

Collect additional StorageGRID data

StorageGRID

NetApp March 02, 2022

This PDF was generated from https://docs.netapp.com/us-en/storagegrid-116/monitor/using-charts-and-reports.html on March 02, 2022. Always check docs.netapp.com for the latest.

Table of Contents

| C | ollect additional StorageGRID data | 1 |
|---|---|------|
| | Use charts and graphs | |
| | Use text reports | . 12 |
| | Monitor PUT and GET performance | . 16 |
| | Monitor object verification operations | . 17 |
| | Monitor events | . 19 |
| | Review audit messages | . 23 |
| | Collect log files and system data | . 24 |
| | Manually trigger an AutoSupport message | . 26 |
| | View the Grid Topology tree | . 26 |
| | Review support metrics | . 27 |
| | Run diagnostics | . 30 |
| | Create custom monitoring applications | . 34 |
| | | |

Collect additional StorageGRID data

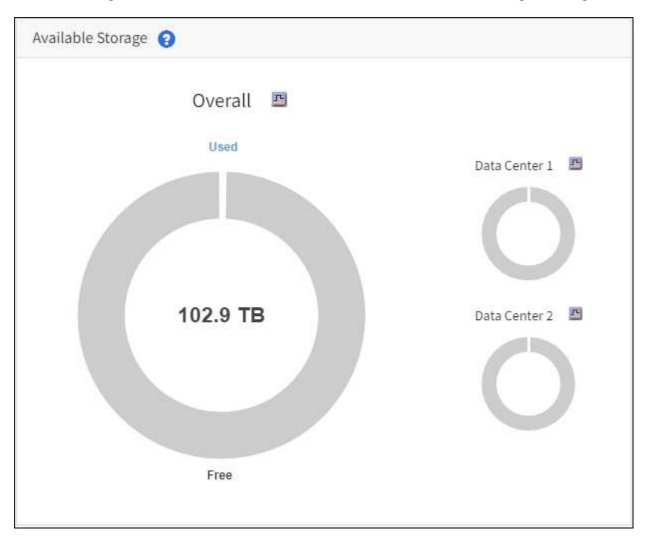
Use charts and graphs

You can use charts and reports to monitor the state of the StorageGRID system and troubleshoot problems. The types of charts and reports available in the Grid Manager include donut charts (on the Dashboard only), graphs, and text reports.

Types of charts

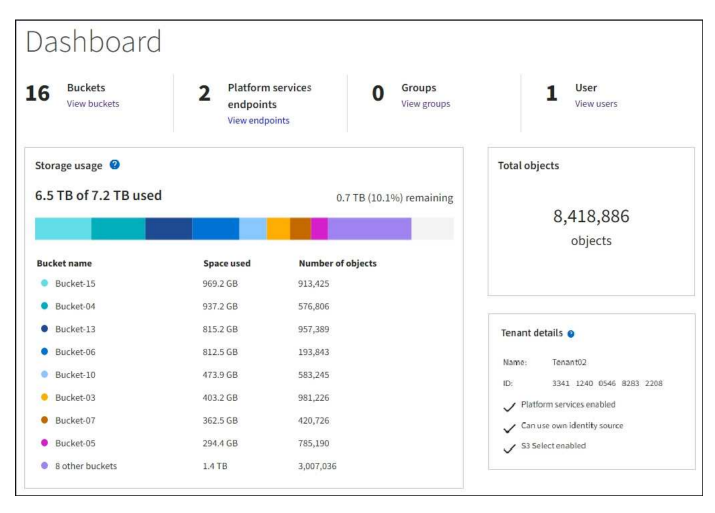
Charts and graphs summarize the values of specific StorageGRID metrics and attributes.

The Grid Manager Dashboard includes donut charts to summarize available storage for the grid and each site.



The Storage usage panel on the Tenant Manager Dashboard displays the following:

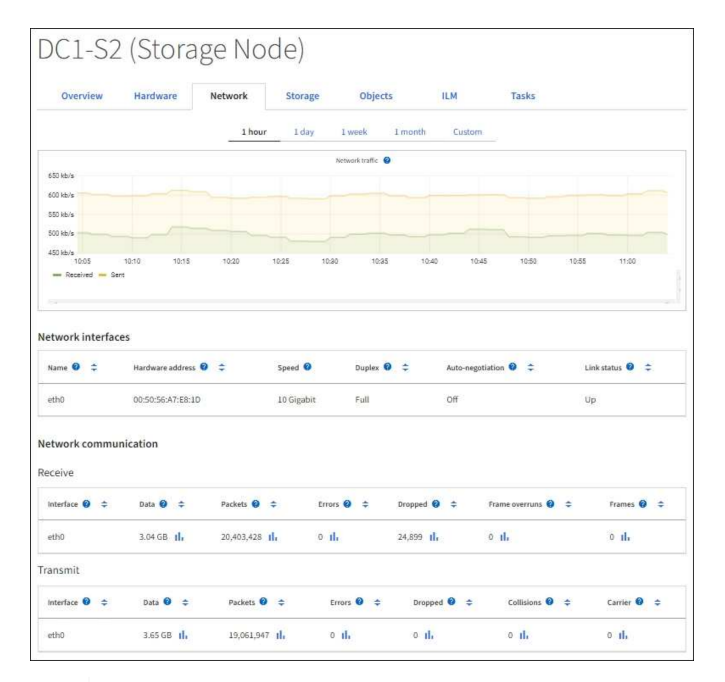
- A list of the largest buckets (S3) or containers (Swift) for the tenant
- A bar chart that represents the relative sizes of the largest buckets or containers
- The total amount of space used and, if a quota is set, the amount and percentage of space remaining



In addition, graphs that show how StorageGRID metrics and attributes change over time are available from the Nodes page and from the **SUPPORT** > **Tools** > **Grid topology** page.

There are four types of graphs:

• **Grafana charts**: Shown on the Nodes page, Grafana charts are used to plot the values of Prometheus metrics over time. For example, the **NODES** > **Network** tab for a Storage Node includes a Grafana chart for network traffic.





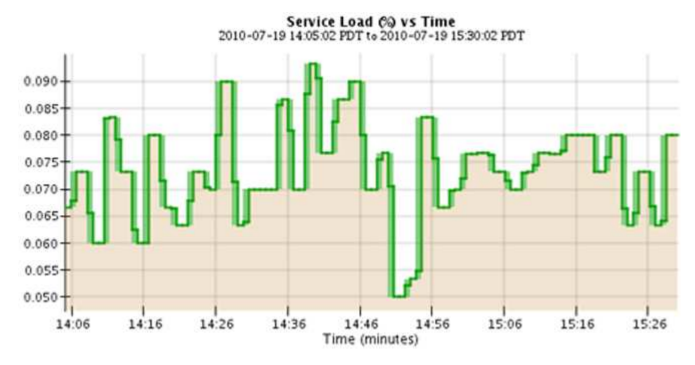
Grafana charts are also included on the pre-constructed dashboards available from the **SUPPORT** > **Tools** > **Metrics** page.

