

Spark for Cloudant Analytics

Hands-on-Lab (1865)

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**World of
Watson
2016**



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Agenda

Cloudant Spark

What is Cloudant?

What is Spark?

What are Jupyter notebooks?

Hands on Lab

Instructions

Python notebook

Scala notebook

What is Cloudant? – DBaaS for Web and Mobile Applications

Cloudant delivers a fully-managed database in service to the **Analytics, App, and API** economy



IBM Cloudant®

A fully-managed NoSQL database layer that can be **developed & deployed in days**

Spark
Integration
(Spark SQL)



- Operational NoSQL JSON store
- Master-less architecture for maximum **scalability & availability**
- Advanced APIs
 - REST (HTTPS) API
 - Replication & synchronization
 - Geo-load balancing
 - Incremental MapReduce indexes
 - Military-grade Geospatial indexes
 - Lucene full-text search
- Offline access to mobile apps & data
- Hybrid Cloud
 - Public | Private | Open Source | Client

JSON Documents



Insights for Twitter

Use IBM Insights for Twitter to incorporate Twitter search results into

#Filter



- Documents are stored in the popular JSON format with a flexible schema
- A database is a logical collection of documents, with single set of access permissions
- Cluster can hold any number of databases

What is Apache spark ?



Spark is an **open** source
in-memory
computing framework for
distributed data processing
and
iterative analysis
on **massive** data volumes

Key Reasons for the Interest in Spark

Performant



- In-memory architecture greatly reduces disk I/O
- Anywhere from **20-100x faster** for common tasks

Productive



- **Concise and expressive syntax**, especially compared to prior approaches
- **Single programming model** across a range of use cases and steps in data lifecycle
- **Integrated with common programming languages** – Java, Python, Scala, R
- **New tools** continually reduce skill barrier for access (e.g. SQL for analysts)

Leverages existing investments



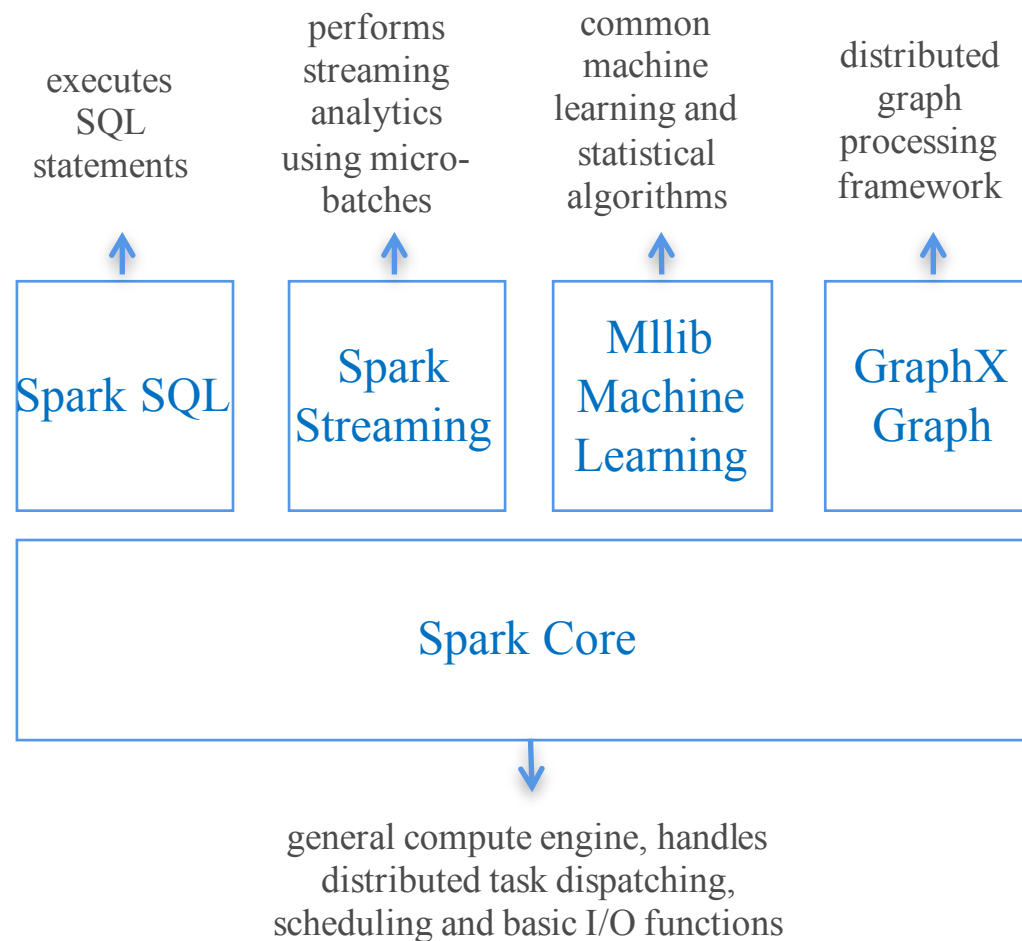
- Works well within **existing Hadoop ecosystem**

