Red Hat OpenStack Platform 16.2 Monitoring Tools Configuration Guide

A guide to OpenStack logging and monitoring tools

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Abstract

This guide provides information on configuring logging and monitoring for a Red Hat OpenStack Platform environment.
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MAKING OPEN SOURCE MORE INCLUSIVE

Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright’s message.
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CHAPTER 1. INTRODUCTION TO RED HAT OPENSTACK PLATFORM MONITORING TOOLS

Monitoring tools are an optional suite of tools designed to help operators maintain an OpenStack environment. The tools perform the following functions:

- Centralized logging: Allows you gather logs from all components in the OpenStack environment in one central location. You can identify problems across all nodes and services, and optionally, export the log data to Red Hat for assistance in diagnosing problems.

- Availability monitoring: Allows you to monitor all components in the OpenStack environment and determine if any components are currently experiencing outages or are otherwise not functional. You can also configure the system to alert you when problems are identified.

1.1. SUPPORT STATUS OF MONITORING COMPONENTS

Use the Support status table to view the support status of monitoring components in Red Hat OpenStack Platform.

Table 1.1. Support status

<table>
<thead>
<tr>
<th>Component</th>
<th>Fully supported since</th>
<th>Deprecated in</th>
<th>Removed since</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aodh</td>
<td>OSP 9</td>
<td>OSP 15</td>
<td></td>
<td>Used for auto scaling</td>
</tr>
<tr>
<td>Ceilometer</td>
<td>OSP 4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collectd</td>
<td>OSP 11</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gnocchi</td>
<td>OSP 9</td>
<td>OSP 15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Panko</td>
<td>OSP 11</td>
<td>OSP 12, not installed by default since OSP 14</td>
<td>OSP 16.1</td>
<td>Required for Cloudforms until 16.1</td>
</tr>
<tr>
<td>osops-tools-monitoring-oscheck</td>
<td>OSP 14</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CHAPTER 2. MONITORING ARCHITECTURE

Monitoring tools use a client-server model with the client deployed onto the Red Hat OpenStack Platform overcloud nodes. The Rsyslog service provides client-side centralized logging (CL) and the collectd with enabled sensubility plugin provides client-side availability monitoring (AM).

2.1. CENTRALIZED LOGGING

In your Red Hat OpenStack environment, collecting the logs from all services in one central location simplifies debugging and administration. These logs come from the operating system, such as syslog and audit log files, infrastructure components such as RabbitMQ and MariaDB, and OpenStack services such as Identity, Compute, and others.

The centralized logging toolchain consists of the following components:

- Log Collection Agent (Rsyslog)
- Data Store (Elasticsearch)
- API/Presentation Layer (Kibana)

**NOTE**

Red Hat OpenStack Platform director does not deploy the server-side components for centralized logging. Red Hat does not support the server-side components, including the Elasticsearch database and Kibana.

2.2. AVAILABILITY MONITORING

With availability monitoring, you have one central place to monitor the high-level functionality of all components across your entire OpenStack environment.

The availability monitoring toolchain consists of several components:

- Monitoring Agent (collectd with enabled sensubility plugin)
- Monitoring Relay/Proxy (RabbitMQ)
- Monitoring Controller/Server (Sensu server)
- API/Presentation Layer (Uchiwa)

**NOTE**

Red Hat OpenStack Platform director does not deploy the server-side components for availability monitoring. Red Hat does not support the server-side components, including Uchiwa, Sensu Server, the Sensu API plus RabbitMQ, and a Redis instance running on a monitoring node.

The availability monitoring components and their interactions are laid out in the following diagrams:

**NOTE**

Items shown in blue denote Red Hat–supported components.
Figure 2.1. Availability monitoring architecture at a high level

- Notification
  - Monitoring Relay / Proxy
    - Monitoring Controller / Server
      - Data store
        - API / Presentation
          - views/interacts with system
            - OpenStack Operator
              - sends/receives checks
              - Monitoring Agent
                - Monitoring Agent
                  - Monitoring Agent
Figure 2.2. Single-node deployment for Red Hat OpenStack Platform

MONITOR NODE
- rabbitmq
- sensu-server
- redis
- sensu-api
- uchiwa

CONTROLLER NODE
- sensu-agent

COMPUTE NODE
- sensu-agent

STORAGE NODE
- sensu-agent

OpenStack Operator

reads data from
views data
Figure 2.3. HA deployment for Red Hat OpenStack Platform
CHAPTER 3. INSTALLING THE CLIENT-SIDE TOOLS

Before you deploy the overcloud, you need to determine the configuration settings to apply to each client. Copy the example environment files from the heat template collection and modify the files to suit your environment.

