

Work with Big Data



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Pentaho provides a complete big data analytics solution that supports the entire big data analytics process. From big data aggregation, preparation, and integration, to interactive visualization, analysis, and prediction, Pentaho allows you to harvest the meaningful patterns buried in big data stores. Analyzing your big data sets gives you the ability to identify new revenue sources, develop loyal and profitable customer relationships, and run your organization more efficiently and cost effectively.

Pentaho, Big Data, and Hadoop

The term big data applies to very large, complex, or dynamic datasets that need to be stored and managed over a long time. To derive benefits from big data, you need the ability to access, process, and analyze data as it is being created. However, the size and structure of big data makes it very inefficient to maintain and process it using traditional relational databases.

Big data solutions re-engineer the components of traditional databases—data storage, retrieval, query, processing—and massively scales them.

Pentaho Big Data Overview

Pentaho increases speed-of-thought analysis against even the largest of big data stores by focusing on the features that deliver performance.

- Instant access—Pentaho provides visual tools to make it easy to define the sets of data that are important to you
 for interactive analysis. These data sets and associated analytics can be easily shared with others, and as new
 business questions arise, new views of data can be defined for interactive analysis.
- High performance platform—Pentaho is built on a modern, lightweight, high performance platform. This platform
 fully leverages 64-bit, multi-core processors and large memory spaces to efficiently leverage the power of
 contemporary hardware.
- Extreme-scale, in-memory caching—Pentaho is unique in leveraging external data grid technologies, such as
 Infinispan and Memcached to load vast amounts of data into memory so that it is instantly available for speed-ofthought analysis.
- Federated data integration—Data can be extracted from multiple sources, including big data and traditional data stores, integrated together and then flowed directly into reports, without needing an enterprise data warehouse or data mart.

About Hadoop

The Apache Hadoop software library is a framework that allows for the distributed processing of large data sets across clusters of computers using simple programming models. It is designed to scale up from single servers to thousands of machines, each offering local computation and storage. Rather than rely on hardware to deliver high-availability, the library itself is designed to detect and handle failures at the application layer, so delivering a highly-available service on top of a cluster of computers, each of which may be prone to failures.

A Hadoop platform consists of a Hadoop kernel, a *MapReduce* model, a distributed file system, and often a number of related projects—such as *Apache Hive*, *Apache HBase*, and others.

A Hadoop Distributed File System, commonly referred to as HDFS, is a Java-based, distributed, scalable, and portable file system for the Hadoop framework.

Big Data Resources

- Pentaho Big Data Analytics Center
- Pentaho Big Data Wiki
- Apache Hadoop project -- A project that contains libraries that allows for the distributed processing of large data
 sets across clusters of computers using simple programming models. There are several modules, including the
 Hadoop Distributed File System (HDFS), which is a distributed file system that provides high-throughput access to
 application data and Hadoop MapReduce, which is a key algorithm to distribute work around a cluster.

- Avro—A data serialization system
- Cassandra—A scalable multi-master database with no single points of failure
- HBase—A scalable, distributed database that supports structured data storage for large tables
- Hive—A data warehouse infrastructure that provides data summarization and on-demand querying
- Pig—A high-level, data-flow language and execution framework for parallel computation
- **ZooKeeper**—A high-performance coordination service for distributed applications
- MongoDB— A NoSQL open source document-oriented database system developed and supported by 10gen
- **Splunk** A data collection, visualization and indexing engine for operational intelligence that is developed by Splunk, Inc.
- CouchDB—A NoSQL open source document-oriented database system developed and supported by Apache
- **Sgoop**—Software for transferring data between relational databases and Hadoop
- Oozie—A workflow scheduler system to manage Hadoop jobs

Configuring Your Big Data Environment

This section covers configuring PDI to communicate with Hadoop distributions other than the default configuration, Apache Hadoop 0.20.X. A list of supported big data technologies can be found in the *PDI Installation Guide, Compatibility Matrix*.

Setting the Active Hadoop Configuration

Hadoop configurations within PDI are collections of the Hadoop libraries required to communicate with a specific version of Hadoop and Hadoop-related tools, such as Hive, HBase, Sqoop, or Pig.