Improves with age



- **Large and growing community** of contributors continuously improve full analytics stack and extend capabilities

Spark Core Libraries

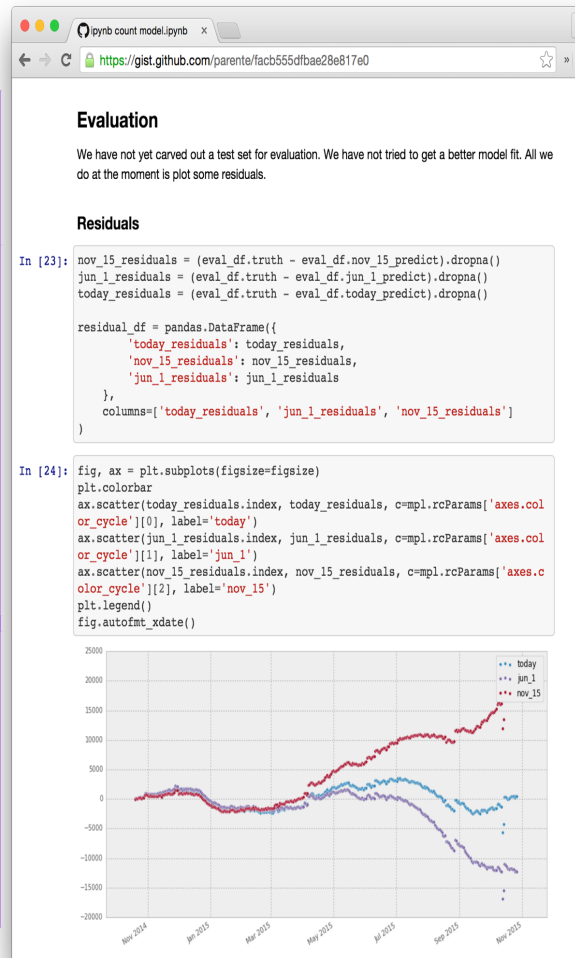


What is a Notebook?

Text, Annotations

Code, Data

Visualizations,
Widgets, Output

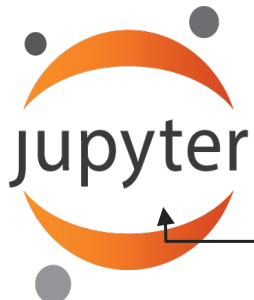


- Web based UI for running apache spark console commands

- Easy, no install spark accelerator

- Best way to start working with Spark

What is Jupyter?



with a “y”, clever ah?

