

Audit log file and message formats

StorageGRID

NetApp June 10, 2022

This PDF was generated from https://docs.netapp.com/us-en/storagegrid-116/audit/using-audit-explaintool.html on June 10, 2022. Always check docs.netapp.com for the latest.

Table of Contents

| Audit log file and message | formats |
 |
1 |
|----------------------------|---------|------|------|------|------|------|------|------|------|------|------|------|------|----------|
| Audit log file format | |
 |
1 |
| Audit message format | |
 |
. 14 |

Audit log file and message formats

You can use audit logs to gather information about your system and troubleshoot issues. You should understand the format of the audit log file and the general format used for audit messages.

Audit log file format

The audit log files are found on every Admin Node and contain a collection of individual audit messages.

Each audit message contains the following:

 The Coordinated Universal Time (UTC) of the event that triggered the audit message (ATIM) in ISO 8601 format, followed by a space:

YYYY-MM-DDTHH: MM: SS. UUUUUU, where UUUUUU are microseconds.

• The audit message itself, enclosed within square brackets and beginning with AUDT.

The following example shows three audit messages in an audit log file (line breaks added for readability). These messages were generated when a tenant created an S3 bucket and added two objects to that bucket.

```
2019-08-07T18:43:30.247711
[AUDT: [RSLT (FC32):SUCS] [CNID (UI64):1565149504991681] [TIME (UI64):73520] [SAI
P(IPAD): "10.224.2.255"] [S3AI(CSTR): "17530064241597054718"]
[SACC(CSTR): "s3tenant"][S3AK(CSTR): "SGKH9100SCkNB8M3MTWNt-
PhoTDwB9JOk7PtyLkQmA=="][SUSR(CSTR):"urn:sgws:identity::175300642415970547
18:root"]
[SBAI (CSTR): "17530064241597054718"] [SBAC (CSTR): "s3tenant"] [S3BK (CSTR): "buc
ket1" | [AVER (UI32):10] [ATIM (UI64):1565203410247711]
[ATYP(FC32):SPUT][ANID(UI32):12454421][AMID(FC32):S3RQ][ATID(UI64):7074142
142472611085]]
2019-08-07T18:43:30.783597
[AUDT: [RSLT(FC32):SUCS] [CNID(UI64):1565149504991696] [TIME(UI64):120713] [SA
IP(IPAD):"10.224.2.255"][S3AI(CSTR):"17530064241597054718"]
[SACC(CSTR): "s3tenant"] [S3AK(CSTR): "SGKH9100SCkNB8M3MTWNt-
PhoTDwB9JOk7PtyLkQmA=="][SUSR(CSTR):"urn:sqws:identity::175300642415970547
18:root"]
[SBAI (CSTR): "17530064241597054718"] [SBAC (CSTR): "s3tenant"] [S3BK (CSTR): "buc
ket1"][S3KY(CSTR):"fh-small-0"]
[CBID(UI64):0x779557A069B2C037][UUID(CSTR):"94BA6949-38E1-4B0C-BC80-
EB44FB4FCC7F"] [CSIZ (UI64):1024] [AVER (UI32):10]
[ATIM(UI64):1565203410783597] [ATYP(FC32):SPUT] [ANID(UI32):12454421] [AMID(F
C32):S3RQ][ATID(UI64):8439606722108456022]]
2019-08-07T18:43:30.784558
[AUDT: [RSLT (FC32):SUCS] [CNID (UI64):1565149504991693] [TIME (UI64):121666] [SA
IP(IPAD):"10.224.2.255"][S3AI(CSTR):"17530064241597054718"]
[SACC(CSTR): "s3tenant"][S3AK(CSTR): "SGKH9100SCkNB8M3MTWNt-
PhoTDwB9JOk7PtyLkQmA=="][SUSR(CSTR):"urn:sqws:identity::175300642415970547
18:root"]
[SBAI (CSTR): "17530064241597054718"] [SBAC (CSTR): "s3tenant"] [S3BK (CSTR): "buc
ket1"][S3KY(CSTR):"fh-small-2000"]
[CBID(UI64):0x180CBD8E678EED17][UUID(CSTR):"19CE06D0-D2CF-4B03-9C38-
E578D66F7ADD"][CSIZ(UI64):1024][AVER(UI32):10]
[ATIM(U164):1565203410784558] [ATYP(FC32):SPUT] [ANID(U132):12454421] [AMID(F
C32):S3RQ][ATID(UI64):13489590586043706682]]
```

