



Load data from Kafka to Hadoop

Reading kafka stream and writing steaming data as .json file in HDFS local directory

- 1. Pyspark file "spark_kafka_to_local.py" created to read data from the kafka server "kafka.bootstrap.servers".
- 2. Executing this file to save streaming data into HDFS:

spark-submit --packages org.apache.spark:spark-sql-kafka-0-10_2.11:2.4.5 s3://dolat-s3/CapstoneFiles/spark kafka to local.py

3. Verifying Streaming data files are created in HDFS:

hadoop fs -ls /user/root/clickstream_data_dump

4. Verifying top few records in created json file.

hadoop fs -cat /user/root/clickstream_data_dump/part-00000-e08eb778-7b21-4c2b-84cd-9e2c6467c5ea-c000.json | head -n 5





Reading created .json file from HDFS and transforming into structured format as .csv file

 Pyspark file "spark_local_flatten.py" created to read .json file and transform into more structured format as .csv file:

spark-submit --packages org.apache.spark:spark-sql-kafka-0-10_2.11:2.4.5 s3://dolat-s3/CapstoneFiles/spark local flatten.py

```
[hadoop@ip-172-31-33-215 -/§ spark-submit --packages org.apache.spark:spark-sql-kafka-0-10_2.11:2.4.5 s3://dolat-s3/CapstoneFiles/spark_local_flatten.py
Ivy Default Cache set to: /home/hadoop/.ivy2/cache
The jars for the packages stored in: /home/hadoop/.ivy2/jars
:: loading settings :: url = jar:file:/usr/lib/spark/jars/ivy-2.4.0.jar!/org/apache/ivy/core/settings/ivysettings.xml
org.apache.spark*spark-sql-kafka-0-10_2.11 added as a dependency
:: resolving dependencies :: org.apache.spark*spark-submit-parent-c8807eb4-949f-4a65-a8dd-c3de08117f30;1.0
confs: [default]
    found org.apache.spark*spark-sql-kafka-0-10_2.11;2.4.5 in central
    found org.apache.spark*spark-sql-kafka-0-10_2.11;2.4.5 in central
    found org.laf*1z4-java:1.4.0 in central
    found org.sfisj#sif4]-api:1.7.16 in central
    found org.ssif4j#sif4]-api:1.7.16 in central
    found org.spark-project.spark*unused:1.0.0 in central
:: resolution report :: resolve 413ms :: attifacts dl 12ms
:: modules in use:
    org.apache.spark*spark-sql-kafka-0-10_2.11;2.4.5 from central in [default]
    org.spark-project.spark*unused:1.0.0 from central in [default]
    org.spark-pary=thusused:1.0.0 from central in [default]
    org.spark-project.spark*unused:1.0.0 from c
```

2. Verifying created csv file in specified directory

hadoop fs -ls /user/root/clickstream_flattened

3. Printing top few records from this csv file to make sure that transformation was successful:

hadoop fs -cat /user/root/clickstream_flattened/part-00000-199eb4e5-0cac-44a1-a819-151d442489df-c000.csv | head -n 10

```
[hadoop@ip-172-31-33-215 ~]$ hadoop fs -cat /user/root/clickstream_flattened/part-00000-199eb4e5-0cac-44al-a819-151d442489df-c000.csv | head -n 10 customer_id, app_version, OS_version, lat, lon, page_id, button_id, is_button_click, is_page_view, is_scroll_up, is_scroll_down, timestamp 26564820, 3.2.35, Android, 16.4454865, 99. 902065, de54571l-3914-4450-8c11-b17b8dabb5e1, fcba68aa-1231-l1eb-adc1-0242ac120002, No, Yes, No,
```