

Hadoop Cluster Setup

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1. Purpose

This document describes how to install, configure and manage non-trivial Hadoop clusters ranging from a few nodes to extremely large clusters with thousands of nodes.

If you are looking to install Hadoop on a single machine to play with it, you can find relevant details [here](#).

2. Pre-requisites

1. Make sure all [requisite](#) software is installed on all nodes in your cluster.
2. [Get](#) the Hadoop software.

3. Installation

Installing a Hadoop cluster typically involves unpacking the software on all the machines in the cluster.

Typically one machine in the cluster is designated as the `NameNode` and another machine the as `JobTracker`, exclusively. These are the *masters*. The rest of the machines in the cluster act as both `DataNode` *and* `TaskTracker`. These are the *slaves*.

The root of the distribution is referred to as `HADOOP_HOME`. All machines in the cluster usually have the same `HADOOP_HOME` path.

4. Configuration

The following sections describe how to configure a Hadoop cluster.

4.1. Configuration Files

Hadoop configuration is driven by two important configuration files found in the `conf /` directory of the distribution:

1. [hadoop-default.xml](#) - Read-only default configuration.
2. [hadoop-site.xml](#) - Site-specific configuration.

To learn more about how the Hadoop framework is controlled by these configuration files, look [here](#).

Additionally, you can control the Hadoop scripts found in the `bin /` directory of the distribution, by setting site-specific values via the `conf /hadoop-env.sh`.

4.2. Site Configuration

To configure the the Hadoop cluster you will need to configure the *environment* in which the Hadoop daemons execute as well as the *configuration parameters* for the Hadoop daemons.

The Hadoop daemons are NameNode/DataNode and JobTracker/TaskTracker.

4.2.1. Configuring the Environment of the Hadoop Daemons

Administrators should use the `conf/hadoop-env.sh` script to do site-specific customization of the Hadoop daemons' process environment.

At the very least you should specify the `JAVA_HOME` so that it is correctly defined on each remote node.

Administrators can configure individual daemons using the configuration options `HADOOP_*_OPTS`. Various options available are shown below in the table.

| Daemon | Configure Options |
|-------------------|-------------------------------|
| NameNode | HADOOP_NAMENODE_OPTS |
| DataNode | HADOOP_DATANODE_OPTS |
| SecondaryNamenode | HADOOP_SECONDARYNAMENODE_OPTS |
| JobTracker | HADOOP_JOBTRACKER_OPTS |
| TaskTracker | HADOOP_TASKTRACKER_OPTS |

For example, To configure Namenode to use parallelGC, the following statement should be added in `hadoop-env.sh` :

```
export HADOOP_NAMENODE_OPTS="-XX:+UseParallelGC  
${HADOOP_NAMENODE_OPTS}"
```

Other useful configuration parameters that you can customize include:

- `HADOOP_LOG_DIR` - The directory where the daemons' log files are stored. They are automatically created if they don't exist.
- `HADOOP_HEAPSIZE` - The maximum amount of heapsize to use, in MB e.g. 1000MB. This is used to configure the heap size for the hadoop daemon. By default, the value is 1000MB.

4.2.2. Configuring the Hadoop Daemons

This section deals with important parameters to be specified in the `conf/hadoop-site.xml` for the Hadoop cluster.

| Parameter | Value | Notes |
|--|--|--|
| <code>fs.default.name</code> | URI of NameNode. | <code>hdfs://hostname/</code> |
| <code>mapred.job.tracker</code> | Host or IP and port of JobTracker. | <code>host:port</code> pair. |
| <code>dfs.name.dir</code> | Path on the local filesystem where the NameNode stores the namespace and transactions logs persistently. | If this is a comma-delimited list of directories then the name table is replicated in all of the directories, for redundancy. |
| <code>dfs.data.dir</code> | Comma separated list of paths on the local filesystem of a DataNode where it should store its blocks. | If this is a comma-delimited list of directories, then data will be stored in all named directories, typically on different devices. |
| <code>mapred.system.dir</code> | Path on the HDFS where where the Map-Reduce framework stores system files e.g. <code>/hadoop/mapred/system/</code> . | This is in the default filesystem (HDFS) and must be accessible from both the server and client machines. |
| <code>mapred.local.dir</code> | Comma-separated list of paths on the local filesystem where temporary Map-Reduce data is written. | Multiple paths help spread disk i/o. |
| <code>mapred.tasktracker.{map reduce}</code> | The maximum number of map/reduce tasks, which are run simultaneously on a given TaskTracker, individually. | Defaults to 2 (2 maps and 2 reduces), but vary it depending on your hardware. |
| <code>dfs.hosts/dfs.hosts.exclude</code> | List of permitted/excluded DataNodes. | If necessary, use these files to control the list of allowable datanodes. |
| <code>mapred.hosts/mapred.hosts.excl</code> | List of permitted/excluded TaskTrackers. | If necessary, use these files to control the list of allowable tasktrackers. |

Typically all the above parameters are marked as [final](#) to ensure that they cannot be overridden by user-applications.

4.2.2.1. Real-World Cluster Configurations

This section lists some non-default configuration parameters which have been used to run the *sort* benchmark on very large clusters.

