Hortonworks Data Platform

Spark QuickStart Guide

(Sep 4, 2015)

docs.hortonworks.com

Hortonworks Data Platform: Spark QuickStart Guide

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The Hortonworks Data Platform, powered by Apache Hadoop, is a massively scalable and 100% open source platform for storing, processing and analyzing large volumes of data. It is designed to deal with data from many sources and formats in a very quick, easy and cost-effective manner. The Hortonworks Data Platform consists of the essential set of Apache Hadoop projects including MapReduce, Hadoop Distributed File System (HDFS), HCatalog, Pig, Hive, HBase, ZooKeeper and Ambari. Hortonworks is the major contributor of code and patches to many of these projects. These projects have been integrated and tested as part of the Hortonworks Data Platform release process and installation and configuration tools have also been included.

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1. Introduction

Hortonworks Data Platform supports Apache Spark 1.3.1, a fast, large-scale data processing engine.

Deep integration of Spark with YARN allows Spark to operate as a cluster tenant alongside other engines such as Hive, Storm, and HBase, all running simultaneously on a single data platform. YARN allows flexibility: you can choose the right processing tool for the job. Instead of creating and managing a set of dedicated clusters for Spark applications, you can store data in a single location, access and analyze it with multiple processing engines, and leverage your resources. In a modern data architecture with multiple processing engines using YARN and accessing data in HDFS, Spark on YARN is the leading Spark deployment mode.

Spark Features

Spark on HDP supports the following features:

- Spark Core
- Spark on YARN
- Spark on YARN on Kerberos-enabled clusters
- Spark History Server
- Spark MLLib
- Support for Hive 0.1.3, including the collect_list UDF

The following features are available as technical previews:

- Spark DataFrame API
- ORC file support
- Spark SQL
- Spark Streaming
- Spark SQL Thrift Server
- Dynamic Executor Allocation

The following features and tools are not officially supported in this release:

- ML Pipeline API
- SparkR
- Spark Standalone

- GraphX
- iPython
- Zeppelin

Spark on YARN uses YARN services for resource allocation, running Spark Executors in YARN containers. Spark on YARN supports workload management and Kerberos security features. It has two modes:

- YARN-Cluster mode, optimized for long-running production jobs.
- YARN-Client mode, best for interactive use such as prototyping, testing, and debugging. Spark Shell runs in YARN-Client mode only.

The following tables summarize Spark versions and feature support across HDP and Ambari versions.

Table 1.1. Spark Support in HDP, Ambari

HDP	Ambari	Spark
2.2.4	2.0.1	1.2.1
2.2.6	2.1.1	1.2.1
2.2.8	2.1.1	1.3.1

Table 1.2. Spark Feature Support by Version

Feature	1.2.1	1.3.1
Spark Core	Yes	Yes
Spark on YARN	Yes	Yes
Spark on YARN, Kerberos-enabled clusters	Yes	Yes
Spark History Server	Yes	Yes
Spark MLLib	Yes	Yes
Hive 0.1.3, including collect_list UDF		Yes
ML Pipeline API (PySpark)		
DataFrame API		TP
ORC Files		ТР
Spark SQL	TP	TP
Spark Streaming	TP	ТР
Spark SQL Thrift Server		TP
Dynamic Executor Allocation		TP
SparkR		
Spark Standalone		
GraphX		

TP: Tech Preview

2. Prerequisites

Before installing Spark, make sure your cluster meets the following prerequisites.

Table 2.1. Spark Prerequisites

Prerequisite	Description
Cluster Stack Version	HDP 2.2.4 or later stack
(Optional) Ambari	Version 2.0.0 or later
Components	Spark requires HDFS and YARN.



Note

If you used the tech preview, save any configuration changes you made to the tech preview environment. Install Spark, and then update the configuration with your changes.

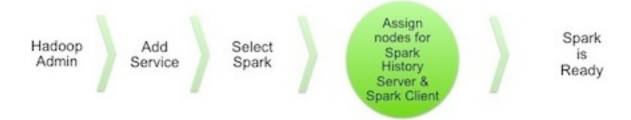
3. Installing Spark

To install Spark manually, see Installing and Configuring Apache Spark in the Manual Installation Guide.

To install Spark on a Kerberized cluster, first read Installing Spark with Kerberos (the next topic in this Quick Start Guide).