"Open source, interactive data science and scientific computing"

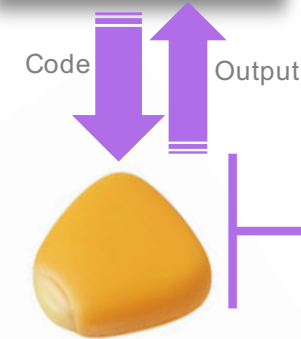
- Formerly IPython
- Large, open, growing community and ecosystem

A screenshot of a Jupyter Notebook cell. The code cell contains Python code for calculating residuals and plotting them. The output cell shows a line plot of residuals over time, with several lines representing different data series.

```
In [13]: nov_15_residuals = eval_df['true'] - eval_df['nov_15_predict'].dropna()
jul_1_residuals = eval_df['true'] - eval_df['jul_1_predict'].dropna()
today_residuals = eval_df['true'] - eval_df['today_predict'].dropna()

residuals_all = pd.concat([today_residuals,
    nov_15_residuals, nov_15_residuals,
    jul_1_residuals, jul_1_residuals,
    consumer['today_residuals', 'jul_1_residuals', 'nov_15_residuals'])
```

```
In [14]: fig, ax = plt.subplots(figsize=(15, 5))
plt.close()
ax.set_color_cycle(cmap_rainbow(len(residuals_all)))
ax.scatter(today_residuals.index, today_residuals, c=pl.cmap_name('www_col'
    'or_rainbow')[0], label='today')
ax.scatter(jul_1_residuals.index, jul_1_residuals, c=pl.cmap_name('www_col'
    'or_rainbow')[1], label='jul_1')
ax.scatter(nov_15_residuals.index, nov_15_residuals, c=pl.cmap_name('www_col'
    'or_rainbow')[2], label='nov_15')
plt.legend()
fig.savefig('date.png')
```



Browser

Cloudant Spark Connector

Built for Spark versions 1.3 – 2.0

- Tested and documented for Python and Scala
- Easy to deploy on a local Spark cluster

Implements the Spark SQL framework (<http://spark.apache.org/sql/>) and Spark Streaming frameworks (<http://spark.apache.org/streaming/>) with Cloudant specific implementations to

- connect to accounts
- query databases and indexes
- write to databases
- RDDs for analytics in Spark Core
- Dstreams for streaming analytics with Spark Streaming (in Scala only)

Pre-linked with the Spark-as-a-Service on Bluemix (currently at Spark version 1.6)

- available for Jupyter notebooks written in Scala and Python
- available on spark-packages.org for easy load in external Spark deployments

Spark Packages

<https://spark-packages.org/package/cloudant-labs/spark-cloudant>

Cloudant & Spark in Jupyter notebooks

Analytics Hands on Spark and Cloudant Environment

File Edit View Insert Cell Kernel Help Python 2

Format Code CellToolbar

Now you want to create a Spark SQL context object off the given Spark context.

In [1]: `sqlContext = SQLContext(sc)`

The Spark SQL context (sqlContext) is used to read data from the Cloudant database. We use a schema sample size and specified number of partitions to load the data with. For details on these parameters check <https://github.com/cloudant-labs/spark-cloudant#configuration-on-sparkconf>

In [4]: `tweetsDF = sqlContext.read.format("com.cloudant.spark").\n option("cloudant.host",properties['cloudant']['account'].replace('https://','')).\\
 option("cloudant.username", properties['cloudant']['username']).\\
 option("cloudant.password", properties['cloudant']['password']).\\
 option("schemaSampleSize", "-1").\\
 option("jsonstore.rdd.partitions", "5").\\
 load(properties['cloudant']['database'])`

In [5]: `tweetsDF.show(5)`

_id	_rev	cde	cdeInternal	message
19e10ed0d84ca4804...	1-9c2f0a4b09ea675...	[null,[,United S... [null,WrappedArra... [AZ After Party,...		
19e10ed0d84ca4804...	1-d8d702846ed578c...	[[male,[,],[,unk... [null,WrappedArra... [Mormon Democrat...		
19e10ed0d84ca4804...	1-e01013f3b419d3c...	[[unknown,[null,n... [null,WrappedArra... [995mu,1041,94,5...		
19e10ed0d84ca4804...	1-bb2f38a4ced7969...	[[unknown,[,Unite... [null,WrappedArra... [utahpolitics,1,...		
19e10ed0d84ca4804...	1-faa818605292480...	[[male,[Salt Lake... [null,WrappedArra... [Daniel Burton,3...		

