NTUA, ECE, ATDS, Installation Guide

In both VMs:

mkdir ./opt

mkdir ./opt/bin

wget https://dlcdn.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 ./opt/bin

wget https://dlcdn.apache.org/spark/spark-3.5.0/spark-3.5.0-bin-hadoop3.tgz

tar -xvzf spark-3.5.0-bin-hadoop3.tgz

mv ./spark-3.5.0-bin-hadoop3 ./opt/bin/

cd ./opt

In -s ./bin/hadoop-3.3.6/ ./hadoop

In -s ./bin/spark-3.5.0-bin-hadoop3/ ./spark

cd

rm hadoop-3.3.6.tar.gz

rm spark-3.5.0-bin-hadoop3.tgz

sudo nano ~/.bashrc

export JAVA_HOME=/usr/lib/jvm/java-11-openjdk-amd64 #Value should match:

dirname \$(dirname \$(readlink -f \$(which java)))

export HADOOP_HOME=/home/user/opt/hadoop

export SPARK_HOME=/home/user/opt/spark

export HADOOP_INSTALL=\$HADOOP_HOME

```
export HADOOP_MAPRED_HOME=$HADOOP_HOME
export HADOOP_COMMON_HOME=$HADOOP_HOME
export HADOOP_HDFS_HOME=$HADOOP_HOME
export HADOOP_YARN_HOME=$HADOOP_HOME
export HADOOP_COMMON_LIB_NATIVE_DIR=$HADOOP_HOME/lib/native
export
PATH=$PATH:$HADOOP_HOME/sbin:$HADOOP_HOME/bin:$SPARK_HOME/bin;
export HADOOP_CONF_DIR=$HADOOP_HOME/etc/hadoop
export HADOOP OPTS="-Djava.library.path=$HADOOP HOME/lib/native"
export LD_LIBRARY_PATH=/home/ubuntu/opt/hadoop/lib/native:$LD_LIBRARY_PATH
export PYSPARK_PYTHON=python3
source ~/.bashrc
sudo nano $HADOOP_HOME/etc/hadoop/hadoop-env.sh
export JAVA_HOME=/usr/lib/jvm/java-11-openjdk-amd64
sudo nano $HADOOP_HOME/etc/hadoop/core-site.xml
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type="text/xsl" href="configuration.xsl"?>
<configuration>
  cproperty>
    <name>hadoop.tmp.dir</name>
    <value>/home/user/opt/data/hadoop</value>
    <description>Parent directory for other temporary directories.</description>
```

```
cproperty>
    <name>fs.defaultFS </name>
    <value>hdfs://master:54310</value>
    <description>The name of the default file system. </description>
  </configuration>
sudo nano $HADOOP_HOME/etc/hadoop/hdfs-site.xml
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type="text/xsl" href="configuration.xsl"?>
<configuration>
  cproperty>
    <name>dfs.replication</name>
    <value>1</value>
    <description>Default block replication.</description>
  cproperty>
    <name>dfs.datanode.data.dir</name>
    <value>/home/user/opt/data/hdfs</value>
  </configuration>
```

```
sudo vim $HADOOP_HOME/etc/hadoop/workers
master
worker
$HADOOP_HOME/bin/hdfs namenode -format
start-dfs.sh
sudo nano $HADOOP_HOME/etc/hadoop/yarn-site.xml
<?xml version="1.0"?>
<configuration>
<!-- Site specific YARN configuration properties -->
  cproperty>
    <name>yarn.resourcemanager.hostname</name>
    <value>master</value>
  cproperty>
    <name>yarn.resourcemanager.webapp.address</name>
    <!--Insert the public IP of your master machine here-->
    <value>83.212.80.178:8088</value>
  cproperty>
    <name>yarn.nodemanager.resource.memory-mb</name>
    <value>6144</value>
```

```
cproperty>
  <name>yarn.scheduler.maximum-allocation-mb</name>
  <value>6144</value>
cproperty>
  <name>yarn.scheduler.minimum-allocation-mb</name>
  <value>128</value>
cproperty>
  <name>yarn.nodemanager.vmem-check-enabled</name>
  <value>false</value>
cproperty>
  <name>yarn.nodemanager.aux-services</name>
  <value>mapreduce_shuffle,spark_shuffle</value>
cproperty>
  <name>yarn.nodemanager.aux-services.mapreduce_shuffle.class</name>
  <value>org.apache.hadoop.mapred.ShuffleHandler</value>
cproperty>
  <name>yarn.nodemanager.aux-services.spark_shuffle.class</name>
  <value>org.apache.spark.network.yarn.YarnShuffleService</value>
</property>
```

```
cproperty>
    <name>yarn.nodemanager.aux-services.spark_shuffle.classpath</name>
    <value>/home/user/opt/spark/yarn/*</value>
  </configuration>
sudo vim $SPARK_HOME/conf/spark-defaults.conf
spark.eventLog.enabled
                            true
spark.eventLog.dir
                         hdfs://master:54310/spark.eventLog
spark.history.fs.logDirectory hdfs://master:54310/spark.eventLog
spark.master
                       yarn
spark.submit.deployMode
                             client
spark.driver.memory
                          1g
spark.executor.memory
                            1g
spark.executor.cores
                          1
start-dfs.sh
start-yarn.sh
hadoop fs -mkdir /spark.eventLog
$SPARK_HOME/sbin/start-history-server.sh
Data:
scp -r ~/datasets user@worker:.
```

