

Cloudera Runtime 7.3.1

Configuring Cruise Control

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CLOUdera

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Contents

Adding Cruise Control as a service.....	4
Setting capacity estimations and goals.....	4
Configuring capacity estimations.....	4
Configuring goals.....	5
Example of Cruise Control goal configuration.....	7
Multi-level rack-aware distribution goal.....	7
Configuring Metrics Reporter in Cruise Control.....	8
Enabling self-healing in Cruise Control.....	8
Changing the Anomaly Notifier Class value to self-healing.....	8
Enabling self-healing for all or individual anomaly types.....	9
Adding self-healing goals to Cruise Control in Cloudera Manager.....	13

Adding Cruise Control as a service

You need to use the Add Service wizard in Cloudera Manager to have Cruise Control service on your cluster. After selecting the host you want to add the Cruise Control role to, you need to review the default configurations. These configurations can also be set later after adding Cruise Control as a service.

About this task



Note: It is recommended to add Cruise Control on the same CDP cluster as Kafka.

Procedure

1. Open Cloudera Manager.
2. Select the drop-down menu to the right of your cluster on the Home screen.
3. Select Add Service.
The Add Service wizard starts.
4. Select Cruise Control as the type of service from the list of services, then click Continue.
5. Assign roles to Cruise Control, then click Continue.
6. Check the default and suggested settings for configuration parameters on the Review Changes page, and set if needed.
7. Click Continue and wait until the first run of the Cruise Control service is completed.
8. Click Continue and then Finish.

Results

You have added Cruise Control as a service in Cloudera Manager.

Setting capacity estimations and goals

Cruise Control rebalancing works using capacity estimations and goals. You need to configure the capacity estimates based on your resources, and set the goals for Cruise Control to achieve the Kafka partition rebalancing that meets your requirements.

When configuring Cruise Control, you need to make sure that the Kafka topics and partitions, the capacity estimates, and the proper goals are provided so the rebalancing process works as expected.

You can find the capacity estimate and goal configurations at the following location in Cloudera Manager:

1. Access Cloudera Manager for the Cruise Control configurations.
 - a. Go to your cluster in Cloudera Manager.
 - b. Select Cruise Control from the list of Services.
2. Click Configuration.
3. Select Main from the Filters.

Configuring capacity estimations

The values for capacity estimation needs to be provided based on your available resources for CPU and network. Beside the capacity estimation, you also need to provide information about the broker and partition metrics. You can set the capacity estimations and Kafka properties in Cloudera Manager.

For the rebalancing, you need to provide the capacity values of your resources. These values are used for specifying the rebalancing criteria for your deployment. The following capacity values must be set:

Capacity	Description
capacity.default.cpu	100 by default
capacity.default.network-in	Given by the internet provider
capacity.default.network-out	



Note: For the capacity estimates, the disk capacity value is also needed. However, Cruise Control automatically retrieves the disk capacity value from the `kafka_log_directory_disk_total_space` Kafka metric.

The optimizers in Cruise Control use the network incoming and outgoing capacities to define a boundary for optimization. The capacity estimates are generated and read by Cruise Control. A `capacity.json` file is generated when Cruise Control is started. When a new broker is added, Cruise Control uses the default broker capacity values. However, in case disk related goals are used, Cruise Control must be restarted to load the actual disk capacity metrics of the new broker.

The following table lists all the configurations that are needed to configure Cruise Control specifically to your environment:



Note: The security settings are not listed in the table below.

Configuration	Description
num.metric.fetchers	Parallel threads for fetching metrics from the Cloudera Manager database
partition.metric.sample.store.topic	Storing Cruise Control metrics
broker.metric.sample.store.topic	Storing Cruise Control metrics
partition.metrics.window.ms	Time window size for partition metrics
broker.metrics.window.ms	Time window size for broker metrics
num.partition.metrics.windows	Number of stored partition windows
num.broker.metrics.windows	Number of stored broker windows

Configuring goals

After setting the capacity estimates, you can specify which goals need to be used for the rebalancing process in Cloudera Manager. The provided goals are used for the optimization proposal of your Kafka cluster.

Procedure

1. Access Cloudera Manager for the Cruise Control configurations.
 - a) Go to your cluster in Cloudera Manager.
 - b) Select Cruise Control from the list of Services.
 - c) Click on Configuration tab.
2. Search for goals using the search bar.
The list of goals are displayed based on the goal sets.

