Tutorial 2

Hadoop Distributed File System (HDFS) on Ubuntu

All commands are case sensitive on Ubuntu operating system

- Start the terminal by writing on the search box or Press Ctrl + Alt + t together to open a terminal as shown below
 - Note: \$ sign shows the cursor on the ubuntu shell, do not write with commands
- 2) Update the repository in Ubuntu by using the following command

\$sudo apt update

3) Now purge the java installations by using the following command

\$sudo apt purge openjdk*

If the JAVA is not installed, you will get a message that Java is not installed. First install java on Ubuntu OS.

4) Install JAVA (version jdk 8) by using this command, If you get the option for **yes/ no**, type **yes** \$sudo apt install openjdk-8-jdk

\$sudo apt install rsync

- 5) The above process takes some time to install java depending on the system architecture. You can check installation of java by using this command, java -version
- 6) Update the Operating system after JAVA installation as

\$sudo apt update

7) Run the following to check where Java is installed or not properly

\$sudo update-alternatives --config java

It will ask you two options and press the <Enter> key for default option as mentioned below /usr/lib/jvm/java-8-openjdkamd64/jre/bin/java

- 8) Now we set the path that Hadoop finds the java on Ubuntu by using Linux 'nano' editor [Check how nano editor working on https://www.hostinger.com/tutorials/how-to-install-and-use-nano-text-editor] \$sudo nano /etc/profile
- 9) A file will be opened in the **nano editor** (All users who log in to the bash or sh shells use it. The PATH variable, user restrictions, and other user settings are typically defined in **profile** file. This file is only run for login shell and therefore does not run when a script is executed.) and set the following path at the end of this file

```
export JAVA HOME=/usr
```

After writing the above path in the **profile** file, press **ctrl** + **x** to exit from the editor, write **y** to save all the updates in the file, then press the **Enter key**

[export- command is one of the bash shell BUILTINS commands, which means it is part of your shell.]

10) Set this file as the source as

\$source /etc/profile

While **source** is a shell built-in command which is used to read and execute the content of a file in a current session after update.

11) Disable ipv6 because Hadoop supports only ipv4 generally. Open the file (sysctl.conf) by using the command

\$sudo nano /etc/sysctl.conf

12) Move the cursor down to the end of the file and append the following three lines (careful about spaces)

```
net.ipv6.conf.all.disable_ipv6 = 1
net.ipv6.conf.default.disable_ipv6 = 1
net.ipv6.conf.lo.disable_ipv6 = 1
```

13) Reboot the system by using the following command \$sudo reboot

14) Now we need to configure **SSH keys (secure shell)** to run the Hadoop. For this, we will create another user named as "**hduser**" in **hadoopgroup** group. First create the Hadoop group **\$sudo addgroup hadoopgroup**

[The command in step (14) adds a new user group to your system, called as **hadoopgroup**] Now add another user named as **hduser** to the **hadoopgroup**.

\$sudo adduser -ingroup hadoopgroup hduser

It will ask you to follow information as mentioned on the screen. You can use password of your choice (caution: use three- or four-letter password).

- Also add hduser user as a super user with admin privileges using the command
- \$sudo adduser hduser sudo

```
muhammad@muhammad-VM: ~
           ad@muhammad-VM:~$ sudo addgroup hadoopgroup
 [sudo] password for muhammad:
info: Selecting GID from range 1000 to 59999 ..
info: Adding group `hadoopgroup' (GID 1001) ...

muhammad@muhammad-VM:-$ sudo adduser -ingroup hadoopgroup hduser
info: Adding user `hduser' ...
info: Selecting UID from range 1000 to 59999 ...
info: Adding new user `hduser' (1001) with group `hadoopgroup (1001)' ... info: Creating home directory `/home/hduser' ... info: Copying files from `/etc/skel' ...
 New password:
BAD PASSWORD: The password is shorter than 8 characters
 Retype new password:
passwd: password updated successfully
 Changing the user information for hduser
 Enter the new value, or press ENTER for the default Full Name []:
                                []:
             Room Number
            Work Phone [
Home Phone [
Other []:

Is the information correct? [Y/n] Y
info: Adding new user `hduser' to supplemental / extra groups `users' ...
info: Adding user `hduser' to group `users' ...
  uhammad@muhammad-VM:~$
```

You can leave the Full Name, Room Number, Work Phone, Home Phone and Other or add the details of your choice.

