

Audit message categories

StorageGRID 11.7

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Table of Contents

Audit message categories	1
System audit messages	1
Object storage audit messages	2
Client read audit messages	4
Client write audit messages	4
Management audit message	5
ILM operations audit messages	5

Audit message categories

System audit messages

The audit messages belonging to the system audit category are used for events related to the auditing system itself, grid node states, system-wide task activity (grid tasks), and service backup operations.

Code	Message title and description	See
ECMC	Missing Erasure Coded Data Fragment: Indicates that a missing erasure coded data fragment has been detected.	ECMC: Missing Erasure Coded Data Fragment
ECOC	Corrupt Erasure Coded Data Fragment: Indicates that a corrupt erasure coded data fragment has been detected.	ECOC: Corrupt Erasure Coded Data Fragment
ETAF	Security Authentication Failed: A connection attempt using Transport Layer Security (TLS) failed.	ETAF: Security Authentication Failed
GNRG	GNDS Registration: A service updated or registered information about itself in the StorageGRID system.	GNRG: GNDS Registration
GNUR	GNDS Unregistration: A service has unregistered itself from the StorageGRID system.	GNUR: GNDS Unregistration
GTED	Grid Task Ended: The CMN service finished processing the grid task.	GTED: Grid Task Ended
GTST	Grid Task Started: The CMN service started to process the grid task.	GTST: Grid Task Started
GTSU	Grid Task Submitted: A grid task was submitted to the CMN service.	GTSU: Grid Task Submitted
LLST	Location Lost: This audit message is generated when a location is lost.	LLST: Location Lost
OLST	Object Lost: A requested object cannot be located within the StorageGRID system.	OLST: System Detected Lost Object
SADD	Security Audit Disable: Audit message logging was turned off.	SADD: Security Audit Disable
SADE	Security Audit Enable: Audit message logging has been restored.	SADE: Security Audit Enable

Code	Message title and description	See
SVRF	Object Store Verify Fail: A content block failed verification checks.	SVRF: Object Store Verify Fail
SVRU	Object Store Verify Unknown: Unexpected object data detected in the object store.	SVRU: Object Store Verify Unknown
SYSD	Node Stop: A shutdown was requested.	SYSD: Node Stop
SYST	Node Stopping: A service initiated a graceful stop.	SYST: Node Stopping
SYSU	Node Start: A service started; the nature of the previous shutdown is indicated in the message.	SYSU: Node Start

Object storage audit messages

The audit messages belonging to the object storage audit category are used for events related to the storage and management of objects within the StorageGRID system. These include object storage and retrievals, grid-node to grid-node transfers, and verifications.

Code	Description	See
APCT	Archive Purge from Cloud-Tier: Archived object data is deleted from an external archival storage system, which connects to the StorageGRID through the S3 API.	APCT: Archive Purge from Cloud-Tier
ARCB	Archive Object Retrieve Begin: The ARC service begins the retrieval of object data from the external archival storage system.	ARCB: Archive Object Retrieve Begin
ARCE	Archive Object Retrieve End: Object data has been retrieved from an external archival storage system, and the ARC service reports the status of the retrieval operation.	ARCE: Archive Object Retrieve End
ARCT	Archive Retrieve from Cloud-Tier: Archived object data is retrieved from an external archival storage system, which connects to the StorageGRID through the S3 API.	ARCT: Archive Retrieve from Cloud-Tier
AREM	Archive Object Remove: A content block was successfully or unsuccessfully deleted from the external archival storage system.	AREM: Archive Object Remove

