

Hadoop Workflows using Spring Technologies

Thomas Risberg
@trisberg











Speaker

Thomas Risberg

- Member of the Spring Data engineering team at Pivotal
- Lead for the Spring for Apache Hadoop project
- Joined the Spring Framework open source project in 2003 working on JDBC support
- co-author of "Professional Java Development with Spring Framework" from Wrox 2005 and "Spring Data" book from O'Reilly 2012





Agenda

- Background and introduction to "Spring for Apache Hadoop"
- What's new in "Spring for Apache Hadoop"
 - HiveServer2/JDBC replaces HiveServer1/Thrift Client support
 - Improved @Configuration support
 - Sqoop2 and Spark batch tasklet support
- Spring Boot and Batch examples:
 - Spring Boot and Data Ingestion
 - HiveServer2 batch job
 - Spark on YARN batch job
- Cloud native Hadoop data microservices
 - Programming model for Spring Cloud Streams



Spring for Apache Hadoop

۷ ۵

Spring for Apache Hadoop provides extensions to Spring, Spring Boot, Spring Batch, and Spring Integration to build manageable and robust pipeline solutions around Hadoop.



Consistent Programming Model

- Configure, and parameterize Hadoop connectivity and all job types
- Support for running MapReduce jobs, streaming, tool, jars
- Configure Hadoop's distributed cache
- Support for working with Hive, Pig, HBase, Sqoop2, Spark and MapReduce
- Writing to HDFS partitioning, many data formats
- Support for YARN programming
- Relies on standard Spring Framework features
 - Configuration and property files
 - Environment profiles easily move application from dev to qa to prod



Developer Productivity

- Create well-formed applications, not spaghetti script applications
- Simplify HDFS access:
 - FsShell API with support for JVM scripting
 - Powerful and flexible DataStoreWriter implementations
- Helper "Template" classes for Hive/Pig/HBase
- Runner classes for Hive/Pig/MapReduce for small workflows
- Tasklet implementations for larger Spring Batch flows
 - Hive, Pig, Spark, Sqoop2, MapReduce

Common Use Cases

- Apply across a wide range of use cases
 - Ingestion: Events/JDBC/NoSQL/Files to HDFS
 - Orchestrate: Hadoop Jobs
 - Export: HDFS to JDBC/NoSQL
- Spring Integration and Spring Batch make this possible
- Spring Boot simplifies it
- Spring XD/Spring Cloud Data Flow makes it even easier



History

- Project started by Dave Syer and Costin Leau in 2011
- First 1.0 GA release in February 2013
- Older versions:
 - 2.0.4 supports Hadoop v1 & v2 (Hadoop 1.2.1 2.6.0)
 - 2.1.0 Hadoop v2 only (Hadoop 2.2.0 2.6.0)
- Current version:
 - 2.2.0 Hadoop v2 (now Java 7+)
- Next version:
 - 2.3.0 Hadoop v2 (now HiveServer2, Spark)



A unified model for different Hadoop distros

- Spring for Apache Hadoop provides several "flavors" to match dependencies with Hadoop distributions from:
 - Apache Hadoop
 - Cloudera CDH
 - Hortonworks HDP
 - Pivotal HD

- See Wiki page for details:
 - ✓ https://github.com/spring-projects/spring-hadoop/wiki#supported-distributions
 - ✓ https://github.com/spring-projects/spring-hadoop/wiki#building-using-supported-distributions

Used in Spring XD and Spring Cloud Data Flow

- Spring XD
 - √ hdfs sink
 - √ hdfs-dataset sink
 - √ filepollhdfs
 - √ ftphdfs
 - √ hdfsjdbc
 - √ hdfsmongodb
 - √ jdbchdfs

- Spring Cloud Data Flow
 - √ hdfs sink

More modules coming soon!

Pro Tip:

Use separate JVMs for Spring XD 1.x modules that interleave or you might experience "java.io.IOException: Filesystem closed"

See XD-2505



What is new in 2.3?