The Kettle client comes pre-configured for Apache Hadoop 0.20.X, no further configuration is required in order to use PDI with this version of Hadoop.

Locating Which Version of Hadoop Is In Use

The Hadoop distribution configuration can be found at this location: plugins/pentaho-big-data-plugin/plugin.properties. In that file, locate this statement.

```
# The Hadoop Configuration to use when communicating with a Hadoop cluster.
# This is used for all Hadoop client tools including HDFS, Hive, HBase, and Sqoop.
active.hadoop.configuration=hadoop-20
```

The property active.hadoop.configuration sets the distribution of Hadoop to use when communicating with a Hadoop cluster. This is the property to update if you are using a version other than Apache Hadoop 0.20.X. For future releases, see the *Compatibility Matrix* for information as new configurations are certified.



Note: The active.hadoop.configuration property value matches the Hadoop distribution in use. For instance, if the value is set to hadoop-20, Pentaho will use the libraries located in the hadoop-20 folder.

Define Hadoop Connections

You can connect PDI to several Hadoop distributions. We have pre-configured PDI for the default distribution, Apache Hadoop 0.20.X. If you are using that distribution, no further configuration is required.

If you are using another distribution of Hadoop, you must perform additional configuration tasks. We have collections of Hadoop libraries within PDI that create connections with specific versions of Hadoop and Hadoop-related tools, such as Hive, HBase, Sqoop, or Pig.

For all distributions, you must review the *Supported Technologies* to ensure your work environment is compliant with the system components and versions that are officially supported by Pentaho.

Locate the plugin.properties File

To update your Hadoop version, you have to edit the plugin.properties file.

- 1. Find plugins/pentaho-big-data-plugin/plugin.properties.
- 2. Locate this statement.

```
# The Hadoop Configuration to use when communicating with a Hadoop cluster.
# This is used for all Hadoop client tools including HDFS, Hive, HBase, and Sqoop.
active.hadoop.configuration=hadoop-20
```

3. The active.hadoop.configuration property matches the Hadoop distribution that is in use. For example, if the value is set to hadoop-20, PDI will use the libraries located in the hadoop-20 folder.

Once you have located this file, update the plugin.properties file so that PDI is locating your Hadoop distribution.

- Connect to Cloudera
- Connect to MapR
- Create a New Hadoop Connection

Connect to Cloudera

- 1. After locating the plugin.properties file, update it to match your distribution of Cloudera.
- 2. Find the value to which you must change your plugin.properties file in Configuring Pentaho Hadoop for your Hadoop Distro and Version.
- 3. Edit the active.hadoop.configuration property with the appropriate value. For example, if your current value is active.hadoop.configuration=hadoop-20, and the value you find is ABC123, edit the property to look like this. active.hadoop.configuration=hadoop-ABC123

Once you have modified the properties, restart Spoon.

Connect to MapR

After *locating the plugin.properties file*, update it to match your distribution of MapR. The MapR client tools must be installed on the server and each workstation.

For All Operating Systems

- 1. After locating the properties file, update the active.hadoop.configuration property to mapr. active.hadoop.configuration=mapr
- 2. Open pentaho\design-tools\data-integration\plugins\pentaho-big-data-plugin\hadoop-configurations\mapr\config.properties with a text editor. Remove the existing classpath and library.path properties by deleting these lines.

```
classpath=/opt/mapr/conf,/opt/mapr/hadoop/hadoop-0.20.2/lib
```

```
library.path=/opt/mapr/lib
```

For Windows

3. Uncomment the Windows-specific classpath and library.path properties and edit them to match your local MapR client tools installation directory. These are the Windows-specific lines that you must uncomment and edit.

```
classpath=file:///C:/opt/mapr/conf,file:///C:/opt/mapr/mapr-
client-1.2.9.14720GA-0.amd64/hadoop/hadoop-0.20.2/lib
```

```
library.path=C:\\opt\\mapr\client-1.2.9.14720GA-0.amd64\\lib
```

Once you have modified the properties, restart Spoon.

