Real-World Big Data in Action

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Number 2 in an occasional series

Prerequisites

Install Java Runtime (JDK) if not installed already

- http://www.oracle.com/technetwork/java/javase/downloads/index.html
- For Mac El Capitain, these commands will work if you have Homebrew:

```
$ brew tap caskroom/cask
$ brew unlink brew-cask
$ brew cask install java
```

For Debian and Ubuntu, these commands should work:

```
$ sudo apt-get update
$ sudo apt-get install default-jdk
```

I'm not entirely sure about this, I already had the JRE...

Install Python 2.7 if not installed already

- https://www.python.org/downloads/
- you don't need to know Python programming for this session, but need it to run some
 of the tools

Create Your Project Directory

Start a BASH Shell

- OS X: Applications → Terminal
- Linux: Start Terminal from the toolbar

Create the Project Subdirectory

```
$ mkdir -p $HOME/SPA 2016/
```

Clone the Project files

- \$ cd \$HOME/SPA 2016
- \$ git clone https://github.com/rozanski/bcs spa16.git
- don't miss out the dot at the end of the command!
- otherwise you will have to:
- \$ mv \$HOME/SPA_2016/bcs_spa16/* \$HOME/SPA_2016/

Set Environment Variables

Check the script \$HOME/SPA_2016/env.src

- This attempts to derive \$JAVA HOME for your environment
 - It is configured for the latest Java version (1.8.0_91)
- It sets \$SPA HOME to the root directory for your project files
- It sets various environment variables for Hadoop, Spark and Hive

Run the script

- \$ source \$HOME/SPA_2016/env.src
- If there are no errors, and \$JAVA_HOME and \$SPA_HOME have been set correctly, you (probably) don't need to change it...

Install the Big Data Software

Download Hadoop into \$SPA 2016/hadoop

- https://www.apache.org/dyn/closer.cgi/hadoop/common/
- Select stable source, download and extract the binary tarball
- You should end up with directories \$SPA_2016/spark/bin, etc, logs, sbin...
- (you could also use brew for Mac, apt for Linux, but we won't for this demo)

Download Spark into \$SPA_2016/spark

- https://spark.apache.org/downloads.html
- Choose the package type "pre-built for Hadoop 2.6 and later"
- Download and extract the binary tarball
- You should end up with directories \$SPA_2016/hadoop/bin, conf, logs, sbin...

Download Hive into \$SPA_2016/hive

- https://www.apache.org/dyn/closer.cgi/hive/
- Download and extract the latest binary tarball
- You should end up with directories \$SPA 2016/hive/bin, conf...

I will also provide the software on a USB stick

Configure the Big Data Software

Sample Configuration Files

- Sample configuration files for the session are in directories under \$SPA_2016/config
- You need to copy these files into the software directories, and then edit them for your setup
- You will need to change YOURNAME to your operating hostname (eg nick)
- You will need to change YOURHOME to your home directory (eg /Users/nick)

Copy \$SPA_2016/config/hadoop_etc_hadoop

Copy these files to \$SPA_2016/hadoop/etc/hadoop

Copy \$SPA_2016/config/spark_conf

Copy these files to \$SPA 2016/spark/conf

Copy \$SPA_2016/config/hive_conf

Copy these files to \$SPA_2016/hive/conf

Configure Hadoop

Hadoop Configuration Files

- Hadoop configuration files are XML files
- Edit them as shown below
- Don't forget to change YOURNAME to your operating system hostname

\$SPA_2016/hadoop/etc/hadoop/core-site.xml

fs.defaultFS	hdfs://localhost:9000	NameNode URI
hadoop.proxyuser.YOURNAME.hosts		used to configure connect connections; you adopt your
hadoop.proxyuser.YOURNAME.groups	+ / a a t a u i a l a \	operating system username and group when logged into Hadoop or Hive

