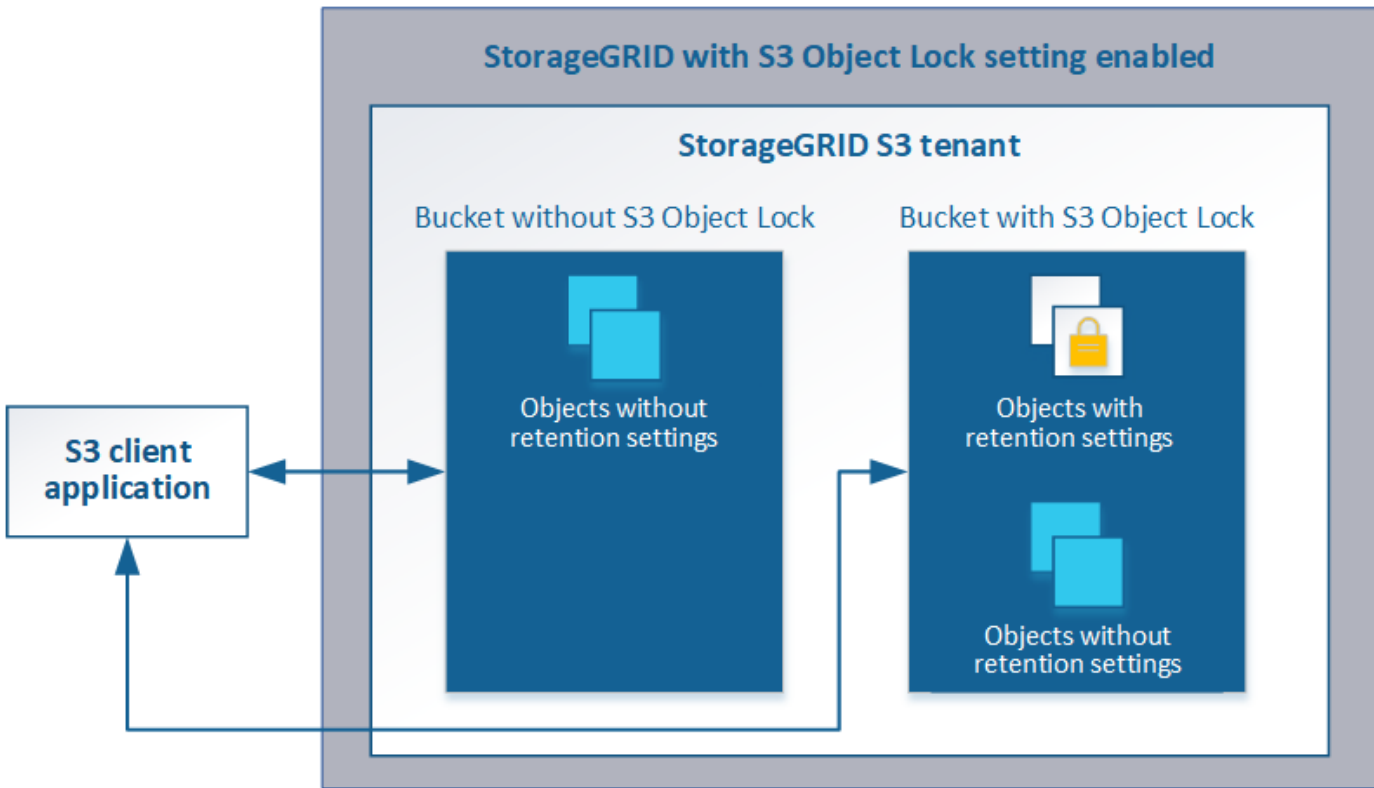
Managing objects with S3 Object Lock

As a grid administrator, you can enable S3 Object Lock for your StorageGRID system and implement a compliant ILM policy to help ensure that objects in specific S3 buckets are not deleted or overwritten for a specified amount of time.

What is S3 Object Lock?

The StorageGRID S3 Object Lock feature is an object-protection solution that is equivalent to S3 Object Lock in Amazon Simple Storage Service (Amazon S3).

As shown in the figure, when the global S3 Object Lock setting is enabled for a StorageGRID system, an S3 tenant account can create buckets with or without S3 Object Lock enabled. If a bucket has S3 Object Lock enabled, S3 client applications can optionally specify retention settings for any object version in that bucket. An object version must have retention settings specified to be protected by S3 Object Lock.



The StorageGRID S3 Object Lock feature provides a single retention mode that is equivalent to the Amazon S3 compliance mode. By default, a protected object version cannot be overwritten or deleted by any user. The StorageGRID S3 Object Lock feature does not support a governance mode, and it does not allow users with special permissions to bypass retention settings or to delete protected objects.

If a bucket has S3 Object Lock enabled, the S3 client application can optionally specify either or both of the following object-level retention settings when creating or updating an object:

- **Retain-until-date:** If an object version's retain-until-date is in the future, the object can be retrieved, but it cannot be modified or deleted. As required, an object's retain-until-date can be increased, but this date cannot be decreased.
- **Legal hold:** Applying a legal hold to an object version immediately locks that object. For example, you might need to put a legal hold on an object that is related to an investigation or legal dispute. A legal hold has no expiration date, but remains in place until it is explicitly removed. Legal holds are independent of the retain-until-date.

For details on these settings, go to “using S3 object lock” in [S3 REST API supported operations and limitations](#).

Comparing S3 Object Lock to legacy Compliance

The S3 Object Lock feature in StorageGRID 11.5 replaces the Compliance feature that was available in previous StorageGRID versions. Because the new S3 Object Lock feature conforms to Amazon S3 requirements, it deprecates the proprietary StorageGRID Compliance feature, which is now referred to as “legacy Compliance.”

If you previously enabled the global Compliance setting, the new global S3 Object Lock setting is enabled automatically when you upgrade to StorageGRID 11.5. Tenant users will no longer be able to create new buckets with Compliance enabled in StorageGRID 11.5; however, as required, tenant users can continue to use and manage any existing legacy Compliant buckets, which includes performing the following tasks:

- Ingesting new objects into an existing bucket that has legacy Compliance enabled.
- Increasing the retention period of an existing bucket that has legacy Compliance enabled.
- Changing the auto-delete setting for an existing bucket that has legacy Compliance enabled.
- Placing a legal hold on an existing bucket that has legacy Compliance enabled.
- Lifting a legal hold.

[NetApp Knowledge Base: How to manage legacy Compliant buckets in StorageGRID 11.5](#)

If you used the legacy Compliance feature in a previous version of StorageGRID, refer to the following table to learn how it compares to the S3 Object Lock feature in StorageGRID.

