Configuring and using Metering in OpenShift Container Platform
Abstract

This document provides instructions for configuring and using metering in OpenShift Container Platform.
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CHAPTER 1. ABOUT METERING

IMPORTANT

Metering is a deprecated feature. Deprecated functionality is still included in OpenShift Container Platform and continues to be supported; however, it will be removed in a future release of this product and is not recommended for new deployments.

For the most recent list of major functionality that has been deprecated or removed within OpenShift Container Platform, refer to the Deprecated and removed features section of the OpenShift Container Platform release notes.

1.1. METERING OVERVIEW

Metering is a general purpose data analysis tool that enables you to write reports to process data from different data sources. As a cluster administrator, you can use metering to analyze what is happening in your cluster. You can either write your own, or use predefined SQL queries to define how you want to process data from the different data sources you have available.

Metering focuses primarily on in-cluster metric data using Prometheus as a default data source, enabling users of metering to do reporting on pods, namespaces, and most other Kubernetes resources.

You can install metering on OpenShift Container Platform 4.x clusters and above.

1.1.1. Installing metering

You can install metering using the CLI and the web console on OpenShift Container Platform 4.x and above. To learn more, see installing metering.

1.1.2. Upgrading metering

You can upgrade metering by updating the Metering Operator subscription. Review the following tasks:

- The MeteringConfig custom resource specifies all the configuration details for your metering installation. When you first install the metering stack, a default MeteringConfig custom resource is generated. Use the examples in the documentation to modify this default file.

- A report custom resource provides a method to manage periodic Extract Transform and Load (ETL) jobs using SQL queries. Reports are composed from other metering resources, such as ReportQuery resources that provide the actual SQL query to run, and ReportDataSource resources that define the data available to the ReportQuery and Report resources.

1.1.3. Using metering

You can use metering for writing reports and viewing report results. To learn more, see examples of using metering.

1.1.4. Troubleshooting metering

You can use the following sections to troubleshoot specific issues with metering.

- Not enough compute resources

- StorageClass resource not configured
1.1.5. Debugging metering

You can use the following sections to debug specific issues with metering.

- Get reporting Operator logs
- Query Presto using presto-cli
- Query Hive using beeline
- Port-forward to the Hive web UI
- Port-forward to HDFS
- Metering Ansible Operator

1.1.6. Uninstalling metering

You can remove and clean metering resources from your OpenShift Container Platform cluster. To learn more, see uninstalling metering.

1.1.7. Metering resources

Metering has many resources which can be used to manage the deployment and installation of metering, as well as the reporting functionality metering provides.

Metering is managed using the following custom resource definitions (CRDs):

<table>
<thead>
<tr>
<th>MeteringConfig</th>
<th>Configures the metering stack for deployment. Contains customizations and configuration options to control each component that makes up the metering stack.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Report</td>
<td>Controls what query to use, when, and how often the query should be run, and where to store the results.</td>
</tr>
<tr>
<td>ReportQuery</td>
<td>Contains the SQL queries used to perform analysis on the data contained within ReportDataSource resources.</td>
</tr>
<tr>
<td>ReportDataSource</td>
<td>Controls the data available to ReportQuery and Report resources. Allows configuring access to different databases for use within metering.</td>
</tr>
</tbody>
</table>
CHAPTER 2. INSTALLING METERING

IMPORTANT

Metering is a deprecated feature. Deprecated functionality is still included in OpenShift Container Platform and continues to be supported; however, it will be removed in a future release of this product and is not recommended for new deployments.

For the most recent list of major functionality that has been deprecated or removed within OpenShift Container Platform, refer to the Deprecated and removed features section of the OpenShift Container Platform release notes.

Review the following sections before installing metering into your cluster.

To get started installing metering, first install the Metering Operator from OperatorHub. Next, configure your instance of metering by creating a MeteringConfig custom resource (CR). Installing the Metering Operator creates a default MeteringConfig resource that you can modify using the examples in the documentation. After creating your MeteringConfig resource, install the metering stack. Last, verify your installation.

2.1. PREREQUISITES

Metering requires the following components:

- A StorageClass resource for dynamic volume provisioning. Metering supports a number of different storage solutions.
- 4GB memory and 4 CPU cores available cluster capacity and at least one node with 2 CPU cores and 2GB memory capacity available.
- The minimum resources needed for the largest single pod installed by metering are 2GB of memory and 2 CPU cores.
  - Memory and CPU consumption may often be lower, but will spike when running reports, or collecting data for larger clusters.

2.2. INSTALLING THE METERING OPERATOR

You can install metering by deploying the Metering Operator. The Metering Operator creates and manages the components of the metering stack.

NOTE

You cannot create a project starting with openshift- using the web console or by using the oc new-project command in the CLI.

NOTE

If the Metering Operator is installed using a namespace other than openshift-metering, the metering reports are only viewable using the CLI. It is strongly suggested throughout the installation steps to use the openshift-metering namespace.

2.2.1. Installing metering using the web console
You can use the OpenShift Container Platform web console to install the Metering Operator.

**Procedure**

1. Create a namespace object YAML file for the Metering Operator with the `oc create -f <filename>.yaml` command. You must use the CLI to create the namespace. For example, `metering-namespace.yaml`:

   ```yaml
   apiVersion: v1
   kind: Namespace
   metadata:
     name: openshift-metering
   annotations:
     openshift.io/node-selector: ""
   labels:
     openshift.io/cluster-monitoring: "true"
   ```

   1. It is strongly recommended to deploy metering in the `openshift-metering` namespace.
   2. Include this annotation before configuring specific node selectors for the operand pods.

2. In the OpenShift Container Platform web console, click *Operators* → *OperatorHub*. Filter for *metering* to find the Metering Operator.

3. Click the *Metering* card, review the package description, and then click *Install*.

4. Select an *Update Channel*, *Installation Mode*, and *Approval Strategy*.

5. Click *Install*.

6. Verify that the Metering Operator is installed by switching to the *Operators* → *Installed Operators* page. The Metering Operator has a *Status* of *Succeeded* when the installation is complete.

   **NOTE**
   
   It might take several minutes for the Metering Operator to appear.

7. Click *Metering* on the *Installed Operators* page for Operator *Details*. From the *Details* page you can create different resources related to metering.

To complete the metering installation, create a *MeteringConfig* resource to configure metering and install the components of the metering stack.

### 2.2.2. Installing metering using the CLI

You can use the OpenShift Container Platform CLI to install the Metering Operator.

**Procedure**

1. Create a *Namespace* object YAML file for the Metering Operator. You must use the CLI to create the namespace. For example, `metering-namespace.yaml`:
It is strongly recommended to deploy metering in the `openshift-metering` namespace.

Include this annotation before configuring specific node selectors for the operand pods.

2. Create the **Namespace** object:

```
$ oc create -f <file-name>.yaml
```

For example:

```
$ oc create -f openshift-metering.yaml
```

3. Create the **OperatorGroup** object YAML file. For example, `metering-og`:

```
apiVersion: operators.coreos.com/v1
kind: OperatorGroup
metadata:
  name: openshift-metering
  namespace: openshift-metering
spec:
  targetNamespaces:
  - openshift-metering
```

1 The name is arbitrary.

2 Specify the `openshift-metering` namespace.

4. Create a **Subscription** object YAML file to subscribe a namespace to the Metering Operator. This object targets the most recently released version in the `redhat-operators` catalog source. For example, `metering-sub.yaml`:

```
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: metering-ocp
  namespace: openshift-metering
spec:
  channel: "4.8"
  source: "redhat-operators"
  sourceNamespace: "openshift-marketplace"
  name: "metering-ocp"
  installPlanApproval: "Automatic"
```
The name is arbitrary.

You must specify the openshift-metering namespace.

Specify 4.8 as the channel.

Specify the redhat-operators catalog source, which contains the metering-ocp package manifests. If your OpenShift Container Platform is installed on a restricted network, also known as a disconnected cluster, specify the name of the CatalogSource object you created when you configured the Operator LifeCycle Manager (OLM).

Specify "Automatic" install plan approval.

2.3. INSTALLING THE METERING STACK

After adding the Metering Operator to your cluster you can install the components of metering by installing the metering stack.

2.4. PREREQUISITES

- Review the configuration options

- Create a MeteringConfig resource. You can begin the following process to generate a default MeteringConfig resource, then use the examples in the documentation to modify this default file for your specific installation. Review the following topics to create your MeteringConfig resource:
  - For configuration options, review About configuring metering.
  - At a minimum, you need to configure persistent storage and configure the Hive metastore.

IMPORTANT

There can only be one MeteringConfig resource in the openshift-metering namespace. Any other configuration is not supported.

Procedure

1. From the web console, ensure you are on the Operator Details page for the Metering Operator in the openshift-metering project. You can navigate to this page by clicking Operators → Installed Operators, then selecting the Metering Operator.

2. Under Provided APIs, click Create Instance on the Metering Configuration card. This opens a YAML editor with the default MeteringConfig resource file where you can define your configuration.

   NOTE

   For example configuration files and all supported configuration options, review the configuring metering documentation.

3. Enter your MeteringConfig resource into the YAML editor and click Create.
The **MeteringConfig** resource begins to create the necessary resources for your metering stack. You can now move on to verifying your installation.

### 2.5. VERIFYING THE METERING INSTALLATION

You can verify the metering installation by performing any of the following checks:

- Check the Metering Operator **ClusterServiceVersion** (CSV) resource for the metering version. This can be done through either the web console or CLI.

**Procedure (UI)**

1. Navigate to **Operators → Installed Operators** in the **openshift-metering** namespace.
2. Click **Metering Operator**.
3. Click **Subscription** for **Subscription Details**.
4. Check the **Installed Version**.

**Procedure (CLI)**

- Check the Metering Operator CSV in the **openshift-metering** namespace:

```
$ oc --namespace openshift-metering get csv
```

**Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>DISPLAY</th>
<th>VERSION</th>
<th>REPLACES</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHASE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>elasticsearch-operator.4.8.0-202006231303</td>
<td>OpenShift Elasticsearch</td>
<td>4.8.0-202006231303.p0</td>
<td>OpenShift...</td>
</tr>
<tr>
<td></td>
<td>Operator</td>
<td>Succeeded</td>
<td></td>
</tr>
<tr>
<td>metering-operator.v4.8.0</td>
<td>Metering</td>
<td>4.8.0</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Succeeded</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Check that all required pods in the **openshift-metering** namespace are created. This can be done through either the web console or CLI.

**NOTE**

Many pods rely on other components to function before they themselves can be considered ready. Some pods may restart if other pods take too long to start. This is to be expected during the Metering Operator installation.

**Procedure (UI)**

- Navigate to **Workloads → Pods** in the metering namespace and verify that pods are being created. This can take several minutes after installing the metering stack.