\$SPA_2016/hadoop/etc/hadoop/hdfs-site.xml

fs.defaultFS	hdfs://localhost:9000	NameNode URI
hadoop.proxyuser.YOURNAME.hosts		used to configure connect connections; you adopt your
hadoop.proxyuser.YOURNAME.groups	+ lastorials)	operating system username and group when logged into Hadoop or Hive

Configure Spark

Spark Configuration Including CSV Support

- Edit Spark configuration script and files as shown below
- Download spark-csv from https://spark-packages.org/package/databricks/spark-csv
- Save the latest JAR into \$SPA 2016/spark/lib

\$SPA_2016/spark/conf/spark-env.sh

export HADOOP_CONF_DIR=/YOURHOME/SPA_2016/hadoop/etc/hadoop	Tells Spark where the Hadoop configuration files can be found
export SPARK_LOCAL_DIRS=/YOURHOME/SPA_2016/data/spark	Tells Spark where to put its local storage

\$SPA_2016/spark/conf/slaves

localhost (or IP address)	Tells Spark that a slave (Worker) will be running on the local computer
---------------------------	---

\$SPA_2016/spark/conf/spark-defaults.conf

spark.jars.packages com.databricks:spark-csv_2.11:1.4.0	All on one line. Tells Spark that a slave (Worker) will be running on the local computer. Make sure the version (11.1.4.0) matches the version of the JAR you download below
---	--

Configure Hive

Hive Configuration and Metastore Database

- Edit Hive configuration files as shown below
- Create Hive megastore database (which uses Derby to store Hive metadata)
- \$ source \$HOME/SPA 2016/env.src
- \$ mkdir \$SPA 2016/data/hive
- \$ cd \$SPA 2016/data/hive
- \$ \$HIVE HOME/bin/schematool -initSchema -dbType derby
- You should have a directory \$SPA_2016/data/hive/metastore_db/

\$SPA_2016/hive/conf/hive-site.xml

	<pre>jdbc:derby:;databaseName=/YOURHOME/SPA_2016/data/ hive/metastore_db; create=true</pre>	JDBC connect string for the metastore
hive.execution.engine	snark	Hive execution engine. Options are: mr (map reduce, default, deprecated), tez, spark.

\$SPA_2016/hive/conf/spark-defaults.conf

spark.master <pre>spark://master:7077</pre>	Tells Hive the URL of the Spark Master server
spark.jars.packages com.databricks:spark-csv_2.11:1.4.0	Tells Hive to load Spark CSV support

Set up Passphraseless SSH

Spark and SSH

- SSH is Secure Shell, a cryptographically secure way of running services over an insecure network (for example, logging in to another computer)
- Spark uses SSH to communicate between nodes (in an enterprise installation, these will run on many different computers)
- For the exercise we are going to set up SSH without a password

Check for Passphraseless SSH

- Type the command:
- \$ ssh localhost
- If you are prompted for a passphrase, you will need to set up passphraseless SSH

Set up Passphraseless SSH

- Type these commands:
- \$ ssh-keygen -t dsa -P '' -f ~/.ssh/id_dsa
 \$ cat ~/.ssh/id_dsa.pub >> ~/.ssh/authorized_keys
- If you don't do this, you will be prompted for your password whenever you start up / shut down Hadoop or Spark

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Hadoop Exercises

A Big Data Virtual Filesystem



Initialise Hadoop Filesystem

Format the HDFS Filesystem

- Equivalent to formatting an operating system filesystem partition
- Warning: this destroys all HDFS data!
- \$ source \$HOME/SPA 2016/env.src
- \$ \$HADOOP PREFIX/bin/hdfs namenode -format
- Confirm there are no WARN or ERROR messages
- Do this before starting Hadoop

Check it has worked

```
$ ls $SPA_2016/data/hadoop/hdfs/
namenode
```

 The directory \$SPA_2016/data/hadoop stores the Hadoop physical operating system files for the namenode and datanode

