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Cassandra Installation and Configuration Guide

Useful Tools

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Useful Tools

The Cassandra archive includes several helpful tools for viewing and configuring Cassandra. Most of which can be found in the %CASSANDRA HOME%\bin directory.

cassandra-cli

NOTE: This tool is available only for Cassandra versions up to, and including, version 2.1.x. To use this tool, install a separate instance of Cassandra version 2.1.x. There is no need to configure or start this instance, this will be used only for cassandra-cli invocation. The defaults in the yaml, etc, can be left unchanged. For more information on the Cassandra-CLI utility, refer to the Cassandra-CLI utility documentation.

nodetool

The nodetool utility provides a couple of helpful features. The most important of which is the ability to view the status of a Cassandra cluster, for example:

Refer to the following DataStax website for more information:

https://docs.datastax.com/en/cassandra/2.1/cassandra/tools/toolsTOC.html

JConsole

Available in the jdk bin directory. For example: C:\Program Files\Java\jdk1.8.0 73\bin\jconsole.exe.

After opening, select the remote process button and enter the ip:jmxport of the cassandra node. The jmx console will display heap memory usage, live threads, classes loaded, and CPU usage. Check out the MBeans tab for info regarding the Cassandra exposed information and tools. Multiple nodes may be monitored with one console - just select connection, new connection, and enter the Cassandra ip:jmx port for the new node.

Resetting Cassandra to Initial State

In some cases, due to errors in SXML scripts being exercised, there may be sessions which are started and never terminated. Depending on interaction volume, this may cause the Cassandra data to exceed the planned limits of the deployment. In this case, after removing issues with the SCXML scripts, which cause unterminated sessions:

- · Stop all Orchestration nodes.
- · Then stop all Cassandra nodes.
- Remove all entries in the yaml-defined paths for the data, saved caches, and commitlog directories.
- Once this is complete for all Cassandra nodes in cluster, restart the Cassandra nodes, and reload the schema. Or allow Orchestration to load the schema (Orchestration versions 8.1.3 or later).

Routine Node Repair

On a production cluster, it is important to routinely run the Nodetool Repair command. Use this command to repair inconsistencies between nodes within a cluster. Stale data is updated by pulling the latest version from other nodes. Unless Cassandra applications perform no deletes at all, it is recommended to run scheduled repairs on all nodes at least once every gc_grace_seconds. If this procedure is not followed, deletes may be "forgotten" in the cluster following garbage collection.

Important

Nodetool Repair is a resource-intensive task and should be scheduled for low-usage hours. Avoid running nodetool repair on more than one node at a time. Only repair is required, compact is not recommended.

The following is an example for Windows.

nodetool.bat -h dwswin7 repair Orchestration

If Not Run within GCGraceSeconds

If Nodetool Repair is not run within GCGraceSeconds (default is 10 days), then you run the risk of forgotten deletes. This may lead to inconsistencies in the data returned by different nodes. Running Nodetool Repair will not correct the issue entirely. There are two recommended methods of dealing with this scenario:

- 1. Treat the node with inconsistent data as "failed" and replace it.
- 2. To minimize forgotten deletes, increase GCGraceSeconds for all Column Families via the CLI, perform a full repair on all nodes, and then change GCGraceSeconds back again.