

Cloudera Runtime 7.3.1

Configuring Streams Messaging Manager

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The Cloudera logo is displayed in a bold, orange, sans-serif font. The word "CLOUDERA" is written in all caps, with a stylized 'E' that has a horizontal bar extending to the right.

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Installing Streams Messaging Manager on an existing Cloudera Base on premises cluster

Learn how to install Streams Messaging Manager on an already running Cloudera Base on premises cluster.

Overview

The following sections guide you through the process of installing Streams Messaging Manager on an already running cluster. Installing Streams Messaging Manager involves adding the service to the cluster and enabling optional integration between Streams Messaging Manager and other services like Schema Registry, Streams Replication Manager and Cruise Control, or service roles like Kafka Connect.

Integration with other services

Streams Messaging Manager is capable of integrating with other services. Enabling integration enables additional features and functions on the Streams Messaging Manager UI. For example, enabling integration with Streams Replication Manager enables the **Cluster Replications** section in Streams Messaging Manager, which you can use to monitor Streams Replication Manager replications.

If other services that Streams Messaging Manager integrates with are located on the same cluster as Streams Messaging Manager, enabling the integration happens when you add Streams Messaging Manager to your cluster. However, Streams Messaging Manager can integrate with some services, like Streams Replication Manager, even if the service is located on a remote cluster. In this case, the integration between Streams Messaging Manager and the remote service is configured after you add Streams Messaging Manager to your cluster. Additionally, the integration with other services can be enabled, disabled, or further configured separately following installation. As a result, the service integration steps are also documented as separate tasks.

Deployment recommendations

The Streams Messaging Manager service is comprised of two service roles, which are as follows:

- Streams Messaging Manager Rest Admin Server: This role is responsible for processing Rest API requests from the Streams Messaging Manager UI and collecting metrics information from Cloudera Manager and Kafka.
- Streams Messaging Manager UI Server: This role provides the Streams Messaging Manager UI. You use the UI to manage and monitor Kafka and related services.

Cloudera recommends that you add the Streams Messaging Manager service to a management host on your cluster. Cloudera does not recommend adding the Streams Messaging Manager service to hosts where Kafka broker roles are running. Each cluster can only have a single instance of the Streams Messaging Manager service deployed on it. In addition, the two Streams Messaging Manager roles must be installed on the same host.

Cloudera Manager and Cloudera Service Monitor requirements

Streams Messaging Manager requires high levels of Cloudera Manager and Service Monitor Service (SMON) memory usage. Ensure that both are tuned according to Cloudera recommendations.

Prometheus

By default Streams Messaging Manager uses Cloudera Manager as its metrics store. This means that the metrics that are available for monitoring on the Streams Messaging Manager UI are sourced from Cloudera Manager. If required, you can create a deployment where instead of Cloudera Manager, Streams Messaging Manager uses Prometheus as its metrics store. Prometheus is an open-source systems monitoring and alerting toolkit that stores its metrics as time series data.

Prometheus supports a significantly larger number of time series entities compared to Cloudera Manager. As a result, Cloudera recommends that you use Prometheus instead of Cloudera Manager if you need to monitor a large number

of Kafka entities (topics, partitions and so on). Additionally, using Prometheus enables you to configure the roll up policy, delete specific time series entities, and configure scrape intervals and metrics retention periods. Prometheus setup for Streams Messaging Manager is done after adding Streams Messaging Manager service to your cluster.

Related Information

[Cloudera Manager hardware requirements](#)

[Setting up Prometheus for Streams Messaging Manager](#)

Adding the Streams Messaging Manager service to an existing cluster

Learn how to add the Streams Messaging Manager service to an already running cluster.

About this task

The following list of steps walk you through how you can add Streams Messaging Manager on an already existing Cloudera Base on premises Cluster. The following steps are aimed to provide you with the basic process of installation and do not go into detail how you can set up or configure security for the service.



Tip: Although the following steps explicitly walk you through installation on an existing cluster using the **Add a service** wizard, you can also use the following steps as reference when installing a new cluster that will include Streams Messaging Manager.

Before you begin

- Ensure that a Kafka service is installed on your cluster. Additionally, ensure that the Enable Producer Metrics Kafka service property is selected. This property is enabled by default.
- Streams Messaging Manager requires a backend database to function. The database is used to store Kafka metadata, metrics, and alert definitions. As a result, a database and database user must be set up for Streams Messaging Manager before adding the service. The following SQL snippet gives an example of the setup that you are required to do.

```
create database streamsmgmgr;  
CREATE USER 'streamsmgmgr'@'localhost' IDENTIFIED BY 'streamsmgmgr';  
GRANT ALL PRIVILEGES ON streamsmgmgr.* TO 'streamsmgmgr'@'localhost' WITH GRANT OPTION;  
CREATE USER 'streamsmgmgr'@'%' IDENTIFIED BY 'streamsmgmgr';  
GRANT ALL PRIVILEGES ON streamsmgmgr.* TO 'streamsmgmgr'@'%' WITH GRANT OPTION;
```

For more information on database setup as well as supported databases. Review the following resources:

- [Install and Configure Databases](#)
- [Configuring Databases for Streaming Components](#)
- [Cloudera Support Matrix](#)



Note: Streams Messaging Manager supports the databases and database versions that are supported by the version Cloudera Base on premises you are using. This means that any database version that is highlighted as supported for Cloudera Base on premises in the Cloudera Support Matrix is also supported by Streams Messaging Manager.

- Streams Messaging Manager is capable of establishing a secure (encrypted) connection with its database if the database has TLS 1.2/TCPS enabled. This is done by specifying the database connection using a JDBC URL. If you plan on using an encrypted connection, ensure that you have a valid JDBC URL on hand and have completed additional prerequisites. For more information and example JDBC URLs, see [Database setup details for Streams Messaging Manager for TLS 1.2/TCPS-enabled databases](#).

