Monitoring Gluster Cluster
Abstract

This guide provides essential information on how to import a Gluster cluster using Red Hat Gluster Storage Web Administration and how to monitor your Gluster cluster health, performance, and status. The monitoring and metrics visualization is provided by the Grafana monitoring platform which is integrated into the Web Administration interface.
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CHAPTER 1. OVERVIEW

Red Hat Gluster Storage Web Administration provides visual monitoring and metrics infrastructure for Red Hat Gluster Storage 3.5 and is the primary method to monitor your Red Hat Gluster Storage environment. The Red Hat Gluster Storage Web Administration is based on the Tendrl upstream project and utilizes Ansible automation for installation. The key goal of Red Hat Gluster Storage Web Administration is to provide deep metrics and visualization of Red Hat Storage Gluster clusters and the associated physical storage elements such as storage nodes, volumes, and bricks.

Key Features

1. Monitoring dashboards for Clusters, Hosts, Volumes, and Bricks
2. Top-level list views of Clusters, Hosts, and Volumes
3. SNMPv3 Configuration and alerting
4. User Management
5. Importing Gluster cluster
CHAPTER 2. IMPORT CLUSTER

You can import and start managing a cluster once Web Administration is installed and ready. For installation instructions, see the Installing Web Administration chapter of the Red Hat Gluster Storage Web Administration Quick Start Guide.

2.1. IMPORTING CLUSTER

The following procedure outlines the steps to import a Gluster cluster.

Procedure. Importing Cluster

1. Log in to the Web Administration interface. Enter the username and password, and click Log In.

   **NOTE**
   The default username is `admin` and the default password is `adminuser`.

Figure 2.1. Login Page
2. In the default landing interface, a list of all the clusters ready to be imported is displayed. Locate the cluster to be imported and click **Import**.

**Figure 2.2. Import Cluster**

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0356a26-70a4-477a-a000-4aa13f0877f2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cluster Version</th>
<th>Managed</th>
<th>Hosts</th>
</tr>
</thead>
<tbody>
<tr>
<td>RHGS 3.4.0</td>
<td>No</td>
<td>6</td>
</tr>
</tbody>
</table>

3. Enter a user-friendly Cluster name. By default, the **Enable for all volumes** option is selected.

**Figure 2.3. Cluster name**

**Clusters** » Import Cluster

**Import Cluster**

Cluster Name: **ClusterA**

Ensure all hosts in the cluster are listed below, then click Import to begin importing the cluster.

**Volume Profiling**

- Enable for all volumes
- Disable for all volumes
- Keep current configuration

**Discovered Host(s)**

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
</table>

6 of 6 Discovered - Hosts -

**NOTE**

If the cluster name is not provided, the system will assign a randomly generated uuid as a cluster name. However, it is advisable to enter a user-friendly cluster name to easily locate the cluster from the clusters list.

4. Click **Import** to continue.
1. The cluster import request is submitted. To view the task progress, click View Task Progress.

Figure 2.4. Task Detail

Import Cluster Task Submitted

An import cluster task has been submitted. You will be notified when processing is complete and the cluster is ready for use.

Close  View Task Progress

2. Navigate to the All Clusters interface view. The Cluster is successfully imported and ready for use.
2.1.1. Troubleshooting Import Cluster

Scenario: The Import cluster UI button is disabled after a failed cluster import operation.

In this scenario, when cluster import fails, the Import button is disabled.

Resolution

Resolve the issue by investigating why the import cluster operation failed. To see details of the failed operation, navigate to the All Clusters interface of the Web Administration environment. In the clusters list, locate the cluster that you attempted to import and click on View Details next to the Import Failed status label.

Examine the reason of the failed cluster import operation and resolve the issue. After resolving the issue, unmanage the cluster and then reimport the cluster. For unmanaging cluster instructions, navigate to the Unmanaging Cluster section of this Guide.

2.1.2. Volume Profiling

Volume profiling enables additional telemetry information to be collected on a per volume basis for a given cluster, which helps in troubleshooting, capacity planning, and performance tuning.

Volume profiling can be enabled or disabled on a per cluster basis and per volume basis when a cluster is actively managed and monitored using the Web Administration interface.

NOTE

Enabling volume profiling results in richer set of metrics being collected which may cause performance degradation to occur as system resources, for example, CPU and memory, may get used for volume profiling data collection.

Volume Profiling at Cluster Level

To enable or disable volume profiling at cluster level:

1. Log in to the Web Administration interface
2. From the Clusters list, locate the cluster to disable Volume Profiling.

NOTE

Clusters list is the default landing interface after login and the Interface switcher is on All Clusters.
3. At the right-hand side, next to the Dashboard button, click the vertical ellipsis.

4. An inline menu is opened. Click Disable Profiling or Enable Profiling depending on the current state. In the example screen below, Volume Profiling option is enabled. Click Disable Profiling to disable.

   Figure 2.6. Disable Volume Profiling

   ![Dashboard menu]

   Disable Profiling
   Unmanage
   Expand

5. The disable profiling task is submitted and processed. After processing, Volume Profiling is successfully disabled.

   Figure 2.7. Disable Volume Profiling

   ![Table of hosts, volumes, alerts, and volume profiling status]

<table>
<thead>
<tr>
<th>Hosts</th>
<th>Volumes</th>
<th>Alerts</th>
<th>Volume Profiling</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>1</td>
<td>0</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

Volume Profiling at Volume Level

To enable or disable volume profiling at Volume level:

1. Log in to the Web Administration interface and select the specific cluster from the Interface switcher drop-down.

2. After selecting the specific cluster, the left vertical navigation pane is exposed.

3. From the navigation pane, click Volumes. The Volumes view is displayed listing all the Volumes part of the cluster.
4. Locate the volume and click **Disable Profiling** or **Enable Profiling** depending on the current state. In the example screen below, Volume Profiling is enabled. To disable volume profiling, click **Disable Profiling**.

**Figure 2.9. Disable Volume Profiling**

Volume Profiling

<table>
<thead>
<tr>
<th>Alerts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

5. The disable profiling task is submitted and processed. After processing, Volume Profiling is successfully disabled.

**Figure 2.10. Disable Volume Profiling**

Volume Profiling

<table>
<thead>
<tr>
<th>Alerts</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
</tr>
</tbody>
</table>

**Volume Profiling Metrics**

When volume profiling is disabled, the following metrics will not be displayed in the Grafana Dashboard. Based on the metrics required to view, enable or disable volume profiling accordingly.

For detailed information on Volume Profiling, see the [Monitoring Red Hat Gluster Storage Gluster Workload](#) chapter of the Red Hat Gluster Storage Administration Guide.

