Prerequisites

- VIRTUAL BOX: it is used for installing the operating system on it.
- *OPERATING SYSTEM*: You can install Hadoop on Linux based operating systems. Ubuntu and CentOS are very commonly used. In this tutorial, we are using CentOS.
- JAVA: You need to install the Java 8 package on your system.
- HADOOP: You require Hadoop 2.7.3 package.

Install Hadoop

Step 1: Click here to download the Java 8 Package. Save this file in your home directory.

Step 2: Extract the Java Tar File.

Command: tar -xvf jdk-8u101-linux-i586.tar.gz

```
© edureka@localhost:~ _ □ :
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[edureka@localhost ~]$ tar -xvf jdk-8u101-linux-i586.tar.gz
```

Fig: Hadoop Installation – Extracting Java Files

Step 3: Download the Hadoop 2.7.3 Package.

Command: wget https://archive.apache.org/dist/hadoop/core/hadoop-2.7.3/hadoop-2.7.3.tar.gz

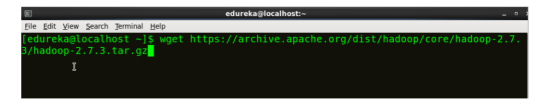


Fig: Hadoop Installation – Downloading Hadoop

Step 4: Extract the Hadoop tar File.

Command: tar -xvf hadoop-2.7.3.tar.gz

```
© edureka@localhost:~ (on localhost.localdomain) _ □

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[edureka@localhost ~]$ tar -xvf hadoop-2.7.3.tar.gz
```

Fig: Hadoop Installation - Extracting Hadoop Files

Step 5: Add the Hadoop and Java paths in the bash file (.bashrc).

Open. bashrc file. Now, add Hadoop and Java Path as shown below.

Command: vi .bashrc

Fig: Hadoop Installation – Setting Environment Variable

Then, save the bash file and close it.

For applying all these changes to the current Terminal, execute the source command.

Command: source .bashrc

```
edureka@localhost:~ _ - · ·

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[edureka@localhost ~]$ source .bashrc

[edureka@localhost ~]$
```

Fig: Hadoop Installation – Refreshing environment variables

To make sure that Java and Hadoop have been properly installed on your system and can be accessed through the Terminal, execute the java -version and hadoop version commands.

Command: java -version

Fig: Hadoop Installation – Checking Java Version

Command: hadoop version

```
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[edureka@localhost ~]$ hadoop version

Hadoop 2.7.3

Subversion https://git-wip-us.apache.org/repos/asf/hadoop.git -r baa91f7c6bc9cb92be
5982de4719c1c8af91ccff
Compiled by root on 2016-08-18T01:41Z

Compiled with protoc 2.5.0

From source with checksum 2e4ce5f957ea4db193bce3734ff29ff4

This command was run using /home/edureka/hadoop-2.7.3/share/hadoop/common/hadoop-common-2.7.3.jar

[edureka@localhost ~]$

■
```

Fig: Hadoop Installation - Checking Hadoop Version

Step 6: Edit the Hadoop Configuration files.

Command: cd hadoop-2.7.3/etc/hadoop/

Command: Is

All the Hadoop configuration files are located in **hadoop-2.7.3/etc/hadoop** directory as you can see in the snapshot below:

```
edureka@localhost:~/hadoop-2.7.3/etc/hadoop

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[edureka@localhost ~]$ cd hadoop-2.7.3/etc/hadoop/
[edureka@localhost hadoop]$ ls

capacity-scheduler.xml httpfs-env.sh mapred-env.sh

configuration.xsl httpfs-log4j.properties mapred-queues.xml.template

container-executor.cfg httpfs-signature.secret slaves

hadoop-env.cmd kms-acls.xml slaves

hadoop-env.sh kms-env.sh ssl-client.xml.example

hadoop-metrics2.properties kms-log4j.properties yarn-env.cmd

hadoop-metrics.properties kms-site.xml yarn-env.sh

hadoop-policy.xml log4j.properties yarn-env.sh

hadoop-policy.xml log4j.properties yarn-site.xml

fedureka@localhost hadoop]$
```

Fig: Hadoop Installation - Hadoop Configuration Files

Step 7: Open *core-site.xml* and edit the property mentioned below inside configuration tag: *core-site.xml* informs Hadoop daemon where NameNode runs in the cluster. It contains configuration settings of Hadoop core such as I/O settings that are common to HDFS & MapReduce.

