Red Hat OpenStack Platform 16.2

Service Telemetry Framework 1.3

Installing and deploying Service Telemetry Framework 1.3
Installing and deploying Service Telemetry Framework 1.3

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Abstract

Install the core components and deploy Service Telemetry Framework 1.3.
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CHAPTER 1. INTRODUCTION TO SERVICE TELEMETRY FRAMEWORK 1.3

Service Telemetry Framework (STF) collects monitoring data from Red Hat OpenStack Platform (RHOSP) or third-party nodes. You can use STF to perform the following tasks:

- Store or archive the monitoring data for historical information.
- View the monitoring data graphically on the dashboard.
- Use the monitoring data to trigger alerts or warnings.

The monitoring data can be either metric or event:

**Metric**

A numeric measurement of an application or system.

**Event**

Irregular and discrete occurrences that happen in a system.

The components of STF use a message bus for data transport. Other modular components that receive and store data are deployed as containers on Red Hat OpenShift Container Platform.

**IMPORTANT**

Service Telemetry Framework (STF) is compatible with Red Hat OpenShift Container Platform versions 4.7 through 4.8.

**Additional resources**

- For more information about how to deploy Red Hat OpenShift Container Platform, see the Red Hat OpenShift Container Platform product documentation.
- You can install Red Hat OpenShift Container Platform on cloud platforms or on bare metal. For more information about STF performance and scaling, see https://access.redhat.com/articles/4907241.
- You can install Red Hat OpenShift Container Platform on bare metal or other supported cloud platforms. For more information about installing Red Hat OpenShift Container Platform, see OpenShift Container Platform 4.8 Documentation.

1.1. SUPPORT FOR SERVICE TELEMETRY FRAMEWORK

Red Hat supports the two most recent versions of Service Telemetry Framework (STF). Earlier versions are not supported. For more information, see the Service Telemetry Framework Supported Version Matrix.

Red Hat supports the core Operators and workloads, including AMQ Interconnect, AMQ Certificate Manager, Service Telemetry Operator, and Smart Gateway Operator. Red Hat does not support the community Operators or workload components, inclusive of ElasticSearch, Prometheus, Alertmanager, Grafana, and their Operators.

STF does not work in Red Hat OpenShift Container Platform disconnected environments due to dependencies on components that are not yet available for installation in a disconnected environment.
1.2. SERVICE TELEMETRY FRAMEWORK ARCHITECTURE

Service Telemetry Framework (STF) uses a client-server architecture, in which Red Hat OpenStack Platform (RHOSP) is the client and Red Hat OpenShift Container Platform is the server.

STF consists of the following components:

- Data collection
  - collectd: Collects infrastructure metrics and events.
  - Ceilometer: Collects RHOSP metrics and events.

- Transport
  - AMQ Interconnect: An AMQP 1.x compatible messaging bus that provides fast and reliable data transport to transfer the metrics to STF for storage.
  - Smart Gateway: A Golang application that takes metrics and events from the AMQP 1.x bus to deliver to ElasticSearch or Prometheus.

- Data storage
  - Prometheus: Time-series data storage that stores STF metrics received from the Smart Gateway.
  - ElasticSearch: Events data storage that stores STF events received from the Smart Gateway.

- Observation
  - Alertmanager: An alerting tool that uses Prometheus alert rules to manage alerts.
  - Grafana: A visualization and analytics application that you can use to query, visualize, and explore data.

The following table describes the application of the client and server components:

<table>
<thead>
<tr>
<th>Component</th>
<th>Client</th>
<th>Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>An AMQP 1.x compatible messaging bus</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Smart Gateway</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>Prometheus</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>ElasticSearch</td>
<td>no</td>
<td>yes</td>
</tr>
<tr>
<td>collectd</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Ceilometer</td>
<td>yes</td>
<td>no</td>
</tr>
</tbody>
</table>
IMPORTANT

To ensure that the monitoring platform can report operational problems with your cloud, do not install STF on the same infrastructure that you are monitoring.

Figure 1.1. Service Telemetry Framework architecture overview

On the client side, collectd provides infrastructure metrics without project data, and Ceilometer provides Red Hat OpenStack Platform (RHOSP) platform data based on projects or user workload. Both Ceilometer and collectd deliver data to Prometheus by using the AMQ Interconnect transport, delivering the data through the message bus. On the server side, a Golang application called the Smart Gateway takes the data stream from the bus and exposes it as a local scrape endpoint for Prometheus.

If you plan to collect and store events, collectd and Ceilometer deliver event data to the server side by using the AMQ Interconnect transport. Another Smart Gateway writes the data to the ElasticSearch datastore.

Server-side STF monitoring infrastructure consists of the following layers:

- Service Telemetry Framework 1.3
- Red Hat OpenShift Container Platform 4.7 through 4.8
- Infrastructure platform
1.3. INSTALLATION SIZE OF RED HAT OPENSIGHT CONTAINER PLATFORM

The size of your Red Hat OpenShift Container Platform installation depends on the following factors:

- The infrastructure that you select.
- The number of nodes that you want to monitor.
- The number of metrics that you want to collect.
- The resolution of metrics.
- The length of time that you want to store the data.

Installation of Service Telemetry Framework (STF) depends on an existing Red Hat OpenShift Container Platform environment.

For more information about minimum resources requirements when you install Red Hat OpenShift Container Platform on baremetal, see Minimum resource requirements in the Installing a cluster on bare metal guide. For installation requirements of the various public and private cloud platforms that you can install, see the corresponding installation documentation for your cloud platform of choice.
CHAPTER 2. PREPARING YOUR RED HAT OPENSHEF CONTAINER PLATFORM ENVIRONMENT FOR SERVICE TELEMETRY FRAMEWORK

To prepare your Red Hat OpenShift Container Platform environment for Service Telemetry Framework (STF), you must plan for persistent storage, adequate resources, and event storage:

- Ensure that persistent storage is available in your Red Hat OpenShift Container Platform cluster for a production grade deployment. For more information, see Section 2.1, "Persistent volumes".
- Ensure that enough resources are available to run the Operators and the application containers. For more information, see Section 2.2, “Resource allocation”.

2.1. PERSISTENT VOLUMES

Service Telemetry Framework (STF) uses persistent storage in Red Hat OpenShift Container Platform to request persistent volumes so that Prometheus and ElasticSearch can store metrics and events.

When you enable persistent storage through the Service Telemetry Operator, the Persistent Volume Claims (PVC) requested in an STF deployment results in an access mode of RWO (ReadWriteOnce). If your environment contains pre-provisioned persistent volumes, ensure that volumes of RWO are available in the Red Hat OpenShift Container Platform default configured storageClass.

Additional resources

- For more information about configuring persistent storage for Red Hat OpenShift Container Platform, see Understanding persistent storage.
- For more information about recommended configurable storage technology in Red Hat OpenShift Container Platform, see Recommended configurable storage technology.
- For more information about configuring persistent storage for Prometheus in STF, see the section called “Configuring persistent storage for Prometheus”.
- For more information about configuring persistent storage for ElasticSearch in STF, see the section called “Configuring persistent storage for ElasticSearch”.

2.1.1. Ephemeral storage

You can use ephemeral storage to run Service Telemetry Framework (STF) without persistently storing data in your Red Hat OpenShift Container Platform cluster.

WARNING

If you use ephemeral storage, you might experience data loss if a pod is restarted, updated, or rescheduled onto another node. Use ephemeral storage only for development or testing, and not production environments.
2.2. RESOURCE ALLOCATION

To enable the scheduling of pods within the Red Hat OpenShift Container Platform infrastructure, you need resources for the components that are running. If you do not allocate enough resources, pods remain in a Pending state because they cannot be scheduled.

The amount of resources that you require to run Service Telemetry Framework (STF) depends on your environment and the number of nodes and clouds that you want to monitor.

Additional resources

- For recommendations about sizing for metrics collection, see Service Telemetry Framework Performance and Scaling.

- For information about sizing requirements for ElasticSearch, see https://www.elastic.co/guide/en/cloud-on-k8s/current/k8s-managing-compute-resources.html.
CHAPTER 3. INSTALLING THE CORE COMPONENTS OF SERVICE TELEMETRY FRAMEWORK

You can use Operators to load the Service Telemetry Framework (STF) components and objects. Operators manage each of the following STF core and community components:

- AMQ Interconnect
- Smart Gateway
- Prometheus and AlertManager
- ElasticSearch
- Grafana

Prerequisites

- An Red Hat OpenShift Container Platform version inclusive of 4.7 through 4.8 is running.
- You have prepared your Red Hat OpenShift Container Platform environment and ensured that there is persistent storage and enough resources to run the STF components on top of the Red Hat OpenShift Container Platform environment. For more information, see Service Telemetry Framework Performance and Scaling.

IMPORTANT

STF is compatible with Red Hat OpenShift Container Platform version 4.7 through 4.8.

Additional resources

- For more information about Operators, see the Understanding Operators guide.

3.1. DEPLOYING SERVICE TELEMETRY FRAMEWORK TO THE RED HAT OPENS SHIFT CONTAINER PLATFORM ENVIRONMENT

Deploy Service Telemetry Framework (STF) to collect, store, and monitor events:

Procedure

1. Create a namespace to contain the STF components, for example, service-telemetry:

   $ oc new-project service-telemetry

2. Create an OperatorGroup in the namespace so that you can schedule the Operator pods:

   $ oc create -f - <<EOF
   apiVersion: operators.coreos.com/v1
   kind: OperatorGroup
   metadata:
     name: service-telemetry-operator-group
     namespace: service-telemetry
   spec:
   EOF
For more information, see OperatorGroups.

3. Enable the OperatorHub.io Community Catalog Source to install data storage and visualization Operators:

WARNING

Red Hat supports the core Operators and workloads, including AMQ Interconnect, AMQ Certificate Manager, Service Telemetry Operator, and Smart Gateway Operator. Red Hat does not support the community Operators or workload components, inclusive of ElasticSearch, Prometheus, Alertmanager, Grafana, and their Operators.

```bash
$ oc create -f - <<EOF
apiVersion: operators.coreos.com/v1alpha1
kind: CatalogSource
metadata:
  name: operatorhubio-operators
  namespace: openshift-marketplace
spec:
  sourceType: grpc
  image: quay.io/operatorhubio/catalog:latest
  displayName: OperatorHub.io Operators
  publisher: OperatorHub.io
EOF
```

4. Subscribe to the AMQ Certificate Manager Operator by using the redhat-operators CatalogSource:

NOTE

The AMQ Certificate Manager deploys to the openshift-operators namespace and is then available to all namespaces across the cluster. As a result, on clusters with a large number of namespaces, it can take several minutes for the Operator to be available in the service-telemetry namespace. The AMQ Certificate Manager Operator is not compatible with the dependency management of Operator Lifecycle Manager when you use it with other namespace-scoped operators.

```bash
$ oc create -f - <<EOF
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: amq7-cert-manager-operator
  namespace: openshift-operators
EOF
```
5. Validate your ClusterServiceVersion. Ensure that amq7-cert-manager.v1.0.1 displays a phase of **Succeeded**:

   ```bash
   $ oc get --namespace openshift-operators csv
   NAME                       DISPLAY                                         VERSION   REPLACES
   PHASE
   amq7-cert-manager.v1.0.3   Red Hat Integration - AMQ Certificate Manager   1.0.3     amq7-
   cert-manager.v1.0.2   Succeeded
   ```

6. If you plan to store events in ElasticSearch, you must enable the Elastic Cloud on Kubernetes (ECK) Operator. To enable the ECK Operator, create the following manifest in your Red Hat OpenShift Container Platform environment:

   ```yaml
   $ oc create -f - <<EOF
   apiVersion: operators.coreos.com/v1alpha1
   kind: Subscription
   metadata:
     name: elasticsearch-eck-operator-certified
     namespace: service-telemetry
   spec:
     channel: stable
     installPlanApproval: Automatic
     name: elasticsearch-eck-operator-certified
     source: certified-operators
     sourceNamespace: openshift-marketplace
   EOF
   ```

   ```bash
   $ oc get csv
   NAME                                          DISPLAY                        VERSION   REPLACES
   PHASE
   ...                                        ...
   elasticsearch-eck-operator-certified.1.9.1   Elasticsearch (ECK) Operator                    1.9.1
   Succeeded
   ...                                        ...
   ```