hadoop fs -mkdir hdfs://master:54310/datasets

hadoop fs -mkdir hdfs://master:54310/datasets/income

hadoop fs -put datasets/Crime_Data_from_2010_to_2019.csv

hdfs://master:54310/datasets/.

hadoop fs -put datasets/Crime_Data_from_2020_to_Present.csv

hdfs://master:54310/datasets/.

hadoop fs -put datasets/revgecoding.csv hdfs://master:54310/datasets/.

hadoop fs -put datasets/LAPD_Police_Stations.csv hdfs://master:54310/datasets/.

hadoop fs -put datasets/income/LA_income_2015.csv

hdfs://master:54310/datasets/income/.

hadoop fs -put datasets/income/LA_income_2017.csv

hdfs://master:54310/datasets/income/.

hadoop fs -put datasets/income/LA_income_2019.csv

hdfs://master:54310/datasets/income/.

hadoop fs -put datasets/income/LA_income_2021.csv

hdfs://master:54310/datasets/income/.

WSL:

sudo nano /etc/resolv.conf

nameserver 8.8.8.8

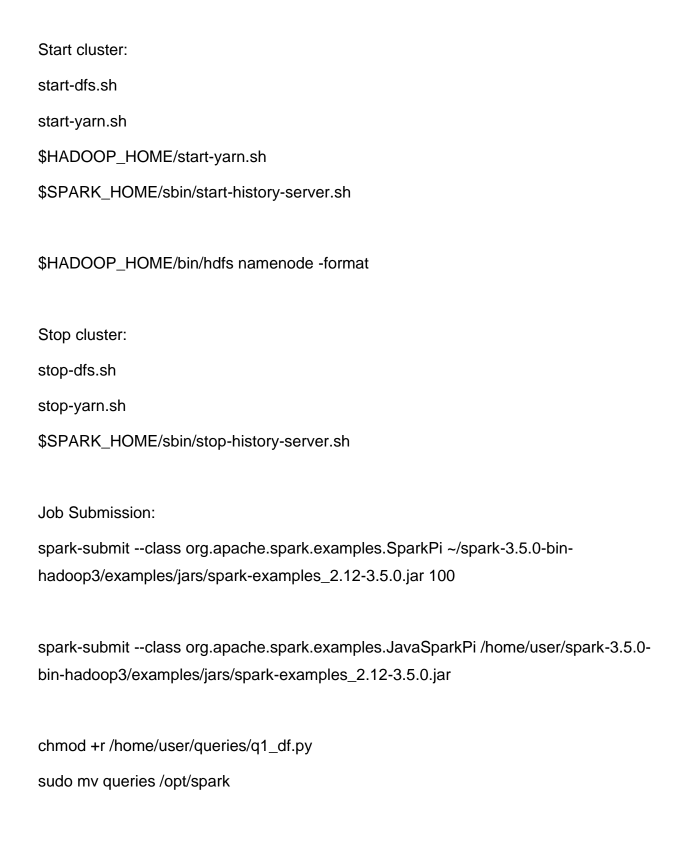
sudo systemctl restart systemd-resolved.service

Passwordless SSH:

ssh-keygen -t rsa -P " -f ~/.ssh/id_rsa

cat ~/.ssh/id_rsa.pub >> ~/.ssh/authorized_keys

scp -r ~/.ssh/ user@worker:~/



```
wget --no-check-certificate \
'https://docs.google.com/uc?export=download&id=1k8-
U4XXXODGnSZqGwp8y2vwAGXeurNab' \
-O samples_atds.tar.gz
tar -zxf samples_atds.tar.gz
hadoop fs -mkdir hdfs://master:54310/examples
hadoop fs -put departments.csv hdfs://master:54310/examples/.
hadoop fs -put employees.csv hdfs://master:54310/examples/.
hadoop fs -put text.txt hdfs://master:54310/examples/.
Check Hadoop:
hadoop version
Check Spark:
spark-submit --version
spark-shell --version
spark-sql --version
Check python:
python3.8 --version
Check nodes:
jps && ssh worker jps
```

```
Big Datasets Github Upload:
git bash ../advanced_topics_in_database_systems
git Ifs install
git Ifs track "Crime_Data_from_2010_to_2019.csv"
git Ifs push --all origin main
git add .
git push -u origin main
git commit -m "Crime_Data_from_2010_to_2019.csv"
```