

# **Session 17: RDD'S IN SPARK**

# Assignment 17.1

Student Name: Abarajithan SA

Course: Big Data Hadoop & Spark Training

Start Date: 2017-09-09

End Date: 2017-11-26

**Assignment 17.1**— basic RDD operations.

#### Contents

Introduction	1
Problem Statement	1
Task1 - Write a program to read a text file and print the number of rows of data in the document	2
Task2 - Write a program to read a text file and print the number of words in the document	3
Task3 - We have a document where the word separator is -, instead of space. Write a spark code, to	
obtain the count of the total number of words present in the document	4

# Introduction

In this assignment, we are going to perform some basic Spark RDD operation functions with the given problem statement.

# **Problem Statement**

- 1. Write a program to read a text file and print the number of rows of data in the document.
- 2. Write a program to read a text file and print the number of words in the document.
- 3. We have a document where the word separator is -, instead of space. Write a spark code, to obtain the count of the total number of words present in the document.

#### Sample document:

This-is-my-first-assignment.It-will-count-the-number-of-lines-in-this-document.The-total-number-of-lines-is-3





# Task1 - Write a program to read a text file and print the number of rows of data in the document.

In this task, we are using a text file "television.txt" which has 72 rows as shown below,

```
Zen|Super|14|Maharashtra|619082|9200
48
    Samsung|Optima|14|Madhya Pradesh|132401|14200
49
    NA|Lucid|18|Uttar Pradesh|232401|16200
50
    Samsung | Decent | 16 | Kerala | 922401 | 12200
51
    Lava|Attention|20|Assam|454601|24200
52
    Samsung|Super|14|Maharashtra|619082|9200
53
    Samsung|Super|14|Maharashtra|619082|9200
54
     Samsung|Super|14|Maharashtra|619082|9200
    Samsung|Optima|14|Madhya Pradesh|132401|14200
55
56
    Onida|Lucid|18|Uttar Pradesh|232401|16200
57
    Akai | Decent | 16 | Kerala | 922401 | 12200
58
    Lava | Attention | 20 | Assam | 454601 | 24200
59
    Zen|Super|14|Maharashtra|619082|9200
60
    Samsung | Optima | 14 | Madhya Pradesh | 132401 | 14200
61
    Onida|Lucid|18|Uttar Pradesh|232401|16200
62
    Onida|Decent|14|Uttar Pradesh|232401|16200
63
    Onida|NA|16|Kerala|922401|12200
64
    Lava | Attention | 20 | Assam | 454601 | 24200
65
     Zen|Super|14|Maharashtra|619082|9200
66
    Samsung|Optima|14|Madhya Pradesh|132401|14200
67
    NA|Lucid|18|Uttar Pradesh|232401|16200
68
    Samsung | Decent | 16 | Kerala | 922401 | 12200
    Lava | Attention | 20 | Assam | 454601 | 24200
70
    Samsung|Super|14|Maharashtra|619082|9200
71 Samsung | Super | 14 | Maharashtra | 619082 | 9200
72 Samsung|Super|14|Maharashtra|619082|9200
```

#### **Spark Operation**

Read the text file.

scala> val rows= sc.textFile("/home/acadgild/hadoop/television.txt")

scala> rows.count()

res0: Long = 72

```
scala> val rows= sc.textFile("/home/acadgild/hadoop/television.txt")
rows: org.apache.spark.rdd.RDD[String] = /home/acadgild/hadoop/television.txt MapPartitionsRDD[21] at textFile at <console>:24
scala> rows.count()
resll: Long = 72
```





# Task2 - Write a program to read a text file and print the number of words in the document.

In this task, we are using a text file "*Spark\_numberofwords.txt*" which we created and it has number of words as 83, please see below,

cat Spark\_numberofwords.txt

wc -w Spark\_numberofwords.txt

```
[acadgild@localhost hadoop]s cat Spark_numberofwords.txt
Spark is built on the concept of distributed datasets, which contain arbitrary Java or Python objects. You create a dataset from external data, then apply parallel operations to it. The building block of the Spark API is its RDD API. In the RDD API, there are two types of operations: mansformations, which define a new dataset based on previous ones, and actions, which kick off a job to execute on a cluster. On top of Spark RDD API, high level APIs are provided[acadgild@localhost hadoop]$
[acadgild@localhost hadoop]$ wc -w Spark_numberofwords.txt
[83 Spark_numberofwords.txt
[acadgild@localhost hadoop]$
```

## **Spark Operation**

Read the text file,

scala> val base = sc.textFile("/home/acadgild/hadoop/Spark\_numberofwords.txt")

scala> val words = base.flatMap(word=> word.split(" "))

scala> words.count()

## res5: Long = 83

```
scala> val base = sc.textFile("/home/acadgild/hadoop/Spark numberofwords.txt")
base: org.apache.spark.rdd.RDD[String] = /home/acadgild/hadoop/Spark_numberofwords.txt MapPartitionsRDD[14] at textFile at <console>:24
scala> val words = base.flatMap(word=> word.split(" "))
words: org.apache.spark.rdd.RDD[String] = MapPartitionsRDD[15] at flatMap at <console>:28
scala> words.count()
res5: Long = 83
```



Task3 - We have a document where the word separator is -, instead of space. Write a spark code, to obtain the count of the total number of words present in the document.

The same file "*Spark\_numberofwords.txt*" has been modified by placing "-"between the words, please see below.

```
scala> val base1 = sc.textFile("/home/acadgild/hadoop/Spark_numberofwords.txt")
scala> val words = base1.flatMap(word=> word.split("-"))
scala> words.count()
```

### res12: Long = 83

```
scala> val basel = sc.textFile("/home/acadgild/hadoop/Spark_numberofwords.txt")
basel: org.apache.spark.rdd.RDD[String] = /home/acadgild/hadoop/Spark_numberofwords.txt MapPartitionsRDD[27] at textFile at <console>:24
scala> val words = basel.flatMap(word=> word.split("-"))
words: org.apache.spark.rdd.RDD[String] = MapPartitionsRDD[28] at flatMap at <console>:28
scala> words.count()
resl2: Long = 83
```

### words.collect()

```
scala> words.collect()
res14: Array[String] = Array(Spark, is, built, on, the, concept, of, distributed, datasets,, which, contain, arbitrary, Java, or, Python, objects., You, create, a, dataset, from, external, data,, then, apply, parallel, operations, to, it., The, building, block, of, the, Spark, API, is,
its, RDD, API., In, the, RDD, API,, there, are, two, types, of, operations:, transformations:, which, define, a, new, dataset, based, on, previous, and, actions., which, kick, off, a, job, to, execute, on, a, cluster., On, top, of, Spark@s, RDD, API,, high, level, APIs, are, provided)
```