Create a New Hadoop Connection

If you have a Hadoop distribution not supported by Pentaho, or have modified your Hadoop distribution in such a way that it is no longer compatible with Pentaho, you may need to create a new Hadoop connection. You can verify if your Hadoop distribution is supported by reviewing *Configuring Pentaho for your Hadoop Distro and Version*.

If you are changing the version of Hadoop, you must swap the appropriate .jar files within the plugin directory and then update the plugin.properties file.



Caution: Creating a new Hadoop configuration is not supported by Pentaho. Please contact *Pentaho support* to for assistance with meeting your requirements.

- 1. Identify which Hadoop configuration most closely matches the version of Hadoop to which you want to connect.
- 2. Copy the folder you selected, then paste and rename it. The name of this folder will be the name of your new configuration.
- 3. Copy the jar files for your specified Hadoop version.
- 4. Delete the original .jar files and paste the recently copied .jar files into the lib/ directory.
- 5. Locate the plugin.properties file and edit it to match your specific Hadoop configuration. This property configures which distribution of Hadoop to use when communicating with a Hadoop cluster and must match the name of the folder you created.

Once you have modified the properties, restart Spoon.

To communicate with MapR, the MapR client tools must be installed on the local machine.

- 1. Open the plugins/pentaho-big-data-plugin/plugin.properties file in a text editor. The active.hadoop.configuration property identifies which folder to use with the active Hadoop configuration. Change this property to mapr.
- 2. Open the pentaho/design-tools/data-integration/plugins/pentaho-big-data-plugin/hadoop-configurations/mapr/config.properties file. To remove the existing classpath and library.path properties delete this code.

```
classpath=/opt/mapr/conf,/opt/mapr/hadoop/hadoop-0.20.2/lib
```

```
library.path=/opt/mapr/lib
```

- 3. If you are using a Linux or Mac: Save and close the config.properties file. You do not need to do anything else to configure MapR.
- 4. If you are using Windows: You need to make a few more changes to the <code>config.properties</code> file, then adjust the Java <code>OPT</code> parameter in the <code>Spoon.bat</code> file, and set the <code>MAPR_HOME</code> environment variable. Here is how to do these things.
 - a) In the config.properties file, uncomment the Windows-specific classpath and library.path properties and edit them to match your local MapR client tools installation directory. Once you have done that, the properties should look like this.

```
classpath=file:///C:/opt/mapr/conf,file:///C:/opt/mapr/mapr-
client-1.2.9.14720GA-0.amd64/hadoop/hadoop-0.20.2/lib
```

```
library.path=C:\\opt\\mapr\\mapr-client-1.2.9.14720GA-0.amd64\\lib
```

- b) Save and close the config.properties file, then open the pentaho/design-tools/data-integration/Spoon.bat file.
- c) There is an error in the MapR implementation that, on Windows systems, causes MapR not to function properly.

 To address this error add the -Dmapr.libary.flatclass parameter to the place in the Spoon.bat file where the OPT variable is set, like this.

```
set OPT=%PENTAHO_DI_JAVA_OPTIONS% "-Djava.library.path=%LIBSPATH%" "-
DKETTLE_HOME=%KETTLE_HOME%" "-DKETTLE_REPOSITORY=%KETTLE_REPOSITORY%"

"-DKETTLE_USER=%KETTLE_USER%" "-DKETTLE_PASSWORD=%KETTLE_PASSWORD%" "-
DKETTLE_PLUGIN_PACKAGES=%KETTLE_PLUGIN_PACKAGES%" "-DKETTLE_LOG_SIZE_LIMIT=
%KETTLE_LOG_SIZE_LIMIT%" "-DKETTLE_JNDI_ROOT=%KETTLE_JNDI_ROOT%" "-
Dpentaho.installed.licenses.file=%PENTAHO_INSTALLED_LICENSE_PATH%" "-
Dpentaho.installed.licenses.file=%PENTAHO_INSTALLED_LICENSE_PATH%" "-
Dmapr.library.flatclass"
```

- d) Save and close the pentaho/design-tools/data-integration/Spoon.bat file.
- e) To set the MAPR_HOME environment variable, from the Start menu, right-click Computer, then select Properties.
- f) Click Advanced System Settings. The System Properties window appears.
- g) In the System Properties window, click the Advanced tab, then click Environment Variables.
- h) In the **System Variable** section, click **New**. In the window that appears, enter MAPR_HOME in the **Variable Name** field
- i) In the **Variable Value** field, enter the directory where you installed MAPR.
- j) When finished, click **OK**. Click **OK** again to exit from the **Environment Variables** window, and then click **OK** one last time to exit from the **System Properties** window.