15) Install ssh by using the following command

\$sudo apt install ssh

[Secure Shell (SSH) is a cryptographic network protocol for operating network services securely over an unsecured network. There are master nodes and slave nodes when a Hadoop cluster is constructed. The slave nodes' tasks are managed by the master node. SSH is used to maintain a connection between these nodes, each of which is a unique system. SSH is primarily used to maintain communication between the master and slave nodes.]

16) Enable ssh by using

\$sudo systemctl enable ssh

17) Start ssh by using

\$sudo systemctl start ssh

18) Switch to the already created new user, hduser by using

\$su - hduser

and use the password as you set during the creation of this user.

[The Unix command **su**, described as substitute user, super user, switch user, or set user, is used by a computer user to execute commands with the privileges of another user account.]

19) Generate the key by using

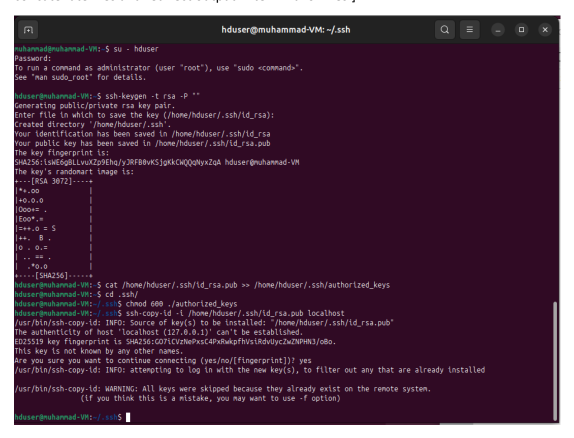
\$ssh-keygen -t rsa -P ""

Hit Enter Key two times

The generated key will be generated in the same folder in the file 'id_rsa.pub'. copy the key into file named as 'authorized_keys' for safe purpose. Please type the following command rather than copy and paste.

\$cat /home/hduser/.ssh/id rsa.pub >> /home/hduser/.ssh/authorized keys

[The cat command allows you to create single or multiple files, view contain of file, concatenate files and redirect output in terminal or files.]



- 20) **ssh-keygen** generates, manages and converts authentication keys for ssh(1). **ssh-keygen** can create RSA keys for use by SSH protocol version 1 and RSA (Rivest-Shamir-Adleman encryption) or DSA (Digital Signature Algorithm) keys for use by SSH protocol version 2.
- 21) You can check all authorized keys in the directory by using the following commands

```
$cd .ssh/
$chmod 600 ./authorized_keys
$ssh-copy-id -i /home/hduser/.ssh/id_rsa.pub localhost
```

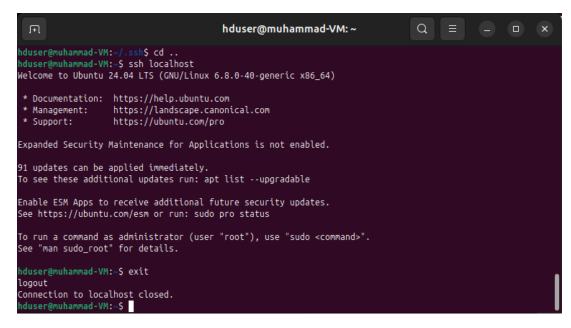
and if some option asks by the Ubuntu OS, then press yes.

[chmod permissions of 600 mean that the owner has full read and write access to the file, while no other user can access the file.]