In their default format, the audit messages in the audit log files are not easy to read or interpret. You can use the audit-explain tool to obtain simplified summaries of the audit messages in the audit log. You can use the audit-sum tool to summarize how many write, read, and delete operations were logged and how long these operations took.

Related information

Use audit-explain tool

Use audit-sum tool

Use audit-explain tool

You can use the audit-explain tool to translate the audit messages in the audit log into an easy-to-read format.

What you'll need

- · You must have specific access permissions.
- You must have the Passwords.txt file.
- You must know the IP address of the primary Admin Node.

About this task

The audit-explain tool, available on the primary Admin Node, provides simplified summaries of the audit messages in an audit log.



The audit-explain tool is primarily intended for use by technical support during troubleshooting operations. Processing audit-explain queries can consume a large amount of CPU power, which might impact StorageGRID operations.

This example shows typical output from the audit-explain tool. These four SPUT audit messages were generated when the S3 tenant with account ID 92484777680322627870 used S3 PUT requests to create a bucket named "bucket1" and add three objects to that bucket.

```
SPUT S3 PUT bucket bucket1 account:92484777680322627870 usec:124673
SPUT S3 PUT object bucket1/part1.txt tenant:92484777680322627870
cbid:9DCB157394F99FE5 usec:101485
SPUT S3 PUT object bucket1/part2.txt tenant:92484777680322627870
cbid:3CFBB07AB3D32CA9 usec:102804
SPUT S3 PUT object bucket1/part3.txt tenant:92484777680322627870
cbid:5373D73831ECC743 usec:93874
```

The audit-explain tool can process plain or compressed audit logs. For example:

```
audit-explain audit.log
```

The audit-explain tool can also process multiple files at once. For example:

audit-explain 2019-08-12.txt.gz

```
audit-explain audit.log 2019-08-12.txt.gz 2019-08-13.txt.gz
```

```
audit-explain /var/local/audit/export/*
```

Finally, the audit-explain tool can accept input from a pipe, which allows you to filter and preprocess the input using the grep command or other means. For example:

```
grep SPUT audit.log | audit-explain
```

```
grep bucket-name audit.log | audit-explain
```

Since audit logs can be very large and slow to parse, you can save time by filtering parts that you want to look at and running audit-explain on the parts, instead of the entire file.



The audit-explain tool does not accept compressed files as piped input. To process compressed files, provide their file names as command-line arguments, or use the zcat tool to decompress the files first. For example:

```
zcat audit.log.gz | audit-explain
```

Use the help (-h) option to see the available options. For example:

```
$ audit-explain -h
```

Steps

- 1. Log in to the primary Admin Node:
 - a. Enter the following command: ssh admin@primary Admin Node IP
 - b. Enter the password listed in the Passwords.txt file.
- 2. Enter the following command, where /var/local/audit/export/audit.log represents the name and the location of the file or files you want to analyze:

```
$ audit-explain /var/local/audit/export/audit.log
```

The audit-explain tool prints human-readable interpretations of all messages in the specified file or files.



To reduce line lengths and to aid readability, timestamps are not shown by default. If you want to see the timestamps, use the timestamp (-t) option.

Related information

SPUT: S3 PUT

Use audit-sum tool

You can use the audit-sum tool to count the write, read, head, and delete audit messages and to see the minimum, maximum, and average time (or size) for each

operation type.

What you'll need

- · You must have specific access permissions.
- You must have the Passwords.txt file.
- You must know the IP address of the primary Admin Node.

About this task

The audit-sum tool, available on the primary Admin Node, summarizes how many write, read, and delete operations were logged and how long these operations took.