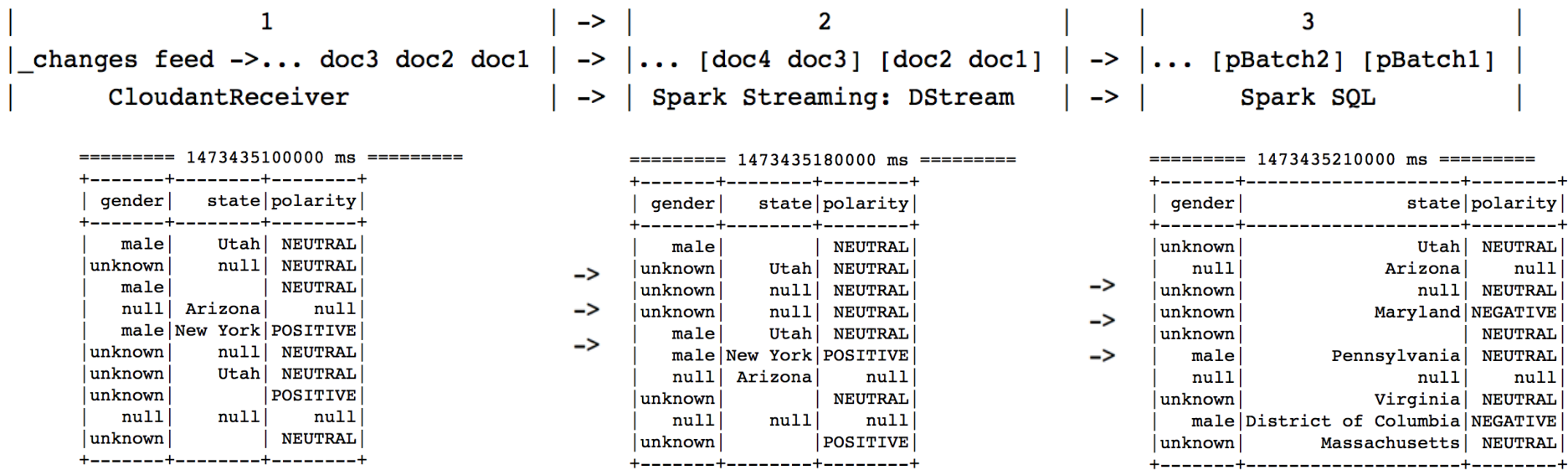
only showing top 5 rows

Instance: Apache Spark-ah
Job History
Language: Python 2.7
Spark as a Service: Apache Spark 1.6
Preinstalled Libraries:
biopython-1.66
bitarray-0.8.1
brunel-1.1
iso8601-0.1.11
jsonschema-2.5.1
lxml-3.5.0
matplotlib-1.5.0
networkx-1.10
nose-1.3.7
numexpr-2.4.6
numpy-1.10.4
pandas-0.17.1
Pillow-3.0.0
pip-8.1.0
pyparsing-2.0.6
pytz-2015.7
requests-2.9.1
scikit-learn-0.17