The remainder of this section describes how to install Spark using Ambari. (For general information about installing HDP components using Ambari, see Adding a Service in the Ambari Documentation Suite.)

The following diagram shows the Spark installation process using Ambari.



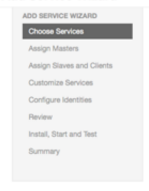
To install Spark using Ambari, complete the following steps:

1. Choose the Ambari "Services" tab.

In the Ambari "Actions" pulldown menu, choose "Add Service." This will start the Add Service Wizard. You'll see the Choose Services screen.

Select "Spark", and click "Next" to continue.

Add Service Wizard





(Starting with HDP 2.2.4, Ambari will install Spark version 1.2.1, not 1.2.0.2.2.)

2. Ambari will display a warning message. Confirm that your cluster is running HDP 2.2.4 or later, and then click "Proceed".

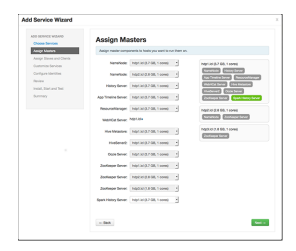


Note

You can reconfirm component versions in Step 6 before finalizing the upgrade.

3. On the Assign Masters screen, choose a node for the Spark History Server.

Click "Next" to continue.



4. On the Assign Slaves and Clients screen, specify the machine(s) that will run Spark clients.

Click "Next" to continue.



- 5. On the Customize Services screen there are no properties that must be specified. We recommend that you use default values for your initial configuration. Click "Next" to continue. (When you are ready to customize your Spark configuration, see Apache Spark 1.2.1 properties.)
- 6. Ambari will display the Review screen.



Important

On the Review screen, make sure all HDP components are version 2.2.4 or later.

Click "Deploy" to continue.

7. Ambari will display the Install, Start and Test screen. The status bar and messages will indicate progress.



8. When finished, Ambari will present a summary of results. Click "Complete" to finish installing Spark.



Caution

Ambari will create and edit several configuration files. Do not edit these files directly if you configure and manage your cluster using Ambari.

4. Validating Spark

To validate the Spark installation, run the following Spark jobs:

- Spark Pi example
- WordCount example

4.1. Run the Spark Pi example

The Pi program tests compute-intensive tasks by calculating pi using an approximation method. The program "throws darts" at a circle – it generates points in the unit square ((0,0)) to (1,1) and sees how many fall within the unit circle. The result approximates pi.



To run Spark Pi:

1. Log on as a user with HDFS access—for example, your spark user (if you defined one) or hdfs. Navigate to a node with a Spark client and access the spark-client directory:

```
su hdfs
cd /usr/hdp/current/spark-client
```

2. Submit the Spark Pi job:

```
./bin/spark-submit --class org.apache.spark.examples.SparkPi --master yarn-cluster --num-executors 3 --driver-memory 512m --executor-memory 512m --executor-cores 1 lib/spark-examples*.jar 10
```

The job should complete without errors. It should produce output similar to the following:

```
15/04/10 17:29:35 INFO Client:
    client token: N/A
    diagnostics: N/A
    ApplicationMaster host: N/A
    ApplicationMaster RPC port: 0
    queue: default
    start time: 1428686924325
    final status: SUCCEEDED
    tracking URL: http://blue1:8088/proxy/
application_1428670545834_0009/
    user: hdfs
```

To view job status in a browser, copy the URL tracking from the job output and go to the associated URL.

3. Job output should list the estimated value of pi. In the following example, output was directed to stdout:

```
Log Type: stdout
Log Upload Time: 22-Mar-2015 17:13:33
Log Length: 23
Pi is roughly 3.142532
```

4.2. Run the WordCount Example

WordCount is a simple program that counts how often a word occurs in a text file.

- 1. Select an input file for the Spark WordCount example. You can use any text file as input.
- 2. Upload the input file to HDFS. The following example uses log4j.properties as the input file:

```
su hdfs
cd /usr/hdp/current/spark-client/
hadoop fs -copyFromLocal /etc/hadoop/conf/log4j.properties /tmp/
data
```