7. Verify that the ClusterServiceVersion for Elastic Cloud on Kubernetes **Succeeded**:

   ```bash
   $ oc get csv
   NAME               DISPLAY                                        VERSION   REPLACES
   PHASE
   ...                                        ...
   elasticsearch-eck-operator-certified.1.9.1   Elasticsearch (ECK) Operator                    1.9.1
   Succeeded
   ...                                        ...
   ```

8. Create the Smart Gateway Operator subscription to manage the Smart Gateway instances:

   ```bash
   $ oc create -f - <<EOF
   apiVersion: operators.coreos.com/v1alpha1
   kind: Subscription
   metadata:
     name: smart-gateway-operator
   EOF
   ```
Create the Service Telemetry Operator subscription to manage the STF instances:

```yaml
$ oc create -f - <<EOF
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: service-telemetry-operator
  namespace: service-telemetry
spec:
  channel: stable-1.3
  installPlanApproval: Automatic
  name: smart-gateway-operator
  source: redhat-operators
  sourceNamespace: openshift-marketplace
EOF
```

9. Create the Service Telemetry Operator subscription to manage the STF instances:

```
$ oc create -f - <<EOF
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: service-telemetry-operator
  namespace: service-telemetry
spec:
  channel: stable-1.3
  installPlanApproval: Automatic
  name: service-telemetry-operator
  source: redhat-operators
  sourceNamespace: openshift-marketplace
EOF
```

10. Validate the Service Telemetry Operator and the dependent operators:

```
$ oc get csv --namespace service-telemetry
```

### 3.2. CREATING A SERVICETELEMETRY OBJECT IN RED HAT OPENSIFT CONTAINER PLATFORM

Create a **ServiceTelemetry** object in Red Hat OpenShift Container Platform to result in the Service Telemetry Operator creating the supporting components for a Service Telemetry Framework (STF) deployment. For more information, see Section 3.2.1, “Primary parameters of the ServiceTelemetry object”.

**Procedure**
1. To create a `ServiceTelemetry` object that results in an STF deployment that uses the default values, create a `ServiceTelemetry` object with an empty `spec` parameter:

```
$ oc apply -f - <<EOF
apiVersion: infra.watch/v1beta1
kind: ServiceTelemetry
metadata:
  name: default
  namespace: service-telemetry
spec: {}
EOF
```

To override a default value, define the parameter that you want to override. In this example, enable ElasticSearch by setting `enabled` to `true`:

```
$ oc apply -f - <<EOF
apiVersion: infra.watch/v1beta1
kind: ServiceTelemetry
metadata:
  name: default
  namespace: service-telemetry
spec:
  backends:
    events:
      elasticsearch:
        enabled: true
EOF
```

Creating a `ServiceTelemetry` object with an empty `spec` parameter results in an STF deployment with the following default settings:

```
apiVersion: infra.watch/v1beta1
kind: ServiceTelemetry
metadata:
  name: default
spec:
  alerting:
    alertmanager:
      storage:
        persistent:
          pvcStorageRequest: 20G
          storageSelector: {}
    receivers:
      snmpTraps:
        enabled: false
        target: 192.168.24.254
        strategy: persistent
        enabled: true
  backends:
    events:
      elasticsearch:
        enabled: false
        storage:
          persistent:
            pvcStorageRequest: 20Gi
```
To override these defaults, add the configuration to the `spec` parameter.

2. View the STF deployment logs in the Service Telemetry Operator:

```
$ oc logs --selector name=service-telemetry-operator
...
```
Verification

- To determine that all workloads are operating correctly, view the pods and the status of each pod.

**NOTE**

If you set the `backends.events.elasticsearch.enabled` parameter to `true`, the notification Smart Gateways report **Error** and **CrashLoopBackOff** error messages for a period of time before ElasticSearch starts.

```bash
$ oc get pods
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>alertmanager-default-0</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>default-cloud1-ceil-meter-smartgateway-6484b98b68-vd48z</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>default-cloud1-coll-meter-smartgateway-799f687658-4gxp</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>default-cloud1-sens-meter-smartgateway-c74f7f8c-c57b4</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>default-interconnect-54658f5d4-pzrpt</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>17m</td>
</tr>
<tr>
<td>elastic-operator-66b7bc49c4-sxkc2</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>52m</td>
</tr>
<tr>
<td>interconnect-operator-69df6b9cb6-7hpa</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>50m</td>
</tr>
<tr>
<td>prometheus-default-0</td>
<td>2/2</td>
<td>Running</td>
<td>1</td>
<td>17m</td>
</tr>
<tr>
<td>prometheus-operator-6458b74d86-wbdqp</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>51m</td>
</tr>
<tr>
<td>service-telemetry-operator-864646787c-hd9pm</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>51m</td>
</tr>
<tr>
<td>smart-gateway-operator-79774cf548-mz7</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>51m</td>
</tr>
</tbody>
</table>

3.2.1. Primary parameters of the ServiceTelemetry object

The ServiceTelemetry object comprises the following primary configuration parameters:

- alerting
- backends
- clouds
- graphing
- highAvailability
- transports

You can configure each of these configuration parameters to provide different features in an STF deployment.

**IMPORTANT**

Support for servicetelemetry.infra.watch/v1alpha1 was removed from STF 1.3.
The backends parameter
Use the `backends` parameter to control which storage back ends are available for storage of metrics and events, and to control the enablement of Smart Gateways that the `clouds` parameter defines. For more information, see the section called “The clouds parameter”.

Currently, you can use Prometheus as the metrics storage back end and ElasticSearch as the events storage back end.

Enabling Prometheus as a storage back end for metrics
To enable Prometheus as a storage back end for metrics, you must configure the `ServiceTelemetry` object.

Procedure
- Configure the `ServiceTelemetry` object:

  ```yaml
  apiVersion: infra.watch/v1beta1
  kind: ServiceTelemetry
  metadata:
    name: default
    namespace: service-telemetry
  spec:
    backends:
      metrics:
        prometheus:
          enabled: true
  ```

Configuring persistent storage for Prometheus
Use the additional parameters that are defined in `backends.metrics.prometheus.storage.persistent` to configure persistent storage options for Prometheus, such as storage class and volume size.

Use `storageClass` to define the back end storage class. If you do not set this parameter, the Service Telemetry Operator uses the default storage class for the Red Hat OpenShift Container Platform cluster.

Use the `pvcStorageRequest` parameter to define the minimum required volume size to satisfy the storage request. If volumes are statically defined, it is possible that a volume size larger than requested is used. By default, Service Telemetry Operator requests a volume size of 20G (20 Gigabytes).

Procedure
- List the available storage classes:

  ```shell
  $ oc get storageclasses
  NAME                 PROVISIONER                RECLAIMPOLICY   VOLUMEBINDINGMODE ALLOWVOLUMEEXPANSION   AGE
  csi-manila-ceph      manila.csi.openstack.org   Delete          Immediate   false          20h
  standard (default)  kubernetes.io/cinder       Delete          WaitForFirstConsumer   true          20h
  standard-csi         cinder.csi.openstack.org   Delete          WaitForFirstConsumer   true          20h
  ```

  - Configure the `ServiceTelemetry` object:
Enabling ElasticSearch as a storage back end for events
To enable ElasticSearch as a storage back end for events, you must configure the ServiceTelemetry object.

Procedure
- Configure the ServiceTelemetry object:

```yaml
apiVersion: infra.watch/v1beta1
kind: ServiceTelemetry
metadata:
  name: default
  namespace: service-telemetry
spec:
  backends:
    metrics:
      prometheus:
        enabled: true
      storage:
        strategy: persistent
        persistent:
          storageClass: standard-csi
          pvCre storageRequest: 50G
```

Enabling ElasticSearch as a storage back end for events
To enable ElasticSearch as a storage back end for events, you must configure the ServiceTelemetry object.

Procedure
- Configure the ServiceTelemetry object:

```yaml
apiVersion: infra.watch/v1beta1
kind: ServiceTelemetry
metadata:
  name: default
  namespace: service-telemetry
spec:
  backends:
    events:
      elasticsearch:
        enabled: true
```

Configuring persistent storage for ElasticSearch
Use the additional parameters defined in `backends.events.elasticsearch.storage.persistent` to configure persistent storage options for ElasticSearch, such as storage class and volume size.

Use `storageClass` to define the back end storage class. If you do not set this parameter, the Service Telemetry Operator uses the default storage class for the Red Hat OpenShift Container Platform cluster.

Use the `pvcStorageRequest` parameter to define the minimum required volume size to satisfy the storage request. If volumes are statically defined, it is possible that a volume size larger than requested is used. By default, Service Telemetry Operator requests a volume size of `20Gi` (20 Gibibytes).

Procedure
- List the available storage classes:

```
$ oc get storageclasses
NAME        PROVISIONER                RECLAIMPOLICY VOLUMEBINDINGMODE ALLOWVOLUMEEXPANSION AGE
csi-manila-ceph manila.csi.openstack.org Delete   Immediate false
```
Configure the `ServiceTelemetry` object:

```yaml
apiVersion: infra.watch/v1beta1
class: ServiceTelemetry
metadata:
  name: default
  namespace: service-telemetry
spec:
  backends:
    events:
      elasticsearch:
        enabled: true
        version: 7.16.1
    storage:
      strategy: persistent
      persistent:
        storageClass: standard-csi
        pvStorageRequest: 50G
```

**The clouds parameter**

Use the `clouds` parameter to define which Smart Gateway objects deploy, thereby providing the interface for multiple monitored cloud environments to connect to an instance of STF. If a supporting back end is available, then metrics and events Smart Gateways for the default cloud configuration are created. By default, the Service Telemetry Operator creates Smart Gateways for `cloud1`.

You can create a list of cloud objects to control which Smart Gateways are created for the defined clouds. Each cloud consists of data types and collectors. Data types are **metrics** or **events**. Each data type consists of a list of collectors, the message bus subscription address, and a parameter to enable debugging. Available collectors for metrics are `collectd`, `ceilometer`, and `sensubility`. Available collectors for events are `collectd` and `ceilometer`. Ensure that the subscription address for each of these collectors is unique for every cloud, data type, and collector combination.

The default `cloud1` configuration is represented by the following `ServiceTelemetry` object, which provides subscriptions and data storage of metrics and events for collectd, Ceilometer, and Sensubility data collectors for a particular cloud instance:

```yaml
apiVersion: infra.watch/v1beta1
class: ServiceTelemetry
metadata:
  name: stf-default
  namespace: service-telemetry
spec:
  clouds:
    - name: cloud1
      metrics:
        collectors:
          - collectorType: collectd
            subscriptionAddress: collectd/telemetry
          - collectorType: ceilometer
```
Each item of the `clouds` parameter represents a cloud instance. A cloud instance consists of three top-level parameters: `name`, `metrics`, and `events`. The `metrics` and `events` parameters represent the corresponding back end for storage of that data type. The `collectors` parameter specifies a list of objects made up of two required parameters, `collectorType` and `subscriptionAddress`, and these represent an instance of the Smart Gateway. The `collectorType` parameter specifies data collected by either collectd, Ceilometer, or Sensubility. The `subscriptionAddress` parameter provides the AMQ Interconnect address to which a Smart Gateway subscribes.

You can use the optional Boolean parameter `debugEnabled` within the `collectors` parameter to enable additional console debugging in the running Smart Gateway pod.

**Additional resources**

- For more information about deleting default Smart Gateways, see Section 4.4.3, “Deleting the default Smart Gateways”.

- For more information about how to configure multiple clouds, see Section 4.4, “Configuring multiple clouds”.

**The alerting parameter**
Use the `alerting` parameter to control creation of an Alertmanager instance and the configuration of the storage back end. By default, `alerting` is enabled. For more information, see Section 5.3, “Alerts in Service Telemetry Framework”.

**The graphing parameter**
Use the `graphing` parameter to control the creation of a Grafana instance. By default, `graphing` is disabled. For more information, see Section 5.1, “Dashboards in Service Telemetry Framework”.

**The highAvailability parameter**
Use the `highAvailability` parameter to control the instantiation of multiple copies of STF components to reduce recovery time of components that fail or are rescheduled. By default, `highAvailability` is disabled. For more information, see Section 5.5, “High availability”.

**The transports parameter**
Use the `transports` parameter to control the enablement of the message bus for a STF deployment. The only transport currently supported is AMQ Interconnect. By default, the `qdr` transport is enabled.

### 3.3. REMOVING SERVICE TELEMETRY FRAMEWORK FROM THE RED HAT OPENSIFT CONTAINER PLATFORM ENVIRONMENT

Remove Service Telemetry Framework (STF) from a Red Hat OpenShift Container Platform environment if you no longer require the STF functionality.

**Procedure**

