

### **SMOKE TEST**

Spark 2.4.0



Date Prepared: Sept 2019





### **Document Information**

Project Name	EPIC Accelerator Deployment & Integration Services		
Project Owner		Document Version No	0.1
Quality Review Method			
Prepared By		Preparation Date	Sept 2019
Reviewed By		Review Date	



### **Table of Contents**

1	NC	OTE	6
2	SA	MPLE TEST CASE FOR SPARK-SUBMIT	7
3	SA	MPLE TEST CASE FOR SPARK-SHELL	9
	3.1	INTERACTIVE ANALYSIS WITH THE SPARK SHELL	9
	3.2	CACHING OPERATIONS ON SPARK SHELL	10
	3.3	EXAMPLE FOR SCALA WORD COUNT PROGRAM	11
4	TE	ST CASES FOR JUPYTERHUB	12
	4.1	Spark Scala Testing	12
	4.2	PySpark Testing	13
	4.3	EXECUTE SPARK SUBMIT JOB ON JUPYTERHUB	14
5	SA	MPLE TEST CASES FOR SPARK WITH NOTEBOOKS	16
	5.1	PySpark Testing	16
	5.2	Spark Scala Testing	18
6	TE	ST CASES FOR SPARK WITH RSTUDIO	21
	6.1	Base-R Testing on RStudio GUI	21
	6.2	SPARKLYR TESTING ON RSTUDIO GUI	22
	6.3	SIMPLE TEST ON RSTUDIO GUI	22
	6.4	MLLIB USAGE TEST ON RSTUDIO GUI	23
7	TE	ST CASES FOR SPARK WITH SQL	25
	7.1	TESTING WITH USER DEFINED FUNCTIONS	25
	7.2	STARTING A SPARK SESSION AND DISPLAYING DATAFRAME OF PEOPLE. JSON	26
	7.3	CREATING A DATASET	27



### **Table of Tables**

NO TABLE OF FIGURES ENTRIES FOUND.



### 1 NOTE

Set SPARK\_HOME to \$PATH or "cd /usr/lib/spark//spark-2.4.0-bin-hadoop2.7/" and run the following examples:

All the Spark examples related to Python, Scala, and Java & R are under this location "/usr/lib/spark//spark-2.4.0-bin-hadoop2.7/examples/src/main"

Replace < Spark-master-IP > with the actual IP address.



### 2 SAMPLE TEST CASE FOR SPARK-SUBMIT

In this section, we will test some sample test case for Spark submit.

1. Run application locally on 8 cores

```
./bin/spark-submit \
   --class org.apache.spark.examples.SparkPi \
   --master local[8] \
   /usr/lib/spark/spark-2.4.0-bin-hadoop2.7/examples/jars/spark-
examples_2.11-2.4.0.jar \
   100
```

2. Run below command on a Spark standalone cluster in client deploy mode

```
./bin/spark-submit \
   --class org.apache.spark.examples.SparkPi \
   --master spark://<Spark-master-IP>:7077 \
   --executor-memory 20G \
   --total-executor-cores 100 \
   /usr/lib/spark//spark-2.4.0-bin-hadoop2.7/examples/jars/spark-examples_2.11-2.3.1.jar \
   1000
```

3. Run below command on a Spark standalone cluster in client deploy mode with supervise

```
./bin/spark-submit \
  --class org.apache.spark.examples.SparkPi \
  --master spark://<Spark-master-IP>:7077 \
  --deploy-mode cluster \
  --supervise \
```



4. Run a python application on a Spark standalone cluster

```
./bin/spark-submit \
   --class org.apache.spark.examples.SparkPi \
   --master spark://<Spark-master-IP>:7077 \
   --deploy-mode cluster \
   --supervise \
```



### 3 SAMPLE TEST CASE FOR SPARK-SHELL

We will first introduce the API through Spark's interactive shell (in Python or Scala) and then show how to write applications in Java, Scala and Python.