The audit-sum tool is primarily intended for use by technical support during troubleshooting operations. Processing audit-sum queries can consume a large amount of CPU power, which might impact StorageGRID operations.

This example shows typical output from the audit-sum tool. This example shows how long protocol operations took.

message group	count	min(sec)	max(sec)
average(sec)			
=======================================	====		======
IDEL	274		
SDEL	213371	0.004	20.934
0.352			
SGET	201906	0.010	1740.290
1.132			
SHEA	22716	0.005	2.349
0.272			
SPUT	1771398	0.011	1770.563
0.487			

The audit-sum tool provides counts and times for the following S3, Swift, and ILM audit messages in an audit log:

Code	Description	Refer to
ARCT	Archive Retrieve from Cloud-Tier	ARCT: Archive Retrieve from Cloud-Tier
ASCT	Archive Store Cloud-Tier	ASCT: Archive Store Cloud-Tier
IDEL	ILM Initiated Delete: Logs when ILM starts the process of deleting an object.	IDEL: ILM Initiated Delete
SDEL	S3 DELETE: Logs a successful transaction to delete an object or bucket.	SDEL: S3 DELETE

Code	Description	Refer to
SGET	S3 GET: Logs a successful transaction to retrieve an object or list the objects in a bucket.	SGET: S3 GET
SHEA	S3 HEAD: Logs a successful transaction to check for the existence of an object or bucket.	SHEA: S3 HEAD
SPUT	S3 PUT: Logs a successful transaction to create a new object or bucket.	SPUT: S3 PUT
WDEL	Swift DELETE: Logs a successful transaction to delete an object or container.	WDEL: Swift DELETE
WGET	Swift GET: Logs a successful transaction to retrieve an object or list the objects in a container.	WGET: Swift GET
WHEA	Swift HEAD: Logs a successful transaction to check for the existence of an object or container.	WHEA: Swift HEAD
WPUT	Swift PUT: Logs a successful transaction to create a new object or container.	WPUT: Swift PUT

The audit-sum tool can process plain or compressed audit logs. For example:

```
audit-sum audit.log
```

```
audit-sum 2019-08-12.txt.gz
```

The audit-sum tool can also process multiple files at once. For example:

```
audit-sum audit.log 2019-08-12.txt.gz 2019-08-13.txt.gz
```

```
audit-sum /var/local/audit/export/*
```

Finally, the audit-sum tool can also accept input from a pipe, which allows you to filter and preprocess the input using the grep command or other means. For example:

```
grep WGET audit.log | audit-sum
```

```
grep bucket1 audit.log | audit-sum
```

```
grep SPUT audit.log | grep bucket1 | audit-sum
```



This tool does not accept compressed files as piped input. To process compressed files, provide their file names as command-line arguments, or use the zcat tool to decompress the files first. For example:

```
audit-sum audit.log.gz
```

```
zcat audit.log.gz | audit-sum
```

You can use command-line options to summarize operations on buckets separately from operations on objects or to group message summaries by bucket name, by time period, or by target type. By default, the summaries show the minimum, maximum, and average operation time, but you can use the size (-s) option to look at object size instead.

Use the help (-h) option to see the available options. For example:

```
$ audit-sum -h
```

Steps

- 1. Log in to the primary Admin Node:
 - a. Enter the following command: ssh admin@primary Admin Node IP
 - b. Enter the password listed in the Passwords.txt file.
- 2. If you want to analyze all messages related to write, read, head, and delete operations, follow these steps:
 - a. Enter the following command, where /var/local/audit/export/audit.log represents the name and the location of the file or files you want to analyze:

```
$ audit-sum /var/local/audit/export/audit.log
```

This example shows typical output from the audit-sum tool. This example shows how long protocol operations took.

message group average(sec)	count	min(sec)	max(sec)	
=========	====	======	======	
========				
IDEL	274			
SDEL	213371	0.004	20.934	
0.352				
SGET	201906	0.010	1740.290	
1.132				
SHEA	22716	0.005	2.349	
0.272				
SPUT	1771398	0.011	1770.563	
0.487				

In this example, SGET (S3 GET) operations are the slowest on average at 1.13 seconds, but SGET and SPUT (S3 PUT) operations both show long worst-case times of about 1,770 seconds.

b. To show the slowest 10 retrieval operations, use the grep command to select only SGET messages and add the long output option (-1) to include object paths: grep SGET audit.log | audit-sum -1

The results include the type (object or bucket) and path, which allows you to grep the audit log for other messages relating to these particular objects.