22) For testing purpose

\$cd ..

\$ssh localhost, after successful execution of this command and then write
\$exit command



The environment in Ubuntu OS is ready for Hadoop distributed file system (hdfs) and now we start Hadoop installation after completion of this setup. Move to the main directory by using the following command as

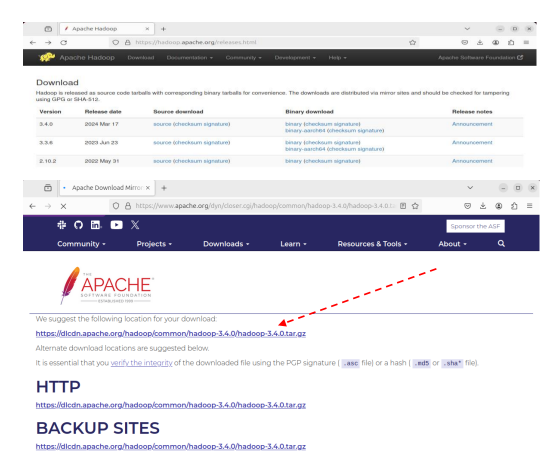
\$cd Hit the Enter key after writing cd command \$sudo reboot

And login in **hduser** using your **password**.



It is new username "hduser" and se the resolution of the screen for this user again as you did for your username, like "muhammad".

- 23) First, we download the Hadoop package by opening Mozilla Firefox browser in the ubuntu OS running in Oracle virtual box.
- 24) Open the website address, **hadoop.apache.org** and click on download link. Then download the binary package, 3.4.0 (available on 17th March 2024).
- 25) Copy the link location for binary file as mentioned below



26) If you face difficulty in using Mozilla Firefox browser in download, then you can also use the command wget on the terminal as mentioned below in the screenshot.

\$cd Downloads

\$wget https://dlcdn.apache.org/hadoop/common/hadoop-3.4.0/hadoop-3.4.0.tar.gz

```
hduser@muhammad-VM:~/Downloads

Aduser@muhammad-VM:~/S cd Downloads

Aduser@muhammad-VM:~/S cd Downloads

Aduser@muhammad-VM:~/Downloads

Aduser@muhammad-VM:~
```

This command can be used on Google Cloud Platform or AWS cloud.

27) After completion of download, use **1s** command and check the downloaded package is available or not on your local drive in Ubuntu. Unzip this package using the command



\$tar -xvf hadoop-3.4.0.tar.gz

[The Linux 'tar' stands for tape archive, is used to create Archive and extract the Archive files.]

```
hadoop-3.4.0/sbin/hadoop-daemons.sh
hadoop-3.4.0/sbin/refresh-namenodes.sh
hadoop-3.4.0/sbin/start-balancer.sh
hadoop-3.4.0/sbin/start-all.sh
hduser@muhammad-VM:~/Downloads$ ls
hadoop-3.4.0 hadoop-3.4.0.tar.gz 'Tutorial 2 (HDFS Framework) - 2024.pdf'
hduser@muhammad-VM:~/Downloads$ sudo mv ./hadoop-3.4.0 /usr/local
[sudo] password for hduser:
hduser@muhammad-VM:~/Downloads$ ls
hadoop-3.4.0.tar.gz 'Tutorial 2 (HDFS Framework) - 2024.pdf'
hduser@muhammad-VM:~/Downloads$ ls
hadoop-3.4.0.tar.gz 'Tutorial 2 (HDFS Framework) - 2024.pdf'
hduser@muhammad-VM:~/Downloads$
```

To move the unzipped Hadoop folder (Hadoop-3.4.0) to **usr** directory, use the command below

\$sudo mv ./hadoop-3.4.0 /usr/local/

[mv command moves the directory from current to local directory, ./ means from the current directory]

