#### Ex No 2

# Run a basic Word Count Map Reduce program to understand Map Reduce Paradigm.

#### AIM:

To run a basic Word Count MapReduce program using Hadoop.

#### **PROCEDURE:**

# **Step 1: Start the Hadoop cluster**

- 1. Open Terminal in administrative mode:
  - Open a terminal window.
  - Run Hadoop's startup scripts to start the cluster:

```
cd /usr/local/Cellar/hadoop/3.4.0/libexec/sbin
./start-dfs.sh
./start-yarn.sh
```

2. Verify that all nodes are up by running:

jps

### Step 2: Create an input directory in HDFS

Create an HDFS directory where you will place the input file for the MapReduce job. You can name it "input\_dir":

```
hadoop fs -mkdir /input dir
```

# Step 3: Copy the input text file to the input directory

Prepare your input file (named input\_file.txt), or create a sample text file on your local system:

```
echo "Hadoop is a distributed computing framework" >
~/input file.txt
```

# Copy the input file to HDFS:

```
hadoop fs -put ~/input_file.txt /input_dir
```

# Step 4: Verify if the file is copied to HDFS

List files in the input directory:

```
hadoop fs -ls /input dir
```

Check the content of the copied file:

```
hadoop fs -cat /input dir/input file.txt
```

## Step 5: Run the MapReduce Word Count job

- 1. Run the MapReduce job:
  - Use the built-in WordCount example that comes with Hadoop.
  - Run the following command, specifying the input directory (/input\_dir)
     and an output directory (/output\_dir):

```
hadoop jar
/usr/local/Cellar/hadoop/3.4.0/libexec/share/hadoop/mapreduce/ha
doop-mapreduce-examples-3.4.0.jar wordcount /input_dir
/output dir
```

## Step 6: Verify the output generated

Check the content of the output directory:

```
hadoop fs -ls /output dir
```

View the content of the output file:

```
hadoop fs -cat /output dir/part-r-00000
```

## **Step 7: Useful Hadoop Commands**

To delete a file from HDFS directory:

```
hadoop fs -rm -r /input dir/input file.txt
```

# To delete a directory from HDFS directory:

```
hadoop fs -rm -r /input dir
```

#### **Output:**

```
nativewit@Nativewits-MacBook-Air - % cd /usr/locsl/Cellar/hadoop/3.4.0/libexec/sbin

nativewit@Nativewits-MacBook-Air sbin % ./start-dfs.sh

Starting namenodes on (locslhost)
localhost; namenodes on (locslhost)
localhost; namenode is running as process 50787. Stop it first and ensure /tmp/hadoop-nativewit-datanode.pid file is empty before retry.
Starting secondary namenode (Nativewits-MacBook-Air coll)
Nativewits-MacBook-Air, local: secondarynamenode is running as process 5078. Stop it first and ensure /tmp/hadoop-nativewit-secondarynamenode.pid file is empty before retry.
Starting secondary namenode (Nativewits-MacBook-Air coll)
Nativewits-MacBook-Air soln in ./start-yearn.sh

Starting secondary namenode (Nativewits-MacBook-Air soln in ./start-yearn.sh

Starting reconstreamnager
resourcemanager is running as process 50908. Stop it first and ensure /tmp/hadoop-nativewit-resourcemanager.pid file is empty before retry.

Starting reconstreamnager is running as process 50908. Stop it first and ensure /tmp/hadoop-nativewit-nademanager.pid file is empty before retry.

Starting reconstreamnager
resourcemanager is running as process 50908. Stop it first and ensure /tmp/hadoop-nativewit-nademanager.pid file is empty before retry.

Starting reconstreamnager
resourcemanager is running as process 60903. Stop it first and ensure /tmp/hadoop-nativewit-nademanager.pid file is empty before retry.

Starting reconstreamnager
resourcemanager is running as process 60903. Stop it first and ensure /tmp/hadoop-nativewit-nademanager.pid file is empty before retry.

202-0-10 09:37:47.208 MARN util.NativeOcdeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
nativewit@Nativewits-MacBook-Air sbin % hadoop fs - making-file try.

202-0-10 09:38:09,082 MARN util.NativeOcdeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

202-0-10 09:38:09,084 MARN util.NativeOcdeLoader: Unable to load native-hadoop library for your platfor
```

```
nativewit@Nativewits-MacBook-Air sbin % hadcop fs -ls /output_dir

2024-09-10 09:38:54,712 MARN util.NativeCodeLoader: Unable to load native-hadcop library for your platform... using builtin-java classes where applicable

Found 2 items
-tw-r--- 1 nativewit supergroup 0 2024-09-10 09:38 /output_dir/_SUCCESS
-tw-r--- 1 nativewit supergroup 0 2024-09-10 09:38 /output_dir/_part-r-00000
nativewil@Nativewit=MacBook-Air sbin % hadcop fs -cat /output_dir/part-r-00000

2024-09-10 09:30:01,820 WARN util.NativeCodeLoader: Unable to load native-hadcop library for your platform... using builtin-java classes where applicable

Hadcop 1

a 1

computing 1

distributed 1

framework 1

is
nativewit@Nativewits-MacBook-Air sbin %
```

#### **RESULT:**

Thus, the program for basic Word Count Map Reduce has been executed successfully.