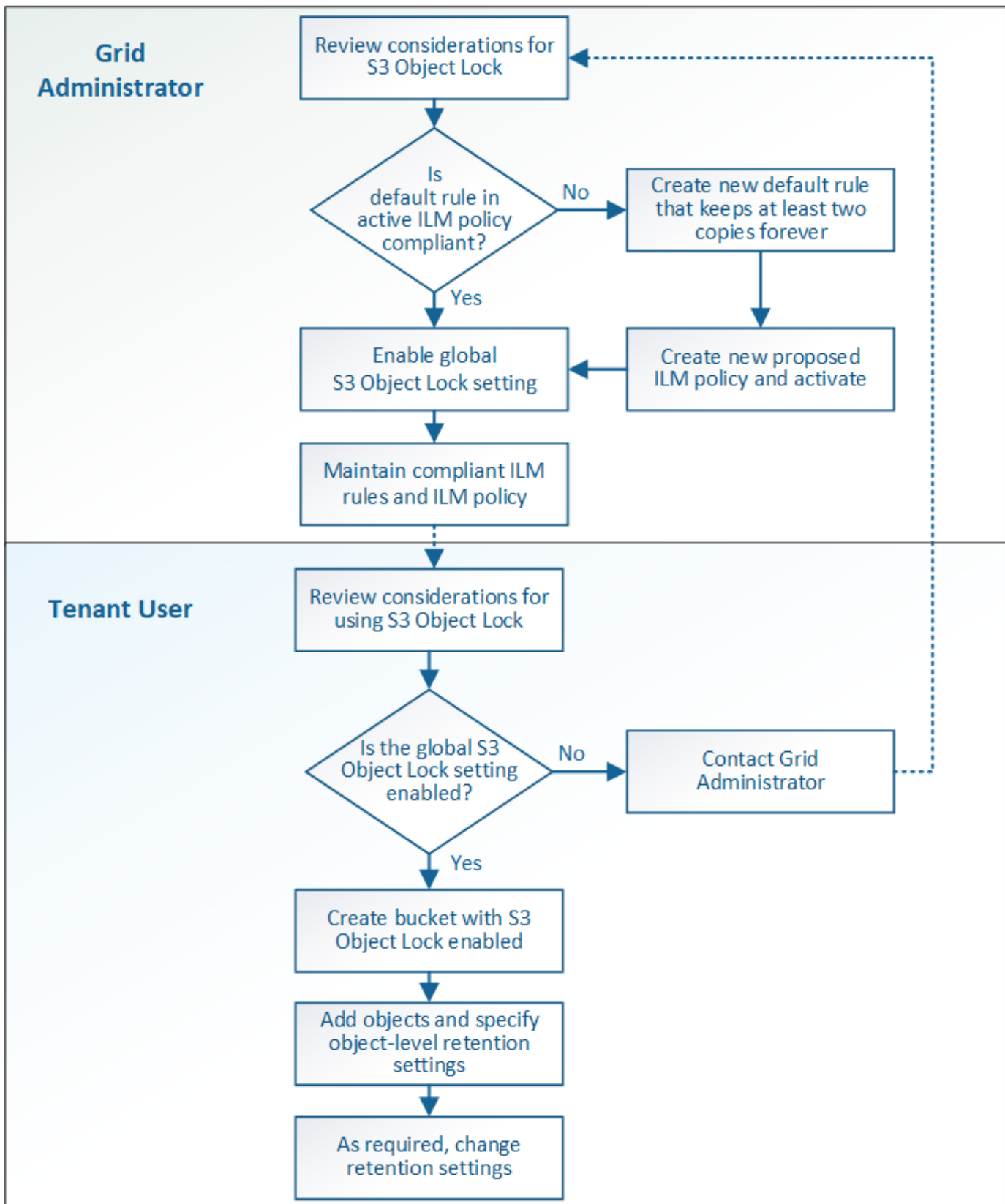
	S3 Object Lock (new)	Compliance (legacy)
How is the feature enabled globally?	From the Grid Manager, select Configuration > System Settings > S3 Object Lock .	No longer supported. Note: If you previously enabled the global Compliance setting, the global S3 Object Lock setting will be enabled automatically when you upgrade to StorageGRID 11.5.
How is the feature enabled for a bucket?	Users must enable S3 Object Lock when creating a new bucket using the Tenant Manager, the Tenant Management API, or the S3 REST API.	Users can no longer create new buckets with Compliance enabled; however, they can continue to add new objects to existing Compliant buckets.
Is bucket versioning supported?	Yes. Bucket versioning is required and is enabled automatically when S3 Object Lock is enabled for the bucket.	No. The legacy Compliance feature does not allow bucket versioning.
How is object retention set?	Users can set a retain-until-date for each object version.	Users must set a retention period for the entire bucket. The retention period applies to all objects in the bucket.
Can a bucket have default settings for retention and legal hold?	No. StorageGRID buckets that have S3 Object Lock enabled do not have a default retention period. Instead, you can specify a retain-until-date for each object version.	Yes
Can the retention period be changed?	The retain-until-date for an object version can be increased but never decreased.	The bucket's retention period can be increased but never decreased.

	S3 Object Lock (new)	Compliance (legacy)
Where is legal hold controlled?	Users can place a legal hold or lift a legal hold for any object version in the bucket.	A legal hold is placed on the bucket and affects all objects in the bucket.
When can objects be deleted?	An object version can be deleted after the retain-until-date is reached, assuming the object is not under legal hold.	An object can be deleted after the retention period expires, assuming the bucket is not under legal hold. Objects can be deleted automatically or manually.
Is bucket lifecycle configuration supported?	Yes	No

Workflow for S3 Object Lock

As a grid administrator, you must coordinate closely with tenant users to ensure that the objects are protected in a manner that satisfies their retention requirements.

The workflow diagram shows the high-level steps for using S3 Object Lock. These steps are performed by the grid administrator and by tenant users.



Grid admin tasks

As the workflow diagram shows, a grid administrator must perform two high-level tasks before S3 tenant users can use S3 Object Lock:

1. Create at least one compliant ILM rule and make that rule the default rule in the active ILM policy.
2. Enable the global S3 Object Lock setting for the entire StorageGRID system.

Tenant user tasks

After the global S3 Object Lock setting has been enabled, tenants can perform these tasks:

1. Create buckets that have S3 Object Lock enabled.
2. Add objects to those buckets and specify object-level retention periods and legal hold settings.
3. As required, update a retention period or change the legal hold setting for an individual object.

Related information

[Use a tenant account](#)

[Use S3](#)

Requirements for S3 Object Lock

You must review the requirements for enabling the global S3 Object Lock setting, the requirements for creating compliant ILM rules and ILM policies, and the restrictions StorageGRID places on buckets and objects that use S3 Object Lock.

Requirements for using the global S3 Object Lock setting

- You must enable the global S3 Object Lock setting using the Grid Manager or the Grid Management API before any S3 tenant can create a bucket with S3 Object Lock enabled.
- Enabling the global S3 Object Lock setting allows all S3 tenant accounts to create buckets with S3 Object Lock enabled.
- After you enable the global S3 Object Lock setting, you cannot disable the setting.
- You cannot enable the global S3 Object Lock unless the default rule in the active ILM policy is *compliant* (that is, the default rule must comply with the requirements of buckets with S3 Object Lock enabled).
- When the global S3 Object Lock setting is enabled, you cannot create a new proposed ILM policy or activate an existing proposed ILM policy unless the default rule in the policy is compliant. After the global S3 Object Lock setting has been enabled, the ILM Rules and ILM Policies pages indicate which ILM rules are compliant.

In the following example, the ILM Rules page lists three rules that are compliant with buckets with S3 Object Lock enabled.

	<input type="button" value="Create"/> <input type="button" value="Clone"/> <input type="button" value="Edit"/> <input type="button" value="Remove"/>	Name	Compliant	Used In Active Policy	Used In Proposed Policy
<input type="radio"/>	Make 2 Copies		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input checked="" type="radio"/>	Compliant Rule: EC for objects in bank-records bucket		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
<input type="radio"/>	2 copies 10 years, Archive forever		<input checked="" type="checkbox"/>		
<input type="radio"/>	2 Copies 2 Data Centers		<input checked="" type="checkbox"/>		

Compliant Rule: EC for objects in bank-records bucket	
Description:	2+1 EC at one site
Ingest Behavior:	Balanced
Compliant:	<input checked="" type="checkbox"/> Yes
Tenant Accounts:	Bank of ABC (94793396288150002349)
Bucket Name:	equals 'bank-records'
Reference Time:	Ingest Time

Requirements for compliant ILM rules

If you want to enable the global S3 Object Lock setting, you must ensure that the default rule in your active ILM policy is compliant. A compliant rule satisfies the requirements of both buckets with S3 Object Lock enabled and any existing buckets that have legacy Compliance enabled:

- It must create at least two replicated object copies or one erasure-coded copy.
- These copies must exist on Storage Nodes for the entire duration of each line in the placement instructions.
- Object copies cannot be saved in a Cloud Storage Pool.
- Object copies cannot be saved on Archive Nodes.
- At least one line of the placement instructions must start at day 0, using **Ingest Time** as the reference time.
- At least one line of the placement instructions must be “forever.”

For example, this rule satisfies the requirements of buckets with S3 Object Lock enabled. It stores two replicated object copies from Ingest Time (day 0) to “forever.” The objects will be stored on Storage Nodes at two data centers.

Compliant rule: 2 replicated copies at 2 sites	
Description:	2 replicated copies on Storage Nodes from Day 0 to Forever
Ingest Behavior:	Balanced
Compliant:	<input checked="" type="checkbox"/> Yes
Tenant Accounts:	Bank of ABC (94793396288150002349)
Reference Time:	Ingest Time
Filtering Criteria:	Matches all objects.
Retention Diagram:	
Trigger	Day 0
DC1	
DC2	
Duration	Forever

Requirements for active and proposed ILM policies

When the global S3 Object Lock setting is enabled, active and proposed ILM policies can include both compliant and non-compliant rules.

- The default rule in the active or any proposed ILM policy must be compliant.
- Non-compliant rules only apply to objects in buckets that do not have S3 Object Lock enabled or that do not have the legacy Compliance feature enabled.
- Compliant rules can apply to objects in any bucket; S3 Object Lock or legacy Compliance does not need to be enabled for the bucket.

A compliant ILM policy might include these three rules:

1. A compliant rule that creates erasure-coded copies of the objects in a specific bucket with S3 Object Lock enabled. The EC copies are stored on Storage Nodes from day 0 to forever.
2. A non-compliant rule that creates two replicated object copies on Storage Nodes for a year and then moves one object copy to Archive Nodes and stores that copy forever. This rule only applies to buckets that do not have S3 Object Lock or legacy Compliance enabled because it stores only one object copy forever and it uses Archive Nodes.
3. A default, compliant rule that creates two replicated object copies on Storage Nodes from day 0 to forever. This rule applies to any object in any bucket that was not filtered out by the first two rules.

Requirements for buckets with S3 Object Lock enabled

- If the global S3 Object Lock setting is enabled for the StorageGRID system, you can use the Tenant Manager, the Tenant Management API, or the S3 REST API to create buckets with S3 Object Lock enabled.