**Procedure (CLI)**

- Check that all required pods in the **openshift-metering** namespace are created:
$ oc -n openshift-metering get pods

Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>hive-metastore-0</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>3m28s</td>
</tr>
<tr>
<td>hive-server-0</td>
<td>3/3</td>
<td>Running</td>
<td>0</td>
<td>3m28s</td>
</tr>
<tr>
<td>metering-operator-68dd64cfb6-2k7d9</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>5m17s</td>
</tr>
<tr>
<td>presto-coordinator-0</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>3m9s</td>
</tr>
<tr>
<td>reporting-operator-558964bf8-x2tkn</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>2m40s</td>
</tr>
</tbody>
</table>

- Verify that the ReportDataSource resources are beginning to import data, indicated by a valid timestamp in the EARLIEST METRIC column. This might take several minutes. Filter out the "-raw" ReportDataSource resources, which do not import data:

$ oc get reportdatasources -n openshift-metering | grep -v raw

Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>EARLIEST METRIC</th>
<th>NEWEST METRIC</th>
<th>IMPORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>node-allocatable-cpu-cores</td>
<td>2019-08-05T16:52:00Z</td>
<td>2019-08-05T18:52:00Z</td>
<td>9m50s</td>
</tr>
<tr>
<td>node-allocatable-memory-bytes</td>
<td>2019-08-05T16:52:00Z</td>
<td>2019-08-05T18:52:00Z</td>
<td>9m50s</td>
</tr>
<tr>
<td>node-capacity-cpu-cores</td>
<td>2019-08-05T16:51:00Z</td>
<td>2019-08-05T18:54:52Z</td>
<td>9m50s</td>
</tr>
<tr>
<td>node-capacity-memory-bytes</td>
<td>2019-08-05T16:51:00Z</td>
<td>2019-08-05T18:54:52Z</td>
<td>9m50s</td>
</tr>
<tr>
<td>persistentvolumeclaim-capacity-bytes</td>
<td>2019-08-05T16:51:00Z</td>
<td>2019-08-05T18:54:44Z</td>
<td>9m50s</td>
</tr>
<tr>
<td>persistentvolumeclaim-phase</td>
<td>2019-08-05T16:51:00Z</td>
<td>2019-08-05T18:54:28Z</td>
<td>9m50s</td>
</tr>
<tr>
<td>persistentvolumeclaim-request-bytes</td>
<td>2019-08-05T16:51:00Z</td>
<td>2019-08-05T18:54:34Z</td>
<td>9m50s</td>
</tr>
<tr>
<td>persistentvolumeclaim-usage-bytes</td>
<td>2019-08-05T16:51:00Z</td>
<td>2019-08-05T18:54:32Z</td>
<td>9m50s</td>
</tr>
<tr>
<td>pod-limit-cpu-cores</td>
<td>2019-08-05T16:52:00Z</td>
<td>2019-08-05T18:54:26Z</td>
<td>9m49s</td>
</tr>
<tr>
<td>pod-limit-memory-bytes</td>
<td>2019-08-05T16:51:00Z</td>
<td>2019-08-05T18:40:00Z</td>
<td>9m49s</td>
</tr>
<tr>
<td>pod-persistentvolumeclaim-request-info</td>
<td>2019-08-05T16:51:00Z</td>
<td>2019-08-05T18:40:00Z</td>
<td>9m49s</td>
</tr>
<tr>
<td>pod-request-cpu-cores</td>
<td>2019-08-05T16:51:00Z</td>
<td>2019-08-05T18:54:24Z</td>
<td>9m49s</td>
</tr>
<tr>
<td>pod-request-memory-bytes</td>
<td>2019-08-05T16:52:00Z</td>
<td>2019-08-05T18:54:24Z</td>
<td>9m49s</td>
</tr>
<tr>
<td>pod-usage-cpu-cores</td>
<td>2019-08-05T16:52:00Z</td>
<td>2019-08-05T17:57:00Z</td>
<td>9m49s</td>
</tr>
<tr>
<td>pod-usage-memory-bytes</td>
<td>2019-08-05T16:52:00Z</td>
<td>2019-08-05T18:54:10Z</td>
<td>9m49s</td>
</tr>
</tbody>
</table>

After all pods are ready and you have verified that data is being imported, you can begin using metering to collect data and report on your cluster.
2.6. ADDITIONAL RESOURCES

- For more information on configuration steps and available storage platforms, see Configuring persistent storage.

- For the steps to configure Hive, see Configuring the Hive metastore.
CHAPTER 3. UPGRADING METERING

IMPORTANT

Metering is a deprecated feature. Deprecated functionality is still included in OpenShift Container Platform and continues to be supported; however, it will be removed in a future release of this product and is not recommended for new deployments.

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You can upgrade metering to 4.8 by updating the Metering Operator subscription.

3.1. PREREQUISITES

- The cluster is updated to 4.8.
- The Metering Operator is installed from OperatorHub.

NOTE

You must upgrade the Metering Operator to 4.8 manually. Metering does not upgrade automatically if you selected the "Automatic" Approval Strategy in a previous installation.

- The MeteringConfig custom resource is configured.
- The metering stack is installed.
- Ensure that metering status is healthy by checking that all pods are ready.

IMPORTANT

Potential data loss can occur if you modify your metering storage configuration after installing or upgrading metering.

Procedure

1. Click Operators → Installed Operators from the web console.

2. Select the openshift-metering project.

3. Click Metering Operator.

4. Click Subscription → Channel.

5. In the Change Subscription Update Channel window, select 4.8 and click Save.

NOTE

Wait several seconds to allow the subscription to update before proceeding to the next step.
6. Click **Operators → Installed Operators**. The Metering Operator is shown as 4.8. For example:

```
Metering
4.8.0-202107012112.p0 provided by Red Hat, Inc
```

**Verification**

You can verify the metering upgrade by performing any of the following checks:

- Check the Metering Operator cluster service version (CSV) for the new metering version. This can be done through either the web console or CLI.

**Procedure (UI)**

1. Navigate to **Operators → Installed Operators** in the metering namespace.
2. Click **Metering Operator**.
3. Click **Subscription** for **Subscription Details**.
4. Check the **Installed Version** for the upgraded metering version. The **Starting Version** shows the metering version prior to upgrading.

**Procedure (CLI)**

- Check the Metering Operator CSV:

  ```
  $ oc get csv | grep metering
  ```

**Example output for metering upgrade from 4.7 to 4.8**

<table>
<thead>
<tr>
<th>NAME</th>
<th>DISPLAY</th>
<th>VERSION</th>
<th>REPLACES</th>
</tr>
</thead>
<tbody>
<tr>
<td>metering-operator.4.8.0-202107012112.p0</td>
<td>Metering</td>
<td>4.8.0-202107012112.p0</td>
<td></td>
</tr>
<tr>
<td>metering-operator.4.7.0-202007012112.p0</td>
<td>Succeeded</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Check that all required pods in the **openshift-metering** namespace are created. This can be done through either the web console or CLI.

  **NOTE**

  Many pods rely on other components to function before they themselves can be considered ready. Some pods may restart if other pods take too long to start. This is to be expected during the Metering Operator upgrade.

**Procedure (UI)**

- Navigate to **Workloads → Pods** in the metering namespace and verify that pods are being created. This can take several minutes after upgrading the metering stack.

**Procedure (CLI)**

- Check that all required pods in the **openshift-metering** namespace are created:
Verify that the ReportDataSource resources are importing new data, indicated by a valid timestamp in the **NEWEST METRIC** column. This might take several minutes. Filter out the "-raw" ReportDataSource resources, which do not import data:

```
$ oc get reportdatasources -n openshift-metering | grep -v raw
```

Timestamps in the **NEWEST METRIC** column indicate that ReportDataSource resources are beginning to import new data.

**Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>EARLIEST METRIC</th>
<th>NEWEST METRIC</th>
<th>IMPORT START</th>
<th>IMPORT END</th>
<th>LAST IMPORT TIME</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>node-allocatable-cpu-cores</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>23h</td>
</tr>
<tr>
<td>node-allocatable-memory-bytes</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>23h</td>
</tr>
<tr>
<td>node-capacity-cpu-cores</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>23h</td>
</tr>
<tr>
<td>node-capacity-memory-bytes</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>23h</td>
</tr>
<tr>
<td>persistentvolumeclaim-capacity-bytes</td>
<td>2021-07-01T21:09:00Z</td>
<td>2021-07-01T21:09:00Z</td>
<td>2021-07-01T21:09:00Z</td>
<td>2021-07-01T21:09:00Z</td>
<td>2021-07-01T21:09:00Z</td>
<td>23h</td>
</tr>
<tr>
<td>persistentvolumeclaim-phase</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>23h</td>
</tr>
<tr>
<td>persistentvolumeclaim-request-bytes</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>23h</td>
</tr>
<tr>
<td>pod-limit-cpu-cores</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>23h</td>
</tr>
<tr>
<td>pod-limit-memory-bytes</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>23h</td>
</tr>
<tr>
<td>pod-persistentvolumeclaim-request-info</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>2021-07-01T21:10:00Z</td>
<td>23h</td>
</tr>
</tbody>
</table>
After all pods are ready and you have verified that new data is being imported, metering continues to collect data and report on your cluster. Review a previously scheduled report or create a run-once metering report to confirm the metering upgrade.
4.1. ABOUT CONFIGURING METERING

IMPORTANT

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The MeteringConfig custom resource specifies all the configuration details for your metering installation. When you first install the metering stack, a default MeteringConfig custom resource is generated. Use the examples in the documentation to modify this default file. Keep in mind the following key points:

- At a minimum, you need to configure persistent storage and configure the Hive metastore.
- Most default configuration settings work, but larger deployments or highly customized deployments should review all configuration options carefully.
- Some configuration options can not be modified after installation.

For configuration options that can be modified after installation, make the changes in your MeteringConfig custom resource and reapply the file.

4.2. COMMON CONFIGURATION OPTIONS

IMPORTANT

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4.2.1. Resource requests and limits

You can adjust the CPU, memory, or storage resource requests and/or limits for pods and volumes. The default-resource-limits.yaml below provides an example of setting resource request and limits for each component.

```yaml
apiVersion: metering.openshift.io/v1
kind: MeteringConfig
metadata:
  name: "operator-metering"
spec:
  reporting-operator:
```
4.2.2. Node selectors

You can run the metering components on specific sets of nodes. Set the `nodeSelector` on a metering spec:

```yaml
spec:
  resources:
    limits:
      cpu: 1
      memory: 500Mi
    requests:
      cpu: 500m
      memory: 100Mi

presto:
  spec:
    coordinator:
      resources:
        limits:
          cpu: 4
          memory: 4Gi
        requests:
          cpu: 2
          memory: 2Gi

worker:
  replicas: 0
  resources:
    limits:
      cpu: 8
      memory: 8Gi
    requests:
      cpu: 4
      memory: 2Gi

hive:
  spec:
    metastore:
      resources:
        limits:
          cpu: 4
          memory: 2Gi
        requests:
          cpu: 500m
          memory: 650Mi
    storage:
      class: null
      create: true
      size: 5Gi

server:
  resources:
    limits:
      cpu: 1
      memory: 1Gi
    requests:
      cpu: 500m
      memory: 500Mi
```
You can run the metering components on specific sets of nodes. Set the `nodeSelector` on a metering component to control where the component is scheduled. The `node-selectors.yaml` file below provides an example of setting node selectors for each component.

```yaml
apiVersion: metering.openshift.io/v1
kind: MeteringConfig
metadata:
  name: "operator-metering"
spec:
  reporting-operator:
    spec:
      nodeSelector:
        "node-role.kubernetes.io/infra": ""
  presto:
    spec:
      coordinator:
        nodeSelector:
          "node-role.kubernetes.io/infra": ""
      worker:
        nodeSelector:
          "node-role.kubernetes.io/infra": ""
  hive:
    spec:
      metastore:
        nodeSelector:
          "node-role.kubernetes.io/infra": ""
      server:
        nodeSelector:
          "node-role.kubernetes.io/infra": ""
```

Add a `nodeSelector` parameter with the appropriate value to the component you want to move. You can use a `nodeSelector` in the format shown or use key-value pairs, based on the value specified for the node.

NOTE
Add the `openshift.io/node-selector: ""` namespace annotation to the metering namespace YAML file before configuring specific node selectors for the operand pods. Specify "" as the annotation value.

Verification
You can verify the metering node selectors by performing any of the following checks:
Verify that all pods for metering are correctly scheduled on the IP of the node that is configured in the `MeteringConfig` custom resource:

1. Check all pods in the `openshift-metering` namespace:

   ```sh
   $ oc --namespace openshift-metering get pods -o wide
   ```

   The output shows the **NODE** and corresponding **IP** for each pod running in the `openshift-metering` namespace.

