

# Hands-on lab on Hadoop Map-Reduce (20 mins)



### **Objectives**

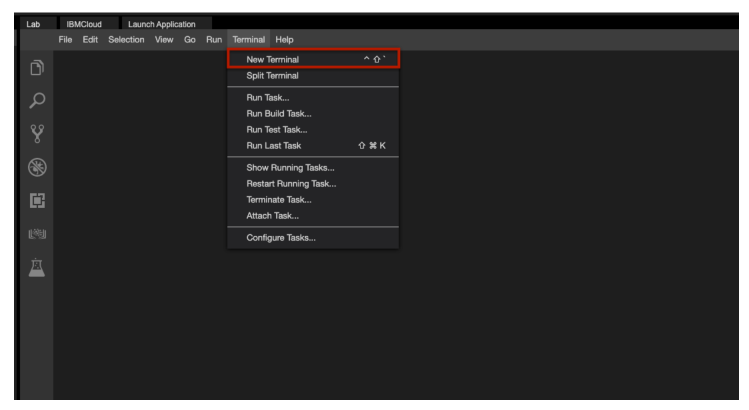
- Run a single-node Hadoop instance
- · Perform a word count using Hadoop Map Reduce.

# **Set up Single-Node Hadoop**

The steps outlined in this lab use the single-node Hadoop Version 3.2.2. Hadoop is most useful when deployed in a fully distributed mode on a large cluster of networked servers sharing a large volume of data. However, for basic understanding, we will configure Hadoop on a single node.

In this lab, we will run the WordCount example with an input text and see how the content of the input file is processed by WordCount.

1. Start a new terminal



2. Download hadoop-3.2.2.tar.gz to your theia environment by running the following command.

curl https://dlcdn.apache.org/hadoop/common/hadoop-3.2.2/hadoop-3.2.2.tar.gz --output hadoop-3.2.2.tar.gz

3. Extract the tar file in the currently directory.

tar -xvf hadoop-3.2.2.tar.gz

4. Navigate to the hadoop-3.2.2 directory.

cd hadoop-3.2.2

5. Check the hadoop command to see if it is setup. This will display the usage documentation for the hadoop script.

#### bin/hadoop

- 6. Run the following command to download data.txt to your current directory.
- curl https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBM-BD0225EN-SkillsNetwork/labs/data/data.txt --outp
  - 7. Run the Map reduce application for wordcount on data.txt and store the output in /user/root/output
- bin/hadoop jar share/hadoop/mapreduce/hadoop-mapreduce-examples-3.2.2.jar wordcount data.txt output

This may take some time.

8. Once the word count runs successfully, you can run the following command to see the output file it has generated.

### 1s output

You should see part-r-00000 with SUCCESS indicating that the wordcount has been done.

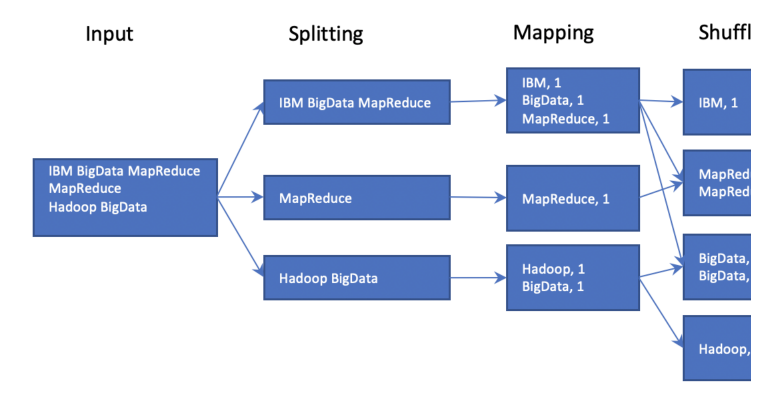
While it is still processing, you may only see '\_temporary' listed in the output directory. Wait for a couple of minutes and run the command again till you

9. Run the following command to see the word count output.

#### cat output/part-r-00000

```
theia@theiadocker-lavanyas:/home/project/hadoop-3.2.2$
BigData 2
Hadoop
IBM
        1
MapReduce
```

The image below shows how the MapReduce wordcount happens.



## **Practice Lab**

1. Do a word count on a file with the following content.

Italy Venice Italy Pizza Pizza Pasta Gelato

▼ Click here for a hint on how to get started

• Delete the data.txt file and output folder

rm data.txt

rm -rf output

▼ Click here for hint on how to create a file to wordcount Create data.txt with the required content. You may either use the file editor.

▼ Click here for solution on how to do word count on the file Run the following command

bin/hadoop jar share/hadoop/mapreduce/hadoop-mapreduce-examples-3.2.2.jar wordcount data.txt output

▼ Click here for sample output

The output will be as below.

```
root@e4d298bfe26c:/# hdfs dfs -cat /user/root/output/part-r-00000
2021-07-13 05:21:45,467 INFO sasl.SaslDataTransferClient: SASL encr
sted = false
Gelato
Italy
        2
Pasta
        2
Pizza
Venice
```

# Congratulations! You have:

- Deployed Hadoop using Docker
- Copied data into HDFS
- Used MapReduce to do a word count



Tweet and share your achievement!

## Author(s)

Lavanya T S

## Contributor(s)

Aije Egwaikhide

## Changelog

Date	Version	Changed by	Change Description
18-01-2022	1.2	Lavanya	Changed to single node hadoop
16-07-2021	1.1	Aije	Modified multiple areas
11-07-2021	1.0	Lavanya	Created lab instructions for Word count using MapReduce

Previous

Continue