Fundamentals of Data Engineering

Week 13 - sync session

datascience@berkeley

Get Started

```
git pull in ^/w205/course-content mkdir ^/w205/full-stack2/cd ~/w205/full-stack2 cp ^/w205/course-content/13-Understanding-Data/docker-compose.yml . docker-compose pull cp <math>^/w205/course-content/13-Understanding-Data/*.py .
```



Flask-Kafka-Spark-Hadoop-Presto Part II

Setup

The docker-compose.yml

Create a docker-compose.yml with the following

```
version: '2'
services:
  zookeeper:
    image: confluentinc/cp-zookeeper:latest
    environment:
      ZOOKEEPER_CLIENT_PORT: 32181
      ZOOKEEPER_TICK_TIME: 2000
    expose:
      - "2181"
      - "2888"
      - "32181"
      - "3888"
    extra_hosts:
      - "moby:127.0.0.1"
  kafka.
```

Spin up the cluster

docker-compose up -d

Web-app

Take our instrumented web-app from before

~/w205/full-stack2/game_api.py

```
#!/usr/bin/env python
import json
from kafka import KafkaProducer
from flask import Flask, request
app = Flask(__name___)
producer = KafkaProducer(bootstrap_servers='kafka:29092')
def log_to_kafka(topic, event):
    event.update(request.headers)
    producer.send(topic, json.dumps(event).encode())
@app.route("/")
def default_response():
```

run flask

```
docker-compose exec mids \
  env FLASK_APP=/w205/full-stack2/game_api.py \
  flask run --host 0.0.0.0
```

Set up to watch kafka

docker-compose exec mids \
 kafkacat -C -b kafka:29092 -t events -o beginning

Apache Bench to generate data

```
docker-compose exec mids \
  ab \
    -n 10 \
    -H "Host: user1.comcast.com" \
   http://localhost:5000/
docker-compose exec mids \
  ab \
    -n 10 \
    -H "Host: user1.comcast.com" \
    http://localhost:5000/purchase_a_sword
docker-compose exec mids \
 ab \
    -n 10 \
   -H "Host: user2.att.com" \
   http://localhost:5000/
docker-compose exec mids \
  ab \
    -n 10 \
    -H "Host: user2.att.com" \
```

http://localhost:5000/purchase_a_sword

Some Spark to Write Events

```
#!/usr/bin/env python
"""Extract events from kafka and write them to hdfs
11 11 11
import json
from pyspark.sql import SparkSession, Row
from pyspark.sql.functions import udf
@udf('boolean')
def is_purchase(event_as_json):
    event = json.loads(event_as_json)
    if event['event_type'] == 'purchase_sword':
        return True
    return False
```

Run this

docker-compose exec spark spark-submit /w205/full-stack2/filtered_wri

See purchases in hdfs

docker-compose exec cloudera hadoop fs -ls /tmp/purchases/

Queries from Presto

Hive metastore

- Track schema
- Create a table

Hard Way

docker-compose exec cloudera hive

```
create external table if not exists default.purchases2 (
    Accept string,
    Host string,
    User_Agent string,
    event_type string,
    timestamp string
)
stored as parquet
location '/tmp/purchases'
tblproperties ("parquet.compress"="SNAPPY");
```

Or... we can do this an easier way

docker-compose exec spark pyspark

```
df = spark.read.parquet('/tmp/purchases')
df.registerTempTable('purchases')
query = """
create external table purchase_events
    stored as parquet
    location '/tmp/purchase_events'
    as
    select * from purchases
"""
spark.sql(query)
```

Can just include all that in job

```
#!/usr/bin/env python
"""Extract events from kafka and write them to hdfs
11 11 11
import json
from pyspark.sql import SparkSession, Row
from pyspark.sql.functions import udf
@udf('boolean')
def is_purchase(event_as_json):
    event = json.loads(event_as_json)
    if event['event_type'] == 'purchase_sword':
        return True
    return False
```

Run this

docker-compose exec spark spark-submit /w205/full-stack2/write_hive_t

See it wrote to hdfs

docker-compose exec cloudera hadoop fs -ls /tmp/

and now ...