### 3.1 Interactive analysis with the Spark Shell

Spark's shell provides a simple way to learn the API, as well as a powerful tool to analyze data interactively. It is available in either Scala (which runs on the Java VM and is thus a good way to use existing Java libraries) or Python. Start it by running the following in the Spark directory:

```
./bin/spark-shell
```

1. Make a new Dataset from the text of the README file in the Spark source directory:

```
val textFile = spark.read.textFile("README.md")
```

#### **Output:**

```
textFile: org.apache.spark.sql.Dataset[String] = [value:
    string]
```

2. Get values from Dataset directly, by calling some actions, or transform the Dataset to get new one

```
textFile.count() // Number of items in this Dataset
```

#### **Output:**

```
res0: Long = 126 // May be different from yours as README.md
```

```
textFile.first() // First item in this Dataset
```

```
res1: String = # Apache Spark
```



### 3. Transform this Dataset into a new one

```
val linesWithSpark = textFile.filter(line
=>line.contains("Spark"))
```

### **Output:**

```
linesWithSpark: org.apache.spark.sql.Dataset[String] =[value:
string]
```

### 4. Chain together transformations and actions

```
textFile.filter(line =>line.contains("Spark")).count() //
How many lines contain "Spark"?
```

#### **Output:**

```
res3: Long = 15
```

### 3.2 Caching Operations on Spark Shell

Spark also supports pulling data sets into a cluster-wide in-memory cache. This is very useful when data is accessed repeatedly.

```
linesWithSpark.cache()
```

### **Output:**

```
res7: linesWithSpark.type = [value: string]
```

linesWithSpark.count()

#### **Output:**

```
res8: Long = 15
```

linesWithSpark.count()



### **Output:**

```
res9: Long = 15
```

### 3.3 Example for Scala Word Count Program

Following are the commands that we shall use for Word Count Example in Spark Shell:

1. Using Spark context variable, sc to read a text file

```
sc.textFile("usr/lib/spark//spark-2.4.0-bin-
hadoop2.7/word.txt")
```

2. Split each line using space " " as separator

```
flatMap(line => line.split(" "))
```

3. Map each work to a tuple (word, 1), 1 being the number of occurrences for word

```
map(word => (word, 1))
```

4. Reduce all the words based on Key

```
var counts = map.reduceByKey(_ + _);
```

5. Save counts to local file

```
counts.saveAsTextFile("usr/lib/spark//spark-2.4.0-bin-
hadoop2.7/result.txt")
```



### 4 TEST CASES FOR JUPYTERHUB

From EPIC cluster page, navigate to JupyterHub service. Login to JupyterHub.

Note: From the Menu bar, click on Help and then click on Select Launch classic notebook.

Note: All the Spark examples related to Python, Scala, and Java & R are under this location "/usr/lib/spark//spark-2.4.0-bin-hadoop2.7/examples/src/main/"

### 4.1 Spark Scala Testing

Start a Toree Scala kernel, wait till kernel creates a spark shell. Run following Pearson's correlation. You can run up to 4 Spark shells with current configurations. If your shell doesn't start, you may have used up all the cores.

```
import org.apache.spark.mllib.linalg._
import org.apache.spark.mllib.stat.Statistics
import org.apache.spark.rdd.RDD

val seriesX: RDD[Double] = sc.parallelize(Array(1, 2, 3, 3, 5))

val seriesY: RDD[Double] = sc.parallelize(Array(11, 22, 33, 33, 555))

val correlation: Double = Statistics.corr(seriesX, seriesY, "pearson")

println(s"Correlation is: $correlation")

val data: RDD[Vector] = sc.parallelize(
    Seq(
        Vectors.dense(1.0, 10.0, 100.0),
        Vectors.dense(2.0, 20.0, 200.0),
        Vectors.dense(5.0, 33.0, 366.0))

)

val correlMatrix: Matrix = Statistics.corr(data, "pearson")

println(correlMatrix.toString)
```



