Interacting with Apache Spark

In this document we are going to review:

- I. Spark cluster resources and Web UIs
- II. Login Spark Cluster
- III. HDFS
- IV. Interact with Spark interactively with a Shell
- V. Test Spark on a Self-Contained application
 - a. Local mode
 - b. Yarn Resource Manager
 - c. Standalone Resource Manager
- VI. Interact with Apache Spark by using Jypiter Notebooks

Spark cluster resources and Web UIs

Architecture

- node1: HDFS NameNode + Spark Master + Anaconda + Jupyter
- node2: YARN ResourceManager + JobHistoryServer + ProxyServer
- node3: HDFS DataNode + YARN NodeManager + Spark Slave
- node4: HDFS DataNode + YARN NodeManager + Spark Slave

UIs: You can check the following URLs to monitor your work

- NameNode (http://10.211.55.101:50070/dfshealth.html): Tells you information about hadoop filesystem
- ResourceManager (http://10.211.55.102:8088/cluster): Tells you information about the jobs submitted to the Hadoop Cluster by using Yarn
- Spark (http://10.211.55.101:8080): Tells you information about the jobs submitted to Spark in standalone mode.
- Spark History (http://10.211.55.101:18080)
- Jupyter Notebook (http://10.211.55.101:8888)

Login into Spark Cluster

Users will mainly log into node 1 as a root user:

- >> vagrant ssh node-1
- >> sudo su

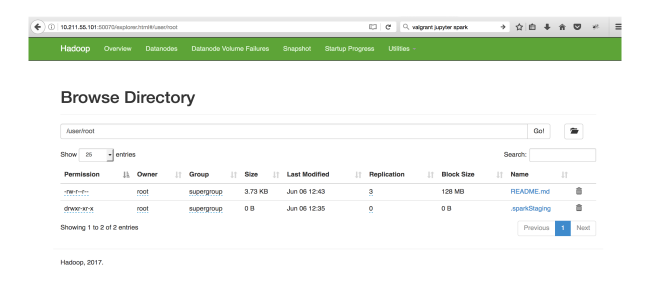
HDFS

Storing a file into HDFS file system

Type the following command to store a file (/usr/local/README.md) into HDFS file system. We will use this file later for testing spark.

>> hdfs dfs -put /usr/local/README.md README.md

Check the file in **NameNode UI** → In (Utilities / Browse Directory) → you will be able to see the file in your /user/root/ directory.



Interact with Spark interactively with a Shell

Type the following command to start a PySpark Shell.

>> \$SPARK_HOME/bin/pyspark



```
>> textFile = sc.textFile("README.md")
>> textFile.first()
'# Apache Spark'
>> linesWithSpark = textFile.filter(lambda line: "Spark" in line)
>> textFile.filter(lambda line: "Spark" in line).count() # How many
lines contain "Spark"?
>> textFile.map(lambda line: len(line.split())).reduce(lambda a, b:
a if (a > b) else b)
>> wordCounts = textFile.flatMap(lambda line:
line.split()).map(lambda word: (word, 1)).reduceByKey(lambda a, b:
a+b)
>> wordCounts.collect()
[('#', 1), ('Apache', 1), ('Spark', 16), ('is', 6), ('a', 8),
('fast', 1), ('and', 9), ('general', 3), ('cluster', 2), .....
('contributing', 1), ('project.', 1)]
>> linesWithSpark.cache()
PythonRDD[10] at RDD at PythonRDD.scala:48
>> linesWithSpark.count()
>> exit()Test Spark on a Self-Contained application
Lets write our first self-contained application using the Spark API in Python.
Copy the following lines into a script called SimpleApp.py
"""SimpleApp.py"""
from pyspark import SparkContext
logFile = "README.md" # Should be some file on your system
sc = SparkContext("local", "Simple App")
textFile = sc.textFile(logFile)
wordCounts = textFile.flatMap(lambda line:
line.split()).map(lambda word: (word, 1)).reduceByKey(lambda
a, b: a+b)
wordCounts.collect()
sc.stop()
```

And now we have to copy the Readme.md file located in /usr/local/spark into the HDFS file system. In the shell type the following command:

```
hdfs dfs -put /usr/local/spark/README.md "README.md"
```

For submitting the application to the Spark Cluser, you will need to se the sparksubmit command:

This command takes care of setting up the classpath with Spark and its dependencies, and can support different cluster managers and deploy modes that Spark supports:

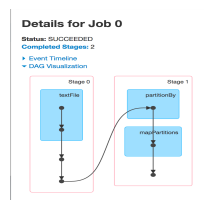
- --class: The entry point for your application (e.g. org.apache.spark.examples.SparkPi)
- --master: The <u>master URL</u> for the cluster (e.g. spark://node1:7077, yarn-cluster, local)
- --deploy-mode: Whether to deploy your driver on the worker nodes (cluster) or locally as an external client (client)
- --conf: Arbitrary Spark configuration property in key=value format. For values that contain spaces wrap "key=value" in quotes (as shown).
- application-jar: Path to a bundled jar including your application and all dependencies. The URL must be globally visible inside of your cluster, for instance, an hdfs:// path or a file:// path that is present on all nodes.
- application-arguments: Arguments passed to the main method of your main class, if any

Launching SimpleApp.py on local mode with 2 cores

```
>> $SPARK_HOME/bin/spark-submit --master local[2] SimpleApp.py
```