Start (and Stop) Hadoop Server

Start Hadoop

```
$ source $HOME/SPA_2016/env.src
$ $HADOOP_PREFIX/sbin/hadoop-daemon.sh start namenode
$ $HADOOP_PREFIX/sbin/hadoop-daemon.sh start secondarynamenode
$ $HADOOP_PREFIX/sbin/hadoop-daemon.sh start datanode
$ $HADOOP_PREFIX/sbin/yarn-daemon.sh start resourcemanager
$ $HADOOP_PREFIX/sbin/yarn-daemon.sh start nodemanager
• can also just run
$HADOOP_PREFIX/sbin/start-dfs.sh
$HADOOP_PREFIX/sbin/start-yarn.sh
```

To Stop Hadoop at any time

```
$ source $HOME/SPA_2016/env.src
$ $HADOOP_PREFIX/sbin/stop-dfs.sh
```

Ignore messages like "Unable to load native-hadoop library for your platform"

Check Hadoop is Running

Check Running Processes

Check Log Files

check there are no ERROR messages (a few WARN messages is usually ok)

Check Web Interfaces

- Hadoop Web UI http://localhost:50070
- try Utilities → Browse the Filesystem (it's empty at the moment)

Hadoop Command Line

Hadoop Command Line

- many Unix shell file manipulation commands (ls, mkdir, rm etc) have Hadoop equivalents using hadoop fs -<command>
- for example: \$HADOOP PREFIX/bin/hadoop fs -ls /user
- see https://hadoop.apache.org/docs/current/hadoop-project-dist/hadoop-common/FileSystemShell.html

Create Your User Directories on the Hadoop Filesystem

```
$ source $SPA_2016/env.src
$ $HADOOP_PREFIX/bin/hadoop fs -mkdir -p /user/YOURNAME/load/lfb
$ $HADOOP PREFIX/bin/hadoop fs -mkdir -p /user/YOURNAME/load/lhp
```

• replace YOURNAME with your operating system user name (user identities map 1-1 from the operating system)

Check it's Worked

```
$ $HADOOP PREFIX/bin/hadoop fs -ls /user/YOURNAME/load
```

Load Some Data into Hadoop

London Fire Brigade Reported Incidents

- Original from http://data.london.gov.uk/dataset/london-fire-brigade-incident-records
- Covers the period 2013 2016
- I loaded it into Excel and converted into a 'Windows Comma-Separated' file
- You can find it in \$SPA 2016/datasets/LFB/load/LFB.csv
- There is a larger file, LFB-large.csv, if you want to play around with more data

Load the data into Hadoop

Run the following command (split over three lines here for readability):

```
$ $HADOOP_HOME/bin/hadoop fs -put \
$SPA_2016/datasets/LFB/load/LFB.csv \
hdfs://localhost:9000/user/YOURNAME/load/lfb
```

Check It Has Loaded Into Hadoop

Browse Hadoop from the Command Line

```
$ $HADOOP_HOME/bin/hadoop fs -ls /user/YOURNAME/load/lfb
Found 1 items
-rw-r--r-   3 nick supergroup    79888721 2016-05-29 10:53 /user/nick/load/LFB.csv
• count the number of lines in the file
$ hadoop fs -cat /user/YOURNAME/load/lfb/LFB.csv | wc -l
322217
```

Browse Hadoop from your Web Browser

- http://localhost:50070/explorer.html
- look in /user/YOURNAME/load/lfb

```
Permission Owner Group Size Last Modified Replication Block Size Name
-rw-r--r- nick supergroup 76.19 MB 6/5/2016, 5:46:50 PM 3 128 MB LFB.csv
```

Spark Exercises

A Big Data Processing Engine



Start (and Stop) Spark Server

Start Hadoop if not already running

```
$ source $HOME/SPA_2016/env.src
$ $HADOOP_PREFIX/sbin/start-dfs.sh
$ $HADOOP_PREFIX/sbin/start-yarn.sh
```

Start Spark Server

```
$ source $HOME/SPA_2016/env.src
$ $SPARK_HOME/sbin/start-master.sh
$ $SPARK HOME/sbin/start-slaves.sh spark://hostname:7077
```