Procedure

1. In Cloudera Manager, select the cluster that you want to install Streams Messaging Manager on.

2. Click **Actions Add Service**.
3. Select **Streams Messaging Manager** from the list of services and click **Continue**.
4. Select service dependencies.

The options on the **Select Dependencies** page differ depending on what other services are available on your cluster. Review the following and select the dependencies based on your requirements.

Schema Registry

If selected, integration between **Streams Messaging Manager** and **Schema Registry** will be enabled. **Schema Registry** related features become available on the **Streams Messaging Manager** UI. This is a recommended optional dependency.

Streams Replication Manager

If selected, integration between **Streams Messaging Manager** and **Streams Replication Manager** will be enabled. **Streams Replication Manager** integration enables the **Cluster Replications** section on the UI, which you use to monitor replications. This is a recommended optional dependency.

Kafka

Streams Messaging Manager requires a **Kafka** service as a dependency. **Kafka** services will only be visible on this page if there are multiple **Kafka** services available on the cluster. Otherwise, if only a single **Kafka** is available, **Streams Messaging Manager** automatically selects it as a dependency as **Kafka** is a mandatory dependency.



Note: If there are no optional dependencies available, **Cloudera Manager** automatically selects the required service dependencies and skips this step.

5. Click **Continue**.
6. Assign role instances to hosts.

On the **Assign Roles** page you select which host you want to install **Streams Messaging Manager** roles on. Because both **Streams Messaging Manager** roles must be installed on the same host, you can only select a host for the **Rest Admin Server** role. The **UI Server** role is installed on the same host.

A host is selected by default. If required you can change the host by doing the following:

- a) Click the field below **Streams Messaging Manager Rest Admin Server** to display a dialog containing a list of hosts.
- b) Select a single host and click **Ok**.

7. Click **Continue**.
8. Set up the database connection.

The database that you specify here is the one that you already set up for **Streams Messaging Manager** prior to installation.

- a) Select the database type and enter the database name, username, and password.
- b) Click **Test Connection**.

If the connection test fails, review your configuration, fix any errors, and rerun the connection test. You can only continue if the validation check is successful.



Tip: If your database has **TLS 1.2/TCPS** enabled and you want **Streams Messaging Manager** to connect to the database using an encrypted connection, select **yes** from the **Use JDBC URL Override** drop-down list and enter a valid **JDBC URL**.

9. Click **Continue**.
10. Review changes.

The **Review Changes** page lists default and suggested settings for several configuration properties. Review and if required configure these properties.
11. Click **Finish**.

Results

The Streams Messaging Manager service is added to your cluster, however, it is not yet started.

What to do next

Depending on your requirements, you have multiple options on how to continue. Choose one of the following.

- Start the Streams Messaging Manager service. To do this, click **Actions Start** on the homepage of the Streams Messaging Manager service.
- Learn more about or enable integration with other services and service roles. Continue with service specific integration steps.
- Set up Prometheus as the metrics store. Continue with *Setting up Prometheus for Streams Messaging Manager*.

Related Information

[Cloudera Base on premises Installation Guide](#)

[Setting up Prometheus for Streams Messaging Manager](#)

Integrating Schema Registry with Streams Messaging Manager

Learn how to configure Streams Messaging Manager to connect and integrate with Schema Registry. Enabling integration between the two services enables Schema Registry related functionality within the Streams Messaging Manager UI.

About this task

Streams Messaging Manager is capable of connecting to and integrating with a Schema Registry service. Enabling integration makes it possible for the Streams Messaging Manager UI Data Explorer to use schemas stored in Schema Registry to deserialize Kafka messages. Additionally, the Data Explorer will include a quick access link to the schema associated with the topic you are viewing.

Before you begin

- In most cases Schema Registry integration is enabled when you add the Streams Messaging Manager service to the cluster. As a result, it is highly likely that integration is already enabled. If integration is enabled, you do not need to complete the following steps.
- Streams Messaging Manager can only integrate with a Schema Registry service if the service is co-located with Streams Messaging Manager. Specifying remote Schema Registry services is not possible.

Procedure

1. In Cloudera Manager, select the Streams Messaging Manager service.
2. Go to Configuration.
3. Find and select the Schema Registry Service property.
4. Click Save Changes.
5. Restart Streams Messaging Manager.

Results

Integration between Streams Messaging Manager and Schema Registry is enabled. Schema Registry related functionality is now available in the Data Explorer of the Streams Messaging Manager UI.

Integrating Streams Replication Manager with Streams Messaging Manager

Learn how to configure Streams Messaging Manager to connect and integrate with Streams Replication Manager. Enabling integration between the two services enables Streams Replication Manager related functionality within the Streams Messaging Manager UI.

About this task

Streams Messaging Manager is capable of integrating with Streams Replication Manager. Enabling integration between the two services enables the Cluster Replications section within the Streams Messaging Manager UI. You can use this section of the UI to monitor the replication flows you create with Streams Replication Manager.

Service integration is enabled in either of two ways. If Streams Replication Manager is located on the same cluster as Streams Messaging Manager, you integrate the two services by enabling a service dependency. If the two services are located remote to each other (on different clusters), you need to manually specify the host, port, and protocol of one or multiple Streams Replication Manager Service role instances that Streams Messaging Manager should interface with.

Before you begin

- Ensure that a co-located or remote Streams Replication Manager service is available.
- If Streams Replication Manager is co-located with Streams Messaging Manager, it is likely that integration between the two services was enabled when you added Streams Messaging Manager to your cluster. Check if the Cluster Replications section is available in the Streams Messaging Manager UI. If it is, you do not need to complete the following steps.

Procedure

1. In Cloudera Manager, select the Streams Messaging Manager service.
2. Go to Configuration.
3. Enable integration between the two services.

How you complete this step depends on whether Streams Replication Manager is colocated with Streams Messaging Manager. Use a service dependency if the two services are colocated. Otherwise, specify the connection using dedicated properties.

