# Fundamentals of Data Engineering

Week 11 - sync session

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# Assignment Review

- Review your Assignment 10
- Get ready to share
- docker pull midsw205/base:latest
- git pull in ~/w205/course-content



# Project 3 Group Breakout

- Plan for project
- Which events will you include?
- Which parameters will you include?
- What will you track the state of?
- How will you need to change:
  - flask app code?
  - pyspark code?
  - code to implement tracking state?

# Running Spark Jobs

# Setup

# Set up directory, get docker-compose

```
mkdir ~/w205/spark-from-files/
cd ~/w205/spark-from-files
cp ~/w205/course-content/11-Storing-Data-III/docker-compose.yml .
cp ~/w205/course-content/11-Storing-Data-III/*.py .
```

# 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"
```

# Spin up the cluster

docker-compose up -d

# Wait for things to come up

docker-compose logs -f cloudera

# Check out hadoop

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

# Create a topic

```
docker-compose exec kafka \
   kafka-topics \
   --create \
   --topic events \
   --partitions 1 \
   --replication-factor 1 \
   --if-not-exists --zookeeper zookeeper:32181
```

# Should show

Created topic "events".

# Flask

# Take our flask app - with request.headers

```
#!/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 it

```
docker-compose exec mids \
  env FLASK_APP=/w205/spark-from-files/game_api.py \
  flask run --host 0.0.0.0
```

#### Generate events

#### Use curl -

http://<droplet\_ip>:5000/purchase\_a\_sword

#### Read from kafka

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

#### Should see

```
{"Host": "localhost:5000", "event_type": "default", "Accept": "*/*", {"Host": "localhost:5000", "event_type": "default", "Accept": "*/*", {"Host": "localhost:5000", "event_type": "default", "Accept": "*/*", {"Host": "localhost:5000", "event_type": "purchase_sword", "Accept": ...
```

# Spark

# Capture our pyspark code in a file this time

```
#!/usr/bin/env python
"""Extract events from kafka and write them to hdfs
11 11 11
import json
from pyspark.sql import SparkSession
def main():
    """main
    spark = SparkSession \
        .builder \
        .appName("ExtractEventsJob") \
        .getOrCreate()
    raw_events = spark \
```

# run it

```
docker-compose exec spark \
    spark-submit \
    /w205/spark-from-files/extract_events.py
```

# if you didn't generate any events

```
Traceback (most recent call last):
    File "/w205/spark-from-files/extract_events.py", line 35, in <modul main()
    File "/w205/spark-from-files/extract_events.py", line 27, in main extracted_events = events.rdd.map(lambda x: json.loads(x.value)).
    File "/spark-2.2.0-bin-hadoop2.6/python/lib/pyspark.zip/pyspark/sql File "/spark-2.2.0-bin-hadoop2.6/python/lib/pyspark.zip/pyspark/sql File "/spark-2.2.0-bin-hadoop2.6/python/lib/pyspark.zip/pyspark/sql File "/spark-2.2.0-bin-hadoop2.6/python/lib/pyspark.zip/pyspark/sql File "/spark-2.2.0-bin-hadoop2.6/python/lib/pyspark.zip/pyspark/rdc ValueError: RDD is empty</pre>
```

# check out results in hadoop

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

#### and

docker-compose exec cloudera hadoop fs -ls /tmp/extracted\_events/

Deploying a Spark job to a cluster

```
docker-compose exec spark spark-submit filename.py
```

#### is really just

```
docker-compose exec spark \
    spark-submit \
    --master 'local[*]' \
    filename.py
```

#### standalone

```
docker-compose exec spark \
    spark-submit \
    --master spark://23.195.26.187:7077 \
    filename.py
```

### yarn

```
docker-compose exec spark \
    spark-submit \
    --master yarn \
    --deploy-mode cluster \
    filename.py
```

#### mesos

```
docker-compose exec spark \
    spark-submit \
    --master mesos://mesos-master:7077 \
    --deploy-mode cluster \
    filename.py
```

#### kubernetes

```
docker-compose exec spark \
    spark-submit \
    --master k8s://kubernetes-master:443 \
    --deploy-mode cluster \
    filename.py
```

# More Spark!

```
#!/usr/bin/env python
"""Extract events from kafka, transform, and write to hdfs
11 11 11
import json
from pyspark.sql import SparkSession, Row
from pyspark.sql.functions import udf
@udf('string')
def munge_event(event_as_json):
    event = json.loads(event_as_json)
    event['Host'] = "moe" # silly change to show it works
    event['Cache-Control'] = "no-cache"
    return json.dumps(event)
```

Let's look at separating 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('string')
def munge_event(event_as_json):
    event = json.loads(event_as_json)
    event['Host'] = "moe" # silly change to show it works
    event['Cache-Control'] = "no-cache"
    return json.dumps(event)
```

# Remember to tear down your cluster

docker-compose down

# Summary



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