- where hostname is the host name (or IP address) of your computer
- enter your password if prompted (Spark uses ssh)

Stop Spark Server

```
$ source $HOME/SPA_2016/env.src
$ $SPARK_HOME/sbin/stop-all.sh
```

Check Hadoop and Spark Are Running

Check Running Processes

```
$ jps | sort -k 2
nnnnn DataNode
nnnnn Master
nnnnn NameNode
nnnnn NodeManager
nnnnn ResourceManager
nnnnn SecondaryNameNode ← Hadoop secondary namenode
nnnnn Worker
```

- ← Hadoop datanode
- ← Spark master
- ← Hadoop namenode
- ← Hadoop YARN node manager
- ← Hadoop YARN resource manager
- ← Spark slave

Check Log Files

```
egrep 'WARN|ERROR' $SPA 2016/spark/logs/*Master*.out
```

egrep 'WARN|ERROR' \$SPA 2016/spark/logs/*Worker*.out

Check Web Interfaces

- Hadoop Web UI http://localhost:50070
- Browse Hadoop Filesystem http://localhost:50070/explorer.html#
- Spark Web UI http://localhost:8080

Pyspark

Pyspark

- Pyspark allows you to submit Spark commands from a Python shell, in the same way you would invoke Spark programatically
- Pyspark is a wrapper script for spark-submit, which is a script you use to launch Spark
 applications (jar files) on a Spark cluster

Launching Pyspark

- Start Hadoop and Spark
- Start Pyspark:
- \$ \$SPARK_HOME/bin/pyspark
- You should get the message:

SparkContext available as sc, HiveContext available as sqlContext.

- You can run any Python command at this point
- You can also call functions in the pyspark.sql library
- \$ help(sqlContext)

Data Science Using Spark (1 of 2)

Load the LFB Data from the Hadoop Filesystem into Spark

Enter the following command at the Pyspark prompt (on one line, split here for readability)

Check it's Loaded

```
>>> print lfb.count()
...
322217
```

Display the data column names

```
>>> lfb.printSchema()
```

Look at Some Data

```
>>> lfb.filter(lfb.IncidentGroup == 'Special Service').limit(5).show()
```

Data Science Using Spark (2 of 2)

Incident Counts by Type

```
>>> lfb.groupBy('IncidentGroup').count().show()
```

Incident Counts by Stop Code

```
>>> lfb.groupBy('StopCodeDescription').count().show(truncate=False)
```

Most Dangerous Areas

And What Happens There

```
>>> lfb.rollup('IncidentGroup','Postcode_district'). \
      count().sort('count', ascending=False).show()
```

"Frequent" Problem Areas

```
>>> for borough in sorted(lfb.freqItems(['IncGeo_BoroughName']).first()[0]):

print borough  this line starts with a tab or some spaces (this is Python!)
```

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Hive Exercises

A Big Data data warehousing infrastructure



Start (and Stop) Hive Server

Start Hadoop if not already running

see earlier slide

Start Spark Server if not already running

see earlier slide

Start Hive Server

```
$ source $HOME/SPA_2016/env.src
$ nohup $HIVE_HOME/bin/hive --service hiveserver2 2>&1 > /dev/null &
```

Stop Hive Server

\$ killall HiveServer2

Beeline

Beeline

- Beeline allows you to run Hive SQL queries from a command shell
- Beeline commands can span multiple lines and are terminated by a semicolon;
- Exit Beeline by typing ! quit at the prompt

Run Beeline

```
$SPARK_HOME/bin/beeline -u jdbc:hive2:// --color
```

Do not run the version of Beeline in \$HIVE HOME/bin!