• Line graphs: Available from the Nodes page and from the SUPPORT > Tools > Grid topology page (select the chart icon in after a data value), line graphs are used to plot the values of StorageGRID attributes that have a unit value (such as NTP Frequency Offset, in ppm). The changes in the value are plotted in regular data intervals (bins) over time.

NTP Frequency Offset (ppm) vs Time 2010-07-18 16:32:15 PDT to 2010-07-18 17:32:15 PDT



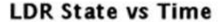
• Area graphs: Available from the Nodes page and from the SUPPORT > Tools > Grid topology page (select the chart icon in after a data value), area graphs are used to plot volumetric attribute quantities, such as object counts or service load values. Area graphs are similar to line graphs, but include a light brown shading below the line. The changes in the value are plotted in regular data intervals (bins) over time.

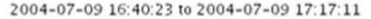


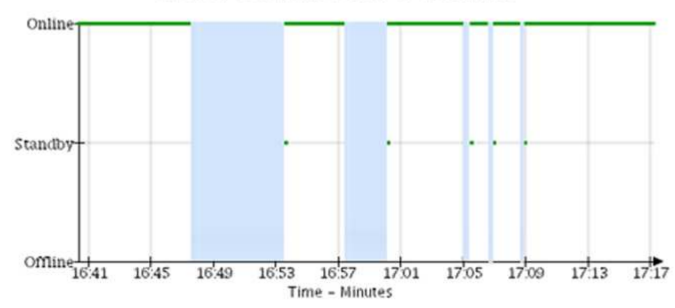
• Some graphs are denoted with a different type of chart icon 1 and have a different format:



• State graph: Available from the SUPPORT > Tools > Grid topology page (select the chart icon in after a data value), state graphs are used to plot attribute values that represent distinct states such as a service state that can be online, standby, or offline. State graphs are similar to line graphs, but the transition is discontinuous; that is, the value jumps from one state value to another.







Related information

View the Nodes page

Review support metrics

Chart legend

The lines and colors used to draw charts have specific meaning.

| Sample | Meaning | |
|--------|--|--|
| | Reported attribute values are plotted using dark green lines. | |
| | Light green shading around dark green lines indicates that the actual values in that time range vary and have been "binned" for faster plotting. The dark line represents the weighted average. The range in light green indicates the maximum and minimum values within the bin. Light brown shading is used for area graphs to indicate volumetric data. | |
| T== | Blank areas (no data plotted) indicate that the attribute values were unavailable. The background can be blue, gray, or a mixture of gray and blue, depending on the state of the service reporting the attribute. | |
| | Light blue shading indicates that some or all of the attribute values at that time were indeterminate; the attribute was not reporting values because the service was in an unknown state. | |
| | Gray shading indicates that some or all of the attribute values at that time were not known because the service reporting the attributes was administratively down. | |
| | A mixture of gray and blue shading indicates that some of the attribute values at the time were indeterminate (because the service was in an unknown state), while others were not known because the service reporting the attributes was administratively down. | |

Display charts and graphs

The Nodes page contains the charts and graphs you should access regularly to monitor attributes such as storage capacity and throughput. In some cases, especially when working with technical support, you can use the **SUPPORT** > **Tools** > **Grid topology** page to access additional charts.

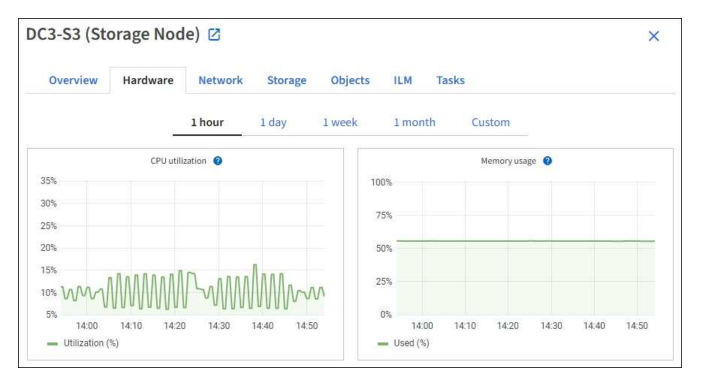
What you'll need

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

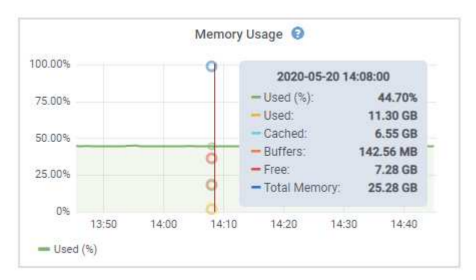
Steps

- 1. Select **NODES**. Then, select a node, a site, or the entire grid.
- 2. Select the tab for which you want to view information.

Some tabs include one or more Grafana charts, which are used to plot the values of Prometheus metrics over time. For example, the **NODES** > **Hardware** tab for a node includes two Grafana charts.



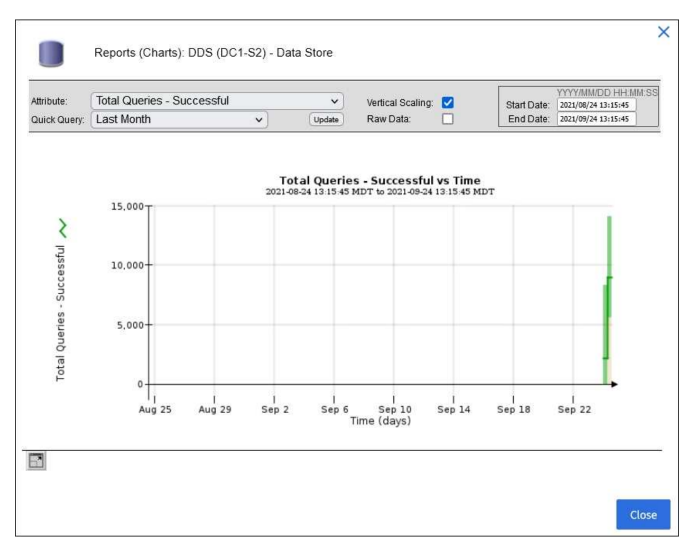
3. Optionally, hover your cursor over the chart to see more detailed values for a particular point in time.



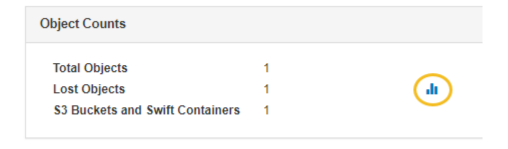
- 4. As required, you can often display a chart for a specific attribute or metric. From the table on the Nodes page, select the chart icon 1 to the right of the attribute name.
 - Charts are not available for all metrics and attributes.