- Build and versions
 - Spring 4.2 and Spring Boot 1.3
 - Apache Hadoop 2.7.1 is now the default
 - Support for HDP 2.3 and Cloudera CDH 5.4
 - Support for Hive 1.x
- Features
 - Improved @Configuration support
 - HiveServer2 / JDBC replaces HiveServer1 / Thrift
 - see https://github.com/spring-projects/spring-hadoop-samples/commit/ b1569e5f9f1fdfde9530e44bf0b32c0d1d3798d1
 - New Spark tasklet for executing Spark apps on YARN
 - New Sqoop2 tasklet for running Sqoop2 jobs



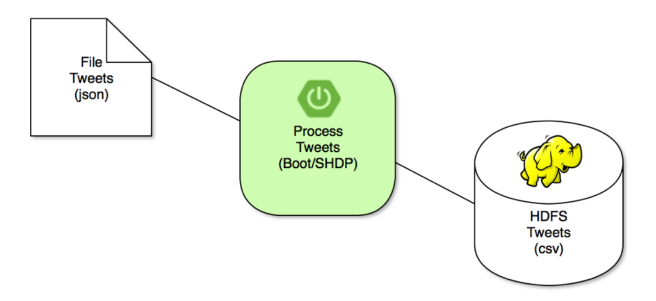
Data Ingestion



Many options for Data Ingestion

- Hadoop utilities: FileSystem Shell / Flume / Sqoop
- Spring XD
- Spring for Apache Hadoop's FSShell
- Spring Batch job
- Spring Boot app using a DataStoreWriter implementation

Demo #1 - Ingestion

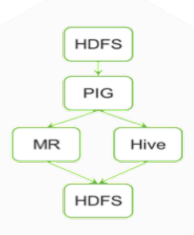




Batch Processing

Spring Batch Highlights

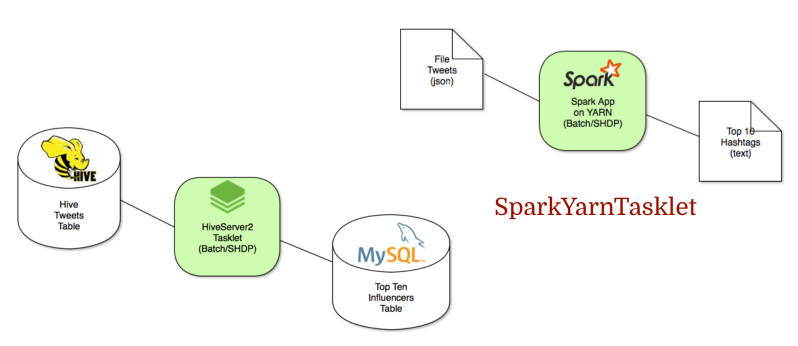
- Spring Batch is a Framework for batch processing
 - Basis for JSR-352
- Well suited for multi-step processing
 - conditional control logic
 - parallell execution
 - restart failed steps
- Tracks job progress in a repository
- Supports many Hadoop based workloads in addition to non-Hadoop processing like File or JDBC based jobs
- Integrates with Spring Boot using @EnableBatchProcessing



Batch Tasklets for Hadoop



Demo #2 - Batch Tasklets



HiveServer2Tasklet + RDBMS Export

Cloud Native

Using Hadoop in the Cloud

- Amazon Elastic MapReduce
- Microsoft Azure HDInsight
- IBM BigInsights
- Hortonworks/SequencelQ Cloudbreak
- Cloudera on AWS / Cloudera Live
- Your own Docker image
- Your own AWS installation













Common issues with Hadoop Cloud Clusters

- Hadoop has a cluster centric view
 - easier to run apps from inside the cluster
 - you should have core-site.xml, yarn-site.xml etc accessible
 - some insights into internal configs might be necessary
- Spring for Apache Hadoop tries to work around this
 - creating its own Hadoop Configuration
 - pulling from environment and config properties
- Cloud clusters usually configured for internal network
 - hard/impossible to reach from outside