\$cd /usr/local



28) Create a short link for the Hadoop folder (Hadoop-3.4.0) by using the command below \$sudo ln -sf /usr/local/hadoop-3.4.0/ /usr/local/hadoop

[The **In** command is a standard Unix command utility used to create a hard link or a symbolic link (symlink) to an existing file. The use of a hard link allows multiple filenames to be associated with the same file since a hard link points to the inode (index node) of a given file, the data of which is stored on disk.]

```
hduser@muhammad-VM:~/Downloads$ cd /usr/local
hduser@muhammad-VM:/usr/local$ ls
bin etc games hadoop-3.4.0 include lib man sbin share src
hduser@muhammad-VM:/usr/local$ sudo ln -sf /usr/local/hadoop-3.4.0/ /usr/local/hadoop
hduser@muhammad-VM:/usr/local$ ls
bin etc games hadoop hadoop-3.4.0 include lib man sbin share src
hduser@muhammad-VM:/usr/local$
```

29) Change the permission by using the command

\$sudo chown -R hduser:hadoopgroup /usr/local/hadoop*

[The command **chown**, an abbreviation of change owner, is used on Unix-like systems to change the owner of file system files, directories. Unprivileged users who wish to change the group membership of a file that they own may use **chgrp**.]

```
hduser@muhammad-VM: ~
 hduser@muhammad-VM:~/Downloads$ cd /usr/local
 hduser@muhammad-VM:/usr/local$ ls
 hduser@muhammad-VM:/usr/local$ sudo ln -sf /usr/local/hadoop-3.4.0/ /usr/local/hadoop
 hduser@muhammad-VM:/usr/local$ ls
bin etc games hadoop hadoop-3.4.0 include lib man sbin share src
hduser@muhammad-VM:/usr/local$ sudo chown -R hduser:hadoopgroup /usr/local/hadoop*
hduser@muhammad-VM:/usr/local$ ls -l
total 36
drwxr-xr-x 2 root
                                             root
                                                                        4096 Apr 24 11:47 bin
drwxr-xr-x 2 root root 4096 Apr 24 11:47 etc
drwxr-xr-x 2 root root 4096 Apr 24 11:47 games
lrwxrwxrwx 1 hduser hadoopgroup 24 Jul 22 18:36 hadoop -> /usr/local/hadoop-3.4.0/

      Lrwxrwxrwx
      1 nduser hadoopgroup
      24 Jul 22 18:36 hadoop -> /us

      drwxr-xr-x
      10 hduser hadoopgroup
      4096 Mar
      4 08:05 hadoop -3 /us

      drwxr-xr-x
      2 root
      root
      4096 Apr 24 11:47 include

      drwxr-xr-x
      3 root
      root
      4096 Apr 24 11:47 lib

      lrwxrwxrwx
      1 root
      root
      9 Apr 24 11:47 man -> share

      drwxr-xr-x
      2 root
      root
      4096 Apr 24 11:47 sbin

      drwxr-xr-x
      2 root
      root
      4096 Apr 24 11:47 src

      hduser@muhammad.vW:/usr/locals.cd
      cd

                                                                          9 Apr 24 11:47 man -> share/man
 hduser@muhammad-VM:/usr/local$ cd
 hduser@muhammad-VM:~$ pwd
/home/hduser
hduser@muhammad-VM:~$ nano ./.bashrc
```

- Restart your system and login as **hduser** along with password.
- 30) Use the following command to update bashrc file

\$cd Hit the Enter Key to shift to /home/hduder

\$nano ./.bashrc

[BASH is a Linux shell and BASH stands for Bourne Again Shell. The 'rc' suffix goes back to Unix's grandparent, CTSS. It had a command-script feature called "runcom". Early Unixes used 'rc' for the name of the operating system's boot script, as a tribute to CTSS runcom.]