**Input:** Input is generated within the code. No external input is provided.

#### **Output:**

### 4.2 PySpark Testing

Start a Toree PySpark kernel, wait till kernel creates a spark shell. You can run up to 4 Spark shells with current configurations. If your shell doesn't start, you may have used up all the cores. Kill unused Kernels to release resources.

```
from pyspark.mllib.linalg import Matrices, Vectors
from pyspark.mllib.regression import LabeledPoint
from pyspark.mllib.stat import Statistics
vec = Vectors.dense(0.1, 0.15, 0.2, 0.3, 0.25)
goodnessOfFitTestResult = Statistics.chiSqTest(vec)
print("%s\n" % goodnessOfFitTestResult)
mat = Matrices.dense(3, 2, [1.0, 3.0, 5.0, 2.0, 4.0, 6.0])
independenceTestResult = Statistics.chiSqTest(mat)
print("%s\n" % independenceTestResult)
obs = sc.parallelize(
```



```
[LabeledPoint(1.0, [1.0, 0.0, 3.0]),
    LabeledPoint(1.0, [1.0, 2.0, 0.0]),
    LabeledPoint(1.0, [-1.0, 0.0, -0.5])]
)
featureTestResults = Statistics.chiSqTest(obs)
for i, result in enumerate(featureTestResults):
    print("Column %d:\n%s" % (i + 1, result))
```

**Input:** No input files used. Data is generated in the code.

#### **Output:**

```
Not secure | 10.0.1.163:10024/user/demo/notebooks/Untitled6.ipynb?kernel_name=apache_toree_pyspark
                        Jupyter Untitled6 Last Checkpoint: a minute ago (unsaved changes)
                                                                                                                                                                                                                                          Logout Control Panel
                         File Edit View Insert Cell Kernel
                                                                                                                                                                                                                    Trusted 🤌 Apache Toree - PySpark O
                       E + % € F + V Run ■ C > Code
                                               # summary of the test including the p-value, degrees of freedom, # test statistic, the method used, and the null hypothesis.
print("%s\n" % goodnessOfFitTestResult)
                                                mat = Matrices.dense(3, 2, [1.0, 3.0, 5.0, 2.0, 4.0, 6.0]) # a contingency matrix
                                                # conduct Pearson's independence test on the input contingency matrix
independenceTestResult = Statistics.chiSqTest(mat)
                                               # summary of the test including the p-value, degrees of freedom,
# test statistic, the method used, and the null hypothesis.
print("%s\n" % independenceTestResult)
                                                obs = sc.parallelize(
                                                | St.painternet
| Labeledroint(1.0, [1.0, 0.0, 3.0]),
| Labeledroint(1.0, [1.0, 2.0, 0.0]),
| Labeledroint(1.0, [-1.0, 0.0, -0.5])]
| # Labeledroint(label, feature)
                                               # The contingency table is constructed from an RDD of LabeledPoint and used to conduct
# the independence test. Returns an array containing the ChiSquaredTestResult for every feature
# against the label.
featureTestResults = Statistics.chiSqTest(obs)
                                               for i, result in enumerate(featureTestResults):
    print("Column %d:\n%s" % (i + 1, result))
                                                Chi squared test summary:
                                                Chi squared test Summary:
method: pearson
degrees of freedom = 4
statistic = 0.124999999999999
pValue = 0.998126379239318
No presumption against null hypothesis: observed follows the same distribution as expected..
                                                Chi squared test summary:
                                                method: pearson
degrees of freedom = 2
statistic = 0.141414141414141414
pValue = 0.931734784568187
                                                No presumption against null hypothesis: the occurrence of the outcomes is statistically independent..
                                                Column 1:
Chi squared test summary:
method: pearson
```

#### 4.3 Execute Spark Submit Job on JupyterHub

Start a Toree PySpark kernel and execute the following:



```
##sh
./bin/spark-submit \
   --class org.apache.spark.examples.SparkPi \
   --master local[8] \
    /usr/lib/spark//spark-2.4.0-bin-hadoop2.7/examples/jars/spark-examples_2.11-2.4.0.jar \
    100
```

Output: Check Spark master GUI that job is running under Running Application Section.



### 5 SAMPLE TEST CASES FOR SPARK WITH NOTEBOOKS

In this section, we will test some sample test cases for Spark with Notebooks.