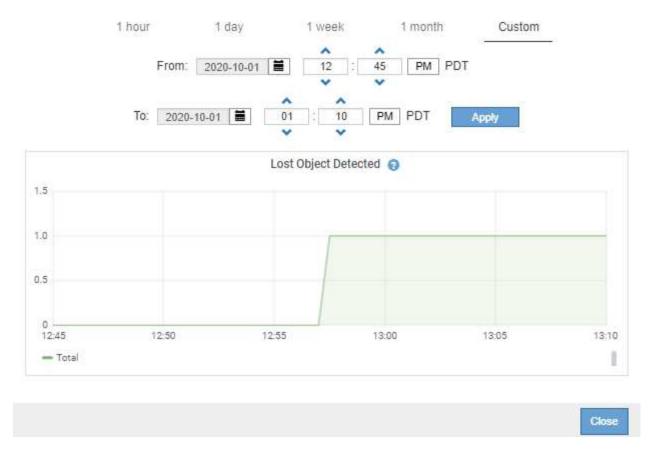
Example 1: From the Objects tab for a Storage Node, you can select the chart icon **1** to see the total number of successful metadata store queries for the Storage Node.





Example 2: From the Objects tab for a Storage Node, you can select the chart icon **i** to see the Grafana graph of the count of lost objects detected over time.





- 5. To display charts for attributes that are not shown on the Node page, select **SUPPORT > Tools > Grid topology**.
- 6. Select *grid node > component or service > Overview > Main*.



Overview: SSM (DC1-ADM1) - Resources

Updated: 2018-05-07 16:29:52 MDT

Computational Resources

| Service Restarts: | 1 | 2 |
|----------------------|---------|----|
| Service Runtime: | 6 days | |
| Service Uptime: | 6 days | |
| Service CPU Seconds: | 10666 s | |
| Service Load: | 0.266 % | T- |
| | | |

Memory

| VIII. (1874-1874-1874-1874-1874-1874-1874-1874- | | | |
|---|---------|----------|--|
| Installed Memory: | 8.38 GB | 8 | |
| Available Memory: | 2.9 GB | <u> </u> | |

Processors

| Processor Number | Vendor | Type | Cache |
|------------------|--------------|--|--------|
| 1 | GenuineIntel | Intel(R) Xeon(R) CPU E5-2630 0 @ 2.30GHz | 15 MiB |
| 2 | GenuineIntel | Intel(R) Xeon(R) CPU E5-2630 0 @ 2.30GHz | 15 MiB |
| 3 | GenuineIntel | Intel(R) Xeon(R) CPU E5-2630 0 @ 2.30GHz | 15 MiB |
| 4 | GenuineIntel | Intel(R) Xeon(R) CPU E5-2630 0 @ 2.30GHz | 15 MiB |
| 5 | GenuineIntel | Intel(R) Xeon(R) CPU E5-2630 0 @ 2.30GHz | 15 MiB |
| 6 | GenuineIntel | Intel(R) Xeon(R) CPU E5-2630 0 @ 2.30GHz | 15 MiB |
| 7 | GenuineIntel | Intel(R) Xeon(R) CPU E5-2630 0 @ 2.30GHz | 15 MiB |
| 8 | GenuineIntel | Intel(R) Xeon(R) CPU E5-2630 0 @ 2.30GHz | 15 MiB |

7. Select the chart icon in next to the attribute.

The display automatically changes to the **Reports > Charts** page. The chart displays the attribute's data over the past day.

Generate charts

Charts display a graphical representation of attribute data values. You can report on a data center site, grid node, component, or service.

What you'll need

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

Steps

- 1. Select SUPPORT > Tools > Grid topology.
- 2. Select grid node > component or service > Reports > Charts.
- 3. Select the attribute to report on from the **Attribute** drop-down list.
- 4. To force the Y-axis to start at zero, deselect the **Vertical Scaling** check box.
- 5. To show values at full precision, select the Raw Data check box, or to round values to a maximum of three

decimal places (for example, for attributes reported as percentages), deselect the Raw Data check box.

6. Select the time period to report on from the Quick Query drop-down list.

Select the Custom Query option to select a specific time range.

The chart appears after a few moments. Allow several minutes for tabulation of long time ranges.

7. If you selected Custom Query, customize the time period for the chart by entering the **Start Date** and **End Date**.

Use the format YYYY/MM/DDHH:MM:SS in local time. Leading zeros are required to match the format. For example, 2017/4/6 7:30:00 fails validation. The correct format is: 2017/04/06 07:30:00.

8. Select Update.

A chart is generated after a few seconds. Allow several minutes for tabulation of long time ranges. Depending on the length of time set for the query, either a raw text report or aggregate text report is displayed.

Use text reports

Text reports display a textual representation of attribute data values that have been processed by the NMS service. There are two types of reports generated depending on the time period you are reporting on: raw text reports for periods less than a week, and aggregate text reports for time periods greater than a week.

Raw text reports

A raw text report displays details about the selected attribute:

- Time Received: Local date and time that a sample value of an attribute's data was processed by the NMS service.
- Sample Time: Local date and time that an attribute value was sampled or changed at the source.
- Value: Attribute value at sample time.

Text Results for Services: Load - System Logging

2010-07-18 15:58:39 PDT To 2010-07-19 15:58:39 PDT

| Time Received | Sample Time | Value |
|---------------------|---------------------|---------|
| 2010-07-19 15:58:09 | 2010-07-19 15:58:09 | 0.016 % |
| 2010-07-19 15:56:06 | 2010-07-19 15:56:06 | 0.024 % |
| 2010-07-19 15:54:02 | 2010-07-19 15:54:02 | 0.033 % |
| 2010-07-19 15:52:00 | 2010-07-19 15:52:00 | 0.016 % |
| 2010-07-19 15:49:57 | 2010-07-19 15:49:57 | 0.008 % |
| 2010-07-19 15:47:54 | 2010-07-19 15:47:54 | 0.024 % |
| 2010-07-19 15:45:50 | 2010-07-19 15:45:50 | 0.016 % |
| 2010-07-19 15:43:47 | 2010-07-19 15:43:47 | 0.024 % |
| 2010-07-19 15:41:43 | 2010-07-19 15:41:43 | 0.032 % |
| 2010-07-19 15:39:40 | 2010-07-19 15:39:40 | 0.024 % |
| 2010-07-19 15:37:37 | 2010-07-19 15:37:37 | 0.008 % |
| 2010-07-19 15:35:34 | 2010-07-19 15:35:34 | 0.016 % |
| 2010-07-19 15:33:31 | 2010-07-19 15:33:31 | 0.024 % |
| 2010-07-19 15:31:27 | 2010-07-19 15:31:27 | 0.032 % |
| 2010-07-19 15:29:24 | 2010-07-19 15:29:24 | 0.032 % |
| 2010-07-19 15:27:21 | 2010-07-19 15:27:21 | 0.049 % |
| 2010-07-19 15:25:18 | 2010-07-19 15:25:18 | 0.024 % |
| 2010-07-19 15:21:12 | 2010-07-19 15:21:12 | 0.016 % |
| 2010-07-19 15:19:09 | 2010-07-19 15:19:09 | 0.008 % |
| 2010-07-19 15:17:07 | 2010-07-19 15:17:07 | 0.016 % |

Aggregate text reports

An aggregate text report displays data over a longer period of time (usually a week) than a raw text report. Each entry is the result of summarizing multiple attribute values (an aggregate of attribute values) by the NMS service over time into a single entry with average, maximum, and minimum values that are derived from the aggregation.