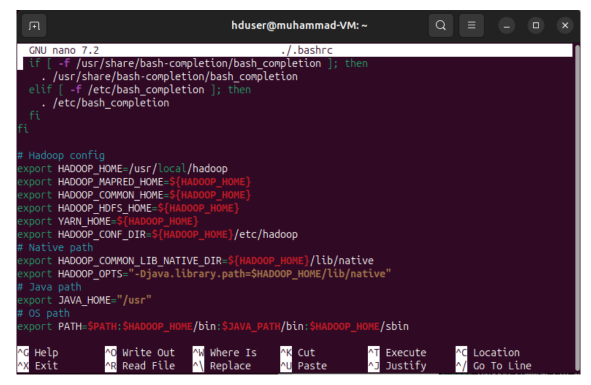
• Move down to the end of file (./.bashrc) and add the following lines of code

```
# Hadoop config
export HADOOP_HOME=/usr/local/hadoop
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_CONF_DIR=${HADOOP_HOME}/etc/hadoop

# Native path
export HADOOP_COMMON_LIB_NATIVE_DIR=${HADOOP_HOME}/lib/native
export HADOOP_OPTS="-Djava.library.path=$HADOOP_HOME/lib/native"

# Java path
export JAVA_HOME="/usr"

# OS path
export PATH=$PATH:$HADOOP_HOME/bin:$JAVA_PATH/bin:$HADOOP_HOME/sbin
```



31) After writing above script, press **ctrl** + **x** and press "**y**" to save all these lines using the nano editor and **source** it again to be available to **hduser**.

\$source ./.bashrc

[Details for the configuration files can be obtained from the website: https://hadoop.apache.org/docs/stable/]

32) Open the shell script file (hadoop-env.sh) to check that path for JAVA is set or not

\$nano /usr/local/hadoop/etc/hadoop/hadoop-env.sh

Append the following line at the end of this file and save as the method of **nano** editor.

```
export JAVA HOME="/usr"
```

33) Configure the Hadoop, change the directory to

\$cd /usr/local/hadoop/etc/hadoop all files to set the configuration are present here

```
hduser@muhammad-VM: /usr/local/hadoop/etc/hadoop
hduser@muhammad-VM:~$ nano ./.bashrc
hduser@muhammad-VM:~$ source ./.bashrc
hduser@muhammad-VM:~$ nano /usr/local/hadoop/etc/hadoop/hadoop-env.sh
hduser@muhammad-VM:~$ cd /usr/local/hadoop/etc/hadoop
hduser@muhammad-VM:/usr/local/hado
capacity-scheduler.xml
                                   httpfs-env.sh
                                                               mapred-site.xml
                                   httpfs-log4j.properties
configuration.xsl
container-executor.cfg
                                   httpfs-site.xml
                                                                ssl-client.xml.example
                                   kms-acls.xml
                                                               ssl-server.xml.example
core-site.xml
hadoop-env.cmd
                                   kms-env.sh
                                                                user_ec_policies.xml.template
hadoop-env.sh
                                   kms-log4j.properties
                                                               workers
hadoop-metrics2.properties
                                   kms-site.xml
                                                                yarn-env.cmd
hadoop-policy.xml
                                   log4j.properties
                                                                yarn-env.sh
hadoop-user-functions.sh.example
                                  mapred-env.cmd
                                                               yarnservice-log4j.properties
hdfs-rbf-site.xml
                                                                yarn-site.xml
                                   mapred-env.sh
                                   mapred-queues.xml.template
hdfs-site.xml
```

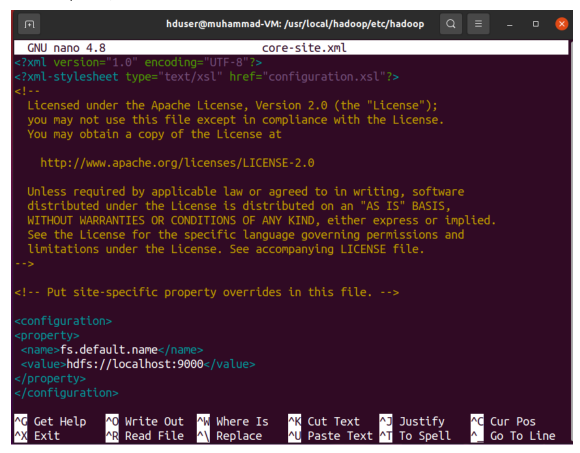
36) Open a file at the following path as mentioned with red arrow.