Command: vi core-site.xml

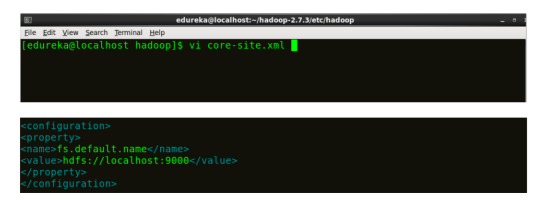


Fig: Hadoop Installation – Configuring core-site.xml

Step 8: Edit *hdfs-site.xml* and edit the property mentioned below inside configuration tag: *hdfs-site.xml* contains configuration settings of HDFS daemons (i.e. NameNode, DataNode, Secondary NameNode). It also includes the replication factor and block size of HDFS.

Command: vi hdfs-site.xml

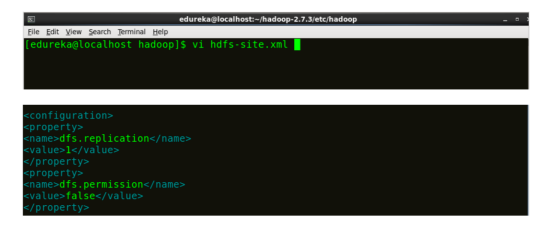


Fig: Hadoop Installation – Configuring hdfs-site.xml

Step 9: Edit the *mapred-site.xml* file and edit the property mentioned below inside configuration tag:

mapred-site.xml contains configuration settings of MapReduce application like number of JVM that can run in parallel, the size of the mapper and the reducer process, CPU cores available for a process, etc.

In some cases, mapred-site.xml file is not available. So, we have to create the mapred-site.xml file using mapred-site.xml template.

Command: cp mapred-site.xml.template mapred-site.xml

Command: vi mapred-site.xml.

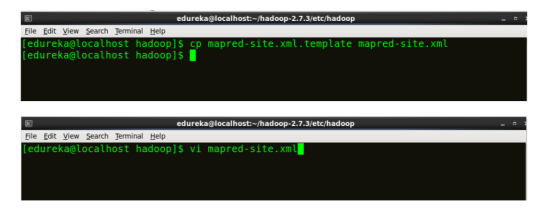


Fig: Hadoop Installation – Configuring mapred-site.xml

Step 10: Edit *yarn-site.xml* and edit the property mentioned below inside configuration tag: *yarn-site.xml* contains configuration settings of ResourceManager and NodeManager like application memory management size, the operation needed on program & algorithm, etc.

Command: vi yarn-site.xml

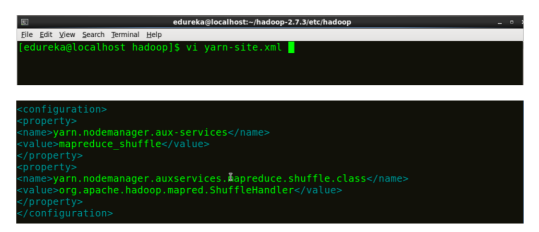


Fig: Hadoop Installation – Configuring yarn-site.xml

Step 11: Edit *hadoop-env.sh* and add the Java Path as mentioned below:

hadoop-env.sh contains the environment variables that are used in the script to run Hadoop like Java home path, etc.

Command: vi hadoop-env.sh

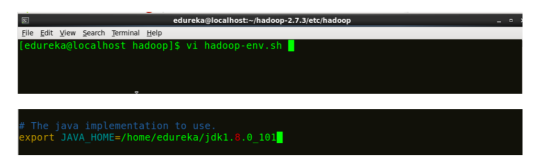


Fig: Hadoop Installation – Configuring hadoop-env.sh

Step 12: Go to Hadoop home directory and format the NameNode.

Command: cd

Command: cd hadoop-2.7.3

Command: bin/hadoop namenode -format

```
edureka@localhost:~/hadoop-2.7.3

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[edureka@localhost hadoop]$ cd

[edureka@localhost ~]$ cd hadoop-2.7.3

[edureka@localhost hadoop-2.7.3]$ bin/hadoop namenode -format
```

Fig: Hadoop Installation - Formatting NameNode

This formats the HDFS via NameNode. This command is only executed for the first time. Formatting the file system means initializing the directory specified by the dfs.name.dir variable.

Never format, up and running Hadoop filesystem. You will lose all your data stored in the HDFS.

Step 13: Once the NameNode is formatted, go to hadoop-2.7.3/sbin directory and start all the daemons.

