# PIVOLGI A NEW PLATFORM FOR A NEW ERA

## Preparing the environment

Hands-on Lab using Pivotal Big Data Suite

#### Labs we're going to do

#### **GEMFIRE**



- Access data in-memory
- Scale-out
- Query data
- High Availability
- Monitoring

#### **PIVOTAL HD + HAWQ**



- Accessing HDFS
- Creating Tables
- Massive parallel load of data
- Leveraging SQL on HDFS

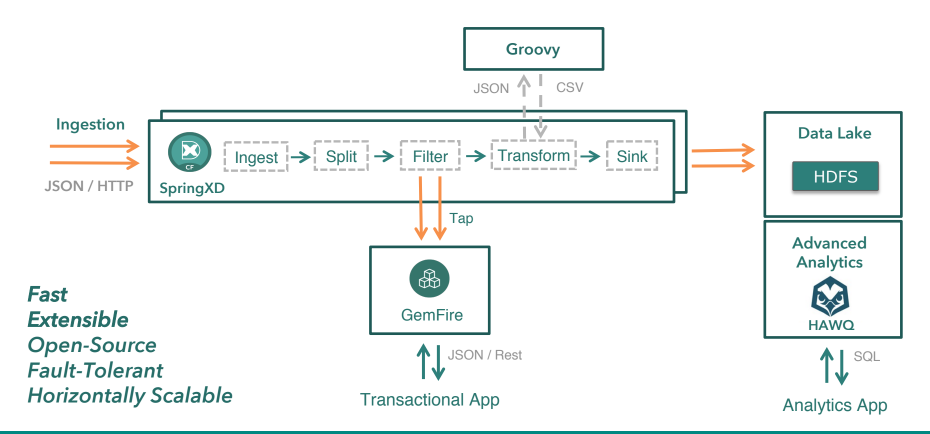
#### **SPRING XD**



- Create data streams easily – no coding
- Easily connect to external tools
- Built-in transformation and processors



### What you're going to build



#### Roadshow Labs environment choices



- 8Gb memory local VM
- VmWare Player / Fusion



- VM running on Cloud
- Remote Desktop Client

#### Roadshow Labs environment credentials

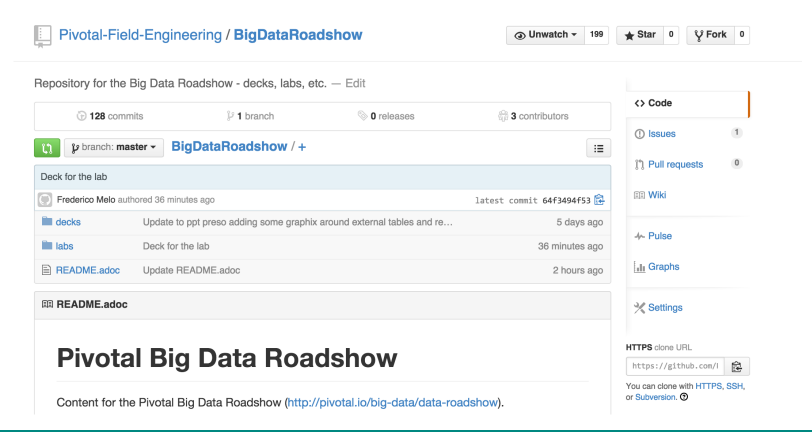




Username: gpadmin

Password: bebold

### Once you have access to an environment....



Access: http://tinyurl.com/pivotal-data-roadshow-labs Pivotal

## Coming Up

- Break (60') Lunch!!
- Data Streaming with Spring XD Lab 60'
  - First steps with Spring XD
  - Building a Data Stream Pipeline. Using transformations, sinking to HDFS and GemFire.
- Pivotal HD + Hawq Lab (40')
  - First steps with Pivotal HD and Hawg
  - Accessing HDFS, loading data, performing SQL gueries
- •GemFire Lab (40')
  - First steps with Pivotal GemFire
  - Data load, query, scale-out, HA, monitoring

© Copyright 2014 Pivotal. All rights reserved

# PIVOLGI A NEW PLATFORM FOR A NEW ERA