Each entry displays the following information:

- Aggregate Time: Last local date and time that the NMS service aggregated (collected) a set of changed attribute values.
- Average Value: The average of the attribute's value over the aggregated time period.
- Minimum Value: The minimum value over the aggregated time period.
- Maximum Value: The maximum value over the aggregated time period.

Text Results for Attribute Send to Relay Rate

2010-07-11 16:02:46 PDT To 2010-07-19 16:02:46 PDT

| Aggregate Time | Average Value | Minimum Value | Maximum Value |
|---------------------|------------------------|------------------------|------------------------|
| 2010-07-19 15:59:52 | 0.271072196 Messages/s | 0.266649743 Messages/s | 0.274983464 Messages/s |
| 2010-07-19 15:53:52 | 0.275585378 Messages/s | 0.266562352 Messages/s | 0.283302736 Messages/s |
| 2010-07-19 15:49:52 | 0.279315709 Messages/s | 0.233318712 Messages/s | 0.333313579 Messages/s |
| 2010-07-19 15:43:52 | 0.28181323 Messages/s | 0.241651024 Messages/s | 0.374976601 Messages/s |
| 2010-07-19 15:39:52 | 0.284233141 Messages/s | 0.249982001 Messages/s | 0.324971987 Messages/s |
| 2010-07-19 15:33:52 | 0.325752083 Messages/s | 0.266641993 Messages/s | 0.358306197 Messages/s |
| 2010-07-19 15:29:52 | 0.278531507 Messages/s | 0.274984766 Messages/s | 0.283320999 Messages/s |
| 2010-07-19 15:23:52 | 0.281437642 Messages/s | 0.274981961 Messages/s | 0.291577735 Messages/s |
| 2010-07-19 15:17:52 | 0.261563307 Messages/s | 0.258318006 Messages/s | 0.266655787 Messages/s |
| 2010-07-19 15:13:52 | 0.265159147 Messages/s | 0.258318557 Messages/s | 0.26663986 Messages/s |

Generate text reports

Text reports display a textual representation of attribute data values that have been processed by the NMS service. You can report on a data center site, grid node, component, or service.

What you'll need

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

About this task

For attribute data that is expected to be continuously changing, this attribute data is sampled by the NMS service (at the source) at regular intervals. For attribute data that changes infrequently (for example, data based on events such as state or status changes), an attribute value is sent to the NMS service when the value changes.

The type of report displayed depends on the configured time period. By default, aggregate text reports are generated for time periods longer than one week.

Gray text indicates the service was administratively down during the time it was sampled. Blue text indicates the service was in an unknown state.

Steps

- 1. Select SUPPORT > Tools > Grid topology.
- 2. Select grid node > component or service > Reports > Text.
- 3. Select the attribute to report on from the Attribute drop-down list.
- 4. Select the number of results per page from the Results per Page drop-down list.
- 5. To round values to a maximum of three decimal places (for example, for attributes reported as percentages), unselect the **Raw Data** check box.
- 6. Select the time period to report on from the Quick Query drop-down list.

Select the Custom Query option to select a specific time range.

The report appears after a few moments. Allow several minutes for tabulation of long time ranges.

7. If you selected Custom Query, you need to customize the time period to report on by entering the **Start Date** and **End Date**.

Use the format YYYY/MM/DDHH: MM: SS in local time. Leading zeros are required to match the format. For example, 2017/4/6 7:30:00 fails validation. The correct format is: 2017/04/06 07:30:00.

8. Click Update.

A text report is generated after a few moments. Allow several minutes for tabulation of long time ranges. Depending on the length of time set for the query, either a raw text report or aggregate text report is displayed.

Export text reports

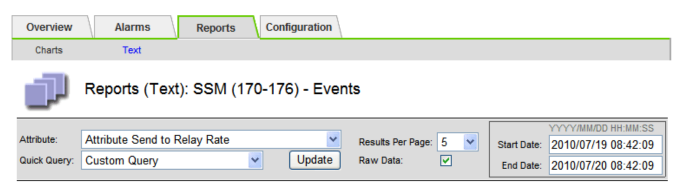
Exported text reports open a new browser tab, which enables you to select and copy the data.

About this task

The copied data can then be saved into a new document (for example, a spreadsheet) and used to analyze the performance of the StorageGRID system.

Steps

- 1. Select SUPPORT > Tools > Grid topology.
- 2. Create a text report.
- 3. Click *Export*



Text Results for Attribute Send to Relay Rate

2010-07-19 08:42:09 PDT To 2010-07-20 08:42:09 PDT

| Time Received | Sample Time | Value |
|---------------------|---------------------|------------------------|
| 2010-07-20 08:40:46 | 2010-07-20 08:40:46 | 0.274981485 Messages/s |
| 2010-07-20 08:38:46 | 2010-07-20 08:38:46 | 0.274989 Messages/s |
| 2010-07-20 08:36:46 | 2010-07-20 08:36:46 | 0.283317543 Messages/s |
| 2010-07-20 08:34:46 | 2010-07-20 08:34:46 | 0.274982493 Messages/s |
| 2010-07-20 08:32:46 | 2010-07-20 08:32:46 | 0.291646426 Messages/s |

Previous « 1 2 3 4 5 » Next

1 - 5 of 254 M

The Export Text Report window opens displaying the report.

Grid ID: 000 000

OID: 2.16.124.113590.2.1.400019.1.1.1.1.16996732.200

Node Path: Site/170-176/SSM/Events

Attribute: Attribute Send to Relay Rate (ABSR) Query Start Date: 2010-07-19 08:42:09 PDT Ouery End Date: 2010-07-20 08:42:09 PDT

Time Received, Time Received (Epoch), Sample Time, Sample Time (Epoch), Value, Type

2010-07-20 08:38:46,1279640446559000,2010-07-20 08:40:46,1279640446537209,0.274981485 Messages/s,U 2010-07-20 08:38:46,1279640326561000,2010-07-20 08:38:46,1279640206524330,0.283317543 Messages/s,U 2010-07-20 08:36:46,1279640206556000,2010-07-20 08:36:46,1279640206524330,0.283317543 Messages/s,U 2010-07-20 08:34:46,1279640086540000,2010-07-20 08:34:46,1279640086517645,0.274982493 Messages/s,U 2010-07-20 08:32:46,1279639966543000,2010-07-20 08:32:46,1279639966510022,0.291646426 Messages/s,U 2010-07-20 08:30:46,1279639846561000,2010-07-20 08:30:46,1279639846501672,0.308315369 Messages/s,U 2010-07-20 08:28:46,1279639726527000,2010-07-20 08:28:46,1279639726494673,0.291657509 Messages/s,U 2010-07-20 08:26:46,1279639606526000,2010-07-20 08:26:46,1279639606490890,0.266627739 Messages/s,U 2010-07-20 08:24:46,1279639486495000,2010-07-20 08:24:46,1279639486473368,0.258318523 Messages/s,U 2010-07-20 08:22:46,1279639366480000,2010-07-20 08:22:46,1279639366466497,0.274985902 Messages/s,U 2010-07-20 08:20:46,1279639246469000,2010-07-20 08:20:46,1279639246460346,0.283253871 Messages/s,U 2010-07-20 08:18:46,1279639126469000,2010-07-20 08:18:46,1279639126426669,0.274982804 Messages/s,U 2010-07-20 08:16:46,1279639006437000,2010-07-20 08:16:46,1279639006419168,0.283315503 Messages/s,U 2010-07-20 08:16:46,1279639006437000,2010-07-20 08:16:46,1279639006419168,0.283315503 Messages/s,U 2010-07-20 08:16:46,1279639006437000,2010-07-20 08:16:46,1279639006419168,0.283315503 Messages/s,U

4. Select and copy the contents of the Export Text Report window.

This data can now be pasted into a third-party document such as a spreadsheet.