3.1. SETTING CENTRALIZED LOGGING CLIENT PARAMETERS

For more information, see Enabling centralized logging with Elasticsearch in the Logging, Monitoring, and Troubleshooting guide.

3.2. SETTING MONITORING CLIENT PARAMETERS

The monitoring solution collects system information periodically and provides a mechanism to store and monitor the values in a variety of ways using a data collecting agent. Red Hat supports collectd as a collection agent. Collectd-sensubility is an extension of collectd and communicates with Sensu server side through RabbitMQ. You can use Service Telemetry Framework (STF) to store the data, and in turn, monitor systems, find performance bottlenecks, and predict future system load. For more information about Service Telemetry Framework, see the Service Telemetry Framework 1.3 guide.

To configure collectd and collectd-sensubility, complete the following steps:

1. Create config.yaml in your home directory, for example, /home/templates/custom, and configure the MetricsQdrConnectors parameter to point to STF server side:

   ```yaml
   MetricsQdrConnectors:
   - host: qdr-normal-sa-telemetry.apps.remote.tld
     role: inter-router
     port: 443
     sslProfile: sslProfile
     verifyHostname: false
   MetricsQdrSSLProfiles:
   - name: sslProfile

   CollectdExtraPlugins:
   - disk
   - df
   - virt
   
   ExtraConfig:
   collectd::plugin::virt::connection: "qemu:///system"
   collectd::plugin::virt::hostname_format: "hostname uuid"
   ```

2. In the config.yaml file, list the plug-ins you want to use under CollectdExtraPlugins. You can also provide parameters in the ExtraConfig section. By default, collectd comes with the cpu, df, disk, hugepages, interface, load, memory, processes, tcpconns, unixsock, and uptime plug-ins. You can add additional plug-ins using the CollectdExtraPlugins parameter. You can also provide additional configuration information for the CollectdExtraPlugins using the ExtraConfig option. For example, to enable the virt plug-in, and configure the connection string and the hostname format, use the following syntax:

   ```yaml
   parameter_defaults:
   CollectdExtraPlugins:
   - disk
   - df
   - virt

   ExtraConfig:
   collectd::plugin::virt::connection: "qemu:///system"
   collectd::plugin::virt::hostname_format: "hostname uuid"
   ```
NOTE

Do not remove the unixsock plug-in. Removal results in the permanent marking of the collectd container as unhealthy.

3. Optional: To collect metric and event data through AMQ Interconnect, add the line `MetricsQdrExternalEndpoint: true` to the `config.yaml` file:

   ```yaml
   parameter_defaults:
     MetricsQdrExternalEndpoint: true
   ```

4. To enable collectd-sensubility, add the following environment configuration to the `config.yaml` file:

   ```yaml
   parameter_defaults:
     CollectdEnableSensubility: true

     # Use this if there is restricted access for your checks by using the sudo command.
     # The rule will be created in /etc/sudoers.d for sensubility to enable it calling restricted commands via sensubility executor.
     CollectdSensubilityExecSudoRule: "collectd ALL = NOPASSWD: <some command or ALL for all commands>"

     # Connection URL to Sensu server side for reporting check results.
     CollectdSensubilityConnection: "amqp://sensu:sensu@<sensu server side IP>:5672//sensu"

     # Interval in seconds for sending keepalive messages to Sensu server side.
     CollectdSensubilityKeepaliveInterval: 20

     # Path to temporary directory where the check scripts are created.
     CollectdSensubilityTmpDir: /var/tmp/collectd-sensubility-checks

     # Path to shell used for executing check scripts.
     CollectdSensubilityShellPath: /usr/bin/sh

     # To improve check execution rate use this parameter and value to change the number of goroutines spawned for executing check scripts.
     CollectdSensubilityWorkerCount: 2

     # JSON-formatted definition of standalone checks to be scheduled on client side. If you need to schedule checks on overcloud nodes instead of Sensu server, use this parameter. Configuration is compatible with Sensu check definition.
     CollectdSensubilityChecks:
       example:
         command: "ping -c1 -W1 8.8.8.8"
         interval: 30

     # The following parameters are used to modify standard, standalone checks for monitoring container health on overcloud nodes.
     # Do not modify these parameters.
   ```
5. Deploy the overcloud. Include `config.yaml`, `collectd-write-qdr.yaml`, and one of the `qdr-* .yaml` files in your overcloud deploy command:

```
$ openstack overcloud deploy
  -e /home/templates/custom/config.yaml
  -e tripleo-heat-templates/environments/metrics/collectd-write-qdr.yaml
  -e tripleo-heat-templates/environments/metrics/qdr-form-controller-mesh.yaml
```

6. Optional: To enable overcloud RabbitMQ monitoring, include the `collectd-read-rabbitmq.yaml` file in the `overcloud deploy` command.