For Using a service dependency

- a. Find and select the STREAMS_REPLICATION_MANAGER Service property.

For Using dedicated properties

- a. Find and select the Configure Streams Replication Manager Manually property.
- b. Find and configure the Streams Replication Manager Rest Protocol property.

Select http or https depending on configuration of Streams Replication Manager. If Enable TLS/SSL for Streams Replication Manager Service is selected, select https, otherwise, select http.

- c. Find and configure the Streams Replication Manager Rest HostPorts property.

Enter the host and port pairs of one or multiple the Streams Replication Manager Service roles. You can find the hostname by going to Streams Replication Manager Instances . For the port, use the value set in the Streams Replication Manager Service Https Port or Streams Replication Manager Service Port properties. If the Streams Replication Manager Service roles are TLS/SSL enabled (Enable TLS/SSL for Streams Replication Manager Service is selected), use the port in Streams Replication Manager Service Https Port. Otherwise, use the port in Streams Replication Manager Service Port.

4. Click Save Changes.

5. Restart Streams Messaging Manager.

Results

Integration between Streams Messaging Manager and Streams Replication Manager is enabled. The Cluster Replications tab is now available on the Streams Messaging Manager UI.

What to do next

Go to the Streams Messaging Manager UI and access the Cluster Replications section from the navigation sidebar.

Related Information


[Monitoring Streams Replication Manager](#)

Integrating Kafka Connect with Streams Messaging Manager

Learn how to set up Streams Messaging Manager for monitoring and managing Kafka Connect.

About this task

Cloudera recommends that you use Streams Messaging Manager to manage and monitor Kafka Connect. In order for Streams Messaging Manager to be able to interact with Kafka Connect, it must be configured and provided with the host, port, and protocol of the Kafka Connect role instances. This is done by configuring the Kafka Connect Rest HostPort and Kafka Connect Protocol Streams Messaging Manager configuration properties. Configuring

these properties enables the  **Connect** section in Streams Messaging Manager, which allows you to interact with Kafka Connect through a UI interface. Additionally, configuring these properties also enables you to use the Streams Messaging Manager REST API to interact with Kafka Connect.

If the Kafka Connect Rest HostPort property is left empty (default), Streams Messaging Manager is automatically configured with the host, port, and protocol of all Kafka Connect role instances belonging to the Kafka service selected with the Kafka Service Streams Messaging Manager property. This means that if you want Streams Messaging Manager to monitor and manage the Kafka Connect instance that belongs to the Kafka service that Streams Messaging Manager depends on, you do not need to complete the following steps.

Procedure

1. Select the Streams Messaging Manager service.
2. Go to Configuration.
3. Find and configure the following properties.

- Kafka Connect Rest HostPort

Enter the host and port pairs of the Kafka Connect roles. If you have multiple instances of the Kafka Connect role, Cloudera recommends that you add all of them for high availability. If there are multiple host and port pairs specified, Streams Messaging Manager will automatically failover between the specified endpoints. For the port, use the value set in the Kafka Connect Rest Port or Secure Kafka Connect Rest Port Kafka Connect properties. If the Kafka Connect role is not TLS/SSL enabled, use the port specified in Kafka Connect Rest Port. If TLS/SSL is enabled, use the port specified in Secure Kafka Connect Rest Port.

- Kafka Connect Protocol


Select http if SSL/TLS is not enabled for the Kafka Connect roles. Select https if SSL/TLS is enabled for the Kafka Connect roles.

4. Click Save.
5. Restart the service.

Results

Streams Messaging Manager is configured and is able to manage and interact with Kafka Connect.

What to do next

Go to the Streams Messaging Manager UI and access the  **Connect** section from the left column. Alternatively, use the Streams Messaging Manager REST API to interact with Kafka Connect.

Related Information

[Monitoring Kafka Connect](#)

Authorizing users to access Cruise Control in Streams Messaging Manager

Learn how to authorize users to access the Cruise Control UI in Streams Messaging Manager. This is required to enable users access the UI or manage rebalancing. You can set access by assigning users the required authorization levels.

About this task

The integration between Streams Messaging Manager and Cruise Control is automatic. The Cruise Control User Interface (UI) can be accessed through an Streams Messaging Manager instance running on the same cluster as Cruise Control. In environments where security is disabled, anyone will be able to access Cruise Control in Streams Messaging Manager. In secured environments, users need to be added to the authorization level groups before they can see the Cruise Control UI. The group a user belongs to determines what they are allowed to do in the UI.

Procedure

1. Select the Cruise Control service in Cloudera Manager.
2. Click Configuration.
3. Search for `auth_admins`, `auth_users` or `auth_viewers` based on which authorization level is needed.
4. Assign users to the required authorization level.

Based on the authorization level, users have the following access to Cruise Control in Streams Messaging Manager:

- Viewer level users: can only view the metrics
- User level users: includes Viewer level permissions and manage goals, estimations
- Admin level users: includes Viewer and User level permissions, starting and stopping rebalance




Note: The assigned authorization level for a user can be checked with the permissions endpoint:

```
curl -X GET "http://<cruise_control_hostname>:8899/kafkacruisecontrol/kafkacruisecontrol/permissions"
```

5. Click Save changes.

Results

Cruise Control is visible in Streams Messaging Manager. Users can access the Cruise Control UI using the  on the navigation sidebar.

Setting up Prometheus for Streams Messaging Manager

Get started with setting up and using Prometheus for Streams Messaging Manager. You can use Prometheus as the metrics store for Streams Messaging Manager. Its use is recommended over Cloudera Manager if your deployment includes a significantly large number Kafka entities that you want to monitor.

Cloudera Manager metrics overview

A metric is a property that can be measured to quantify the state of an entity or activity. They include properties such as the number of open file descriptors or CPU utilization percentage across your cluster.