**Table 2.1. Volume Profiling Metrics**

<table>
<thead>
<tr>
<th>Grafana Dashboard Level</th>
<th>Dashboard Section</th>
<th>Panel and Metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster Dashboard</td>
<td>At-a-glance</td>
<td>IOPS</td>
</tr>
<tr>
<td>Host Dashboard</td>
<td>At-a-glance</td>
<td>Brick IOPS</td>
</tr>
<tr>
<td>Volume Dashboard</td>
<td>Performance</td>
<td>IOPS</td>
</tr>
<tr>
<td>Volume Dashboard</td>
<td>Profiling Information</td>
<td>File Operations For Locks</td>
</tr>
<tr>
<td>Volume Dashboard</td>
<td>Profiling Information</td>
<td>Top File Operations</td>
</tr>
<tr>
<td>Grafana Dashboard Level</td>
<td>Dashboard Section</td>
<td>Panel and Metrics</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>Volume Dashboard</td>
<td>Profiling Information</td>
<td>File Operations for Read/Write</td>
</tr>
<tr>
<td>Volume Dashboard</td>
<td>Profiling Information</td>
<td>File Operations for Inode Operations</td>
</tr>
<tr>
<td>Volume Dashboard</td>
<td>Profiling Information</td>
<td>File Operations for Entry Operations</td>
</tr>
<tr>
<td>Brick Dashboard</td>
<td>At-a-glance</td>
<td>IOPS</td>
</tr>
</tbody>
</table>
CHAPTER 3. CLUSTER EXPANSION

To expand an existing Gluster cluster already imported and managed by the Web Administration environment, perform the following sequence of actions:

Create New Nodes

Before initiating cluster expansion in the Web Administration interface, create new Gluster storage nodes to be imported in Web Administration. For detailed instructions, see the Expanding Volumes section in the Red Hat Gluster Storage Administration Guide.

New Alert

After successfully expanding the cluster with new nodes, an alert is generated in the Notifications panel of the Web Administration interface as displayed in the following screen:

In this screen, new peers represents new storage nodes that were created in the previous cluster expansion process.

New Event

Additionally, a new Event is also generated about the availability of new storage nodes for expansion as displayed in the following screen:

Run Tendrl-ansible installation for new nodes
After the storage nodes are identified by Web Administration, run tendrl-ansible installation by adding the new hosts in the inventory file. For detailed installation instructions, see the Installing Web Administration chapter in the Red Hat Gluster Storage Web Administration Quick Start Guide.

**IMPORTANT**

If you have implemented TLS-based client-server authentication, install and deploy TLS encryption certificates on the new nodes before running tendrl-ansible installation to avoid cluster expansion failure. For detailed information on configuring TLS encryption, see the TLS Encryption Configuration chapter of the Red Hat Gluster Storage Web Administration Quick Start Guide.

**Expand Cluster in Web Administration Environment**

After tendrl-ansible is executed, the expand cluster option becomes available in the Web Administration interface. Follow these instructions to expand the cluster:

**Procedure. Expanding Cluster**

1. Log in to the Web Administration interface and click **All Clusters** interface from the interface selector drop-down.

2. In the Clusters view, locate the cluster to be expanded. It will be labelled as **Expansion required**.

3. At the far right of the cluster row, click the vertical ellipsis and then click **Expand**.

4. The available hosts to be added are listed. Click **Expand**.
Cluster expansion task is submitted.

The cluster is successfully expanded and ready for use.

### 3.1. TROUBLESHOOTING CLUSTER EXPANSION

#### Scenario: Cluster Expansion task failed

In this scenario, the cluster expansion task fails.

**Resolution**

If cluster expansion fails, check if tendrl-ansible was executed successfully and ensure the node agents are correctly configured. If cluster expansion failed due to errors, resolve the errors on affected nodes and re-initiate the Expand Cluster action.

To verify tendrl-ansible execution steps, see the Web Administration Installation section of the Red Hat Gluster Storage Web Administration Quick Start Guide.

For detailed instructions on expanding cluster, navigate to the Cluster Expansion section of this Guide.
CHAPTER 4. UNMANAGING CLUSTER

The following are the reasons to unmanage a cluster:

1. Import cluster fails
2. Removal of a cluster that is no longer under management and used for monitoring
3. A way to remove orphaned cluster entries

Unmanage a cluster from Web Administration

To unmanage a cluster:

1. Log in to the Web Administration interface and select the All Clusters view from drop-down.
2. Locate the cluster from the list of imported clusters. At the far right of the cluster row, click the vertical ellipsis and then click **Unmanage**.
3. A confirmation box appears. Click **Unmanage** to proceed.
4. The unmanage cluster task is submitted. To view the task progress, click **View Task Progress**.

Upon completion of this action, *Example_cluster* will no longer be managed and must be imported again to initiate management and perform further monitoring.

After clicking Unmanage, a task will be submitted to perform this action. This task cannot be undone, proceed with care.
5. The status shows **Completed** after the unmanage task is successfully completed.

**NOTE**
After a cluster is unmanaged, it will not reappear immediately for reimport in the Web Administration environment. When the cluster is unmanaged, the tendrl-node-agent service undergoes synchronization with the nodes in the cluster. Based on the number of nodes in the cluster, expect a delay ranging from 60 seconds to a few minutes for the unmanaged cluster to reappear in the Web Administration environment.

### 4.1. GRAPHITE AND CARBON DATA ARCHIVAL

**Graphite and Carbon Data Archival**

When the cluster unmanage process is initiated, a concurrent process of cluster metrics data archival also begins. Once the cluster unmanage operation is successfully concluded, the Graphite and Carbon metrics data is archived to the following path on the Web Administration server:

```
/var/lib/carbon/whisper/tendrl/archive/clusters
```

The size of the archived data will depend on the size of the cluster that is unmanaged. You can either store the archived data or delete it to free some disk space.

### 4.2. GRAPHITE DATABASE METRICS RETENTION

The Graphite web service is a repository of telemetry data collected using collectd.

**Changing metrics retention period**

By default, Graphite retains the cluster metrics for a period of 180 days. To change the default metrics retention period for a given cluster, follow these steps:
1. Unmanage the cluster by following the Unmanage Cluster procedure outlined in the Red Hat Gluster Storage Web Administration Monitoring Guide.

2. After the cluster is unmanaged, stop the **carbon-cache** service on the Web Administration server:

   ```
   # systemctl stop carbon-cache
   ```

3. Access the **storage-schemas.conf** file at:

   ```
   /etc/tendrl/monitoring-integration/storage-schemas.conf
   ```

4. Change the retention period in the **retentions** parameter under **[tendrl]** section and save the changes.

   **Example:**

   If you want to change the retention value to 90 days, set the value in the **retentions** parameter:

   ```
   [tendrl]
   pattern = ^tendrl\.\.
   retentions = 60s:90d
   ```

   Where:

   **retentions**: Each datapoint represents 60 seconds, and we want to keep enough datapoints so that they add up to 90 days of data.

5. Start the **carbon-cache** service on the Web Administration server:

   ```
   # systemctl start carbon-cache
   ```

6. Import the cluster again. For instructions, see the Import Cluster chapter in the Red Hat Gluster Storage Web Administration Monitoring Guide.
CHAPTER 5. WEB ADMINISTRATION LOG LEVELS

In Web Administration, the log messages of different components and services are logged by `tendrl-node-agent`. It receives all the log messages from other components via a socket and logs the messages using `syslog`.

`tendrl-node-agent` logs messages for the following Web Administration components:

Server-side Web Administration components

- `tendrl-monitoring-integration`
- `tendrl-notifier`

Storage node-side Web Administration components

- `tendrl-gluster-integration`

These are the available log levels for Web Administration:

1. DEBUG
2. INFO
3. WARNING
4. ERROR (Default)
5. CRITICAL

**NOTE**

The log levels are case-sensitive. Input the log levels in uppercase format to avoid any error messages.

