Local Hadoop Installation

Version 1.0

Hadoop Installation Document

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Scope

This document is designed as a guide to local installation of various hadoop components on your local.

At actual production installations, a distribution like Cloudera Distribution / Hontonworks Distribution are preferred. Local installations are preferred only for local development work.

Installations Steps

HDFS Installation

Download the tarball from the download location mentioned below.

Link: Inet-Link

Follow the steps below for installation.

- 1. Untar the downloaded jar
 - a. \$ tar -xvzf <YOUR_DOWNLOADED_TAR_BALL_LOCATION>
- 2. Export HADOOP HOME=<YOUR UNTARRED LOCATION>
- 3. Edit the configuration files for namenode dir and datanode dir
 - a. Add the following entries to core-site.xml

```
<name>fs.defaultFS</name>
<value>hdfs://localhost:9000</value>
```

b. Add the following entries to hdfs-site.xml:

- 4. If this is your first installation, format HDFS using the following command
 - a. \$ hdfs namenode -format
- 5. Start HDFS using the startup script
 - a. \$ bin/start-dfs.sh
- 6. Your HDFS should startup
- 7. Check the installation using the following command
 - a. \$ hdfs dfs -ls /

YARN Installation

Download the tarball from the download location mentioned below.

Link: Inet-Link

- 1. Untar the downloaded jar
 - a. \$ tar -xvzf <YOUR_DOWNLOADED_TAR_BALL_LOCATION>
- Export HADOOP_HOME=<YOUR_UNTARRED_LOCATION>
- 3. Edit the configuration files for YARN and Map-Reduce.
 - a. Edit etc/hadoop/yarn-site.xml

```
<name>yarn.nodemanager.aux-services<value>mapreduce_shuffle</value>
```

- b. Copy your mapred-site.xml.template to mapred-site.xml
- c. Edit etc/hadoop/mapred-site.xml

```
<name>mapreduce.framework.name<value>yarn</value>
```

- 4. Start YARN using the following script
 - a. \$ sbin/start-yarn.sh

Pig Installation

Download the tarball from the download location mentioned below.

Link: Inet-Link

- 1. Untar the downloaded jar
 - a. \$ tar -xvzf <YOUR_DOWNLOADED_TAR_BALL_LOCATION>
- 2. Export HADOOP_HOME=<YOUR_HADOOP_LOCATION>
- 3. Export PATH=\$PATH:<YOUR_UNTAR_LOCATION>/bin

Sqoop Installation

Download the tarball from the download location mentioned below.

Link: Inet-Link

- 1. Untar the downloaded jar
 - a. \$ tar -xvzf <YOUR_DOWNLOADED_TAR_BALL_LOCATION>
- 2. Export HADOOP_HOME=<YOUR_HADOOP_LOCATION>
- 3. Export SQOOP_HOME=<YOUR_UNTAR_LOCATION>
- 4. Export PATH=\$PATH:<YOUR_UNTAR_LOCATION>/bin
- Store all your JDBC jars (e.g mysql-connector-<version>.jar) under \$SQOOP_HOME/lib

Hive Installation

Download the tarball from the download location mentioned below.

Link: Inet-Link

Follow the steps below for installation.

- 1. Untar the downloaded jar
 - a. \$ tar -xvzf <YOUR_DOWNLOADED_TAR_BALL_LOCATION>
- 2. Export HADOOP_HOME=<YOUR_HADOOP_LOCATION>
- 3. Export HIVE_HOME=<YOUR_HIVE_UNTARRED_LOCATION>
- 4. Export PATH=\$PATH:<YOUR_UNTAR_LOCATION>/bin

Note: Recommended tutorial: https://cwiki.apache.org/confluence/display/Hive/Tutorial

Spark Installation

Download the tarball from the download location mentioned below.

Link: Inet-Link

- 1. Untar the downloaded jar
 - a. \$ tar -xvzf <YOUR_DOWNLOADED_TAR_BALL_LOCATION>
- 2. Export HADOOP_HOME=<YOUR_HADOOP_LOCATION>
- 3. Export SPARK_HOME=<YOUR_UNTAR_LOCATION>
- 4. Start master using the following command
 - a. \$ sbin/start-master.sh
- 5. Start slave using the following command
 - a. \$ sbin/start-slave.sh spark://<your_master_host>:7077
 - b. Note: 7077 is the default port, it may vary across versions