

Big Data Engineer Bootcamp

Code 2



Agenda

Dev Environment

- Work with Kafka
- Work with Cassandra

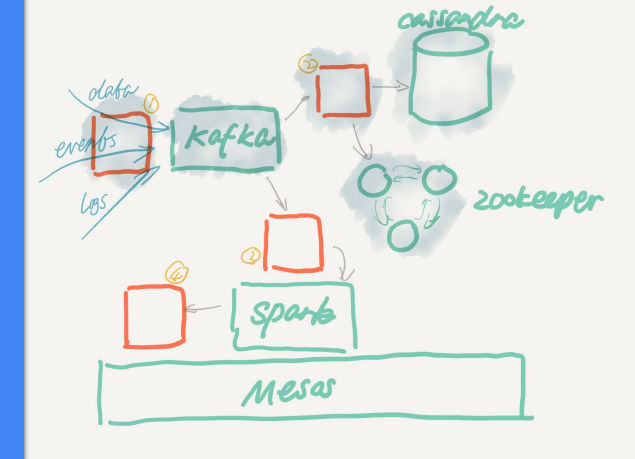
Github Link

https://github.com/UncleBarney/big-data-bootcamp



Project Structure

- Apache Kafka
- Apache Zookeeper
- Apache Cassandra





Start Docker Environment (MacOS, *nix)

- Have a docker-machine vm called bigdata
- Start a Zookeeper Container
 - o docker run -d -p 2181:2181 -p 2888:2888 -p 3888:3888 --name zookeeper confluent/zookeeper
- Start a Kafka Container
 - o docker run -d -p 9092:9092 -e KAFKA_ADVERTISED_HOST_NAME=`docker-machine ip bigdata` -e KAFKA_ADVERTISED_PORT=9092 --name kafka --link zookeeper:zookeeper confluent/kafka
 - o If backtick is not working for you, use your virtual machine ip directly
- Start a Cassandra Container
 - o docker run -d -p 7199:7199 -p 9042:9042 -p 9160:9160 -p 7001:7001 --name cassandra cassandra:3.7



Start Docker Environment (Windows)

- Have a docker-machine vm called bigdata
- Start a Zookeeper Container
 - o docker run -d -p 2181:2181 -p 2888:2888 -p 3888:3888 --name zookeeper confluent/zookeeper
- Start a Kafka Container
 - o docker run -d -p 9092:9092 -e KAFKA_ADVERTISED_HOST_NAME=`docker-machine ip bigdata` -e KAFKA_ADVERTISED_PORT=9092 --name kafka --link zookeeper:zookeeper confluent/kafka
 - o If backtick is not working for you, use your virtual machine ip directly
- Start a Cassandra Container
 - o docker run -d -p 7199:7199 -p 9042:9042 -p 9160:9160 -p 7001:7001 --name cassandra cassandra:3.7



Why Use Docker For This

- Fast iteration
 - Develop once, deploy everywhere
 - Continuous integration, Continuous delivery
- Isolated environment
 - Experiment with unsafe stuff





Agenda

- Dev Environment
- Work with Kafka
- Work with Cassandra

Functionality

- Write data to Kafka
 - Should be able to write to any kafka cluster
 - Should be able to write to any kafka topic
- Fetch data from stock exchange
 - Should be able to specify which stock

Work with Kafka Using Python

- pip install schedule
- pip install kafka-python
- pip install googlefinance
- pip freeze > requirements.txt

- 可以使用virtualenv来进行开发环境隔离
 - pip install virtualenv
 - virtualenv env
 - o source env/bin/active (MacOS *nix)
 - 直接去env/Scripts/目录下运行active脚本 (Windows)



Code LifeCycle

- Help you release resources properly
 - ThreadPool
 - Database Connections
 - Network Connections
- Otherwise you might create leak on server side





Agenda

- Dev Environment
- Work with Kafka
- Work with Cassandra

Functionality

- Read data from Kafka
 - Should be able to read from any kafka cluster
 - Should be able to read from any kafka topic
- Write data to Cassandra
 - Should be able to write to any Cassandra cluster
 - Should be able to write to any Cassandra table, etc

Work with Cassandra Using Python

- pip install virtualenv
- virtualenv env
- pip install cassandra-driver
- pip freeze > requirements.txt



Work with Cassandra Using Python

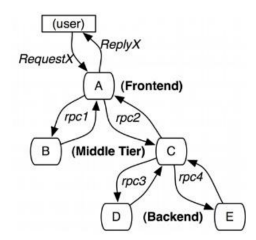
- How to model data?
 - Our data is time series
 - Leveraging this will give us better performance

- USE stock;
- CREATE TABLE stock (stock_symbol text, trade_time timestamp, trade_price float, PRIMARY KEY (stock symbol,trade time));



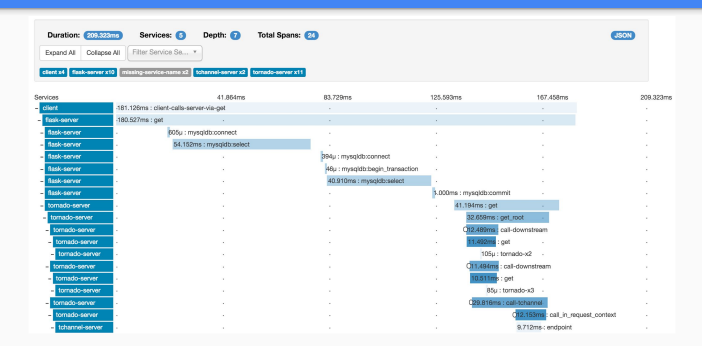
Logging

- Log is your god when things go south
- Sometimes, logging is not enough in distributed system



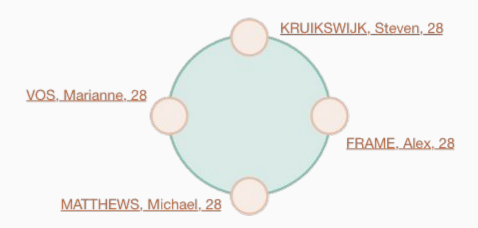


Tracing





Cassandra Data Modeling



28, KRUIKSWIJK, Steven 28, FRAME, Alex 28, MATTHEWS, Michael 28, VOS, Marianne

Stored by last name

Multiple partitions, non-sequential rows

Stored by age

Single partition, sequential rows



Cassandra Data Modeling

SortedMap<String, SortedMap<ColumnKey, ColumnValue>>

	Stored sorted by column key/name				
,	Row key1	Column Key1	Column Key2	Column Key3	
,		Column Value1	Column Value2	Column Value3	
	:				



Further Reading

- Google Dapper Paper: http://research.google.com/pubs/pub36356.html
- Zipkin: http://zipkin.io
- Cassandra Data Modeling
 - http://www.planetcassandra.org/blog/the-most-important-thing-to-know-in-cassandra-d ata-modeling-the-primary-key/
- HBase Internal
 - https://www.mapr.com/blog/in-depth-look-hbase-architecture



Before Next Class

- docker pull mesosphere/mesos-master:0.28.0-2.0.16.ubuntu1404
- docker pull mesosphere/mesos-slave:0.28.0-2.0.16.ubuntu1404
- docker pull mesosphere/marathon:v1.1.1
- docker pull redis:alpine