To change the default log level (ERROR), follow these steps:

1. Open the logging configuration yaml file in an editor:

   ```
   /etc/tendrl/node-agent/node-agent_logging.yaml
   ```

2. Change the log level by modifying all instances of `level` variables under `handlers` and `root`:

   ```yaml
   handlers:
   console:
     class: logging.StreamHandler
     level: ERROR
     stream: ext://sys.stdout

   info_file_handler:
     class: logging.handlers.SysLogHandler
     facility: local5
     address: /dev/log
     level: ERROR
   ```
root:
    level: ERROR
    handlers: [console, info_file_handler]

1. Enter new log level
2. Enter new log level
3. Enter new log level

3. Restart the `tendrl-node-agent` service by:

   # service tendrl-node-agent restart
CHAPTER 6. MONITORING AND METRICS

Gluster Web Administration provides deep metrics and visualization of Gluster clusters, the physical server nodes and the storage elements (disks) through the Grafana open-source monitoring platform.
CHAPTER 7. MONITORING DASHBOARD AND CONCEPTS

The Monitoring Dashboard provides high level visual information on health, performance and utilization of cluster wide resources.

7.1. DASHBOARD SELECTOR

The Dashboard Selector is the primary navigation tool to move between different dashboards.

Figure 7.1. Dashboard Selector

7.2. DASHBOARD PANELS

The Dashboard is composed of individual visualization blocks displaying different metrics and statistics termed as Panels. The panels exhibit different data based on the current status of the cluster component. Panels can be dragged and dropped and rearranged on the Dashboard.

The following are the types of panels available to visualize monitoring data:

1. Single Status Panel: The status panel displays the aggregated value of a series in e a single number data. For example, the Health, volume, snapshots are Singlestat panels.
2. **Multiple Status Panel** The Multiple status panel displays multiple values of a data source. The multiple status panel displays:

- The severity of the component
- If the component is disabled
- Extra data in the panel about the component

![Figure 7.3. Multiple Status Panel Example](image-url)
3. **Graph Panel**: The Graph panel allows to visualize unrestrained amounts of metrics. The Connection Trend and the Throughput Trend are examples of Graph panel.

4. **Table Panel**: The Graph panel allows to visualize unrestrained amounts of metrics. The Connection Trend and the Throughput Trend are examples of Graph panel.

---

### Figure 7.4. Graph Panel Example

![Throughput Trend Graph](image)

### Figure 7.5. Table Panel Example

<table>
<thead>
<tr>
<th>Host Name</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>tendrl-usm1-gl3_example_org</td>
<td>7.8%</td>
</tr>
<tr>
<td>tendrl-usm1-gl1_example_org</td>
<td>6.5%</td>
</tr>
<tr>
<td>tendrl-usm1-gl2_example_org</td>
<td>6.5%</td>
</tr>
<tr>
<td>tendrl-usm1-gl4_example_org</td>
<td>5.5%</td>
</tr>
<tr>
<td>tendrl-usm1-gl6_example_org</td>
<td>4.7%</td>
</tr>
</tbody>
</table>

---

### 7.3. DASHBOARD ROWS
A row is a logical divider in a given Dashboard. The panels of the dashboard are arranged and organized in rows to give a streamlined look and visual.

### 7.4. DASHBOARD COLOR CODES

The Dashboard panels text displays the following color codes to represent health status information:

- **Green**: Healthy
- **Orange**: Degraded
- **Red**: Unhealthy, Down, or Unavailable
CHAPTER 8. MONITORING DASHBOARD FEATURES

8.1. DASHBOARD SEARCH

You can search the available dashboards by the dashboard name. The available filters to search a particular dashboard are starred and tags. The dashboard search functionality is accessed through the dashboard selector, located at the top of the Grafana interface.

Figure 8.1. Dashboard Search

8.2. DASHBOARD TIME RANGE

The Grafana interface provides time range management of the data being visualized. You can change the time range for a graph to view the data at different points in time.

At the top right, you can access the master Dashboard time picker. It shows the currently selected time range and the refresh interval.

Clicking the master Dashboard time picker, toggles a menu for time range controls.
**Time range**

The time range filter allows to mix both explicit and relative time ranges. The explicit time range format is `YYYY-MM-DD HH:MM:SS`.

**Quick Range**

Quick ranges are preset values to choose a relative time.

**Refreshing every**

When enabled, auto-refresh will reload the dashboard at the specified time range.

### 8.3. DASHBOARD SHARING

The Dashboard Selector is the primary navigation tool to move between different dashboards.

**Figure 8.2. Dashboard Selector**

<table>
<thead>
<tr>
<th>Find dashboards by name</th>
<th>starred</th>
<th>tags</th>
</tr>
</thead>
<tbody>
<tr>
<td>🏡 Home</td>
<td></td>
<td>★</td>
</tr>
<tr>
<td>☑ WebAdmin-Gluster-Bricks</td>
<td></td>
<td>★</td>
</tr>
<tr>
<td>☑ WebAdmin-Gluster-Hosts</td>
<td></td>
<td>★</td>
</tr>
<tr>
<td>☑ WebAdmin-Gluster-Volumes</td>
<td></td>
<td>★</td>
</tr>
<tr>
<td>☑ WebAdmin-Gluster-at-a-Glance</td>
<td></td>
<td>★</td>
</tr>
</tbody>
</table>
CHAPTER 9. MONITORING DASHBOARD NAVIGATION

To access the Monitoring Dashboard, follow these steps:

2. In the default Cluster view, locate the cluster and click Launch Dashboard.
3. The Cluster dashboard showing the aggregated metrics view is opened in a new window.

9.1. CLUSTER VIEW DASHBOARD

The Cluster view dashboard allows the Gluster Administrator to:

- View at-a-glance information about the Gluster cluster that includes health and status information, key performance indicators such as IOPS, throughput, etc, and alerts that can highlight attention to potential issues in the cluster, host, volume, and brick.
- Compare a metric such as IOPS, CPU, Memory, Network Load across hosts within the cluster.
- Compare utilization across bricks within a volume, for example, IOPS, capacity, etc.

![Cluster View Dashboard]

9.2. HOSTS VIEW DASHBOARD

The Host view Dashboard allows the Gluster Administrator to:

- View at-a-glance information about the Gluster host that includes health and status information, key performance indicators such as IOPS, throughput, etc and alerts that highlights attention to potential issues in the host, volume, brick, and disk.
- Compare one or more metrics such as IOPS, CPU, Memory, Network Load across bricks within the host.
- Compare utilization such as IOPS, capacity, etc across bricks within a host.
9.3. VOLUME VIEW DASHBOARD

The Volume view Dashboard allows the Gluster Administrator to:

- View at-a-glance information about the Gluster Volume that includes health and status information, key performance indicators that highlights attention to potential issues in the volume, brick, and disk.

9.4. BRICK VIEW DASHBOARD

The Brick view dashboard allows the Gluster Administrator to:

- View at-a-glance information about the Gluster brick that includes health and status information, key performance indicators such as IOPS, throughput, latency, etc and alerts that can highlight attention to potential issues in the brick and underlying disks.