Note: You might need to log out, then log back in again for the environment variable to take effect.

Creating a New Hadoop Configuration

If you have a Hadoop distribution not supported by Pentaho, or you have modified your Hadoop Installation in such a way that it is no longer compatible with Pentaho, you may need to create a new Hadoop configuration.

Changing which version of Hadoop PDI can communicate with requires you to swap the appropriate jar files within the plugin directory and then update the plugin.properties file.



Caution: Creating a new Hadoop configuration is not officially supported by Pentaho. Please inform Pentaho support regarding your requirements.

- 1. Identify which Hadoop configuration most closely matches the version of Hadoop you want to communicate with. If you compare the default configurations included the differences are apparent. Copy this folder, then paste and rename it. The name of this folder will be the name of your new configuration.
- 2. Copy the jar files for your specified Hadoop version.
- 3. Paste the jar files into the lib/ directory.
- 4. Change the active.hadoop.configuration= property in the plugins/pentaho-big-dataplugin/plugin.properties file to match your specific Hadoop configuration. This property configures which distribution of Hadoop to use when communicating with a Hadoop cluster and must match the name of the folder you created in Step 1. Update this property if you are using a version other than the default Hadoop version.

Pentaho Data Integration (PDI) can operate in two distinct modes, job orchestration and data transformation. Within PDI they are referred to as jobs and transformations.

PDI jobs sequence a set of entries that encapsulate actions. An example of a PDI big data job would be to check for existence of new log files, copy the new files to HDFS, execute a MapReduce task to aggregate the weblog into a click stream and stage that clickstream data in an analytic database.

PDI transformations consist of a set of steps that execute in parallel and operate on a stream of data columns. The columns usually flow from one system, through the PDI engine, where new columns can be calculated or values can be looked up and added to the stream. The data stream is then sent to a receiving system like a Hadoop cluster, a database, or even the Pentaho Reporting Engine.

The tutorials within this section illustrate how to use PDI jobs and transforms in typical big data scenarios. PDI job entries and transformation steps are described in the *Transformation Step Reference* and *Job Entry Reference* sections of Administer the DI Server.

PDI's Big Data Plugin

The Pentaho Big Data plugin contains all of the job entries and transformation steps required for working with Hadoop, Cassandra, and MongoDB.

By default, PDI is pre-configured to work with Apache Hadoop 0.20.X. But PDI can be configured to communicate with most popular Hadoop distributions. Instructions for changing Hadoop configurations are covered in the *Configure Your Big Data Environment* section.

For a list of supported big data technology, including which configurations of Hadoop are currently supported, see the section on *Supported Components*.

Using PDI Outside and Inside the Hadoop Cluster

PDI is unique in that it can execute both outside of a Hadoop cluster and within the nodes of a hadoop cluster. From outside a Hadoop cluster, PDI can extract data from or load data into Hadoop HDFS, Hive and HBase. When executed within the Hadoop cluster, PDI transformations can be used as Mapper and/or Reducer tasks, allowing PDI with Pentaho MapReduce to be used as visual programming tool for MapReduce.

These videos demonstrate using PDI to work with Hadoop from both inside and outside a Hadoop cluster.

- Loading Data into Hadoop from outside the Hadoop cluster is a 5-minute video that demonstrates moving data using a PDI job and transformation: http://www.youtube.com/watch?v=Ylekzmd6TAc
- Use Pentaho MapReduce to interactively design a data flow for a MapReduce job without writing scripts or code. Here is a 12 minute video that provides an overview of the process: http://www.youtube.com/watch? v=KZe1UugxXcs.