```yaml
subscriptionAddress: anycast/ceilometer/metering.sample
- collectorType: sensubility
subscriptionAddress: sensubility/telemetry
debugEnabled: false

events:
  collectors:
    - collectorType: collectd
      subscriptionAddress: collectd/notify
    - collectorType: ceilometer
      subscriptionAddress: anycast/ceilometer/event.sample
```
1. Deleting the namespace.

2. Removing the catalog source.

### 3.3.1. Deleting the namespace

To remove the operational resources for STF from Red Hat OpenShift Container Platform, delete the namespace.

**Procedure**

1. Run the `oc delete` command:

   ```
   $ oc delete project service-telemetry
   ```

2. Verify that the resources have been deleted from the namespace:

   ```
   $ oc get all
   No resources found.
   ```

### 3.3.2. Removing the CatalogSource

If you do not expect to install Service Telemetry Framework (STF) again, delete the CatalogSource. When you remove the CatalogSource, PackageManifests related to STF are automatically removed from the Operator Lifecycle Manager catalog.

**Procedure**

1. If you enabled the OperatorHub.io Community Catalog Source during the installation process and you no longer need this catalog source, delete it:

   ```
   $ oc delete --namespace=openshift-marketplace catalogsource operatorhubio-operators
catalogsource.operators.coreos.com "operatorhubio-operators" deleted
   ```

**Additional resources**

For more information about the OperatorHub.io Community Catalog Source, see [Section 3.1, "Deploying Service Telemetry Framework to the Red Hat OpenShift Container Platform environment"](#).
CHAPTER 4. CONFIGURING RED HAT OPENSTACK PLATFORM FOR SERVICE TELEMETRY FRAMEWORK

To collect metrics, events, or both, and to send them to the Service Telemetry Framework (STF) storage domain, you must configure the Red Hat OpenStack Platform (RHOSP) overcloud to enable data collection and transport.

STF can support both single and multiple clouds. The default configuration in RHOSP and STF set up for a single cloud installation.

- For a single RHOSP overcloud deployment with default configuration, see Section 4.1, “Deploying Red Hat OpenStack Platform overcloud for Service Telemetry Framework”.
- To plan your RHOSP installation and configuration STF for multiple clouds, see Section 4.4, “Configuring multiple clouds”.
- As part of an RHOSP overcloud deployment, you might need to configure additional features in your environment:
  - To deploy data collection and transport to STF on RHOSP cloud nodes that employ routed L3 domains, such as distributed compute node (DCN) or spine-leaf, see Section 4.3, “Deploying to non-standard network topologies”.
  - To send metrics to both Gnocchi and STF, see Section 4.2, “Sending metrics to Gnocchi and Service Telemetry Framework”.

4.1. DEPLOYING RED HAT OPENSTACK PLATFORM OVERCLOUD FOR SERVICE TELEMETRY FRAMEWORK

To configure the Red Hat OpenStack Platform (RHOSP) overcloud, you must configure the data collectors and the data transport to Service Telemetry Framework (STF), and deploy the overcloud.

Procedure

1. Retrieving the AMQ Interconnect route address
2. Creating the base configuration for STF
3. Configuring the STF connection for the overcloud
4. Deploying the overcloud
5. Validating client–side installation

Additional resources

- To collect data through AMQ Interconnect, see the amqp1 plug-in.

4.1.1. Retrieving the AMQ Interconnect route address

When you configure the Red Hat OpenStack Platform (RHOSP) overcloud for Service Telemetry Framework (STF), you must provide the AMQ Interconnect route address in the STF connection file.
CHAPTER 4. CONFIGURING RED HAT OPENSTACK PLATFORM FOR SERVICE TELEMETRY FRAMEWORK

Procedure

1. Log in to your Red Hat OpenShift Container Platform environment.

2. In the service-telemetry project, retrieve the AMQ Interconnect route address:

   ```
   $ oc get routes -ogo-template="{{ range .items }}{{printf "%s\n" .spec.host}}{{ end }}" | grep "-5671"
   default-interconnect-5671-service-telemetry.apps.infra.watch
   ```

4.1.2. Creating the base configuration for STF

To configure the base parameters to provide a compatible data collection and transport for Service Telemetry Framework (STF), you must create a file that defines the default data collection values.

Procedure

1. Log in to the Red Hat OpenStack Platform (RHOSP) undercloud as the stack user.

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

   ```yaml
   parameter_defaults:
     # only send to STF, not other publishers
     EventPipelinePublishers: []
     PipelinePublishers: []

     # manage the polling and pipeline configuration files for Ceilometer agents
     ManagePolling: true
     ManagePipeline: true

     # enable Ceilometer metrics and events
     CeilometerQdrPublishMetrics: true
     CeilometerQdrPublishEvents: true

     # enable collection of API status
     CollectdEnableSensubility: true
     CollectdSensubilityTransport: amqp1
     CollectdSensubilityResultsChannel: sensubility/telemetry

     # enable collection of containerized service metrics
   ```

   IMPORTANT

   Setting EventPipelinePublishers and PipelinePublishers to empty lists results in no event or metric data passing to RHOSP legacy telemetry components, such as Gnocchi or Panko. If you need to send data to additional pipelines, the Ceilometer polling interval of 30 seconds, as specified in ExtraConfig, might overwhelm the legacy components, and you must increase the interval to a larger value, such as 300. Increasing the value to a longer polling interval results in less telemetry resolution in STF.

   To enable collection of telemetry with STF and Gnocchi, see Section 4.2, “Sending metrics to Gnocchi and Service Telemetry Framework”
CollectdEnableLibpodstats: true

# set collectd overrides for higher telemetry resolution and extra plugins
# to load
CollectdConnectionType: amqp1
CollectdAmqpInterval: 5
CollectdDefaultPollingInterval: 5
CollectdExtraPlugins:
  - vmem

# set standard prefixes for where metrics and events are published to QDR
MetricsQdrAddresses:
  - prefix: 'collectd'
    distribution: multicast
  - prefix: 'anycast/ceilometer'
    distribution: multicast

ExtraConfig:
  ceilometer::agent::polling::polling_interval: 30
  ceilometer::agent::polling::polling_meters:
    - cpu
    - disk.*
    - ip.*
    - image.*
    - memory
    - memory.*
    - network.*
    - perf.*
    - port
    - port.*
    - switch
    - switch.*
    - storage.*
    - volume.*

# to avoid filling the memory buffers if disconnected from the message bus
collectd::plugin::amqp1::send_queue_limit: 50

# receive extra information about virtual memory
collectd::plugin::vmem::verbose: true

# provide name and uuid in addition to hostname for better correlation
# to ceilometer data
collectd::plugin::virt::hostname_format: "name uuid hostname"

# provide the human-friendly name of the virtual instance
collectd::plugin::virt::plugin_instance_format: metadata

# set memcached collectd plugin to report its metrics by hostname
# rather than host IP, ensuring metrics in the dashboard remain uniform
collectd::plugin::memcached::instances:
  local:
    host: "%%{hiera('fqdn_canonical')}"
    port: 11211
4.1.3. Configuring the STF connection for the overcloud

To configure the Service Telemetry Framework (STF) connection, you must create a file that contains the connection configuration of the AMQ Interconnect for the overcloud to the STF deployment. Enable the collection of events and storage of the events in STF and deploy the overcloud. The default configuration is for a single cloud instance with the default message bus topics. For configuration of multiple cloud deployments, see Section 4.4, “Configuring multiple clouds”.

Prerequisites

- Retrieve the AMQ Interconnect route address. For more information, see Section 4.1.1, “Retrieving the AMQ Interconnect route address”.

Procedure

1. Log in to the RHOSP undercloud as the stack user.
2. Create a configuration file called stf-connectors.yaml in the /home/stack directory.
3. In the stf-connectors.yaml file, configure the MetricsQdrConnectors address to connect the AMQ Interconnect on the overcloud to the STF deployment.
   - Replace the host parameter with the value of HOST/PORT that you retrieved in Section 4.1.1, “Retrieving the AMQ Interconnect route address”.

   ```
   parameter_defaults:
     MetricsQdrConnectors:
     - host: default-interconnect-5671-service-telemetry.apps.infra.watch
       port: 443
       role: edge
       sslProfile: sslProfile
       verifyHostname: false
     MetricsQdrSSLProfiles:
     - name: sslProfile
   ```

4.1.4. Deploying the overcloud

Deploy or update the overcloud with the required environment files so that data is collected and transmitted to Service Telemetry Framework (STF).

Procedure

1. Log in to the Red Hat OpenStack Platform (RHOSP) undercloud as the stack user.
2. Source the authentication file:

   ```
   [stack@undercloud-0 ~]$ source stackrc
   (undercloud) [stack@undercloud-0 ~]$
   ```
3. Add the following files to your RHOSP director deployment to configure data collection and AMQ Interconnect:
- The `collectd-write-qdr.yaml` file to ensure that collectd telemetry and events are sent to STF
- The `ceilometer-write-qdr.yaml` file to ensure that Ceilometer telemetry and events are sent to STF
- The `qdr-edge-only.yaml` file to ensure that the message bus is enabled and connected to STF message bus routers
- The `enable-stf.yaml` environment file to ensure defaults are configured correctly
- The `stf-connectors.yaml` environment file to define the connection to STF

4. Deploy the overcloud.

### 4.1.5. Validating client-side installation

To validate data collection from the Service Telemetry Framework (STF) storage domain, query the data sources for delivered data. To validate individual nodes in the Red Hat OpenStack Platform (RHOSP) deployment, use SSH to connect to the console.

**TIP**

Some telemetry data is available only when RHOSP has active workloads.

**Procedure**

1. Log in to an overcloud node, for example, controller-0.

2. Ensure that the `metrics_qdr` container is running on the node:

   ```bash
   $ sudo podman container inspect --format '{{.State.Status}}' metrics_qdr
   running
   ```

3. Return the internal network address on which AMQ Interconnect is running, for example, `172.17.1.44` listening on port `5666`:

   ```bash
   $ sudo podman exec -it metrics_qdr cat /etc/qpid-dispatch/qdrouterd.conf
   listener {
      host: 172.17.1.44
      port: 5666
   }
   ```
authenticatePeer: no
saslMechanisms: ANONYMOUS

4. Return a list of connections to the local AMQ Interconnect:

```bash
$ sudo podman exec -it metrics_qdr qdstat --bus=172.17.1.44:5666 --connections
```

<table>
<thead>
<tr>
<th>id</th>
<th>host</th>
<th>container</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>role</td>
<td>dir</td>
</tr>
<tr>
<td>----</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>1</td>
<td>default-interconnect-5671-service-telemetry.apps.infra.watch:443</td>
<td>default-interconnect-7458fd4d69-bgzbfb</td>
</tr>
<tr>
<td></td>
<td>TLSv1.2(DHE-RSA-AES256-GCM-SHA384)</td>
<td>anonymous-user</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>172.17.1.44:60290</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>172.17.1.44:36408</td>
</tr>
<tr>
<td></td>
<td>normal in</td>
<td>no-security</td>
</tr>
<tr>
<td></td>
<td>899</td>
<td>172.17.1.44:39500</td>
</tr>
<tr>
<td></td>
<td>no-auth</td>
<td></td>
</tr>
</tbody>
</table>

There are four connections:

- Outbound connection to STF
- Inbound connection from ceilometer
- Inbound connection from collectd
- Inbound connection from our `qdstat` client

The outbound STF connection is provided to the `MetricsQdrConnectors` host parameter and is the route for the STF storage domain. The other hosts are internal network addresses of the client connections to this AMQ Interconnect.

5. To ensure that messages are delivered, list the links, and view the `_edge` address in the `deliv` column for delivery of messages:

```bash
$ sudo podman exec -it metrics_qdr qdstat --bus=172.17.1.44:5666 --links
```

<table>
<thead>
<tr>
<th>type</th>
<th>dir</th>
<th>conn id</th>
<th>id</th>
<th>peer</th>
<th>class</th>
<th>addr</th>
<th>phs</th>
<th>cap</th>
<th>pri</th>
<th>undel</th>
<th>unsett</th>
<th>deliv</th>
<th>preset</th>
<th>psdrop</th>
<th>acc</th>
<th>rej</th>
<th>rel</th>
<th>mod</th>
<th>delay</th>
<th>rate</th>
</tr>
</thead>
<tbody>
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<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5</td>
<td>local</td>
<td>_edge</td>
<td>250 0 0 0 2979926 0 0</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>6</td>
<td></td>
<td></td>
<td>250 0 0 0 0 0 0 0 0 0 0 0</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>
6. To list the addresses from RHOSP nodes to STF, connect to Red Hat OpenShift Container Platform to retrieve the AMQ Interconnect pod name and list the connections. List the available AMQ Interconnect pods:

```bash
$ oc get pods -l application=default-interconnect
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>default-interconnect-7458fd4d69-bgzfb</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>6d21h</td>
</tr>
</tbody>
</table>

7. Connect to the pod and list the known connections. In this example, there are three *edge* connections from the RHOSP nodes with connection *id* 22, 23, and 24:

```bash
$ oc exec -it default-interconnect-7458fd4d69-bgzfb -- qdstat --connections
```

```
2020-04-21 18:25:47.243852 UTC
default-interconnect-7458fd4d69-bgzfb

Connections
id host               container                                                      role    dir  security  authentication  tenant  last dlv      uptime
===========================================================================
5   10.129.0.110:48498  bridge-3f5                                                    edge  in  no-security anonymous-user  000:00:00:02 000:17:36:29
6   10.129.0.111:43254  rcv[default-cloud1-ceil-meter-smartgateway-58f885c76d-xmxwn]  edge  in  no-security anonymous-user  000:00:00:02 000:17:36:20
7   10.130.0.109:50518  rcv[default-cloud1-coll-event-smartgateway-58fbbd4485-rl9bd]  normal in  no-security anonymous-user  000:17:36:11
8   10.130.0.110:33802  rcv[default-cloud1-ceil-event-smartgateway-6cfb65478c-g5q82]  normal in  no-security anonymous-user  000:17:36:05
22  10.128.0.1:51948    Router.ceph-0.redhat.local                                 edge  in  TLSv1/SSLv3(DHE-RSA-AES256-GCM-SHA384) anonymous-user  000:00:00:03 000:22:08:43
```
8. To view the number of messages delivered by the network, use each address with the `oc exec` command:

```
$ oc exec -it default-interconnect-7458fd4d69-bgzfb -- qdstat --address
2020-04-21 18:20:10.293258 UTC
default-interconnect-7458fd4d69-bgzfb
```

```
Router Addresses
  class    addr                                phs distrib pri local remote in   out thru
fallback

===========================================================================
===============================================
mobile  anycast/ceilometer/event.sample     0    balanced   -    1      0       970          970 0     0
mobile  anycast/ceilometer/metering.sample 0     balanced -    1      0       2,344,833 2,344,833 0     0
mobile  collectd/notify                     0    multicast  -    1      0       70           70           0     0
mobile  collectd/telemetry                  0    multicast  -    1      0 216,128,890 216,128,890 0     0
```

CHAPTER 4. CONFIGURING RED HAT OPENSTACK PLATFORM FOR SERVICE TELEMETRY FRAMEWORK

4.2. SENDING METRICS TO GNOCHHI AND SERVICE TELEMETRY FRAMEWORK

To send metrics to Service Telemetry Framework (STF) and Gnocchi simultaneously, you must include an environment file in your deployment to enable an additional publisher.

**Prerequisites**

- You have created a file that contains the connection configuration of the AMQ Interconnect for the overcloud to STF. For more information, see Section 4.1.3, “Configuring the STF connection for the overcloud”.

**Procedure**

1. Create an environment file named `gnocchi-connectors.yaml` in the `/home/stack` directory.

```
resource_registry:
  OS::TripleO::Services::GnocchiApi: /usr/share/openstack-tripleo-heat-templates/deployment/gnocchi/gnocchi-api-container-puppet.yaml
  OS::TripleO::Services::GnocchiMetricd: /usr/share/openstack-tripleo-heat-templates/deployment/gnocchi/gnocchi-metricd-container-puppet.yaml
  OS::TripleO::Services::GnocchiStatsd: /usr/share/openstack-tripleo-heat-templates/deployment/gnocchi/gnocchi-statsd-container-puppet.yaml
```
2. Add the environment file `gnocchi-connectors.yaml` to the deployment command. Replace `<other_arguments>` with files that are applicable to your environment.

```
$ openstack overcloud deploy _<other_arguments>_ 
--templates /usr/share/openstack-tripleo-heat-templates 
--environment-file _<...other_environment_files...>_ 
--environment-file /usr/share/openstack-tripleo-heat-templates/environments/metrics/ceilometer-write-qdr.yaml 
--environment-file /usr/share/openstack-tripleo-heat-templates/environments/metrics/collectd-write-qdr.yaml 
--environment-file /usr/share/openstack-tripleo-heat-templates/environments/metrics/qdr-edge-only.yaml 
--environment-file /home/stack/enable-stf.yaml 
--environment-file /home/stack/stf-connectors.yaml 
--environment-file /home/stack/gnocchi-connectors.yaml
```

3. To ensure that the configuration was successful, verify the content of the file `var/lib/config-data/puppet-generated/ceilometer/etc/ceilometer/pipeline.yaml` on a Controller node. Ensure that the `publishers` section of the file contains information for both `notifier` and `Gnocchi`.

```
sources: 
  - name: meter_source 
    meters: 
      - "*" 
    sinks: 
      - meter_sink 
  sinks: 
  - name: meter_sink 
  publishers: 
    - gnocchi://?filter_project=service 
    - notifier://172.17.1.35:5666/?driver=amqp&topic=metering
```

4.3. DEPLOYING TO NON-STANDARD NETWORK TOPOLOGIES

If your nodes are on a separate network from the default `InternalApi` network, you must make

```bash
OS::TripleO::Services::AodhApi: /usr/share/openstack-tripleo-heat-templates/deployment/aodh/aodh-api-container-puppet.yaml
OS::TripleO::Services::AodhEvaluator: /usr/share/openstack-tripleo-heat-templates/deployment/aodh/aodh-evaluator-container-puppet.yaml
OS::TripleO::Services::AodhNotifier: /usr/share/openstack-tripleo-heat-templates/deployment/aodh/aodh-notifier-container-puppet.yaml
OS::TripleO::Services::AodhListener: /usr/share/openstack-tripleo-heat-templates/deployment/aodh/aodh-listener-container-puppet.yaml

parameter_defaults:
  CeilometerEnableGnocchi: true
  CeilometerEnablePanko: false
  GnocchiArchivePolicy: 'high'
  GnocchiBackend: 'rbd'
  GnocchiRbdPoolName: 'metrics'

EventPipelinePublishers: ['gnocchi://?filter_project=service']
PipelinePublishers: ['gnocchi://?filter_project=service']
```
configuration adjustments so that AMQ Interconnect can transport data to the Service Telemetry Framework (STF) server instance. This scenario is typical in a spine-leaf or a DCN topology. For more information about DCN configuration, see the Spine Leaf Networking guide.

If you use STF with Red Hat OpenStack Platform (RHOSP) 16.2 and plan to monitor your Ceph, Block, or Object Storage nodes, you must make configuration changes that are similar to the configuration changes that you make to the spine-leaf and DCN network configuration. To monitor Ceph nodes, use the CephStorageExtraConfig parameter to define which network interface to load into the AMQ Interconnect and collectd configuration files.

Similarly, you must specify BlockStorageExtraConfig and ObjectStorageExtraConfig parameters if your environment uses Block and Object Storage roles.

To deploy a spine-leaf topology, you must create roles and networks, then assign those networks to the available roles. When you configure data collection and transport for STF for an RHOSP deployment, the default network for roles is InternalApi. For Ceph, Block and Object storage roles, the default network is Storage. Because a spine-leaf configuration can result in different networks being assigned to different Leaf groupings and those names are typically unique, additional configuration is required in the parameter_defaults section of the RHOSP environment files.

Procedure

1. Document which networks are available for each of the Leaf roles. For examples of network name definitions, see Creating a network data file in the Spine Leaf Networking guide. For more information about the creation of the Leaf groupings (roles) and assignment of the networks to those groupings, see Creating a roles data file in the Spine Leaf Networking guide.

2. Add the following configuration example to the ExtraConfig section for each of the leaf roles. In this example, internal_api_subnet is the value defined in the name_lower parameter of your network definition (with _subnet appended to the name for Leaf 0), and is the network to which the ComputeLeaf0 leaf role is connected. In this case, the network identification of 0 corresponds to the Compute role for leaf 0, and represents a value that is different from the default internal API network name.

   For the ComputeLeaf0 leaf role, specify extra configuration to perform a hiera lookup to determine which network interface for a particular network to assign to the collectd AMQP host parameter. Perform the same configuration for the AMQ Interconnect listener address parameter.

   Additional leaf roles typically replace _subnet with _leafN. N represents a unique identifier for the leaf.

   This example configuration is on a CephStorage leaf role:
4.4. CONFIGURING MULTIPLE CLOUDS

You can configure multiple Red Hat OpenStack Platform (RHOSP) clouds to target a single instance of Service Telemetry Framework (STF). When you configure multiple clouds, every cloud must send metrics and events on their own unique message bus topic. In the STF deployment, Smart Gateway instances listen on these topics to save information to the common data store. Data that is stored by the Smart Gateway in the data storage domain is filtered by using the metadata that each of Smart Gateways creates.

Figure 4.1. Two RHOSP clouds connect to STF

To configure the RHOSP overcloud for a multiple cloud scenario, complete the following tasks:

1. Plan the AMQP address prefixes that you want to use for each cloud. For more information, see Section 4.4.1, “Planning AMQP address prefixes”.

CephStorageLeaf0ExtraConfig:
- tripleo::profile::base::metrics::collectd::amqp_host: "%(hiera('storage_subnet'))"
- tripleo::profile::base::metrics::qdr::listener_addr: "%(hiera('storage_subnet'))"
2. Deploy metrics and events consumer Smart Gateways for each cloud to listen on the corresponding address prefixes. For more information, see Section 4.4.2, “Deploying Smart Gateways”.

3. Configure each cloud with a unique domain name. For more information, see Section 4.4.4, “Setting a unique cloud domain”.

4. Create the base configuration for STF. For more information, see Section 4.1.2, “Creating the base configuration for STF”.

5. Configure each cloud to send its metrics and events to STF on the correct address. For more information, see Section 4.4.5, “Creating the Red Hat OpenStack Platform environment file for multiple clouds”.

### 4.4.1. Planning AMQP address prefixes

By default, Red Hat OpenStack Platform (RHOSP) nodes receive data through two data collectors; collectd and Ceilometer. The collectd-sensubility plugin requires a unique address. These components send telemetry data or notifications to the respective AMQP addresses, for example, `collectd/telemetry`. STF Smart Gateways listen on those AMQP addresses for data. To support multiple clouds and to identify which cloud generated the monitoring data, configure each cloud to send data to a unique address. Add a cloud identifier prefix to the second part of the address. The following list shows some example addresses and identifiers:

- `collectd/cloud1-telemetry`
- `collectd/cloud1-notify`
- `sensubility/cloud1-telemetry`
- `anycast/ceilometer/cloud1-metering.sample`
- `anycast/ceilometer/cloud1-event.sample`
- `collectd/cloud2-telemetry`
- `collectd/cloud2-notify`
- `sensubility/cloud2-telemetry`
- `anycast/ceilometer/cloud2-metering.sample`
- `anycast/ceilometer/cloud2-event.sample`
- `collectd/us-east-1-telemetry`
- `collectd/us-west-3-telemetry`

### 4.4.2. Deploying Smart Gateways

You must deploy a Smart Gateway for each of the data collection types for each cloud; one for collectd metrics, one for collectd events, one for Ceilometer metrics, one for Ceilometer events, and one for collectd-sensubility metrics. Configure each of the Smart Gateways to listen on the AMQP address that you define for the corresponding cloud. To define Smart Gateways, configure the `clouds` parameter in the `ServiceTelemetry` manifest.