- Look at performance by brick to address diagnosing of RAID 6 disk failure/rebuild/degradation poor performance on one brick.
CHAPTER 10. MONITORING CLUSTER METRICS

10.1. CLUSTER LEVEL DASHBOARD

This is the default dashboard of the Monitoring interface that shows the overview of the selected cluster.

10.1.1. Monitoring and Viewing Cluster Health

To monitor the Cluster health status and the metrics associated with it, view the panels in the Cluster Dashboard. For detailed panel descriptions and health indicators, see Table 7.1. Cluster Health Panel Descriptions.

10.1.1.1. Health and Snapshots

The Health panel displays the overall health of the selected cluster and the Snapshots panel shows the active number of snapshots.

10.1.1.2. Hosts, Volumes and Bricks

The Hosts, Volumes, and Bricks panels display status information. The following is an example screen displaying the respective status information.
Hosts: In total, there are 3 online Hosts

Volumes: In total, there are 9 Volumes

Bricks: In total, there are 44 Bricks

10.1.1.3. Geo-Replication Session

The Geo-Replication Session panel displays geo-replication session information from a given cluster, including the total number of geo-replication session and a count of geo-replication sessions by status.
10.1.1.4. Health Panel Descriptions

The following table lists the Panels and the descriptions.

**Table 10.1. Cluster Health Panel Descriptions**

<table>
<thead>
<tr>
<th>Panel</th>
<th>Description</th>
<th>Health Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health</td>
<td>The Health panel displays the overall health of the selected cluster, which is either <strong>Healthy</strong> or <strong>Unhealthy</strong></td>
<td>Green: Healthy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Red: Unhealthy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Orange: Degraded</td>
</tr>
<tr>
<td>Snapshots</td>
<td>The Snapshots panel displays the count of the active snapshots</td>
<td></td>
</tr>
<tr>
<td>Hosts</td>
<td>The Hosts panel displays host status information including the total number of hosts and a count of hosts by status</td>
<td></td>
</tr>
<tr>
<td>Volume</td>
<td>The Volumes panel displays volume status information for the selected cluster, including the total number of volumes and a count of volumes by status</td>
<td></td>
</tr>
<tr>
<td>Bricks</td>
<td>The Bricks panel displays brick status information for the selected cluster, including the total number of bricks in the cluster, and a count of bricks by status</td>
<td></td>
</tr>
<tr>
<td>Geo-Replication Session</td>
<td>The Geo-Replication Session panel displays geo-replication session information from a given cluster, including the total number of geo-replication session and a count of geo-replication sessions by status</td>
<td></td>
</tr>
</tbody>
</table>

10.1.2. Monitoring and Viewing Cluster Performance

Cluster performance metrics can be monitored by the data displayed in the following panels.

**Connection Trend**

The Connection Trend panel displays the total number of client connections to bricks in the volumes for the selected cluster over a period of time. Typical statistics may look like this:
IOPS

The IOPS panel displays IOPS for the selected cluster over a period of time. IOPS is based on the aggregated brick level read and write operations collected using `gluster volume profile info`.

Capacity Utilization and Capacity Available

The **Capacity Utilization** panel displays the capacity utilized across all volumes for the selected cluster.

The **Capacity Available** panel displays the available capacity across all volumes for the selected cluster.
Weekly Growth Rate

The Weekly Growth Rate panel displays the forecasted weekly growth rate for capacity utilization computed based on daily capacity utilization.

Weeks Remaining
The Weeks Remaining panel displays the estimated time remaining in weeks till volumes reach full capacity based on the forecasted Weekly Growth Rate.

Throughput Trend

The Throughput Trend panel displays the network throughput for the selected cluster over a period of time.

10.1.3. Top Consumers

The Top Consumers panels displays the highest capacity utilization by the cluster resources.
To view the top consumers of the cluster:

1. In the Cluster level dashboard, at the bottom, click **Top Consumers** to expand the menu.

### Top Consumers

### Status

---

**Top 5 Utilization By Bricks**

The Top 5 Utilization By Bricks panel displays the bricks with the highest capacity utilization.

<table>
<thead>
<tr>
<th>Bricks</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>tendrl-usm1-gl2_example_org:/mnt/brick_beta_arbiter_2/2</td>
<td>0.1%</td>
</tr>
<tr>
<td>tendrl-usm1-gl2_example_org:/mnt/brick_beta_arbiter_1/1</td>
<td>0.1%</td>
</tr>
<tr>
<td>tendrl-usm1-gl1_example_org:/mnt/brick_beta_arbiter_3/3</td>
<td>0.1%</td>
</tr>
<tr>
<td>tendrl-usm1-gl1_example_org:/mnt/brick_beta_arbiter_2/2</td>
<td>0.1%</td>
</tr>
<tr>
<td>tendrl-usm1-gl1_example_org:/mnt/brick_beta_arbiter_1/1</td>
<td>0.1%</td>
</tr>
</tbody>
</table>

**Top 5 Utilization by Volume**

The Top 5 Utilization By Volumes panel displays the volumes with the highest capacity utilization.

<table>
<thead>
<tr>
<th>Volume Name</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>volume_beta_arbiter_2_plus_1x2</td>
<td>1.1%</td>
</tr>
<tr>
<td>volume_alpha_distrep_6x2</td>
<td>1.1%</td>
</tr>
</tbody>
</table>

**CPU Utilization by Host**

The CPU Utilization by Host panel displays the CPU utilization of each node in the cluster.
Memory Utilization By Host

The Memory Utilization by Hosts panel displays memory utilization of each node in the cluster.

<table>
<thead>
<tr>
<th>Host Name</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>tendrl-usm1-gl4_example_org</td>
<td>12.0%</td>
</tr>
<tr>
<td>tendrl-usm1-gl3_example_org</td>
<td>7.8%</td>
</tr>
<tr>
<td>tendrl-usm1-gl1_example_org</td>
<td>5.0%</td>
</tr>
<tr>
<td>tendrl-usm1-gl2_example_org</td>
<td>4.7%</td>
</tr>
</tbody>
</table>

Ping Latency Trend

The Ping Latency Trend panel displays the ping latency for each host in a given cluster.
10.1.4. Monitoring and Viewing Cluster Status

To view the status of the overall cluster:

1. In the Cluster level dashboard, at the bottom, click **Status** to expand the menu.

2. The Volume, Host, and Brick status are displayed in the panels.

Volume Status

The Volume Status panel displays the status code of each volume for the selected cluster.

<table>
<thead>
<tr>
<th>Volume Name</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>volume_gama_disperse_4_plus_2x2</td>
<td>0</td>
</tr>
</tbody>
</table>

The volume status is displayed in numerals and colors. The following are the corresponding status of the numerals.

- 0 = Up
- 3 = Up (Degraded)
- 4 = Up (Partial)
- 5 = Unknown
- 8 = Down

Host Status
The Host Status panel displays the status code of each host for the selected cluster.

