

Pivotal

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



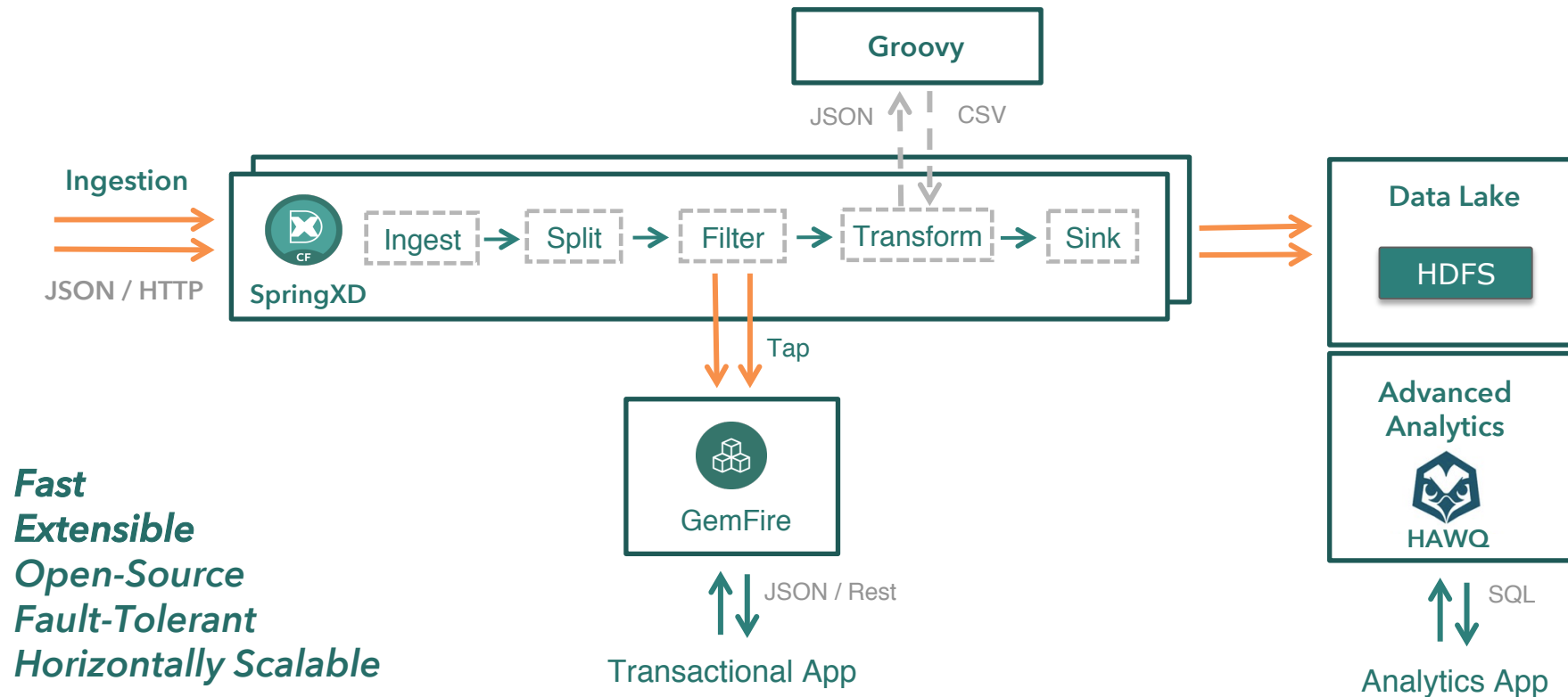
- Accessing HDFS
- Creating Tables
- Massive parallel load of data
- Leveraging SQL on HDFS

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

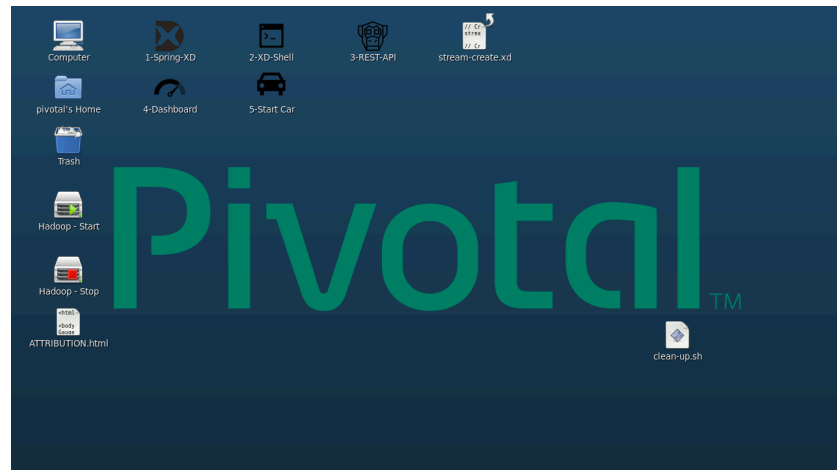


- 8Gb memory local VM
- VmWare Player / Fusion




- VM running on Cloud
- Remote Desktop Client




Roadshow Labs environment credentials




Username: gpadmin
Password: bebold


Once you have access to an environment....


 **Pivotal-Field-Engineering / BigDataRoadshow**


 Unwatch ▾ 199  Star 0  Fork 0



Repository for the Big Data Roadshow - decks, labs, etc. — Edit

 128 commits



 1 branch




 0 releases


 3 contributors

 branch: **master** ▾ **BigDataRoadshow** / + 

Deck for the lab

 Federico Melo authored 36 minutes ago latest commit 64f3494f53 


 decks	Update to ppt preso adding some graphix around external tables and re...	5 days ago
 labs	Deck for the lab	36 minutes ago
 README.adoc	Update README.adoc	2 hours ago


 **README.adoc**


Pivotal Big Data Roadshow


Content for the Pivotal Big Data Roadshow (<http://pivotal.io/big-data/data-roadshow>).


<> Code


 [Issues](#) 1

 [Pull requests](#) 0


 [Wiki](#)

 [Pulse](#)

 [Graphs](#)

 [Settings](#)

HTTPS clone URL



You can clone with [HTTPS](#), [SSH](#), or [Subversion](#). ⓘ

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 Hawq
 - Accessing HDFS, loading data, performing SQL queries
- GemFire Lab (40')
 - First steps with Pivotal GemFire
 - Data load, query, scale-out, HA, monitoring

Pivotal

A NEW PLATFORM FOR A NEW ERA