Launching SimpleApp.py on Standalone mode

>> \$SPARK_HOME/bin/spark-submit --master spark://node1:7077 SimpleApp.py



A good Spark example to checkout your Spark cluster instance is the SparkPi example. (Note: the source code of this example is located in "/usr/local/spark/examples/src/main/scala/org/apache/spark/examples/SparkPi.scala")

Testing SparkPi on YARN

```
>> $SPARK_HOME/bin/spark-submit --class
org.apache.spark.examples.SparkPi --master yarn-cluster --num-
executors 10 --executor-cores 2 $SPARK_HOME/examples/jars/spark-
examples_2.11-2.1.1.jar 10
```

Check the **Resource Manager UI** to see if the job status: running/finished/failed

application 1496748187136 0004 ro	oot	org.apache.spark.examples.SparkPi	SPARK	default	0	Tue Jun 6 14:07:09 +0100 2017	Tue Jun 6 14:07:56 +0100 2017	FINISHED	SUCCEEDED	N
-----------------------------------	-----	-----------------------------------	-------	---------	---	---	--	----------	-----------	---

Check the **Spark History UI** and select the application that you just submitted. See the options available (e.g. Event TimeLine, DAG visulizations).



Test SparkPi on Standalone mode

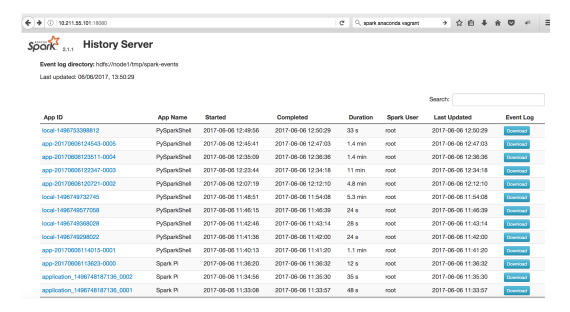
```
>> $SPARK_HOME/bin/spark-submit --class
org.apache.spark.examples.SparkPi --master spark://node1:7077 --num-
executors 10 --executor-cores 1 $SPARK_HOME/examples/jars/spark-
examples_2.11-2.1.1.jar 10
```

If you check the **Resource Manager UI**, you will see we didn't get any new entry. This is because we didn't use the YARN-Hadoop cluster to submit the job. However, if you check the **Spark History UI**, you will see a new entry.

Test SparkPi on local mode

```
>> $SPARK_HOME/bin/spark-submit --class
org.apache.spark.examples.SparkPi --master local --num-executors 10 -
-executor-cores 1 $SPARK_HOME/examples/jars/spark-examples_2.11-
2.1.1.jar 10
```

Check the Spark History UI



Curiosities:

local-XXXX → Application submitted locally app-XXXX -> Application submitted with the standalone cluster application_xxxxx → Application submitted with YARN

Select a job, an explore the different information available (e.g DAG, Event TimeLine, Stages, etc.)

Test Spark on a Jupyter Notebooks

Notebook documents (or "notebooks", all lower case) are documents produced by the <u>Jupyter Notebook App</u>, which contain both computer code (e.g. python) and rich text elements (paragraph, equations, figures, links, etc...). Notebook documents are both human-readable documents containing the analysis description and the results (figures, tables, etc...) as well as executable documents which can be run to perform data analysis.

The *Jupyter Notebook App* is a server-client application that allows editing and running <u>notebook documents</u> via a web browser. The *Jupyter Notebook App* can be executed on a local desktop requiring no internet access (as described in this document) or can be installed on a remote server and accessed through the internet.

Important: three environment variables need particular values to be able to work with Jupyter and Notebooks:

PYSPARK_PYTHON=/usr/local/anaconda/bin/python3.6
PYSPARK_DRIVER_PYTHON=jupyter

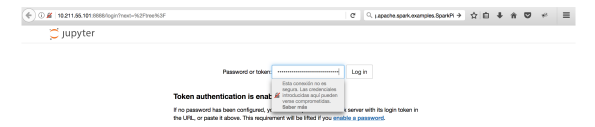
PYSPARK_DRIVER_PYTHON_OPTS="notebook --ip=0.0.0.0 --allow-root"
/usr/local/spark/bin/pyspark

We have already a script **start_Jupyter_local.sh** in /home/vagrant/notebooks that sets these variables up for you.

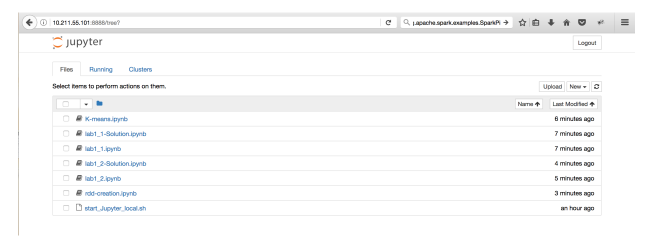
>> cd notebooks

>> ./start jupyter local.sh

Go to your browser and type: http://10.211.55.101:8888



Copy/Paste the token (this is only needed to do it the first time that you run this script) that the shell gives into the browser (for this example the toke is: 9e3ea03d3bce3871924e287af665ba1978df2d1e2372e507)



Select lab1_1.ipynb and start the exercise.