This example from the Tenant Manager shows a bucket with S3 Object Lock enabled.

Buckets

Create buckets and manage bucket settings.

The screenshot shows a table of buckets. The columns are: Actions, Name, S3 Object Lock, Region, Object Count, Space Used, and Date Created. The 'bank-records' bucket is selected, indicated by a blue border around its row. The 'S3 Object Lock' column for this row has a blue checkmark, indicating it is enabled. The other columns show 'us-east-1' as the region, 0 objects, 0 bytes used, and a creation date of 2021-01-06 16:53:19 MST.

Actions	Name	S3 Object Lock	Region	Object Count	Space Used	Date Created
<input type="checkbox"/>	bank-records	✓	us-east-1	0	0 bytes	2021-01-06 16:53:19 MST

← Previous 1 Next →

- If you plan to use S3 Object Lock, you must enable S3 Object Lock when you create the bucket. You cannot enable S3 Object Lock for an existing bucket.
- Bucket versioning is required with S3 Object Lock. When S3 Object Lock is enabled for a bucket, StorageGRID automatically enables versioning for that bucket.
- After you create a bucket with S3 Object Lock enabled, you cannot disable S3 Object Lock or suspend versioning for that bucket.
- An StorageGRID bucket that has S3 Object Lock enabled does not have a default retention period. Instead, the S3 client application can optionally specify a retention date and legal hold setting for each object version that is added to that bucket.
- Bucket lifecycle configuration is supported for S3 Object Lifecycle buckets.

- CloudMirror replication is not supported for buckets with S3 Object Lock enabled.

Requirements for objects in buckets with S3 Object Lock enabled

- The S3 client application must specify retention settings for each object that needs to be protected by S3 Object Lock.
- You can increase the retain-until-date for an object version, but you can never decrease this value.
- If you are notified of a pending legal action or regulatory investigation, you can preserve relevant information by placing a legal hold on an object version. When an object version is under a legal hold, that object cannot be deleted from StorageGRID, even if it has reached its retain-until-date. As soon as the legal hold is lifted, the object version can be deleted if the retain-until-date has been reached.
- S3 Object Lock requires the use of versioned buckets. Retention settings apply to individual object versions. An object version can have both a retain-until-date and a legal hold setting, one but not the other, or neither. Specifying a retain-until-date or a legal hold setting for an object protects only the version specified in the request. You can create new versions of the object, while the previous version of the object remains locked.

Lifecycle of objects in buckets with S3 Object Lock enabled

Each object that is saved in a bucket with S3 Object Lock enabled goes through three stages:

1. Object ingest

- When adding an object version to a bucket with S3 Object Lock enabled, the S3 client application can optionally specify retention settings for the object (retain-until-date, legal hold, or both). StorageGRID then generates metadata for that object, which includes a unique object identifier (UUID) and the ingest date and time.
- After an object version with retention settings is ingested, its data and S3 user-defined metadata cannot be modified.
- StorageGRID stores the object metadata independently of the object data. It maintains three copies of all object metadata at each site.

2. Object retention

- Multiple copies of the object are stored by StorageGRID. The exact number and type of copies and the storage locations are determined by the compliant rules in the active ILM policy.

3. Object deletion

- An object can be deleted when its retain-until-date is reached.
- An object that is under a legal hold cannot be deleted.

Related information

[Use a tenant account](#)

[Use S3](#)

[Comparing S3 Object Lock to legacy Compliance](#)

[Example 7: Compliant ILM policy for S3 Object Lock](#)

[Review audit logs](#)

Enabling S3 Object Lock globally

If an S3 tenant account needs to comply with regulatory requirements when saving object data, you must enable S3 Object Lock for your entire StorageGRID system. Enabling the global S3 Object Lock setting allows any S3 tenant user to create and manage buckets and objects with S3 Object Lock.

What you'll need

- You must have the Root Access permission.
- You must be signed in to the Grid Manager using a supported browser.
- You must have reviewed the S3 Object Lock workflow, and you must understand the considerations.
- The default rule in the active ILM policy must be compliant.

[Creating a default ILM rule](#)

[Creating an ILM policy](#)

About this task

A grid administrator must enable the global S3 Object Lock setting to allow tenant users to create new buckets that have S3 Object Lock enabled. After this setting is enabled, it cannot be disabled.



If you enabled the global Compliance setting using a previous version of StorageGRID, the new S3 Object Lock setting is automatically enabled when you upgrade to StorageGRID version 11.5. You can continue to use StorageGRID to manage the settings of existing compliant buckets; however, you can no longer create new compliant buckets.

[NetApp Knowledge Base: How to manage legacy Compliant buckets in StorageGRID 11.5](#)

Steps

1. Select **Configuration > System Settings > S3 Object Lock**.

The S3 Object Lock Settings page appears.

S3 Object Lock Settings

Enable S3 Object Lock for your entire StorageGRID system if S3 tenant accounts need to satisfy regulatory compliance requirements when saving object data. After this setting is enabled, it cannot be disabled.

S3 Object Lock

Before enabling S3 Object Lock, you must ensure that the default rule in the active ILM policy is compliant. A compliant rule satisfies the requirements of buckets with S3 Object Lock enabled.

- It must create at least two replicated object copies or one erasure-coded copy.
- These copies must exist on Storage Nodes for the entire duration of each line in the placement instructions.
- Object copies cannot be saved on Archive Nodes.
- At least one line of the placement instructions must start at day 0, using Ingest Time as the reference time.
- At least one line of the placement instructions must be "forever".

Enable S3 Object Lock

Apply

If you had enabled the global Compliance setting using a previous version of StorageGRID, the page includes the following note:

The S3 Object Lock setting replaces the legacy Compliance setting. When this setting is enabled, tenant users can create buckets with S3 Object Lock enabled. Tenants who previously created buckets for the legacy Compliance feature can manage their existing buckets, but can no longer create new buckets with legacy Compliance enabled. See [Managing objects with information lifecycle management](#) for information.

2. Select **Enable S3 Object Lock**.

3. Select **Apply**.

A confirmation dialog box appears and reminds you that you cannot disable S3 Object Lock after it is enabled.



Cancel

OK

4. If you are sure you want to permanently enable S3 Object Lock for your entire system, select **OK**.

When you select **OK**:

- If the default rule in the active ILM policy is compliant, S3 Object Lock is now enabled for the entire grid and cannot be disabled.
- If the default rule is not compliant, an error appears, indicating that you must create and activate a new ILM policy that includes a compliant rule as its default rule. Select **OK**, and create a new proposed policy, simulate it, and activate it.



422: Unprocessable Entity

Validation failed. Please check the values you entered for errors.

The default rule in the active ILM policy is not compliant.

OK

After you finish

After you enable the global S3 Object Lock setting, you might want to create a new ILM policy. After the setting is enabled, the ILM policy can optionally include both a compliant default rule and a non-compliant default rule. For example, you might want to use a non-compliant rule that does not have filters for objects in buckets that do not have S3 Object Lock enabled.

Related information

[Creating an ILM policy after S3 Object Lock is enabled](#)

[Creating an ILM rule](#)

[Creating an ILM policy](#)

[Comparing S3 Object Lock to legacy Compliance](#)

Resolving consistency errors when updating the S3 Object Lock or legacy Compliance configuration

If a data center site or multiple Storage Nodes at a site become unavailable, you might need to help S3 tenant users apply changes to the S3 Object Lock or legacy Compliance configuration.

Tenant users who have buckets with S3 Object Lock (or legacy Compliance) enabled can change certain settings. For example, a tenant user using S3 Object Lock might need to put an object version under legal hold.

When a tenant user updates the settings for an S3 bucket or an object version, StorageGRID attempts to immediately update the bucket or object metadata across the grid. If the system is unable to update the metadata because a data center site or multiple Storage Nodes are unavailable, it displays an error message. Specifically:

- Tenant Manager users see the following error message:



503: Service Unavailable

Unable to update compliance settings because the changes cannot be consistently applied on enough storage services. Contact your grid administrator for assistance.

OK

- Tenant Management API users and S3 API users receive a response code of 503 Service Unavailable with similar message text.

To resolve this error, follow these steps:

1. Attempt to make all Storage Nodes or sites available again as soon as possible.
2. If you are unable to make enough of the Storage Nodes at each site available, contact technical support, who can help you recover nodes and ensure that changes are consistently applied across the grid.
3. Once the underlying issue has been resolved, remind the tenant user to retry their configuration changes.

Related information

[Use a tenant account](#)

[Use S3](#)

Example ILM rules and policies

You can use the examples in this section as a starting point for your own ILM rules and policy.

