

# Big Data Engineer Bootcamp

Code 1

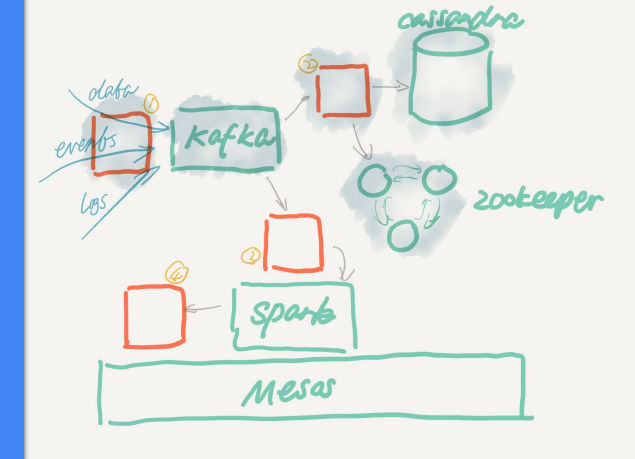


# Agenda

- Project Structure
- Dev Environment
- Work with Zookeeper
- Work with Kafka
- Work with Cassandra

#### Project Structure

- Apache Kafka
- Apache Zookeeper
- Apache Cassandra







# Agenda

- Project Structure
- Dev Environment
  - Work with Zookeeper
- Work with Kafka
- Work with Cassandra

## Requirement

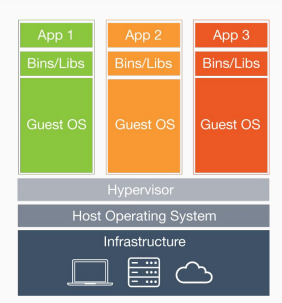
- Docker
- Virtualbox
- Docker-machine
  - 请一定要安装, 不然会 导致环境不一致
- wget
- tar
- Scala
- SBT
- Python
- Pip

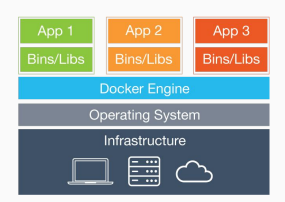
#### What is Docker

- A tool to package and deploy applications inside containers
  - Containers are isolated environments
- Developed by Solomon Hykes in Dotcloud
- Open-sourced in March 2013
- Grown into a platform
  - Docker Compose, Docker Swarm
  - Docker Image Hosting
  - Container Hosting



## Why Docker







#### Docker Internal

- Client Server Architecture
  - Docker command line = client 客户端可以连接任何远端的docker daemon
  - Docker daemon = server
- Use Linux functionalities (unavailable on MacOS or Windows)
  - o cgroup
  - o namespaces
  - o Etc



## Docker on Mac/Docker Machine

- 请一定要安装docker machine
- Docker on Mac默认会在本地启动一个小型的虚拟机,会导致后面的命令代码不一致

## Play with Docker

- docker-machine create --driver virtualbox --virtualbox-cpu-count 2 --virtualbox-memory
   2048 bigdata
  - 创建一个名字叫做bigdata的虚拟机
  - 在这次课中,请一定要用docker machine创建虚拟机再运行docker命令,不然会导致命令无法正常执行
- Docker-machine ip bigdata
  - 这个命令可以帮助你看到bigdata这个虚拟机的ip地址
  - 后面的很多命令咱们都会用这个命令来获取正确的ip地址
- eval \$(docker-machine env bigdata)
  - 注意这一个命令是必需的,能够帮助你的docker客户端跟服务器通信,每一个新的terminal窗口都需要输 — 入这个命令
- docker run -d -p 3000:3000 unclebarney/chit-chat
- docker images
- docker ps



## Docker on Windows/Docker Machine

- 安装Docker Toolbox (Include: VirtualBox, Docker-machiine, Docker-compose)
  - Instruction: <a href="https://docs.docker.com/toolbox/toolbox\_install\_windows/">https://docs.docker.com/toolbox/toolbox\_install\_windows/</a>
  - Download: <a href="https://www.docker.com/products/docker-toolbox">https://www.docker.com/products/docker-toolbox</a>
- 安装好后, 新开一个terminal, 然后使用docker-machine ls确认能否正确运行
  - 会列出已有的虚拟机