### 5.1 PySpark Testing

Start a Toree PySpark Kernel -> Wait till kernel creates a spark shell. You can run up to 4 Spark shells with current configurations. If your shell doesn't start, you may have used up all the cores. Kill unused Kernels to release resources.

```
from pyspark import SparkConf, SparkContext
from sklearn.datasets import make classification
from sklearn.ensemble import ExtraTreesClassifier
import pandas as pd
import numpy as np
# Build a classification task using 3 informative features
X, y = make classification(n samples=12000,
                           n features=10,
                           n informative=3,
                           n redundant=0,
                           n repeated=0,
                           n classes=2,
                            random state=0,
                            shuffle=False)
# Partition data
def dataPart(X, y, start, stop): return dict(X=X[start:stop, :],
y=y[start:stop])
def train(data):
```



```
X = data['X']
    y = data['y']
    return
ExtraTreesClassifier(n estimators=100, random state=0).fit(X,y)
# Merge 2 Models
from sklearn.base import copy
def merge(left, right):
    new = copy.deepcopy(left)
    new.estimators += right.estimators
    new.n estimators = len(new.estimators )
    return new
data = [dataPart(X, y, 0, 4000), dataPart(X, y, 4000, 8000),
dataPart (X, y, 8000, 12000)]
forest = sc.parallelize(data).map(train).reduce(merge)
importances = forest.feature importances
std = np.std([tree.feature importances for tree in
forest.estimators ],
             axis=0)
indices = np.argsort(importances)[::-1]
              # Print the feature ranking
print("Feature ranking:")
for f in range(10):
    print("%d. feature %d (%f)" % (f + 1, indices[f],
importances[indices[f]]))
```



#### **Output:**

```
Jupyter Untitled11 Last Checkpoint: a minute ago (unsaved changes)
                                                                                                                                                                                                                 Logout Control Panel
 File Edit View Insert Cell Kernel Help
                                                                                                                                                                                          Trusted / Apache Toree - PySpark O
▼ (200
                         # Merge 2 Models
from sklearn.base import copy
                        def merge(left,right):
    new = copy.deepcopy(left)
                              new.estimators_ += right.estimators_
new.n_estimators = len(new.estimators_)
                        \label{eq:data} $$ $ \text{data-Part}(X, y, 0, 4000), $$ $ \text{data-Part}(X,y,4000,8000), $$ $ \text{data-Part}(X,y,8000,12000)] $$ forest = sc.parallelize(data).map(train).reduce(merge) $$ $
                        importances = forest.feature_importances_
std = np.std([tree.feature_importances_ for tree in forest.estimators_],
                                             axis=0)
                        indices = np.argsort(importances)[::-1]
    # Print the feature ranking
print("Feature ranking:")
                         print("%d. feature %d (%f)" % (f + 1, indices[f], importances[indices[f]]))
                       Feature ranking:
1. feature 0 (0.379914)
2. feature 1 (0.254894)
3. feature 2 (0.176825)
5. feature 5 (0.027368)
6. feature 5 (0.026932)
7. feature 7 (0.026905)
8. feature 8 (0.026932)
9. feature 4 (0.026595)
10. feature 9 (0.026335)
                        10. feature 9 (0.026335)
```

#### 5.2 Spark Scala Testing

Start a Toree Scala kernel -> Wait till kernel creates a spark shell. Run following Pearson's correlation. You can run up to 4 Spark shells with current configurations. If your shell doesn't start, you may have used up all the cores. Kill unused Kernels to release resources

```
import org.apache.spark.mllib.linalg._
import org.apache.spark.mllib.stat.Statistics
import org.apache.spark.rdd.RDD

val seriesX: RDD[Double] = sc.parallelize(Array(1, 2, 3, 3, 5))

val seriesY: RDD[Double] = sc.parallelize(Array(11, 22, 33, 33, 555))

// compute the correlation using Pearson's method. Enter "spearman"
for Spearman's method. If a method is not specified, Pearson's
method will be used by default.
```



```
val correlation: Double = Statistics.corr(seriesX, seriesY,
"pearson")
println(s"Correlation is: $correlation")
                 val data: RDD[Vector] = sc.parallelize(
  Seq(
    Vectors.dense(1.0, 10.0, 100.0),
    Vectors.dense(2.0, 20.0, 200.0),
    Vectors.dense(5.0, 33.0, 366.0))
val correlMatrix: Matrix = Statistics.corr(data, "pearson")
println(correlMatrix.toString)
Spark R-studio test on jupyter notebook
Open R-studio GUI and execute the following scrip
library(data.table)
dt <- data.table(1:3)</pre>
print(dt)
for (i in 1:5) {
 print(i*2)
print(1:50)
```