\$nano core-site.xml and a file will be opened and write the following lines at the end of the file as shown below

```
<configuration>
</configuration>
```

The core-site.xml contain green coloured **xml** opening and closing tags (<configuration>). Please insert the **property, name and value tags** along with the specified values and your Hadoop core-site.xml file should look like as mentioned below

After all updates, the core-site.xml will look like as mentioned below in the screenshot.



After writing the above script, press ctrl + x and write y to save the above modifications in the file.

37) Similarly, Update the file (hdfs-site.xml) as mentioned below

\$nano hdfs-site.xml

After writing the above script, Press ctrl + x and write y to save the above modifications in the file.

34) mapred-site.xml.template is present in the /usr/local/hadoop/etc/hadoop/ folder and first make a copy of a file as (mapred-site.xml) by using the following command for safe purpose.

```
$cp mapred-site.xml mapred-site.xml.template
```

```
hduser@muhammad-VM:/usr/local/hadoop/etc/hadoop$ cp mapred-site.xml mapred-site.xml.template
open a file and add the highlighted text into mapred-site.xml as mentioned below
```

\$nano mapred-site.xml

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

</configuration>
```

After writing the above script, press ctrl + x and write y to save the above modifications in the file.

35) open another file in the same folder (/usr/local/hadoop/etc/hadoop/) as

```
$nano yarn-site.xml
```

and add the following code in the Configuration section.

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

</configuration>
```

After writing the above script, press ctrl + x and write y to save the above modifications in the file.

36) Move to the main hadoop directory by using the command and it is shown in the screenshot in step 37

\$cd ../..

\$cd bin

37) Execute the command for the formatting of Hadoop distributed file system (hdfs)

\$./hdfs namenode -format

```
hduser@muhammad-VM: /usr/local/hadoop/bin
nduser@muhammad-VM:~$ cd /usr/local/hadoop/etc/hadoop
nduser@muhammad-VM:/usr/local/had
capacity-scheduler.xml
                                    httpfs-env.sh
                                                                  mapred-site.xml
                                    httpfs-log4j.properties
configuration.xsl
                                                                  ssl-client.xml.example
container-executor.cfg
                                    httpfs-site.xml
core-site.xml
                                    kms-acls.xml
                                                                  ssl-server.xml.example
                                                                  user_ec_policies.xml.template
hadoop-env.cmd
                                    kms-env.sh
hadoop-env.sh
                                    kms-log4j.properties
                                                                  workers
hadoop-metrics2.properties
                                    kms-site.xml
                                                                  yarn-env.cmd
hadoop-policy.xml
                                    log4j.properties
                                                                  yarn-env.sh
hadoop-user-functions.sh.example mapred-env.cmd
                                                                  yarnservice-log4j.properties
hdfs-rbf-site.xml
                                    mapred-env.sh
                                                                  varn-site.xml
                                    mapred-queues.xml.template
hdfs-site.xml
nduser@muhammad-VM:/usr/local/hadoop/etc/hadoop$ nano core-site.xml
nduser@muhammad-VM:/usr/local/hadoop/etc/hadoop$ nano hdfs-site.xml
nduser@muhammad-VM:/usr/local/hadoop/etc/hadoop$ cp mapred-site.xml mapred-site.xml.template
 nduser@muhammad-VM:/usr/local/hadoop/etc/hadoop$ nano mapred-site.xml
 nduser@muhammad-VM:/usr/local/hadoop/etc/hadoop$ nano yarn-site.xml
 nduser@muhammad-VM:/usr/local/hadoop/etc/hadoop$ cd ../..
 nduser@muhammad-VM:/usr/local/hadoop$ cd bin
 duser@muhammad-VM:/usr/local/hadoop/bin$ ls
 container-executor hadoop.cmd hdfs.cmd mapred.cmd
                                                           test-container-executor yarn.cmd
                     hdfs
 adoop
                                 mapred
                                                           yarn
                                       /bin$ ./hdfs namenode -format
```

