Exp-1:

Downloading and installing Hadoop on Ubuntu, Understanding different Hadoop modes, Startup scripts, Configuration files

Aim:

To successfully install, configure, and run Hadoop on a local system using a single-node setup.

Procedure:

1. Install Java and SSH:

o Update your package lists and install OpenJDK 8 and SSH.

```
sudo apt update
sudo apt install openjdk-8-jdk
java -version # Verify Java installation
sudo apt install ssh
```

2. Create Hadoop User:

Add a dedicated user for Hadoop and generate SSH keys for passwordless SSH.

```
sudo adduser hadoop
su - hadoop # Switch to Hadoop user
ssh-keygen -t rsa
cat ~/.ssh/id_rsa.pub >> ~/.ssh/authorized_keys
chmod 640 ~/.ssh/authorized_keys
ssh localhost # Test SSH connection to localhost
```

3. Download and Install Hadoop:

o Download the latest Hadoop version (3.3.6), extract the tarball, and move it to the desired location.

```
wget https://downloads.apache.org/hadoop/common/hadoop-3.3.6/hadoop-3.3.6.tar.gz tar -xvzf hadoop-3.3.6.tar.gz mv hadoop-3.3.6 hadoop
```

4. Configure Environment Variables:

Output Update. bashrc to include Hadoop and Java paths.

```
nano ~/.bashrc

# Add the following lines at the end

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

```
export HADOOP_HOME=$HOME/hadoop
export PATH=$PATH:$HADOOP_HOME/bin:$HADOOP_HOME/sbin
source ~/.bashrc # Apply changes
```

5. Edit Hadoop Configuration Files:

- o Modify configuration files to set up the necessary Hadoop directories and services.
- o core-site.xml:

```
nano $HADOOP_HOME/etc/hadoop/core-site.xml
# Add between <configuration></configuration>:
```

o hdfs-site.xml:

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

Add:

o mapred-site.xml:

```
cp $HADOOP_HOME/etc/hadoop/mapred-site.xml.template $HADOOP_HOME/etc/hadoop/mapred-site.xml nano $HADOOP_HOME/etc/hadoop/mapred-site.xml
```

Add:

o **yarn-site.xml:**

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

Add:

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

6. Format the NameNode:

Format the HDFS NameNode.

hdfs namenode -format

7. Start Hadoop:

 Start Hadoop services (NameNode, DataNode, ResourceManager, and NodeManager).

start-all.sh

jps # Verify running services

8. Access Web Interfaces:

- Verify that Hadoop is running by accessing the following URLs:
 - NameNode: http://localhost:9870
 - Resource Manager: http://localhost:8088

9. Stop Hadoop Cluster:

o Stop all Hadoop services.

stop-all.sh

```
yaashish@Ubuntu:-$ start-all.sh
WARNING: Attempting to start all Apache Hadoop daemons as yaashish in 10 seconds.
WARNING: This is not a recommended production deployment configuration.
WARNING: Use CTRL-C to abort.
Starting namenodes on [localhost]
Starting datanodes
Starting secondary namenodes [Ubuntu]
2024-09-28 12:19:21,354 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable Starting resourcemanager
Starting nodemanagers

yaashish@Ubuntu:-$ hadoop version
Hadoop 3.4.0

Source code repository git@github.com:apache/hadoop.git -r bd8b77f398f626bb7791783192ee7a5dfaeec760

Compiled by root on 2024-03-04T06:29Z

Compiled on platform linux-aarch_64

Compiled with protoc 3.21.12
```

This command was run using /home/sai/hadoop-3.4.0/share/hadoop/common/hadoop-common-3.4.0.jar

yaashish@Ubuntu:~\$ jps

From source with checksum f7fe694a3613358b38812ae9c31114e

8305 ResourceManager

8834 Jps

7879 DataNode

8105 SecondaryNameNode

8426 NodeManager

7723 NameNode

Hadoop Overvie	rw Datanodes Datanode Volume Failures Snapsi	ot Startup Progress Utilities •	
Overview	V 'localhost:9000' (✓active)		
Started:	Sun Sep 22 22:39:07 +0530 2024		
Version:	3.4.0, rbd8b77f398f626bb7791783192ee7a5dfaeec760		
Compiled:	Mon Mar 04 11:59:00 +0530 2024 by root from (HEAD detached at release-3.4.0-RC3)		
Cluster ID:	CID-653f4afa-bc4d-4111-9842-8c068261eaad		
Block Pool ID:	BP-750355565-127.0.1.1-1724908368015		
Summar Security is off.	У		
Safemode is off.			
	ies, 82 blocks (82 replicated blocks, 0 erasure coded block 52.9 MB of 331 MB Heap Memory. Max Heap Memory is 87	**************************************	
	ed 69.89 MB of 71.28 MB Committed Non Heap Memory. M		
Configured Capaci	ty:	28.87 GB	
Configured Remot	e Capacity:	0 B	
DFS Used:		24.1 MB (0.08%)	
Di S Oscu.			

	210701317
RESULT:	
The step-by-step installation and configuration of Hadoop on Ubuntu system have been so completed.	uccessfully