

Using charts and reports

StorageGRID 11.5

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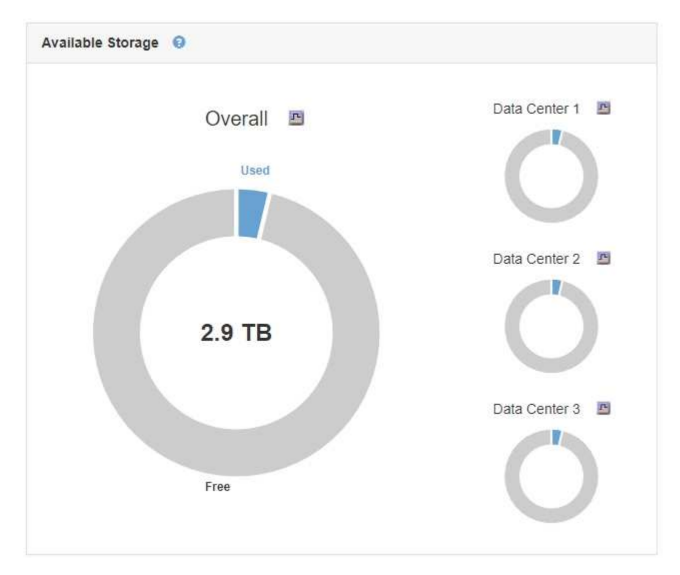
Using charts and reports

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 pie charts (on the Dashboard only), graphs, and text reports.

Types of charts and graphs

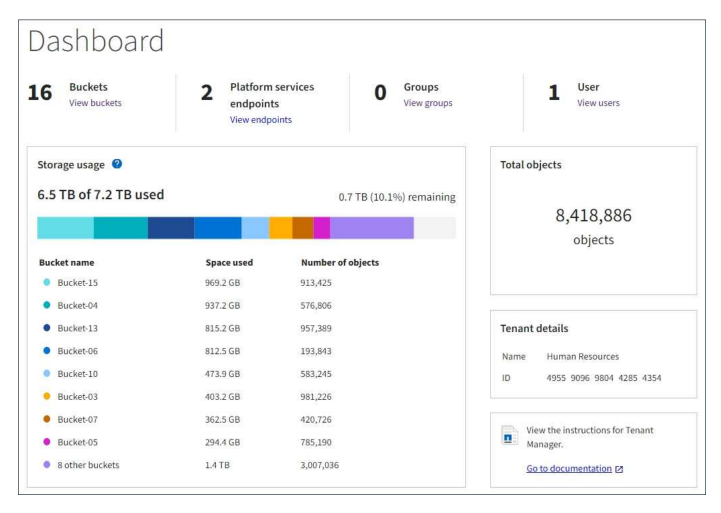
Charts and graphs summarize the values of specific StorageGRID metrics and attributes.

The Grid Manager Dashboard includes pie (doughnut) 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:

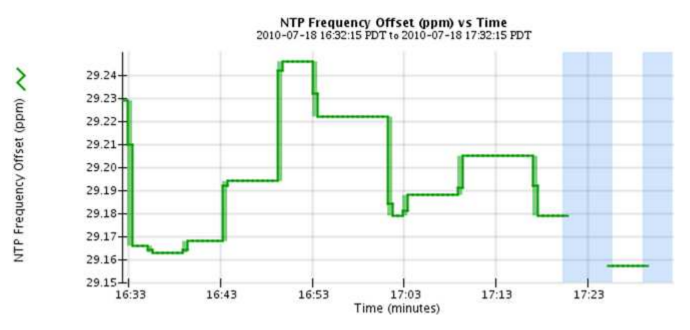
 Grafana charts: Shown on the Nodes page, Grafana charts are used to plot the values of Prometheus metrics over time. For example, the Nodes > Load Balancer tab for an Admin Node includes four Grafana charts.



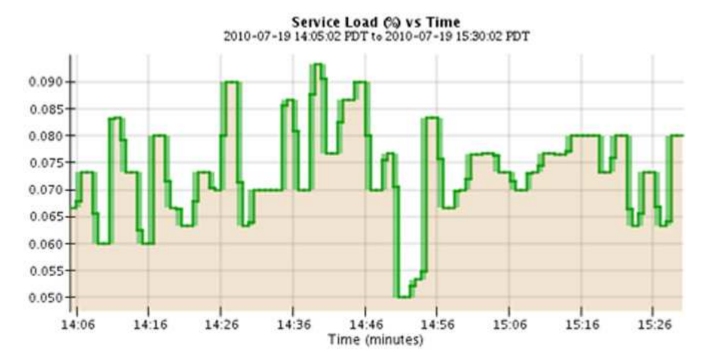
(i)

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 (click the chart icon rafter 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.