   **Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
<th>IP</th>
<th>NODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>hive-metastore-0</td>
<td>1/2</td>
<td>Running</td>
<td>0</td>
<td>4m33s</td>
<td>10.129.2.26</td>
<td></td>
</tr>
<tr>
<td>hive-server-0</td>
<td>2/3</td>
<td>Running</td>
<td>0</td>
<td>4m21s</td>
<td>10.128.2.26</td>
<td></td>
</tr>
<tr>
<td>metering-operator-964b4fb55-4p699</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>7h30m</td>
<td>10.131.0.33</td>
<td></td>
</tr>
<tr>
<td>nfs-server</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>7h30m</td>
<td>10.129.2.24</td>
<td></td>
</tr>
<tr>
<td>presto-coordinator-0</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>4m8s</td>
<td>10.131.0.35</td>
<td></td>
</tr>
<tr>
<td>reporting-operator-869b854c78-8g2x5</td>
<td>1/2</td>
<td>Running</td>
<td>0</td>
<td>7h27m</td>
<td>10.128.2.25</td>
<td></td>
</tr>
<tr>
<td>nfs-server</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>7h30m</td>
<td>10.129.2.24</td>
<td></td>
</tr>
</tbody>
</table>

2. Compare the nodes in the `openshift-metering` namespace to each node **NAME** in your cluster:

   ```sh
   $ oc get nodes
   ```

   **Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>STATUS</th>
<th>ROLES</th>
<th>AGE</th>
<th>VERSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip-10-0-147-106.us-east-2.compute.internal</td>
<td>Ready</td>
<td>master</td>
<td>14h</td>
<td>v1.21.0+6025c28</td>
</tr>
<tr>
<td>ip-10-0-150-175.us-east-2.compute.internal</td>
<td>Ready</td>
<td>worker</td>
<td>14h</td>
<td>v1.21.0+6025c28</td>
</tr>
<tr>
<td>ip-10-0-175-23.us-east-2.compute.internal</td>
<td>Ready</td>
<td>master</td>
<td>14h</td>
<td>v1.21.0+6025c28</td>
</tr>
<tr>
<td>ip-10-0-189-6.us-east-2.compute.internal</td>
<td>Ready</td>
<td>worker</td>
<td>14h</td>
<td>v1.21.0+6025c28</td>
</tr>
<tr>
<td>ip-10-0-205-158.us-east-2.compute.internal</td>
<td>Ready</td>
<td>master</td>
<td>14h</td>
<td>v1.21.0+6025c28</td>
</tr>
<tr>
<td>ip-10-0-210-167.us-east-2.compute.internal</td>
<td>Ready</td>
<td>worker</td>
<td>14h</td>
<td>v1.21.0+6025c28</td>
</tr>
</tbody>
</table>

Verify that the node selector configuration in the `MeteringConfig` custom resource does not interfere with the cluster-wide node selector configuration such that no metering operand pods are scheduled.

- Check the cluster-wide **Scheduler** object for the `spec.defaultNodeSelector` field, which shows where pods are scheduled by default:

  ```sh
  $ oc get schedulers.config.openshift.io cluster -o yaml
  ```

4.3. CONFIGURING PERSISTENT STORAGE
IMPORTANT

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Metering requires persistent storage to persist data collected by the Metering Operator and to store the results of reports. A number of different storage providers and storage formats are supported. Select your storage provider and modify the example configuration files to configure persistent storage for your metering installation.

4.3.1. Storing data in Amazon S3

Metering can use an existing Amazon S3 bucket or create a bucket for storage.

NOTE

Metering does not manage or delete any S3 bucket data. You must manually clean up S3 buckets that are used to store metering data.

Procedure

1. Edit the spec.storage section in the s3-storage.yaml file:

   Example s3-storage.yaml file

   ```yaml
   apiVersion: metering.openshift.io/v1
   kind: MeteringConfig
   metadata:
     name: "operator-metering"
   spec:
     storage:
       type: "hive"
     hive:
       type: "s3"
     s3:
       bucket: "bucketname/path" 1
       region: "us-west-1" 2
       secretName: "my-aws-secret" 3
       # Set to false if you want to provide an existing bucket, instead of
       # having metering create the bucket on your behalf.
       createBucket: true 4
   ```

   1 Specify the name of the bucket where you would like to store your data. Optional: Specify the path within the bucket.
   2 Specify the region of your bucket.
   3 The name of a secret in the metering namespace containing the AWS credentials in the data.aws-access-key-id and data.aws-secret-access-key fields. See the example Secret object below for more details.
object below for more details.

4 Set this field to **false** if you want to provide an existing S3 bucket, or if you do not want to provide IAM credentials that have **CreateBucket** permissions.

2. Use the following **Secret** object as a template:

   **Example AWS Secret object**

   ```yaml
   apiVersion: v1
   kind: Secret
   metadata:
     name: my-aws-secret
   data:
     aws-access-key-id: "dGVzdAo="
     aws-secret-access-key: "c2VjcmV0Cg=="
   ```

   **NOTE**

   The values of the **aws-access-key-id** and **aws-secret-access-key** must be base64 encoded.

3. Create the secret:

   ```bash
   $ oc create secret -n openshift-metering generic my-aws-secret \
   --from-literal=aws-access-key-id=my-access-key \
   --from-literal=aws-secret-access-key=my-secret-key
   ```

   **NOTE**

   This command automatically base64 encodes your **aws-access-key-id** and **aws-secret-access-key** values.

The **aws-access-key-id** and **aws-secret-access-key** credentials must have read and write access to the bucket. The following **aws/read-write.json** file shows an IAM policy that grants the required permissions:

**Example aws/read-write.json file**

```json
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "1",
         "Effect": "Allow",
```


If `spec.storage.hive.s3.createBucket` is set to `true` or unset in your `s3-storage.yaml` file, then you should use the `aws/read-write-create.json` file that contains permissions for creating and deleting buckets:

Example `aws/read-write-create.json` file

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "1",
            "Effect": "Allow",
            "Action": [
                "s3:AbortMultipartUpload",
                "s3:DeleteObject",
                "s3:GetObject",
                "s3:HeadBucket",
                "s3:ListBucket",
                "s3:CreateBucket",
                "s3:DeleteBucket",
                "s3:ListMultipartUploadParts",
                "s3:PutObject"
            ],
            "Resource": [
                "arn:aws:s3:::operator-metering-data/**",
                "arn:aws:s3:::operator-metering-data"
            ]
        }
    ]
}
```

### 4.3.2. Storing data in S3-compatible storage

You can use S3-compatible storage such as Noobaa.

**Procedure**

1. Edit the `spec.storage` section in the `s3-compatible-storage.yaml` file:

   **Example `s3-compatible-storage.yaml` file**

   ```yaml
   apiVersion: metering.openshift.io/v1
   kind: MeteringConfig
   metadata:
     name: "operator-metering"
   ```
Specify the name of your S3-compatible bucket.

Specify the endpoint for your storage.

The name of a secret in the metering namespace containing the AWS credentials in the `data.aws-access-key-id` and `data.aws-secret-access-key` fields. See the example Secret object below for more details.

2. Use the following Secret object as a template:

**Example S3-compatible Secret object**

```yaml
apiVersion: v1
description: Secret
type: Secret
metadata:
  name: my-aws-secret
data:
  aws-access-key-id: "dGVzdA=="
  aws-secret-access-key: "c2VjcmV0Cg=="
```

4.3.3. Storing data in Microsoft Azure

To store data in Azure blob storage, you must use an existing container.

**Procedure**

1. Edit the `spec.storage` section in the `azure-blob-storage.yaml` file:

**Example azure-blob-storage.yaml file**

```yaml
apiVersion: metering.openshift.io/v1
description: MeteringConfig
type: MeteringConfig
metadata:
  name: "operator-metering"
spec:
  storage:
    type: "hive"
    hive:
      type: "azure"
      azure:
        container: "bucket1"
        secretName: "my-azure-secret"
        rootDirectory: "/testDir"
```

24
- Specify the container name.

2. Specify a secret in the metering namespace. See the example Secret object below for more details.

3. Optional: Specify the directory where you would like to store your data.

2. Use the following Secret object as a template:

   **Example Azure Secret object**

   ```yaml
   apiVersion: v1
   kind: Secret
   metadata:
     name: my-azure-secret
   data:
     azure-storage-account-name: "dGVzdAo="
     azure-secret-access-key: "c2VjcmV0Cg=="
   
   $ oc create secret -n openshift-metering generic my-azure-secret \
   --from-literal=azure-storage-account-name=my-storage-account-name \
   --from-literal=azure-secret-access-key=my-secret-key
   
3. Create the secret:

4.3.4. Storing data in Google Cloud Storage

To store your data in Google Cloud Storage, you must use an existing bucket.

**Procedure**

1. Edit the spec.storage section in the gcs-storage.yaml file:

   **Example gcs-storage.yaml file**

   ```yaml
   apiVersion: metering.openshift.io/v1
   kind: MeteringConfig
   metadata:
     name: "operator-metering"
   spec:
     storage:
       type: "hive"
       hive:
         gcs:
           bucket: "metering-gcs/test1"  
           secretName: "my-gcs-secret"
   
   1. Specify the name of the bucket. You can optionally specify the directory within the bucket where you would like to store your data.
   2
Specify a secret in the metering namespace. See the example `Secret` object below for more details.

2. Use the following `Secret` object as a template:

   **Example Google Cloud Storage Secret object**

   ```yaml
   apiVersion: v1
   kind: Secret
   metadata:
     name: my-gcs-secret
   data:
     gcs-service-account.json: "c2VjcmV0Cg=="
   ```

   3. Create the secret:

   ```bash
   $ oc create secret -n openshift-metering generic my-gcs-secret
   --from-file gcs-service-account.json=/path/to/my/service-account-key.json
   ```

4.3.5. Storing data in shared volumes

Metering does not configure storage by default. However, you can use any ReadWriteMany persistent volume (PV) or any storage class that provisions a ReadWriteMany PV for metering storage.

**NOTE**

NFS is not recommended to use in production. Using an NFS server on RHEL as a storage back end can fail to meet metering requirements and to provide the performance that is needed for the Metering Operator to work appropriately.

Other NFS implementations on the marketplace might not have these issues, such as a Parallel Network File System (pNFS). pNFS is an NFS implementation with distributed and parallel capability. Contact the individual NFS implementation vendor for more information on any testing that was possibly completed against OpenShift Container Platform core components.

**Procedure**

1. Modify the `shared-storage.yaml` file to use a ReadWriteMany persistent volume for storage:

   ```yaml
   apiVersion: metering.openshift.io/v1
   kind: MeteringConfig
   metadata:
     name: "operator-metering"
   spec:
     storage:
       type: "hive"
     hive:
       type: "sharedPVC"
       sharedPVC:
         claimName: "metering-nfs"  # Uncomment the lines below to provision a new PVC using the specified storageClass.
   ```
Select one of the configuration options below:

1. Set `storage.hive.sharedPVC.claimName` to the name of an existing ReadWriteMany persistent volume claim (PVC). This configuration is necessary if you do not have dynamic volume provisioning or want to have more control over how the persistent volume is created.

2. Set `storage.hive.sharedPVC.createPVC` to `true` and set the `storage.hive.sharedPVC.storageClass` to the name of a storage class with ReadWriteMany access mode. This configuration uses dynamic volume provisioning to create a volume automatically.

2. Create the following resource objects that are required to deploy an NFS server for metering. Use the `oc create -f <file-name>.yaml` command to create the object YAML files.

   a. Configure a `PersistentVolume` resource object:

      **Example nfs_persistentvolume.yaml file**

      ```yaml
      apiVersion: v1
      kind: PersistentVolume
      metadata:
        name: nfs
        labels:
          role: nfs-server
      spec:
        capacity:
          storage: 5Gi
        accessModes:
        - ReadWriteMany
        storageClassName: nfs-server
        nfs:
          path: "/"
          server: REPLACEME
        persistentVolumeReclaimPolicy: Delete
      ```

      1. Must exactly match the `kind: StorageClass].metadata.name` field value.

   b. Configure a `Pod` resource object with the `nfs-server` role:

      **Example nfs_server.yaml file**

      ```yaml
      apiVersion: v1
      kind: Pod
      metadata:
        name: nfs-server
        labels:
          role: nfs-server
      spec:
        containers:
```
- Install your NFS server image.

c. Configure a **Service** resource object with the **nfs-server** role:

   **Example nfs_service.yaml file**

   ```yaml
   apiVersion: v1
   kind: Service
   metadata:
     name: nfs-service
     labels:
       role: nfs-server
   spec:
     ports:
     - name: 2049-tcp
       port: 2049
       protocol: TCP
       targetPort: 2049
     selector:
       role: nfs-server
     sessionAffinity: None
     type: ClusterIP
   ```

d. Configure a **StorageClass** resource object:

   **Example nfs_storageclass.yaml file**

   ```yaml
   apiVersion: storage.k8s.io/v1
   kind: StorageClass
   metadata:
     name: nfs-server
   provisioner: example.com/nfs
   parameters:
     archiveOnDelete: "false"
     reclaimPolicy: Delete
     volumeBindingMode: Immediate
   ```
Must exactly match the `kind: PersistentVolume.spec.storageClassName` field value.