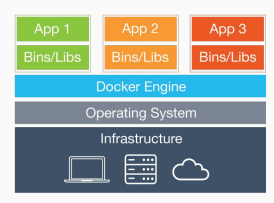
## Play with Docker-Windows

- docker-machine create --driver virtualbox --virtualbox-cpu-count 2 --virtualbox-memory 2048 bigdata
  - 创建一个名字叫做bigdata的虚拟机
  - 在这次课中,请一定要用docker machine创建虚拟机再运行docker命令,不然会导致命令无法正常执行
- Docker-machine ip bigdata
  - 这个命令可以帮助你看到bigdata这个虚拟机的ip地址
  - 后面的很多命令咱们都会用这个命令来获取正确的ip地址
- docker-machine env --shell cmd default
- FOR /f "tokens=\*" %i IN ('docker-machine env --shell cmd bigdata') DO %i
  - 注意这个命令是必需的,能够帮助你的docker客户端跟服务器通信,每一个新的terminal窗口都需要输入 这个命令
- docker run -d -p 3000:3000 unclebarney/chit-chat
- docker images
- docker ps



#### Dev Environment

- Run all the servers/components as docker container
- For example
  - App 1 = zookeeper
  - App 2 = kafka
  - App 3 = cassandra
- Allow fast iteration







# Agenda

- Project Structure
- Dev Environment
- Work with Zookeeper
- Work with Kafka
- Work with Cassandra

## Start Zookeeper Server

- docker run -d -p 2181:2181 -p 2888:2888 -p 3888:3888 --name zookeeper confluent/zookeeper
- docker images
- docker ps



## Get Zookeeper CLI

- Download using shell commands (MacOS, Linux, Unix)
  - wget http://apache.mirrors.ionfish.org/zookeeper/zookeeper-3.4.8/zookeeper-3.4.8.tar.gz
  - tar xvf zookeeper-3.4.8.tar.gz
  - o mv zookeeper-3.4.8 zookeeper
  - o rm zookeeper-3.4.8.tar.gz
- Download directly (Windows)
  - o http://www.apache.org/dyn/closer.cgi/zookeeper/

- cd zookeeper/bin (MacOS, Linux, Unix)
- ./zkCli.sh -server `docker-machine ip bigdata`:2181
- ./zkCli.sh -server localhost:2181
- cd zookeeper/bin (Windows)
- docker-machine ip bigdata
  - o memorize virtual machine ip (ex. 192.168.99.100)
- zkCli.cmd -server 192.168.99.100:2181



### Browse Znode Data

- ls /
- ls /zookeeper
- get /zookeeper/quota



#### Create Znode Data

- create /workers "bittiger"
- ls /
- ls /workers
- get /workers

```
bittiger
cZxid = 0x2
ctime = Sat Aug 20 22:27:29 PDT 2016
mZxid = 0x2
mtime = Sat Aug 20 22:27:29 PDT 2016
pZxid = 0x2
cversion = 0
dataVersion = 0
aclVersion = 0
ephemeralOwner = 0x0
dataLength = 8
numChildren = 0
```



## Delete Znode Data

- delete /workers
- ls /
- ls /workers
- get /workers



## Create Ephemeral Znode Data

- create -e /workers "unclebarney"
- ls /
- 1s /workers
- get /workers

```
unclebarney
cZxid = 0x9
ctime = Sat Aug 20 22:34:44 PDT 2016
mZxid = 0x9
mtime = Sat Aug 20 22:34:44 PDT 2016
pZxid = 0x9
cversion = 0
dataVersion = 0
aclVersion = 0
ephemeralOwner = 0x156ab8464e60002
dataLength = 11
numChildren = 0
```



# Watcher

• get /workers true





# Agenda

- Project Structure
- Dev Environment
- Work with Zookeeper
- Work with Kafka
- Work with Cassandra

# Dependencies

- scala -version
- sbt --version
- python --version
- pip --version



### Start Kafka Server

- 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
- docker images
- docker ps



#### Get Kafka CLI

- Download using command line (MacOS, Unix, Linux)
  - o wget http://apache.mirrors.ionfish.org/kafka/0.10.0.1/kafka 2.11-0.10.0.1.tgz
  - o tar xvf kafka\_2.11-0.10.0.1.tgz
  - o mv kafka 2.11-0.10.0.1 kafka
  - o rm kafka 2.11-0.10.0.1.tgz
- Download directly (Windows)
  - https://www.apache.org/dyn/closer.cgi?path=/kafka/0.10.0.1/kafka\_2.11-0.10.0.1.tgz