Connecting to Hadoop in a cloud environment

- Network issues
 - are both NameNode and DataNodes visible from app
 - work arounds:
 - SOCKS proxy
 - docker --add-host borneo:192.168.55.9
- Configuration options
 - Spring profiles spring.profiles.active=cloud
 - Env vars spring_hadoop_fsUri=hdfs://borneo:8020
 - Spring Cloud Config Server
 - Some day maybe spring-cloud-connectors for auto-reconfiguration



Use Hadoop with Cloud Foundry

- Deploy Hadoop separately
- Use a user-provided service:

```
cf create-user-provided-service hadoop -p \
   '{"fs":{"defaultFS":"hdfs://borneo:8020"},
        "yarn":{"resourcemanager":{"host":"borneo","port":"8050"}}}'
```

Refer to the VCAP_SERVICES env var values in Boot config file:

```
spring:
  profiles: cloud
  hadoop:
    fsUri: ${vcap.services.hadoop.credentials.fs.defaultFS}
    resourceManagerHost: ${vcap.services.hadoop.credentials.yarn.resourcemanager.host}
    resourceManagerPort: ${vcap.services.hadoop.credentials.yarn.resourcemanager.port}
```



New Spring Cloud projects and Spring XD v2

- Spring Cloud Stream
 - Allows a user to develop and run data microservices using Spring Integration messaging and run them locally, in the cloud, or on Spring Cloud Data Flow
- Spring Cloud Stream Modules
 - pre-packaged modules for streaming workloads
- Spring Cloud Task Modules
 - pre-packaged modules for tasks and batch workloads
- Spring Cloud Data Flow (Spring XD v2)
 - Provides orchestration for data microservices, including spring-cloud-stream, spring-cloud-stream-modules and spring-cloud-task-modules.

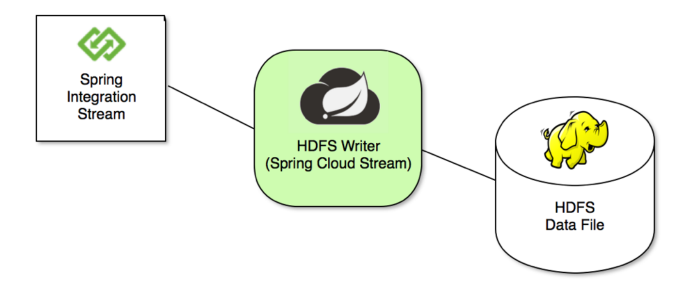


Writing modules for Spring Cloud Stream

- Developing custom data modules
 - We can tap into the spring-cloud-stream infrastructure and either run separately or as part of Spring Cloud Data Flow.
- For a stream data module:
 - depend on spring-cloud-stream and a binder implementation (Redis/Rabbit/ Kafka)
 - In addition to @SpringBootApplication use two new annotations:
 - @EnableBinding and @ServiceActivator



Demo #3 - Cloud-Native HDFS Writer App





Demo Environment - Hadoop

- Vagrant configuration for Hadoop:
 - Works on OS X, Linux and Windows
 - https://github.com/trisberg/hadoop-install
 - clone this repo and checkout a desired branch
 - (SpringOne2GX-2015-Edition)

For the SpringOne2GX-2015-Edition use the following commands:

```
git clone https://github.com/trisberg/hadoop-install.git
cd hadoop-install
git checkout SpringOne2GX-2015-Edition
```



Demo Environment - Windows

- To access Hadoop running on Linux from Windows client
 - You need a very minimal local Hadoop install
 - Download

http://public-repo-1.hortonworks.com/hdp-win-alpha/winutils.exe

- Place it in a bin directory under a Hadoop directory (C:\Hadoop\bin)
- o Then use: java -D"hadoop.home.dir=C:\Hadoop" -jar ...
- Tested the following demos on Windows 8.1:
 - boot-ingest
 - batch-hive2
 - batch-spark





Learn More. Stay Connected.





Spring.io/video

- Demo Source & Slides: https://github.com/trisberg/springone-2015
- Hadoop Install: https://github.com/trisberg/hadoop-install
- Spring for Apache Hadoop Project: http://projects.spring.io/spring-hadoop/
- Questions: http://stackoverflow.com/questions/tagged/spring-data-hadoop
- Twitter: @trisberg

