Cloudera DataFlow for Data Hub 7.2.14

# **Scaling Streams Messaging Clusters**

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## **Scaling Kafka brokers**

The Kafka brokers provisioned with the Light and Heavy duty versions of the Streams Messaging cluster definitions can be scaled. This is done by adding or removing nodes from the host groups containing Kafka brokers. During a scaling operation Cruise Control automatically rebalances partitions on the cluster. Before scaling Kafka brokers, Cloudera recommends that you review these notes regarding scaling operations.

#### **Version limitations**

Scaling brokers is only supported on:

- Clusters newly provisioned with Cloudera Runtime 7.2.12 or higher.
- Clusters upgraded from Cloudera Runtime 7.2.12 or higher to a newer version.

#### Not all Kafka host groups are scalable

Streams Messaging clusters running Cloudera Runtime 7.2.12 or higher have two host groups of Kafka broker nodes. These are the **Core\_broker** and **Broker** host groups. During an upscale or downscale operation, new broker nodes are added to or removed from the **Broker** host group. The **Core\_broker** group contains a core set of brokers and is not scalable. For more information regarding the Streams Messaging cluster templates, see *Streams Messaging cluster layout*.

#### Downscale operations ensure that the cluster remains healthy

During a downscale operation there are a number of automated safety checks to ensure that the cluster stays healthy at all times and no data is lost when brokers are decommissioned. For example:

- Downscale operations are only carried out if sufficient resources are available. Otherwise they fail.
- The partitions of a decommissioned broker are automatically moved to other brokers.
- A broker is only decommissioned and removed from the broker's host group if there is no load on that broker.

#### **Related Information**

Streams Messaging cluster layout

### Scaling up Kafka brokers

Learn how you can upscale Kafka brokers in a Streams Messaging cluster.

#### About this task

The Kafka brokers in a Streams Messaging cluster can be upscaled. During an upscale operation, broker nodes are added to the **Broker** host group. Newly commissioned brokers are automatically detected by Cruise Control, a rebalance is triggered once they become available, and data is moved to the new brokers.

#### Before you begin

- Ensure that you have reviewed Scaling Kafka broker nodes.
- Ensure that the cluster, its hosts, and all its services are healthy.
- Ensure that the Kafka brokers are commissioned and running.
- Ensure that the Cruise Control service is running.

#### Procedure

- 1. Log in to the CDP web interface.
- 2. Go to Management ConsoleData Hub Clusters.

- 3. Find and select the Data Hub cluster you want to scale.
- **4.** Click Actions Resize.
- 5. Select the **Broker** host group.
- 6. Set the desired size of the host group.

You can enter a number or use the plus and minus buttons to adjust the number of nodes.

- 7. Click Resize.
- 8. Wait until the new nodes become available.
- 9. Access the Cloudera Manager instance managing the cluster.

10. Restart all services that have stale configurations.

#### **Results**

The cluster is upscaled. The number of Kafka broker nodes available in the **Broker** host group is equal to the configured number of nodes. Data is automatically moved to the new brokers by Cruise Control.

## Scaling down Kafka brokers

Learn how you can downscale Kafka brokers in a Streams Messaging cluster.

#### About this task

The Kafka brokers in a Streams Messaging cluster can be downscaled. During a downscale operation, broker nodes are decommissioned from the **Broker** host group. Data and partitions of the decommissioned nodes are automatically moved to other nodes.

There are two methods that can be used to downscale a cluster. You can either have Data Hub choose which nodes to decommission or manually specify which nodes should be decommissioned. The following steps walk you through both methods.

#### Before you begin

- Ensure that you have reviewed Scaling Kafka broker nodes.
- Ensure that the cluster, its hosts, and all its services are healthy.
- Ensure that the Kafka brokers are commissioned and running.
- Ensure that the Cruise Control service is running.
- Using the Cruise Control REST API, verify that Cruise Control is reporting that all partitions are healthy.

**Important:** An access level (admin, user or viewer) must be set for the user calling the API endpoint in Cruise Control. For more information, see Cruise Control REST API endpoints.

This can be done by calling the state API endpoint and ensuring the following in the response:

- numValidPartitions is equal to numTotalPartitions
- monitoringCoveragePct is 100.0

API call example:

```
https://[***MY-DATA-HUB-CLUSTER.COM***]/cdp-proxy-api/cruise-control/kaf kacruisecontrol/state?json=true
```

You can find the API base URL on the Endpoints tab of the **Cluster Details** page. Management Console Data Hub Clusters [\*\*\*YOUR CLUSTER\*\*\*] Endpoints.

- Do not restart Kafka or Cruise Control during a downscale operation.
- Do not create new partitions during a downscale operation.

#### Procedure

- 1. Log in to the CDP web interface.
- 2. Go to Management ConsoleData Hub Clusters.
- 3. Find and select the Data Hub cluster you want to scale.
- 4. Decommission nodes.