Spark Streaming through micro-batching

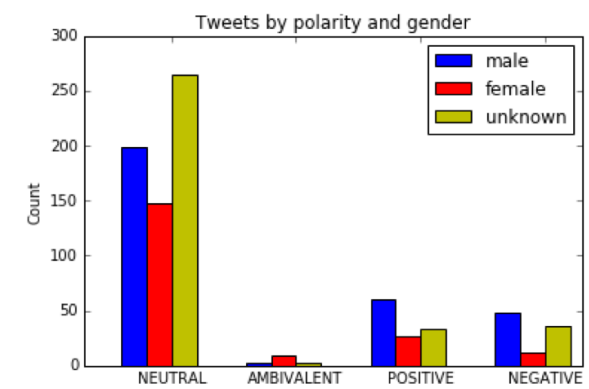
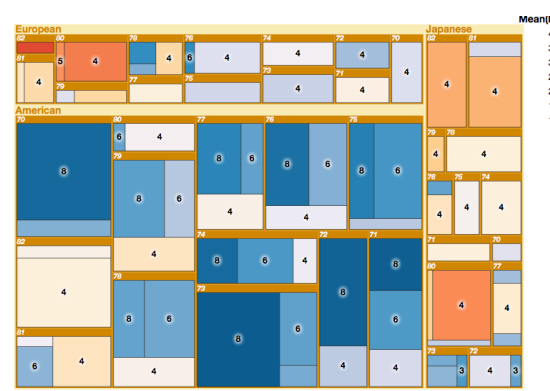
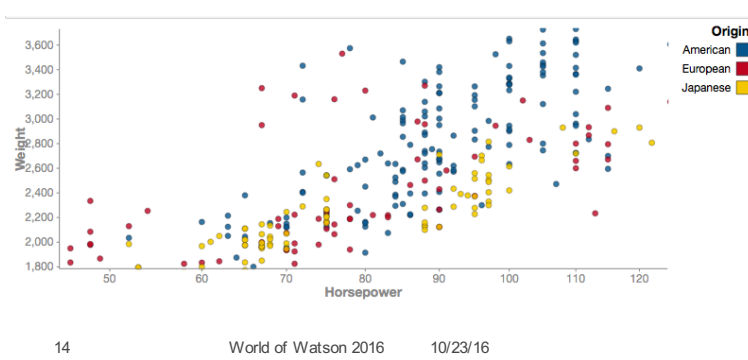
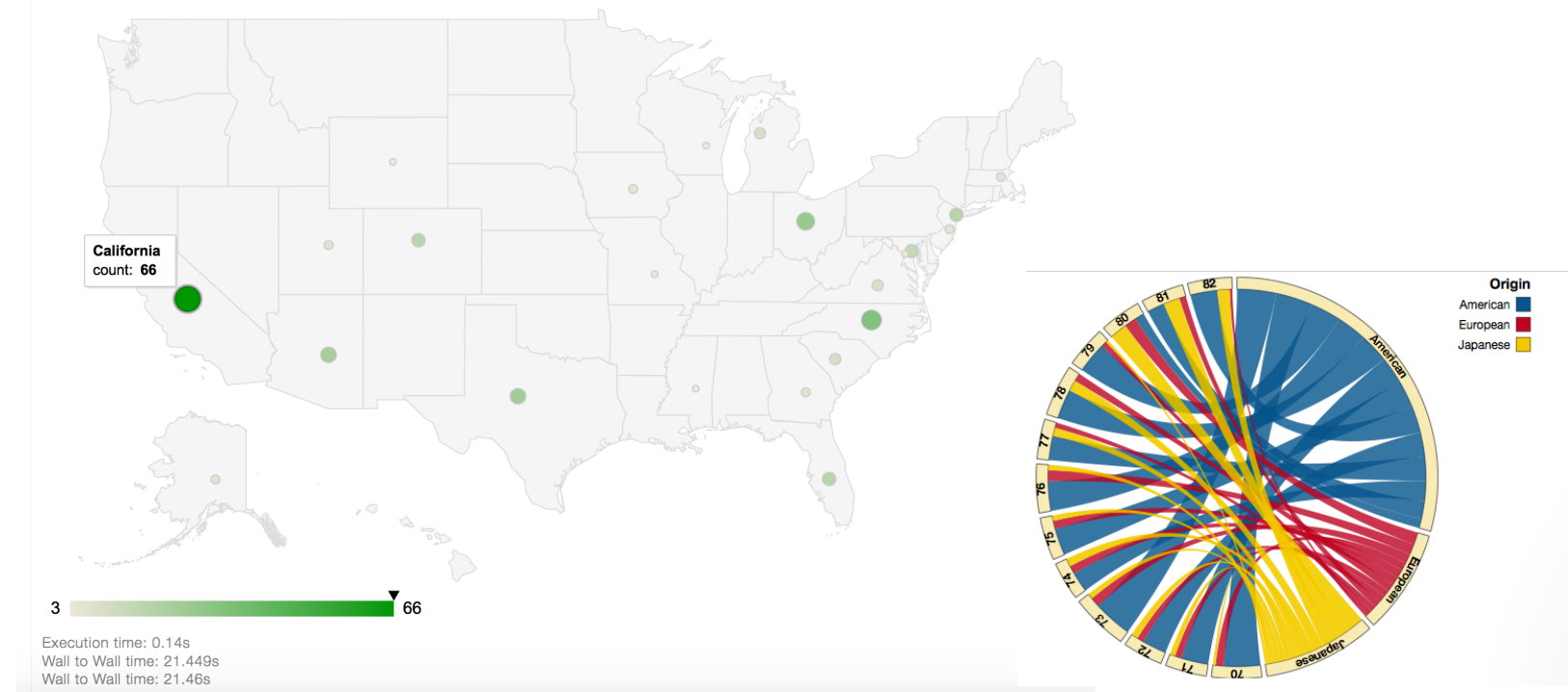
Our processing pipeline goes through three stages:

1. *_changes feed* is streamed from the given Cloudant database using `CloudantReceiver`. `CloudantReceiver` will receive *_changes* feed of the database, extract individual JSON documents from the feed, and store these documents in Spark's memory for processing by Spark Streaming.
2. Spark Streaming will break up this continuous stream of documents into batches. Each batch is a separate RDD, and in our case represents a set of documents collected within 10 secs window. This sequence of batches, or sequence of RDDs is what is called a discretized stream or DStream.
3. Each RDD of the DStream is processed using Spark SQL.



Visualization Libraries

matplotlib
d3py
brunel



Learning Resources

Data Science Experience:

- Data Science Experience: <http://datascience.ibm.com/>

Cloudant:

- Blogs: <https://cloudant.com/blog/>
- Docs: <https://docs.cloudant.com/>
- Developer Works: <http://www.ibm.com/developerworks/topics/cloudant/>

Cloudant Spark

- Announcement blog: <https://developer.ibm.com/clouddataservices/2016/03/09/introducing-spark-cloudant-connector/>
- Scala tutorial: <https://developer.ibm.com/clouddataservices/docs/cloudant/integrate/load-cloudant-data-in-apache-spark-using-scala/>
- Python tutorial: <https://developer.ibm.com/clouddataservices/docs/cloudant/integrate/load-cloudant-data-in-apache-spark-using-a-python-notebook/>