• Area graphs: Available from the Nodes page and from the Support > Tools > Grid Topology page (click the chart icon rafter 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 🚹 and have a different format:

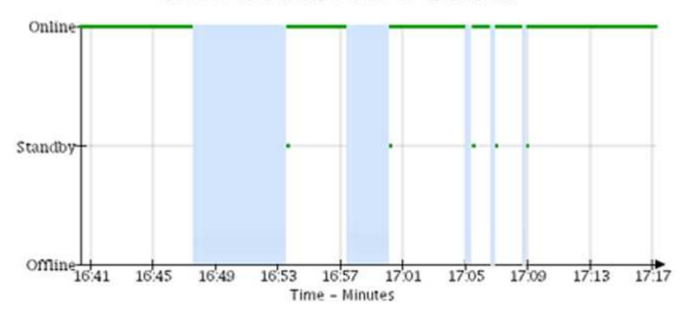


• State graph: Available from the Support > Tools > Grid Topology page (click the chart icon nation after a

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.

LDR State vs Time

2004-07-09 16:40:23 to 2004-07-09 17:17:11



Related information

Viewing the Nodes page

Viewing the Grid Topology tree

Reviewing 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.

Sample	Meaning
	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.

Displaying charts and graphs

The Nodes page contains the graphs and charts 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 browser.

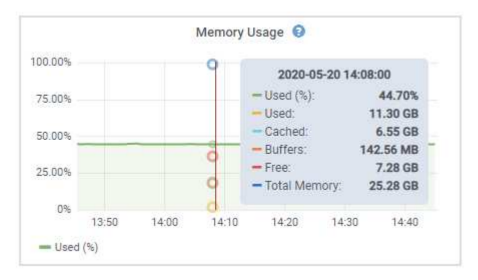
Steps

- 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, click the chart icon **1** or **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 click the chart icon **t** to see the average latency for a metadata query over time.

eries		
Average Latency	14.43 milliseconds	T-
Queries - Successful	19,786	T.
Queries - Failed (timed-out)	0	T-
Queries - Failed (consistency level unmet)	0	r



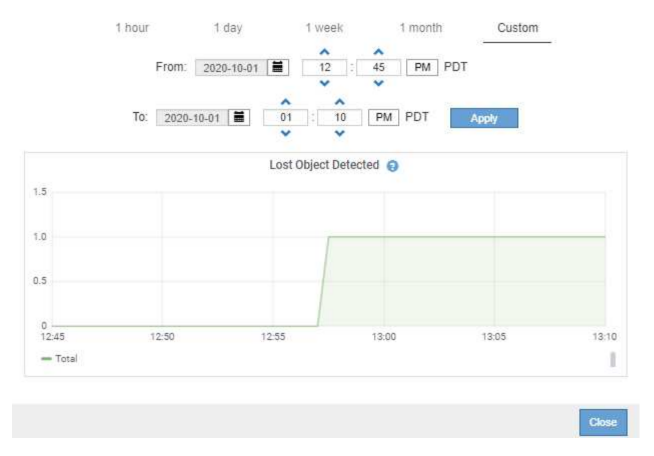
Reports (Charts): DDS (DC1-S1) - Data Store



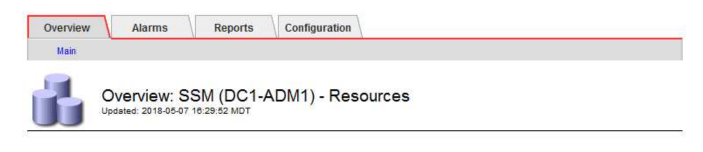


Example 2: From the Objects tab for a Storage Node, you can click the chart icon it to see the Grafana graph of the count of lost objects detected over time.

Object Counts		
Total Objects	1	
Lost Objects	1	(ılı)
\$3 Buckets and Swift Containers	1	



- 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*.



Computational Resources

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

Memory

Installed Memory:	8.38 GB	8
Available Memory:	2.9 GB	<u> </u>

Processors

Processor Number	Vendor	Туре	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. Click the chart icon next to the attribute.

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

Generating 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 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. Click Update.

A chart 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.

9. If you want to print the chart, right-click and select **Print**, and modify any necessary printer settings and click **Print**.

Types of 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

Generating 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 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.
- 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.
- 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.

9. If you want to print the report, right-click and select **Print**, and modify any necessary printer settings and click **Print**.

Exporting text reports

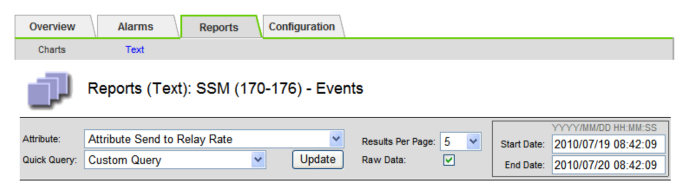
Exported text reports open a new browser tab, which enables you to select and copy the data.

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.
- 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

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 08:38:46,1279640446537209,0.274981485 Messages/s,U 2010-07-20 08:38:46,1279640326561000,2010-07-20 08:38:46,1279640326529124,0.274989 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 08:20:46,1279639366480000,2010-07-20 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 08:18:46,1279639126469000,2010-07-20 08:18:46,1279639126426669,0.274982804 Messages/s,U 2010-07-20 08:16:46,1279639126469000,2010-07-20 08:18:46,1279639006419168,0.283315503 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.

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