Additional resources

- For more information about the YAML files, see Section 3.5, “YAML files”.
- For more information about collectd plug-ins, see Section 3.4, “Collectd plug-in configurations”.
- For more information about Service Telemetry Framework, see the Service Telemetry Framework 1.3 guide.

### 3.3. COLLECTING DATA THROUGH AMQ INTERCONNECT

To subscribe to the available AMQ Interconnect addresses for metric and event data consumption, create an environment file to expose AMQ Interconnect for client connections, and deploy the overcloud.

**NOTE**

The Service Telemetry Operator simplifies the deployment of all data ingestion and data storage components for single cloud deployments. To share the data storage domain with multiple clouds, see Configuring multiple clouds in the Service Telemetry Framework 1.3 guide.

**WARNING**

It is not possible to switch between QDR mesh mode and QDR edge mode, as used by the Service Telemetry Framework (STF). Additionally, it is not possible to use QDR mesh mode if you enable data collection for STF.
Procedure

1. Log on to the Red Hat OpenStack Platform undercloud as the stack user.

2. Create a configuration file called `data-collection.yaml` in the `/home/stack` directory.

3. To enable external endpoints, add the `MetricsQdrExternalEndpoint: true` parameter to the `data-collection.yaml` file:

   ```yaml
   parameter_defaults:
     MetricsQdrExternalEndpoint: true
   ```

4. To enable collectd and AMQ Interconnect, add the following files to your Red Hat OpenStack Platform director deployment:

   - the `data-collection.yaml` environment file
   - the `qdr-form-controller-mesh.yaml` file that enables the client side AMQ Interconnect to connect to the external endpoints

   ```bash
   openstack overcloud deploy <other arguments>
   --templates /usr/share/openstack-tripleo-heat-templates \
   --environment-file <...other-environment-files...> \
   --environment-file /usr/share/openstack-tripleo-heat-templates/environments/metrics/qdr-form-controller-mesh.yaml \
   --environment-file /home/stack/data-collection.yaml
   ```

5. Optional: To collect Ceilometer and collectd events, include `ceilometer-write-qdr.yaml` and `collectd-write-qdr.yaml` file in your `overcloud deploy` command.

6. Deploy the overcloud.

Additional resources

- For more information about the YAML files, see Section 3.5, "YAML files".

### 3.4. COLLECTD PLUG-IN CONFIGURATIONS

There are many configuration possibilities of Red Hat OpenStack Platform director. You can configure multiple collectd plug-ins to suit your environment. Each documented plug-in has a description and example configuration. Some plug-ins have a table of metrics that you can query for from Grafana or Prometheus, and a list of options you can configure, if available.

Additional resources

- To view a complete list of collectd plugin options, see `collectd plugins` in the *Service Telemetry Framework* guide.

### 3.5. YAML FILES

You can include the following YAML files in your `overcloud deploy` command when you configure collectd:
- **collectd-read-rabbitmq.yaml**: Enables and configures `python-collect-rabbitmq` to monitor the overcloud RabbitMQ instance.

- **collectd-write-qdr.yaml**: Enables collectd to send telemetry and notification data through AMQ Interconnect.

- **qdr-edge-only.yaml**: Enables deployment of AMQ Interconnect. Each overcloud node has one local qdrouterd service running and operating in edge mode. For example, sending received data straight to defined `MetricsQdrConnectors`.

- **qdr-form-controller-mesh.yaml**: Enables deployment of AMQ Interconnect. Each overcloud node has one local qdrouterd service forming a mesh topology. For example, AMQ Interconnect routers on controllers operate in interior router mode, with connections to defined `MetricsQdrConnectors`, and AMQ Interconnect routers on other node types connect in edge mode to the interior routers running on the controllers.

**Additional resources**

For more information about configuring collectd, see Section 3.2, “Setting monitoring client parameters”.