Monitor PUT and GET performance

You can monitor the performance of certain operations, such as object store and retrieve, to help identify changes that might require further investigation.

About this task

To monitor PUT and GET performance, you can run S3 and Swift commands directly from a workstation or by using the open-source S3tester application. Using these methods allows you to assess performance independently of factors that are external to StorageGRID, such as issues with a client application or issues with an external network.

When performing tests of PUT and GET operations, use the following guidelines:

- Use object sizes comparable to the objects that you typically ingest into your grid.
- · Perform operations against both local and remote sites.

Messages in the audit log indicate the total time required to run certain operations. For example, to determine the total processing time for an S3 GET request, you can review the value of the TIME attribute in the SGET audit message. You can also find the TIME attribute in the audit messages for the following operations:

- S3: DELETE, GET, HEAD, Metadata Updated, POST, PUT
- Swift: DELETE, GET, HEAD, PUT

When analyzing results, look at the average time required to satisfy a request, as well as the overall throughput that you can achieve. Repeat the same tests regularly and record the results, so that you can identify trends that may require investigation.

· You can download S3tester from github.

Monitor object verification operations

The StorageGRID system can verify the integrity of object data on Storage Nodes, checking for both corrupt and missing objects.

What you'll need

- You must be signed in to the Grid Manager using a supported web browser.
- You must have the Maintenance or Root Access permission.

About this task

Two verification processes work together to ensure data integrity:

• Background verification runs automatically, continuously checking the correctness of object data.

Background verification automatically and continuously checks all Storage Nodes to determine if there are corrupt copies of replicated and erasure-coded object data. If problems are found, the StorageGRID system automatically attempts to replace the corrupt object data from copies stored elsewhere in the system. Background verification does not run on Archive Nodes or on objects in a Cloud Storage Pool.



The **Unidentified corrupt object detected** alert is triggered if the system detects a corrupt object that cannot be corrected automatically.

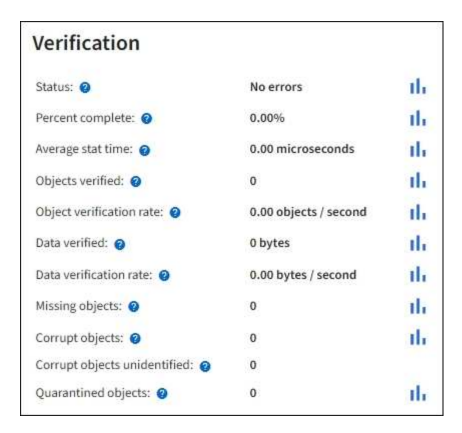
• **Object existence check** can be triggered by a user to more quickly verify the existence (although not the correctness) of object data.

Object existence check verifies whether all expected replicated copies of objects and erasure-coded fragments exist on a Storage Node. Object existence check provides a way to verify the integrity of storage devices, especially if a recent hardware issue could have affected data integrity.

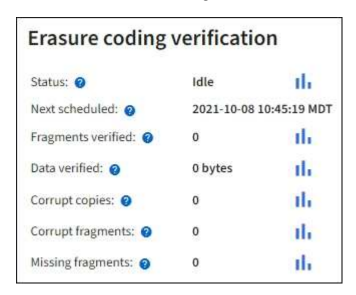
You should review the results from background verifications and object existence checks regularly. Investigate any instances of corrupt or missing object data immediately to determine the root cause.

Steps

- 1. Review the results from background verifications:
 - a. Select NODES > Storage Node > Objects.
 - b. Check the verification results:
 - To check replicated object data verification, look at the attributes in the Verification section.

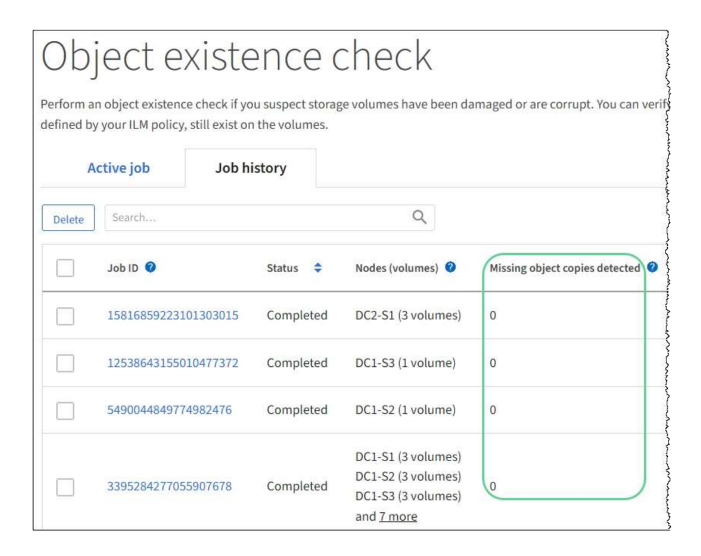


 To check erasure-coded fragment verification, select Storage Node > ILM and look at the attributes in the Erasure coding verification section.



Select the question mark 2 next to an attribute's name to display help text.

- 2. Review the results from object existence check jobs:
 - a. Select MAINTENANCE > Object existence check > Job history.
 - b. Scan the Missing object copies detected column. If any jobs resulted in 100 or more missing object copies and the Objects lost alert has been triggered, contact technical support.



Monitor events

You can monitor events that are detected by a grid node, including custom events that you have created to track events that are logged to the syslog server. The Last Event message shown in the Grid Manager provides more information about the most recent event.

Event messages are also listed in the /var/local/log/bycast-err.log log file. See the Log files reference

The SMTT (Total events) alarm can be repeatedly triggered by issues such as network problems, power outages or upgrades. This section has information on investigating events so that you can better understand why these alarms have occurred. If an event occurred because of a known issue, it is safe to reset the event counters.

Steps

- 1. Review the system events for each grid node:
 - a. Select SUPPORT > Tools > Grid topology.
 - b. Select site > grid node > SSM > Events > Overview > Main.
- 2. Generate a list of previous event messages to help isolate issues that occurred in the past:

- a. Select SUPPORT > Tools > Grid topology.
- b. Select site > grid node > SSM > Events > Reports.
- Select Text.

The **Last Event** attribute is not shown in the charts view. To view it:

- d. Change Attribute to Last Event.
- e. Optionally, select a time period for Quick Query.
- f. Select Update.



