Lab 4. Running Mapreduce

Exercise 1. Install mapreduce

Initially we will do everything on node 3.

First we install the relevant packages.

yum install -y hadoop-mapreduce hadoop-doc

Verify that the sample jar file now works and shows the example programs.

yarn jar /usr/share/doc/hadoop-0.20-mapreduce/examples/hadoop-examples.jar

Replace any existing content in the file /etc/hadoop/conf/mapred-site.xml with the following:

- <?xml version="1.0" encoding="UTF-8"?>
- <configuration>
- property>
- <name>mapreduce.framework.name</name>
- <value>yarn</value>
- </property>
- </configuration>

Next, we will configure YARN to load an auxiliary service that can perform the shuffle phase of the mapreduce algorithm byadding the following to the existing yarn-site.xml config:

- property>
- <name>yarn.nodemanager.aux-services</name>
- <value>mapreduce shuffle</value>
- </property>
- cproperty>
- <name>yarn.nodemanager.aux-services.mapreduce shuffle.class</name>
- <value>org.apache.hadoop.mapred.ShuffleHandler</value>
- </property>

Now we will configure hadoop application managers to store their temporary files within user directories in HDFS by adding the following lines to the existing yarn-site.xml config file.

cproperty>

<name>yarn.app.mapreduce.am.staging-dir</name>
<value>/user</value>
</property>

Make sure that this temporary directory exists in hdfs.

su -c 'hdfs dfs -mkdir /tmp' hdfs su -c 'hdfs dfs -chmod -R 1777 /tmp' hdfs

Next restart :YARN to allow the changes to take effect.

service hadoop-yarn-resourcemanager restart service hadoop-yarn-nodemanager restart ps -u yarn w

Now let's create some sample data for our mapreduce job.

find /etc -exec strings {} \+ > /tmp/etc.words find /usr/share/doc -exec strings {} \+ > /tmp/doc.words ls -lh /tmp*.words

Let's upload this file to hdfs.

su – student hdfs dfs –put /tmp/etc.words /upload/ hdfs dfs –put /tmp/ldoc.words /upload/

Now we'll run the mapreduce job, placing the output in the users home directory.

Yarn jar /usr/lib/hadoop-0.20-mapreduce/hadoop-examples.jar wordcount /upload/etc.words

Look at the temporary directories that were created by the mapreduce job.

hdfs dfs -ls /home/<username>

Look at the yarn logs.

su -c 'ls -R /yarn/logs/application *0001' root

Now let's get the results from the mapreduce job.

hdfs dfs –get /home/<username>/result1 ls –l result1/ Let's look, for example, for all words that occurred between 500 and 600 times.

awk '{if (\$2 > 500 && \$2 < 600) {print}}' result1/part-r-00000

Now we'll add the node managers on the additional nodes in our cluster.

First, let's see how long it takes to run the job with only one node.

time yarn jar /usr/lib/hadoop-0.20-mapreduce/hadoop-examples.jar wordcount \ /upload/doc.words result2

Now let's push our MapReduce/YARN configs to the other nodes.

cd /etc/hadoop.conf

for n in 1 2 4; do scp mapred-site.xml yarn-site.xml node\$n:/etc/hadoop/conf; done

Start the nodemanager daemon on the other nodes.

allnodes service hadoop-yarn-nodemanager start yarn node list | grep Nodes

Now, as the student user run the mapreduce job again and time it to see what the difference is.

time yarn jar /usr/lib/hadoop-0.20-mapreduce/hadoop-examples.jar wordcount /upload/doc.words result3

Now run the same job with multiple reducers.

yarn jar /usr/lib/hadoop-0.20-mapreduce/hadoop-examples.jar \ wordcount mapreduce.job.reduces=3 /upload/doc.words results multi

hdfs dfs —ls results_multi hdfs dfs —get results_multi grep ^watch part-r-0000"*

Note that the data has been partitioned across multiple files. We can merge them back by using standard Linux commands.

sort part-r-0000* -o merged grep \(^{\text{watch merged}}\)

However we can do the same thing more easily by using the -getmerge option to hdfs dfs

hdfs dfs –getmerge results multi merged