When you deploy STF for the first time, Smart Gateway manifests are created that define the initial
Smart Gateways for a single cloud. When you deploy Smart Gateways for multiple cloud support, you deploy multiple Smart Gateways for each of the data collection types that handle the metrics and the events data for each cloud. The initial Smart Gateways are defined in cloud1 with the following subscription addresses:

<table>
<thead>
<tr>
<th>collector</th>
<th>type</th>
<th>default subscription address</th>
</tr>
</thead>
<tbody>
<tr>
<td>collectd</td>
<td>metrics</td>
<td>collectd/telemetry</td>
</tr>
<tr>
<td>collectd</td>
<td>events</td>
<td>collectd/notify</td>
</tr>
<tr>
<td>collectd-sensubility</td>
<td>metrics</td>
<td>sensubility/telemetry</td>
</tr>
<tr>
<td>Ceilometer</td>
<td>metrics</td>
<td>anycast/ceilometer/metering.sample</td>
</tr>
<tr>
<td>Ceilometer</td>
<td>events</td>
<td>anycast/ceilometer/event.sample</td>
</tr>
</tbody>
</table>

**Prerequisites**

- You have determined your cloud naming scheme. For more information about determining your naming scheme, see Section 4.4.1, “Planning AMQP address prefixes”.

- You have created your list of clouds objects. For more information about creating the content for the clouds parameter, see the section called “The clouds parameter”.

**Procedure**

1. Log in to Red Hat OpenShift Container Platform.

2. Change to the service-telemetry namespace:

   ```bash
   $ oc project service-telemetry
   ```

3. Edit the default ServiceTelemetry object and add a clouds parameter with your configuration:

   ```yaml
   clouds:
     name: MyCloudName
   ```

**WARNING**

Long cloud names might exceed the maximum pod name of 63 characters. Ensure that the combination of the ServiceTelemetry name default and the clouds.name does not exceed 19 characters. Cloud names cannot contain any special characters, such as -. Limit cloud names to alphanumeric (a-z, 0-9).

Topic addresses have no character limitation and can be different from the clouds.name value.
4. Save the ServiceTelemetry object.

5. Verify that each Smart Gateway is running. This can take several minutes depending on the number of Smart Gateways:

```
$ oc get po -l app=smart-gateway
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>default-cloud1-ceil-event-smartgateway-6cfb65478c-g5q82</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>13h</td>
</tr>
<tr>
<td>default-cloud1-ceil-meter-smartgateway-58f885c76d-xmxwn</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>13h</td>
</tr>
<tr>
<td>default-cloud1-coll-event-smartgateway-58fbdb4485-r19bd</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>13h</td>
</tr>
<tr>
<td>default-cloud1-coll-meter-smartgateway-7c6fc495c4-jn728</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>13h</td>
</tr>
<tr>
<td>default-cloud1-sens-meter-smartgateway-8h4tc445a2-mm683</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>13h</td>
</tr>
</tbody>
</table>

### 4.4.3. Deleting the default Smart Gateways

After you configure Service Telemetry Framework (STF) for multiple clouds, you can delete the default Smart Gateways if they are no longer in use. The Service Telemetry Operator can remove `SmartGateway` objects that were created but are no longer listed in the `ServiceTelemetry` `clouds` list of objects. To enable the removal of SmartGateway objects that are not defined by the `clouds` parameter, you must set the `cloudsRemoveOnMissing` parameter to `true` in the `ServiceTelemetry` manifest.
TIP

If you do not want to deploy any Smart Gateways, define an empty clouds list by using the `clouds: []` parameter.

**WARNING**

The `cloudsRemoveOnMissing` parameter is disabled by default. If you enable the `cloudsRemoveOnMissing` parameter, you remove any manually created SmartGateway objects in the current namespace without any possibility to restore.

Procedure

1. Define your `clouds` parameter with the list of cloud objects that you want the Service Telemetry Operator to manage. For more information, see the section called “The clouds parameter”.

2. Edit the ServiceTelemetry object and add the `cloudsRemoveOnMissing` parameter:

   ```yaml
   apiVersion: infra.watch/v1beta1
   kind: ServiceTelemetry
   metadata: ...
   spec: ...
   cloudsRemoveOnMissing: true
   clouds: ...
   ``

3. Save the modifications.

4. Verify that the Operator deleted the Smart Gateways. This can take several minutes while the Operators reconcile the changes:

   ```bash
   $ oc get smartgateways
   ``

4.4.4. Setting a unique cloud domain

To ensure that AMQ Interconnect router connections from Red Hat OpenStack Platform (RHOSP) to Service Telemetry Framework (STF) are unique and do not conflict, configure the `CloudDomain` parameter.

Procedure

1. Create a new environment file, for example, `hostnames.yaml`.

2. Set the `CloudDomain` parameter in the environment file, as shown in the following example:

   ```yaml
   parameter_defaults:
   CloudDomain: newyork-west-04
   CephStorageHostnameFormat: 'ceph-%index%'
   ```
3. Add the new environment file to your deployment. For more information, see Section 4.4.5, “Creating the Red Hat OpenStack Platform environment file for multiple clouds” and Core overcloud parameters in the Overcloud Parameters guide.

4.4.5. Creating the Red Hat OpenStack Platform environment file for multiple clouds

To label traffic according to the cloud of origin, you must create a configuration with cloud-specific instance names. Create an stf-connectors.yaml file and adjust the values of CeilometerQdrEventsConfig, CeilometerQdrMetricsConfig and CollectdAmqpInstances to match the AMQP address prefix scheme.

NOTE

If you enabled container health and API status monitoring, you must also modify the CollectdSensubilityResultsChannel parameter. For more information, see Section 5.9, “Red Hat OpenStack Platform API status and containerized services health”.

Prerequisites

- You have created your list of clouds objects. For more information about creating the content for the clouds parameter, see the clouds configuration parameter.

- You have retrieved the AMQ Interconnect route address. For more information, see Section 4.1.1, “Retrieving the AMQ Interconnect route address”.

- You have created the base configuration for STF. For more information, see Section 4.1.2, “Creating the base configuration for STF”.

- You have created a unique domain name environment file. For more information, see Section 4.4.4, “Setting a unique cloud domain”.

Procedure

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

2. Create a configuration file called stf-connectors.yaml in the /home/stack directory.

3. In the stf-connectors.yaml file, configure the MetricsQdrConnectors address to connect to the AMQ Interconnect on the overcloud deployment. Configure the CeilometerQdrEventsConfig, CeilometerQdrMetricsConfig, CollectdAmqpInstances, and CollectdSensubilityResultsChannel topic values to match the AMQP address that you want for this cloud deployment.

stf-connectors.yaml

```yaml
resource_registry:
  OS::TripleO::Services::Collectd: /usr/share/openstack-tripleo-heat-templates/deployment/metrics/collectd-container-puppet.yaml

parameter_defaults:
  MetricsQdrConnectors:
```

```yaml
```
Directly load the collectd service because you are not including the `collectd-write-qdr.yaml` environment file for multiple cloud deployments.

Replace the `host` parameter with the value of `HOST/PORT` that you retrieved in Section 4.1.1, “Retrieving the AMQ Interconnect route address”.

Define the topic for Ceilometer events. This value is the address format of `anycast/ceilometer/cloud1-event.sample`.

Define the topic for Ceilometer metrics. This value is the address format of `anycast/ceilometer/cloud1-metering.sample`.

Define the topic for collectd events. This value is the format of `collectd/cloud1-notify`.

Define the topic for collectd metrics. This value is the format of `collectd/cloud1-telemetry`.

Define the topic for collectd-sensubility events. Ensure that this value is the exact string format `sensubility/cloud1-telemetry`.

4. Ensure that the naming convention in the `stf-connectors.yaml` file aligns with the `spec.bridge.amqpUrl` field in the Smart Gateway configuration. For example, configure the `CeilometerQdrEventsConfig.topic` field to a value of `cloud1-event`.

5. Source the authentication file:
6. Include the `stf-connectors.yaml` file and unique domain name environment file `hostnames.yaml` in the `openstack overcloud deployment` command, with any other environment files relevant to your environment:

```
(undercloud) [stack@undercloud-0 ~]$ openstack overcloud deploy <other_arguments> 
--templates /usr/share/openstack-tripleo-heat-templates \\ 
--environment-file <...other_environment_files...> \\ 
--environment-file /usr/share/openstack-tripleo-heat-templates/environments/metrics/ceilometer-write-qdr.yaml \\ 
--environment-file /usr/share/openstack-tripleo-heat-templates/environments/metrics/qdr-edge-only.yaml \\ 
--environment-file /home/stack/hostnames.yaml \\ 
--environment-file /home/stack/enable-stf.yaml \\ 
--environment-file /home/stack/stf-connectors.yaml
```

7. Deploy the Red Hat OpenStack Platform overcloud.

**Additional resources**

- For information about how to validate the deployment, see Section 4.1.5, "Validating client-side installation".

**4.4.6. Querying metrics data from multiple clouds**

Data stored in Prometheus has a `service` label according to the Smart Gateway it was scraped from. You can use this label to query data from a specific cloud.

To query data from a specific cloud, use a Prometheus `promql` query that matches the associated `service` label; for example: `collectd_uptime{service="default-cloud1-coll-meter"}`.
CHAPTER 5. USING OPERATIONAL FEATURES OF SERVICE TELEMETRY FRAMEWORK

You can use the following operational features to provide additional functionality to the Service Telemetry Framework (STF):

- Configuring dashboards
- Configuring the metrics retention time period
- Configuring alerts
- Configuring SNMP traps
- Configuring high availability
- Configuring ephemeral storage
- Creating a route in Red Hat OpenShift Container Platform
- Monitoring the resource use of OpenStack services
- Monitoring container health and API status

5.1. DASHBOARDS IN SERVICE TELEMETRY FRAMEWORK

Use the third-party application, Grafana, to visualize system-level metrics that collectd and Ceilometer gathers for each individual host node.

For more information about configuring collectd, see Section 4.1, “Deploying Red Hat OpenStack Platform overcloud for Service Telemetry Framework”.

You can use two dashboards to monitor a cloud:

**Infrastructure dashboard**

Use the infrastructure dashboard to view metrics for a single node at a time. Select a node from the upper left corner of the dashboard.

**Cloud view dashboard**

Use the cloud view dashboard to view panels to monitor service resource usage, API stats, and cloud events. You must enable API health monitoring and service monitoring to provide the data for this dashboard. API health monitoring is enabled by default in the STF base configuration. For more information, see Section 4.1.2, “Creating the base configuration for STF”.

- For more information about API health monitoring, see Section 5.9, “Red Hat OpenStack Platform API status and containerized services health”.
- For more information about RHOSP service monitoring, see Section 5.8, “Resource usage of Red Hat OpenStack Platform services”.

5.1.1. Configuring Grafana to host the dashboard

Grafana is not included in the default Service Telemetry Framework (STF) deployment so you must deploy the Grafana Operator from OperatorHub.io. When you use the Service Telemetry Operator to
deploy Grafana, it results in a Grafana instance and the configuration of the default data sources for the local STF deployment.

**Procedure**

1. Log in to Red Hat OpenShift Container Platform.
2. Change to the **service-telemetry** namespace:

   ```bash
   $ oc project service-telemetry
   ```
3. Deploy the Grafana operator:

   ```bash
   $ oc apply -f - <<EOF
   apiVersion: operators.coreos.com/v1alpha1
   kind: Subscription
   metadata:
     name: grafana-operator
     namespace: service-telemetry
   spec:
     channel: alpha
     installPlanApproval: Automatic
     name: grafana-operator
     source: operatorhubio-operators
     sourceNamespace: openshift-marketplace
   EOF
   ```
4. Verify that the Operator launched successfully. In the command output, if the value of the **PHASE** column is **Succeeded**, the Operator launched successfully:

   ```bash
   $ oc get csv --selector operators.coreos.com/grafana-operator.service-telemetry
   NAME            DISPLAY         VERSION  REPLACES                   PHASE
   grafana-operator.v3.10.3 Grafana Operator 3.10.3 grafana-operator.v3.10.2 Succeeded
   ```
5. To launch a Grafana instance, create or modify the **ServiceTelemetry** object. Set **graphing.enabled** and **graphing.grafana.ingressEnabled** to **true**:

   ```bash
   $ oc edit stf default
   apiVersion: infra.watch/v1beta1
   kind: ServiceTelemetry
   ...  
   spec:
   ...  
   graphing:
   enabled: true
   grafana:
   ingressEnabled: true
   ```
6. Verify that the Grafana instance deployed:

   ```bash
   $ oc get pod -l app=grafana
   ```
Verify that the Grafana data sources installed correctly:

```bash
$ oc get grafanadatasources
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>default-datasources</td>
<td>20h</td>
</tr>
</tbody>
</table>

Verify that the Grafana route exists:

```bash
$ oc get route grafana-route
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>HOST/PORT</th>
<th>PATH</th>
<th>SERVICES</th>
<th>PORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>grafana-route</td>
<td>grafana-route-service-telemetry.apps.infra.watch</td>
<td>grafana-service</td>
<td>3000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>edge</td>
<td></td>
<td></td>
<td>None</td>
</tr>
</tbody>
</table>

### 5.1.2. Overriding the default Grafana container image

The dashboards in Service Telemetry Framework (STF) require features that are available only in Grafana version 8.1.0 and later. By default, the Service Telemetry Operator installs a compatible version. You can override the base Grafana image by specifying the image path to an image registry with `graphing.grafana.baseImage`.

**Procedure**

1. Ensure that you have the correct version of Grafana:

   ```bash
   $ oc pod -l "app=grafana" -ojsonpath=\".items[0].spec.containers[0].image\"
   docker.io/grafana/grafana:7.3.10
   ```

2. If the running image is older than 8.1.0, patch the ServiceTelemetry object to update the image. Service Telemetry Operator updates the Grafana manifest, which restarts the Grafana deployment:

   ```bash
   $ oc patch stf/default --type merge -p '{"spec":{"graphing":{"grafana":
   {"baseImage":"docker.io/grafana/grafana:8.1.5"}}}"
   ```

3. Verify that a new Grafana pod exists and has a **STATUS** value of **Running**:

   ```bash
   $ oc pod -l "app=grafana"
   NAME                   | READY | STATUS    | RESTARTS | AGE  |
   grafana-deployment-fb9799b58-j2hj2 | 1/1   | Running   | 0        | 10s  |
   ```

4. Verify that the new instance is running the updated image:

   ```bash
   $ oc pod -l "app=grafana" -ojsonpath=\".items[0].spec.containers[0].image\"
   docker.io/grafana/grafana:8.1.0
   ```

### 5.1.3. Importing dashboards
The Grafana Operator can import and manage dashboards by creating `GrafanaDashboard` objects. You can view example dashboards at [https://github.com/infrawatch/dashboards](https://github.com/infrawatch/dashboards).

**Procedure**

1. Import the infrastructure dashboard:

   ```bash
   grafanadashboard.integreatly.org/rhos-dashboard-1.3 created
   ```

2. Import the cloud dashboard:

   ```bash
   grafanadashboard.integreatly.org/rhos-cloud-dashboard-1.3 created
   ```

3. Import the cloud events dashboard:

   ```bash
   grafanadashboard.integreatly.org/rhos-cloudevents-dashboard created
   ```

4. Import the virtual machine dashboard:

   ```bash
   grafanadashboard.integreatly.org/virtual-machine-view-1.3 configured
   ```

5. Import the memcached dashboard:

   ```bash
   grafanadashboard.integreatly.org/memcached-dashboard-1.3 created
   ```
6. Verify that the dashboards are available:

   ```
   $ oc get grafanadashboards
   NAME           AGE   
   memcached-dashboard-1.3 115s
   rhos-cloud-dashboard-1.3 2m12s
   rhos-cloudevents-dashboard 2m6s
   rhos-dashboard-1.3 2m17s
   virtual-machine-view-1.3 2m
   ```

7. Retrieve the Grafana route address:

   ```
   $ oc get route grafana-route -ojsonpath='{.spec.host}'
   grafana-route-service-telemetry.apps.infra.watch
   ```

8. In a web browser, navigate to https://<grafana_route_address>. Replace
   `<grafana_route_address>` with the value that you retrieved in the previous step.

9. To view the dashboard, click **Dashboards** and **Manage**.

5.1.4. Retrieving and setting Grafana login credentials

Service Telemetry Framework (STF) sets default login credentials when Grafana is enabled. You can
override the credentials in the **ServiceTelemetry** object.

Procedure

1. Log in to Red Hat OpenShift Container Platform.

2. Change to the **service-telemetry** namespace:

   ```
   $ oc project service-telemetry
   ```

3. To retrieve the default username and password, describe the Grafana object:

   ```
   $ oc describe grafana default
   ```

4. To modify the default values of the Grafana administrator username and password through the
   ServiceTelemetry object, use the **graphing.grafana.adminUser** and
   **graphing.grafana.adminPassword** parameters.

5.2. METRICS RETENTION TIME PERIOD IN SERVICE TELEMETRY FRAMEWORK

The default retention time for metrics stored in Service Telemetry Framework (STF) is 24 hours, which
provides enough data for trends to develop for the purposes of alerting.

For long-term storage, use systems designed for long-term data retention, for example, Thanos.

Additional resources
To adjust STF for additional metrics retention time, see Section 5.2.1, "Editing the metrics retention time period in Service Telemetry Framework".

For recommendations about Prometheus data storage and estimating storage space, see https://prometheus.io/docs/prometheus/latest/storage/#operational-aspects

For more information about Thanos, see https://thanos.io/

5.2.1. Editing the metrics retention time period in Service Telemetry Framework

You can adjust Service Telemetry Framework (STF) for additional metrics retention time.

Procedure

1. Log in to Red Hat OpenShift Container Platform.

2. Change to the service-telemetry namespace:

   $ oc project service-telemetry

3. Edit the ServiceTelemetry object:

   $ oc edit stf default

4. Add retention: 7d to the storage section of backends.metrics.prometheus.storage to increase the retention period to seven days:

   **NOTE**
   
   If you set a long retention period, retrieving data from heavily populated Prometheus systems can result in queries returning results slowly.

   ```
   apiVersion: infra.watch/v1beta1
   kind: ServiceTelemetry
   metadata:
     name: stf-default
     namespace: service-telemetry
   spec:
     ...
     backends:
       metrics:
         prometheus:
           enabled: true
           storage:
             strategy: persistent
             retention: 7d
     ...
   ```

5. Save your changes and close the object.

Additional resources
For more information about the metrics retention time, see Section 5.2, “Metrics retention time period in Service Telemetry Framework”.

5.3. ALERTS IN SERVICE TELEMETRY FRAMEWORK

You create alert rules in Prometheus and alert routes in Alertmanager. Alert rules in Prometheus servers send alerts to an Alertmanager, which manages the alerts. Alertmanager can silence, inhibit, or aggregate alerts, and send notifications by using email, on-call notification systems, or chat platforms.

To create an alert, complete the following tasks:

1. Create an alert rule in Prometheus. For more information, see Section 5.3.1, “Creating an alert rule in Prometheus”.

2. Create an alert route in Alertmanager. There are two ways in which you can create an alert route:
   - Creating a standard alert route in Alertmanager.
   - Creating an alert route with templating in Alertmanager.

Additional resources

For more information about alerts or notifications with Prometheus and Alertmanager, see https://prometheus.io/docs/alerting/overview/

To view an example set of alerts that you can use with Service Telemetry Framework (STF), see https://github.com/infrawatch/service-telemetry-operator/tree/master/deploy/alerts

5.3.1. Creating an alert rule in Prometheus

Prometheus evaluates alert rules to trigger notifications. If the rule condition returns an empty result set, the condition is false. Otherwise, the rule is true and it triggers an alert.

Procedure

1. Log in to Red Hat OpenShift Container Platform.

2. Change to the service-telemetry namespace:

   $ oc project service-telemetry

3. Create a PrometheusRule object that contains the alert rule. The Prometheus Operator loads the rule into Prometheus:

   $ oc apply -f - <<EOF
   apiVersion: monitoring.coreos.com/v1
   kind: PrometheusRule
   metadata:
     creationTimestamp: null
   labels:
     prometheus: default
     role: alert-rules
     name: prometheus-alarm-rules
     namespace: service-telemetry
   spec:
     groups:
   EOF
To change the rule, edit the value of the `expr` parameter.

4. To verify that the Operator loaded the rules into Prometheus, create a pod with access to `curl`:
   
   ```
   $ oc run curl --image=radial/busyboxplus:curl -i --tty
   ```

5. Run the `curl` command to access the `prometheus-operated` service to return the rules loaded into memory:

   ```
   [ root@curl:/ ]$ curl prometheus-operated:9090/api/v1/rules
   {
   "status":"success","data":{
   "groups":
   [{
   "name":"./openstack.rules",
   "file":"/etc/prometheus/rules/prometheus-default-rulefiles-0/service-telemetry-prometheus-alarm-rules.yaml",
   "rules":
   [
   {
   "state":"inactive",
   "name":"Collectd metrics receive rate is zero",
   "query":"rate(sg_total_collectd_msg_received_count[1m]) == 0",
   "duration":0,"labels":
   {},"annotations":{},"alerts":
   [],"health":"ok","evaluationTime":0.000525886,"lastEvaluation":"2022-02-01T17:42:52.161007803Z","type":"alerting"},
   "interval":30,"limit":0,"evaluationTime":0.000541524,"lastEvaluation":"2022-02-01T17:42:52.161000138Z"]}
   }
   
   [ root@curl:/ ]$ exit
   ```

6. To verify that the output shows the rules loaded into the `PrometheusRule` object, for example the output contains the defined `./openstack.rules`, exit the pod:

   ```
   [ root@curl:/ ]$ exit
   ```

7. Clean up the environment by deleting the `curl` pod:

   ```
   $ oc delete pod curl
   pod "curl" deleted
   ```

**Additional resources**

- For more information on alerting, see https://github.com/coreos/prometheus-operator/blob/master/Documentation/user-guides/alerting.md

### 5.3.2. Configuring custom alerts

You can add custom alerts to the `PrometheusRule` object that you created in Section 5.3.1, "Creating an alert rule in Prometheus".

**Procedure**

1. Use the `oc edit` command:

   ```
   $ oc edit prometheusrules prometheus-alarm-rules
   ```
2. Edit the PrometheusRules manifest.

3. Save and close the manifest.

Additional resources

- For more information about how to configure alerting rules, see https://prometheus.io/docs/prometheus/latest/configuration/alerting_rules/.

- For more information about PrometheusRules objects, see https://github.com/coreos/prometheus-operator/blob/master/Documentation/user-guides/alerting.md

5.3.3. Creating a standard alert route in Alertmanager

Use Alertmanager to deliver alerts to an external system, such as email, IRC, or other notification channel. The Prometheus Operator manages the Alertmanager configuration as a Red Hat OpenShift Container Platform secret. By default, Service Telemetry Framework (STF) deploys a basic configuration that results in no receivers:

```yaml
alertmanager.yaml: |- 
  global: 
  resolve_timeout: 5m 
  route: 
    group_by: ['job'] 
    group_wait: 30s 
    group_interval: 5m 
    repeat_interval: 12h 
    receiver: 'null' 
    receivers: 
      - name: 'null'
```

To deploy a custom Alertmanager route with STF, you must pass an alertmanagerConfigManifest parameter to the Service Telemetry Operator that results in an updated secret, managed by the Prometheus Operator.

If your alertmanagerConfigManifest contains a custom template to construct the title and text of the sent alert, deploy the contents of the alertmanagerConfigManifest using a base64-encoded configuration. For more information, see Section 5.3.4, "Creating an alert route with templating in Alertmanager".

Procedure

1. Log in to Red Hat OpenShift Container Platform.

2. Change to the service-telemetry namespace:

   ```
   $ oc project service-telemetry
   ```

3. Edit the ServiceTelemetry object for your STF deployment:

   ```
   $ oc edit stf default
   ```
4. Add the new parameter `alertmanagerConfigManifest` and the `Secret` object contents to define the `alertmanager.yaml` configuration for Alertmanager:

**NOTE**

This step loads the default template that the Service Telemetry Operator manages. To verify that the changes are populating correctly, change a value, return the `alertmanager-default` secret, and verify that the new value is loaded into memory. For example, change the value of the parameter `global.resolve_timeout` from 5m to 10m.