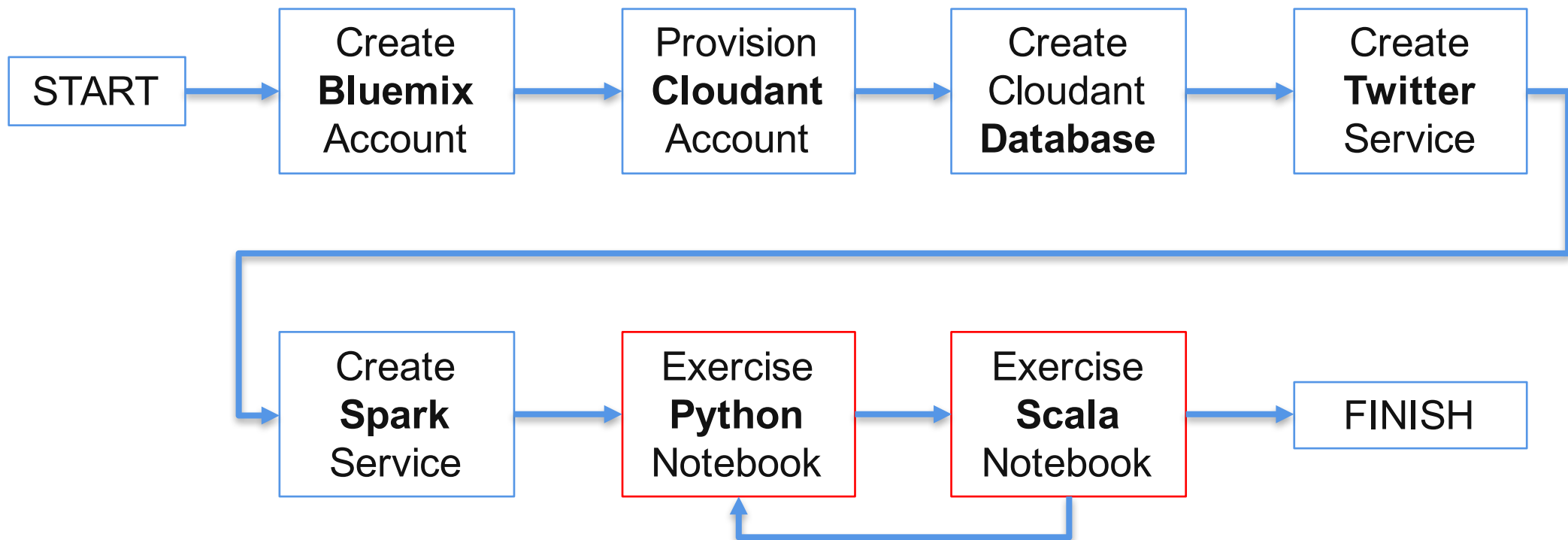
Hands on Lab



- Instructions
- Bluemix, Cloudant, Spark
- Notebooks: Python, Scala

Instructions

- Bring your own email ID for 30-day trial accounts
- Skip setup steps with existing accounts



Exercise Python Notebooks

This github raw file format is important!

<https://raw.githubusercontent.com/cloudant-labs/spark-cloudant/master/tutorials/wowPython.ipynb>

Create Notebook

Blank From File **From URL**

Name*
Type Notebook Name here

Description
Type your Description here

Notebook URL*
Remote notebook served by HTTP or HTTPS

Spark Service*
Spark 1.6.3 ▾

Associate this notebook with the IBM Analytics for Apache Spark Service of your choice.

Exercise Python Notebook

```
properties = {
    'twitter': {
        'restAPI': 'https://xxx@cdeservice.mybluemix.net/api/v1/messages/search',
        'username': 'xxx',
        'password': 'xxx'
    },
    'cloudant': {
        'account': 'https://xxx.cloudant.com',
        'username': 'xxx',
        'password': 'xxx',
        'database': 'tweets'
    }
}
```

This is for you to complete

```
query = "#election2016"
count = 300
```

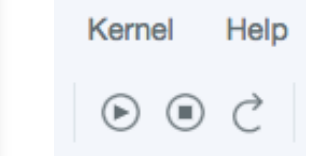
Your choice here but
recommend < 3K for good
performance!

```
In [6]: TtC = TwitterToCloudant()
TtC.count = count

TtC.query_twitter(properties, None, query, 0)

('https://5e2d04c1-cbcd-4159-901d-229e5a8d7054:JoOpVsIDMq@cdeservice.mybluemix.net/api/v1/messages/search', '#election2016')
GET: Tweets from https://5e2d04c1-cbcd-4159-901d-229e5a8d7054:JoOpVsIDMq@cdeservice.mybluemix.net/api/v1/messages/search
Got 200 response
```

If you don't get output,
restart the kernel!



Exercise Scala Notebook

Again, github raw file URL!

<https://raw.githubusercontent.com/cloudant-labs/spark-cloudant/master/tutorials-wowScala.ipynb>

```
val properties = Map(  
    "cloudant.host" -> "ACCOUNT.cloudant.com",  
    "cloudant.username" -> "USERNAME",  
    "cloudant.password" -> "PASSWORD",  
    "database" -> "election2016"  
)
```

Configuration
section

Process runs for 300 sec
(that is 5 min :-))

```
ssc.start()  
Thread.sleep(300000L)  
ssc.stop(true)
```

Trigger a load from Twitter
using the Python notebook
during that time!

Results

<https://github.com/cloudant-labs/spark-cloudant/master/tutorials-wowPython> RESULT.ipynb

```
In [35]: trending_pd.head(5)
Out[35]:
```

