Hadoop Installation

Step: 1 Install Java

sudo apt update sudo apt install openidk-11-jdk -y

Step 1: Install Hadoop via Homebrew

Update Homebrew: (On macos)

brew update

sudo adduser hadoopuser sudo usermod -aG sudo hadoopuser su - hadoopuser

sudo apt install openssh-server -y ssh-keygen -t rsa -P "" -f ~/.ssh/id_rsa cat ~/.ssh/id_rsa.pub >> ~/.ssh/authorized_keys chmod 600 ~/.ssh/authorized_keys

ssh localhost
If prompted, type "yes"

cd ~

wget https://downloads.apache.org/hadoop/common/hadoop-3.4.1/hadoop-3.4.1.tar.gz tar -xzvf hadoop-3.4.1.tar.gz

mv hadoop-3.4.1 hadoop

nano ~/.bashrc

Hadoop Variables

export HADOOP_HOME=\$HOME/hadoop

export HADOOP_INSTALL=\$HADOOP_HOME

export HADOOP_MAPRED_HOME=\$HADOOP_HOME

export HADOOP_COMMON_HOME=\$HADOOP_HOME

export HADOOP_HDFS_HOME=\$HADOOP_HOME

export YARN_HOME=\$HADOOP_HOME

export HADOOP_COMMON_LIB_NATIVE_DIR=\$HADOOP_HOME/lib/native

export JAVA_HOME=/usr/lib/jvm/java-11-openjdk-amd64

export PATH=\$PATH:\$HADOOP_HOME/sbin:\$HADOOP_HOME/bin

Install Hadoop: (On macos)

brew install hadoop

Note: As of now, Homebrew installs the latest stable Hadoop (3.4.1 or close). You can confirm with:

hadoop version

Step 2: Configure Environment Variables

Add to your ~/.zshrc or ~/.bash_profile:

Hadoop

```
export HADOOP_HOME=/opt/homebrew/Cellar/hadoop/3.4.1/libexec
export PATH=$PATH:$HADOOP_HOME/bin:$HADOOP_HOME/sbin
export HADOOP_CONF_DIR=$HADOOP_HOME/etc/hadoop
export JAVA_HOME=$(/usr/libexec/java_home)
Apply changes:
source ~/.zshrc
```

Step 3: Edit Configuration Files

• 1. hadoop-env.sh

```
nano $HADOOP_CONF_DIR/hadoop-env.sh

Add or update
export JAVA_HOME=$(/usr/libexec/java_home)
```

• 2. core-site.xml

• 3. hdfs-site.xml

```
<configuration>
  property>
    <name>dfs.replication</name>
    <value>1</value>
  </property>
  property>
    <name>dfs.namenode.name.dir</name>
    <value>file:///opt/homebrew/var/hadoop/hdfs/namenode</value>
  cproperty>
    <name>dfs.datanode.data.dir</name>
    <value>file:///opt/homebrew/var/hadoop/hdfs/datanode</value>
  </property>
</configuration>
4. mapred-site.xml
cp $HADOOP_CONF_DIR/mapred-site.xml.template
```

```
$HADOOP_CONF_DIR/mapred-site.xml
```

Then edit:

```
<configuration>
  cproperty>
   <name>mapreduce.framework.name
   <value>yarn</value>
 </property>
</configuration>
```

• 5. yarn-site.xml

Step 4: Format HDFS

hdfs namenode -format

► Step 5: Start Hadoop Services

start-dfs.sh
start-yarn.sh

Step 6: Verify It's Running

Check running Java processes:

jps

Expected:

NameNode

DataNode

ResourceManager NodeManager

Access Uls:

- HDFS UI → http://localhost:9870
- YARN UI → http://localhost:8088

Step 7: Test HDFS

```
hdfs dfs -mkdir /user
hdfs dfs -mkdir /user/yourname
echo "Hello Hadoop" > hello.txt
hdfs dfs -put hello.txt /user/yourname/
hdfs dfs -cat /user/yourname/hello.txt
```