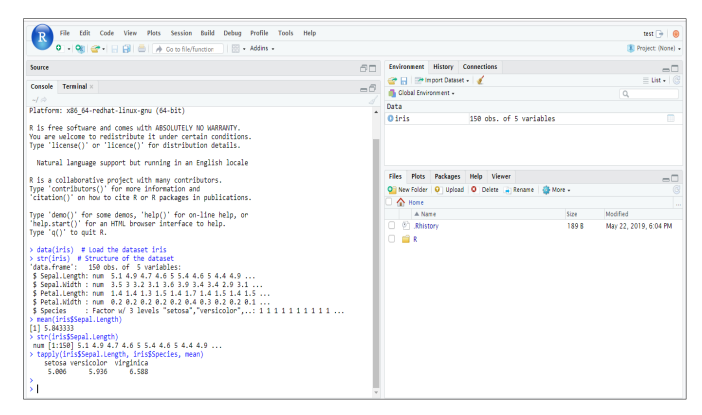


### 6 TEST CASES FOR SPARK WITH RSTUDIO

In this section, we will test some sample test cases for Spark with RStudio. From EPIC Cluster page, click on RStudio service. A new tab will appear with RStudio login page.

### 6.1 Base-R Testing on RStudio GUI

```
data(iris) # Load the dataset iris
str(iris) # Structure of the dataset
mean(iris$Sepal.Length)
str(iris$Sepal.Length)
tapply(iris$Sepal.Length, iris$Species, mean)
```





### 6.2 Sparklyr Testing on RStudio GUI

```
install.packages("sparklyr")
sparklyr::spark_install()
library(sparklyr)
sc <- spark_connect(master = 'local')</pre>
```

### 6.3 Simple test on RStudio GUI

```
data(iris) # Load the dataset iris
str(iris) # Structure of the dataset
mean(iris$Sepal.Length)
str(iris$Sepal.Length)
tapply(iris$Sepal.Length, iris$Species, mean)
```

```
> data(iris) # Load the dataset iris
> str(iris) # Structure of the dataset
'data.frame': 150 obs. of 5 variables:
$ Sepal.Length: num 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...
$ Sepal.Width : num 3.5 3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 ...
$ Petal.Width : num    0.2    0.2    0.2    0.2    0.4    0.3    0.2    0.2    0.1    ...
$ Species : Factor w/ 3 levels "setosa", "versicolor", ...: 1 1 1 1 1 1 1 1 1 1 1 ...
> mean(iris$Sepal.Length)
[1] 5.843333
> str(iris$Sepal.Length)
num [1:150] 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...
> tapply(iris$Sepal.Length, iris$Species, mean)
   setosa versicolor virginica
    5.006
              5.936
                        6.588
```



### 6.4 MLLib usage test on RStudio GUI

```
>install.packages("sparklyr")
>sparklyr::spark install()
>library(sparklyr)
>sc <- spark connect(master = 'local')</pre>
> library(dplyr)
# copy mtcars into spark
> mtcars tbl <- copy to(sc, mtcars)</pre>
 # ** May show an error regarding problem with database. Seems to
work OK after that
>src tbls(sc)
# transform our data set, and then partition into 'training', 'test'
> partitions <- mtcars tbl %>%
  filter(hp >= 100) %>%
 mutate(cyl8 = cyl == 8) %>%
  sdf partition(training = 0.5, test = 0.5, seed = 1099)
# fit a linear model to the training dataset
> fit <- partitions$training %>%
 ml_linear_regression(response = "mpg", features = c("wt", "cyl"))
> summary(fit)
```





### 7 TEST CASES FOR SPARK WITH SQL

Spark SQL allows relational queries expressed in SQL or Scala to be executed using Spark. At the core of this component is a new type of RDD, SchemaRDD. SchemaRDDs are composed of Row objects, along with a schema that describes the data types of each column in the row. A SchemaRDD is similar to a table in a traditional relational database. The SchemaRDD can be created from an existing RDD, a Parquet file, a JSON dataset.