### Host Status

<table>
<thead>
<tr>
<th>Host Name</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>tendrl-usm1-gl6_example_org</td>
<td>0</td>
</tr>
<tr>
<td>tendrl-usm1-gl5_example_org</td>
<td>0</td>
</tr>
<tr>
<td>tendrl-usm1-gl4_example_org</td>
<td>0</td>
</tr>
<tr>
<td>tendrl-usm1-gl3_example_org</td>
<td>0</td>
</tr>
<tr>
<td>tendrl-usm1-gl2_example_org</td>
<td>0</td>
</tr>
<tr>
<td>tendrl-usm1-gl1_example_org</td>
<td>0</td>
</tr>
</tbody>
</table>

The Host status is displayed in numeric codes:

- 0 = Up
- 8 = Down

### Brick Status

The Brick Status panel displays the status code of each brick for the selected cluster.

### Brick Status

<table>
<thead>
<tr>
<th>Brick Name</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>tendrl-usm1-gl4_example_org:/mnt/brick_beta_arbiter_3/3</td>
<td>0</td>
</tr>
<tr>
<td>tendrl-usm1-gl4_example_org:/mnt/brick_beta_arbiter_2/2</td>
<td>0</td>
</tr>
<tr>
<td>tendrl-usm1-gl4_example_org:/mnt/brick_beta_arbiter_1/1</td>
<td>0</td>
</tr>
<tr>
<td>tendrl-usm1-gl3_example_org:/mnt/brick_beta_arbiter_3/3</td>
<td>0</td>
</tr>
<tr>
<td>tendrl-usm1-gl3_example_org:/mnt/brick_beta_arbiter_2/2</td>
<td>0</td>
</tr>
<tr>
<td>tendrl-usm1-gl1_example_org:/mnt/brick_beta_arbiter_2/2</td>
<td>0</td>
</tr>
</tbody>
</table>

The Brick status is displayed in numeric codes:

- 1 = Started
- 10 = Stopped
10.2. HOST LEVEL DASHBOARD

10.2.1. Monitoring and Viewing Health and Status

To monitor the Cluster Hosts status and the metrics associated with it, navigate to the Hosts Level Dashboard and view the panels.

Health

The Health panel displays the overall health for a given host.

Bricks and Bricks Status

The Bricks panel displays brick status information for a given host, including the total number of bricks in the host, and a count of bricks by status.

The Brick Status panel displays the status code of each brick for a given host.
### 10.2.2. Monitoring and Viewing Performance

#### 10.2.2.1. Memory and CPU Utilization

**Memory Available**

The Memory Available panel displays the sum of memory free and memory cached.

![Memory Available](image)

818.1 MiB

**Memory Utilization**

The Memory Utilization panel displays memory utilization percentage for a given host that includes buffers and caches used by the kernel over a period of time.

---

**Brick Status**

<table>
<thead>
<tr>
<th>Brick Path</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>/root/bricks/v3</td>
<td>1</td>
</tr>
<tr>
<td>/root/bricks/v22</td>
<td>1</td>
</tr>
<tr>
<td>/root/bricks/v2</td>
<td>1</td>
</tr>
</tbody>
</table>

- 1 = Started
- 10 = Stopped
- **Buffered**: Amount of memory used for buffering, mostly for I/O operations
- **Cached**: Memory used for caching disk data for reads, memory-mapped files or tmpfs data
- **Slab Rec**: Amount of reclaimable memory used for slab kernel allocations
- **Slab Unrecl**: Amount of unreclaimable memory used for slab kernel allocations
- **Used**: Amount of memory used, calculated as Total - Free (Unused Memory) - Buffered - Cache
- **Total**: Total memory used

**Swap Free**

The Swap Free panel displays the available swap space in percent for a given host.
The Swap Utilization panel displays the used swap space in percent for a given host.

CPU Utilization

The CPU utilization panel displays the CPU utilization for a given host over a period of time.

IOPS

The IOPS panel displays IOPS for a given host over a period of time. IOPS is based on the aggregated brick level read and write operations.
10.2.2.2. Capacity and Disk Load

**Total Brick Capacity Utilization Trend**

The Total Brick Capacity Utilization Trend panel displays the capacity utilization for all bricks on a given host for a period of time.

**Total Brick Capacity Utilization**

The Total Brick Capacity Utilization panel displays the current percent capacity utilization for a given host.
Total Brick Capacity Available

The Total Brick Capacity Available panel displays the current available capacity for a given host.

Weekly Growth Rate

The Weekly Growth Rate panel displays the forecasted weekly growth rate for capacity utilization computed based on daily capacity utilization.
Weeks Remaining

The Weeks Remaining panel displays the estimated time remaining in weeks till host capacity reaches full capacity based on the forecasted Weekly Growth Rate.

Brick Utilization

The Brick Utilization panel displays the utilization of each brick for a given host.

<table>
<thead>
<tr>
<th>Brick Path</th>
<th>Utilization</th>
</tr>
</thead>
<tbody>
<tr>
<td>/mnt/brick_gama_disperse_2/2</td>
<td>0.2%</td>
</tr>
<tr>
<td>/mnt/brick_gama_disperse_1/1</td>
<td>0.2%</td>
</tr>
</tbody>
</table>
**Brick Capacity**

The Brick Capacity panel displays the total capacity of each brick for a given host.

<table>
<thead>
<tr>
<th>Brick Path</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>/mnt/brick_gama_disperse_2/2</td>
<td>19.9 GiB</td>
</tr>
<tr>
<td>/mnt/brick_gama_disperse_1/1</td>
<td>19.9 GiB</td>
</tr>
</tbody>
</table>

**Brick Capacity Used**

The Brick Capacity Used panel displays the used capacity of each brick for a given host.

<table>
<thead>
<tr>
<th>Brick Path</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>/mnt/brick_gama_disperse_2/2</td>
<td>33.0 MiB</td>
</tr>
<tr>
<td>/mnt/brick_gama_disperse_1/1</td>
<td>33.0 MiB</td>
</tr>
</tbody>
</table>

**Disk Load**

The Disk Load panel shows the host’s aggregated read and writes from/to disks over a period of time.

**Disk Operation**

The Disk Operations panel shows the host’s aggregated read and writes disk operations over a period of time.
Disk IO

The Disk IO panel shows the host’s aggregated I/O time over a period of time.

10.2.2.3. Network

Throughput

The Throughput panel displays the network throughput for a given host over a period of time.
Dropped Packets Per Second

The Dropped Packets Per Second panel displays dropped network packets for the host over a period of time. Typically, dropped packets indicate network congestion, for example, the queue on the switch port your host is connected to is full and packets are dropped because it cannot transmit data fast enough.

Errors Per Second

The Errors Per Second panel displays network errors for a given host over a period of time. Typically, the errors indicate issues that occurred while transmitting packets due to carrier errors (duplex mismatch, faulty cable), fifo errors, heartbeat errors, and window errors, CRC errors too short frames, and/or too long frames. In short, errors typically result from faulty hardware, and/or speed mismatch.
10.2.3. Host Dashboard Metric Units

The following table shows the metrics and their corresponding measurement units.