**WARNING**

Configuration of your NFS storage, and any relevant resource objects, will vary depending on the NFS server image that you use for metering storage.

### 4.4. CONFIGURING THE HIVE METASTORE

**IMPORTANT**

Metering is a deprecated feature. Deprecated functionality is still included in OpenShift Container Platform and continues to be supported; however, it will be removed in a future release of this product and is not recommended for new deployments.

For the most recent list of major functionality that has been deprecated or removed within OpenShift Container Platform, refer to the [Deprecated and removed features](#) section of the OpenShift Container Platform release notes.

Hive metastore is responsible for storing all the metadata about the database tables created in Presto and Hive. By default, the metastore stores this information in a local embedded Derby database in a persistent volume attached to the pod.

Generally, the default configuration of the Hive metastore works for small clusters, but users may wish to improve performance or move storage requirements out of cluster by using a dedicated SQL database for storing the Hive metastore data.

#### 4.4.1. Configuring persistent volumes

By default, Hive requires one persistent volume to operate.

`hive-metastore-db-data` is the main persistent volume claim (PVC) required by default. This PVC is used by the Hive metastore to store metadata about tables, such as table name, columns, and location. Hive metastore is used by Presto and the Hive server to look up table metadata when processing queries. You remove this requirement by using MySQL or PostgreSQL for the Hive metastore database.

To install, Hive metastore requires that dynamic volume provisioning is enabled in a storage class, a persistent volume of the correct size must be manually pre-created, or you use a pre-existing MySQL or PostgreSQL database.

##### 4.4.1.1. Configuring the storage class for the Hive metastore

To configure and specify a storage class for the `hive-metastore-db-data` persistent volume claim, specify the storage class in your `MeteringConfig` custom resource. An example `storage` section with the `class` field is included in the `metastore-storage.yaml` file below.

```yaml
apiVersion: metering.openshift.io/v1
```
Uncomment this line and replace `null` with the name of the storage class to use. Leaving the value `null` will cause metering to use the default storage class for the cluster.

### 4.4.1.2. Configuring the volume size for the Hive metastore

Use the `metastore-storage.yaml` file below as a template to configure the volume size for the Hive metastore.

```yaml
apiVersion: metering.openshift.io/v1
kind: MeteringConfig
metadata:
  name: "operator-metering"
spec:
hive:
spec:
  metastore:
    storage:
      # Default is null, which means using the default storage class if it exists.
      # If you wish to use a different storage class, specify it here
      # class: "null"
      size: "5Gi"
```

Replace the value for `size` with your desired capacity. The example file shows "5Gi".

### 4.4.2. Using MySQL or PostgreSQL for the Hive metastore

The default installation of metering configures Hive to use an embedded Java database called Derby. This is unsuited for larger environments and can be replaced with either a MySQL or PostgreSQL database. Use the following example configuration files if your deployment requires a MySQL or PostgreSQL database.

There are three configuration options you can use to control the database that is used by Hive metastore: `url`, `driver`, and `secretName`.

Create your MySQL or Postgres instance with a user name and password. Then create a secret by using the OpenShift CLI (`oc`) or a YAML file. The `secretName` you create for this secret must map to the `spec.hive.spec.config.db.secretName` field in the `MeteringConfig` object resource.

---

**Procedure**
1. Create a secret using the OpenShift CLI (oc) or by using a YAML file:
   - Create a secret by using the following command:
     ```bash
     $ oc --namespace openshift-metering create secret generic <YOUR_SECRETNAME> --from-literal=username=<YOUR_DATABASE_USERNAME> --from-literal=password=<YOUR_DATABASE_PASSWORD>
     ```
   - Create a secret by using a YAML file. For example:
     ```yaml
     apiVersion: v1
     kind: Secret
     metadata:
       name: <YOUR_SECRETNAME>  # 1
     data:
       username: <BASE64_ENCODED_DATABASE_USERNAME>  # 2
       password: <BASE64_ENCODED_DATABASE_PASSWORD>  # 3
     spec:
       hive:
         spec:
           metastore:
             storage:
               create: false
             config:
               db:
                 url: "jdbc:mysql://mysql.example.com:3306/hive_metastore"  # 1
                 driver: "com.mysql.cj.jdbc.Driver"
                 secretName: "REPLACEME"  # 2
     ```

   The name of the secret.
   Base64 encoded database user name.
   Base64 encoded database password.

2. Create a configuration file to use a MySQL or PostgreSQL database for Hive:
   - To use a MySQL database for Hive, use the example configuration file below. Metering supports configuring the internal Hive metastore to use the MySQL server versions 5.6, 5.7, and 8.0.
     ```yaml
     spec:
       hive:
         spec:
           metastore:
             storage:
               create: false
             config:
               db:
                 url: "jdbc:mysql://mysql.example.com:3306/hive_metastore"  # 1
                 driver: "com.mysql.cj.jdbc.Driver"
                 secretName: "REPLACEME"  # 2
     ```

   **NOTE**
   When configuring Metering to work with older MySQL server versions, such as 5.6 or 5.7, you might need to add the `enabledTLSProtocols` JDBC URL parameter when configuring the internal Hive metastore.

   1. To use the TLS v1.2 cipher suite, set `url` to "jdbc:mysql://<hostname>:<port>/<schema>?enabledTLSProtocols=TLSv1.2".
   2. The name of the secret containing the base64-encrypted user name and password database credentials.
You can pass additional JDBC parameters using the `spec.hive.config.url`. For more details, see the MySQL Connector/J 8.0 documentation.

- To use a PostgreSQL database for Hive, use the example configuration file below:

  ```yaml
  spec:
    hive:
      spec:
        metastore:
          storage:
            create: false
        config:
          db:
            url: "jdbc:postgresql://postgresql.example.com:5432/hive_metastore"
            driver: "org.postgresql.Driver"
            username: "REPLACEME"
            password: "REPLACEME"
  ```

You can pass additional JDBC parameters using the `spec.hive.config.url`. For more details, see the PostgreSQL JDBC driver documentation.

## 4.5. Configuring the Reporting Operator

**IMPORTANT**

Metering is a deprecated feature. Deprecated functionality is still included in OpenShift Container Platform and continues to be supported; however, it will be removed in a future release of this product and is not recommended for new deployments.

For the most recent list of major functionality that has been deprecated or removed within OpenShift Container Platform, refer to the [Deprecated and removed features](https://example.com) section of the OpenShift Container Platform release notes.

The Reporting Operator is responsible for collecting data from Prometheus, storing the metrics in Presto, running report queries against Presto, and exposing their results via an HTTP API. Configuring the Reporting Operator is primarily done in your `MeteringConfig` custom resource.

### 4.5.1. Securing a Prometheus connection

When you install metering on OpenShift Container Platform, Prometheus is available at [https://prometheus-k8s.openshift-monitoring.svc:9091/](https://prometheus-k8s.openshift-monitoring.svc:9091/).

To secure the connection to Prometheus, the default metering installation uses the OpenShift Container Platform certificate authority (CA). If your Prometheus instance uses a different CA, you can inject the CA through a config map. You can also configure the Reporting Operator to use a specified bearer token to authenticate with Prometheus.

**Procedure**

- Inject the CA that your Prometheus instance uses through a config map. For example:

  ```yaml
  spec:
    reporting-operator:
      spec:
  ```
Alternatively, to use the system certificate authorities for publicly valid certificates, set both `useServiceAccountCA` and `configMap.enabled` to `false`.

- Specify a bearer token to authenticate with Prometheus. For example:

```yaml
spec:
  reporting-operator:
    spec:
      config:
        prometheus:
          metricsImporter:
            auth:
              useServiceAccountToken: false
              tokenSecret:
                enabled: true
                create: true
                value: "abc-123"
```

### 4.5.2. Exposing the reporting API

On OpenShift Container Platform the default metering installation automatically exposes a route, making the reporting API available. This provides the following features:

- Automatic DNS
- Automatic TLS based on the cluster CA

Also, the default installation makes it possible to use the OpenShift Container Platform service for serving certificates to protect the reporting API with TLS. The OpenShift Container Platform OAuth proxy is deployed as a sidecar container for the Reporting Operator, which protects the reporting API with authentication.

#### 4.5.2.1. Using OpenShift Container Platform Authentication

By default, the reporting API is secured with TLS and authentication. This is done by configuring the Reporting Operator to deploy a pod containing both the Reporting Operator’s container, and a sidecar container running OpenShift Container Platform auth-proxy.

To access the reporting API, the Metering Operator exposes a route. After that route has been installed, you can run the following command to get the route’s hostname.
Next, set up authentication using either a service account token or basic authentication with a username and password.

4.5.2.1.1. Authenticate using a service account token

With this method, you use the token in the Reporting Operator’s service account, and pass that bearer token to the Authorization header in the following command:

```bash
$ TOKEN=$(oc -n openshift-metering serviceaccounts get-token reporting-operator)
```

Be sure to replace the `name=[Report Name]` and `format=[Format]` parameters in the URL above. The `format` parameter can be json, csv, or tabular.

4.5.2.1.2. Authenticate using a username and password

Metering supports configuring basic authentication using a username and password combination, which is specified in the contents of an htpasswd file. By default, a secret containing empty htpasswd data is created. You can, however, configure the `reporting-operator.spec.authProxy.htpasswd.data` and `reporting-operator.spec.authProxy.htpasswd.createSecret` keys to use this method.

Once you have specified the above in your `MeteringConfig` resource, you can run the following command:

```bash
$ curl -u testuser:password123 -k "https://$METERING_ROUTE_HOSTNAME/api/v1/reports/get?name=[Report Name]&namespace=openshift-metering&format=[Format]"
```

Be sure to replace `testuser:password123` with a valid username and password combination.

4.5.2.2. Manually Configuring Authentication

To manually configure, or disable OAuth in the Reporting Operator, you must set `spec.tls.enabled: false` in your `MeteringConfig` resource.

**WARNING**

This also disables all TLS and authentication between the Reporting Operator, Presto, and Hive. You would need to manually configure these resources yourself.

Authentication can be enabled by configuring the following options. Enabling authentication configures the Reporting Operator pod to run the OpenShift Container Platform auth-proxy as a sidecar container in the pod. This adjusts the ports so that the reporting API isn’t exposed directly, but instead is proxied to via the auth-proxy sidecar container.
You need to set `reporting-operator.spec.authProxy.enabled` and `reporting-operator.spec.authProxy.cookie.createSecret` to `true` and `reporting-operator.spec.authProxy.cookie.seed` to a 32-character random string.

You can generate a 32-character random string using the following command.

```bash
$ openssl rand -base64 32 | head -c32; echo.
```

4.5.2.2.1. Token authentication

When the following options are set to `true`, authentication using a bearer token is enabled for the reporting REST API. Bearer tokens can come from service accounts or users.

- `reporting-operator.spec.authProxy.subjectAccessReview.enabled`
- `reporting-operator.spec.authProxy.delegateURLs.enabled`

When authentication is enabled, the Bearer token used to query the reporting API of the user or service account must be granted access using one of the following roles:

- `report-exporter`
- `reporting-admin`
- `reporting-viewer`
- `metering-admin`
- `metering-viewer`

The Metering Operator is capable of creating role bindings for you, granting these permissions by specifying a list of subjects in the `spec.permissions` section. For an example, see the following `advanced-auth.yaml` example configuration.

```yaml
apiVersion: metering.openshift.io/v1
kind: MeteringConfig
metadata:
  name: "operator-metering"
spec:
  permissions:
    # anyone in the "metering-admins" group can create, update, delete, etc any metering.openshift.io resources in the namespace.
    # This also grants permissions to get query report results from the reporting REST API.
    meteringAdmins:
      - kind: Group
        name: metering-admins
    # Same as above except read only access and for the metering-viewers group.
    meteringViewers:
      - kind: Group
        name: metering-viewers
```
Alternatively, you can use any role which has rules granting get permissions to reports/export. This means get access to the export sub-resource of the Report resources in the namespace of the Reporting Operator. For example: admin and cluster-admin.

By default, the Reporting Operator and Metering Operator service accounts both have these permissions, and their tokens can be used for authentication.