```
apiVersion: infra.watch/v1beta1
kind: ServiceTelemetry
metadata:
  name: default
  namespace: service-telemetry
spec:
  backends:
    metrics:
      prometheus:
        enabled: true
      alertmanagerConfigManifest:
        apiVersion: v1
        kind: Secret
        metadata:
          name: 'alertmanager-default'
          namespace: 'service-telemetry'
          type: Opaque
        stringData:
          alertmanager.yaml: |
            global:
              resolve_timeout: 10m
            route:
              group_by: ["job"]
              group_wait: 30s
              group_interval: 5m
              repeat_interval: 12h
            receiver: 'null'
            receivers:
              - name: 'null'
```

5. Verify that the configuration has been applied to the secret:

```
$ oc get secret alertmanager-default -o go-template='{{index .data "alertmanager.yaml" | base64decode }}'
```

```yaml
global:
  resolve_timeout: 10m
route:
  group_by: ["job"]
  group_wait: 30s
  group_interval: 5m
  repeat_interval: 12h
```
To verify the configuration is loaded into Alertmanager, create a pod with access to curl:

$ oc run curl --image=radial/busyboxplus:curl -i --tty

Run the curl command against the alertmanager-operated service to retrieve the status and configYAML contents, and verify that the supplied configuration matches the configuration in Alertmanager:

[ root@curl:/ ]$ curl alertmanager-operated:9093/api/v1/status

{"status":"success","data":{"configYAML":"...",...}}

8. Verify that the configYAML field contains the changes you expect.

9. Exit the pod:

[ root@curl:/ ]$ exit

10. To clean up the environment, delete the curl pod:

$ oc delete pod curl

pod "curl" deleted

Additional resources

- For more information about the Red Hat OpenShift Container Platform secret and the Prometheus operator, see Prometheus user guide on alerting.

5.3.4. Creating an alert route with templating in Alertmanager

Use Alertmanager to deliver alerts to an external system, such as email, IRC, or other notification channel. The Prometheus Operator manages the Alertmanager configuration as a Red Hat OpenShift Container Platform secret. By default, Service Telemetry Framework (STF) deploys a basic configuration that results in no receivers:
If the `alertmanagerConfigManifest` parameter contains a custom template, for example, to construct the title and text of the sent alert, deploy the contents of the `alertmanagerConfigManifest` by using a base64-encoded configuration.

**Procedure**

1. Log in to Red Hat OpenShift Container Platform.

2. Change to the `service-telemetry` namespace:

   ```bash
   $ oc project service-telemetry
   ```

3. Edit the `ServiceTelemetry` object for your STF deployment:

   ```bash
   $ oc edit stf default
   ```

4. To deploy a custom Alertmanager route with STF, you must pass an `alertmanagerConfigManifest` parameter to the Service Telemetry Operator that results in an updated secret that is managed by the Prometheus Operator:

   ```yaml
   apiVersion: infra.watch/v1beta1
   kind: ServiceTelemetry
   metadata:
     name: default
     namespace: service-telemetry
   spec:
     backends:
       metrics:
         prometheus:
           enabled: true
       alertmanagerConfigManifest: |
         apiVersion: v1
         kind: Secret
         metadata:
           name: 'alertmanager-default'
           namespace: 'service-telemetry'
         type: Opaque
         data:
           alertmanager.yaml:
             Z2xvYmFsOgogIHJlc29sdmVfdGlTZW91dDogMTBtCiAgc2xhY2tfYXBpX3VybDogPHNsYWNrX2FwaV91cmw+CnJlY2VpdmVyczoKICAgICBjaGFubmVsOiAnc3RmLWFsZXJ2YWw6

     global:
       resolve_timeout: 10m
       slack_api_url: <slack_api_url>

     receivers:
   ```

5. Verify that the configuration has been applied to the secret:

   ```bash
   $ oc get secret alertmanager-default -o go-template='{{index .data "alertmanager.yaml" | base64decode }}'
   ```
6. To verify that the configuration loaded into Alertmanager, create a pod with access to the **curl** command:

```bash
$ oc run curl --image=radial/busyboxplus:curl -i --tty
```

7. Run the **curl** command against the **alertmanager-operated** service to retrieve the status and **configYAML** contents, and verify that the supplied configuration matches the configuration in Alertmanager:

```bash
[root@curl:/]$ curl alertmanager-operated:9093/api/v1/status
{"status":"success","data":{"configYAML":"...",...}}
```

8. Verify that the **configYAML** field contains the changes you expect.

9. Exit the pod:

```bash
[root@curl:/]$ exit
```

10. To clean up the environment, delete the **curl** pod:

```bash
$ oc delete pod curl
pod "curl" deleted
```

### Additional resources

- For more information about the Red Hat OpenShift Container Platform secret and the Prometheus operator, see [Prometheus user guide on alerting](https://prometheus.io/docs/alerting/).  

### 5.4. Configuring SNMP Traps

You can integrate Service Telemetry Framework (STF) with an existing infrastructure monitoring platform that receives notifications through SNMP traps. To enable SNMP traps, modify the **ServiceTelemetry** object and configure the **snmpTraps** parameters.

For more information about configuring alerts, see Section 5.3, “Alerts in Service Telemetry Framework”.

**Prerequisites**
- Know the IP address or hostname of the SNMP trap receiver where you want to send the alerts

**Procedure**

1. To enable SNMP traps, modify the `ServiceTelemetry` object:

   ```
   $ oc edit stf default
   ```

2. Set the `alerting.alertmanager.receivers.snmpTraps` parameters:

   ```
   apiVersion: infra.watch/v1beta1
   kind: ServiceTelemetry
   ...
   spec:
   ...
   alerting:
   alertmanager:
   receivers:
   snmpTraps:
   enabled: true
   target: 10.10.10.10
   ```

3. Ensure that you set the value of `target` to the IP address or hostname of the SNMP trap receiver.

**5.5. HIGH AVAILABILITY**

With high availability, Service Telemetry Framework (STF) can rapidly recover from failures in its component services. Although Red Hat OpenShift Container Platform restarts a failed pod if nodes are available to schedule the workload, this recovery process might take more than one minute, during which time events and metrics are lost. A high availability configuration includes multiple copies of STF components, which reduces recovery time to approximately 2 seconds. To protect against failure of an Red Hat OpenShift Container Platform node, deploy STF to an Red Hat OpenShift Container Platform cluster with three or more nodes.

**WARNING**

STF is not yet a fully fault tolerant system. Delivery of metrics and events during the recovery period is not guaranteed.

Enabling high availability has the following effects:

- Three ElasticSearch pods run instead of the default one.
- The following components run two pods instead of the default one:
  - AMQ Interconnect
  - Alertmanager
• Prometheus
• Events Smart Gateway
• Metrics Smart Gateway

• Recovery time from a lost pod in any of these services reduces to approximately 2 seconds.

5.5.1. Configuring high availability

To configure Service Telemetry Framework (STF) for high availability, add `highAvailability.enabled: true` to the ServiceTelemetry object in Red Hat OpenShift Container Platform. You can set this parameter at installation time or, if you already deployed STF, complete the following steps:

**Procedure**

1. Log in to Red Hat OpenShift Container Platform.

2. Change to the `service-telemetry` namespace:

   ```
   $ oc project service-telemetry
   ```

3. Use the `oc` command to edit the ServiceTelemetry object:

   ```
   $ oc edit stf default
   ```

4. Add `highAvailability.enabled: true` to the `spec` section:

   ```yaml
   apiVersion: infra.watch/v1beta1
   kind: ServiceTelemetry
   ...  
   spec:
   ...  
   highAvailability:
   enabled: true
   ```

5. Save your changes and close the object.

5.6. EPHEMERAL STORAGE

You can use ephemeral storage to run Service Telemetry Framework (STF) without persistently storing data in your Red Hat OpenShift Container Platform cluster.

**WARNING**

If you use ephemeral storage, you might experience data loss if a pod is restarted, updated, or rescheduled onto another node. Use ephemeral storage only for development or testing, and not production environments.
5.6.1. Configuring ephemeral storage

To configure STF components for ephemeral storage, add `...storage.strategy: ephemeral` to the corresponding parameter. For example, to enable ephemeral storage for the Prometheus back end, set `backends.metrics.prometheus.storage.strategy: ephemeral`. Components that support configuration of ephemeral storage include `alerting.alertmanager`, `backends.metrics.prometheus`, and `backends.events.elasticsearch`. You can add ephemeral storage configuration at installation time or, if you already deployed STF, complete the following steps:

Procedure

1. Log in to Red Hat OpenShift Container Platform.

2. Change to the `service-telemetry` namespace:

   ```
   $ oc project service-telemetry
   ```

3. Edit the ServiceTelemetry object:

   ```
   $ oc edit stf default
   ```

4. Add the `...storage.strategy: ephemeral` parameter to the `spec` section of the relevant component:

   ```yaml
   apiVersion: infra.watch/v1beta1
   kind: ServiceTelemetry
   metadata:
     name: stf-default
     namespace: service-telemetry
   spec:
     alerting:
       enabled: true
       alertmanager:
         storage:
           strategy: ephemeral
     backends:
       metrics:
         prometheus:
           enabled: true
           storage:
             strategy: ephemeral
     events:
       elasticsearch:
         enabled: true
         storage:
           strategy: ephemeral
   ```

5. Save your changes and close the object.

5.7. CREATING A ROUTE IN RED HAT OPENShift CONTAINER PLATFORM

In Red Hat OpenShift Container Platform, you can expose applications to the external network through a route. For more information, see `Configuring ingress cluster traffic`. 
In Service Telemetry Framework (STF), routes are not exposed by default to limit the attack surface of STF deployments. To access some services deployed in STF, you must expose the services in Red Hat OpenShift Container Platform for access.

A common service to expose in STF is Prometheus, as shown in the following example:

**Procedure**

1. Log in to Red Hat OpenShift Container Platform.
2. Change to the *service-telemetry* namespace:
   ```
   $ oc project service-telemetry
   ```
3. List the available services in the *service-telemetry* project:
   ```
   $ oc get services
   NAME                                     TYPE        CLUSTER-IP       EXTERNAL-IP   PORT(S)      AGE
   AGE
   alertmanager-operated                    ClusterIP   None             <none>        9093/TCP,9094/TCP,9094/UDP 93m
   default-cloud1-ceil-meter-smartgateway   ClusterIP   172.30.114.195   <none>        8081/TCP 93m
   default-interconnect                     ClusterIP   172.30.216.249   <none>        8383/TCP,8686/TCP  11h
   ibm-auditlogging-operator-metrics        ClusterIP   None             <none>        8383/TCP,8686/TCP  11h
   prometheus-operated                      ClusterIP   None             <none>        9090/TCP 93m
   smart-gateway-operator-metrics           ClusterIP   172.30.145.199   <none>        8383/TCP,8686/TCP  11h
   service-telemetry-operator-metrics       ClusterIP   172.30.11.66     <none>        8383/TCP,8686/TCP  11h
   ```
4. Take note of the port and service name that you want to expose as a route, for example, service *prometheus-operated* and port *9090*.
5. Expose the *prometheus-operated* service as an edge route and redirect insecure traffic to the secure endpoint of port *9090*:
   ```
   $ oc create route edge metrics-store --service=prometheus-operated --insecure-policy="Redirect" --port=9090
   route.route.openshift.io/metrics-store created
   ```
6. To verify and find the exposed external DNS for the route, use the *oc get route* command:
   ```
   $ oc get route metrics-store -ogo-template='{{.spec.host}}'
   metrics-store-service-telemetry.apps.infra.watch
   ```

The *prometheus-operated* service is now available at the exposed DNS address, for example, https://metrics-store-service-telemetry.apps.infra.watch
NOTE

The address of the route must be resolvable and configuration is environment specific.

Additional resources

- For more information about Red Hat OpenShift Container Platform networking, see Understanding networking
- For more information about route configuration, see Route configuration
- For more information about ingress cluster traffic, see Configuring ingress cluster traffic overview

5.8. RESOURCE USAGE OF RED HAT OPENSTACK PLATFORM SERVICES

You can monitor the resource usage of the Red Hat OpenStack Platform (RHOSP) services, such as the APIs and other infrastructure processes, to identify bottlenecks in the overcloud by showing services that run out of compute power. Resource usage monitoring is enabled by default.

Additional resources

- To disable resource usage monitoring, see Section 5.8.1, “Disabling resource usage monitoring of Red Hat OpenStack Platform services”.

5.8.1. Disabling resource usage monitoring of Red Hat OpenStack Platform services

To disable the monitoring of RHOSP containerized service resource usage, you must set the CollectdEnableLibpodstats parameter to false.

Prerequisites

- You have created the stf-connectors.yaml file. For more information, see Section 4.1, “Deploying Red Hat OpenStack Platform overcloud for Service Telemetry Framework”.
- You are using the most current version of Red Hat OpenStack Platform (RHOSP) 16.2.

Procedure

1. Open the stf-connectors.yaml file and add the CollectdEnableLibpodstats parameter to override the setting in enable-stf.yaml. Ensure that stf-connectors.yaml is called from the openstack overcloud deploy command after enable-stf.yaml:

   CollectdEnableLibpodstats: false

2. Continue with the overcloud deployment procedure. For more information, see Section 4.1.4, “Deploying the overcloud”.

5.9. RED HAT OPENSTACK PLATFORM API STATUS AND CONTAINERIZED SERVICES HEALTH
You can use the OCI (Open Container Initiative) standard to assess the container health status of each Red Hat OpenStack Platform (RHOSP) service by periodically running a health check script. Most RHOSP services implement a health check that logs issues and returns a binary status. For the RHOSP APIs, the health checks query the root endpoint and determine the health based on the response time.

Monitoring of RHOSP container health and API status is enabled by default.

Additional resources

- To disable RHOSP container health and API status monitoring, see Section 5.9.1, “Disabling container health and API status monitoring”.

5.9.1. Disabling container health and API status monitoring

To disable RHOSP containerized service health and API status monitoring, you must set the CollectdEnableSensubility parameter to false.

Prerequisites

- You have created the stf-connectors.yaml file in your templates directory. For more information, see Section 4.1, “Deploying Red Hat OpenStack Platform overcloud for Service Telemetry Framework”.

- You are using the most current version of Red Hat OpenStack Platform (RHOSP) 16.2.

Procedure

1. Open the stf-connectors.yaml and add the CollectdEnableSensubility parameter to override the setting in enable-stf.yaml. Ensure that stf-connectors.yaml is called from the openstack overcloud deploy command after enable-stf.yaml:

   ```yaml
   CollectdEnableSensubility: false
   ```

2. Continue with the overcloud deployment procedure. For more information, see Section 4.1.4, “Deploying the overcloud”.

Additional resources

- For more information about multiple cloud addresses, see Section 4.4, “Configuring multiple clouds”.
CHAPTER 6. UPGRADING SERVICE TELEMETRY FRAMEWORK TO VERSION 1.3

To migrate from Service Telemetry Framework (STF) 1.2 to STF 1.3, you must replace the ClusterServiceVersion and Subscription objects in the service-telemetry namespace on your Red Hat OpenShift Container Platform environment.

Prerequisites

- You have upgraded your Red Hat OpenShift Container Platform environment to 4.7. STF 1.3 does not run on Red Hat OpenShift Container Platform 4.5 and lower. STF 1.2 does not run on Red Hat OpenShift Container Platform 4.7 and higher.

- You have backed up your data before any upgrade of the environment. When you upgrade STF 1.2 to 1.3, there is a brief outage while the Smart Gateways are upgraded. Additionally, changes to the ServiceTelemetry and SmartGateway objects do not have any effect while the Operators are being replaced.

To upgrade from STF 1.2 to 1.3, complete the following procedures:

Procedure

1. Remove the STF 1.2 Operators.
2. Subscribe to the Service Telemetry Operator.

6.1. REMOVING SERVICE TELEMETRY FRAMEWORK 1.2 OPERATORS

Remove the Operators from STF 1.2, Smart Gateway Operator, and Service Telemetry Operator.

WARNING

You must temporarily remove the clouds parameters because of changes in the API interface. This results in the removal of all Smart Gateways until the upgrade is complete and the inability to deliver metrics and events during the upgrade.

Procedure

1. Retrieve the current ServiceTelemetry object and note the contents, in particular the clouds parameter because you must remove this parameter before you upgrade the Operators.

   $ oc get stf default -oyaml

2. Modify the ServiceTelemetry object to clear the clouds parameter and set it to an empty list. Set cloudsRemoveOnMissing to true to remove all Smart Gateways.
$ oc patch stf default --patch "$\{'spec:\n clouds: []\n cloudsRemoveOnMissing: true\'}" --type=merge

3. Monitor the Smart Gateway pods until they are fully terminated and removed:

$ oc get pods --selector app=smart-gateway --watch

NAME                                                      READY   STATUS    RESTARTS   AGE
default-cloud1-ceil-meter-smartgateway-58cc854f4-hgk92    1/1     Running   0          2m42s
default-cloud1-coll-meter-smartgateway-6c76f9786d-crn9b   2/2     Running   0          2m55s
default-cloud1-coll-meter-smartgateway-6c76f9786d-crn9b   2/2     Terminating   0          3m12s
default-cloud1-ceil-meter-smartgateway-58cc854f4-hgk92    1/1     Terminating   0          3m ...

4. Retrieve the Subscription name of the Smart Gateway Operator:

$ oc get sub smart-gateway-operator-stable-1.2-redhat-operators-openshift-marketplace

NAME                                                                       PACKAGE                  SOURCE
CHANNEL
smart-gateway-operator-stable-1.2-redhat-operators-openshift-marketplace   smart-gateway-operator   redhat-operators   stable-1.2

5. Delete the Smart Gateway Operator subscription:

$ oc delete sub smart-gateway-operator-stable-1.2-redhat-operators-openshift-marketplace

subscription.operators.coreos.com "smart-gateway-operator-stable-1.2-redhat-operators-openshift-marketplace" deleted

6. Retrieve the Smart Gateway Operator ClusterServiceVersion:

$ oc get csv -o name | grep -E '^smart-gateway'

clustercrversion.operators.coreos.com/smart-gateway-operator.v2.2.1623675667

7. Delete the Smart Gateway Operator ClusterServiceVersion:

$ oc delete clustercrversion.operators.coreos.com/smart-gateway-operator.v2.2.1623675667
8. Delete the SmartGateway Custom Resource Definition:

```bash
$ oc delete crd smartgateways.smartgateway.infra.watch

customresourcedefinition.apiextensions.k8s.io "smartgateways.smartgateway.infra.watch" deleted
```

9. Patch the Service Telemetry Operator Subscription to use the stable-1.3 channel:

```bash
$ oc patch sub service-telemetry-operator --patch $"spec:
channel: stable-1.3" --
type=merge

subscription.operators.coreos.com/service-telemetry-operator patched
```

10. Monitor the output of the `oc get csv` command until the Smart Gateway Operator is installed and Service Telemetry Operator is `Pending` for version 1.2 and 1.3:

```bash
$ oc get csv

<table>
<thead>
<tr>
<th>NAME</th>
<th>DISPLAY</th>
<th>VERSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>amq7-cert-manager.v1.0.0</td>
<td>Red Hat Integration - AMQ Certificate Manager</td>
<td>1.0.0</td>
</tr>
<tr>
<td>Succeeded</td>
<td></td>
<td></td>
</tr>
<tr>
<td>amq7-interconnect-operator.v1.2.4</td>
<td>Red Hat Integration - AMQ Interconnect</td>
<td>1.2.4</td>
</tr>
<tr>
<td>Succeeded</td>
<td></td>
<td></td>
</tr>
<tr>
<td>elastic-cloud-eck.v1.6.0</td>
<td>Elasticsearch (ECK) Operator</td>
<td>1.6.0</td>
</tr>
<tr>
<td>Succeeded</td>
<td></td>
<td></td>
</tr>
<tr>
<td>elastic-cloud-eck.v1.5.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>prometheusoperator.0.47.0</td>
<td>Prometheus Operator</td>
<td>0.47.0</td>
</tr>
<tr>
<td>Succeeded</td>
<td></td>
<td></td>
</tr>
<tr>
<td>prometheusoperator.0.37.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>service-telemetry-operator.v1.2.1623675667</td>
<td>Service Telemetry Operator</td>
<td>1.2.1623675667</td>
</tr>
<tr>
<td>Pending</td>
<td></td>
<td></td>
</tr>
<tr>
<td>service-telemetry-operator.v1.3.1622734200</td>
<td>Service Telemetry Operator</td>
<td>1.3.1622734200</td>
</tr>
<tr>
<td>Pending</td>
<td></td>
<td></td>
</tr>
<tr>
<td>service-telemetry-operator.v1.2.1623675667</td>
<td></td>
<td></td>
</tr>
<tr>
<td>smart-gateway-operator.v3.0.1622734308</td>
<td>Smart Gateway Operator</td>
<td>3.0.1622734308</td>
</tr>
<tr>
<td>Pending</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

11. Delete the Service Telemetry Operator v1.2 ClusterServiceVersion:

```bash
$ oc delete csv service-telemetry-operator.v1.2.1623675667

customresourceversion.operators.coreos.com "service-telemetry-operator.v1.2.1623675667" deleted
```

12. Edit the ServiceTelemetry object and insert the contents of your previously noted `clouds` parameter. If the `clouds` parameter was not previously defined because you used the default Smart Gateway instances, remove the `clouds: []` parameter.

```bash
$ oc edit stf default
```

13. Validate that the Smart Gateways are restored:
6.2. SUBSCRIBING TO THE SERVICE TELEMETRY OPERATOR

You must subscribe to the Service Telemetry Operator, which manages the STF instances.

Procedure

1. Create the Service Telemetry Operator subscription:

```bash
$ oc create -f - <<EOF
apiVersion: operators.coreos.com/v1alpha1
kind: Subscription
metadata:
  name: service-telemetry-operator
  namespace: service-telemetry
spec:
  channel: stable-1.3
  installPlanApproval: Automatic
  name: service-telemetry-operator
  source:
    name: redhat-operators
    sourceNamespace: openshift-marketplace
EOF
```

2. Validate the Service Telemetry Operator and the dependent operators:

```bash
$ oc get pods --selector app=smart-gateway
```

<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>default-cloud1-ceil-meter-smartgateway-6484b98b68-sl7mb</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>5m56s</td>
</tr>
<tr>
<td>default-cloud1-coll-meter-smartgateway-799f687658-nfzr6</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>6m6s</td>
</tr>
</tbody>
</table>

When the new Operators start, they reconcile the existing **ServiceTelemetry** and **SmartGateway** objects, which restarts the Smart Gateway containers.

- Check the state of the Smart Gateway containers:

```bash
oc get pods
```
<table>
<thead>
<tr>
<th>NAME</th>
<th>READY</th>
<th>STATUS</th>
<th>RESTARTS</th>
<th>AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>default-cloud1-ceil-meter-smartgateway-5849c4c9b5-xgl42</td>
<td>1/1</td>
<td>Running</td>
<td>0</td>
<td>35s</td>
</tr>
<tr>
<td>default-cloud1-coll-meter-smartgateway-749675c-fl5c-k7pm7</td>
<td>2/2</td>
<td>Terminating</td>
<td>0</td>
<td>56m</td>
</tr>
<tr>
<td>default-cloud1-coll-meter-smartgateway-868476456b-ksh9b</td>
<td>2/2</td>
<td>Running</td>
<td>0</td>
<td>26s</td>
</tr>
</tbody>
</table>

CHAPTER 6. UPGRADING SERVICE TELEMETRY FRAMEWORK TO VERSION 1.3