

CREATING DATAFRAME (USING json, csv and parquet FILES)

NOTE: You can execute all exercises on Scala or Python, it will be mentioned as “On Scala” for Scala and “On Python” for Python.

First steps to perform

Put the devices.json, ratings.csv and base_stations.parquet files into hdfs.
(Copy the above files into desktop of the VM machine)

```
[root@saispark ~]# cd Desktop/
```

```
[root@saispark Desktop]# hdfs dfs -mkdir /user/root/jsons
```

```
[root@saispark Desktop]# hdfs dfs -mkdir /user/root/csvs
```

```
[root@saispark Desktop]# hdfs dfs -mkdir /user/root/parquet
```

```
[root@saispark Desktop]# hdfs dfs -put devices.json /user/root/jsons
```

```
[root@saispark Desktop]# hdfs dfs -put ratings.csv  
/user/root/csvs
```

```
[root@saispark Desktop]# hdfs dfs -put base_stations.parquet /user/root/parquet
```

THE SPARK SHELL

1. Login to Spark shell (Scala or Python) and check "spark" session and executing Linux commands from Spark shell.

On Scala:

```
[root@saispark ~]# spark-shell
```

```
Spark context Web UI available at http://saishpark.training.com:4040
Spark context available as 'sc' (master = local[*], app id = local-1634264191575).
Spark session available as 'spark'.
Welcome to

      /_/_/_/_/_/_/_/_/_/_\
     /_/_/_/_/_/_/_/_/_/_\   version 3.1.2
    /_/_/_/_/_/_/_/_/_/_\
   /_/_/_/_/_/_/_/_/_/_\

Using Scala version 2.12.10 (Java HotSpot(TM) 64-Bit Server VM, Java 1.8.0_211)
Type in expressions to have them evaluated.
Type :help for more information.

scala> █
```

2. Spark creates a SparkSession object for you called spark.

scala> **spark** (Press Enter)

res0: org.apache.spark.sql.SparkSession = org.apache.spark.sql.SparkSession@5abfb698

3. Using command completion, you can see all the available Spark session methods:

type **spark.** (spark followed by a dot) and then the TAB key.

```
scala> spark.  
baseRelationToDataFrame    emptyDataset                read                        stop  
catalog                    executeCommand              readStream                 streams  
close                      experimental               sessionState              table  
conf                      implicits                  sharedState                time  
createDataFrame            listenerManager            sparkContext              udf  
createDataset              newSession                 sql                        version  
emptyDataFrame             range                      sqlContext
```

scala> **spark.read.** <Press Tab>

```
scala> spark.read.  
csv      jdbc      load      options    parquet    table      textFile  
format   json      option    orc        schema     text
```

Type **sys.exit()** to close scala shell.

On Python

[root@saispark ~]# **pyspark**

```
Welcome to  
 version 2.4.4  
  
Using Python version 2.7.5 (default, Oct 30 2018 23:45:53)  
SparkSession available as 'spark'.  
>>> █
```

1. Type **spark** and press enter

```
>>> spark  
<pyspark.sql.session.SparkSession object at 0x7f67f7b22dd0>  
>>>
```

2. >>> **quit()**

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HOW TO RUN LINUX / HDFS COMMANDS FROM SCALA

```
scala> import sys.process._  
  
scala> "ls".!  
  
scala> "hdfs dfs -ls /user/root".!
```

HOW TO RUN LINUX / HDFS COMMANDS FROM PYTHON

```
>>> import os  
  
>>> os.system("ls")  
  
>>> os.system("hdfs dfs -ls /user/root/")
```

CREATING DATAFRAME (DEFAULT SCHEMA → SCHEMA INHERITED BY SPARK)

1. From Csv File

On Scala

Read the file (Please type continuously)

```
scala> val  
ratingsdf=spark.read.csv("/user/root/csvs/ratings.csv")
```

Print the schema

```
scala> ratingsdf.printSchema
```

Read the top 20 rows

```
scala> ratingsdf.show()
```

On Python

Read the file

```
>>>  
ratingsdf=spark.read.csv("/user/root/csvs/ratings.csv")
```

Print the schema

```
>>> ratingsdf.printSchema()
```

Read the top 20 rows

```
>>> ratingsdf.show()
```

2. Repeat the same for json file as above using "**spark.read.json**" method.

File: **/user/root/jsons/devices.json**

3. Using Parquet file

Examine the parquet file using parquet-tools

```
[root@saispark Desktop]# parquet-tools head  
base_stations.parquet
```

```
[root@saispark Desktop]# parquet-tools schema  
base_stations.parquet
```

Now from Spark use "**spark.read.parquet**" and read the file, print schema and display the data.