Cloudera Manager monitors a number of performance metrics for services and role instances running on your clusters. These metrics are monitored against configurable thresholds and can be used to indicate whether a host is functioning as expected or not. You can view these metrics in the Cloudera Manager Admin Console.

Cloudera agents collect the metrics from individual brokers and report them to Cloudera Manager once in a minute (through Heartbeat). The collected metrics are stored in the Cloudera Manager database to query or search for historical data.

Cloudera Manager provides a default metric store for Streams Messaging Manager. Streams Messaging Manager fetches the required metrics from Cloudera Manager whenever required and caches the subset of metrics in the Streams Messaging Manager server for which the historical values appear in the Streams Messaging Manager UI. The cache refresh is configurable, the default is 50 seconds.

Prometheus overview

Prometheus is a metrics store that pulls metrics from different endpoints which you configure. Prometheus is not the default metric store for Streams Messaging Manager. If you want to use Prometheus as the metrics store for Streams Messaging Manager, you need to download and configure it. Prometheus supports a larger number of time series entities compared to the Cloudera Manager metrics store.

If you use Prometheus, you can configure the roll up policy, delete specific time series entities, and configure scrape interval and metrics retention period.

For Streams Messaging Manager, you need to configure the following endpoints for Prometheus to pull metrics from:

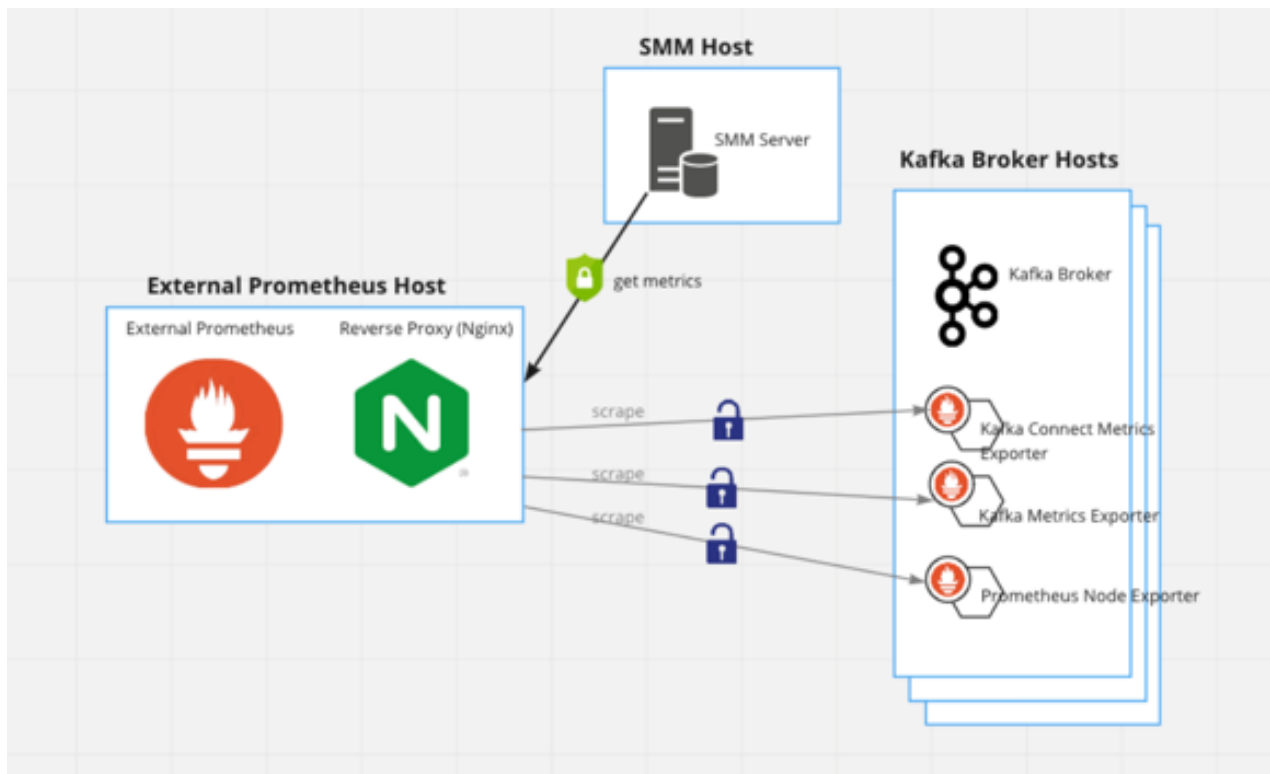
- Kafka
Kafka exposes a Prometheus metrics endpoint for Kafka metrics to be pulled.
- Kafka Connect
Kafka Connect, through configuration, exposes a Prometheus endpoint for Kafka connect metrics to be pulled.
- Prometheus Node Exporter
You need to configure a separate Node Exporter on each Kafka broker host and enable Prometheus to pull the system metrics.

Streams Messaging Manager queries Prometheus for metrics over time. Prometheus fetches the metrics from the endpoints.

Prometheus relies on external tools for security. For example, you can secure your Prometheus with Nginx in the following scenarios:

- TLS
- TLS with basic authentication
- mTLS

The following image shows the architecture of Prometheus configured for Streams Messaging Manager and secured with Nginx:



Prometheus configuration for Streams Messaging Manager

Prometheus is not the default metric store for Streams Messaging Manager. If you want to use Prometheus as the metric store for Streams Messaging Manager, you need to download and configure it.

Prerequisites for Prometheus configuration

Learn the prerequisites before you configure Prometheus for Streams Messaging Manager.

- You must download Prometheus and install Prometheus and Prometheus node exporters for each Kafka broker. Streams Messaging Manager requires system-level metrics for each Kafka broker and therefore, Prometheus node exporter must be configured for each Kafka broker. Cloudera only supports Linux node exporters.
- Cloudera recommends using a dedicated Prometheus instance for Streams Messaging Manager because other services querying Prometheus could use the capacity causing Streams Messaging Manager query to timeout.