Check your Hive databases

You have an empty Hive installation

Data Science Using Hive (1 of 2)

Create your database

Start beeline and enter the command:

```
0: jdbc:hive2://> create database spa 2016;
```

Load the LFB Data into Hive

Run this script, which creates a Hive external table called lfb data

```
$ $SPARK_HOME/bin/beeline -u jdbc:hive2:// --color < \
    $SPA 2016/datasets/LFB/load external.hive</pre>
```

Check It's Loaded

Run these commands in beeline

```
$SPARK_HOME/bin/beeline -u jdbc:hive2://
0: jdbc:hive2://> use spa_2016;
0: jdbc:hive2://> select count(*) from lfb_data;
0: jdbc:hive2://> describe lfb_data;
```

The table should contain 322,217 rows

Data Science Using Hive (2 of 2)

Incident Counts by Type

//> select incidentgroup, count(*) from lfb data group by incidentgroup;

Incident Counts by Stop Code

//> select stopcodedescription, count(*) from lfb_data
 group by stopcodedescription;

Most Dangerous Areas

//> select postcode_district, incgeo_boroughname, count(*) as c
 from lfb_data group by postcode_district, incgeo_boroughname
 having c> 1000 order by c desc limit 10;

And What Happens There

//> select postcode_district, incidentgroup, count(*) as c
 from lfb_data group by postcode_district, incidentgroup
 having c> 1000 order by c desc;

"Frequent" Problem Areas

no Hive equivalent to Spark freqItems

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Additional Exercises

Even Bigger Big Data

Load Even Bigger Data into Hadoop

London House Prices

- Original from http://data.london.gov.uk/dataset/average-house-prices-borough
- Four CSV files, covers the period 1995 2014
- You can find them in \$SPA 2016/datasets/LHP/load/*.csv

Load the data into Hadoop using hadoop fs

```
$ $HADOOP_HOME/bin/hadoop fs -put \
   $SPA_2016/datasets/LHP/load/*.csv \
   hdfs://localhost:9000/user/YOURNAME/load/lhp
```

Load the data from Hadoop into Spark using Pyspark

```
>>> lfb = sqlContext.read.format('com.databricks.spark.csv').
    option('header', 'true').option('inferschema', 'true').
    option('mode', 'DROPMALFORMED').load('/user/YOURNAME/load/lhp/*.csv')
```

Load the data from Hadoop into Hive using Spark Beeline

```
    Run this script, which creates a Hive external table called lfb data
```

```
$ $SPARK_HOME/bin/beeline -u jdbc:hive2:// --color < \
    $SPA 2016/datasets/LHP/load external.hive</pre>
```

Data Science With Bigger Data

Average London House Prices by Year

Average Borough House Prices by Year

//> select local_authority, year, avg(price) avg_price from lhp_data
 group by local_authority, year order by local_authority, year;

Maximum and Minimum House Prices by Year

Prices by Property Type and Year

//> select property_type, year, avg(price) avg_price from lhp_data
 group by property_type, year order by avg_price desc;

Prices by Tenure and Year

- //> select tenure, year, count(*) count, avg(price) avg_price from lhp_data
 group by tenure, year order by tenure, year;
- I assume tenure means freehold or leasehold etc.

Distributed Processing with YARN

- YARN distributed processing
- need to set up SSH trust (passphraseless SHH) between nodes

TO DO

Real-World Big Data in Action

Appendix

Further Information and Troubleshooting

Troubleshooting

Hints and Tips

avoid pathnames with spaces - this will break many commands

Troubleshooting Commands

```
    what is listening on a port?
    $ sudo lsof -i -n -P | grep TCP | grep $PORT # OS X
```

- \$ sudo netstat -tulpn | grep :\$PORT # Linux
- set Hadoop debug level
- \$ \$HADOOP_HOME/bin/hadoop daemonlog -setlevel 127.0.0.1:50070 \
 org.apache.hadoop.hdfs.server.namenode.NameNode DEBUG

