Exp No: 9	Date:
-----------	-------

HADOOP

SET UP A SINGLE HADOOP CLUSTER AND SHOW THE PROCESS USING WEB UI

AIM:

To set-up one node Hadoop cluster.

PROCEDURE:

- 1. System Update
- 2. Install Java
- 3. Add a dedicated Hadoop user
- 4. Install SSH and setup SSH certificates
- 5. Check if SSH works
- 6. Install Hadoop
- 7. Modify Hadoop config files
- 8. Format Hadoop filesystem
- 9. Start Hadoop
- 10. Check Hadoop through web UI
- 11. Stop Hadoop

THEORY

Hadoop is an Apache open source framework written in java that allows distributed processing of large datasets across clusters of computers using simple programming models. A Hadoop frame-worked application works in an environment that provides distributed storage and computation across clusters of computers. Hadoop is designed to scale up from a single server to thousands of machines, each offering local computation and storage.

HADOOP ARCHITECTURE

Hadoop framework includes following four modules:

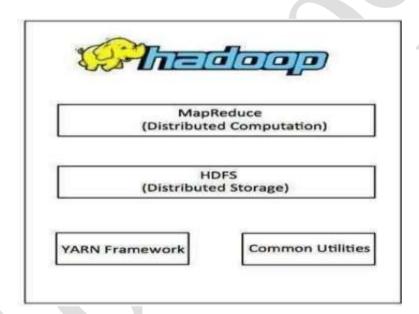
Hadoop Common: These are Java libraries and utilities required by other Hadoop modules. These libraries provide filesystem and OS level abstractions and contain the necessary Java files and scripts required to start Hadoop.

Hadoop YARN: This is a framework for job scheduling and cluster resource management.

Hadoop Distributed File System (HDFS): A distributed file system that provides high-throughput access to application data.

Hadoop MapReduce: This is a YARN-based system for parallel processing of large data sets.

We can use following diagram to depict these four components available in Hadoop framework.



PROCEDURE

\$ nano ~/.bashrc

```
File Actions Edit View Help

SNU name 7.2

A film definitions.

I no may need to just all your admitions lets a separate file like

I no may need to just all your admitions lets a separate file like

I no may need to just all your admitions lets a separate file like

I no may need to just all your admitions lets a separate file like

I no file Actions.

If [I - /. hosh_plianes] then

I for // hosh_plianes] then

I for // hosh_plianes] then

I for // hosh_plianes]

I shopt - deposit; then

I for // hosh_completion for most to emails

I major // hosh_completion file file

I for // hosh_completion file

I for // hosh_completion file

// hosh
```

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



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

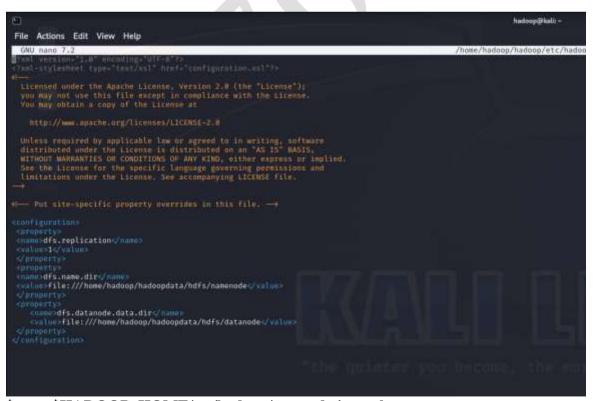
```
File Actions Edit View Help

GNU nano 7.2

[2xml version="1.0" encoding="UTF-8"?>

{2xml version="1.0" encoding="1.0" encoding="1.0" encoding="1.0" encoding="1.0" enc
```

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



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

```
File Actions Edit View Help

CAU mano 7.2

/home/hadoop/hadoop/etc/hadoop/mapre

Fini version=1.0*75

/mone/hadoop/hadoop/etc/hadoop/mapre

Fini version=1.0*75

/mone/hadoop/hadoop/hadoop/mapre

Fini version=1.0*75

/mone/hadoop/hadoop/hadoop/mapre

Fini version=1.0*75

/mone/hadoop/hadoop/hadoop/hadoop/mapre

Fini version=1.0*75

/mone/hadoop/hadoop/hadoop/hadoop/mapre

Fini version=1.0*75

/mone/hadoop/hadoop/hadoop/hadoop/mapre

Fini version=1.0*75

/mone/hadoop/hadoop/hadoop/hadoop/mapre

Fini version=1.0*75

/mone/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/hadoop/
```

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

\$ start-all.sh

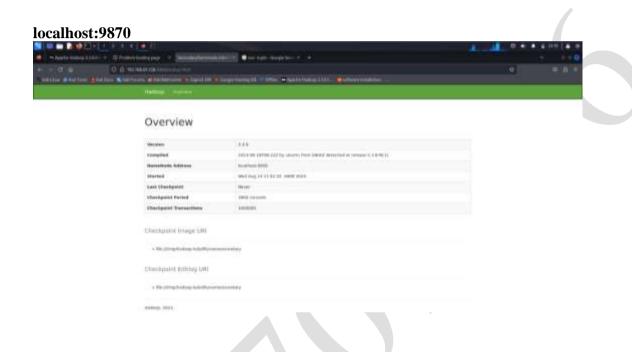
```
File Actions Edit View Help

[Instead Mail] [-]

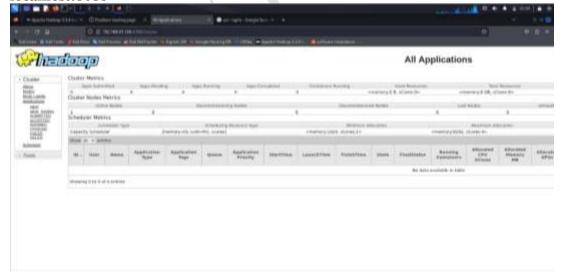
| Start-all.ish
| WARNING Attempting to start all Apache Hadron dammons as hadron in 18 seconds.
| WARNING Attempting to start all Apache Hadron dammons as hadron in 18 seconds.
| WARNING IN 18 to 18 a recommended production deployment configuration.
| WARNING Use CTR.-C to whort.
| Starting namenodes on [localbost]
| Starting datamodes
| Starting datamodes | Start | Sta
```

\$ jps









RESULT:

Thus, Hadoop has been successfully installed.