- [Example 1: ILM rules and policy for object storage](#)
- [Example 2: ILM rules and policy for EC object size filtering](#)
- [Example 3: ILM rules and policy for better protection for image files](#)
- [Example 4: ILM rules and policy for S3 versioned objects](#)
- [Example 5: ILM rules and policy for Strict ingest behavior](#)
- [Example 6: Changing an ILM policy](#)
- [Example 7: Compliant ILM policy for S3 Object Lock](#)

Example 1: ILM rules and policy for object storage

You can use the following example rules and policy as a starting point when defining an ILM policy to meet your object protection and retention requirements.



The following ILM rules and policy are only examples. There are many ways to configure ILM rules. Before activating a new policy, simulate the proposed policy to confirm it will work as intended to protect content from loss.

ILM rule 1 for example 1: Copy object data to two data centers

This example ILM rule copies object data to storage pools in two data centers.

Rule definition	Example value
Storage Pools	Two storage pools, each at different data centers, named Storage Pool DC1 and Storage Pool DC2.
Rule Name	Two Copies Two Data Centers
Reference Time	Ingest Time
Content Placement	On Day 0, keep two replicated copies forever—one in Storage Pool DC1 and one in Storage Pool DC2.

Edit ILM Rule Step 2 of 3: Define Placements

Configure placement instructions to specify how you want objects matched by this rule to be stored.

Two Copies Two Data Centers

Reference Time	Ingest Time	▼
Placements ? ↑ Sort by start day		
From day <input type="text" value="0"/> store forever ▾	<input type="button" value="Add"/> <input type="button" value="Remove"/>	
Type <input type="button" value="replicated"/> Location <input type="text" value="Storage Pool DC1 X Storage Pool DC2 X Add Pool"/>	Copies <input type="text" value="2"/> + ×	
Specifying multiple storage pools might cause data to be stored at the same site if the pools overlap. See Managing objects with information lifecycle management for more information.		
Retention Diagram ? ↻ Refresh		
Trigger		
Duration		
<input type="button" value="Cancel"/> <input type="button" value="Back"/> <input type="button" value="Next"/>		

ILM rule 2 for example 1: Erasure Coding profile with bucket matching

This example ILM rule uses an Erasure Coding profile and an S3 bucket to determine where and how long the object is stored.

Rule definition	Example value
Erasure Coding Profile	<ul style="list-style-type: none"> One storage pool across three data centers (All 3 sites) Use 6+3 erasure-coding scheme
Rule Name	EC for S3 bucket finance-records
Reference Time	Ingest Time
Content Placement	For objects in the S3 bucket named finance-records, create one erasure-coded copy in the pool specified by the Erasure Coding profile. Keep this copy forever.

Create ILM Rule Step 2 of 3: Define Placements

Configure placement instructions to specify how you want objects matched by this rule to be stored.

EC for S3 bucket finance-records

Reference Time Ingest Time ▾ ↑ Sort by start day

Placements ? Add Remove

From day	0	store	forever ▾
Type	erasure coded	Location	All 3 sites (6 plus 3) ▾
Copies	1	+ ×	

Retention Diagram ? Refresh

Trigger Day 0

All 3 sites (6 plus 3)

Duration Forever

Cancel Back Next

ILM policy for example 1

The StorageGRID system allows you to design sophisticated and complex ILM policies; however, in practice, most ILM policies are simple.

A typical ILM policy for a multi-site topology might include ILM rules such as the following:

- At ingest, use 6+3 erasure coding to store all objects belonging to the S3 bucket named `finance-records` across three data centers.
- If an object does not match the first ILM rule, use the policy's default ILM rule, `Two Copies Two Data Centers`, to store a copy of that object in two data centers, DC1 and DC2.

Configure ILM Policy

Create a proposed policy by selecting and arranging rules. Then, save the policy and edit it later as required. Click Simulate to verify a saved policy using test objects. When you are ready, click Activate to make this policy the active ILM policy for the grid.

Name	Object Storage Policy
Reason for change	new proposed policy

Rules

1. Select the rules you want to add to the policy.
2. Determine the order in which the rules will be evaluated by dragging and dropping the rows. The default rule will be automatically placed at the end of the policy and cannot be moved.

+ Select Rules

Default	Rule Name	Tenant Account	Actions
	EC for S3 bucket finance-records	Ignore	
<input checked="" type="checkbox"/>	Two Copies Two Data Centers	Ignore	

Cancel **Save**

Example 2: ILM rules and policy for EC object size filtering

You can use the following example rules and policy as starting points to define an ILM policy that filters by object size to meet recommended EC requirements.



The following ILM rules and policy are only examples. There are many ways to configure ILM rules. Before activating a new policy, simulate the proposed policy to confirm it will work as intended to protect content from loss.

ILM rule 1 for example 2: Use EC for all objects larger than 200 KB

This example ILM rule erasure codes all objects larger than 200 KB (0.20 MB).

Rule definition	Example value
Rule Name	EC only objects > 200 KB
Reference Time	Ingest Time
Advanced Filtering for Object Size	Object Size (MB) greater than 0.20
Content Placement	Create a 2+1 erasure-coded copy using three sites

Advanced Filtering

Use advanced filtering if you want a rule to apply only to specific objects. You can filter objects based on their system metadata, user metadata, or object tags (S3 only). When objects are evaluated, the rule is applied if the object's metadata matches the criteria in the advanced filter.

EC only objects > 200 KB

Matches all of the following metadata:

Object Size (MB)	greater than	0.2	<input type="button" value="÷"/>	<input type="button" value="+"/>	<input type="button" value="x"/>
<input type="button" value="+"/> <input type="button" value="x"/>					

Cancel Remove Filters Save

The placement instructions specify that a 2+1 erasure-coded copy be created using all three sites.

EC image files > 200 KB

Reference Time Ingest Time

Placements ? Sort by start day

From day 0	store forever	<input type="button" value="Add"/>	<input type="button" value="Remove"/>	
Type erasure coded	Location All 3 sites (2 plus 1)	Copies 1	<input type="button" value="+"/>	<input type="button" value="x"/>

Retention Diagram ? Refresh

Trigger Day 0

All 3 sites (2 plus 1) Duration Forever

ILM rule 2 for example 2: Two replicated copies

This example ILM rule creates two replicated copies and does not filter by object size. This rule is the second rule in the policy. Because ILM rule 1 for example 2 filters out all objects larger than 200 KB, ILM rule 2 for example 2 only applies to objects that are 200 KB or smaller.

Rule definition	Example value
Rule Name	Two Replicated Copies
Reference Time	Ingest Time
Advanced Filtering for Object Size	None

Rule definition	Example value
Content Placement	Create two replicated copies and save them at two data centers, DC1 and DC2

Create ILM Rule Step 2 of 3: Define Placements

Configure placement instructions to specify how you want objects matched by this rule to be stored.

Two replicated copies

Reference Time
Ingest Time
▼

Placements ? ↑ Sort by start day

From day	0	store	forever	Add	Remove
Type	replicated	Location	DC1 X	DC2 X	Add Pool
				Copies	2

Specifying multiple storage pools might cause data to be stored at the same site if the pools overlap. See [Managing objects with information lifecycle management](#) for more information.

Retention Diagram ? ↻ Refresh

Trigger	Day 0	Duration	Forever
DC1		→	
DC2		→	

Cancel
Back
Next

ILM policy for example 2: Use EC for objects larger than 200 KB

In this example policy, objects larger than 200 KB are erasure coded. Two replicated copies are made of all other objects.

This example ILM policy includes the following ILM rules:

- Erasure code all objects larger than 200 KB.
- If an object does not match the first ILM rule, use the default ILM rule to create two replicated copies of that object. Because objects larger than 200 KB have been filtered out by rule 1, rule 2 only applies to objects that are 200 KB or smaller.

Configure ILM Policy

Create a proposed policy by selecting and arranging rules. Then, save the policy and edit it later as required. Click Simulate to verify a saved policy using test objects. When you are ready, click Activate to make this policy the active ILM policy for the grid.

Name	EC only objects > 200 KB
Reason for change	Do not erasure code small objects

Rules

1. Select the rules you want to add to the policy.
2. Determine the order in which the rules will be evaluated by dragging and dropping the rows. The default rule will be automatically placed at the end of the policy and cannot be moved.

+ Select Rules

Default	Rule Name	Tenant Account	Actions
	EC only objects > 200 KB	Ignore	
<input checked="" type="checkbox"/>	Two replicated copies	Ignore	

Cancel Save

Example 3: ILM rules and policy for better protection for image files

You can use the following example rules and policy to ensure that images larger than 200 KB are erasure coded and that three copies are made of smaller images.



The following ILM rules and policy are only examples. There are many ways to configure ILM rules. Before activating a new policy, simulate the proposed policy to confirm it will work as intended to protect content from loss.

ILM rule 1 for example 3: Use EC for image files larger than 200 KB

This example ILM rule uses advanced filtering to erasure code all image files larger than 200 KB.