3. Add goals using the property name to the Default, Supported, Hard, Self-healing and Anomaly detection lists based on your requirements, and click Save Changes.

The following table lists the goals that can be used:

Goal	Property name	Description
RackAwareDistributionGoal	com.linkedin.kafka.cruisecontrol.analyzer.goals.RackAwareDistributionGoal	As long as replicas of each partition can achieve a perfectly even distribution across the racks, this goal lets placement of multiple replicas of a partition into a single rack.
ReplicaCapacityGoal	com.linkedin.kafka.cruisecontrol.analyzer.goals.ReplicaCapacityGoal	Attempt to make all the brokers in a cluster to have less than a given number of replicas.
CapacityGoals	com.linkedin.kafka.cruisecontrol.analyzer.goals.DiskCapacityGoal	Goals that ensure the broker resource utilization is below a given threshold for the corresponding resource.
	com.linkedin.kafka.cruisecontrol.analyzer.goals.NetworkInboundCapacityGoal	
	com.linkedin.kafka.cruisecontrol.analyzer.goals.NetworkOutboundCapacityGoal	
	com.linkedin.kafka.cruisecontrol.analyzer.goals.CpuCapacityGoal	
ReplicaDistributionGoal	com.linkedin.kafka.cruisecontrol.analyzer.goals.ReplicaDistributionGoal	Attempt to make all the brokers in a cluster to have a similar number of replicas.
PotentialNwOutGoal	com.linkedin.kafka.cruisecontrol.analyzer.goals.PotentialNwOutGoal	A goal that ensures the potential network output (when all the replicas become leaders) on each of the brokers do not exceed the broker's network outbound bandwidth capacity.
ResourceDistributionGoals	com.linkedin.kafka.cruisecontrol.analyzer.goals.DiskUsageDistributionGoal	Attempt to make the resource utilization variance among all the brokers are within a certain range. This goal does not do anything if the cluster is in a low utilization mode (when all the resource utilization of each broker is below a configured percentage.) This is not a single goal, but consists of the following separate goals for each of the resources.
	com.linkedin.kafka.cruisecontrol.analyzer.goals.NetworkInboundUsageDistributionGoal	
	com.linkedin.kafka.cruisecontrol.analyzer.goals.NetworkOutboundUsageDistributionGoal	
	com.linkedin.kafka.cruisecontrol.analyzer.goals.CpuUsageDistributionGoal	
TopicReplicaDistributionGoal	com.linkedin.kafka.cruisecontrol.analyzer.goals.TopicReplicaDistributionGoal	Attempt to make the replicas of the same topic evenly distributed across the entire cluster.
LeaderReplicaDistributionGoal	com.linkedin.kafka.cruisecontrol.analyzer.goals.LeaderReplicaDistributionGoal	Attempt to make all the brokers in a cluster to have the similar number of leader replicas.
LeaderBytesInDistributionGoal	com.linkedin.kafka.cruisecontrol.analyzer.goals.LeaderBytesInDistributionGoal	Attempt to make the leader bytes in rate on each host to be balanced.
PreferredLeaderElectionGoal	com.linkedin.kafka.cruisecontrol.analyzer.goals.PreferredLeaderElectionGoal	Attempt to make the first replica in the replica list leader replica of the partition for all topic partitions.
MinTopicLeadersPerBrokerGoal	com.linkedin.kafka.cruisecontrol.analyzer.goals.MinTopicLeadersPerBrokerGoal	Ensures that each alive broker has at least a certain number of leader replica of each topic in a configured set of topics
KafkaAssignerGoals ¹	com.linkedin.kafka.cruisecontrol.analyzer.kafkaassigner.KafkaAssignerDiskUsageDistributionGoal	A goal that ensures all the replicas of each partition are assigned in a rack aware manner.

¹ These goals are used to make Cruise Control behave like a [Kafka assigner tool](#). These goals will be picked up if `kafka_assigner` parameter is set to true in the corresponding request (for example, with the rebalance request as shown in the [Cruise Control documentation](#)).