LFB Hive Schema

```
root
 |-- IncidentNumber: string (nullable = true)
 |-- DateOfCall: string (nullable = true)
 |-- TimeOfCall: string (nullable = true)
 |-- IncidentGroup: string (nullable = true)
 |-- StopCodeDescription: string (nullable = true)
 |-- SpecialServiceType: string (nullable = true)
 |-- PropertyCategory: string (nullable = true)
 |-- PropertyType: string (nullable = true)
 |-- AddressQualifier: string (nullable = true)
 |-- Postcode full: string (nullable = true)
 |-- Postcode district: string (nullable = true)
 |-- IncGeo BoroughCode: string (nullable = true)
 |-- IncGeo BoroughName: string (nullable = true)
 |-- IncGeo WardCode: string (nullable = true)
 |-- IncGeo WardName: string (nullable = true)
 |-- Easting m: string (nullable = true)
 |-- Northing m: string (nullable = true)
 |-- Easting rounded: integer (nullable = true)
 |-- Northing rounded: integer (nullable = true)
 |-- FRS: string (nullable = true)
 |-- IncidentStationGround: string (nullable = true)
 |-- FirstPumpArriving AttendanceTime: string (nullable = true)
 |-- FirstPumpArriving DeployedFromStation: string (nullable = true)
 |-- SecondPumpArriving AttendanceTime: string (nullable = true)
 |-- SecondPumpArriving DeployedFromStation: string (nullable = true)
 |-- NumStationsWithPumpsAttending: string (nullable = true)
 |-- NumPumpsAttending: string (nullable = true)
```

LHP Hive Schema

```
root
 |-- id: string (nullable = true)
 |-- transaction id: string (nullable = true)
 |-- price: string (nullable = true)
 |-- date processed: string (nullable = true)
 |-- quarter: string (nullable = true)
 |-- month: string (nullable = true)
 |-- year: string (nullable = true)
 |-- year month: string (nullable = true)
 |-- post code: string (nullable = true)
 |-- property type: string (nullable = true)
 |-- whether new: string (nullable = true)
 |-- tenure: string (nullable = true)
 |-- address1: string (nullable = true)
 |-- address2: string (nullable = true)
 |-- address3: string (nullable = true)
 |-- address4: string (nullable = true)
 |-- town: string (nullable = true)
 |-- local authority: string (nullable = true)
 |-- county: string (nullable = true)
 |-- record status: string (nullable = true)
 |-- post code clean: string (nullable = true)
 |-- inner outer: string (nullable = true)
 |-- borough code: string (nullable = true)
 |-- borough name: string (nullable = true)
 |-- ward code: string (nullable = true)
 |-- ward name: string (nullable = true)
 |-- msoall: string (nullable = true)
 |-- lsoal1: string (nullable = true)
 |-- oall: string (nullable = true)
```

Spark SQL Cheat Sheet

SQL	Pyspark
select col1, from mutable	dataFrame.select(col1,)
select count(*) from mytable	dataFrame.count()
select col1, col2, count(*) group by	dataFrame.cube(col1, col2,)
select distinct	dataFrame.distinct()
select where	dataFrame.filter(expression)
	dataFrame.groupBy(col1,)
select limit	dataFrame.limit(
select order by	dataFrame.orderB ascending=T
	TO DO
oto (MODE WORK ON THIC)	
etc (MORE WORK ON THIS)	

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Appendix

Settings Detail

Hadoop Configuration (1 of 2)

\$HADOOP_PREFIX/etc/hadoop/core-site.xml

```
cproperty>
    <name>fs.defaultFS</name>
     <value>hdfs://localhost:9000</value>
     <description>NameNode URI</description>
 </property>
 cproperty>
     <name>hadoop.proxyuser.YOURNAME.hosts
     <value>*</value>
 </property>
 cproperty>
     <name>hadoop.proxyuser.YOURNAME.groups
     <value>*</value>
 </property>
```

replace YOURNAME with your operating system user name (no spaces!)