4.5.2.2. Basic authentication with a username and password

For basic authentication you can supply a username and password in the reporting-operator.spec.authProxy.htpasswd.data field. The username and password must be the same format as those found in an htpasswd file. When set, you can use HTTP basic authentication to provide your username and password that has a corresponding entry in the htpasswdData contents.

4.6. CONFIGURE AWS BILLING CORRELATION
IMPORTANT

Metering is a deprecated feature. Deprecated functionality is still included in OpenShift Container Platform and continues to be supported; however, it will be removed in a future release of this product and is not recommended for new deployments.

For the most recent list of major functionality that has been deprecated or removed within OpenShift Container Platform, refer to the Deprecated and removed features section of the OpenShift Container Platform release notes.

Metering can correlate cluster usage information with AWS detailed billing information, attaching a dollar amount to resource usage. For clusters running in EC2, you can enable this by modifying the example `aws-billing.yaml` file below.

```yaml
apiVersion: metering.openshift.io/v1
kind: MeteringConfig
metadata:
  name: "operator-metering"
spec:
  openshift-reporting:
    spec:
      awsBillingReportDataSource:
        enabled: true
        # Replace these with where your AWS billing reports are stored in S3.
        bucket: "<your-aws-cost-report-bucket>"
        prefix: "<path/to/report>"
        region: "<your-buckets-region>"
    reporting-operator:
      spec:
        config:
          aws:
            secretName: "<your-aws-secret>"
      presto:
        spec:
          config:
            aws:
              secretName: "<your-aws-secret>"
      hive:
        spec:
          config:
            aws:
              secretName: "<your-aws-secret>"
```

To enable AWS billing correlation, first ensure the AWS Cost and Usage Reports are enabled. For more information, see Turning on the AWS Cost and Usage Report in the AWS documentation.

1. Update the bucket, prefix, and region to the location of your AWS Detailed billing report.

2, 3, 4 All `secretName` fields should be set to the name of a secret in the metering namespace containing AWS credentials in the `data.aws-access-key-id` and `data.aws-secret-access-key` fields. See the example secret file below for more details.
To store data in S3, the **aws-access-key-id** and **aws-secret-access-key** credentials must have read and write access to the bucket. For an example of an IAM policy granting the required permissions, see the **aws/read-write.json** file below.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "1",
      "Effect": "Allow",
      "Action": [
        "s3:AbortMultipartUpload",
        "s3:DeleteObject",
        "s3:GetObject",
        "s3:HeadBucket",
        "s3:ListBucket",
        "s3:ListMultipartUploadParts",
        "s3:PutObject"
      ],
      "Resource": [
        "arn:aws:s3:::operator-metering-data/*",
        "arn:aws:s3:::operator-metering-data"
      ]
    }
  ]
}

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "1",
      "Effect": "Allow",
      "Action": [
        "s3:AbortMultipartUpload",
        "s3:DeleteObject",
        "s3:GetObject",
        "s3:HeadBucket",
        "s3:ListBucket",
        "s3:ListMultipartUploadParts",
        "s3:PutObject"
      ],
      "Resource": [
        "arn:aws:s3:::operator-metering-data/*",
        "arn:aws:s3:::operator-metering-data"
      ]
    }
  ]
}
```
Replace `operator-metering-data` with the name of your bucket.

This can be done either pre-installation or post-installation. Disabling it post-installation can cause errors in the Reporting Operator.
CHAPTER 5. REPORTS

5.1. ABOUT REPORTS

IMPORTANT

Metering is a deprecated feature. Deprecated functionality is still included in OpenShift Container Platform and continues to be supported; however, it will be removed in a future release of this product and is not recommended for new deployments.

For the most recent list of major functionality that has been deprecated or removed within OpenShift Container Platform, refer to the Deprecated and removed features section of the OpenShift Container Platform release notes.

A Report custom resource provides a method to manage periodic Extract Transform and Load (ETL) jobs using SQL queries. Reports are composed from other metering resources, such as ReportQuery resources that provide the actual SQL query to run, and ReportDataSource resources that define the data available to the ReportQuery and Report resources.

Many use cases are addressed by the predefined ReportQuery and ReportDataSource resources that come installed with metering. Therefore, you do not need to define your own unless you have a use case that is not covered by these predefined resources.

5.1.1. Reports

The Report custom resource is used to manage the execution and status of reports. Metering produces reports derived from usage data sources, which can be used in further analysis and filtering. A single Report resource represents a job that manages a database table and updates it with new information according to a schedule. The report exposes the data in that table via the Reporting Operator HTTP API.

Reports with a spec.schedule field set are always running and track what time periods it has collected data for. This ensures that if metering is shutdown or unavailable for an extended period of time, it backfills the data starting where it left off. If the schedule is unset, then the report runs once for the time specified by the reportingStart and reportingEnd. By default, reports wait for ReportDataSource resources to have fully imported any data covered in the reporting period. If the report has a schedule, it waits to run until the data in the period currently being processed has finished importing.

5.1.1.1. Example report with a schedule

The following example Report object contains information on every pod’s CPU requests, and runs every hour, adding the last hours worth of data each time it runs.

```
apiVersion: metering.openshift.io/v1
kind: Report
metadata:
  name: pod-cpu-request-hourly
spec:
  query: "pod-cpu-request"
  reportingStart: "2021-07-01T00:00:00Z"
  schedule:
    period: "hourly"
```


5.1.1.2. Example report without a schedule (run-once)

The following example `Report` object contains information on every pod’s CPU requests for all of July. After completion, it does not run again.

```yaml
apiVersion: metering.openshift.io/v1
kind: Report
metadata:
  name: pod-cpu-request-hourly
spec:
  query: "pod-cpu-request"
  reportingStart: "2021-07-01T00:00:00Z"
  reportingEnd: "2021-07-31T00:00:00Z"
```

5.1.1.3. query

The `query` field names the `ReportQuery` resource used to generate the report. The report query controls the schema of the report as well as how the results are processed.

`query` is a required field.

Use the following command to list available `ReportQuery` resources:

```
$ oc -n openshift-metering get reportqueries
```

Example output

<table>
<thead>
<tr>
<th>NAME</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>cluster-cpu-capacity</td>
<td>23m</td>
</tr>
<tr>
<td>cluster-cpu-capacity-raw</td>
<td>23m</td>
</tr>
<tr>
<td>cluster-cpu-usage</td>
<td>23m</td>
</tr>
<tr>
<td>cluster-cpu-usage-raw</td>
<td>23m</td>
</tr>
<tr>
<td>cluster-cpu-utilization</td>
<td>23m</td>
</tr>
<tr>
<td>cluster-memory-capacity</td>
<td>23m</td>
</tr>
<tr>
<td>cluster-memory-capacity-raw</td>
<td>23m</td>
</tr>
<tr>
<td>cluster-memory-usage</td>
<td>23m</td>
</tr>
<tr>
<td>cluster-memory-usage-raw</td>
<td>23m</td>
</tr>
<tr>
<td>cluster-memory-utilization</td>
<td>23m</td>
</tr>
<tr>
<td>cluster-persistentvolumeclaim-request</td>
<td>23m</td>
</tr>
<tr>
<td>namespace-cpu-request</td>
<td>23m</td>
</tr>
<tr>
<td>namespace-cpu-usage</td>
<td>23m</td>
</tr>
<tr>
<td>namespace-cpu-utilization</td>
<td>23m</td>
</tr>
<tr>
<td>namespace-memory-request</td>
<td>23m</td>
</tr>
<tr>
<td>namespace-memory-usage</td>
<td>23m</td>
</tr>
<tr>
<td>namespace-memory-utilization</td>
<td>23m</td>
</tr>
<tr>
<td>namespace-persistentvolumeclaim-request</td>
<td>23m</td>
</tr>
<tr>
<td>namespace-persistentvolumeclaim-usage</td>
<td>23m</td>
</tr>
<tr>
<td>node-cpu-allocatable</td>
<td>23m</td>
</tr>
<tr>
<td>node-cpu-allocatable-raw</td>
<td>23m</td>
</tr>
<tr>
<td>node-cpu-capacity</td>
<td>23m</td>
</tr>
</tbody>
</table>
Report queries with the -raw suffix are used by other ReportQuery resources to build more complex queries, and should not be used directly for reports.

namespace- prefixed queries aggregate pod CPU and memory requests by namespace, providing a list of namespaces and their overall usage based on resource requests.

pod- prefixed queries are similar to namespace- prefixed queries but aggregate information by pod rather than namespace. These queries include the pod's namespace and node.

node- prefixed queries return information about each node's total available resources.

aws- prefixed queries are specific to AWS. Queries suffixed with -aws return the same data as queries of the same name without the suffix, and correlate usage with the EC2 billing data.

The aws-ec2-billing-data report is used by other queries, and should not be used as a standalone report. The aws-ec2-cluster-cost report provides a total cost based on the nodes included in the cluster, and the sum of their costs for the time period being reported on.

Use the following command to get the ReportQuery resource as YAML, and check the spec.columns field. For example, run:

```bash
$ oc -n openshift-metering get reportqueries namespace-memory-request -o yaml
```

**Example output**

```yaml
apiVersion: metering.openshift.io/v1
kind: ReportQuery
metadata:
  name: namespace-memory-request
labels:
  operator-metering: "true"
```
5.1.1.4. schedule

The `spec.schedule` configuration block defines when the report runs. The main fields in the `schedule` section are `period`, and then depending on the value of `period`, the fields `hourly`, `daily`, `weekly`, and `monthly` allow you to fine-tune when the report runs.

For example, if `period` is set to `weekly`, you can add a `weekly` field to the `spec.schedule` block. The following example will run once a week on Wednesday, at 1 PM (hour 13 in the day).

```yaml
... schedule:
  period: "weekly"
  weekly:
    dayOfWeek: "wednesday"
    hour: 13
... 
```

5.1.1.4.1. period

Valid values of `schedule.period` are listed below, and the options available to set for a given period are also listed.

- **hourly**
  - minute
  - second
- **daily**
  - hour
  - minute
  - second
- **weekly**
  - dayOfWeek
  - hour
Generally, the **hour**, **minute**, **second** fields control when in the day the report runs, and **dayOfWeek/dayOfMonth** control what day of the week, or day of month the report runs on, if it is a weekly or monthly report period.

For each of these fields, there is a range of valid values:

- **hour** is an integer value between 0-23.
- **minute** is an integer value between 0-59.
- **second** is an integer value between 0-59.
- **dayOfWeek** is a string value that expects the day of the week (spelled out).
- **dayOfMonth** is an integer value between 1-31.

For cron periods, normal cron expressions are valid:

- **expression**: "*/5 * * * *"

### 5.1.1.5. reportingStart

To support running a report against existing data, you can set the **spec.reportingStart** field to a [RFC3339 timestamp](https://tools.ietf.org/html/rfc3339) to tell the report to run according to its **schedule** starting from **reportingStart** rather than the current time.

#### NOTE

Setting the **spec.reportingStart** field to a specific time will result in the Reporting Operator running many queries in succession for each interval in the schedule that is between the **reportingStart** time and the current time. This could be thousands of queries if the period is less than daily and the **reportingStart** is more than a few months back. If **reportingStart** is left unset, the report will run at the next full **reportingPeriod** after the time the report is created.

As an example of how to use this field, if you had data already collected dating back to January 1st, 2019 that you want to include in your **Report** object, you can create a report with the following values:
5.1.1.6. reportingEnd

To configure a report to only run until a specified time, you can set the `spec.reportingEnd` field to an RFC3339 timestamp. The value of this field will cause the report to stop running on its schedule after it has finished generating reporting data for the period covered from its start time until `reportingEnd`.

Because a schedule will most likely not align with the `reportingEnd`, the last period in the schedule will be shortened to end at the specified `reportingEnd` time. If left unset, then the report will run forever, or until a `reportingEnd` is set on the report.

For example, if you want to create a report that runs once a week for the month of July:

```
apiVersion: metering.openshift.io/v1
kind: Report
metadata:
  name: pod-cpu-request-hourly
spec:
  query: "pod-cpu-request"
  schedule:
    period: "weekly"
  reportingStart: "2021-07-01T00:00:00Z"
```

5.1.1.7. expiration

Add the `expiration` field to set a retention period on a scheduled metering report. You can avoid manually removing the report by setting the `expiration` duration value. The retention period is equal to the `Report` object `creationDate` plus the `expiration` duration. The report is removed from the cluster at the end of the retention period if no other reports or report queries depend on the expiring report. Deleting the report from the cluster can take several minutes.

**NOTE**

Setting the `expiration` field is not recommended for roll-up or aggregated reports. If a report is depended upon by other reports or report queries, then the report is not removed at the end of the retention period. You can view the `report-operator` logs at debug level for the timing output around a report retention decision.

For example, the following scheduled report is deleted 30 minutes after the `creationDate` of the report:

```
apiVersion: metering.openshift.io/v1
kind: Report
metadata:
```

apiVersion: metering.openshift.io/v1
kind: Report
metadata:
Valid time units for the `expiration` duration are `ns`, `us` (or `µs`), `ms`, `s`, `m`, and `h`.

**NOTE**

The `expiration` retention period for a `Report` object is not precise and works on the order of several minutes, not nanoseconds.

### 5.1.1.8. `runImmediately`

When `runImmediately` is set to `true`, the report runs immediately. This behavior ensures that the report is immediately processed and queued without requiring additional scheduling parameters.

**NOTE**

When `runImmediately` is set to `true`, you must set a `reportingEnd` and `reportingStart` value.

### 5.1.1.9. `inputs`

The `spec.inputs` field of a `Report` object can be used to override or set values defined in a `ReportQuery` resource’s `spec.inputs` field.

`spec.inputs` is a list of name-value pairs:

```yaml
spec:
  inputs:
    - name: "NamespaceCPUUsageReportName"
      value: "namespace-cpu-usage-hourly"
```

1. The **name** of an input must exist in the `ReportQuery`’s `inputs` list.
2. The **value** of the input must be the correct type for the input’s **type**.

### 5.1.1.10. Roll-up reports

Report data is stored in the database much like metrics themselves, and therefore, can be used in aggregated or roll-up reports. A simple use case for a roll-up report is to spread the time required to produce a report over a longer period of time. This is instead of requiring a monthly report to query and add all data over an entire month. For example, the task can be split into daily reports that each run over 1/30 of the data.

A custom roll-up report requires a custom report query. The `ReportQuery` resource template processor provides a `reportTableName` function that can get the necessary table name from a `Report` object’s `metadata.name`.
Below is a snippet taken from a built-in query:

**pod-cpu.yaml**

```yaml
spec:
  ...  
  inputs:
    - name: ReportingStart
      type: time
    - name: ReportingEnd
      type: time
    - name: NamespaceCPUUsageReportName
      type: Report
    - name: PodCpuUsageRawDataSourceName
      type: ReportDataSource
      default: pod-cpu-usage-raw
    ...  
  query: |
    ...  
      namespace,
      sum(pod_usage_cpu_core_seconds) as pod_usage_cpu_core_seconds
    FROM {{ .Report.Inputs.NamespaceCPUUsageReportName | reportTableName }}
    ...  
```

**Example aggregated-report.yaml roll-up report**

```yaml
spec:
  query: "namespace-cpu-usage"
  inputs:
    - name: "NamespaceCPUUsageReportName"
      value: "namespace-cpu-usage-hourly"
```

5.1.10.1. **Report status**

The execution of a scheduled report can be tracked using its status field. Any errors occurring during the preparation of a report will be recorded here.

The **status** field of a **Report** object currently has two fields:

- **conditions**: Conditions is a list of conditions, each of which have a **type**, **status**, **reason**, and **message** field. Possible values of a condition’s **type** field are **Running** and **Failure**, indicating the current state of the scheduled report. The **reason** indicates why its **condition** is in its current state with the **status** being either **true**, **false** or, **unknown**. The **message** provides a human readable indicating why the condition is in the current state. For detailed information on the **reason** values, see [pkg/apis/metering/v1/util/report_util.go](https://pkg/apis/metering/v1/util/report_util.go).

- **lastReportTime**: Indicates the time metering has collected data up to.

5.2. **STORAGE LOCATIONS**
IMPORTANT

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A.StorageLocation custom resource configures where data will be stored by the Reporting Operator. This includes the data collected from Prometheus, and the results produced by generating a Report custom resource.

You only need to configure a StorageLocation custom resource if you want to store data in multiple locations, like multiple S3 buckets or both S3 and HDFS, or if you wish to access a database in Hive and Presto that was not created by metering. For most users this is not a requirement, and the documentation on configuring metering is sufficient to configure all necessary storage components.

5.2.1. Storage location examples

The following example shows the built-in local storage option, and is configured to use Hive. By default, data is stored wherever Hive is configured to use storage, such as HDFS, S3, or a ReadWriteMany persistent volume claim (PVC).

Local storage example

```yaml
apiVersion: metering.openshift.io/v1
kind: StorageLocation
metadata:
  name: hive
labels:
  operator-metering: "true"
spec:
  hive:
    databaseName: metering
    unmanagedDatabase: false
```

1. If the hive section is present, then the StorageLocation resource will be configured to store data in Presto by creating the table using the Hive server. Only databaseName and unmanagedDatabase are required fields.

2. The name of the database within hive.

3. If true, the StorageLocation resource will not be actively managed, and the databaseName is expected to already exist in Hive. If false, the Reporting Operator will create the database in Hive.

The following example uses an AWS S3 bucket for storage. The prefix is appended to the bucket name when constructing the path to use.

Remote storage example

```yaml
apiVersion: metering.openshift.io/v1
kind: StorageLocation
```
Optional: The filesystem URL for Presto and Hive to use for the database. This can be an hdfs:// or s3a:// filesystem URL.

There are additional optional fields that can be specified in the hive section:

- **defaultTableProperties**: Contains configuration options for creating tables using Hive.
- **fileFormat**: The file format used for storing files in the filesystem. See the Hive Documentation on File Storage Format for a list of options and more details.
- **rowFormat**: Controls the Hive row format. This controls how Hive serializes and deserializes rows. See the Hive Documentation on Row Formats and SerDe for more details.

### 5.2.2. Default storage location

If an annotation `storagelocation.metering.openshift.io/is-default` exists and is set to `true` on a StorageLocation resource, then that resource becomes the default storage resource. Any components with a storage configuration option where the storage location is not specified will use the default storage resource. There can be only one default storage resource. If more than one resource with the annotation exists, an error is logged because the Reporting Operator cannot determine the default.

**Default storage example**

```yaml
apiVersion: metering.openshift.io/v1
kind: StorageLocation
metadata:
  name: example-s3-storage
  labels:
    operator-metering: "true"
spec:
  hive:
    databaseName: example_s3_storage
    unmanagedDatabase: false
    location: "s3a://bucket-name/path/within/bucket"
```
CHAPTER 6. USING METERING

IMPORTANT

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For the most recent list of major functionality that has been deprecated or removed within OpenShift Container Platform, refer to the Deprecated and removed features section of the OpenShift Container Platform release notes.

6.1. PREREQUISITES

- Install Metering
- Review the details about the available options that can be configured for a report and how they function.

6.2. WRITING REPORTS

Writing a report is the way to process and analyze data using metering.

To write a report, you must define a Report resource in a YAML file, specify the required parameters, and create it in the openshift-metering namespace.

Prerequisites

- Metering is installed.

Procedure

1. Change to the openshift-metering project:

   ```sh
   $ oc project openshift-metering
   ```

2. Create a Report resource as a YAML file:

   a. Create a YAML file with the following content:

   ```yaml
   apiVersion: metering.openshift.io/v1
   kind: Report
   metadata:
     name: namespace-cpu-request-2020
     namespace: openshift-metering
   spec:
     reportingStart: '2020-01-01T00:00:00Z'
     reportingEnd: '2020-12-30T23:59:59Z'
     query: namespace-cpu-request
     runImmediately: true
   ```
The **query** specifies the **ReportQuery** resources used to generate the report. Change this based on what you want to report on. For a list of options, run `oc get`.

Use a descriptive name about what the report does for **metadata.name**. A good name describes the query, and the schedule or period you used.

Set **runImmediately** to true for it to run with whatever data is available, or set it to false if you want it to wait for **reportingEnd** to pass.

b. Run the following command to create the **Report** resource:

```
$ oc create -f <file-name>.yaml
```

**Example output**

```
report.metering.openshift.io/namespace-cpu-request-2020 created
```

3. You can list reports and their **Running** status with the following command:

```
$ oc get reports
```

**Example output**

<table>
<thead>
<tr>
<th>NAME</th>
<th>QUERY</th>
<th>SCHEDULE</th>
<th>RUNNING</th>
<th>FAILED</th>
<th>LAST REPORT TIME</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>namespace-cpu-request-2020</td>
<td>namespace-cpu-request</td>
<td>Finished</td>
<td></td>
<td></td>
<td>2020-12-30T23:59:59Z</td>
<td>26s</td>
</tr>
</tbody>
</table>

### 6.3. VIEWING REPORT RESULTS

Viewing a report's results involves querying the reporting API route and authenticating to the API using your OpenShift Container Platform credentials. Reports can be retrieved as **JSON**, **CSV**, or **Tabular** formats.

**Prerequisites**

- Metering is installed.
- To access report results, you must either be a cluster administrator, or you need to be granted access using the **report-exporter** role in the **openshift-metering** namespace.

**Procedure**

1. Change to the **openshift-metering** project:

```
$ oc project openshift-metering
```

2. Query the reporting API for results:

   a. Create a variable for the metering **reporting-api** route then get the route:

```
$ meteringRoute="$(oc get routes metering -o jsonpath='{.spec.host}')"
```
b. Get the token of your current user to be used in the request:

```bash
$ token="$(oc whoami -t)"
```

c. Set **reportName** to the name of the report you created:

```bash
$ reportName=namespace-cpu-request-2020
```

d. Set **reportFormat** to one of csv, json, or tabular to specify the output format of the API response:

```bash
$ reportFormat=csv
```

e. To get the results, use **curl** to make a request to the reporting API for your report:

```bash
$ curl --insecure -H "Authorization: Bearer ${token}"
"https://${meteringRoute}/api/v1/reports/get?name=${reportName}&namespace=openshift-metering&format=${reportFormat}"
```

**Example output with reportName=namespace-cpu-request-2020 and reportFormat=csv**

```
period_start,period_end,namespace,pod_request_cpu_core_seconds
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-apiserver,11745.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-apiserver-operator,261.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-authentication,522.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-authentication-operator,261.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-cloud-credential-operator,261.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-cluster-machine-approver,261.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-cluster-node-tuning-operator,3385.800000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-cluster-samples-operator,261.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-cluster-version,522.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-console,522.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-console-operator,261.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-controller-manager,7830.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-controller-manager-operator,261.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-dns,34372.800000
```
CHAPTER 6. USING METERING

2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-dns-operator,261.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-etcd,23490.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-image-registry,5993.400000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-ingress,5220.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-ingress-operator,261.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-kube-apiserver,12528.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-kube-apiserver-operator,261.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-kube-controller-manager,8613.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-kube-controller-manager-operator,261.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-machine-api,1305.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-machine-config-operator,9637.800000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-metering,19575.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-monitoring,6256.800000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-network-operator,261.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-sdn,94503.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-service-ca,783.000000
2020-01-01 00:00:00 +0000 UTC,2020-12-30 23:59:59 +0000 UTC,openshift-service-ca-operator,261.000000
CHAPTER 7. EXAMPLES OF USING METERING

IMPORTANT

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For the most recent list of major functionality that has been deprecated or removed within OpenShift Container Platform, refer to the Deprecated and removed features section of the OpenShift Container Platform release notes.

Use the following example reports to get started measuring capacity, usage, and utilization in your cluster. These examples showcase the various types of reports metering offers, along with a selection of the predefined queries.

7.1. PREREQUISITES

- Install metering
- Review the details about writing and viewing reports.

7.2. MEASURE CLUSTER CAPACITY HOURLY AND DAILY

The following report demonstrates how to measure cluster capacity both hourly and daily. The daily report works by aggregating the hourly report’s results.

The following report measures cluster CPU capacity every hour.

Hourly CPU capacity by cluster example