Goal	Property name	Description
	<code>com.linkedin.kafka.cruisecontrol.analyzer.kafkaassigner.KafkaAssignerEvenRackAwareGoal</code>	Attempt to make all the brokers in a cluster to have the similar number of replicas

Example of Cruise Control goal configuration

By default, Cruise Control is configured with a set of Default, Supported, Hard, Self-healing and Anomaly detection goals in Cloudera Manager. The default configurations can be changed based on what you would like to achieve with the rebalancing.

The following example details how to configure Cruise Control to achieve the following:

- Find dead/failed brokers and create an anomaly to remove load from them (`self.healing.broker.failure.enabled`)
- Move load back to the brokers when the brokers are available again (`self.healing.goal.violation.enabled` and added goals)
- Prevent too frequent rebalances to reduce cluster costs (incremented thresholds, reduced `self.healing.goals` set)
- Have an always balanced cluster from the replicas and leader replicas point of view
- Not enable every type of self-healing methods if it is not required (only two type of self-healing is enabled)

Configurations that need to be added to the Cruise Control Server Advanced Configuration Snippet (Safety Valve) for `cruisecontrol.properties` property:

- `self.healing.goal.violation.enabled=true`
- `self.healing.broker.failure.enabled=true`
- `self.healing.exclude.recently.removed.brokers=false`

Configurations that need to be set (and available explicitly among properties):

- `anomaly.notifier.class=com.linkedin.kafka.cruisecontrol.detector.notifier.SelfHealingNotifier`
- `replica.count.balance.threshold=1.25`
- `leader.replica.count.balance.threshold=1.25`

Goals that need to be added to Hard goals:

- `com.linkedin.kafka.cruisecontrol.analyzer.goals.ReplicaDistributionGoal`
- `com.linkedin.kafka.cruisecontrol.analyzer.goals.LeaderReplicaDistributionGoal`

Goals that need to be added to Self-healing goals:

- `com.linkedin.kafka.cruisecontrol.analyzer.goals.ReplicaDistributionGoal`
- `com.linkedin.kafka.cruisecontrol.analyzer.goals.LeaderReplicaDistributionGoal`

Goals that need to be added to Anomaly detection goals:

- `com.linkedin.kafka.cruisecontrol.analyzer.goals.ReplicaDistributionGoal`
- `com.linkedin.kafka.cruisecontrol.analyzer.goals.LeaderReplicaDistributionGoal`

Other configurations can remain as set by default.

Multi-level rack-aware distribution goal

You can use the `MultiLevelRackAwareDistributionGoal` to ensure rack awareness on a higher level than for the standard rack aware goal for Kafka clusters using Cruise Control.

The `MultiLevelRackAwareDistributionGoal` behaves differently than the default `RackAwareGoal` or `RackAwareDistributionGoal` in Cruise Control. The standard goals have lighter requirements on rack awareness, and always optimize based on the current state of the cluster and with the priority on making all replicas come back online.

This means that in case a network partition failure occurs, and a data center goes offline, a Cruise Control rebalance operation using a standard rack-aware goal ignores the data center that is not working, and moves replicas around as if there were one fewer data center in the cluster. For example, if a Kafka cluster has three data centers and one goes

offline, the standard goals are not aware of the existence of the third data center, and act as if only two data centers are used in the cluster.

The `MultiLevelRackAwareDistributionGoal` acts differently in the following aspects:

- Handles rack IDs as multi-level rack IDs, respecting the hierarchy of racks when distributing replicas
- Keeps track of the whole state of the cluster with caching previous states to make sure that all racks are visible
- Prioritizes multi-level rack awareness guarantees over bringing all replicas back online

In the same failure situation, where one data center is offline out of three, the multi-level rack-aware goal is still aware of the existence of the third data center. This means that the offline replicas are not moved from the third data center if the migration violates the multi-level rack awareness guarantees. The goal allows optimizations to pass even in the presence of offline replicas, which can be configured with `cloudera.multi.level.rack.awareness.ensure.no.offline.replicas` property. If the `cloudera.multi.level.rack.awareness.ensure.no.offline.replicas` is set to true, the goal causes the rebalance operation to fail if the replicas would stay offline after the optimizations are implemented.

Configuring Metrics Reporter in Cruise Control

You can choose between using the default Cruise Control Metrics Reporter or using the Cloudera Manager Metrics Reporter for fetching metrics in Cruise Control. Cloudera recommends using the Cloudera Manager solution with light installation, and the default solution with heavy installations of Kafka deployments.