Prometheus properties configuration

Learn the properties that you need to configure in the `prometheus.yml` file before you start using the Prometheus metric store for Streams Messaging Manager.

Configure the following properties in the `prometheus.yml` file:

- Set the `scrape_interval` property value to 60 seconds in the `prometheus.yml` file.

```
scrape_interval: 60s
```

- Prometheus automatically assigns the instance label to metrics. However, in case partition leader change reassignment happens, it means an excessive amount of metrics being created. This property is recommended for large clusters.

```
metric_relabel_configs:
- source_labels: [__name__]
```

```

    regex: ^(broker_producer_messagesinpersec_total|topic_partition_messagesinpersec_total|topic_partition_bytesinpersec_total|topic_partition_bytesoutpersec_total)$
    target_label: instance
    replacement: 'no-instance'

```

- Set Kafka host and metrics port values.

```

[ 'luigi-1.luigi.root.hwx.site:24042', 'luigi-2.luigi.root.hwx.site:24042',
  'luigi-3.luigi.root.hwx.site:24042' ]

```

You can find the metric port used by Kafka in [Cloudera Manager Kafka service Configuration HTTP Metric Report Port](#).

- Set Kafka Connect host (deployed on same hosts as Kafka) and the metrics port values.

```

[ 'luigi-1.luigi.root.hwx.site:28087', 'luigi-1.luigi.root.hwx.site:28087',
  'luigi-1.luigi.root.hwx.site:28087' ]

```

The metrics port used by Kafka Connect is set in [Cloudera Manager Kafka service Configuration Secure Jetty Metrics Port](#) and [Jetty Metrics Port](#). Use [Secure Jetty Metrics Port](#) if the Kafka Connect metrics reporter uses TLS/SSL, otherwise, use [Jetty Metrics Port](#). The value of 28087 in this example is the default secure port.

- Set Prometheus node exporter host (deployed on same hosts as Kafka) and the Prometheus node exporter metrics port values.

```

[ 'luigi-1.luigi.root.hwx.site:9100', 'luigi-2.luigi.root.hwx.site:9100', '
  luigi-3.luigi.root.hwx.site:9100' ]

```

- `update=true` parameter should be only used by Prometheus. Querying Kafka Prometheus endpoint with this flag set to true updates the internal metrics cache for stateful metrics.

```

update: [ 'true' ]

```

- If Basic Authentication is enabled for the Kafka Connect metrics reporter, add the following parameters:

```

basic_auth:
  username: 'email@username.me'
  password: 'password'

```

Ensure that you specify the username and password that is configured for the Kafka Connect metrics reporter. You can find the username and password in [Cloudera Manager Kafka service Configuration Jetty Metrics User Name](#) and [Jetty Metrics Password](#).

Configuration example

The following is an example of a Prometheus configuration YAML. You can use this example as a template and make changes as necessary. Ensure that you replace host and port values as well as the Basic Authentication credentials with your own values. This example uses the default ports.

```

# my global config
global:
  scrape_interval: 60s
  scrape_timeout: 55s

# Alertmanager configuration
alerting:
  alertmanagers:
  - static_configs:
    - targets:
      # - alertmanager:9093

```

```

# Load rules once and periodically evaluate them according to the global '
evaluation_interval'.
rule_files:
  # - "first_rules.yml"
  # - "second_rules.yml"

# A scrape configuration containing exactly one endpoint to scrape:
# Here it's Prometheus itself.
scrape_configs:
  # The job name is added as a label `job=<job_name>` to any timeseries s
  scraped from this config.
  - job_name: 'prometheus'
    # metrics_path defaults to '/metrics'
    # scheme defaults to 'http'.
    static_configs:
      - targets: ['localhost:9090']

  - job_name: 'kafka'

    metrics_path: '/api/prometheus-metrics'

    params:
      update: ['true']

    static_configs:
      - targets: ['luigi-1.luigi.root.hwx.site:24042', 'luigi-2.luigi.root.hwx.
site:24042', 'luigi-3.luigi.root.hwx.site:24042']
      metric_relabel_configs:
        - source_labels: [__name__]
          regex: ^(broker_producer_messagesinpersec_total|topic_partition_messa
gesinpersec_total|topic_partition_bytesinpersec_total|topic_partition_byteso
utpersec_total)$
          target_label: instance
          replacement: 'no-instance'

  - job_name: 'kafka_connect'

    metrics_path: '/prometheus-metrics'

    basic_auth:
      username: 'email@username.me'
      password: 'password'

    static_configs:
      - targets: ['luigi-1.luigi.root.hwx.site:28087', 'luigi-1.luigi.root.hwx.
site:28087', 'luigi-1.luigi.root.hwx.site:28087']

  - job_name: 'system_metrics'

    # metrics_path defaults to '/metrics'
    # scheme defaults to 'http'.

    static_configs:
      - targets: ['luigi-1.luigi.root.hwx.site:9100', 'luigi-2.luigi.root.hwx
.site:9100', 'luigi-3.luigi.root.hwx.site:9100']

```

Where:

- ['luigi-1.luigi.root.hwx.site:9100','luigi-2.luigi.root.hwx.site:9100','luigi-3.luigi.root.hwx.site:9100'] = Kafka host + Node exporter metrics port
- ['luigi-1.luigi.root.hwx.site:24042','luigi-2.luigi.root.hwx.site:24042','luigi-3.luigi.root.hwx.site:24042'] = Kafka host + HTTP Metric Report Port

- ['luigi-1.luigi.root.hwx.site:28087','luigi-1.luigi.root.hwx.site:28087','luigi-1.luigi.root.hwx.site:28087'] = Kafka Connect host + Secure Jetty Metrics Port

Streams Messaging Manager property configuration in Cloudera Manager for Prometheus

Learn about the Streams Messaging Manager properties that you need to configure in Cloudera Manager before you start using the Prometheus metric store.