**Table 10.2. Host Dashboard Metric Units**

<table>
<thead>
<tr>
<th>Metrics</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Available</td>
<td>Megabyte/Gigabyte/Terabyte</td>
</tr>
<tr>
<td>Memory Utilization</td>
<td>Percentage %</td>
</tr>
<tr>
<td>Swap free</td>
<td>Percentage %</td>
</tr>
<tr>
<td>Swap Utilization</td>
<td>Percentage %</td>
</tr>
<tr>
<td>CPU Utilization</td>
<td>Percentage %</td>
</tr>
<tr>
<td>Total Brick Capacity Utilization</td>
<td>Percentage %</td>
</tr>
<tr>
<td>Total Brick Capacity</td>
<td>MB/GB/TB</td>
</tr>
<tr>
<td>Weekly Growth Rate</td>
<td>MB/GB/TB</td>
</tr>
<tr>
<td>Disk Load</td>
<td>kbps</td>
</tr>
<tr>
<td>Disk IO</td>
<td>millisecond ms</td>
</tr>
<tr>
<td>Network Throughput</td>
<td>kbps</td>
</tr>
</tbody>
</table>
10.3. VOLUME LEVEL DASHBOARD

The Volume view dashboard allows the Gluster Administrator to:

- View at-a-glance information about the Gluster volume that includes health and status information, key performance indicators such as IOPS, throughput, etc, and alerts that can highlight attention to potential issues in the volume, brick, and disk.

- Compare 1 or more metrics such as IOPS, CPU, Memory, Network Load across bricks within the volume.

- Compare utilization such as IOPS, capacity, etc, across bricks within a volume.

- View performance metrics by brick (within a volume) to address diagnosing of failure, rebuild, degradation, and poor performance on one brick.

When all the Gluster storage nodes are shut down or offline, Time to live (TTL) will delete the volume details from etcd as per the TTL value measured in seconds. The TTL value for volumes is set based on the number of volumes and bricks in the system. The formula to calculate the TTL value to delete volume details is:

\[
\text{Time to Live (seconds)} = \text{synchronization interval (60 seconds)} + \text{number of volumes} \times 20 + \text{number of bricks} \times 10 + 160.
\]

In Web Administration environment

- Cluster will show status as unhealthy and all hosts will be marked as down

- No display of Volumes and Bricks

- The Events view will reflect the relevant status

In Grafana Dashboard

- In Cluster level Dashboard, the Host, Volumes, and Bricks panels reflects the relevant updated counts with status.

- In Cluster, Volume, and Brick level dashboards, some panels will be marked as N/A, indicating no data is available.

10.3.1. Monitoring and Viewing Health

Health

The Health panel displays the overall health for a given volume.
Snapshots
The Snapshots panel displays the count of active snapshots for the selected cluster.

Brick Status
The Brick Status panel displays the status code of each brick for a given volume.
### Bricks

The Bricks panel displays brick status information for a given volume, including the total number of bricks in the volume, and a count of bricks by status.

<table>
<thead>
<tr>
<th>Brick Path</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>tendrl-usm1-gl4_example_org:/mnt/brick_beta_arbiter_3/3</td>
<td>0</td>
</tr>
<tr>
<td>tendrl-usm1-gl4_example_org:/mnt/brick_beta_arbiter_2/2</td>
<td>0</td>
</tr>
<tr>
<td>tendrl-usm1-gl4_example_org:/mnt/brick_beta_arbiter_1/1</td>
<td>0</td>
</tr>
<tr>
<td>tendrl-usm1-gl3_example_org:/mnt/brick_beta_arbiter_3/3</td>
<td>0</td>
</tr>
</tbody>
</table>

- 1 = Started
- 10 = Stopped

### Subvolumes

The Subvolumes panel displays subvolume status information for a given volume.
Geo-Replication Sessions

The Geo-Replication Session panel displays geo-replication session information from a given volumes, including the total number of geo-replication session and a count of geo-replication sessions by status.

Rebalance

The Rebalance panel displays rebalance progress information for a given volume, which is applicable when rebalancing is underway.
Rebalance Status:

The Rebalance Status panel displays the status of rebalancing for a given volume, which is applicable when rebalancing is underway.

10.3.2. Monitoring and Viewing Performance

Capacity Utilization

The Capacity Utilization panel displays the used capacity for a given volume.
Capacity Available
The Capacity Available panel displays the available capacity for a given volume.

Weekly Growth Rate
The Weekly Growth Rate panel displays the forecasted weekly growth rate for capacity utilization computed based on daily capacity utilization.
Weeks Remaining

The Weeks Remaining panel displays the estimated time remaining in weeks till volume reaches full capacity based on the forecasted Weekly Growth Rate.

Capacity Utilization Trend

The Capacity Utilization Trend panel displays the volume capacity utilization over a period of time.
Inode Utilization

The Inode Utilization panel displays inodes used for bricks in the volume over a period of time.

Inode Available

The Inode Available panel displays inodes free for bricks in the volume.
Throughput panel displays volume throughput based on brick-level read and write operations fetched using `gluster volume profile`.

LVM Thin Pool Metadata %

The LVM Thin Pool Metadata % panel displays the utilization of LVM thin pool metadata for a given volume. Monitoring the utilization of LVM thin pool metadata and data usage is important to ensure they do not run out of space. If the data space is exhausted, I/O operations are either queued or failing based on the configuration. If metadata space is exhausted, you will observe error I/O's until the LVM pool is taken offline and repair is performed to fix potential inconsistencies. Moreover, due to the metadata transaction being aborted and the pool doing caching there might be uncommitted (to disk) I/O operations that were acknowledged to the upper storage layers (file system) so those layers will need to have checks/repairs performed as well.
### LVM Thin Pool Data Usage%

The LVM Thin Pool Data Usage % panel displays the LVM thin pool data usage for a given volume. Monitoring the utilization of LVM thin pool metadata and data usage is important to ensure they do not run out of space. If the data space is exhausted, I/O operations are either queued or failing based on the configuration. If metadata space is exhausted, you will observe error I/O's until the LVM pool is taken offline and repair is performed to fix potential inconsistencies. Moreover, due to the metadata transaction being aborted and the pool doing caching there might be uncommitted (to disk) I/O operations that were acknowledged to the upper storage layers (file system) so those layers will need to have checks/repairs performed as well.

---

**10.3.3. Monitoring File Operations**
**Top File Operations**

The Top File Operations panel displays the top 5 FOP (file operations) with the highest % latency, wherein the % latency is the fraction of the FOP response time that is consumed by the FOP.

<table>
<thead>
<tr>
<th>File Operations</th>
<th>% Latency</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOOKUP</td>
<td>16.00</td>
</tr>
<tr>
<td>GETXATTR</td>
<td>9.00</td>
</tr>
<tr>
<td>READDIR</td>
<td>8.00</td>
</tr>
<tr>
<td>STATFS</td>
<td>4.00</td>
</tr>
<tr>
<td>OPENDIR</td>
<td>4.00</td>
</tr>
</tbody>
</table>

**File Operations for Locks Trend**

The File Operations for Locks Trend panel displays the average latency, maximum latency, call rate for each FOP for Locks over a period of time.

**File Operations for Read/Write**

The File Operations for Read/Write panel displays the average latency, maximum latency, call rate for each FOP for Read/Write Operations over a period of time.
File Operations for Inode Operations

The File Operations for Inode Operations panel displays the average latency, maximum latency, call rate for each FOP for Inode Operations over a period of time.

File Operations for Entry Operations

The File Operations for Entry Operations panel displays the average latency, maximum latency, call rate for each FOP for Entry Operations over a period of time.