Procedure

1. Access Cloudera Manager for the Cruise Control configurations.
 - a) Go to your cluster in Cloudera Manager.
 - b) Select Cruise Control from the list of Services.
 - c) Click on Configuration tab.
2. Search for Metrics Reporter.
3. Select CM metrics reporter or Cruise Control metrics reporter based on your requirements.
4. Click Save changes.
5. Click on `Action > Restart` next to the Cruise Control service name to restart Cruise Control.

Enabling self-healing in Cruise Control

To enable Cruise Control self-healing, you need to set the Anomaly Notifier Class, enable the self-healing for the anomaly types using the REST API and add self-healing goals in Cloudera Manager.

Changing the Anomaly Notifier Class value to self-healing

You need to change the default anomaly notifier class to self-healing to enable the internal notification in Cruise Control that triggers the automatic self-healing.

Procedure

1. Go to your cluster in Cloudera Manager.
2. Select Cruise Control from the list of Services.
3. Click on Configuration tab.
4. Search for the Cruise Control Server Advanced Configuration Snippet (Safety Valve) for `cruisecontrol.properties` setting.

5. Add the following parameter to the Safety Valve field:

```
anomaly.notifier.class=com.linkedin.kafka.cruisecontrol.detector.notifier.SelfHealingNotifier
```

6. Click Save changes.
7. Click on **Action > Restart** next to the Cruise Control service name to restart Cruise Control.

Enabling self-healing for all or individual anomaly types

Self-healing is disabled for Cruise Control by default. You can enable self-healing in Cloudera Manager using the `cruisecontrol.properties` configuration, or with a curl POST request and the corresponding anomaly type.

Enabling self-healing in Cloudera Manager

1. Access Cloudera Manager for the Cruise Control configurations.
 - a. Go to your cluster in Cloudera Manager.
 - b. Select Cruise Control from the list of Services.
2. Click on Configuration tab.
3. Search for the Cruise Control Server Advanced Configuration Snippet (Safety Valve) for `cruisecontrol.properties` setting.
4. Choose to enable self-healing for all or only specific anomaly types, and add the corresponding parameter to the Safety Valve field based on your requirements.
 - a. To enable self-healing for all anomaly types, add `self.healing.enabled=true` configuration parameter to the Safety Valve.
 - b. To enable self-healing for specific anomaly types, add the corresponding configuration parameter to the Safety Valve:
 - `self.healing.broker.failure.enabled=true`
 - `self.healing.goal.violation.enabled=true`
 - `self.healing.disk.failure.enabled=true`
 - `self.healing.topic.anomaly.enabled=true`
 - `self.healing.slow.broker.removal.enabled=true`
 - `self.healing.metric.anomaly.enabled=true`
 - `self.healing.maintenance.event.enabled=true`
5. Provide additional configuration to self-healing.

There are additional configurations that you can use to further customize the self-healing process.

Configuration	Value	Description
<code>anomaly.notifier.class</code>	<code>com.linkedin.kafka.cruisecontrol.detector.notifier.SelfHealingNotifier</code>	The Self-Healing Notifier trigger an alert when an anomaly is violated. The notifier class must be configured to enable self-healing. For more information, see Enabling self-healing in Cruise Control .
<code>broker.failure.alert.threshold.ms</code>	<code>900,000</code>	Defines the threshold to mark a broker as dead. If a non-empty broker leaves the cluster at time T and did not join the cluster before T + <code>broker.failure.alert.threshold.ms</code> , the broker is defined as dead broker since T. An alert will be triggered in this case.
<code>broker.failure.self.healing.threshold.ms</code>	<code>1,800,000</code>	If self-healing is enabled and a broker is dead at T, self-healing will be triggered at T + <code>broker.failure.self.healing.threshold.ms</code> .

For more information about the Self- healing configurations, see the [Cruise Control documentation](#).

6. Provide additional configuration to the anomaly types.

There are additional configurations that you can provide for the anomaly types.

