**Frequent-itemsets\_pyspark**

Step1. Launching session.

* Please look at Step 4 and Step 5 in the document “Setup\_Sandbox” to launch a session

Step2. Setup SPARK HOME

* Please setup the SPARK HOME variable (see Step 4 in the document “configuration\_for\_spark”)

Step3. Copy the code.

* Create a directory for frequent item sets.

**mkdir frequent\_item\_sets**

* Copy the code “fre\_item\_pyspark.txt” from resource page to Sandbox (step 6 in Setup\_Sandbox)
* Convert code from txt to py format
* mv fre\_item\_pyspark.txt fre\_item\_pyspark.py

Step4. Input file.

* We shall use the same input file which we used for version 1

Step5. Running the code.

* Navigate to the frequent\_item\_sets directory

**spark-submit fre\_item\_pyspark.py /market/input**

Step6. Checking output.

* Output will be printed on screen