3. Run the Spark shell:

```
./bin/spark-shell --master yarn-client --driver-memory 512m -- executor-memory 512m
```

You should see output similar to the following:

```
Spark assembly has been built with Hive, including Datanucleus jars on
classpath
15/03/30 17:42:41 INFO SecurityManager: Changing view acls to: root
15/03/30 17:42:41 INFO SecurityManager: Changing modify acls to: root
15/03/30 17:42:41 INFO SecurityManager: SecurityManager: authentication
disabled; ui acls disabled; users with view permissions: Set(root); users
with modify permissions: Set(root)
15/03/30 17:42:41 INFO HttpServer: Starting HTTP Server
15/03/30 17:42:41 INFO Utils: Successfully started service 'HTTP class
server' on port 55958.
Welcome to
  Using Scala version 2.10.4 (Java HotSpot(TM) 64-Bit Server VM, Java 1.7.
0 67)
Type in expressions to have them evaluated.
Type :help for more information.
15/03/30 17:42:47 INFO SecurityManager: Changing view acls to: root
15/03/30 17:42:47 INFO SecurityManager: Changing modify acls to: root
15/03/30 17:42:47 INFO SecurityManager: SecurityManager: authentication
disabled; ui acls disabled; users with view permissions: Set(root); users
with modify permissions: Set(root)
15/03/30 17:42:48 INFO Slf4jLogger: Slf4jLogger started
15/03/30 17:42:48 INFO Remoting: Starting remoting
```

```
15/03/30 17:42:48 INFO Remoting: Remoting started; listening on addresses:
[akka.tcp://sparkDriver@green4:33452]
15/03/30 17:42:48 INFO Utils: Successfully started service 'sparkDriver' on
port 33452.
15/03/30 17:42:48 INFO SparkEnv: Registering MapOutputTracker
15/03/30 17:42:48 INFO SparkEnv: Registering BlockManagerMaster
15/03/30 17:42:48 INFO DiskBlockManager: Created local directory at /
tmp/spark-a0fdb1ce-d395-497d-bf6f-1cf00ae253b7/spark-52dfe754-7f19-4b5b-
bd73-0745a1f6d158
15/03/30 17:42:48 INFO MemoryStore: MemoryStore started with capacity 265.4
15/03/30 17:42:48 WARN NativeCodeLoader: Unable to load native-hadoop
library for your platform... using builtin-java classes where applicable
15/03/30 17:42:49 INFO HttpFileServer: HTTP File server directory
is /tmp/spark-817944df-07d2-4205-972c-e1b877ca4869/spark-280ea9dd-
e40d-4ec0-8ecf-8c4b159dafaf
15/03/30 17:42:49 INFO HttpServer: Starting HTTP Server
15/03/30 17:42:49 INFO Utils: Successfully started service 'HTTP file
server' on port 56174.
15/03/30 17:42:49 INFO Utils: Successfully started service 'SparkUI' on port
15/03/30 17:42:49 INFO SparkUI: Started SparkUI at http://green4:4040
15/03/30 17:42:49 INFO Executor: Starting executor ID <driver> on host
localhost
15/03/30 17:42:49 INFO Executor: Using REPL class URI: http://172.23.160.
52:55958
15/03/30 17:42:49 INFO AkkaUtils: Connecting to HeartbeatReceiver: akka.
tcp://sparkDriver@green4:33452/user/HeartbeatReceiver
15/03/30 17:42:49 INFO NettyBlockTransferService: Server created on 47704
15/03/30 17:42:49 INFO BlockManagerMaster: Trying to register BlockManager
15/03/30 17:42:49 INFO BlockManagerMasterActor: Registering block manager
localhost:47704 with 265.4 MB RAM, BlockManagerId(<driver>, localhost,
15/03/30 17:42:49 INFO BlockManagerMaster: Registered BlockManager
15/03/30 17:42:49 INFO SparkILoop: Created spark context..
Spark context available as sc.
scala>
```

4. Submit the job. At the scala prompt, type the following commands, replacing node names, file name and file location with your own values:

```
val file = sc.textFile("/tmp/data")
val counts = file.flatMap(line => line.split(" ")).map(word => (word, 1)).reduceByKey(_ +_)
counts.saveAsTextFile("/tmp/wordcount")
```

5. To view the output from within the scala shell:

```
counts.toArray().foreach(println)
```

To view the output using HDFS:

a. Exit the scala shell:

```
scala > exit
```

b. View WordCount job results:

hadoop fs -l /tmp/wordcount

You should see output similar to the following:

/tmp/wordcount/_SUCCESS
/tmp/wordcount/part-00000
/tmp/wordcount/part-00001

c. Use the HDFS cat command to list WordCount output. For example:

hadoop fs -cat /tmp/wordcount/part*

5. Installing Spark with Kerberos

Spark jobs are submitted to a Hadoop cluster as YARN jobs. The developer creates a Spark application in a local environment, and tests it in a single-node Spark Standalone cluster on their developer workstation.