Follow these tests for testing spark-sql for your cluster:

#### 7.1 Testing with user defined functions

1. Creating a dataset "hello world"

```
val dataset = Seq((0, "hello"),(1, "world")).toDF("id","text")
```

2. Defining a function 'upper' which converts a string into upper case

```
val upper: String => String =_.toUpperCase
```

3. We now import the 'udf' package into Spark

```
import org.apache.spark.sql.functions.udf
```

4. Defining our UDF, 'upperUDF' and importing our function 'upper'

```
val upperUDF = udf(upper)
```

5. Displaying the results of our User Defined Function in a new column 'upper'

```
dataset.withColumn("upper", upperUDF('text)).show
```



```
scala> val dataset = Seq((0, "hello"),(1, "world")).toDF("id","text")
dataset: org.apache.spark.sql.DataFrame = [id: int, text: string]

scala> val upper: String => String = _.toUpperCase
upper: String => String = <function1>

scala> import org.apache.spark.sql.functions.udf
import org.apache.spark.sql.functions.udf

scala> val upperUDF = udf(upper)
upperUDF: org.apache.spark.sql.expressions.UserDefinedFunction = UserDefinedFunc
tion(<function1>, StringType, Some(List(StringType)))

scala> dataset.withColumn("upper", upperUDF('text)).show
+---+----+
| id| text|upper|
+---+----+
| 0|hello|HELLO|
| 1|world|WORLD|
+---+----+
```

#### 7.2 Starting a Spark session and displaying DataFrame of people.json

For the querying examples, we will be using files, 'people.txt' and 'people.json'. These file stored at '/usr/lib/spark//spark-2.4.0-bin-hadoop2.7/examples/src/main/resources/

1. We first import a Spark Session into Apache Spark

```
import org.apache.spark.sql.SparkSession
```

2. Creating a Spark Session 'spark' using the 'builder()' function

```
val spark = SparkSession.builder().appName("Spark SQL
basic example").config("spark.some.config.option", "some-
value").getOrCreate()
```

3. Importing the Implicts class into our 'spark' Session.

```
import spark.implicits._
```

4. We now create a DataFrame 'df' and import data from the 'employee.json' file.



```
val df =
spark.read.json("examples/src/main/resources/people.json")
```

5. Displaying the DataFrame 'df'. The result is a table of 5 rows of ages and names from our 'employee.json' file.

```
df.show()
```

#### **Output:**

#### 7.3 Creating a Dataset

1. Creating a class 'Employee' to store name and age of an employee

```
case class Employee(name: String, age: Long)
```

Assigning a Dataset 'caseClassDS' to store the record of Andrew

```
val caseClassDS = Seq(Employee("Andrew", 55)).toDS()
```

3. Displaying the Dataset 'caseClassDS'



```
caseClassDS.show()
```

4. Creating a primitive Dataset to demonstrate mapping of DataFrames into Datasets

```
val primitiveDS = Seq(1, 2, 3).toDS
```

5. Assigning the above sequence into an array

```
primitiveDS.map(_ + 1).collect()
```

```
scala> case class Employee (name: String, age: Long)
defined class Employee

scala> val caseClassDS = Seq(Employee("Andrew", 55)).toDS()
caseClassDS: org.apache.spark.sql.Dataset[Employee] = [name: string, age: bigint]

scala> caseClassDS.show()
+----+
| name|age|
+----+
| Andrew| 55|
+----+
| scala> val primitiveDS = Seq(1, 2, 3).toDS
primitiveDS: org.apache.spark.sql.Dataset[Int] = [value: int]

scala> primitiveDS.map(_ + 1).collect()
res3: Array[Int] = Array(2, 3, 4)
```