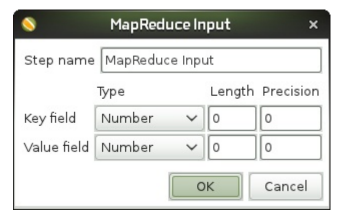
Pentaho MapReduce Workflow

PDI and Pentaho MapReduce enables you to pull data from a Hadoop cluster, transform it, and pass it back to the cluster. Here is how you would approach doing this.

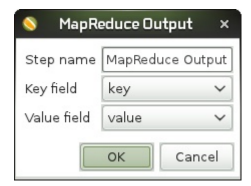
PDI Transformation

Start by deciding what you want to do with your data, open a PDI transformation, and drag the appropriate steps onto the canvas, configuring the steps to meeet your data requirements. Drag the specifically-designed Hadoop **MapReduce Input** and Hadoop **MapReduce Output** steps onto the canvas. PDI provides these steps to completely avoid the need to write Java classes for this functionality. Configure both of these steps as needed. Once you have configured all the the steps, add hops to sequence the steps as a transformation. Follow the workflow as shown in this sample transformation in order to properly communicate with Hadoop. Name this transformation Mapper.

Hadoop communicates in key/value pairs. PDI uses the **MapReduce Input** step to define how key/value pairs from Hadoop are interpreted by PDI. The **MapReduce Input** dialog box enables you to configure the **MapReduce Input** step.



PDI uses a **MapReduce Output** step to pass the output back to Hadoop. The **MapReduce Output** dialog box enables you to configure the **MapReduce Output** step.



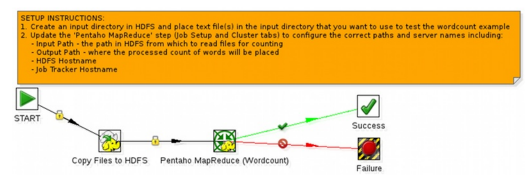
What happens in the middle is entirely up to you. Pentaho provides many sample steps you can alter to create the functionality you need.

PDI Job

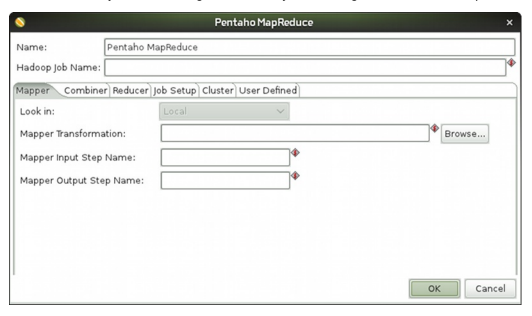
Once you have created the Mapper transformation, you are ready to include it in a **Pentaho MapReduce** job entry and build a MapReduce job. Open a PDI job and drag the specifically-designed **Pentaho MapReduce** job entry onto the canvas. In addition to ordinary transformation work, this entry is designed to execute mapper/reducer functions within PDI. Again, no need to provide a Java class to achieve this.

Configure the **Pentaho MapReduce** entry to use the transformation as a mapper. Drag and drop a Start job entry, other job entries as needed, and result jobentries to handle the output onto the canvas. Add hops to sequence the entries into a job that you execute in PDI.

The workflow for the job should look something like this.

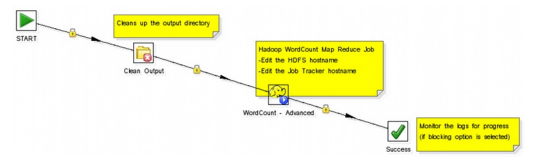


The Pentaho MapReduce dialog box enables you to configure the Pentaho MapReduce entry.



PDI Hadoop Job Workflow

PDI enables you to execute a Java class from within a PDI/Spoon job to perform operations on Hadoop data. The way you approach doing this is similar to the way would for any other PDI job. The specifically-designed job entry that handles the Java class is **Hadoop Job Executor**. In this illustration it is used in the **WordCount - Advanced** entry.