Total:	2019	906 operations			
Slowest:	1	740.290 sec			
Average:		1.132 sec			
Fastest:		0.010 sec			
Slowest	operation	ons:			
		source ip			
				5663711385	====
		566861764-4519.iso	00)000	3003711303	
-		10.96.101.125	object	5375001556	
		566861764-6618.iso		00,0001000	
-		10.96.101.125	obiect	5183661466	
		566861764-4518.iso			
1		10.96.101.125	object	28338	
bucket3/dat.	1566861	764-6619	-		
	68487	10.96.101.125	object	27890	
bucket3/dat.	1566861	764-6615			
	67798	10.96.101.125	object	27671	
bucket5/dat.	1566861	764-6617			
	67027	10.96.101.125	object	27230	
bucket5/dat.	1566861	764-4517			
	60922	10.96.101.125	object	26118	
bucket3/dat.	15668617	764-4520			
	35588	10.96.101.125	object	11311	
bucket3/dat.	15668617	764-6616			
	23897	10.96.101.125	object	10692	
bucket3/dat.	15668617	764-4516			

From this example output, you can see that the three slowest S3 GET requests were for objects about 5 GB in size, which is much larger than the other objects. The large size accounts for the slow worst-case retrieval times.

3. If you want to determine what sizes of objects are being ingested into and retrieved from your grid, use the size option (-s):

```
audit-sum -s audit.log
```

message group average(MB)	count	min(MB)	max(MB)	
=========	====	======	======	
========				
IDEL	274	0.004	5000.000	
1654.502				
SDEL	213371	0.000	10.504	
1.695				
SGET	201906	0.000	5000.000	
14.920				
SHEA	22716	0.001	10.504	
2.967				
SPUT	1771398	0.000	5000.000	
2.495				

In this example, the average object size for SPUT is under 2.5 MB, but the average size for SGET is much larger. The number of SPUT messages is much higher than the number of SGET messages, indicating that most objects are never retrieved.

- 4. If you want to determine if retrievals were slow yesterday:
 - a. Issue the command on the appropriate audit log and use the group-by-time option (-gt), followed by the time period (for example, 15M, 1H, 10S):

```
grep SGET audit.log | audit-sum -gt 1H
```

message group	count	min(sec)	max(sec)	
average(sec)				
=========	=====	=======	======	
=========				
2019-09-05T00	7591	0.010	1481.867	
1.254				
2019-09-05T01	4173	0.011	1740.290	
1.115				
2019-09-05T02	20142	0.011	1274.961	
1.562				
2019-09-05T03	57591	0.010	1383.867	
1.254				
2019-09-05T04	124171	0.013	1740.290	
1.405				
2019-09-05T05	420182	0.021	1274.511	
1.562				
2019-09-05T06	1220371	0.015	6274.961	
5.562				
2019-09-05T07	527142	0.011	1974.228	
2.002				
2019-09-05T08	384173	0.012	1740.290	
1.105				
2019-09-05T09	27591	0.010	1481.867	
1.354				

These results show that S3 GET traffic spiked between 06:00 and 07:00. The max and average times are both considerably higher at these times as well, and they did not ramp up gradually as the count increased. This suggests that capacity was exceeded somewhere, perhaps in the network or in the grid's ability to process requests.