10.3.4. Volume Dashboard Metric Units
The following table shows the metrics and their corresponding measurement units.

**Table 10.3. Volume Dashboard Metric Units**

<table>
<thead>
<tr>
<th>Metrics</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity Utilization</td>
<td>Percentage %</td>
</tr>
<tr>
<td>Capacity Available</td>
<td>Megabyte/Gigabyte/Terabyte</td>
</tr>
<tr>
<td>Weekly Growth Rate</td>
<td>Megabyte/Gigabyte/Terabyte</td>
</tr>
<tr>
<td>Capacity Utilization Trend</td>
<td>Percentage %</td>
</tr>
<tr>
<td>Inode Utilization</td>
<td>Percentage %</td>
</tr>
<tr>
<td>Lvm Thin Pool Metadata</td>
<td>Percentage %</td>
</tr>
<tr>
<td>Lvm Thin Pool Data Usage</td>
<td>Percentage %</td>
</tr>
<tr>
<td>File Operations for Locks Trend</td>
<td>MB/GB/TB</td>
</tr>
<tr>
<td>File Operations for Read/Write</td>
<td>K</td>
</tr>
<tr>
<td>File Operations for Inode Operation Trend</td>
<td>K</td>
</tr>
<tr>
<td>File Operations for Entry Operations</td>
<td>K</td>
</tr>
</tbody>
</table>

**10.4. BRICK LEVEL DASHBOARD**

**10.4.1. Monitoring and Viewing Brick Status**

The Status panel displays the status for a given brick.
10.4.2. Monitoring and Viewing Brick Performance

Capacity Utilization
The Capacity Utilization panel displays the percentage of capacity utilization for a given brick.

Capacity Available
The Capacity Available panel displays the available capacity for a given volume.
Capacity Utilization Trend

The Capacity Utilization Trend panel displays the brick capacity utilization over a period of time.

Weekly Growth Rate

The Weekly Growth Rate panel displays the forecasted weekly growth rate for capacity utilization computed based on daily capacity utilization.
**Weekly Growth Rate**

1.6 GB

**Weeks Remaining**

The Weeks Remaining panel displays the estimated time remaining in weeks till brick reaches full capacity based on the forecasted Weekly Growth Rate.

**Healing**

The Healing panel displays healing information for a given volume based on healinfo.

**NOTE**

The Healing panel will not show any data for volumes without replica.
The IOPS panel displays IOPS for a brick over a period of time. IOPS is based on brick level read and write operations.

LVM Thin Pool Metadata %

The LVM Thin Pool Metadata % panel displays the utilization of LVM thin pool metadata for a given brick. Monitoring the utilization of LVM thin pool metadata and data usage is important to ensure they don’t run out of space. If the data space is exhausted, I/O operations are either queued or failing based on the configuration. If metadata space is exhausted, you will observe error I/O’s until the LVM pool is taken offline and repair is performed to fix potential inconsistencies. Moreover, due to the metadata transaction being aborted and the pool doing caching there might be uncommitted (to disk) I/O operations that were acknowledged to the upper storage layers (file system) so those layers will need to have checks/repairs performed as well.
LVM Thin Pool Data Usage %

The LVM Thin Pool Data Usage % panel displays the LVM thin pool data usage for a given brick. Monitoring the utilization of LVM thin pool metadata and data usage is important to ensure they don’t run out of space. If the data space is exhausted, I/O operations are either queued or failing based on the configuration. If metadata space is exhausted, you will observe error I/O’s until the LVM pool is taken offline and repair is performed to fix potential inconsistencies. Moreover, due to the metadata transaction being aborted and the pool doing caching there might be uncommitted (to disk) I/O operations that were acknowledged to the upper storage layers (file system) so those layers will need to have repairs performed as well.

Throughput

The Throughput panel displays brick-level read and write operations fetched using “gluster volume profile.”
Latency

The Latency panel displays latency for a brick over a period of time. Latency is based on the average amount of time a brick spends doing a read or write operation.

10.4.3. Brick Dashboard Metric Units
The following table shows the metrics and their corresponding measurement units.

**Table 10.4. Brick Dashboard Metric Units**

<table>
<thead>
<tr>
<th>Metrics</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity Utilization</td>
<td>Percentage %</td>
</tr>
<tr>
<td>Capacity Available</td>
<td>Megabyte/Gigabyte/Terabyte</td>
</tr>
<tr>
<td>Weekly Growth Rate</td>
<td>Megabyte/Gigabyte/Terabyte</td>
</tr>
<tr>
<td>Capacity Utilization Trend</td>
<td>Percentage %</td>
</tr>
<tr>
<td>Inode Utilization</td>
<td>Percentage %</td>
</tr>
<tr>
<td>Lvm Thin Pool Metadata</td>
<td>Percentage %</td>
</tr>
<tr>
<td>Lvm Thin Pool Data Usage</td>
<td>Percentage %</td>
</tr>
<tr>
<td>Disk Throughput</td>
<td>Percentage %</td>
</tr>
</tbody>
</table>
CHAPTER 11. USERS AND ROLES ADMINISTRATION

11.1. USER ROLES

There are three user roles available for Web Administration.

1. Admin: The Admin role gives complete rights to the user to manage all Web Administration operations.

2. Normal User: The Normal User role authorizes the user to perform operations such as importing cluster and enabling or disabling volume profiling but restricts managing users and other administrative operations.

3. Read-only User: Read-only: The Read-only User role authorizes the user to only view and monitor cluster-wide metrics and readable data. The user can launch Grafana dashboards from the Web Administration interface but is restricted to perform any storage operations. This role is suited for users performing monitoring tasks.

11.2. CONFIGURING ROLES

To add and configure a new user, follow these steps:

1. Log In the Web Administration interface and in navigation pane, click Admin > Users.

2. The users list is displayed. To add a new user, click Add at the right-hand side.

3. Enter the user information in the given fields. To enable or disable email notifications, toggle the ON-OFF button.

   Add a new local user. All user information will be stored internally in Tendrl.

   User ID: Normal
   Name: John Smith
   Email: jsmith@org.com
   Email Notifications: ON
   Password: ********
   Confirm Password: ********

4. Select a Role from the available three roles and click Save.
Select a Role

- **Admin**
The Admin role permits the user to manage Tendrl and all storage operations.

- **Normal User**
The Normal user role permits the user to provision storage but cannot manage the Tendrl applications.

- **Read-only User**
The Read-only user role permits the user to access Tendrl in read-only mode, which means the user cannot actively manage storage. This role is ideal for users interested in monitoring the storage.