Create custom syslog events

Custom events allow you to track all kernel, daemon, error and critical level user events logged to the syslog server. A custom event can be useful for monitoring the occurrence of system log messages (and thus network security events and hardware faults).

About this task

Consider creating custom events to monitor recurring problems. The following considerations apply to custom events.

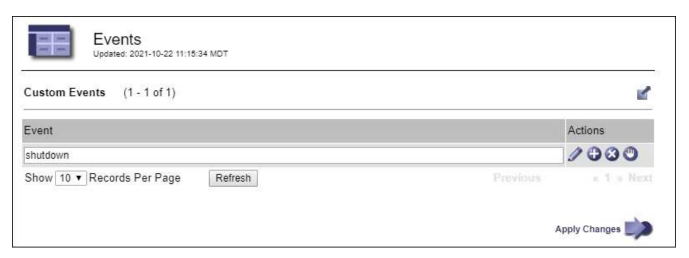
- · After a custom event is created, every occurrence of it is monitored.
- To create a custom event based on keywords in the /var/local/log/messages files, the logs in those files must be:
 - Generated by the kernel
 - Generated by daemon or user program at the error or critical level

Note: Not all entries in the /var/local/log/messages files will be matched unless they satisfy the requirements stated above.

Steps

- 1. Select SUPPORT > Alarms (legacy) > Custom events.
- Click Edit // (or Insert) if this is not the first event).

3. Enter a custom event string, for example, shutdown



- 4. Select Apply Changes.
- 5. Select SUPPORT > Tools > Grid topology.
- 6. Select *grid node* > SSM > Events.
- 7. Locate the entry for Custom Events in the Events table, and monitor the value for **Count**.

If the count increases, a custom event you are monitoring is being triggered on that grid node.



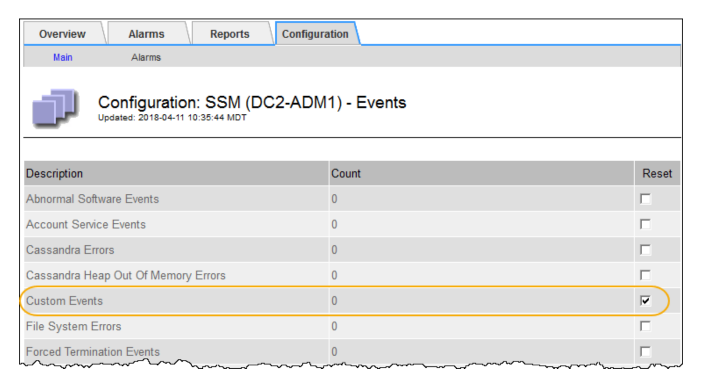
Reset the count of custom events to zero

If you want to reset the counter only for custom events, you must use the Grid Topology page in the Support menu.

About this task

Resetting a counter causes the alarm to be triggered by the next event. In contrast, when you acknowledge an alarm, that alarm is only re-triggered if the next threshold level is reached.

- 1. Select SUPPORT > Tools > Grid topology.
- 2. Select grid node > SSM > Events > Configuration > Main.
- 3. Select the **Reset** check box for Custom Events.



4. Select Apply Changes.

Review audit messages

Audit messages can help you get a better understanding of the detailed operations of your StorageGRID system. You can use audit logs to troubleshoot issues and to evaluate performance.

During normal system operation, all StorageGRID services generate audit messages, as follows:

- System audit messages are related to the auditing system itself, grid node states, system-wide task activity, and service backup operations.
- Object storage audit messages are related to the storage and management of objects within StorageGRID, including object storage and retrievals, grid-node to grid-node transfers, and verifications.
- Client read and write audit messages are logged when an S3 or Swift client application makes a request to create, modify, or retrieve an object.
- Management audit messages log user requests to the Management API.

Each Admin Node stores audit messages in text files. The audit share contains the active file (audit.log) as well as compressed audit logs from previous days. Each node in the grid also stores a copy of the audit information generated on the node.

For easy access to audit logs, you can configure client access to the audit share for both NFS and CIFS (CIFS is deprecated). You can also access audit log files directly from the command line of the Admin Node.

Optionally, you can change the destination of audit logs and send audit information to an external syslog server. Local logs of audit records continue to be generated and stored when an external syslog server is configured. See Configure audit messages and log destinations.

For details on the audit log file, the format of audit messages, the types of audit messages, and the tools available to analyze audit messages, see the instructions for audit messages. To learn how to configure audit

client access, see the instructions for administering StorageGRID.

Related information

Review audit logs

Administer StorageGRID

Collect log files and system data

You can use the Grid Manager to retrieve log files and system data (including configuration data) for your StorageGRID system.

What you'll need

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

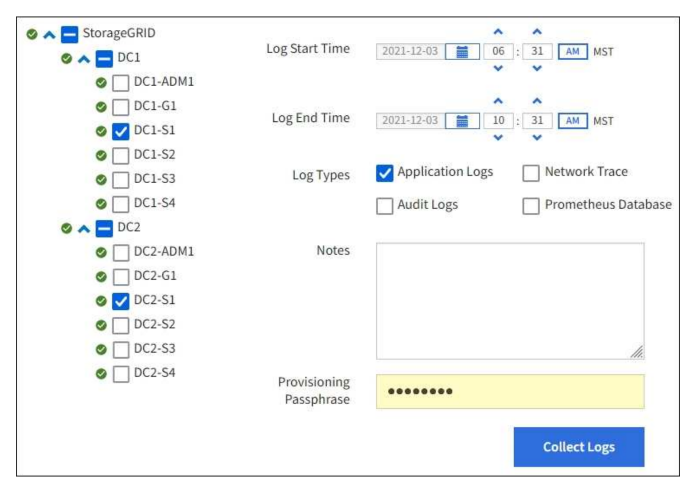
About this task

You can use the Grid Manager to gather log files, system data, and configuration data from any grid node for the time period that you select. Data is collected and archived in a .tar.gz file that you can then download to your local computer.

Optionally, you can change the destination of audit logs and send audit information to an external syslog server. Local logs of audit records continue to be generated and stored when an external syslog server is configured. See Configure audit messages and log destinations.

Steps

1. Select SUPPORT > Tools > Logs.



Select the grid nodes for which you want to collect log files.

As required, you can collect log files for the entire grid or an entire data center site.

3. Select a **Start Time** and **End Time** to set the time range of the data to be included in the log files.

If you select a very long time period or collect logs from all nodes in a large grid, the log archive could become too large to be stored on a node, or too large to be collected to the primary Admin Node for download. If this occurs, you must restart log collection with a smaller set of data.

- 4. Select the types of logs you want to collect.
 - Application Logs: Application-specific logs that technical support uses most frequently for troubleshooting. The logs collected are a subset of the available application logs.
 - Audit Logs: Logs containing the audit messages generated during normal system operation.
 - Network Trace: Logs used for network debugging.
 - Prometheus Database: Time series metrics from the services on all nodes.
- 5. Optionally, enter notes about the log files you are gathering in the **Notes** text box.