Command: cd hadoop-2.7.3/sbin

Either you can start all daemons with a single command or do it individually.

Command: ./start-all.sh

The above command is a combination of *start-dfs.sh*, *start-yarn.sh* & *mr-jobhistory-daemon.sh*

Or you can run all the services individually as below:

Start NameNode:

The NameNode is the centerpiece of an HDFS file system. It keeps the directory tree of all files stored in the HDFS and tracks all the file stored across the cluster.

Command: ./hadoop-daemon.sh start namenode

```
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[edureka@localhost hadoop-2.7.3]$ cd sbin/

[edureka@localhost sbin]$ ./hadoop-daemon.sh start namenode

starting namenode, logging to /home/edureka/hadoop-2.7.3/logs/hadoop-edureka-nameno

de-localhost.localdomain.out

[edureka@localhost sbin]$ jps

22113 NameNode

22182 Jps

[edureka@localhost sbin]$ ■
```

Fig: Hadoop Installation – Starting NameNode

Start DataNode:

On startup, a DataNode connects to the Namenode and it responds to the requests from the Namenode for different operations.

Command: ./hadoop-daemon.sh start datanode

```
edureka@localhost:~/hadoop-2.7.3/sbin _ _ o :

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[edureka@localhost sbin]$ ./hadoop-daemon.sh start datanode

starting datanode, logging to /home/edureka/hadoop-2.7.3/logs/hadoop-edureka-datano

de-localhost.localdomain.out

[edureka@localhost sbin]$ jps

22113 NameNode

22278 Jps

22206 DataNode

[edureka@localhost sbin]$
```

Fig: Hadoop Installation - Starting DataNode

Start ResourceManager:

ResourceManager is the master that arbitrates all the available cluster resources and thus helps in managing the distributed applications running on the YARN system. Its work is to manage each NodeManagers and the each application's ApplicationMaster.

Command: ./yarn-daemon.sh start resourcemanager

```
edureka@localhost:~/hadoop-2.7.3/sbin _ _ = File Edit View Search Terminal Help

[edureka@localhost sbin]$ ./yarn-daemon.sh start resourcemanager
starting resourcemanager, logging to /home/edureka/hadoop-2.7.3/logs/yarn-edureka-resourcemanager-localhost.localdomain.out
[edureka@localhost sbin]$ jps
22113 NameNode
22310 ResourceManager
22345 Jps
22206 DataNode
[edureka@localhost sbin]$
```

Fig: Hadoop Installation – Starting ResourceManager

Start NodeManager:

The NodeManager in each machine framework is the agent which is responsible for managing containers, monitoring their resource usage and reporting the same to the ResourceManager.

Command: ./yarn-daemon.sh start nodemanager

```
edureka@localhost:~/hadoop-2.7.3/sbin _ _ = Delie Edit View Search Terminal Help

[edureka@localhost sbin]$ ./yarn-daemon.sh start nodemanager
starting nodemanager, logging to /home/edureka/hadoop-2.7.3/logs/yarn-edureka-nodem
anager-localhost.localdomain.out
[edureka@localhost sbin]$ jps
22592 Jps
22113 NameNode
22310 ResourceManager
22206 DataNode
22559 NodeManager
[edureka@localhost sbin]$ 

[edureka@localhost sbin]$ 

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```

Fig: Hadoop Installation – Starting NodeManager

Start JobHistoryServer:

JobHistoryServer is responsible for servicing all job history related requests from client.

Command: ./mr-jobhistory-daemon.sh start historyserver

Step 14: To check that all the Hadoop services are up and running, run the below command.

Command: jps

Fig: Hadoop Installation - Checking Daemons

Step 15: Now open the Mozilla browser and go to **localhost**:**50070/dfshealth.html** to check the NameNode interface.

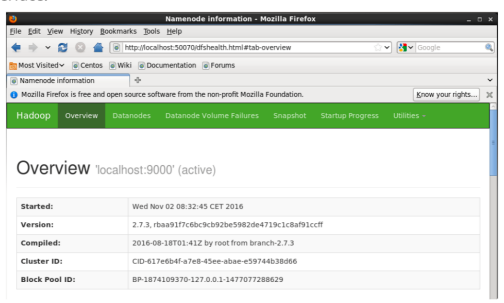


Fig: Hadoop Installation – Starting WebUI

Congratulations, you have successfully installed a single node Hadoop cluster in one go. In our next blog of *Hadoop Tutorial Series*, we will be covering how to install Hadoop on a multi node cluster as well.