Anomaly type	Configuration	Value	Description
Broker failure	broker.failures.class	<i>com.linkedin.kafka.cruisecontrol.detector.BrokerFailureClass</i>	The <i>BrokerFailureClass</i> that extends broker failures.
	failed.brokers.file.path	<i>fileStore/failedBrokers.txt</i>	The file path to store the failed broker list. This is to persist the broker failure time in case Cruise Control failed and restarted when some brokers are down.
	fixable.failed.broker.count.threshold	<i>10</i>	The upper boundary of concurrently failed broker counts that are taken as fixable. If too many brokers are failing at the same time, it is often due to something more fundamental going wrong and removing replicas from failed brokers cannot alleviate the situation.
	fixable.failed.broker.percentage.threshold	<i>0.4</i>	The upper boundary of concurrently failed broker percentage that are taken as fixable. If a large portion of brokers are failing at the same time, it is often due to something more fundamental going wrong and removing replicas from failed brokers cannot alleviate the situation.
	broker.failure.detection.backoff.ms	<i>300000</i>	The backoff time in millisecond before broker failure detector triggers another broker failure detection if currently detected broker failure is not ready to fix.
	kafka.broker.failure.detection.enable	<i>false</i>	Whether to use the Kafka API to detect broker failures instead of ZooKeeper. When enabled, <code>zookeeper.connect</code> does not need to be set.
	broker.failure.detection.interval.ms	<i>null</i>	The interval in millisecond that broker failure detector will run to detect broker failures. If this interval time is not specified, the broker failure detector will run with interval specified in <code>anomaly.detection.interval.ms</code> . This is only used when <code>kafka.broker.failure.detection.enable</code> is set to 'true'.
Goal violation	goal.violations.class	<i>com.linkedin.kafka.cruisecontrol.detector.GoalViolationClass</i>	The <i>GoalViolationClass</i> that extends goal violations.
	anomaly.detection.goals	For the list of available goals, see the Configuring goals section.	The goals that the anomaly detector should detect if they are violated.
	goal.violation.detection.interval.ms	value of <code>anomaly.detection.interval.ms</code>	The interval in millisecond that goal violation detector will run to detect goal violations. If this interval time is not specified, goal violation detector will run with interval specified in <code>anomaly.detection.interval.ms</code> .

Anomaly type	Configuration	Value	Description
Disk failure	disk.failures.class	<i>com.linkedin.kafka.cruisecontrol.detector.DiskFailure</i>	The <i>DiskFailure</i> class that extends disk failures anomaly.
	disk.failure.detection.interval.ms	value of anomaly.detection.interval.ms	The interval in millisecond that disk failure detector will run to detect disk failures. If this interval time is not specified, disk failure detector will run with interval specified in anomaly.detection.interval.ms.
Topic anomaly	topic.anomaly.detection.interval.ms	value of anomaly.detection.interval.ms	The interval in millisecond that topic anomaly detector will run to detect topic anomalies. If this interval time is not specified, topic anomaly detector will run with interval specified in anomaly.detection.interval.ms.
	topic.anomaly.finder.class	<i>com.linkedin.kafka.cruisecontrol.detector.TopicAnomalyFinder</i>	The <i>TopicAnomalyFinder</i> classes to find the current state to identify topic anomalies.
Slow broker	slow.broker.bytes.in.rate.detection.threshold	<i>1024.0</i>	The bytes in rate threshold in units of kilobytes per second to determine whether to include brokers in slow broker detection.
	slow.broker.log.flush.time.threshold.ms	<i>1000.0</i>	The log flush time threshold in units of millisecond to determine whether to detect a broker as a slow broker.
	slow.broker.metric.history.percentile.threshold	<i>90.0</i>	The percentile threshold used to compare the latest metric value against historical value in slow broker detection.
	slow.broker.metric.history.margin	<i>3.0</i>	The margin used to compare the latest metric value against historical value in slow broker detection.
	slow.broker.peer.metric.percentile.threshold	<i>50.0</i>	The percentile threshold used to compare last metric value against peers' latest value in slow broker detection.
	slow.broker.peer.metric.margin	<i>10.0</i>	The margin used to compare last metric value against peers' latest value in slow broker detection.
	slow.broker.demotion.score	<i>5</i>	The score threshold to trigger a demotion for slow brokers.
	slow.broker.decommission.score	<i>50</i>	The score threshold to trigger a removal for slow brokers.
	slow.broker.self.healing.unfixable.ratio	<i>0.1</i>	The maximum ratio of slow brokers in the cluster to trigger self-healing operation.
Metric anomaly	metric.anomaly.class	<i>com.linkedin.kafka.cruisecontrol.detector.MetricAnomaly</i>	The <i>MetricAnomaly</i> class extends metric anomaly.
	metric.anomaly.detection.interval.ms	value of anomaly.detection.interval.ms	The interval in millisecond that metric anomaly detector will run to detect metric anomalies. If this interval time is not specified, the metric anomaly detector will run with the interval specified in anomaly.detection.interval.ms.