## Create Kafka Topic

- (MacOS, Unix, Linux)
- ./kafka-topics.sh --create --zookeeper `docker-machine ip bigdata` --replication-factor 1 --partitions 1 --topic bigdata
- ./kafka-topics.sh --list --zookeeper `docker-machine ip bigdata`

- (Windows)
- docker-machine ip bigdata
  - memorize virtual machine ip (ex. 192.168.99.100, please change accordingly. I will use this in all following slices for windows)
- ./windows/kafka-topics.bat --create --zookeeper `docker-machine ip bigdata`
  - --replication-factor 1 --partitions 1 --topic bigdata
    - o problem of "java.lang.classnotfoundException" please look up classpath in environ var
- ./windows/kafka-topics.bat --list --zookeeper `docker-machine ip bigdata`



## Look up on Zookeeper

```
(MacOS, Unix, Linux)./zkCli.sh -server `docker-machine ip bigdata`:2181ls /
```

- (Windows)
- zkCli.cmd -server 192.168.99.100:2181
- ls /



### Produce Messages

- (MacOS, Unix, Linux)
- ./kafka-console-producer.sh --broker-list `docker-machine ip bigdata`:9092 --topic bigdata

- (Windows)
- kafka-console-producer.bat --broker-list 192.168.99.100:9092 --topic bigdata



### Consume Messages

- (MacOS, Unix, Linux)
- ./kafka-console-consumer.sh --zookeeper `docker-machine ip bigdata`:2181 --topic bigdata
- ./kafka-console-consumer.sh --zookeeper `docker-machine ip bigdata`:2181 --topic bigdata --from-beginning

- (Windows)
- kafka-console-consumer.bat --zookeeper 192.168.99.100:9092:2181 --topic bigdata
- kafka-console-consumer.bat --zookeeper 192.168.99.100:9092:2181 --topic bigdata --from-beginning



### Look Into Kafka Broker

- docker exec -it kafka bash
- cd /var/lib/kafka
- ls





# Agenda

- Project Structure
- Dev Environment
- Work with Zookeeper
- Work with Kafka
- Work with Cassandra

### Start Cassandra Server

- docker run -d -p 7199:7199 -p 9042:9042 -p 9160:9160 -p 7001:7001 --name cassandra cassandra:3.7
- docker images
- docker ps



### Get Cassandra CLI

- Download using command line (Mac, Linux, Unix)
  - wget <a href="http://apache.mirrors.ionfish.org/cassandra/3.7/apache-cassandra-3.7-bin.tar.gz">http://apache.mirrors.ionfish.org/cassandra/3.7/apache-cassandra-3.7-bin.tar.gz</a>
  - o tar xvf apache-cassandra-3.7-bin.tar.gz
  - mv apache-cassandra-3.7 cassandra
  - o rm apache-cassandra-3.7-bin.tar.gz
- Direct Download(windows)
  - http://www.apache.org/dyn/closer.lua/cassandra/3.7/apache-cassandra-3.7-bin.tar.gz

- ./cqlsh `docker-machine ip bigdata` 9042(Mac, Linux, Unix)
- cqlsh.bat 192.168.99.100 9042(windows)



## Create Keyspace'

- ./cqlsh `docker-machine ip bigdata` 9042
- CREATE KEYSPACE "stock" WITH replication = {'class': 'SimpleStrategy', 'replication\_factor':
   1} AND durable\_writes = 'true';
- USE stock;
- DESCRIBE KEYSPACE;



### Create Table

- ./cqlsh `docker-machine ip bigdata` 9042
- CREATE TABLE user (first\_name text, last\_name text, PRIMARY KEY (first\_name));
- DESCRIBE TABLE user;



### **Insert Data**

- ./cqlsh `docker-machine ip bigdata` 9042
- INSERT INTO user (first\_name, last\_name) VALUES ('uncle', 'barney');



## **Query Data**

- ./cqlsh `docker-machine ip bigdata` 9042
- SELECT COUNT (\*) FROM USER;
- SELECT \* FROM user WHERE first\_name='uncle';
- SELECT \* FROM user WHERE last\_name='barney';



### Look Into Cassandra Node

- docker exec -it cassandra bash
- cd /var/lib/cassandra
- ls



### Delete Data

- ./cqlsh `docker-machine ip bigdata` 9042
- DELETE last\_name FROM user WHERE first\_name='uncle';
- DELETE FROM user WHERE first\_name='uncle';



### Remove Table

- ./cqlsh `docker-machine ip bigdata` 9042
- TRUNCATE user;
- DROP TABLE user;