38) You will see a message as mentioned below on screen after successful completion of the formatting command, and you can find the highlighted lines on your screen as shown below

```
hduser@muhammad-VM: /usr/local/hadoop/bin
2024-07-22 18:48:14,736 INFO namenode.FSNamesystem: Retry cache on namenode is enabled
2024-07-22 18:48:14,736 INFO namenode.FSNamesystem: Retry cache will use 0.03 of total heap and retry cac
he entry expiry time is 600000 millis
2024-07-22 18:48:14,740 INFO util.GSet: Computing capacity for map NameNodeRetryCache
2024-07-22 18:48:14,742 INFO util.GSet: VM type
2024-07-22 18:48:14,742 INFO util.GSet: 0.02999999329447746% max memory 871.5 MB = 267.7 KB
2024-07-22 18:48:14,742 INFO util.GSet: capacity = 2^15 = 32768 entries
2024-07-22 18:48:14,767 INFO namenode.FSImage: Allocated new BlockPoolId: BP-1784751854-127.0.1.1-1721670
2024-07-22 18:48:14,783 INFO common.Storage: Storage directory /usr/local/hadoop/hadoopdata/hdfs/namenode
has been successfully formatted.
2024-07-22 18:48:14,853 INFO namenode.FSImageFormatProtobuf: Saving image file /usr/local/hadoop/hadoopda
ta/hdfs/namenode/current/fsimage.ckpt_00000000000000000000000 using no compression
2024-07-22 18:48:14,940 INFO namenode.FSImageFormatProtobuf: Image file /usr/local/hadoop/hadoopdata/hdfs
2024-07-22 18:48:14,955 INFO namenode.NNStorageRetentionManager: Going to retain 1 images with txid >= 0 2024-07-22 18:48:14,959 INFO blockmanagement.DatanodeManager: Slow peers collection thread shutdown
2024-07-22 18:48:14,968 INFO namenode.FSNamesystem: Stopping services started for active state
2024-07-22 18:48:14,968 INFO namenode.FSNamesystem: Stopping services started for standby state
2024-07-22 18:48:14,970 INFO namenode.FSImage: FSImageSaver clean checkpoint: txid=0 when meet shutdown. 2024-07-22 18:48:14,971 INFO namenode.NameNode: SHUTDOWN_MSG:
SHUTDOWN_MSG: Shutting down NameNode at muhammad-VM/127.0.1.1
    duser@muhammad-VM:/usr/local/hadoop/bin$
```

Now **namenode** is ready for the Hadoop platform. Move to the original directory by using the command

\$cd and press Enter key

```
hduser@muhammad-VM:/usr/local/hadoop/bin$ cd
hduser@muhammad-VM:~$ pwd
/home/hduser
hduser@muhammad-VM:~$
```

- 39) \$start-dfs.sh and it takes a little while. In case of yes/no option asked at the terminal, write yes on the terminal
- 40) \$start-yarn.sh and press Enter key
 - [Used to start and stop hadoop daemons all at once. Issuing it on the master machine will start/stop the daemons on all the nodes of a cluster.]
- 41) After completion of this process, write the command and also mentioned below in the screen shot