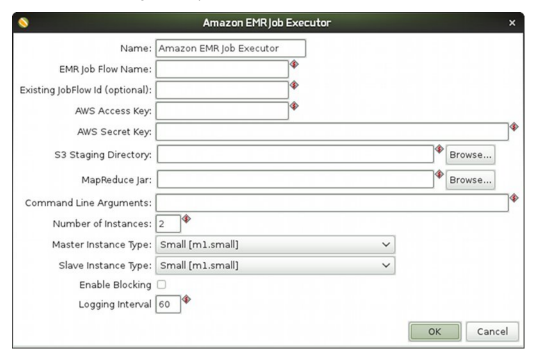


The **Hadoop Job Executor** dialog box enables you to configure the entry with a jar file that contains the Java class.



If you are using the Amazon Elastic MapReduce (EMR) service, you can **Amazon EMR Job Executor**. job entry to execute the Java class This differs from the standard Hadoop Job Executor in that it contains connection information for Amazon S3 and configuration options for EMR.

Cancel



Hadoop to PDI Data Type Conversion

The **Hadoop Job Executor** and **Pentaho MapReduce** steps have an advanced configuration mode that enables you to specify data types for the job's input and output. PDI is unable to detect foreign data types on its own; therefore you must specify the input and output data types in the **Job Setup** tab. This table explains the relationship between Hadoop data types and their PDI equivalents.

PDI (Kettle) Data Type	Apache Hadoop Data Type
java.lang.Integer	org.apache.hadoop.io.IntWritable
java.lang.Long	org.apache.hadoop.io.IntWritable

PDI (Kettle) Data Type	Apache Hadoop Data Type
java.lang.Long	org.apache.hadoop.io.LongWritable
org.apache.hadoop.io.IntWritable	java.lang.Long
java.lang.String	org.apache.hadoop.io.Text
java.lang.String	org.apache.hadoop.io.IntWritable
org.apache.hadoop.io.LongWritable	org.apache.hadoop.io.Text
org.apache.hadoop.io.LongWritable	java.lang.Long

For more information on configuring Pentaho MapReduce to convert to additional data types, see http:// wiki.pentaho.com/display/BAD/Pentaho+MapReduce.

Hadoop Hive-Specific SQL Limitations

There are a few key limitations in Hive that prevent some regular Metadata Editor features from working as intended, and limit the structure of your SQL queries in Report Designer:

- Outer joins are not supported.
- Each column can only be used once in a SELECT clause. Duplicate columns in SELECT statements cause
- Conditional joins can only use the = conditional unless you use a WHERE clause. Any non-equal conditional in a FROM statement forces the Metadata Editor to use a cartesian join and a WHERE clause conditional to limit it. This is not much of a limitation, but it may seem unusual to experienced Metadata Editor users who are accustomed to working with SQL databases.

Big Data Tutorials

These sections contain guidance and instructions about using Pentaho technology as part of your overall big data strategy. Each section is a series of scenario-based tutorials that demonstrate the integration between Pentaho and Hadoop using a sample data set.

Hadoop Tutorials

These tutorials are organized by topic and each set explains various techniques for loading, transforming, extracting and reporting on data within a Hadoop cluster. You are encouraged to perform the tutorials in order as the output of one is sometimes used as the input of another. However, if you would like to jump to a tutorial in the middle of the flow, instructions for preparing input data are provided.

Loading Data into a Hadoop Cluster

These scenario-based tutorials contain guidance and instructions on loading data into HDFS (Hadoop's Distributed File System), Hive and HBase using Pentaho Data Integration (PDI)

Prerequisites

To perform the tutorials in this section you must have these components installed.

PDI—The primary development environment for the tutorials. See the Data Integration Installation Options if you have not already installed PDI.

Apache Hadoop 0.20.X—A single-node local cluster is sufficient for these exercises, but a larger and/or remote configuration also works. If you are using a different distribution of Hadoop see Configure Your Big Data Environment. You need to know the addresses and ports for your Hadoop installation.

*Hive—A supported version of Hive. Hive is a Map/Reduce abstraction layer that provides SQL-like access to Hadoop data. For instructions on installing or using Hive, see the Hive Getting Started Guide.

*HBase—A supported version of HBase. HBase is an open source, non-relational, distributed database that runs on top of HDFS. For instructions on installing or using HBase, see the Getting Started section of the Apache HBase Reference Guide.

Sample Data

The tutorials in this section were created with this sample weblog data.