b. To determine what size objects were being retrieved each hour yesterday, add the size option (-s) to the command:

```
grep SGET audit.log | audit-sum -gt 1H -s
```

message group	count	min(B)	max(B)	
average(B)				
=========	====	======	======	
2019-09-05T00	7591	0.040	1481.867	
1.976				
2019-09-05T01	4173	0.043	1740.290	
2.062				
2019-09-05T02	20142	0.083	1274.961	
2.303				
2019-09-05T03	57591	0.912	1383.867	
1.182	0,031	0.312	2000,007	
2019-09-05T04	124171	0.730	1740.290	
1.528	121111	0.750	1740.230	
	400100	0 075	4074 511	
2019-09-05T05	420182	0.875	4274.511	
2.398				
2019-09-05T06	1220371	0.691	5663711385.961	
51.328				
2019-09-05T07	527142	0.130	1974.228	
2.147				
2019-09-05T08	384173	0.625	1740.290	
1.878				
2019-09-05T09	27591	0.689	1481.867	
1.354				

These results indicate that some very large retrievals occurred when the overall retrieval traffic was at its maximum.

c. To see more detail, use the audit-explain tool to review all the SGET operations during that hour:

```
grep 2019-09-05T06 audit.log | grep SGET | audit-explain | less
```

If the output of the grep command is expected to be many lines, add the less command to show the contents of the audit log file one page (one screen) at a time.

- 5. If you want to determine if SPUT operations on buckets are slower than SPUT operations for objects:
 - a. Start by using the -go option, which groups messages for object and bucket operations separately:

```
grep SPUT sample.log | audit-sum -go
```

<pre>message group average(sec)</pre>	count	min(sec)	max(sec)	
=========	=====	======	======	
========				
SPUT.bucket 0.125	1	0.125	0.125	
SPUT.object 0.236	12	0.025	1.019	

The results show that SPUT operations for buckets have different performance characteristics than SPUT operations for objects.

b. To determine which buckets have the slowest SPUT operations, use the <code>-gb</code> option, which groups messages by bucket:

```
grep SPUT audit.log | audit-sum -gb
```

message group average(sec)	count	min(sec)	max(sec)
========	=====	======	======
========			
SPUT.cho-non-versioning	71943	0.046	1770.563
1.571			
SPUT.cho-versioning	54277	0.047	1736.633
1.415			
SPUT.cho-west-region	80615	0.040	55.557
1.329			
SPUT.ldt002	1564563	0.011	51.569
0.361			

c. To determine which buckets have the largest SPUT object size, use both the -gb and the -s options:

```
grep SPUT audit.log | audit-sum -gb -s
```

message group average(B)	count	min(B)	max(B)
========	=====	======	======
========			
SPUT.cho-non-versioning	71943	2.097	5000.000
21.672			
SPUT.cho-versioning	54277	2.097	5000.000
21.120			
SPUT.cho-west-region	80615	2.097	800.000
14.433			
SPUT.ldt002	1564563	0.000	999.972
0.352			

Related information

Use audit-explain tool

Audit message format

Audit messages exchanged within the StorageGRID system include standard information common to all messages and specific content describing the event or activity being reported.

If the summary information provided by the audit-explain and audit-sum tools is insufficient, refer to this section to understand the general format of all audit messages.

The following is an example audit message as it might appear in the audit log file:

```
2014-07-17T03:50:47.484627
[AUDT:[RSLT(FC32):VRGN][AVER(UI32):10][ATIM(UI64):1405569047484627][ATYP(FC32):SYSU][ANID(UI32):11627225][AMID(FC32):ARNI][ATID(UI64):9445736326500603516]]
```

Each audit message contains a string of attribute elements. The entire string is enclosed in brackets ([]), and each attribute element in the string has the following characteristics:

- Enclosed in brackets []
- · Introduced by the string AUDT, which indicates an audit message
- · Without delimiters (no commas or spaces) before or after
- Terminated by a line feed character \n

Each element includes an attribute code, a data type, and a value that are reported in this format:

```
[ATTR(type):value][ATTR(type):value]...
[ATTR(type):value]\n
```

The number of attribute elements in the message depends on the event type of the message. The attribute elements are not listed in any particular order.