Rule definition	Example value
Rule Name	EC image files > 200 KB
Reference Time	Ingest Time
Advanced Filtering for User Metadata	User Metadata type equals image files
Advanced Filtering for Object Size	Object Size (MB) greater than 0.2
Content Placement	Create a 2+1 erasure-coded copy using three sites

Advanced Filtering

Use advanced filtering if you want a rule to apply only to specific objects. You can filter objects based on their system metadata, user metadata, or object tags (S3 only). When objects are evaluated, the rule is applied if the object's metadata matches the criteria in the advanced filter.

EC image files > 200 KB

Matches all of the following metadata:

User Metadata	type	equals	image	+	-
Object Size (MB)	greater than	0.2	+	-	
+ - 					

Cancel **Remove Filters** **Save**

Because this rule is configured as the first rule in the policy, the erasure-coding placement instruction only applies to images that are larger than 200 KB.

EC image files > 200 KB

Reference Time Ingest Time

Placements

From day	0	store	forever	Add
Type	erasure coded	Location	All 3 sites (2 plus 1)	Copies 1

Retention Diagram

Trigger Day 0

Duration All 3 sites (2 plus 1) Forever

ILM rule 2 for example 3: Replicate 3 copies for all remaining image files

This example ILM rule uses advanced filtering to specify that image files be replicated.

Rule definition	Example value
Rule Name	3 copies for image files
Reference Time	Ingest Time

Rule definition	Example value
Advanced Filtering for User Metadata	User Metadata type equals image files
Content Placement	Create 3 replicated copies in all Storage Nodes

Advanced Filtering

Use advanced filtering if you want a rule to apply only to specific objects. You can filter objects based on their system metadata, user metadata, or object tags (S3 only). When objects are evaluated, the rule is applied if the object's metadata matches the criteria in the advanced filter.

3 copies for image files

Matches all of the following metadata:

User Metadata
type
equals
image
+ x

+ x

Cancel
Remove Filters
Save

Because the first rule in the policy has already matched image files larger than 200 KB, these placement instructions only apply to image files 200 KB or smaller.

3 copies for image files

Reference Time
Ingest Time
Sort by start day

Placements ?

From day	0	store	forever ▾	Add Remove
----------	---	-------	-----------	--------------------------------------

Type replicated ▾ Location DC1 x DC2 x DC3 x Add Pool Copies 3 + x

Specifying multiple storage pools might cause data to be stored at the same site if the pools overlap. See [Managing objects with information lifecycle management](#) for more information.

Retention Diagram ? Refresh

The diagram shows three horizontal bars representing storage nodes DC1, DC2, and DC3. Each bar has a small cylinder icon at the start and a blue arrow pointing to the end. Below the bars, the text "Day 0" is centered above DC1 and DC3, while "Forever" is centered below DC2.

Cancel
Back
Next

ILM policy for example 3: Better protection for image files

In this example, the ILM policy uses three ILM rules to create a policy that erasure codes image files larger than 200 KB (0.2 MB), creates replicated copies for image files 200 KB or smaller, and makes two replicated copies for any non-image files.

This example ILM policy includes rules that perform the following:

- Erasure code all image files larger than 200 KB.
- Create three copies of any remaining image files (that is, images that are 200 KB or smaller).
- Apply the default rule to any remaining objects (that is, all non-image files).

Viewing Active Policy - Better protection for image files

Review the rules in this policy. If this is a proposed policy, click Simulate to verify the policy and then click Activate to make the policy active.

Reason for change: ILM policy for example 3

Rules are evaluated in order, starting from the top.

Rule Name	Default	Tenant Account
EC only objects > 200 KB		Ignore
3 copies for image files		Ignore
Make 2 Copies	<input checked="" type="checkbox"/>	Ignore

Simulate **Activate**

Example 4: ILM rules and policy for S3 versioned objects

If you have an S3 bucket with versioning enabled, you can manage the noncurrent object versions by including rules in your ILM policy that use **Noncurrent time** as the Reference Time.

As this example shows, you can control the amount of storage used by versioned objects by using different placement instructions for noncurrent object versions.

The following ILM rules and policy are only examples. There are many ways to configure ILM rules. Before activating a new policy, simulate the proposed policy to confirm it will work as intended to protect content from loss.

If you create ILM policies to manage noncurrent object versions, be aware that you must know the object version's UUID or CBID to simulate the policy. To find an object's UUID and CBID, use Object Metadata Lookup while the object is still current.

Related information

[How S3 versioned objects are deleted](#)

[Verifying an ILM policy with object metadata lookup](#)

ILM rule 1 for example 4: Save three copies for 10 years

This example ILM rule stores a copy of each object at three data centers for 10 years.

This rule applies to all objects, whether or not they are versioned.

Rule definition	Example value
Storage Pools	Three storage pools, each at different data centers, named DC1, DC2, and DC3.
Rule Name	Three Copies Ten Years
Reference Time	Ingest Time
Content Placement	On Day 0, keep three replicated copies for 10 years (3,652 days), one in DC1, one in DC2, and one in DC3. At the end of 10 years, delete all copies of the object.

Create ILM Rule Step 2 of 3: Define Placements

Configure placement instructions to specify how you want objects matched by this rule to be stored.

Three Copies Ten Years
Save three copies for ten years

Reference Time	Ingest Time															
Placements <small>?</small>																
From day <input type="text" value="0"/> store for <input type="text" value="3652"/> days <small>↑ Sort by start day</small>																
Type <input type="button" value="replicated"/>	Location <input type="button" value="DC1"/> <input type="button" value="DC2"/> <input type="button" value="DC3"/> <input type="button" value="Add Pool"/> Copies <input type="text" value="3"/> <small>+ X</small>															
Specifying multiple storage pools might cause data to be stored at the same site if the pools overlap. See Managing objects with information lifecycle management for more information.																
Retention Diagram <small>?</small> <small>Refresh</small>																
<table> <thead> <tr> <th>Trigger</th> <th>Day 0</th> <th>Day 3652</th> </tr> </thead> <tbody> <tr> <td>DC1</td> <td></td> <td></td> </tr> <tr> <td>DC2</td> <td></td> <td></td> </tr> <tr> <td>DC3</td> <td></td> <td></td> </tr> <tr> <td>Duration</td> <td>3652 days</td> <td>Forever</td> </tr> </tbody> </table>		Trigger	Day 0	Day 3652	DC1			DC2			DC3			Duration	3652 days	Forever
Trigger	Day 0	Day 3652														
DC1																
DC2																
DC3																
Duration	3652 days	Forever														

Cancel
Back
Next

ILM rule 2 for example 4: Save two copies of noncurrent versions for 2 years

This example ILM rule stores two copies of the noncurrent versions of an S3 versioned object for 2 years.

Because ILM rule 1 applies to all versions of the object, you must create another rule to filter out any noncurrent versions. This rule uses the **Noncurrent Time** option for Reference Time.

In this example, only two copies of the noncurrent versions are stored, and those copies will be stored for two years.

Rule definition	Example value
Storage Pools	Two storage pools, each at different data centers, named DC1 and DC2.
Rule Name	Noncurrent Versions: Two Copies Two Years
Reference Time	Noncurrent Time
Content Placement	On Day 0 relative to Noncurrent Time (that is, starting from the day the object version becomes the noncurrent version), keep two replicated copies of the noncurrent object versions for 2 years (730 days), one in DC1 and one in DC2. At the end of 2 years, delete the noncurrent versions.

Noncurrent Versions: Two Copies Two Years
Save two copies of noncurrent versions for two years

Reference Time Noncurrent Time ▾

Placements ? Sort by start day

From day 0 store for 730 days Add Remove

Type replicated ? Location DC1 X DC2 X Add Pool Copies 2 + X

Specifying multiple storage pools might cause data to be stored at the same site if the pools overlap. See [Managing objects with information lifecycle management](#) for more information.

Retention Diagram ? Refresh

Trigger Day 0 Year 2

Duration 2 years Forever

ILM policy for example 4: S3 versioned objects

If you want to manage older versions of an object differently than the current version, rules that use **Noncurrent Time** as the Reference Time must appear in the ILM policy before rules that apply to the current object version.

An ILM policy for S3 versioned objects might include ILM rules such as the following:

- Keep any older (noncurrent) versions of each object for 2 years, starting from the day the version became noncurrent.



The Noncurrent Time rules must appear in the policy before the rules that apply to the current object version. Otherwise, the noncurrent object versions will never be matched by the Noncurrent Time rule.

- At ingest, create three replicated copies and store one copy at each of three data centers. Keep copies of the current object version for 10 years.

Configure ILM Policy

Create a proposed policy by selecting and arranging rules. Then, save the policy and edit it later as required. Click Simulate to verify a saved policy using test objects. When you are ready, click Activate to make this policy the active ILM policy for the grid.

Name	ILM Policy for S3 Versioned Objects
Reason for change	store 3 copies of current version for 10 years and 2 copies of noncurrent versions for 2 years

Rules

1. Select the rules you want to add to the policy.
2. Determine the order in which the rules will be evaluated by dragging and dropping the rows. The default rule will be automatically placed at the end of the policy and cannot be moved.