	CNT	TAG
0	1965	Election2016
1	965	TNTweeters
2	337	CIR
3	336	GOP
4	329	AINF

<https://github.com/cloudant-labs/spark-cloudant/master/tutorials-wowScala> RESULT.ipynb

```
In [4]: ssc.start()
Thread.sleep(300000L)
ssc.stop(true)

===== 1473700520000 ms =====
+-----+-----+-----+-----+-----+
| _id | _rev | cde | cdeInternal | message |
+-----+-----+-----+-----+
| 19e10ed0d84ca4a804... | 1-e01013f3b419d3c... | [[unknown,[null,n...|[null,WrappedArra...|[995mu,1041,94,5...
| 19e10ed0d84ca4a804... | 1-faa818605292480... | [[male,[Salt Lake...|[null,WrappedArra...|[Daniel Burton,3...
| 19e10ed0d84ca4a804... | 1-ef95619a981d8b... | [[male,[Monticell...|[null,WrappedArra...|[Steven Kurlande...
| 19e10ed0d84ca4a804... | 1-9c2fd0a4b09ea675... | [[null,[United S...|[null,WrappedArra...|[AZ After Party,....
| 19e10ed0d84ca4a804... | 1-d8d702846ed578c... | [[male,[,],unk...|[null,WrappedArra...|[Mormon Democrat...
| 19e10ed0d84ca4a804... | 1-b2bf38a4ced7969... | [[unknown,[,Unite...|[null,WrappedArra...|[utahpolitics,1,....
| 19e10ed0d84ca4a804... | 1-0a880a2c012457c... | [[unknown,[Adelai...|[null,WrappedArra...|[Kerry Seeho...
| 19e10ed0d84ca4a804... | 1-85dfdf78b7bc125e... | [[unknown,[Köln,G...|[null,WrappedArra...|[Awale Howle,162...
| 19e10ed0d84ca4a804... | 1-643e24d6fbda555... | [[male,[BELLE,Uni...|[null,WrappedArra...|[DR.BROWN-DEAN,3...
| 19e10ed0d84ca4a804... | 1-020f864315fe3d6... | [[male,[Elizabeth...|[true,null,false...|[Mr. Huesken,164...
+-----+
only showing top 10 rows

+-----+-----+-----+
| gender | state|polarity|
+-----+-----+
| unknown | null | NEUTRAL |
| male | Utah | NEUTRAL |
| male | New York | POSITIVE |
| null | Arizona | null |
| male | null | NEUTRAL |
| unknown | Utah | NEUTRAL |
| unknown | South Australia | NEGATIVE |
| unknown | null | POSITIVE |
| male | Missouri | NEGATIVE |
| male | Pennsylvania | NEUTRAL |
+-----+
only showing top 10 rows

Current total count:1200
===== 1473700530000 ms =====
===== 1473700540000 ms =====
===== 1473700550000 ms =====
+-----+-----+-----+-----+-----+
| _id | _rev | cde | cdeInternal | message |
+-----+-----+-----+-----+
| 39fb4703881bd464a... | 1-9f0eb0d3e8309ac... | [[unknown,[null,n...|[null,WrappedArra...|[ekajoyce,179,25...
| 39fb4703881bd464a... | 1-d8d702846ed578c... | [[male,[,],unk...|[null,WrappedArra...|[Mormon Democrat...
| 39fb4703881bd464a... | 1-9c2fd0a4b09ea675... | [[null,[United S...|[null,WrappedArra...|[AZ After Party,....
| 39fb4703881bd464a... | 1-b2bf38a4ced7969... | [[unknown,[,Unite...|[null,WrappedArra...|[utahpolitics,1,....
| 39fb4703881bd464a... | 1-682d3282aa29a80... | [[unknown,[Accra,...|[null,WrappedArra...|[Afoboob,218,621,....
| 39fb4703881bd464a... | 1-85dfdf78b7bc125e... | [[unknown,[Köln,G...|[null,WrappedArra...|[Awale Howle,162...
| 39fb4703881bd464a... | 1-e01013f3b419d3c... | [[unknown,[null,n...|[null,WrappedArra...|[995mu,1041,94,5...
| 39fb4703881bd464a... | 1-10e4d0c52932bee... | [[male,[United S...|[true,null,null,...|[Chuck Nellis,33...
| 39fb4703881bd464a... | 1-76696192db75074... | [[unknown,[NATION...|[null,WrappedArra...|[Not On This Wat...
| 39fb4703881bd464a... | 1-faa818605292480... | [[male,[Salt Lake...|[null,WrappedArra...|[Daniel Burton,3...
+-----+
only showing top 10 rows
```

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