The following list describes the attribute elements:

- ATTR is a four-character code for the attribute being reported. There are some attributes that are common to all audit messages and others that are event-specific.
- type is a four-character identifier of the programming data type of the value, such as UI64, FC32, and so on. The type is enclosed in parentheses ().
- value is the content of the attribute, typically a numeric or text value. Values always follow a colon (:). Values of data type CSTR are surrounded by double quotes " ".

Related information

Use audit-explain tool

Use audit-sum tool

Audit messages

Common elements in audit messages

Data types

Audit message examples

Data types

Different data types are used to store information in audit messages.

Туре	Description
UI32	Unsigned long integer (32 bits); it can store the numbers 0 to 4,294,967,295.
UI64	Unsigned double long integer (64 bits); it can store the numbers 0 to 18,446,744,073,709,551,615.
FC32	Four-character constant; a 32-bit unsigned integer value represented as four ASCII characters such as "ABCD."
IPAD	Used for IP addresses.

Туре	Description
CSTR	A variable-length array of UTF-8 characters. Characters can be escaped with the following conventions:
	Backslash is \\.
	Carriage return is \r.
	Double quotes is \".
	• Line feed (new line) is \n.
	 Characters can be replaced by their hexadecimal equivalents (in the format \xHH, where HH is the hexadecimal value representing the character).

Event-specific data

Each audit message in the audit log records data specific to a system event.

Following the opening [AUDT: container that identifies the message itself, the next set of attributes provide information about the event or action described by the audit message. These attributes are highlighted in the following example:

The ATYP element (underlined in the example) identifies which event generated the message. This example message includes the SHEA message code ([ATYP(FC32):SHEA]), indicating it was generated by a successful S3 HEAD request.

Related information

Common elements in audit messages

Audit messages

Common elements in audit messages

All audit messages contain the common elements.

Code	Туре	Description
AMID	FC32	Module ID: A four-character identifier of the module ID that generated the message. This indicates the code segment within which the audit message was generated.
ANID	UI32	Node ID: The grid node ID assigned to the service that generated the message. Each service is allocated a unique identifier at the time the StorageGRID system is configured and installed. This ID cannot be changed.
ASES	UI64	Audit Session Identifier: In previous releases, this element indicated the time at which the audit system was initialized after the service started up. This time value was measured in microseconds since the operating system epoch (00:00:00 UTC on 1 January, 1970). Note: This element is obsolete and no longer appears in audit messages.
ASQN	UI64	Sequence Count: In previous releases, this counter was incremented for each generated audit message on the grid node (ANID) and reset to zero at service restart. Note: This element is obsolete and no longer appears in audit messages.
ATID	UI64	Trace ID: An identifier that is shared by the set of messages that were triggered by a single event.
ATIM	UI64	Timestamp: The time the event was generated that triggered the audit message, measured in microseconds since the operating system epoch (00:00:00 UTC on 1 January, 1970). Note that most available tools for converting the timestamp to local date and time are based on milliseconds. Rounding or truncation of the logged timestamp might be required. The human readable time that appears at the beginning of the audit message in the audit.log file is the ATIM attribute in ISO 8601 format. The date and time are represented as YYYY-MMDDTHH:MM:SS.UUUUUUU, where the T is a literal string character indicating the beginning of the time segment of the date. UUUUUUU are
ATYP	FC32	microseconds.
, , , , ,	1 002	Event Type: A four-character identifier of the event being logged. This governs the "payload" content of the message: the attributes that are included.
AVER	UI32	Version: The version of the audit message. As the StorageGRID software evolves, new versions of services might incorporate new features in audit reporting. This field enables backward compatibility in the AMS service to process messages from older versions of services.
RSLT	FC32	Result: The result of event, process, or transaction. If is not relevant for a message, NONE is used rather than SUCS so that the message is not accidentally filtered.

Audit message examples

You can find detailed information in each audit message. All audit messages use the same format.