You can use these notes to give technical support information about the problem that prompted you to collect the log files. Your notes are added to a file called info.txt, along with other information about the log file collection. The info.txt file is saved in the log file archive package.

6. Enter the provisioning passphrase for your StorageGRID system in the **Provisioning Passphrase** text box.

7. Select Collect Logs.

When you submit a new request, the previous collection of log files is deleted.

You can use the Logs page to monitor the progress of log file collection for each grid node.

If you receive an error message about log size, try collecting logs for a shorter time period or for fewer nodes.

8. Select **Download** when log file collection is complete.

The .tar.gz file contains all log files from all grid nodes where log collection was successful. Inside the combined .tar.gz file, there is one log file archive for each grid node.

After you finish

You can re-download the log file archive package later if you need to.

Optionally, you can select **Delete** to remove the log file archive package and free up disk space. The current log file archive package is automatically removed the next time you collect log files.

Manually trigger an AutoSupport message

To assist technical support in troubleshooting issues with your StorageGRID system, you can manually trigger an AutoSupport message to be sent.

What you'll need

- You must be signed in to the Grid Manager using a supported web browser.
- You must have the Root Access or Other Grid Configuration permission.

Steps

1. Select SUPPORT > Tools > AutoSupport.

The AutoSupport page appears with the **Settings** tab selected.

2. Select Send User-Triggered AutoSupport.

StorageGRID attempts to send an AutoSupport message to technical support. If the attempt is successful, the **Most Recent Result** and **Last Successful Time** values on the **Results** tab are updated. If there is a problem, the **Most Recent Result** value updates to "Failed," and StorageGRID does not try to send the AutoSupport message again.



After sending an User-triggered AutoSupport message, refresh the AutoSupport page in your browser after 1 minute to access the most recent results.

Related information

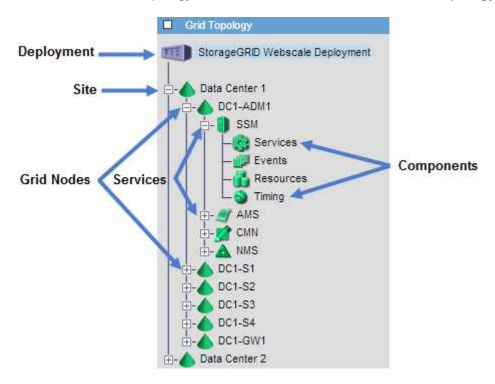
Configure email server settings for alarms (legacy system)

View the Grid Topology tree

The Grid Topology tree provides access to detailed information about StorageGRID

system elements, including sites, grid nodes, services, and components. In most cases, you only need to access the Grid Topology tree when instructed in the documentation or when working with technical support.

To access the Grid Topology tree, select **SUPPORT** > **Tools** > **Grid topology**.



To expand or collapse the Grid Topology tree, click \blacksquare or \blacksquare at the site, node, or service level. To expand or collapse all items in the entire site or in each node, hold down the **<Ctrl>** key and click.

Review support metrics

When troubleshooting an issue, you can work with technical support to review detailed metrics and charts for your StorageGRID system.

What you'll need

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

About this task

The Metrics page allows you to access the Prometheus and Grafana user interfaces. Prometheus is open-source software for collecting metrics. Grafana is open-source software for metrics visualization.



The tools available on the Metrics page are intended for use by technical support. Some features and menu items within these tools are intentionally non-functional and are subject to change. See the list of commonly used Prometheus metrics.

Steps

1. As directed by technical support, select **SUPPORT** > **Tools** > **Metrics**.

An example of the Metrics page is shown here:



Access charts and metrics to help troubleshoot issues.

1 The tools available on this page are intended for use by technical support. Some features and menu items within these tools are intentionally non-functional.

Prometheus

Prometheus is an open-source toolkit for collecting metrics. The Prometheus interface allows you to query the current values of metrics and to view charts of the values over time.

Access the Prometheus UI using the link below. You must be signed in to the Grid Manager.

https://
/metrics/graph

Grafana

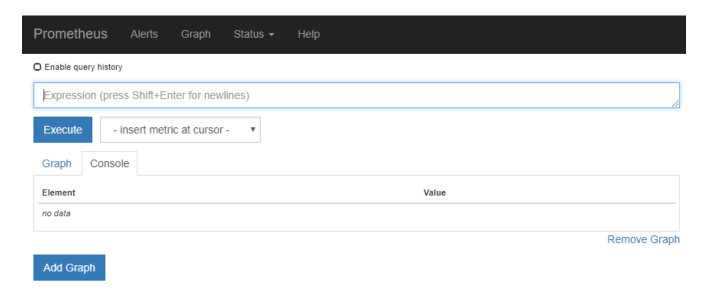
Grafana is open-source software for metrics visualization. The Grafana interface provides pre-constructed dashboards that contain graphs of important metric values over time.

Access the Grafana dashboards using the links below. You must be signed in to the Grid Manager.

ADE Grid S3 - Node ILM S3 Overview Account Service Overview Alertmanager Identity Service Overview S3 Select **Audit Overview** Ingests Cassandra Cluster Overview Node Support Cassandra Network Overview Node (Internal Use) Traces Cassandra Node Overview OSL - AsynclO Traffic Classification Policy Cloud Storage Pool Overview Platform Services Commits **Usage Processing** Platform Services Overview EC-ADE Virtual Memory (vmstat) EC - Chunk Service Platform Services Processing EC Overview Replicated Read Path Overview

2. To query the current values of StorageGRID metrics and to view graphs of the values over time, click the link in the Prometheus section.

The Prometheus interface appears. You can use this interface to execute queries on the available StorageGRID metrics and to graph StorageGRID metrics over time.

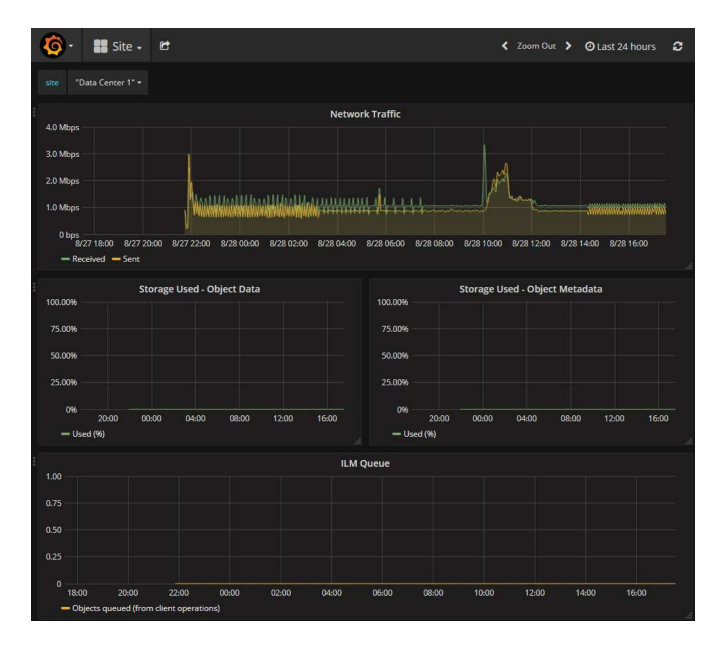




Metrics that include *private* in their names are intended for internal use only and are subject to change between StorageGRID releases without notice.