Hadoop Configuration (2 of 2)

\$HADOOP_PREFIX/etc/hadoop/hdfs-site.xml

```
cproperty>
        <name>dfs.datanode.data.dir</name>
        <value>file:///YOURHOME/SPA 2016/data/hadoop/hdfs/datanode/
value>
        <description>
            Filesystem paths where the DataNode stores its blocks
        </description>
    </property>
    cproperty>
        <name>dfs.namenode.name.dir
        <value>file:///YOURHOME/SPA 2016/data/hadoop/hdfs/namenode/
value>
        <description>
            Filesystem path where NameNode stores the namespace and
logs
        </description>
    </property>
```

change / YOURHOME to your home directory (eg / home/nick or / Users/nick)

Spark Configuration

Edit \$SPA_2016/spark/conf/spark-env.sh

add the lines:

export HADOOP_CONF_DIR=/YOURHOME/SPA_2016/hadoop/etc/hadoop
export SPARK LOCAL DIRS=/YOURHOME/SPA 2016/data/spark

- where /YOURHOME is your home directory
- these tell Spark where to find files on the local filesystem

Create \$SPA 2016/spark/conf/slaves

make sure the file includes:

localhost

Download Spark CSV Support

- Download spark-csv from https://spark-packages.org/package/databricks/spark-csv
- Save the latest JAR into \$SPA_2016/spark/lib

Edit \$SPA_2016/spark/conf/spark-defaults.conf

add the line:

```
spark.jars.packages com.databricks:spark-csv 2.11:1.4.0
```

• make sure the version (11.1.4.0) matches the version of the JAR you downloaded!

Hive Configuration(1 of 2)

Edit \$SPA_2016/hive/conf/hive-site.xml

```
<configuration>
  property>
    <name>javax.jdo.option.ConnectionURL</name>
    <value>jdbc:derby:;databaseName=/YOURHOME/SPA 2016/data/hive/
metastore db;create=true</value>
    <description>JDBC connect string for a JDBC metastore</description>
  </property>
  property>
    <name>hive.execution.engine
    <value>spark</value>
    <description>
    Expects one of [mr, tez, spark].
    Chooses execution engine. Options are: mr (Map reduce, default), tez, spark.
While MR
    remains the default engine for historical reasons, it is itself a historical
engine
    and is deprecated in Hive 2 line. It may be removed without further warning.
    </description>
  </property>
<configuration>
```

Hive Configuration(2 of 2)

Edit \$SPA_2016/hive/conf/spark-defaults.conf

Ensure you have this line, which tells Hive where to find Spark

```
spark.master spark://master:7077
```

and this line:

```
spark.jars.packages com.databricks:spark-csv 2.11:1.4.0
```

Create Metastore Database

- \$ source \$HOME/SPA 2016/env.src
- \$ mkdir \$SPA 2016/data/hive
- \$ cd \$SPA 2016/data/hive
- \$ \$HIVE_HOME/bin/schematool -initSchema -dbType derby
- You should have a directory \$SPA_2016/data/hive/metastore_db\$/
- (this may not be necessary!)

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Appendix

Big Data on Windows NOT CURRENTLY WORKING

TO DO

Windows Prerequisites

Install Cygwin (Windows 64-bit only)

- Provides a BASH shell to run scripts (not programs)
- Download from https://cygwin.com/install.html
- Note that you must be running 64-bit Windows for Hadoop!
- DOESN'T WORK WITH HADOOP?

Clone the Project Files

Clone the Project files

```
$ cd $HOME/SPA_2016
$ git clone https://github.com/rozanski/bcs spa16.git .
```

- don't miss out the dot at the end of the command!
- for Cygwin, add the flag --config core.autocrlf=input (avoids CRLF issues)
- create the remaining directories:

Cygwin Setup

Extra Packages When Installing Cygwin

• git, openssh, ...

Create a SPA 2016 User

- You need to add a user with a name without spaces (eg spa16)
- You can't do this form the UI since it demands a first and last name
- Run a Windows Command Prompt as Administrator
 C:\Windows\System32>net user spa16 /add
- Log out to Windows, and log back in again as the spa16 user (you won't need to provide a password)
- Start a Cygwin Terminal
- Check you are running as the spa16 user

```
$ pwd
/home/spa16
```