When the job is ready to run in a production environment, there are a few additional steps if the cluster is Kerberized:

- The Spark History Server daemon needs a Kerberos account and keytab to run in a Kerberized cluster.
- To submit Spark jobs in a Kerberized cluster, the account (or person) submitting jobs needs a Kerberos account & Keytab.

When you enable Kerberos for a Hadoop cluster with Ambari, Ambari sets up Kerberos for the Spark History Server and automatically creates a Kerberos account and keytab for it. For more information, see Configuring Ambari and Hadoop for Kerberos.

If you are not using Ambari, or if you plan to enable Kerberos manually for the Spark History Server, refer to "Creating Service Principals and Keytab Files for HDP" in the Setting Up Security for Manual Installs section of "Installing HDP Manually."

Here is an example showing how to create a spark principal and keytab file for node blue1@example.com:

1. Create a Kerberos service principal:

```
kadmin.local -q "addprinc -randkey spark/bluel@EXAMPLE.COM"
```

2. Create the keytab:

```
kadmin.local -q "xst -k /etc/security/keytabs/spark.keytab
spark/blue1@EXAMPLE.COM"
```

3. Create a spark user and add it to the hadoop group. (Do this for every node of your cluster.)

```
useradd spark -g hadoop
```

4. Make spark the owner of the newly-created keytab:

```
chown spark:hadoop /etc/security/keytabs/spark.keytab
```

5. Limit access - make sure user spark is the only user with access to the keytab:

```
chmod 400 /etc/security/keytabs/spark.keytab
```

The following example shows user spark running the Spark Pi example in a Kerberosenabled environment:

```
su spark
kinit -kt /etc/security/keytabs/spark.keytab spark/bluel@EXAMPLE.COM

cd /usr/hdp/current/spark-client/
    ./bin/spark-submit --class org.apache.spark.examples.SparkPi --master yarn-cluster --num-executors 3 --driver-memory 512m --executor-memory 512m --executor-cores 1 lib/spark-examples*.jar 10
```

5.1. Accessing the Hive Metastore in Secure Mode

Requirements for accessing the Hive Metastore in secure mode (with Kerberos):

- The Spark thrift server must be co-located with the Hive thrift server.
- The spark user must be able to access the Hive keytab.
- In yarn-client mode on a secure cluster you can use HiveContext to access the Hive Metastore. (HiveContext is not supported for yarn-cluster mode on a secure cluster.)

6. Using Spark with HDFS

Specifying Compression

To specify compression in Spark-shell when writing to HDFS, use code similar to:

```
rdd.saveAsHadoopFile("/tmp/spark_compressed",

"org.apache.hadoop.mapred.TextOutputFormat",

compressionCodecClass="org.apache.hadoop.io.compress.GzipCodec")
```

7. Troubleshooting Spark

When you run a Spark job, you will see a standard set of console messages. In addition, the following information is available:

• A list of running applications, where you can retrieve the application ID and check the application log:

```
yarn application -list
yarn logs -applicationId <app_id>
```

• Check the Spark environment for a specific job:

```
http://<host>:8088/proxy/<job_id>/environment/
```

Specific Issues

The following paragraphs describe specific issues and possible solutions:

Issue: Job stays in "accepted" state; it doesn't run. This can happen when a job requests more memory or cores than available.

Solution: Assess workload to see if any resources can be released. You might need to stop unresponsive jobs to make room for the job.

Issue: Insufficient HDFS access. This can lead to errors such as the following:

```
"Loading data to table default.testtable
Failed with exception
Unable to move sourcehdfs://blue1:8020/tmp/hive-spark/hive_2015-03-04_
12-45-42_404_3643812080461575333-1/-ext-10000/kv1.txt to destination
hdfs://blue1:8020/apps/hive/warehouse/testtable/kv1.txt"
```

Solution: Make sure the user or group running the job has sufficient HDFS privileges to the location.

Issue: Wrong host in Beeline, shows error as invalid URL:

```
Error: Invalid URL: jdbc:hive2://localhost:10001 (state=08S01,code=0)
```

Solution: Specify the correct Beeline host assignment.

Issue: Error: closed SQLContext.

Solution: Restart the Thrift server.