\$jps

[jps (Java Virtual Machine Process Status Tool) is a command which is used to check all the Hadoop daemons like NameNode, DataNode, ResourceManager, NodeManager etc. that are running on the machine.]

```
hduser@muhammad-VM: ~
2024-07-22 18:48:14,767 INFO namenode.FSImage: Allocated new BlockPoolId: BP-1784751854-127.0.1.1-1721670494761
                                                    e directory /usr/local/hadoop/hadoopdata/hdfs/namenode has been succe
024-07-22 18:48:14,783 INFO common.Storage
SHUTDOWN_MSG: Shutting down NameNode at muhammad-VM/127.0.1.1
                                  op/bin$ cd
 user@muhammad-VM:/usr/lo
hduser@muhammad-VM:-$ start-dfs.sh
Starting namenodes on [localhost]
Starting datanodes
Starting secondary namenodes [muhammad-VM]
muhammad-VM: Warning: Permanently added 'muhammad-vm' (ED25519) to the list of known hosts.
hduser@muhammad-VM:-$ start-yarn.sh
Starting resourcemanager
tarting nodemanagers
         uhammad-VM:~$ jps
7317 Jps
6999 NodeManager
6490 DataNode
    SecondaryNameNode
```

- 42) If the above six processes are shown on your system, It means that the hadoop is working perfectly and id's of these processes are different on each VMs.
- 43) Use the command to check the root directory of hadoop distributed file system (hdfs)

```
$hadoop fs -ls /
```

you do not see any output because the Hadoop directory is empty.

44) Move a file named "Hadoop-3.4.0.tar.gz" to hadoop by using

\$cd

Hit the Enter Key and move to the **/home/hduser/** and verify this using **pwd command \$pwd**

\$cd Downloads

```
$hadoop fs -put ./hadoop-3.4.0.tar.gz /
```

45) To check that the file is moved on the hadoop or not, again use the same command (step 43) as mentioned below

```
$hadoop fs -ls /
```

46) If you would like to remove the file from the hadoop, use the command below \$hadoop fs -rm /hadoop-3.4.0.tar.gz

and you can check again
\$hadoop fs -ls /

```
duser@muhammad-VM::~$ jps
6323 NameNode
7317 Jps
6999 NodeManager
6490 DataNode
6685 SecondaryNameNode
6863 ResourceManager
hduser@muhammad-VM:~$ cd Downloads
hduser@muhammad-VM:~/Downloads$ hadoop fs -ls /
hduser@muhammad-VM:~/Downloads$ ls
hadoop-3.4.0.tar.gz 'Tutorial 2 (HDFS Framework) - 2024.pdf'
hduser@muhammad-VM:~/Downloads$ hadoop fs -put ./hadoop-3.4.0.tar.gz /
hduser@muhammad-VM:~/Downloads$ hadoop fs -ls /
Found 1 items
-rw-r--r-- 1 hduser supergroup 965537117 2024-07-22 18:55 /hadoop-3.4.0.tar.gz
hduser@muhammad-VM:~/Downloads$ hadoop fs -rm /hadoop-3.4.0.tar.gz
Deleted /hadoop-3.4.0.tar.gz
hduser@muhammad-VM:~/Downloads$ hadoop fs -ls /
nduser@muhammad-VM:~/Downloads$
```

47) Whenever you will start the hadoop, the following two commands must be used as mentioned below

```
$start-dfs.sh
$start-yarn.sh
```

All hadoop process can be checked by using jps command. After completion of your work, you must stop the hadoop processes before shutting down VM. The default port for hadoop access using Google/Edge/Mozilla Firefox browser is 9870, for example: localhost:9870. You can get detailed understanding of distributed hadoop clusters (NameNodes and DataNodes).

To stop the services of hadoop, use the following commands one by one as \$stop-dfs.sh \$stop-yarn.sh

If you would like to explore further, the following website might be useful as mentioned below

References:

- https://hadoop.apache.org/docs/stable/
- https://ricma.co/install-apache-hadoop-27-on-buntu-1604.html
- https://www.youtube.com/watch?v=Y6oit3rCsZo