Exp No: 1

INSTALLATION OF HADOOP

AIM:

To Download and install Hadoop, Understanding different Hadoop modes, Startup scripts, Configuration files.

Procedure:

Step 1: Install Java Development Kit

The default Ubuntu repositories contain Java 8 and Java 11 both. But, Install Java 8 because hive only works on this version. Use the following command to install it.

\$sudo apt update&&sudo apt install openjdk-8-jdk Step

2: Verify the Java version

Once installed, verify the installed version of Java with the following command:

\$ java -version

Step 3: Install SSH

SSH (Secure Shell) installation is vital for Hadoop as it enables secure communication between nodes in the Hadoop cluster. This ensures data integrity, confidentiality, and allows for efficient distributed processing of data across the cluster.

\$sudo apt install ssh

Step 4: Create the hadoop user:

All the Hadoop components will run as the user that you create for Apache Hadoop, and the user will also be used for logging in to Hadoop's web interface.

Run the command to create user and set password:

\$ sudo adduser hadoop

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Step 5: Switch user

Switch to the newly created hadoop user:

\$ su - hadoop

Step 6: Configure SSH

Now configure password-less SSH access for the newly created hadoop user, so didn't enter the key to save file and passphrase. Generate an SSH keypair (generate Public and Private Key Pairs)first

\$ssh-keygen -t rsa

Step 7 : Set permissions :

Next, append the generated public keys from id_rsa.pub to authorized_keys and set proper permission:

\$ cat ~/.ssh/id_rsa.pub >> ~/.ssh/authorized_keys

\$ chmod 640 ~/.ssh/authorized_keys

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Step 8 : SSH to the localhost

Next, verify the password less SSH authentication with the following command:

\$ ssh localhost

You will be asked to authenticate hosts by adding RSA keys to known hosts. Type yes and hit Enter to authenticate the localhost:

Step 9: Switch user

Again switch to hadoop. So, First, change the user to hadoop with the following command: \$su-hadoop

Step 10: Install hadoop

Next, download the latest version of Hadoop using the wget command:

\$ wgethttps://downloads.apache.org/hadoop/common/hadoop-3.3.6/hadoop-3.3.6.tar.gz

Once downloaded, extract the downloaded file:

\$ tar -xvzf hadoop-3.3.6.tar.gz

Next, rename the extracted directory to hadoop:

\$ mv hadoop-3.3.6 hadoop

Next, you will need to configure Hadoop and Java Environment Variables on your system. Open the ~/.bashrc file in your favorite text editor. Use nano editior, to pasting the code we use ctrl+shift+v for saving the file ctrl+x and ctrl+y, then hit enter:

Next, you will need to configure Hadoop and Java Environment Variables on your system. Open the ~/.bashrc file in your favorite text editor:

\$ nano ~/.bashrc

Append the below lines to file.

Save and close the file. Then, activate the environment variables with the following command:

s\$ source ~/.bashrc

Next, open the Hadoop environment variable file:

\$ nano \$HADOOP_HOME/etc/hadoop/hadoop-env.sh

Search for the "export JAVA_HOME" and configure it.

JAVA_HOME=/usr/lib/jvm/java-8-openjdk-amd64

Save and close the file when you are finished.

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Step 11 : Configuring Hadoop :

First, you will need to create the namenode and datanode directories inside the Hadoop user home directory. Run the following command to create both directories:

\$ cd hadoop/

\$mkdir -p ~/hadoopdata/hdfs/{namenode,datanode}

• Next, edit the core-site.xml file and

update with your system hostname:

\$nano \$HADOOP_HOME/etc/hadoop/core-site.xml

Change the following name as per your system hostname:

Save and close the file.

Then, edit the hdfs-site.xml file: \$nano \$HADOOP_HOME/etc/hadoop/hdfs-site.xml

- Change the NameNode and DataNode directory paths as shown below:
- Then, edit the mapred-site.xml file: \$nano \$HADOOP_HOME/etc/hadoop/mapred-site.xml

• Then, edit the yarn-site.xml file:

\$nano \$HADOOP_HOME/etc/hadoop/yarn-site.xml

• Make the following changes:

Save the file and close it.

Step 12 – Start Hadoop Cluster

Before starting the Hadoop cluster. You will need to format the Namenode as a hadoop user. Run the following command to format the Hadoop Namenode:

\$hdfs namenode –format

Once the namenode directory is successfully formatted with hdfs file system, you will see the message "Storage directory /home/hadoop/hadoopdata/hdfs/namenode has been successfully formatted "

Then start the Hadoop cluster with the following command.