3. To access pre-constructed dashboards containing graphs of StorageGRID metrics over time, click the links in the Grafana section.

The Grafana interface for the link you selected appears.



Run diagnostics

When troubleshooting an issue, you can work with technical support to run diagnostics on your StorageGRID system and review the results.

- Review support metrics
- · Commonly used Prometheus metrics

What you'll need

- You are signed in to the Grid Manager using a supported web browser.
- · You have specific access permissions.

About this task

The Diagnostics page performs a set of diagnostic checks on the current state of the grid. Each diagnostic check can have one of three statuses:

- Normal: All values are within the normal range.
- Attention: One or more of the values are outside of the normal range.
- * Caution: One or more of the values are significantly outside of the normal range.

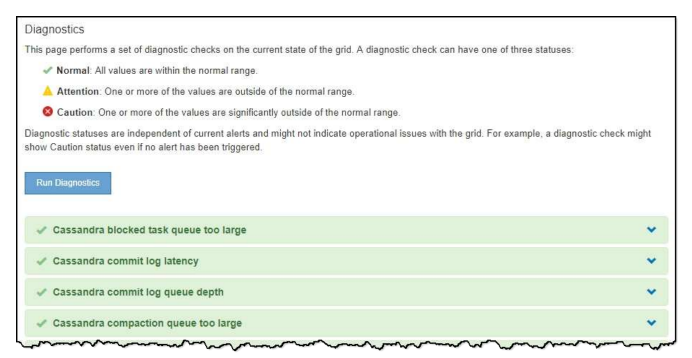
Diagnostic statuses are independent of current alerts and might not indicate operational issues with the grid. For example, a diagnostic check might show Caution status even if no alert has been triggered.

Steps

1. Select SUPPORT > Tools > Diagnostics.

The Diagnostics page appears and lists the results for each diagnostic check. The results are sorted by severity (Caution, Attention, and then Normal). Within each severity, the results are sorted alphabetically.

In this example, all diagnostics have a Normal status.



2. To learn more about a specific diagnostic, click anywhere in the row.

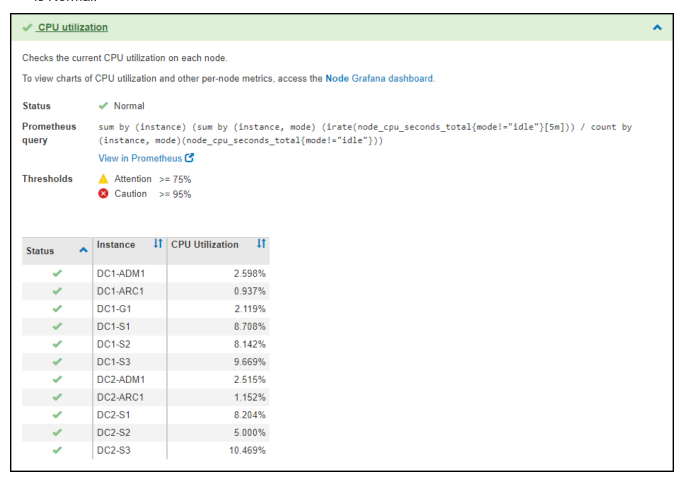
Details about the diagnostic and its current results appear. The following details are listed:

- **Status**: The current status of this diagnostic: Normal, Attention, or Caution.
- **Prometheus query**: If used for the diagnostic, the Prometheus expression that was used to generate the status values. (A Prometheus expression is not used for all diagnostics.)
- **Thresholds**: If available for the diagnostic, the system-defined thresholds for each abnormal diagnostic status. (Threshold values are not used for all diagnostics.)
 - (i)

You cannot change these thresholds.

Status values: A table showing the status and the value of the diagnostic throughout the StorageGRID system. In this example, the current CPU utilization for every node in a StorageGRID system is shown.
 All node values are below the Attention and Caution thresholds, so the overall status of the diagnostic

is Normal.



3. Optional: To see Grafana charts related to this diagnostic, click the Grafana dashboard link.

This link is not displayed for all diagnostics.

The related Grafana dashboard appears. In this example, the Node dashboard appears showing CPU Utilization over time for this node as well as other Grafana charts for the node.

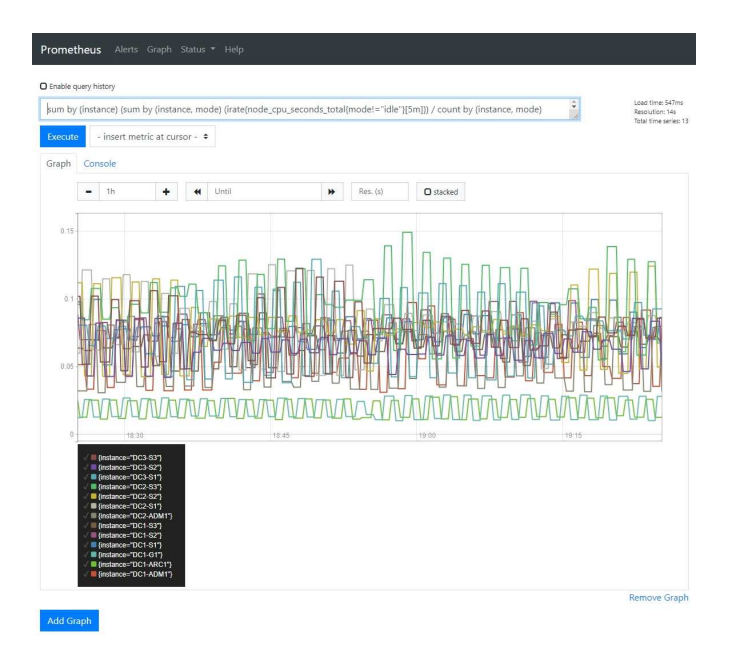


You can also access the pre-constructed Grafana dashboards from the Grafana section of the **SUPPORT > Tools > Metrics** page.



4. **Optional**: To see a chart of the Prometheus expression over time, click **View in Prometheus**.

A Prometheus graph of the expression used in the diagnostic appears.



Create custom monitoring applications

You can build custom monitoring applications and dashboards using the StorageGRID metrics available from the Grid Management API.

If you want to monitor metrics that are not displayed on an existing page of the Grid Manager, or if you want to create custom dashboards for StorageGRID, you can use the Grid Management API to query StorageGRID metrics.

You can also access Prometheus metrics directly with an external monitoring tool, such as Grafana. Using an external tool requires that you upload or generate an administrative client certificate to allow StorageGRID to authenticate the tool for security. See the instructions for administering StorageGRID.

To view the metrics API operations, including the complete list of the metrics that are available, go to the Grid Manager. From the top of the page, select the help icon and select **API Documentation** > **metrics**.



The details of how to implement a custom monitoring application are beyond the scope of this documentation.

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.