Configure the following Streams Messaging Manager properties in Cloudera Manager:

- `metrics.fetcher.class`
Configures Streams Messaging Manager to fetch metrics from Prometheus. Set it to `com.hortonworks.smm.kafka.services.metric.prometheus.PrometheusMetricsFetcher`.
- `prometheus.metrics.url`
Prometheus metrics URL should be configured here in the format of `scheme://prometheus_host:prometheus_port`. If HTTPS is configured for Prometheus, HTTPS should be specified as the scheme.
- `prometheus.metrics.user`
Should be set if Prometheus is configured for TLS with basic authentication.
- `prometheus.metrics.password`
Should be set if Prometheus is configured for TLS with basic authentication.

Kafka property configuration in Cloudera Manager for Prometheus

Learn about the Kafka properties that you need to configure in Cloudera Manager before you start using the Prometheus metric store.

Configure the following Kafka property in Cloudera Manager:

- `kafka.http.metrics.port`
Used for exposing Cloudera Manager metrics. This port is now also shared to expose Prometheus metrics for Kafka.

Kafka Connect property configuration in Cloudera Manager for Prometheus

Learn about the Kafka Connect properties that you need to configure in Cloudera Manager before you start using the Prometheus metric store.

In order to set up Prometheus as the Streams Messaging Manager metrics store, you need to configure the metrics reporter of Kafka Connect. Configuration is done in Cloudera Manager by setting Kafka Connect properties. Configuration differs depending on whether you want to enable security for the Kafka Connect metrics reporter. All of the following properties are found in Cloudera Manager Kafka service Configuration. Completing the following makes Prometheus-compatible metrics available on the `/prometheus-metrics` API path on each Kafka Connect worker host.

Do the following to configure an unsecured metrics-scraping endpoint:

1. Add `metrics.jetty.server.prometheus.metrics.enable=true` to the Kafka Connect Advanced Configuration Snippet (Safety Valve) for `connect-distributed.properties` advanced configuration snippet.
2. Look up or configure the value of Jetty Metrics Port.

This is the port where Kafka Connect exposes its metrics when TLS/SSL is not enabled. This is the port that you need to add to `prometheus.yml`. Only configure this property if you want to change the port.

Do the following to configure a secure metrics scraping endpoint:

1. Add `metrics.jetty.server.prometheus.metrics.enable=true` to the Kafka Connect Advanced Configuration Snippet (Safety Valve) for `connect-distributed.properties` advanced configuration snippet.

2. Enable TLS/SSL, Basic Authentication (BA), or both for the metrics reporter by configuring the following properties:

- Enable TLS/SSL for Kafka Connect
- Enable Basic Authentication for Metrics Reporter
- Jetty Metrics User Name
- Jetty Metrics User Password

Note the following about these properties:

- The Enable TLS/SSL for Kafka Connect property is not specific to the metrics reporter. It enables TLS/SSL for Kafka Connect roles including their metrics reporter.
- You can enable both TLS/SSL and BA on their own, however, Cloudera recommends that you enable both.
- Jetty Metrics User Name and Jetty Metrics User Password set the username and password that you need to add to `prometheus.yml` if you enable BA.

3. Look up or configure the value of Secure Jetty Metrics Port or Jetty Metrics Port

These are the ports where Kafka Connect exposes its metrics. Secure Jetty Metrics Port is only used if TLS/SSL is enabled, otherwise Kafka Connect uses Jetty Metrics Port. You need to add the port being used to `prometheus.yml`. Only configure this property if you want to change the port.

Start Prometheus

You should start Prometheus with the startup flag options that you need.

For example,

```
./prometheus --storage.tsdb.retention.time 30d --web.enable-admin-api --query.max-samples 5000000000
```

- `--storage.tsdb.retention.time 30d`

Prometheus defaults to 15 days. Streams Messaging Manager monitors metrics up to 30 days. Therefore, this flag must be configured.

- `--web.enable-admin-api`

Optional. If Admin APIs are needed, such as deleting time series entities, this flag should be set.

- `--query.max-samples`

Optional. When many entities or samples exist, bulk query might reach the maximum sample limit.

Secure Prometheus for Streams Messaging Manager

Streams Messaging Manager supports connecting to Prometheus servers behind a TLS proxy (for example, Nginx).

You can connect to Prometheus servers behind a TLS proxy in the following scenarios:

- TLS

Streams Messaging Manager verifies the proxy's certificate.

- TLS with basic authentication

Streams Messaging Manager verifies the proxy's certificate and authenticates itself with username and password.

- mTLS

Streams Messaging Manager verifies the proxy's certificate and authenticates itself with its TLS Certificate (TLS proxy should recognize it).

Nginx proxy configuration over Prometheus

You need to install and configure Nginx before using it to configure proxy over Prometheus.

Nginx installation

To use Nginx, you need to install it.

For information about how to install Nginx, see [Nginx documentation](#).

Nginx configuration for Prometheus

Prometheus does not, by default, support TLS encryption for connections to Prometheus instances. If you want to enforce TLS encryption for the connections, you can use Prometheus in conjunction with a reverse proxy and apply TLS at the proxy layer. You can use any reverse proxy, but in this guide you see an Nginx example.

For details about securing Prometheus using TLS encryption, see [Prometheus documentation](#).



Note: In the above linked documentation it is presumed that you want to run Nginx in the 443 port. If it is not the case (for example, it runs on 9443 port), it is not necessary to run Nginx as root. However, you must pay attention to the following things:

- Ensure that the nginx user has access to the TLS certificates.
- The `web.external-url` parameter of the Prometheus start command must contain the port number. For example,

```
--web.external-url=https://myprometheus.com:9443/prometheus
```

After you configure a server for Prometheus, you may want to disable the default server in Nginx configuration. The following example shows the default server commented out:

```
# server {
#     listen      80 default_server;
#     listen      [::]:80 default_server;
#     server_name _;
#     root        /usr/share/nginx/html;
#
#     # Load configuration files for the default server block.
#     include /etc/nginx/default.d/*.conf;
#
#     location / {
#
#
#         error_page 404 /404.html;
#         location = /404.html {
#
#
#         error_page 500 502 503 504 /50x.html;
#         location = /50x.html {
#
#
#     }
# }
```

Setting up TLS for Prometheus

You need to configure Streams Messaging Manager when a TLS proxy is configured over Prometheus.