```yaml
apiVersion: metering.openshift.io/v1
kind: Report
metadata:
  name: cluster-cpu-capacity-hourly
spec:
  query: "cluster-cpu-capacity"
schedule:
  period: "hourly"
```

You could change this period to **daily** to get a daily report, but with larger data sets it is more efficient to use an hourly report, then aggregate your hourly data into a daily report.

The following report aggregates the hourly data into a daily report.

Daily CPU capacity by cluster example

```yaml
apiVersion: metering.openshift.io/v1
kind: Report
metadata:
  name: cluster-cpu-capacity-daily
spec:
```
To stay organized, remember to change the **name** of your report if you change any of the other values.

You can also measure **cluster-memory-capacity**. Remember to update the query in the associated hourly report as well.

The **inputs** section configures this report to aggregate the hourly report. Specifically, **value**: `cluster-cpu-capacity-hourly` is the name of the hourly report that gets aggregated.

### 7.3. MEASURE CLUSTER USAGE WITH A ONE-TIME REPORT

The following report measures cluster usage from a specific starting date forward. The report only runs once, after you save it and apply it.

**CPU usage by cluster example**

```yaml
apiVersion: metering.openshift.io/v1
kind: Report
metadata:
  name: cluster-cpu-usage-2020
spec:
  reportingStart: '2020-01-01T00:00:00Z'
  reportingEnd: '2020-12-30T23:59:59Z'
  query: cluster-cpu-usage
  runImmediately: true
```

To stay organized, remember to change the **name** of your report if you change any of the other values.

Configures the report to start using data from the **reportingStart** timestamp until the **reportingEnd** timestamp.

Adjust your query here. You can also measure cluster usage with the **cluster-memory-usage** query.

Configures the report to run immediately after saving it and applying it.

### 7.4. MEASURE CLUSTER UTILIZATION USING CRON EXPRESSIONS

You can also use cron expressions when configuring the period of your reports. The following report measures cluster utilization by looking at CPU utilization from 9am-5pm every weekday.

**Weekday CPU utilization by cluster example**

```yaml
apiVersion: metering.openshift.io/v1
```
To say organized, remember to change the **name** of your report if you change any of the other values.

Adjust your query here. You can also measure cluster utilization with the **cluster-memory-utilization** query.

For cron periods, normal cron expressions are valid.
CHAPTER 8. TROUBLESHOOTING AND DEBUGGING METERING

IMPORTANT

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Use the following sections to help troubleshoot and debug specific issues with metering.

In addition to the information in this section, be sure to review the following topics:

- Prerequisites for installing metering.
- About configuring metering

8.1. TROUBLESHOOTING METERING

A common issue with metering is pods failing to start. Pods might fail to start due to lack of resources or if they have a dependency on a resource that does not exist, such as a StorageClass or Secret resource.

8.1.1. Not enough compute resources

A common issue when installing or running metering is a lack of compute resources. As the cluster grows and more reports are created, the Reporting Operator pod requires more memory. If memory usage reaches the pod limit, the cluster considers the pod out of memory (OOM) and terminates it with an OOMKilled status. Ensure that metering is allocated the minimum resource requirements described in the installation prerequisites.

NOTE

The Metering Operator does not autoscale the Reporting Operator based on the load in the cluster. Therefore, CPU usage for the Reporting Operator pod does not increase as the cluster grows.

To determine if the issue is with resources or scheduling, follow the troubleshooting instructions included in the Kubernetes document Managing Compute Resources for Containers.

To troubleshoot issues due to a lack of compute resources, check the following within the openshift-metering namespace.

Prerequisites

- You are currently in the openshift-metering namespace. Change to the openshift-metering namespace by running:
Procedure

1. Check for metering **Report** resources that fail to complete and show the status of **ReportingPeriodUnmetDependencies**:

   ```
   $ oc get reports
   ```

   **Example output**

   ```
   NAME                                  QUERY                          SCHEDULE   RUNNING
   FAILED   LAST REPORT TIME       AGE
   namespace-cpu-utilization-adhoc-10    namespace-cpu-utilization                 Finished
   2020-10-31T00:00:00Z   2m38s
   namespace-cpu-utilization-adhoc-11    namespace-cpu-utilization
   ReportingPeriodUnmetDependencies     2m23s
   namespace-memory-utilization-202010   namespace-memory-utilization
   ReportingPeriodUnmetDependencies     26s
   namespace-memory-utilization-202011   namespace-memory-utilization
   ReportingPeriodUnmetDependencies     14s
   ```

2. Check the **ReportDataSource** resources where the **NEWEST METRIC** is less than the report end date:

   ```
   $ oc get reportdatasource
   ```

   **Example output**

   ```
   NAME                                         EARLIEST METRIC        NEWEST METRIC          IMPORT
   START           IMPORT END             LAST IMPORT TIME       AGE
   ... node-allocatable-cpu-cores                 2020-04-23T09:14:00Z   2020-08-31T10:07:00Z
   2020-04-23T09:14:00Z   2020-10-15T17:13:00Z   2020-12-09T12:45:10Z   230d
   node-allocatable-memory-bytes                 2020-04-23T09:14:00Z   2020-08-30T05:19:00Z
   2020-04-23T09:14:00Z   2020-10-09T23:31:00Z   2020-12-09T12:45:12Z   230d
   ... pod-usage-memory-bytes                    2020-04-23T09:14:00Z   2020-08-24T20:25:00Z
   2020-04-23T09:14:00Z   2020-10-09T23:31:00Z   2020-12-09T12:45:12Z   230d
   ```

3. Check the health of the **reporting-operator Pod** resource for a high number of pod restarts:

   ```
   $ oc get pods -l app=reporting-operator
   ```

   **Example output**

   ```
   NAME                                  READY   STATUS    RESTARTS   AGE
   reporting-operator-84f7c9b7b6-fr697   2/2     Running   542        8d
   ```

   1 The Reporting Operator pod is restarting at a high rate.
4. Check the reporting-operator Pod resource for an OOMKilled termination:

```bash
$ oc describe pod/reporting-operator-84f7c9b7b6-fr697
```

**Example output**

```text
Name: reporting-operator-84f7c9b7b6-fr697
Namespace: openshift-metering
Priority: 0
Node: ip-10-xx-xx-xx.ap-southeast-1.compute.internal/10.xx.xx.xx

Port: 8080/TCP, 6060/TCP, 8082/TCP
Host Port: 0/TCP, 0/TCP, 0/TCP
State: Running
Started: Thu, 03 Dec 2020 20:38:05 +1000
Last State: Terminated
Reason: OOMKilled
Exit Code: 137
Started: Thu, 03 Dec 2020 20:59:45 +1000
Finished: Thu, 03 Dec 2020 20:59:43 +1000
```

The Reporting Operator pod was terminated due to OOM kill.

**Increasing the reporting-operator pod memory limit**

If you are experiencing an increase in pod restarts and OOM kill events, you can check the current memory limit set for the Reporting Operator pod. Increasing the memory limit allows the Reporting Operator pod to update the report data sources. If necessary, increase the memory limit in your MeteringConfig resource by 25% - 50%.

**Procedure**

1. Check the current memory limits of the reporting-operator Pod resource:

```bash
$ oc describe pod reporting-operator-67d6f57c56-79mrt
```

**Example output**

```text
Name: reporting-operator-67d6f57c56-79mrt
Namespace: openshift-metering
Priority: 0

Port: 8080/TCP, 6060/TCP, 8082/TCP
Host Port: 0/TCP, 0/TCP, 0/TCP
State: Running
Started: Tue, 08 Dec 2020 14:26:21 +1000
Ready: True
Restart Count: 0
Limits:
  cpu: 1
  memory: 500Mi
Requests:
  cpu: 500m
```

---

4. Check the reporting-operator Pod resource for an OOMKilled termination:

```bash
$ oc describe pod/reporting-operator-84f7c9b7b6-fr697
```

**Example output**

```text
Name: reporting-operator-84f7c9b7b6-fr697
Namespace: openshift-metering
Priority: 0
Node: ip-10-xx-xx-xx.ap-southeast-1.compute.internal/10.xx.xx.xx

Port: 8080/TCP, 6060/TCP, 8082/TCP
Host Port: 0/TCP, 0/TCP, 0/TCP
State: Running
Started: Thu, 03 Dec 2020 20:38:05 +1000
Last State: Terminated
Reason: OOMKilled
Exit Code: 137
Started: Thu, 03 Dec 2020 20:59:45 +1000
Finished: Thu, 03 Dec 2020 20:59:43 +1000
```

The Reporting Operator pod was terminated due to OOM kill.

**Increasing the reporting-operator pod memory limit**

If you are experiencing an increase in pod restarts and OOM kill events, you can check the current memory limit set for the Reporting Operator pod. Increasing the memory limit allows the Reporting Operator pod to update the report data sources. If necessary, increase the memory limit in your MeteringConfig resource by 25% - 50%.

**Procedure**

1. Check the current memory limits of the reporting-operator Pod resource:

```bash
$ oc describe pod reporting-operator-67d6f57c56-79mrt
```

**Example output**

```text
Name: reporting-operator-67d6f57c56-79mrt
Namespace: openshift-metering
Priority: 0

Port: 8080/TCP, 6060/TCP, 8082/TCP
Host Port: 0/TCP, 0/TCP, 0/TCP
State: Running
Started: Tue, 08 Dec 2020 14:26:21 +1000
Ready: True
Restart Count: 0
Limits:
  cpu: 1
  memory: 500Mi
Requests:
  cpu: 500m
```
The current memory limit for the Reporting Operator pod.

2. Edit the `MeteringConfig` resource to update the memory limit:

   ```bash
   $ oc edit meteringconfig/operator-metering
   ```

**Example MeteringConfig resource**

```
kind: MeteringConfig
metadata:
  name: operator-metering
  namespace: openshift-metering
spec:
  reporting-operator:
    spec:
      resources:
        limits:
        cpu: 1
        memory: 750Mi
      requests:
        cpu: 500m
        memory: 500Mi
```

Add or increase memory limits within the `resources` field of the `MeteringConfig` resource.

**NOTE**

If there continue to be numerous OOM killed events after memory limits are increased, this might indicate that a different issue is causing the reports to be in a pending state.

### 8.1.2. StorageClass resource not configured

Metering requires that a default `StorageClass` resource be configured for dynamic provisioning.

See the documentation on configuring metering for information on how to check if there are any `StorageClass` resources configured for the cluster, how to set the default, and how to configure metering to use a storage class other than the default.

### 8.1.3. Secret not configured correctly

A common issue with metering is providing the incorrect secret when configuring your persistent storage. Be sure to review the example configuration files and create your secret according to the guidelines for your storage provider.

### 8.2. DEBUGGING METERING
Debugging metering is much easier when you interact directly with the various components. The sections below detail how you can connect and query Presto and Hive as well as view the dashboards of the Presto and HDFS components.

**NOTE**

All of the commands in this section assume you have installed metering through OperatorHub in the **openshift-metering** namespace.

### 8.2.1. Get reporting operator logs

Use the command below to follow the logs of the **reporting-operator**:

```
$ oc -n openshift-metering logs -f "$(oc -n openshift-metering get pods -l app=reporting-operator -o name | cut -c 5-)" -c reporting-operator
```

### 8.2.2. Query Presto using presto-cli

The following command opens an interactive presto-cli session where you can query Presto. This session runs in the same container as Presto and launches an additional Java instance, which can create memory limits for the pod. If this occurs, you should increase the memory request and limits of the Presto pod.

By default, Presto is configured to communicate using TLS. You must use the following command to run Presto queries:

```
$ oc -n openshift-metering exec -it "$(oc -n openshift-metering get pods -l app=presto,presto=coordinator -o name | cut -d/ -f2)" \
   -- /usr/local/bin/presto-cli --server https://presto:8080 --catalog hive --schema default --user root --keystore-path /opt/presto/tls/keystore.pem
```

Once you run this command, a prompt appears where you can run queries. Use the **show tables from metering**; query to view the list of tables:

```
$ presto:default> show tables from metering;
```

**Example output**

```
Table

datasource_your_namespace_cluster_cpu_capacity_raw
datasource_your_namespace_cluster_cpu_usage_raw
datasource_your_namespace_cluster_memory_capacity_raw
datasource_your_namespace_cluster_memory_usage_raw
datasource_your_namespace_node_allocatable_cpu_cores
datasource_your_namespace_node_allocatable_memory_bytes
datasource_your_namespace_node_capacity_cpu_cores
datasource_your_namespace_node_capacity_memory_bytes
datasource_your_namespace_node_cpu_allocatable_raw
dataresource_your_namespace_node_cpu_capacity_raw
dataresource_your_namespace_node_memory_allocatable_raw
dataresource_your_namespace_node_memory_capacity_raw
dataresource_your_namespace_persistentvolumeclaim_capacity_bytes
dataresource_your_namespace_persistentvolumeclaim_capacity_raw
```
8.2.3. Query Hive using beeline

The following opens an interactive beeline session where you can query Hive. This session runs in the same container as Hive and launches an additional Java instance, which can create memory limits for the pod. If this occurs, you should increase the memory request and limits of the Hive pod.