Select Rules		Tenant Account	Actions
Default	Rule Name		
	Noncurrent Versions: Two Copies Two Years	Ignore	
✓	Three Copies Ten Years	Ignore	

The default ILM rule in this policy does not retain objects forever. Confirm this is the behavior you expect. Otherwise, any objects that are not matched by another rule will be deleted after 3652 days.

Cancel Save

When you simulate the example policy, you would expect test objects to be evaluated as follows:

- Any noncurrent object versions would be matched by the first rule. If a noncurrent object version is older than 2 years, it is permanently deleted by ILM (all copies of the noncurrent version removed from the grid).
-  To simulate noncurrent object versions, you must use that version's UUID or CBID. While the object is still current, you can use Object Metadata Lookup to find its UUID and CBID.
- The current object version would be matched by the second rule. When the current object version has been stored for 10 years, the ILM process adds a delete marker as the current version of the object, and it makes the previous object version "noncurrent." The next time ILM evaluation occurs, this noncurrent version is matched by the first rule. As a result, the copy at DC3 is purged and the two copies at DC1 and DC2 are stored for 2 more years.

Related information

[Verifying an ILM policy with object metadata lookup](#)

Example 5: ILM rules and policy for Strict ingest behavior

You can use a location filter and the Strict ingest behavior in a rule to prevent objects from being saved at a particular data center location.

In this example, a Paris-based tenant does not want to store some objects outside of the EU because of regulatory concerns. Other objects, including all objects from other tenant accounts, can be stored at either the Paris data center or the US data center.



The following ILM rules and policy are only examples. There are many ways to configure ILM rules. Before activating a new policy, simulate the proposed policy to confirm it will work as intended to protect content from loss.

Related information

[How objects are ingested](#)

[Step 3 of 3: Define ingest behavior](#)

ILM rule 1 for example 5: Strict ingest to guarantee Paris data center

This example ILM rule uses the Strict ingest behavior to guarantee that objects saved by a Paris-based tenant to S3 buckets with the region set to eu-west-3 region (Paris) are never stored at the US data center.

This rule applies to objects that belong to the Paris tenant and that have the S3 bucket region set to eu-west-3 (Paris).

Rule definition	Example value
Tenant Account	Paris tenant
Advanced Filtering	Location Constraint equals eu-west-3
Storage Pools	DC1 (Paris)
Rule Name	Strict ingest to guarantee Paris data center
Reference Time	Ingest Time
Content Placement	On Day 0, keep two replicated copies forever in DC1 (Paris)
Ingest Behavior	Strict. Always use this rule's placements on ingest. Ingest fails if it is not possible to store two copies of the object at the Paris data center.

Strict ingest to guarantee Paris data center

Description: Strict ingest to guarantee Paris data center
Ingest Behavior: Strict
Tenant Account: Paris tenant (25580610012441844135)
Reference Time: Ingest Time
Filtering Criteria:

Matches all of the following metadata:

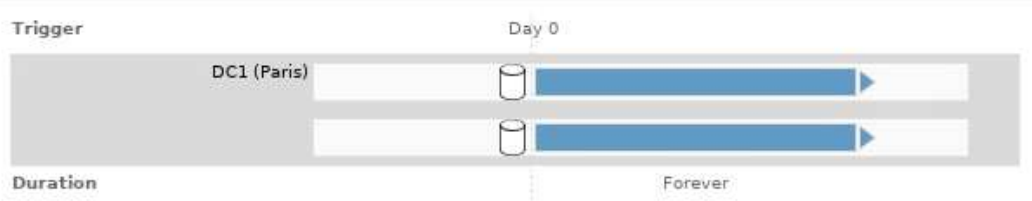
System Metadata

Location Constraint (S3 only)

equals

eu-west-3

Retention Diagram:



ILM rule 2 for example 5: Balanced ingest for other objects

This example ILM rule uses the Balanced ingest behavior to provide optimum ILM efficiency for any objects not matched by the first rule. Two copies of all objects matched by this rule will be stored—one at the US data center and one at the Paris data center. If the rule cannot be satisfied immediately, interim copies are stored at any available location.

This rule applies to objects that belong to any tenant and any region.

Rule definition	Example value
Tenant Account	Ignore
Advanced Filtering	<i>Not specified</i>
Storage Pools	DC1 (Paris) and DC2 (US)
Rule Name	2 Copies 2 Data Centers
Reference Time	Ingest Time
Content Placement	On Day 0, keep two replicated copies forever at two data centers
Ingest Behavior	Balanced. Objects that match this rule are placed according to the rule's placement instructions if possible. Otherwise, interim copies are made at any available location.

2 Copies 2 Data Centers

Description: 2 Copies 2 Data Centers

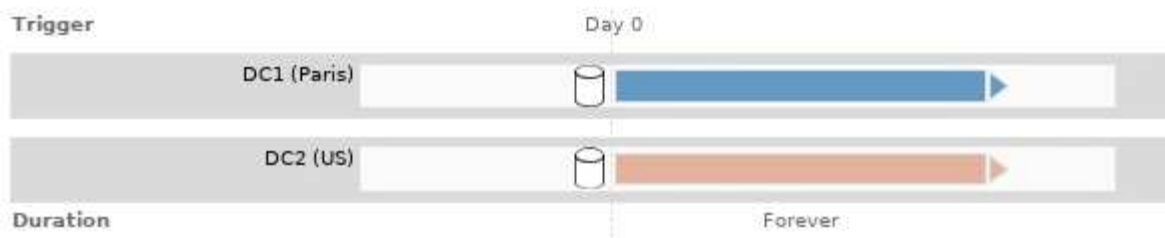
Ingest Behavior: Balanced

Reference Time: Ingest Time

Filtering Criteria:

Matches all objects.

Retention Diagram:



ILM policy for example 5: Combining ingest behaviors

The example ILM policy includes two rules that have different ingest behaviors.

An ILM policy that uses two different ingest behaviors might include ILM rules such as the following:

- Store objects that belong to the Paris tenant and that have the S3 bucket region set to eu-west-3 (Paris) only in the Paris data center. Fail ingest if the Paris data center is not available.
- Store all other objects (including those that belong to the Paris tenant but that have a different bucket region) in both the US data center and the Paris data center. Make interim copies in any available location if the placement instruction cannot be satisfied.

Configure ILM Policy

Create a proposed policy by selecting and arranging rules. Then, save the policy and edit it later as required. Click Simulate to verify a saved policy using test objects. When you are ready, click Activate to make this policy the active ILM policy for the grid.

The screenshot shows the 'Configure ILM Policy' interface. At the top, there are two input fields: 'Name' (Example policy for Strict ingest) and 'Reason for change' (Do not store certain objects for Paris tenant in US). Below these is a section titled 'Rules' with instructions: '1. Select the rules you want to add to the policy. 2. Determine the order in which the rules will be evaluated by dragging and dropping the rows. The default rule will be automatically placed at the end of the policy and cannot be moved.' A 'Select Rules' dialog is open, listing two rules:

Default	Rule Name	Tenant Account	Actions
	Strict ingest to guarantee Paris data center <input checked="" type="checkbox"/>	Paris tenant (25580610012441844135)	<input checked="" type="button"/>
✓	2 Copies 2 Data Centers <input checked="" type="checkbox"/>	Ignore	<input checked="" type="button"/>

At the bottom right of the dialog are 'Cancel' and 'Save' buttons.

When you simulate the example policy, you expect test objects to be evaluated as follows:

- Any objects that belong to the Paris tenant and that have the S3 bucket region set to eu-west-3 are matched by the first rule and are stored at the Paris data center. Because the first rule uses Strict ingest, these objects are never stored at the US data center. If the Storage Nodes at the Paris data center are not available, ingest fails.
- All other objects are matched by the second rule, including objects that belong to the Paris tenant and that do not have the S3 bucket region set to eu-west-3. One copy of each object is saved at each data center. However, because the second rule uses Balanced ingest, if one data center is unavailable, two interim copies are saved at any available location.

Example 6: Changing an ILM policy

You might need to create and activate a new ILM policy if your data protection needs change or you add new sites.

Before changing a policy, you must understand how changes in ILM placements can temporarily affect the overall performance of a StorageGRID system.

In this example, a new StorageGRID site has been added in an expansion and the active ILM policy needs to be revised to store data at the new site.

! The following ILM rules and policy are only examples. There are many ways to configure ILM rules. Before activating a new policy, simulate the proposed policy to confirm it will work as intended to protect content from loss.

How does changing an ILM policy affect performance

When you activate a new ILM policy, the performance of your StorageGRID system might be temporarily affected, especially if the placement instructions in the new policy require many existing objects to be moved to

new locations.



When you activate a new ILM policy, StorageGRID uses it to manage all objects, including existing objects and newly ingested objects. Before activating a new ILM policy, review any changes to the placement of existing replicated and erasure-coded objects. Changing an existing object's location might result in temporary resource issues when the new placements are evaluated and implemented.