\$ start-all.sh

You can now check the status of all Hadoop services using the jps command:

\$ jps

Step 13 - Access Hadoop Namenode and Resource Manager

- First we need to know our ipaddress, In Ubuntu we need to install net-tools to run ipconfig command,
 - If you installing net-tools for the first time switch to default user:
 - \$sudo apt install net-tools
- Then run if config command to know our ip address: if config

Here my ip address is 192.168.1.6.

- To access the Namenode, open your web browser and visit the URL http://your-server-ip:9870.
- You should see the following screen: http://192.168.1.6:9870

To access Resource Manage, open your web browser and visit the URL http://your-server- ip:8088. You should see the following screen:

http://192.168.16:8088

Step 14 – Verify the Hadoop Cluster

At this point, the Hadoop cluster is installed and configured. Next, we will create some directories in the HDFS filesystem to test the Hadoop.

Let's create some directories in the HDFS filesystem using the following command:

\$ hdfsdfs -mkdir /test1 \$ hdfsdfs -mkdir /logs

Next, run the following command to list the above directory:

\$ hdfs dfs -ls /

You should get the following output:

Also, put some files to hadoop file system. For the example, putting log files from host machine to hadoop file system.

\$ hdfs dfs -put /var/log/* /logs/

You can also verify the above files and directory in the Hadoop Namenode web interface.

Go to the web interface, click on the Utilities => Browse the file system. You should see your directories which you have created earlier in the following screen:

Step 15 – Stop Hadoop Cluster

To stop the Hadoop all services, run the following command:

SCREENSHOTS

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retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=18, sleepTime=1000 MILLISECONDS)
2024-08-13 22:25:54, 318 IMFO ipc. Client: Retrying connect to server: localhost/127.0.8.1:9008. Already tried 8 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=18, sleepTime=1000 MILLISECONDS)
2024-08-13 22:25:59, 304 IMFO ipc. Client: Retrying connect to server: localhost/127.0.8.1:9000. Already tried 9 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)
2024-08-13 22:25:59, 307 WARN datanode. DataNode: Problem connecting to server: localhost/127.0.8.1:9000. Already tried 9 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)
2024-08-13 22:26:19, 408 IMFO ipc. Client: Retrying connect to server: localhost/127.0.8.1:9000. Already tried 0 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)
2024-08-13 22:26:13, 487 IMFO ipc. Client: Retrying connect to server: localhost/127.0.8.1:9000. Already tried 1 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)
2024-08-13 22:26:15, 533 IMFO ipc. Client: Retrying connect to server: localhost/127.0.8.1:9000. Already tried 3 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)
2024-08-13 22:26:14, 556 IMFO ipc. Client: Retrying connect to server: localhost/127.0.8.1:9000. Already tried 4 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)
2024-08-13 22:26:26;26,630 IMFO ipc. Client: Retrying connect to server: localhost/127.0.8.1:9000. Already tried 5 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MILLISECONDS)
2024-08-13 22:26:26;26,630 IMFO ipc. Client: Retrying connect to server: localhost/127.0.8.1:9000. Already tried 5 time(s);
retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, slee
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3024-88-12 22:25:34, 931 INFO util. JumPauseMonitor: Starting JUM pause monitor
2024-88-12 22:25:34, 971 INFO ipc. CallQueueManager: Using callQueue: class java.util.concurrent.LinkedBlockingQueue, queue
cCapacity: 5000, Scheduler: Class org.apache.hadoop.jpc.DefaultRpcScheduler, ipcBackoff: false, ipcFailOver: false.
2024-88-13 22:35:34, 930 INFO jpc. Server: Listenes 4 ct. 9. 6. 9. 6. 9. 9.
2024-88-13 22:25:34, 930 INFO jpc. Server: Listenes 4 ct. 9. 6. 9. 9. 9.
2024-88-13 22:25:34, 930 INFO jpc. Server: PC Server Beepander: starting
2024-88-13 22:25:34, 930 INFO jpc. Server: PC Server Beepander: starting
2024-88-13 22:25:34, 930 INFO jpc. Server: PC Server Beepander: starting
2024-88-13 22:25:34, 930 INFO jpc. Server: PC Server Beepander: starting
2024-88-13 22:25:34, 930 INFO jpc. Server: PC Server Beepander: starting
2024-88-13 22:25:34, 930 INFO jpc. Server: PC Server Beepander: starting
2024-88-13 22:25:34, 930 INFO jpc. Server: Starting Server Listener on 8080 starting
2024-88-13 22:25:34, 930 INFO jpc. Server: Starting Server Listener on 8080 starting
2024-88-13 22:25:34, 930 INFO jpc. Server: Starting Server Se