You need to configure the following:

- Ensure that Cloudera Manager or Streams Messaging Manager recognizes Nginx's TLS certificate. For details, see *Configure Streams Messaging Manager to recognize Prometheus's TLS certificate*.
- Update the Prometheus URL in Streams Messaging Manager settings. You must update the `prometheus.metrics.url` property to point to the TLS proxy's endpoint (for example, `https://myprometheus.com:9443/prometheus`) and restart Streams Messaging Manager.

Related Information

[Configuring Streams Messaging Manager to recognize Prometheus's TLS certificate](#)

Configuring Streams Messaging Manager to recognize Prometheus's TLS certificate

You can configure Streams Messaging Manager either to use its own keystore or truststore, or to use the auto-TLS feature in Cloudera Manager. Cloudera recommends using the auto-TLS feature for Cloudera clusters.

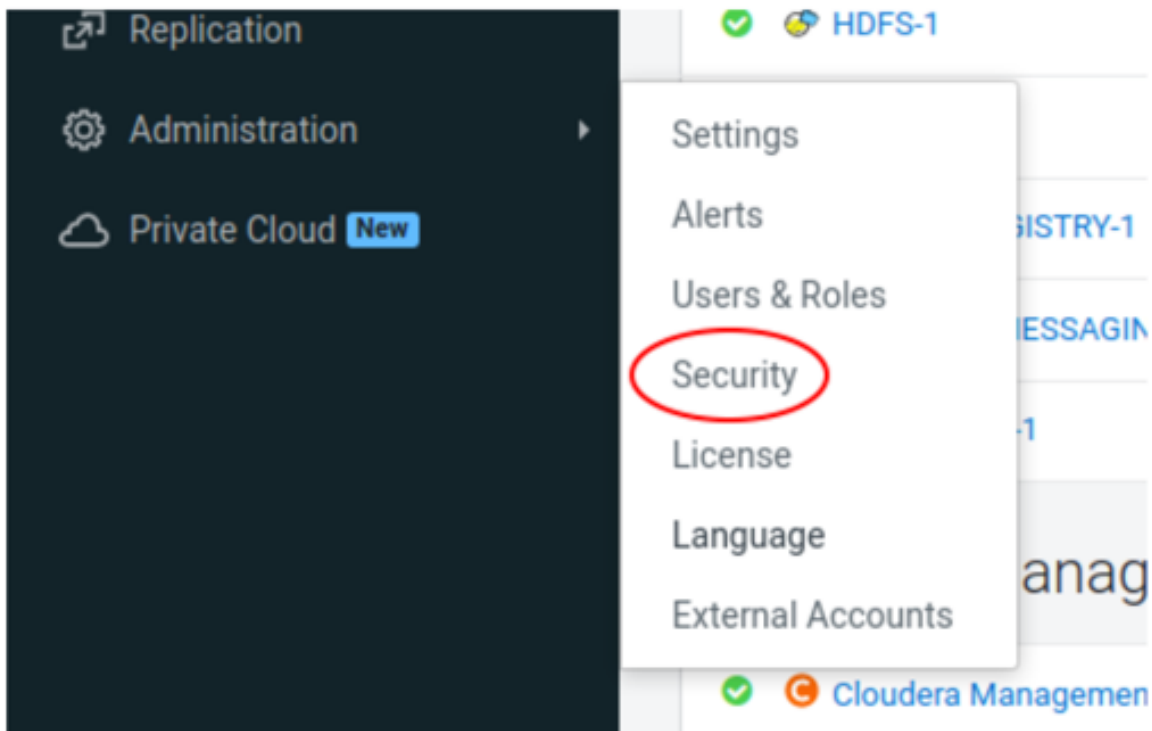
About this task

If the TLS proxy certificate is not recognized by Streams Messaging Manager, it must be added to the Streams Messaging Manager truststore. The process is different for auto-TLS and the manual TLS setups.

Auto-TLS

If the TLS proxy certificate is not recognized by the cluster, you can add the TLS proxy certificate to the CA truststore of the cluster by triggering a certificate regeneration. This involves restarting the services in the cluster.

1. Go to Administration Security from the left menu bar.



2. Click Rotate Auto-TLS Certificates.
3. In the Trusted CA Certificates Location field, enter the path to the Nginx server's certificate. For example, `/etc/nginx/certs/ca-certificate.pem`. Ensure that the file is accessible by the `cloudera-scm` user.
4. Specify the authentication method with other nodes of the cluster (password or certificate).
5. Click Next and follow the instructions in the wizard.

Manual TLS

You can use the `keytool` command to configure the manual TLS settings.

Keytool is a tool provided by the Java Runtime Environment to manipulate JKS type keystores. You can find it in the `bin` folder of your JRE installation. For example, `/usr/java/default/jre/bin/keytool`.

1. Use the following command to add the TLS proxy certificate to the Streams Messaging Manager truststore:

```
keytool -import -file <TLS PROXY OR CA CERTIFICATE> -alias Nginx_for_Prometheus -keystore <STREAMS MESSAGING MANAGER TRUSTSTORE> -storepass <TRUSTSTORE PASSWORD>
```

For example,

```
keytool -import -file /etc/nginx/certs/ca-certificate.pem -alias Nginx_for_Prometheus -keystore smm_trusstore.jks
```

This command creates the truststore if it does not already exist.