Query this with presto

docker-compose exec presto presto --server presto:8080 --catalog hive

What tables do we have in Presto?

```
presto:default> show tables;
    Table
-----
purchases
(1 row)

Query 20180404_224746_00009_zsma3, FINISHED, 1 node
Splits: 2 total, 1 done (50.00%)
0:00 [1 rows, 34B] [10 rows/s, 342B/s]
```

Describe purchases table

Query purchases table

```
presto:default> select * from purchases;
 accept
                                                   event_type
                host
                                 user-agent
          user1.comcast.com |
                              ApacheBench/2.3 |
                                                                   2018
 */*
                                                 purchase_sword
 */*
          user1.comcast.com | ApacheBench/2.3 |
                                                 purchase_sword
                                                                   2018
 */*
          user1.comcast.com | ApacheBench/2.3 | purchase_sword
                                                                   2018
 */*
                              ApacheBench/2.3 |
                                                 purchase_sword
                                                                   2018
          user1.comcast.com |
 */*
          user1.comcast.com |
                              ApacheBench/2.3 |
                                                 purchase_sword
                                                                   2018
```

Streaming

Getting our spark ready for streaming

```
#!/usr/bin/env python
"""Extract events from kafka and write them to hdfs
11 11 11
import json
from pyspark.sql import SparkSession
from pyspark.sql.functions import udf, from_json
from pyspark.sql.types import StructType, StructField, StringType
def purchase_sword_event_schema():
    77 77 77
    root
    /-- Accept: string (nullable = true)
    /-- Host: string (nullable = true)
    |-- User-Agent: string (nullable = true)
    |-- event type: string (nullable = true)
```

Run

docker-compose exec spark spark-submit /w205/full-stack2/filter_sword

Turn that into a stream

```
#!/usr/bin/env python
"""Extract events from kafka and write them to hdfs
11 11 11
import json
from pyspark.sql import SparkSession
from pyspark.sql.functions import udf, from_json
from pyspark.sql.types import StructType, StructField, StringType
def purchase_sword_event_schema():
    77 77 77
    root
    /-- Accept: string (nullable = true)
    /-- Host: string (nullable = true)
    |-- User-Agent: string (nullable = true)
    |-- event type: string (nullable = true)
```

Run it

docker-compose exec spark spark-submit /w205/full-stack2/filter_sword

Kick some more events

```
docker-compose exec mids \
  ab \
    -n 10 \
    -H "Host: user1.comcast.com" \
   http://localhost:5000/
docker-compose exec mids \
  ab \
    -n 10 \
    -H "Host: user1.comcast.com" \
    http://localhost:5000/purchase_a_sword
docker-compose exec mids \
 ab \
   -n 10 \
   -H "Host: user2.att.com" \
   http://localhost:5000/
docker-compose exec mids \
 ab \
    -n 10 \
    -H "Host: user2.att.com" \
    http://localhost:5000/purchase_a_sword
```

Write from a stream

```
#!/usr/bin/env python
"""Extract events from kafka and write them to hdfs
11 11 11
import json
from pyspark.sql import SparkSession
from pyspark.sql.functions import udf, from_json
from pyspark.sql.types import StructType, StructField, StringType
def purchase_sword_event_schema():
    77 77 77
    root
    /-- Accept: string (nullable = true)
    /-- Host: string (nullable = true)
    |-- User-Agent: string (nullable = true)
    |-- event type: string (nullable = true)
```

Run it

docker-compose exec spark spark-submit /w205/full-stack2/write_swords

Feed it

```
while true; do
  docker-compose exec mids \
   ab -n 10 -H "Host: user1.comcast.com" \
      http://localhost:5000/purchase_a_sword
  sleep 10
done
```

Check what it wrote to Hadoop

docker-compose exec cloudera hadoop fs -ls /tmp/sword_purchases

down

docker-compose down

summary



Berkeley SCHOOL OF INFORMATION