The following is a sample audit message as it might appear in the audit.log file:

```
2014-07-17T21:17:58.959669
[AUDT: [RSLT(FC32):SUCS] [TIME(UI64):246979] [S3AI(CSTR):"bc644d
381a87d6cc216adcd963fb6f95dd25a38aa2cb8c9a358e8c5087a6af5f"] [
S3AK(CSTR):"UJXDKKQOXB7YARDS71Q2"] [S3BK(CSTR):"s3small1"] [S3K
Y(CSTR):"hello1"] [CBID(UI64):0x50C4F7AC2BC8EDF7] [CSIZ(UI64):0
] [AVER(UI32):10] [ATIM(UI64):1405631878959669] [ATYP(FC32):SPUT
] [ANID(UI32):12872812] [AMID(FC32):S3RQ] [ATID(UI64):1579224144
102530435]]
```

The audit message contains information about the event being recorded, as well as information about the audit message itself.

To identify which event is recorded by the audit message, look for the ATYP attribute (highlighted below):

```
2014-07-17T21:17:58.959669

[AUDT: [RSLT(FC32):SUCS] [TIME(UI64):246979] [S3AI(CSTR):"bc644d
381a87d6cc216adcd963fb6f95dd25a38aa2cb8c9a358e8c5087a6af5f"] [
S3AK(CSTR):"UJXDKKQOXB7YARDS71Q2"] [S3BK(CSTR):"s3small1"] [S3K
Y(CSTR):"hello1"] [CBID(UI64):0x50C4F7AC2BC8EDF7] [CSIZ(UI64):0
] [AVER(UI32):10] [ATIM(UI64):1405631878959669] [ATYP\(FC32\):SP
UT] [ANID(UI32):12872812] [AMID(FC32):S3RQ] [ATID(UI64):1579224
144102530435]]
```

The value of the ATYP attribute is SPUT. SPUT represents an S3 PUT transaction, which logs the ingest of an object to a bucket.

The following audit message also shows the bucket to which the object is associated:

```
2014-07-17T21:17:58.959669

[AUDT: [RSLT (FC32):SUCS] [TIME (UI64):246979] [S3AI (CSTR):"bc644d
381a87d6cc216adcd963fb6f95dd25a38aa2cb8c9a358e8c5087a6af5f"] [
S3AK (CSTR):"UJXDKKQOXB7YARDS71Q2"] [S3BK\(CSTR\):"s3small1"] [S3
KY (CSTR):"hello1"] [CBID (UI64):0x50C4F7AC2BC8EDF7] [CSIZ (UI64):
0] [AVER (UI32):10] [ATIM (UI64):1405631878959669] [ATYP (FC32):SPU
T] [ANID (UI32):12872812] [AMID (FC32):S3RQ] [ATID (UI64):157922414
4102530435]]
```

To discover when the PUT event occurred, note the Universal Coordinated Time (UTC) timestamp at the

beginning of the audit message. This value is a human-readable version of the ATIM attribute of the audit message itself:

```
2014-07-17T21:17:58.959669

[AUDT: [RSLT(FC32):SUCS] [TIME(UI64):246979] [S3AI(CSTR):"bc644d
381a87d6cc216adcd963fb6f95dd25a38aa2cb8c9a358e8c5087a6af5f"] [
S3AK(CSTR):"UJXDKKQOXB7YARDS71Q2"] [S3BK(CSTR):"s3small1"] [S3K
Y(CSTR):"hello1"] [CBID(UI64):0x50C4F7AC2BC8EDF7] [CSIZ(UI64):0
] [AVER(UI32):10] [ATIM\(UI64\):1405631878959669] [ATYP(FC32):SP
UT] [ANID(UI32):12872812] [AMID(FC32):S3RQ] [ATID(UI64):15792241
44102530435]]
```

ATIM records the time, in microseconds, since the beginning of the UNIX epoch. In the example, the value 1405631878959669 translates to Thursday, 17-Jul-2014 21:17:59 UTC.

Related information

SPUT: S3 PUT

Common elements in audit messages

Copyright Information

Copyright © 2022 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system- without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

Trademark Information

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.