2. Create a keystore for Streams Messaging Manager if it does not already exist:

```
keytool -genkey -keystore smm_keystore.jks -alias smm -keyalg RSA -sigalg SHA256withRSA -validity 365 -keysize 3072
```

It creates a keystore with a self-signed key.

3. Set the following Streams Messaging Manager properties in Cloudera Manager:

- streams.messaging.manager.ssl.keyStorePath/ssl_server_keystore_location
- ssl_server_keystore_password
- ssl_server_keystore_keypassword (by default it is the same as the keystore file password)
- streams.messaging.manager.ssl.trustStorePath/ssl_client_truststore_location
- ssl_client_truststore_password

Related Information

[Setting up TLS for Prometheus](#)

Setting up basic authentication with TLS for Prometheus

To set up TLS with basic authentication, you need to configure Nginx and Streams Messaging Manager.

Configuring Nginx for basic authentication

To configure Nginx for basic authentication, you need to create a file for user and password, update Nginx configurations, and restart Nginx.

Procedure

1. Create an user-password file for Nginx.

```
htpasswd -c /etc/nginx/.htpasswd admin
```

This requires the Apache HTTP package to be installed on the system.

2. Update your Nginx configuration (/etc/nginx/nginx.conf or a custom configuration file in the /etc/nginx/conf.d directory) with the highlighted portion in the code below:

```
server {
    listen          9443 ssl;
    server_name     _;
    ssl_certificate /<PATH TO CERTIFICATE>/nginx-server.crt.pem;
    ssl_certificate_key /<PATH TO CERTIFICATE>/nginx-server-key.pem;
    location /prometheus/ {
        auth_basic "Prometheus";
        auth_basic_user_file /etc/nginx/.htpasswd;
        proxy_pass http://localhost:9090/;
    }
}
```

3. Restart Nginx.

Configuring Streams Messaging Manager for basic authentication

To configure Streams Messaging Manager, you need to configure Prometheus username and password, and restart Streams Messaging Manager.

Procedure

1. Set the following configurations:
 - Prometheus User (admin)
 - Prometheus Password (the password you gave in the htpassword tool)
2. Restart Streams Messaging Manager.

Setting up mTLS for Prometheus

Along with or instead of basic authentication, mTLS can also be used for client authentication.

About this task

When using mTLS, both the server and the client authenticate themselves with a TLS certificate. As Streams Messaging Manager is configured to recognize Nginx's certificate, it needs to be configured the other way around.

Procedure

1. Export the certificate or CA certificate of Streams Messaging Manager.

- In case of Auto-TLS, it is

```
/var/lib/cloudera-scm-agent/agent-cert/cm-auto-global_cacerts.pem
```

or

```
/var/lib/cloudera-scm-agent/agent-cert/cm-auto-in_cluster_ca_cert.pem
```

- In case of manual TLS, you can use keytool to export the certificate. For example,

```
keytool -exportcert -rfc -keystore /opt/cloudera/smm_keystore.jks -alias  
smm -file smm.cer
```

2. Add the highlighted lines to Nginx server configuration (/etc/nginx/nginx.conf or a custom configuration file in the /etc/nginx/conf.d directory).

```
server {
    listen          9443 ssl;
    server_name     _;
    ssl_certificate  /<PATH TO CERTIFICATE>/nginx-server-crt.pem;
    ssl_certificate_key /<PATH TO CERTIFICATE>/nginx-server-key.pem;
    ssl_client_certificate /<PATH TO STREAMS MESSAGING MANAGER  
CERTIFICATE>;
    ssl_verify_client    on;

    location /prometheus/ {
        proxy_pass http://localhost:9090/;
    }
}
```

3. Restart Nginx.

Prometheus for Streams Messaging Manager limitations

Learn about the known issues and limitations, the areas of impact, and workaround while using Prometheus for Streams Messaging Manager.

- Prometheus is not managed by Cloudera Manager. You should start Prometheus right after Kafka startup because certain metrics are stateful within Kafka and might cause the initial scrape metric values for Prometheus to be high. The stateful metrics accumulate the values from several Kafka restarts until the initial scrape, and accumulate the values between consecutive scrapes.
- You need to configure the scrape interval to 60 seconds.
- Streams Messaging Manager supports Prometheus 2.25 and above versions.
- Streams Messaging Manager supports Linux 1.1.2 and above versions of node exporters.
- Depending on the number of entities (topics, partitions, consumers, and producers), memory requirements for Prometheus might vary.

Troubleshooting Prometheus for Streams Messaging Manager

Troubleshooting Prometheus for Streams Messaging Manager requires being able to diagnose and debug problems related to performance, network connectivity, out-of-memory conditions, disk space usage, and crash or non-responsive conditions.

This section provides some troubleshooting solutions for Prometheus issues for Streams Messaging Manager.

Issue: If no metrics are available.

Solution: Examine if all configured Prometheus targets are running.

Issue: You observe incorrect metrics in Streams Messaging Manager.

Solution: Examine up metrics to determine if scraping failed at certain points in time.

Issue: If Prometheus does not start up or scrape right after Kafka startup, or Prometheus is down for some time, scrapped metric values might be unusually high.

Solution: This situation can be avoided by querying the endpoints manually with the `update=true` parameter and then starting Prometheus. If you already encountered this situation, you can delete that particular time series with the delete API of Prometheus.

Performance comparison between Cloudera Manager and Prometheus

Learn the performance comparison between Cloudera Manager and Prometheus metric stores.

- Prometheus can handle more than twice the amount of TimeSeries entities than Cloudera Manager while maintaining the consistency of the metrics.
- Metrics queries for shorter time periods (30 minutes, 1 hour) take about half the time in case of Prometheus compared to Cloudera Manager.
- Metrics queries for larger time periods (2 weeks, 1 month), Prometheus seems to be about 30% slower than Cloudera Manager.
- Metric inconsistencies are not observed while testing Prometheus.