- Some non-default configuration values used to run sort900, that is 9TB of data sorted on a cluster with 900 nodes:

| Parameter | Value | Notes |
|------------------------------|-----------|---|
| dfs.block.size | 134217728 | HDFS blocksize of 128MB for large file-systems. |
| dfs.namenode.handler.count | 40 | More NameNode server threads to handle RPCs from large number of DataNodes. |
| mapred.reduce.parallel.copie | 20 | Higher number of parallel copies run by reduces to fetch outputs from very large number of maps. |
| mapred.child.java.opts | -Xmx512M | Larger heap-size for child jvms of maps/reduces. |
| fs.inmemory.size.mb | 200 | Larger amount of memory allocated for the in-memory file-system used to merge map-outputs at the reduces. |
| io.sort.factor | 100 | More streams merged at once while sorting files. |
| io.sort.mb | 200 | Higher memory-limit while sorting data. |
| io.file.buffer.size | 131072 | Size of read/write buffer used in SequenceFiles. |

- Updates to some configuration values to run sort1400 and sort2000, that is 14TB of data sorted on 1400 nodes and 20TB of data sorted on 2000 nodes:

| Parameter | Value | Notes |
|------------------------------|-------|--|
| mapred.job.tracker.handler.c | 60 | More JobTracker server threads to handle RPCs from large number of TaskTrackers. |
| mapred.reduce.parallel.copie | 50 | |

| | | |
|--------------------------|-----------|--|
| tasktracker.http.threads | 50 | More worker threads for the TaskTracker's http server. The http server is used by reduces to fetch intermediate map-outputs. |
| mapred.child.java.opts | -Xmx1024M | Larger heap-size for child jvms of maps/reduces. |

4.2.3. Slaves

Typically you choose one machine in the cluster to act as the NameNode and one machine as to act as the JobTracker, exclusively. The rest of the machines act as both a DataNode and TaskTracker and are referred to as *slaves*.

List all slave hostnames or IP addresses in your `conf/slaves` file, one per line.

4.2.4. Logging

Hadoop uses the [Apache log4j](#) via the [Apache Commons Logging](#) framework for logging. Edit the `conf/log4j.properties` file to customize the Hadoop daemons' logging configuration (log-formats and so on).

4.2.4.1. History Logging

The job history files are stored in central location `hadoop.job.history.location` which can be on DFS also, whose default value is `${HADOOP_LOG_DIR}/history`. The history web UI is accessible from job tracker web UI.

The history files are also logged to user specified directory `hadoop.job.history.user.location` which defaults to job output directory. The files are stored in `"_logs/history/"` in the specified directory. Hence, by default they will be in `"mapred.output.dir/_logs/history/"`. User can stop logging by giving the value `none` for `hadoop.job.history.user.location`

User can view the history logs summary in specified directory using the following command

```
$ bin/hadoop job -history output-dir
```

This command will print job details, failed and killed tip details.

More details about the job such as successful tasks and task attempts made for each task can be viewed using the following command

```
$ bin/hadoop job -history all output-dir
```

Once all the necessary configuration is complete, distribute the files to the

HADOOP_CONF_DIR directory on all the machines, typically `${HADOOP_HOME}/conf`.

5. Hadoop Rack Awareness

The HDFS and the Map-Reduce components are rack-aware.

The NameNode and the JobTracker obtains the `rack id` of the slaves in the cluster by invoking an API [resolve](#) in an administrator configured module. The API resolves the slave's DNS name (also IP address) to a rack id. What module to use can be configured using the configuration item `topology.node.switch.mapping.impl`. The default implementation of the same runs a script/command configured using `topology.script.file.name`. If `topology.script.file.name` is not set, the rack id `/default-rack` is returned for any passed IP address. The additional configuration in the Map-Reduce part is `mapred.cache.task.levels` which determines the number of levels (in the network topology) of caches. So, for example, if it is the default value of 2, two levels of caches will be constructed - one for hosts (host -> task mapping) and another for racks (rack -> task mapping).

6. Hadoop Startup

To start a Hadoop cluster you will need to start both the HDFS and Map-Reduce cluster.

Format a new distributed filesystem:

```
$ bin/hadoop namenode -format
```

Start the HDFS with the following command, run on the designated NameNode:

```
$ bin/start-dfs.sh
```

The `bin/start-dfs.sh` script also consults the `${HADOOP_CONF_DIR}/slaves` file on the NameNode and starts the DataNode daemon on all the listed slaves.

Start Map-Reduce with the following command, run on the designated JobTracker:

```
$ bin/start-mapred.sh
```

The `bin/start-mapred.sh` script also consults the `${HADOOP_CONF_DIR}/slaves` file on the JobTracker and starts the TaskTracker daemon on all the listed slaves.

7. Hadoop Shutdown

Stop HDFS with the following command, run on the designated NameNode:

```
$ bin/stop-dfs.sh
```

The `bin/stop-dfs.sh` script also consults the `${HADOOP_CONF_DIR}/slaves` file on the NameNode and stops the DataNode daemon on all the listed slaves.

Stop Map-Reduce with the following command, run on the designated the designated JobTracker:

```
$ bin/stop-mapred.sh
```

The `bin/stop-mapred.sh` script also consults the `${HADOOP_CONF_DIR}/slaves` file on the JobTracker and stops the TaskTracker daemon on all the listed slaves.