You can either let Data Hub choose which nodes to decommission or you can select the nodes that you want to have decommissioned.

#### For Let Data Hub choose which nodes to decommission

- a. Click ActionsResize.
- **b.** Select the Broker host group.
- c. Set the desired size of the host group.

You can enter a number or use the plus and minus buttons to adjust the number of nodes.

d. Click Resize.



**Note:** Data Hub chooses which nodes to decommission based on how suitable it is to remove a specific node. As a result, the nodes selected by Data Hub might not be the nodes that have the highest node ID.

For Manually specify which nodes to decommission

- a. Go to Hardware.
- b. Scroll down to the Broker host group.
- c. Select the nodes you want to remove.
- **d.** Click the Delete (trash bin) icon.
- e. Click Yes to confirm deletion.
- 5. Access the Cloudera Manager instance managing the cluster.
- 6. Restart all services that have stale configurations.

#### **Results**

The cluster is downscaled. The number of Kafka broker nodes available in the **Broker** host group is equal to the configured number of nodes. Partitions are automatically moved from the decommissioned brokers. Once no load is left on the broker, the broker is fully decommissioned and removed from the **Broker** host group.

### Troubleshooting

Learn about the common issues that you might encounter when scaling Kafka broker nodes in Streams Messaging Clusters.

#### The downscale operation fails with decommission failed

#### Condition

The downscale operation fails with the Decommission failed error.

#### Cause

This issue can be caused by either of the following:

- The broker is not available.
- Cruise Control is reporting unhealthy partitions

- A manually initiated rebalance is running.
- An insufficient amount of brokers would remain after the downscale operation to host all replicas. This only affects deployments where there is a topic with at least four-way replication set up.

#### Solution

#### Procedure

- Back up the data disks of the failed node. This can be done by creating a backup of /hadoopfs/fs[\*\*\*DATA VOL NUMBER\*\*\*]/kafka.
- 2. Access the Cloudera Manager instance managing the nodes that you want to decommission.
- 3. Select the Kafka service and go to Instances.
- 4. Select the Kafka broker you want to decommission.
- 5. Click Actions for SelectedRecommission and start.
- 6. Wait until the process is finished and the cluster is in a healthy (green) state.
- 7. In Management Console, navigate to the Data Hub cluster containing the node.
- 8. Go to Hardware.
- 9. Select the node and click the Repair (wrench) icon next to the host group.

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**Important:** Do not select the Repair action from the upper right hand Actions dropdown. This action attempts to repair all unhealthy nodes in the selected host group. Under certain circumstances, the node that you want to repair might not be recognized as unhealthy. As a result, the repair operation might not be carried out on the affected node. Ensure that you initiate a repair on the affected nodes using the Repair (wrench) icon.

## Scaling Kafka Connect

Kafka Connect provisioned with the Light and Heavy duty versions of the Streams Messaging cluster definitions can be scaled. However, there are differences between how scaling is performed in each of the templates. Cloudera recommends that you review the following notes and recommendations before you scale Kafka Connect.

#### **Light Duty**

In the Light duty cluster template, Kafka Connect roles are deployed in the **Broker** and **Core\_broker** host groups. The **Core\_boker** host group has a default instance count of 3, the **Broker** host group has a default instance count of 0. This means that by default all Light Duty clusters will a have a minimum of three Kafka Connect roles. To scale Kafka Connect in a Light Duty cluster, you resize the **Broker** host group. The **Core\_broker** host group is not scalable. When scaling the **Broker** host group all other service roles are also scaled. Scaling Kafka Connect on its own in Light Duty clusters is not possible.

#### **Heavy Duty**

In the Heavy Duty cluster template, Kafka Connect roles are deployed in a dedicated host group named **Connect**. To scale Kafka Connect in a Heavy Duty cluster, you resize the **Connect** host group. The instance count of this host group is set to 0 by default. This means that unless specifically provisioned, no Kafka Connect roles are deployed in Heavy Duty clusters.

For more information regarding the Streams Messaging cluster templates, see Streams Messaging cluster layout.

Related Information Streams Messaging cluster layout

## Scaling up Kafka Connect

Learn how you can upscale Kafka Connect in a Streams Messaging cluster.

#### About this task

Kafka Connect in a Streams Messaging cluster can be upscaled. The upscale operation differs depending on which Streams Messaging cluster template you are using. In the Light Duty template Kafka Connect is upscaled by adding nodes to the **Broker** host group. In the Heavy Duty template, Kafka Connect is upscaled by adding nodes to the **Connect** host group.

#### Before you begin

- Ensure that you have reviewed Scaling Kafka Connect on page 7.
- Ensure that the cluster, its hosts, and all its services are healthy.
- Ensure that the Kafka brokers are commissioned and running.
- If using the Light Duty cluster template, ensure that the Cruise Control service is running.