Stop Services

```
stop-yarn.sh
stop-dfs.sh
```

Logs from my Installation:-[Incase of any failure check the below logs and fix the issue]

vi /opt/homebrew/Cellar/hadoop/3.4.1/libexec/etc/hadoop/mapred-site.xml cat /opt/homebrew/Cellar/hadoop/3.4.1/libexec/etc/hadoop/mapred-site.xml

```
<?xml version="1.0"?>
<?xml-stylesheet type="text/xsl" href="configuration.xsl"?>
<!--
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
   http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.</pre>
```

cat /opt/homebrew/Cellar/hadoop/3.4.1/libexec/etc/hadoop/yarn-site.xml

```
<?xml version="1.0"?>
<!--
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
  http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License. See accompanying LICENSE file.
-->
<configuration>
```

vi /opt/homebrew/Cellar/hadoop/3.4.1/libexec/etc/hadoop/yarn-site.xml cat /opt/homebrew/Cellar/hadoop/3.4.1/libexec/etc/hadoop/yarn-site.xml

```
<?xml version="1.0"?>
< |--
Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at
 http://www.apache.org/licenses/LICENSE-2.0
Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License. See accompanying LICENSE file.
<configuration>
<!-- Site specific YARN configuration properties -->
property>
  <name>yarn.nodemanager.aux-services</name>
  <value>mapreduce_shuffle</value>
</property>
</configuration>
```

hdfs namenode -format

/*******************

start-dfs.sh

Starting namenodes on [localhost]

localhost: ssh: connect to host localhost port 22: Connection refused

Starting datanodes

localhost: ssh: connect to host localhost port 22: Connection refused Starting secondary namenodes [Dhandapanis-MacBook-Pro.local]

Dhandapanis-MacBook-Pro.local: ssh: connect to host dhandapanis-macbook-pro.local port 22: Connection refused

2025-08-04 20:47:16,591 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

sudo systemsetup -setremotelogin on

Password:

setremotelogin: remote login is already On.

sudo systemsetup -getremotelogin

Password:

Remote Login: On

ssh-keygen -t rsa -P "" -f ~/.ssh/id_rsa

Generating public/private rsa key pair.

Your identification has been saved in /Users/dhandapanidhandapaniyedappalli/.ssh/id_rsa

Your public key has been saved in /Users/dhandapanidhandapaniyedappalli/.ssh/id_rsa.pub

The key fingerprint is:

SHA256:1hOtgo1gsF8QwqSI3L8YTsHfUMttQ84ISzVrTV+6GNo dhandapanidhandapaniyedappalli@Dhandapanis-MacBook-Pro.local The key's randomart image is:

cat ~/.ssh/id_rsa.pub >> ~/.ssh/authorized_keys chmod 600 ~/.ssh/authorized_keys

ssh localhost

The authenticity of host 'localhost (::1)' can't be established. ED25519 key fingerprint is SHA256:Cm2PogazSAUvoml0qtZs6yVPLCxC6ACeLC5u1X0auHg. This key is not known by any other names.

Are you sure you want to continue connecting (yes/no/[fingerprint])? yes Warning: Permanently added 'localhost' (ED25519) to the list of known hosts. ssh_dispatch_run_fatal: Connection to ::1 port 22: Broken pipe

start-yarn.sh

Starting resourcemanager

ERROR: Cannot set priority of resourcemanager process 15920

Starting nodemanagers

localhost: WARNING: /opt/homebrew/Cellar/hadoop/3.4.1/libexec/logs does not exist. Creating.

localhost: ERROR: Cannot set priority of nodemanager process 16021

If your installation is successful then you should get the below message when you execute hadoop –version:-

hadoop version

Hadoop 3.4.1

Source code repository https://github.com/apache/hadoop.git -r 4d7825309348956336b8f06a08322b78422849b1 Compiled by mthakur on 2024-10-09T14:57Z

Compiled on platform linux-x86_64

Compiled with protoc 3.23.4

From source with checksum 7292fe9dba5e2e44e3a9f763fce3e680

This command was run using /opt/homebrew/Cellar/hadoop/3.4.1/libexec/share/hadoop/common/hadoop-common-3.4.1.jar