The types of ILM policy changes that can temporarily affect StorageGRID performance include the following:

- Applying a different Erasure Coding profile to existing erasure-coded objects.



StorageGRID considers each Erasure Coding profile to be unique and does not reuse erasure-coding fragments when a new profile is used.

- Changing the type of copies required for existing objects; for example, converting a large percentage of replicated objects to erasure-coded objects.
- Moving copies of existing objects to a completely different location; for example, moving a large number of objects to or from a Cloud Storage Pool or to or from a remote site.

Related information

[Creating an ILM policy](#)

Active ILM policy for example 6: Data protection at two sites

In this example, the active ILM policy was initially designed for a two-site StorageGRID system and uses two ILM rules.

ILM Policies

Review the proposed, active, and historical policies. You can create, edit, or delete a proposed policy; clone the active policy; or view the details for any policy.

The screenshot shows the StorageGRID web interface for managing ILM policies. At the top, there are buttons for 'Create Proposed Policy', 'Clone', 'Edit', and 'Remove'. Below this is a table of policies:

Policy Name	Policy State	Start Date	End Date
Data Protection for Two Sites	Active	2020-06-10 16:42:09 MDT	
Baseline 2 Copies Policy	Historical	2020-06-09 21:48:34 MDT	2020-06-10 16:42:09 MDT

Below the table, a section titled 'Viewing Active Policy - Data Protection for Two Sites' contains the following information:

Review the rules in this policy. If this is a proposed policy, click Simulate to verify the policy and then click Activate to make the policy active.

Reason for change: Data Protection for Two Sites

Rules are evaluated in order, starting from the top.

Rule Name	Default	Tenant Account
One-Site Erasure Coding for Tenant A		Tenant A (49752734300032812036)
Two-Site Replication for Other Tenants	✓	Ignore

At the bottom right are 'Simulate' and 'Activate' buttons.

In this ILM policy, objects belonging to Tenant A are protected by 2+1 erasure coding at a single site, while objects belonging to all other tenants are protected across two sites using 2-copy replication.



The first rule in this example uses an advanced filter to ensure that erasure coding is not used for small objects. Any of Tenant A's objects that are smaller than 200 KB will be protected by the second rule, which uses replication.

Rule 1: One-site erasure coding for Tenant A

Rule definition	Example value
Rule Name	One-Site Erasure Coding for Tenant A
Tenant Account	Tenant A
Storage Pool	Data Center 1
Content Placement	2+1 erasure coding in Data Center 1 from day 0 to forever

Rule 2: Two-site replication for other tenants

Rule definition	Example value
Rule Name	Two-Site Replication for Other Tenants
Tenant Account	Ignore
Storage Pools	Data Center 1 and Data Center 2
Content Placement	Two replicated copies from day 0 to forever: one copy at Data Center 1 and one copy at Data Center 2.

Proposed ILM policy for example 6: Data protection at three sites

In this example, the ILM policy is being updated for a three-site StorageGRID system.

After performing an expansion to add the new site, the grid administrator created two new storage pools: a storage pool for Data Center 3 and a storage pool containing all three sites (not the same as the All Storage Nodes default storage pool). Then, the administrator created two new ILM rules and a new proposed ILM policy, which is designed to protect data at all three sites.

Before activating a new ILM policy:

- Review and carefully simulate the policy. Errors in an ILM policy can cause irreparable data loss.
- Review any changes to the placement of existing replicated and erasure-coded objects. Changing an existing object's location might result in temporary resource issues when the new placements are evaluated and implemented.

See [Managing objects with information lifecycle management](#) for more information.

This policy contains a rule that makes an erasure-coded copy. Confirm that at least one rule uses the Object Size advanced filter to prevent objects that are 200 KB or smaller from being erasure coded. See [Managing objects with information lifecycle management](#) for more information.

Review the rules in this policy. If this is a proposed policy, click Simulate to verify the policy and then click Activate to make the policy active.

Reason for change: Data Protection for Three Sites

Rules are evaluated in order, starting from the top.

Rule Name	Default	Tenant Account
Three-Site Erasure Coding for Tenant A 		Tenant A (49752734300032812036)
Three-Site Replication for Other Tenants 	<input checked="" type="checkbox"/>	Ignore

When this new ILM policy is activated, objects belonging to Tenant A will be protected by 2+1 erasure coding at three sites, while objects belonging to other tenants (and smaller objects belonging to Tenant A) will be protected across three sites using 3-copy replication.

Rule 1: Three-site erasure coding for Tenant A

Rule definition	Example value
Rule Name	Three-Site Erasure Coding for Tenant A
Tenant Account	Tenant A
Storage Pool	All 3 Data Centers (includes Data Center 1, Data Center 2, and Data Center 3)
Content Placement	2+1 erasure coding in All 3 Data Centers from day 0 to forever

Rule 2: Three-site replication for other tenants

Rule definition	Example value
Rule Name	Three-Site Replication for Other Tenants
Tenant Account	Ignore
Storage Pools	Data Center 1, Data Center 2, and Data Center 3
Content Placement	Three replicated copies from day 0 to forever: one copy at Data Center 1, one copy at Data Center 2, and one copy at Data Center 3.

Activating the proposed ILM policy for example 6

When you activate a new proposed ILM policy, existing objects might be moved to new locations or new object copies might be created for existing objects, based on the placement instructions in any new or updated rules.



Errors in an ILM policy can cause unrecoverable data loss. Carefully review and simulate the policy before activating it to confirm that it will work as intended.



When you activate a new ILM policy, StorageGRID uses it to manage all objects, including existing objects and newly ingested objects. Before activating a new ILM policy, review any changes to the placement of existing replicated and erasure-coded objects. Changing an existing object's location might result in temporary resource issues when the new placements are evaluated and implemented.

What happens when erasure-coding instructions change

In the currently active ILM policy for this example, objects belonging to Tenant A are protected using 2+1 erasure coding at Data Center 1. In the new proposed ILM policy, objects belonging to Tenant A will be protected using 2+1 erasure coding at Data Centers 1, 2, and 3.

When the new ILM policy is activated, the following ILM operations occur:

- New objects ingested by Tenant A are split into two data fragments and one parity fragment is added. Then, each of the three fragments is stored at a different data center.
- The existing objects belonging to Tenant A are re-evaluated during the ongoing ILM scanning process. Because the ILM placement instructions use a new Erasure Coding profile, entirely new erasure-coded fragments are created and distributed to the three data centers.



The existing 2+1 fragments at Data Center 1 are not reused. StorageGRID considers each Erasure Coding profile to be unique and does not reuse erasure-coding fragments when a new profile is used.

What happens when replication instructions change

In the currently active ILM policy for this example, objects belonging other tenants are protected using two replicated copies in storage pools at Data Centers 1 and 2. In the new proposed ILM policy, objects belonging to other tenants will be protected using three replicated copies in storage pools at Data Centers 1, 2, and 3.

When the new ILM policy is activated, the following ILM operations occur:

- When any tenant other than Tenant A ingests a new object, StorageGRID creates three copies and saves one copy at each data center.
- Existing objects belonging to these other tenants are re-evaluated during the ongoing ILM scanning process. Because the existing object copies at Data Center 1 and Data Center 2 continue to satisfy the replication requirements of the new ILM rule, StorageGRID only needs to create one new copy of the object for Data Center 3.

Performance impact of activating this policy

When the proposed ILM policy in this example is activated, the overall performance of this StorageGRID system will be temporarily affected. Higher than normal levels of grid resources will be required to create new erasure-coded fragments for Tenant A's existing objects and new replicated copies at Data Center 3 for other

tenants' existing objects.

As a result of the ILM policy change, client read and write requests might temporarily experience higher than normal latencies. Latencies will return to normal levels after the placement instructions are fully implemented across the grid.

To avoid resource issues when activating a new ILM policy, you can use the Ingest Time advanced filter in any rule that might change the location of large numbers of existing objects. Set Ingest Time to be greater than or equal to the approximate time when the new policy will go into effect to ensure that existing objects are not moved unnecessarily.



Contact technical support if you need to slow or increase the rate at which objects are processed after an ILM policy change.

Example 7: Compliant ILM policy for S3 Object Lock

You can use the S3 bucket, ILM rules, and ILM policy in this example as a starting point when defining an ILM policy to meet the object protection and retention requirements for objects in buckets with S3 Object Lock enabled.



If you used the legacy Compliance feature in previous StorageGRID releases, you can also use this example to help manage any existing buckets that have the legacy Compliance feature enabled.



The following ILM rules and policy are only examples. There are many ways to configure ILM rules. Before activating a new policy, simulate the proposed policy to confirm it will work as intended to protect content from loss.

Related information

[Managing objects with S3 Object Lock](#)

[Creating an ILM policy](#)

Bucket and objects for S3 Object Lock example

In this example, an S3 tenant account named Bank of ABC has used the Tenant Manager to create a bucket with S3 Object Lock enabled to store critical bank records.