File: **/user/root/parquet/base_stations.parquet**

USING THE HEADER OPTION FOR CSV FILE

In ratings.csv file the first line is header, as you have observed in earlier exercise Spark has not taken the header and given its own column names. Using format and option methods we will instruct spark to take the first line as header of ratings.csv file.

On Scala

Please type on continuous line.

```
scala> val
```

```
ratingsdf=spark.read.format("csv").option("header","true").  
load("/user/root/csvs/ratings.csv")
```

```
scala> ratingsdf.printSchema
```

```
scala> ratingsdf.show
```

On Python

```
>>>
ratingsdf=spark.read.format("csv").option("header","true").
load("/user/root/csvs/ratings.csv")

>>> ratingsdf.printSchema()

>>> ratingsdf.show()
```

NOTE: The option "header" is case sensitive must be in lower case, however the value "true" can be in any case.

JUST FOR EXPRIENCING

If your spark is running on remote machine and HDFS is on another server then we have to use URI to read the data.

Ex: scala> **val**
devicesdf=spark.read.json("hdfs://saipark.training.com:8020/u
ser/root/jsons/devices.json")

It works the same way in Python.

CREATING DATAFRAME FROM MEMORY

On Scala

```
scala> val mydata = List(("sai","kumar"),("sam","tom"))
scala> val myDF= spark.createDataFrame(mydata)
scala> myDF.show
```

On Python

```
>>> mydata =
[{"NAME":"sai","AGE":20},{ "NAME":"sam","AGE":15}]
>>> mydf=spark.createDataFrame(mydata)
>>> mydf.printSchema()
>>> mydf.show()
```

DATAFRAME ACTION COMMANDS

Below action commands prints the result to terminal, do not save the result.

Note: Syntax is same both on Scala and Python

1. **COUNT:** Returns the number of rows.
devicesdf.count()
2. **FIRST:** Returns the first row(synonym for head())
devicesdf.first()
3. **TAKE:** Returns the first n rows in array. (synonym for head(n))
devicesdf.take(4)
4. **SHOW:** Display the first n rows in tabular form (Default 20 rows)
devicesdf.show()
devicesdf.show(10)
5. **COLLECT:** Returns all the rows in the dataframe as an array
devicesdf.collect()

DATAFRAME WRITE

Using write method we can save the result to a file or a data source.

1. Writing data as default parquet format

On Scala

scala> **myDF.write.save("/user/root/mydata")**

```
[root@saispark ~]# hdfs dfs -ls /user/root/mydata
Found 3 items
-rw-r--r--  3 root supergroup          0 2021-10-16 12:58 /user/root/mydata/_SUCCESS
-rw-r--r--  3 root supergroup    601 2021-10-16 12:58 /user/root/mydata/part-00000-ffb8ea85-0496-48bb-aa4d-bcdd94c11e49-c000.s
nappy.parquet
-rw-r--r--  3 root supergroup    581 2021-10-16 12:58 /user/root/mydata/part-00001-ffb8ea85-0496-48bb-aa4d-bcdd94c11e49-c000.s
nappy.parquet
```

NOTE: Default storage format from Spark 2 is Parquet, and we must specify a directory (must not exist)

2. Saving in same directory (Existing)

scala>

myDF.write.mode("append").save("/user/root/mydata")

3. Saving in other File format.

scala> **myDF.write.csv("/user/root/csvoutput")**

```
[root@saispark ~]# hdfs dfs -ls /user/root/csvoutput
Found 3 items
-rw-r--r--  3 root supergroup      0 2021-10-16 13:04 /user/root/csvoutput/_SUCCESS
-rw-r--r--  3 root supergroup    10 2021-10-16 13:04 /user/root/csvoutput/part-00000-261586e2-2866-4f08-8270-1daceb03ca8c-c000.csv
-rw-r--r--  3 root supergroup      8 2021-10-16 13:04 /user/root/csvoutput/part-00001-261586e2-2866-4f08-8270-1daceb03ca8c-c000.csv
```

***** **Happy Learning** *****