```bash
$ oc -n openshift-metering exec -it $(oc -n openshift-metering get pods -l app=hive,hive=server -o name | cut -d/ -f2) -c hiveserver2 -- beeline -u 'jdbc:hive2://127.0.0.1:10000/default;auth=noSasl'
```

Once you run this command, a prompt appears where you can run queries. Use the `show tables;` query to view the list of tables:

```bash
$ 0: jdbc:hive2://127.0.0.1:10000/default> show tables from metering;
```

Example output

```
+-------------------------+-----------+                                                 
| tab_name                |          |                                                 
+-------------------------+-----------+                                                 
| datasource_your_namespace_cluster_cpu_capacity_raw |          |                                                 
| datasource_your_namespace_cluster_cpu_usage_raw   |          |                                                 
| datasource_your_namespace_cluster_memory_capacity_raw |        |                                                 
| datasource_your_namespace_cluster_memory_usage_raw |        |                                                 
| datasource_your_namespace_node_allocatable_cpu_cores |    |                                                 
| datasource_your_namespace_node_allocatable_memory_bytes |   |                                                 
| datasource_your_namespace_node_capacity_cpu_cores   |          |                                                 
| datasource_your_namespace_node_capacity_memory_bytes |       |                                                 
```

(32 rows)

Query 20210503_175727_00107_3venm, FINISHED, 1 node
Splits: 19 total, 19 done (100.00%)
0:02 [32 rows, 2.23KB] [19 rows/s, 1.37KB/s]

presto:default>
8.2.4. Port-forward to the Hive web UI

Run the following command to port-forward to the Hive web UI:

```
$ oc -n openshift-metering port-forward hive-server-0 10002
```

You can now open `http://127.0.0.1:10002` in your browser window to view the Hive web interface.

8.2.5. Port-forward to HDFS

Run the following command to port-forward to the HDFS namenode:

```
$ oc -n openshift-metering port-forward hdfs-namenode-0 9870
```

You can now open `http://127.0.0.1:9870` in your browser window to view the HDFS web interface.

Run the following command to port-forward to the first HDFS datanode:

```
$ oc -n openshift-metering port-forward hdfs-datanode-0 9864
```

1 To check other datanodes, replace `hdfs-datanode-0` with the pod you want to view information on.

8.2.6. Metering Ansible Operator

```sql
<table>
<thead>
<tr>
<th>datasource_your_namespace_node_cpu_allocatable_raw</th>
<th>datasource_your_namespace_node_cpu_capacity_raw</th>
</tr>
</thead>
<tbody>
<tr>
<td>datasource_your_namespace_node_memory_allocatable_raw</td>
<td>datasource_your_namespace_node_memory_capacity_raw</td>
</tr>
<tr>
<td>datasource_your_namespace_node_memory_capacity_raw</td>
<td>datasource_your_namespace_persistentvolumeclaim_capacity_bytes</td>
</tr>
<tr>
<td>datasource_your_namespace_persistentvolumeclaim_capacity_raw</td>
<td>datasource_your_namespace_persistentvolumeclaim_phase</td>
</tr>
<tr>
<td>datasource_your_namespace_persistentvolumeclaim_phase_raw</td>
<td>datasource_your_namespace_persistentvolumeclaim_request_bytes</td>
</tr>
<tr>
<td>datasource_your_namespace_persistentvolumeclaim_request_raw</td>
<td>datasource_your_namespace_persistentvolumeclaim_usage_bytes</td>
</tr>
<tr>
<td>datasource_your_namespace_persistentvolumeclaim_usage_raw</td>
<td>datasource_your_namespace_persistentvolumeclaim_usage_with_phase_raw</td>
</tr>
<tr>
<td>datasource_your_namespace_persistentvolumeclaim_usage_with_phase_raw</td>
<td>datasource_your_namespace_pod_cpu_request_raw</td>
</tr>
<tr>
<td>datasource_your_namespace_pod_cpu_request_raw</td>
<td>datasource_your_namespace_pod_cpu_usage_raw</td>
</tr>
<tr>
<td>datasource_your_namespace_pod_cpu_usage_raw</td>
<td>datasource_your_namespace_pod_limit_cpu_cores</td>
</tr>
<tr>
<td>datasource_your_namespace_pod_limit_cpu_cores</td>
<td>datasource_your_namespace_pod_limit_memory_bytes</td>
</tr>
<tr>
<td>datasource_your_namespace_pod_limit_memory_bytes</td>
<td>datasource_your_namespace_pod_memory_request_raw</td>
</tr>
<tr>
<td>datasource_your_namespace_pod_memory_request_raw</td>
<td>datasource_your_namespace_pod_memory_usage_raw</td>
</tr>
<tr>
<td>datasource_your_namespace_pod_memory_usage_raw</td>
<td>datasource_your_namespace_pod_persistentvolumeclaim_request_info</td>
</tr>
<tr>
<td>datasource_your_namespace_pod_persistentvolumeclaim_request_info</td>
<td>datasource_your_namespace_pod_request_cpu_cores</td>
</tr>
<tr>
<td>datasource_your_namespace_pod_request_cpu_cores</td>
<td>datasource_your_namespace_pod_request_memory_bytes</td>
</tr>
<tr>
<td>datasource_your_namespace_pod_request_memory_bytes</td>
<td>datasource_your_namespace_pod_usage_cpu_cores</td>
</tr>
<tr>
<td>datasource_your_namespace_pod_usage_cpu_cores</td>
<td>datasource_your_namespace_pod_usage_memory_bytes</td>
</tr>
<tr>
<td>datasource_your_namespace_pod_usage_memory_bytes</td>
<td></td>
</tr>
</tbody>
</table>
```

32 rows selected (13.101 seconds)

0: jdbc:hive2://127.0.0.1:10000/default>
Metering uses the Ansible Operator to watch and reconcile resources in a cluster environment. When debugging a failed metering installation, it can be helpful to view the Ansible logs or status of your MeteringConfig custom resource.

8.2.6.1. Accessing Ansible logs

In the default installation, the Metering Operator is deployed as a pod. In this case, you can check the logs of the Ansible container within this pod:

```
$ oc -n openshift-metering logs $(oc -n openshift-metering get pods -l app=metering-operator -o name | cut -d/ -f2) -c ansible
```

Alternatively, you can view the logs of the Operator container (replace `-c ansible` with `-c operator`) for condensed output.

8.2.6.2. Checking the MeteringConfig Status

It can be helpful to view the .status field of your MeteringConfig custom resource to debug any recent failures. The following command shows status messages with type Invalid:

```
$ oc -n openshift-metering get meteringconfig operator-metering -o=jsonpath='{.status.conditions[? (@.type=="Invalid")].message}'
```

8.2.6.3. Checking MeteringConfig Events

Check events that the Metering Operator is generating. This can be helpful during installation or upgrade to debug any resource failures. Sort events by the last timestamp:

```
$ oc -n openshift-metering get events --field-selector involvedObject.kind=MeteringConfig --sort-by='.lastTimestamp'
```

Example output with latest changes in the MeteringConfig resources

<table>
<thead>
<tr>
<th>LAST SEEN</th>
<th>TYPE</th>
<th>REASON</th>
<th>OBJECT</th>
<th>MESSAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>4m40s</td>
<td>Normal</td>
<td>Validating</td>
<td>meteringconfig/operator-metering</td>
<td>Validating the user-provided configuration</td>
</tr>
<tr>
<td>4m30s</td>
<td>Normal</td>
<td>Started</td>
<td>meteringconfig/operator-metering</td>
<td>Configuring storage for the metering-ansible-operator</td>
</tr>
<tr>
<td>4m26s</td>
<td>Normal</td>
<td>Started</td>
<td>meteringconfig/operator-metering</td>
<td>Configuring TLS for the metering-ansible-operator</td>
</tr>
<tr>
<td>3m58s</td>
<td>Normal</td>
<td>Started</td>
<td>meteringconfig/operator-metering</td>
<td>Configuring reporting for the metering-ansible-operator</td>
</tr>
<tr>
<td>3m53s</td>
<td>Normal</td>
<td>Reconciling</td>
<td>meteringconfig/operator-metering</td>
<td>Reconciling metering resources</td>
</tr>
<tr>
<td>3m47s</td>
<td>Normal</td>
<td>Reconciling</td>
<td>meteringconfig/operator-metering</td>
<td>Reconciling monitoring resources</td>
</tr>
<tr>
<td>3m41s</td>
<td>Normal</td>
<td>Reconciling</td>
<td>meteringconfig/operator-metering</td>
<td>Reconciling HDFS resources</td>
</tr>
<tr>
<td>3m23s</td>
<td>Normal</td>
<td>Reconciling</td>
<td>meteringconfig/operator-metering</td>
<td>Reconciling Hive resources</td>
</tr>
<tr>
<td>2m59s</td>
<td>Normal</td>
<td>Reconciling</td>
<td>meteringconfig/operator-metering</td>
<td>Reconciling Presto resources</td>
</tr>
<tr>
<td>2m35s</td>
<td>Normal</td>
<td>Reconciling</td>
<td>meteringconfig/operator-metering</td>
<td>Reconciling reporting-operator</td>
</tr>
<tr>
<td>2m14s</td>
<td>Normal</td>
<td>Reconciling</td>
<td>meteringconfig/operator-metering</td>
<td>Reconciling reporting resources</td>
</tr>
</tbody>
</table>
CHAPTER 9. UNINSTALLING METERING

IMPORTANT

Metering is a deprecated feature. Deprecated functionality is still included in OpenShift Container Platform and continues to be supported; however, it will be removed in a future release of this product and is not recommended for new deployments.

For the most recent list of major functionality that has been deprecated or removed within OpenShift Container Platform, refer to the Deprecated and removed features section of the OpenShift Container Platform release notes.

You can remove metering from your OpenShift Container Platform cluster.

NOTE

Metering does not manage or delete Amazon S3 bucket data. After uninstalling metering, you must manually clean up S3 buckets that were used to store metering data.

9.1. REMOVING THE METERING OPERATOR FROM YOUR CLUSTER

Remove the Metering Operator from your cluster by following the documentation on deleting Operators from a cluster.

NOTE

Removing the Metering Operator from your cluster does not remove its custom resource definitions or managed resources. See the following sections on Uninstalling a metering namespace and Uninstalling metering custom resource definitions for steps to remove any remaining metering components.

9.2. UNINSTALLING A METERING NAMESPACE

Uninstall your metering namespace, for example the openshift-metering namespace, by removing the MeteringConfig resource and deleting the openshift-metering namespace.

Prerequisites

- The Metering Operator is removed from your cluster.

Procedure

1. Remove all resources created by the Metering Operator:

   $ oc --namespace openshift-metering delete meteringconfig --all

2. After the previous step is complete, verify that all pods in the openshift-metering namespace are deleted or are reporting a terminating state:

   $ oc --namespace openshift-metering get pods

3. Delete the openshift-metering namespace:
9.3. UNINSTALLING METERING CUSTOM RESOURCE DEFINITIONS

The metering custom resource definitions (CRDs) remain in the cluster after the Metering Operator is uninstalled and the openshift-metering namespace is deleted.

IMPORTANT

Deleting the metering CRDs disrupts any additional metering installations in other namespaces in your cluster. Ensure that there are no other metering installations before proceeding.

Prerequisites

- The MeteringConfig custom resource in the openshift-metering namespace is deleted.
- The openshift-metering namespace is deleted.

Procedure

- Delete the remaining metering CRDs:

  $ oc get crd -o name | grep "metering.openshift.io" | xargs oc delete