Code	Description	See
ASCE	Archive Object Store End: A content block has been written to the external archival storage system, and the ARC service reports the status of the write operation.	ASCE: Archive Object Store End
ASCT	Archive Store Cloud-Tier: Object data is stored to an external archival storage system, which connects to the StorageGRID through the S3 API.	ASCT: Archive Store Cloud-Tier
ATCE	Archive Object Store Begin: Writing a content block to an external archival storage has started.	ATCE: Archive Object Store Begin
AVCC	Archive Validate Cloud-Tier Configuration: The account and bucket settings provided were successfully or unsuccessfully validated.	AVCC: Archive Validate Cloud-Tier Configuration
BROR	Bucket Read Only Request: A bucket entered or exited read-only mode.	BROR: Bucket Read Only Request
CBSE	Object Send End: The source entity completed a grid- node to grid-node data transfer operation.	CBSE: Object Send End
CBRE	Object Receive End: The destination entity completed a grid-node to grid-node data transfer operation.	CBRE: Object Receive End
CGRR	Cross-Grid Replication Request: StorageGRID attempted a cross-grid replication operation to replicate objects between buckets in a grid federation connection.	CGRR: Cross-Grid Replication Request
EBDL	Empty Bucket Delete: The ILM scanner deleted an object in a bucket that is deleting all objects (performing an empty bucket operation).	EBDL: Empty Bucket Delete
EBKR	Empty Bucket Request: A user sent a request to turn empty bucket on or off (that is, to delete bucket objects or to stop deleting objects).	EBKR: Empty Bucket Request
SCMT	Object Store Commit: A content block was completely stored and verified, and can now be requested.	SCMT: Object Store Commit Request
SREM	Object Store Remove: A content block was deleted from a grid node, and can no longer be requested directly.	SREM: Object Store Remove

Client read audit messages

Client read audit messages are logged when an S3 or Swift client application makes a request to retrieve an object.

Code	Description	Used by	See
S3SL	S3 Select request: Logs a completion after an S3 Select request has been returned to the client. The S3SL message can include error message and error code details. The request might not have been successful.	S3 client	S3SL: S3 Select request
SGET	S3 GET: Logs a successful transaction to retrieve an object or list the objects in a bucket. Note: If the transaction operates on a subresource, the audit message will include the field S3SR.	S3 client	SGET: S3 GET
SHEA	S3 HEAD: Logs a successful transaction to check for the existence of an object or bucket.	S3 client	SHEA: S3 HEAD
WGET	Swift GET: Logs a successful transaction to retrieve an object or list the objects in a container.	Swift client	WGET: Swift GET
WHEA	Swift HEAD: Logs a successful transaction to check for the existence of an object or container.	Swift client	WHEA: Swift HEAD

Client write audit messages

Client write audit messages are logged when an S3 or Swift client application makes a request to create or modify an object.

Code	Description	Used by	See
OVWR	Object Overwrite: Logs a transaction to overwrite one object with another object.	S3 and Swift clients	OVWR: Object Overwrite
SDEL	S3 DELETE: Logs a successful transaction to delete an object or bucket. Note: If the transaction operates on a subresource, the audit message will include the field S3SR.	S3 client	SDEL: S3 DELETE
SPOS	S3 POST: Logs a successful transaction to restore an object from AWS Glacier storage to a Cloud Storage Pool.	S3 client	SPOS: S3 POST

Code	Description	Used by	See
SPUT	S3 PUT: Logs a successful transaction to create a new object or bucket. Note: If the transaction operates on a subresource, the audit message will include the field S3SR.	S3 client	SPUT: S3 PUT
SUPD	S3 Metadata Updated: Logs a successful transaction to update the metadata for an existing object or bucket.	S3 client	SUPD: S3 Metadata Updated
WDEL	Swift DELETE: Logs a successful transaction to delete an object or container.	Swift client	WDEL: Swift DELETE
WPUT	Swift PUT: Logs a successful transaction to create a new object or container.	Swift client	WPUT: Swift PUT

Management audit message

The Management category logs user requests to the Management API.

Code	Message title and description	See
MGAU	Management API audit message: A log of user requests.	MGAU: Management audit message

ILM operations audit messages

The audit messages belonging to the ILM audit category are used for events related to information lifecycle management (ILM) operations.

Code	Message title and description	See
IDEL	ILM Initiated Delete: This audit message is generated when ILM starts the process of deleting an object.	IDEL: ILM Initiated Delete
LKCU	Overwritten Object Cleanup. This audit message is generated when an overwritten object is automatically removed to free up storage space.	LKCU: Overwritten Object Cleanup
ORLM	Object Rules Met: This audit message is generated when object data is stored as specified by the ILM rules.	ORLM: Object Rules Met

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