This is required because in the Light Duty template, Kafka Connect is deployed on the same node as Kafka brokers. While Kafka Connect does not require Cruise Control for scaling, Kafka brokers do.

#### Procedure

- 1. Log in to the CDP web interface.
- 2. Go to Management ConsoleData Hub Clusters.
- 3. Find and select the Data Hub cluster you want to scale.
- 4. Click Actions Resize.
- 5. Select the host group you want to scale.

For Light Duty clusters, select the **Broker** host group. For Heavy Duty clusters, select the **Connect** host group.

6. Set the desired size of the host group.

You can enter a number or use the plus and minus buttons to adjust the number of nodes.

- 7. Click Resize.
- 8. Wait until the new nodes become available.
- 9. Access the Cloudera Manager instance managing the cluster.
- 10. Restart all services that have stale configurations.

#### **Results**

The cluster is upscaled. In Light Duty clusters, the number of nodes available in the **Broker** host group is equal to the configured number of nodes. In Heavy Duty clusters, the number of nodes available in the **Connect** host group is equal to the configured number of nodes.

## Scaling down Kafka Connect

Learn how you can downscale Kafka Connect in a Streams Messaging cluster.

#### About this task

Kafka Connect in a Streams Messaging cluster can be downscaled. The downscale operation differs depending on which Streams Messaging cluster template you are using. In the Light Duty template, Kafka Connect is downscaled by decommissioning nodes from the **Broker** host group. In the Heavy Duty template, Kafka Connect is downscaled by decommissioning nodes from the **Connect** host group.

There are two methods that can be used to downscale a cluster. You can either have Data Hub choose which nodes to decommission or manually specify which nodes should be decommissioned. The following steps walk you through both methods.

#### Before you begin

- Ensure that you have reviewed Scaling Kafka Connect on page 7.
- Ensure that the cluster, its hosts, and all its services are healthy.
- Ensure that the Kafka brokers are commissioned and running.
- Do not restart Kafka or Cruise Control during a downscale operation.
- Do not create new partitions during a downscale operation.
- If using the Light Duty cluster template ensure the following:
  - Ensure that the Cruise Control Service is running.
  - Using the Cruise Control REST API, verify that Cruise Control is reporting that all partitions are healthy.

**Important:** An access level (admin, user or viewer) must be set for the user calling the API endpoint in Cruise Control. For more information, see Cruise Control REST API endpoints.

This can be done by calling the state API endpoint and ensuring the following in the response:

- numValidPartitions is equal to numTotalPartitions
- monitoringCoveragePct is 100.0

API call example:

```
https://[***MY-DATA-HUB-CLUSTER.COM***]/cdp-proxy-api/cruise-control/kaf
kacruisecontrol/state?json=true
```

You can find the API base URL on the Endpoints tab of the **Cluster Details** page. Management Console Data Hub Clusters *[\*\*\*YOUR CLUSTER\*\*\*]* Endpoints.

This is required because in the Light Duty template, Kafka Connect is deployed on the same node as Kafka brokers. While Kafka Connect does not require Cruise Control for scaling, Kafka brokers do.

#### Procedure

- 1. Log in to the CDP web interface.
- 2. Go to Management ConsoleData Hub Clusters.
- 3. Find and select the Data Hub cluster you want to scale.

**4.** Decommission nodes.

You can either let Data Hub choose which nodes to decommission or you can select the nodes that you want to have decommissioned.

For Let Data Hub choose which nodes to decommission

- a. Click ActionsResize.
- **b.** Select the host group you want to scale.

For Light Duty clusters, select the **Broker** host group. For Heavy Duty clusters, select the **Connect** host group.

**c.** Set the desired size of the host group.

You can enter a number or use the plus and minus buttons to adjust the number of nodes.

d. Click Resize.



**Note:** Data Hub chooses which nodes to decommission based on how suitable it is to remove a specific node. As a result, the nodes selected by Data Hub might not be the nodes that have the highest node ID.

#### For Manually specify which nodes to decommission

- **a.** Go to Hardware.
- **b.** Scroll down to the appropriate host group.

For Light Duty clusters, go to the **Broker** host group. For Heavy Duty clusters, go to the **Connect** host group.

- **c.** Select the nodes you want to remove.
- d. Click the Delete (trash bin) icon.
- e. Click Yes to confirm deletion.
- **5.** Access the Cloudera Manager instance managing the cluster.
- 6. Restart all services that have stale configurations.

#### **Results**

The cluster is downscaled. In Light Duty clusters, the number of nodes available in the **Broker** host group is equal to the configured number of nodes. In Heavy Duty clusters, the number of nodes available in the **Connect** host group is equal to the configured number of nodes. Connectors and tasks assigned to the decommissioned nodes are redistributed among remaining connect workers