Anomaly type	Configuration	Value	Description
Maintenance event	maintenance.event.reader.class	<i>com.linkedin.kafka.cruisecontrol.detector.nonmaintenanceeventreader</i>	The <i>com.linkedin.kafka.cruisecontrol.detector.nonmaintenanceeventreader</i> class is used to retrieve maintenance events from the user-defined store.
	maintenance.event.class	<i>com.linkedin.kafka.cruisecontrol.detector.maintenanceevent</i>	The <i>com.linkedin.kafka.cruisecontrol.detector.maintenanceevent</i> class extends the maintenance event.
	maintenance.event.enable.idempotence	<i>true</i>	The flag to indicate whether maintenance event detector will drop the duplicate maintenance events detected within the configured retention period.
	maintenance.event.idempotence.retention.ms	<i>180000</i>	The maximum time in ms to store events retrieved from the MaintenanceEventReader. Relevant only if idempotency is enabled (see <i>maintenance.event.enable.idempotence</i>).
	maintenance.event.max.idempotence.cache.size	<i>25</i>	The maximum number of maintenance events cached by the MaintenanceEventDetector within the past <i>maintenance.event.idempotence.retention.ms</i> ms. Relevant only if idempotency is enabled (see <i>maintenance.event.enable.idempotence</i>).
	maintenance.event.stop.ongoing.execution	<i>true</i>	The flag to indicate whether a maintenance event will gracefully stop the ongoing execution (if any) and wait until the execution stops before starting a fix for the anomaly.

For more information about the Anomaly detector configurations, see the [Cruise Control documentation](#).

7. Click Save changes.
8. Click on Action > Restart next to the Cruise Control service name to restart Cruise Control.

Enabling self-healing using REST API

1. Open a command line tool.
2. Use ssh and connect to your cluster running Cruise Control.

```
ssh root@<your_hostname>
```

You will be prompted to provide your password.

3. Enable self-healing for the required anomaly types using the following POST command:

```
POST /kafkacruisecontrol/admin?enable_self_healing_for=[anomaly_type]
```

The following parameters must be used for anomaly_type:

- GOAL_VIOLATION
- BROKER_FAILURE
- METRIC_ANOMALY
- DISK_FAILURE
- TOPIC_ANOMALY



Note: In case you do not want to enable self-healing for certain anomaly types, you can disable them by using the following command:

```
POST /kafkacruisecontrol/admin?disable_self_healing_for=[anomaly_type]
```

4. Check which anomalies are currently in use, and which are detected with the following GET command:

```
GET /kafkacruisecontrol/state
```

When reviewing the state of Cruise Control, you can check the status of Anomaly Detector at the following parameters:

- selfHealingEnabled - Anomaly type for which self-healing is enabled
- selfHealingDisabled - Anomaly type for which self healing is disabled
- recentGoalViolations - Recently detected goal violations
- recentBrokerFailures - Recently detected broker failures
- recentDiskFailures - Recently detected disk failures
- recentMetricAnomalies - Recently detected metric anomalies

Adding self-healing goals to Cruise Control in Cloudera Manager

As self-healing is enabled by default for Cruise Control, you only need to specify the actions Cruise Control should take when detecting anomaly types by providing self-healing goals in Cloudera Manager.

Procedure

1. Access Cloudera Manager for the Cruise Control configurations.
 - a) Go to your cluster in Cloudera Manager.
 - b) Select Cruise Control from the list of Services.
 - c) Click on Configuration tab.
2. Search for Self-Healing Goals.
3. Add the required self-healing goals to the corresponding field.
4. Click Save changes.
5. Click on Action > Restart next to the Cruise Control service name to restart Cruise Control.