5. The new user is successfully created.

<table>
<thead>
<tr>
<th>User ID</th>
<th>Name</th>
<th>Role</th>
<th>Notification</th>
<th>Email</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>admin</td>
<td>Admin</td>
<td>Admin</td>
<td>Disabled</td>
<td><a href="mailto:admin@tendrl.org">admin@tendrl.org</a></td>
<td></td>
</tr>
<tr>
<td>administrator</td>
<td>John Smith</td>
<td>Normal</td>
<td>Enabled</td>
<td><a href="mailto:jsmith@org.com">jsmith@org.com</a></td>
<td></td>
</tr>
</tbody>
</table>

### 11.2.1. Editing Users

To edit an existing user:

1. Navigate to the user view by clicking **Admin > Users** from the interface navigation.

2. Locate the user to be edited and click **Edit** at the right-hand side.

3. Edit the required information and click **Save**.
11.2.2. Disabling Notifications and Deleting User

Enabling and Disabling Notifications

To enable notifications:

1. Navigate to the user view by clicking Admin > Users from the interface navigation.

<table>
<thead>
<tr>
<th>User ID</th>
<th>Name</th>
<th>Role</th>
<th>Notification</th>
<th>Email</th>
<th>Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>admin</td>
<td>Admin</td>
<td>Admin</td>
<td>Disabled</td>
<td><a href="mailto:admin@tendrl.org">admin@tendrl.org</a></td>
<td>Edit</td>
</tr>
<tr>
<td>administrator</td>
<td>John Smith</td>
<td>Normal</td>
<td>Enabled</td>
<td><a href="mailto:jsmith@org.com">jsmith@org.com</a></td>
<td>Edit</td>
</tr>
</tbody>
</table>

2. Click the vertical elipsis next to the Edit button and click Disable Email Notification from the callout menu.

3. Email notification is successfully disabled for the user.
Deleting User

To delete an existing user:

1. Navigate to the user view by clicking Admin > Users from the interface navigation.

2. Locate the user to be deleted and click the vertical ellipsis next to the Edit button. A callout menu opens, click Delete User.

3. A confirmation box appears. Click Delete.

! This action will permanently remove user Normal. Click Delete to continue.
CHAPTER 12. ALERTS AND NOTIFICATIONS

Alerts are current problems and critical conditions that occur in the system and notified to the user. The Grafana monitoring platform generates alerts based on severity levels.

You can configure alerts via SMTP and SNMP protocols. SMTP configuration will send email alerts to users that have email notifications enabled. SNMPv3 configuration will send SNMP trap alerts to the Alerts notifications drawer of the Web Administration environment.

12.1. TYPES OF ALERTS

The alerts triggered by the dashboard are classified in the following categories:

- Status alerts: Alerts arising when a cluster resource undergoes a change of state. For example, Healthy to Unhealthy.

- Utilization alerts: Alerts arising after a cluster resource exceed the set threshold and after it reverts to the normal state. For example, when the Host CPU utilization is breached, an alert is triggered notifying the user about the event.

12.2. LIST OF ALERTS

The list of Web Administration alerts are given in the tables below.

Status Alerts

Table 12.1. Status Alerts

<table>
<thead>
<tr>
<th>Alert</th>
<th>System Resource(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>volume status</td>
<td>Volume and Cluster</td>
</tr>
<tr>
<td>volume state</td>
<td>Volume and Cluster</td>
</tr>
<tr>
<td>brick status</td>
<td>Volume, Host, and Cluster</td>
</tr>
<tr>
<td>peer status</td>
<td>Cluster</td>
</tr>
<tr>
<td>rebalance status</td>
<td>Volume and Cluster</td>
</tr>
<tr>
<td>Geo-Replication status</td>
<td>Cluster</td>
</tr>
<tr>
<td>quorum of volume lost</td>
<td>Volume and Cluster</td>
</tr>
<tr>
<td>quorum of volume regained</td>
<td>Volume and Cluster</td>
</tr>
<tr>
<td>svc connected</td>
<td>Cluster</td>
</tr>
<tr>
<td>svc disconnected</td>
<td>Cluster</td>
</tr>
</tbody>
</table>
### Alert System Resource(s)

<table>
<thead>
<tr>
<th>Alert</th>
<th>System Resource(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>minimum number of bricks not up in EC subvolume</td>
<td>Volume and Cluster</td>
</tr>
<tr>
<td>minimum number of bricks up in EC subvolume</td>
<td>Volume and Cluster</td>
</tr>
<tr>
<td>afr quorum met for subvolume</td>
<td>Volume and Cluster</td>
</tr>
<tr>
<td>afr quorum fail for subvolume</td>
<td>Volume and Cluster</td>
</tr>
<tr>
<td>afr subvolume up</td>
<td>Volume and Cluster</td>
</tr>
<tr>
<td>afr subvolume down</td>
<td>Volume and Cluster</td>
</tr>
</tbody>
</table>

### Utilization Alerts

#### Table 12.2. Utilization Alerts

<table>
<thead>
<tr>
<th>Alert</th>
<th>System Resource</th>
</tr>
</thead>
<tbody>
<tr>
<td>cpu utilization</td>
<td>Host</td>
</tr>
<tr>
<td>memory utilization</td>
<td>host</td>
</tr>
<tr>
<td>swap utilization</td>
<td>host</td>
</tr>
<tr>
<td>volume utilization</td>
<td>Volume and Cluster</td>
</tr>
<tr>
<td>brick utilization</td>
<td>Volume and Cluster</td>
</tr>
</tbody>
</table>

### 12.3. ALERTS NOTIFICATIONS DRAWER

Alerts drawer is a notification indicator embedded in the Web Administration interface to display the system wide alerts.

#### Accessing Alerts Drawer

1. To access the Alerts drawer, log in the Web Administration interface. In the default landing interface, locate and click on the interactive bell icon on the header bar at the top right-hand side.

2. The drawer is opened displaying the number of alerts generated.
12.4. SMTP NOTIFICATIONS CONFIGURATION

Tendrl-ansible installs and configures tendrl-notifier. After the tendrl-notifier file is configured, configure SMTP email notifications:

1. Open the /etc/tendrl/notifier/email.conf.yaml file.

2. Update the parameters:
   
   ```yaml
   email_id = <The sender email id>
   email_smtp_server = <The smtp server>
   email_smtp_port = <The smtp port>
   ```

3. If the SMTP server supports only authenticated email, follow the template in the /etc/tendrl/notifier/email_auth.conf.yaml file and accordingly enable the following:
auth = <ssl/tls>
email_pass = <password corresponding to email_id for authenticating to smtp server>

4. Restart the tendrl-notifier service:

```bash
systemctl restart tendrl-notifier
```

12.5. SNMPV3 NOTIFICATION CONFIGURATION

Configure SNMP

Tendrl-ansible installs and configures tendrl-notifier. After the tendrl-notifier file is configured, configure SNMPv3 trap notifications:

1. Open the `tendrl-notifier` configuration file:

```bash
# cat /etc/tendrl/notifier/snmp.conf.yaml
```

2. Update the parameters in the file for v3 trap alerts:

   For v3_endpoint:
   # For more hosts you can add more entry with endpoint2, endpoint3, etc
   endpoint1:
   # Name or IP address of the remote SNMP host.
   host_ip: <Receiving machine ip>
   # Name of the user on the host that connects to the agent.
   username: <Username of receiver>
   # Enables the agent to receive packets from the host.
   auth_key: <md5 password>
   # The private user password
   priv_key: <des password>

   # For v2_endpoint:
   # For more hosts you can add more entry with endpoint2, endpoint3, etc
   endpoint1:
   # Name or IP address of the remote SNMP host.
   host_ip: <Receiving machine ip>
   community: <community name>

3. Restart the tendrl-notifier service:

```bash
systemctl restart tendrl-notifier
```