Bucket definition	Example value
Tenant Account Name	Bank of ABC
Bucket Name	bank-records
Bucket Region	us-east-1 (default)

Buckets

Create buckets and manage bucket settings.

The screenshot shows the AWS S3 Buckets page. At the top, it says "1 bucket". On the right, there is a blue "Create bucket" button. Below the header is a table with the following columns: Actions, Name, S3 Object Lock, Region, Object Count, Space Used, and Date Created. The "S3 Object Lock" column for the "bank-records" bucket has a yellow box around it, and a checkmark icon is displayed in the center of the row. The "bank-records" bucket details are: Region: us-east-1, Object Count: 0, Space Used: 0 bytes, Date Created: 2021-01-06 16:53:19 MST. At the bottom of the table, there are navigation links: "← Previous 1 Next →".

Each object and object version that is added to the bank-records bucket will use the following values for `retain-until-date` and `legal hold` settings.

Setting for each object	Example value
<code>retain-until-date</code>	"2030-12-30T23:59:59Z" (December 30, 2030) Each object version has its own <code>retain-until-date</code> setting. This setting can be increased, but not decreased.
<code>legal hold</code>	"OFF" (Not in effect) A legal hold can be placed or lifted on any object version at any time during the retention period. If an object is under a legal hold, the object cannot be deleted even if the <code>retain-until-date</code> has been reached.

ILM rule 1 for S3 Object Lock example: Erasure Coding profile with bucket matching

This example ILM rule applies only to the S3 tenant account named Bank of ABC. It matches any object in the bank-records bucket and then uses erasure coding to store the object on Storage Nodes at three data center sites using a 6+3 Erasure Coding profile. This rule satisfies the requirements of buckets with S3 Object Lock enabled: an erasure-coded copy is kept on Storage Nodes from day 0 to forever, using Ingest Time as the reference time.

Rule definition	Example value
Rule Name	Compliant Rule: EC objects in bank-records bucket - Bank of ABC
Tenant Account	Bank of ABC
Bucket Name	bank-records

Rule definition	Example value
Advanced filtering	<p>Object Size (MB) greater than 0.20</p> <p>Note: This filter ensures that erasure coding is not used for objects 200 KB or smaller.</p>

Create ILM Rule Step 1 of 3: Define Basics

Name	Compliant Rule: EC objects in bank-records bucket - Bank of ABC
Description	Uses 6+3 EC across 3 sites
Tenant Accounts (optional)	Bank of ABC (20770793906808351043) X
Bucket Name	equals ▼ bank-records
Advanced filtering... (0 defined)	
Cancel Next	

Rule definition	Example value
Reference Time	Ingest Time
Placements	From day 0 store forever
Erasure Coding Profile	<ul style="list-style-type: none"> • Create an erasure-coded copy on Storage Nodes at three data center sites • Uses 6+3 erasure-coding scheme

Edit ILM Rule Step 2 of 3: Define Placements

Configure placement instructions to specify how you want objects matched by this rule to be stored.

Compliant Rule: EC objects in bank-record bucket - Bank of ABC

Reference Time	Ingest Time	▼	
Placements <small>?</small> <small>Sort by start day</small>			
From day	0	store forever	<small>Add</small> <small>Remove</small>
Type	erasure coded	Location	Three Data Centers (6 plus 3)
Copies	1	<small>+ X</small>	
Retention Diagram <small>?</small> <small>Refresh</small>			
Trigger	Day 0		
Three Data Centers (6 plus 3)			
Duration	Forever		

Cancel Back Save

ILM rule 2 for S3 Object Lock example: Non-compliant rule

This example ILM rule initially stores two replicated object copies on Storage Nodes. After one year, it stores one copy on a Cloud Storage Pool forever. Because this rule uses a Cloud Storage Pool, it is not compliant and will not apply to the objects in buckets with S3 Object Lock enabled.

Rule definition	Example value
Rule Name	Non-Compliant Rule: Use Cloud Storage Pool
Tenant Accounts	Not specified
Bucket Name	Not specified, but will only apply to buckets that do not have S3 Object Lock (or the legacy Compliance feature) enabled.
Advanced filtering	Not specified

Create ILM Rule Step 1 of 3: Define Basics

Name	Non-Compliant Rule: Use Cloud Storage Pool	
Description	DC1 and 2 for 1 year then move to CSP	
Tenant Accounts (optional) <small>?</small>	Select tenant accounts or enter tenant IDs	
Bucket Name	matches all	Value
<small>Advanced filtering... (0 defined)</small>		

Cancel Next

Rule definition	Example value
Reference Time	Ingest Time
Placements	<ul style="list-style-type: none"> On Day 0, keep two replicated copies on Storage Nodes in Data Center 1 and Data Center 2 for 365 days After 1 year, keep one replicated copy in a Cloud Storage Pool forever

ILM rule 3 for S3 Object Lock example: Default rule

This example ILM rule copies object data to storage pools in two data centers. This compliant rule is designed to be the default rule in the ILM policy. It does not include any filters and it satisfies the requirements of buckets with S3 Object Lock enabled: two object copies are kept on Storage Nodes from day 0 to forever, using Ingest as the reference time.

Rule definition	Example value
Rule Name	Default Compliant Rule: Two Copies Two Data Centers
Tenant Account	Not specified
Bucket Name	Not specified
Advanced filtering	Not specified

Create ILM Rule Step 1 of 3: Define Basics

Name

Compliant Rule: Two Copies Two Data Centers

Description

2 copies on SNs from day 1 to forever, reference time is ingest

Tenant Accounts (optional)

Select tenant accounts or enter tenant IDs

Bucket Name

matches all

Value

[Advanced filtering... \(0 defined\)](#)

Cancel
Next

Rule definition	Example value
Reference Time	Ingest Time
Placements	From Day 0 to forever, keep two replicated copies—one on Storage Nodes in Data Center 1 and one on Storage Nodes in Data Center 2.

Compliant Rule: Two Copies Two Data Centers

Reference Time Ingest Time ▾

Placements ? Sort by start day

From day 0 + store forever ▾ Add Remove

Type replicated + Location Data Center 1 X Data Center 2 X Add Pool Copies 2 + + X

Specifying multiple storage pools might cause data to be stored at the same site if the pools overlap. See [Managing objects with information lifecycle management](#) for more information.

Retention Diagram ? Refresh

Trigger Day 0

Duration Forever

Compliant ILM policy for S3 Object Lock example

To create an ILM policy that will effectively protect all objects in your system, including those in buckets with S3 Object Lock enabled, you must select ILM rules that satisfy the storage requirements for all objects. Then, you must simulate and activate the proposed policy.

Adding rules to the policy

In this example, the ILM policy includes three ILM rules, in the following order:

1. A compliant rule that uses erasure coding to protect objects larger than 200 KB in a specific bucket with S3 Object Lock enabled. The objects are stored on Storage Nodes from day 0 to forever.
2. A non-compliant rule that creates two replicated object copies on Storage Nodes for a year and then moves one object copy to a Cloud Storage Pool forever. This rule does not apply to buckets with S3 Object Lock enabled because it uses a Cloud Storage Pool.
3. The default compliant rule that creates two replicated object copies on Storage Nodes from day 0 to forever.

Configure ILM Policy

Create a proposed policy by selecting and arranging rules. Then, save the policy and edit it later as required. Click Simulate to verify a saved policy using test objects. When you are ready, click Activate to make this policy the active ILM policy for the grid.

Name Compliant ILM policy for S3 Object Lock example

Reason for change Example policy

Rules

1. Select the rules you want to add to the policy.
2. Determine the order in which the rules will be evaluated by dragging and dropping the rows. The default rule (and any non-compliant rule without a filter) will be automatically placed at the end of the policy and cannot be moved.

+ Select Rules

Default	Rule Name	Compliant	Tenant Account	Actions
	Compliant Rule: EC for bank-records bucket - Bank of ABC	✓	Bank of ABC (90767802913525281639)	
	Non-Compliant Rule: Use Cloud Storage Pool		Ignore	
✓	Default Compliant Rule: Two Copies Two Data Centers	✓	Ignore	

Cancel

Save

Simulating the proposed policy

After you have added rules in your proposed policy, chosen a default compliant rule, and arranged the other rules, you should simulate the policy by testing objects from the bucket with S3 Object Lock enabled and from other buckets. For example, when you simulate the example policy, you would expect test objects to be evaluated as follows:

- The first rule will only match test objects that are larger than 200 KB in the bucket bank-records for the Bank of ABC tenant.
- The second rule will match all objects in all non-compliant buckets for all other tenant accounts.
- The default rule will match these objects:
 - Objects 200 KB or smaller in the bucket bank-records for the Bank of ABC tenant.
 - Objects in any other bucket that has S3 Object Lock enabled for all other tenant accounts.

Activating the policy

When you are completely satisfied that the new policy protects object data as expected, you can activate it.

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