Tutorial	File Name	Content
Using a Job Entry to Load Data into Hadoop's Distributed File System (HDFS)	weblogs_rebuild.txt.zip	Unparsed, raw weblog data
Using a Job Entry to Load Data into Hive	weblogs_parse.txt.zip	Tab-delimited, parsed weblog data
Using a Transformation Step to Load Data into HBase	weblogs_hbase.txt.zip	Prepared data for HBase load

Using a Job Entry to Load Data into Hadoop's Distributed File System (HDFS)

In order to follow along with this tutorial, you will need

- Hadoop
- Pentaho Data Integration

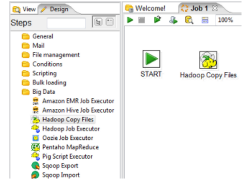
You can use PDI jobs to put files into HDFS from many different sources. This tutorial describes how to create a PDI job to move a sample file into HDFS.

If not already running, start Hadoop and PDI. Unzip the sample data files and put them in a convenient location: weblogs_rebuild.txt.zip.

- Create a new Job by selecting File > New > Job.
- 2. Add a Start job entry to the canvas. From the **Design** palette on the left, under the **General** folder, drag a **Start** job entry onto the canvas.



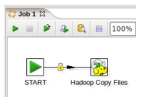
3. Add a Hadoop Copy Files job entry to the canvas. From the **Design** palette, under the **Big Data** folder, drag a Hadoop Copy Files job entry onto the canvas.



4.

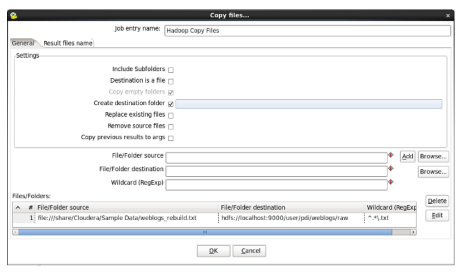
Connect the two job entries by hovering over the **Start** entry and selecting the output connector the connector arrow to the Hadoop Copy Files entry.





- Enter the source and destination information within the properties of the Hadoop Copy Files entry by doubleclicking it.
 - a) For **File/Folder source(s)**, click **Browse** and navigate to the folder containing the downloaded sample file weblogs_rebuild.txt.
 - b) For File/Folder destination(s), enter hdfs://<NAMENODE>:<PORT>/user/pdi/weblogs/raw, where NAMENODE and PORT reflect your Hadoop destination.
 - c) For Wildcard (RegExp), enter ^ . * \ . txt.
 - d) Click **Add** to include the entries to the list of files to copy.
 - e) Check the **Create destination folder** option to ensure that the weblogs folder is created in HDFS the first time this job is executed.

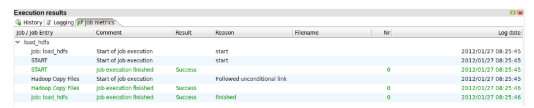
When you are done your window should look like this (your file paths may be different).



Click **OK** to close the window.

- 6. Save the job by selecting Save as from the File menu. Enter load_hdfs.kjb as the file name within a folder of your choice.

An **Execution Results** panel opens at the bottom of the Spoon interface and displays the progress of the job as it runs. After a few seconds the job finishes successfully.



If any errors occurred the job entry that failed will be highlighted in red and you can use the **Logging** tab to view error messages.

- **8.** Verify the data was loaded by querying Hadoop.
 - a) From the command line, query Hadoop by entering this command.

hadoop fs -ls /user/pdi/weblogs/raw

```
-rwxrwxrwx 3 demo demo 77908174 2011-12-28 07:16 /user/pdi/weblogs/raw/weblog_raw.txt
```

Using a Job Entry to Load Data into Hive

In order to follow along with this tutorial, you will need

- Hadoop
- Pentaho Data Integration
- Hive

PDI jobs can be used to put files into Hive from many different sources. This tutorial instructs you how to use a PDI job to load a sample data file into a Hive table.



Note: Hive could be defined with external data. Using the external option, you could define a Hive table that uses the HDFS directory that contains the parsed file. For this tutorial, we chose not to use the external option to demonstrate the ease with which files can be added to non-external Hive tables.

If not already running, start Hadoop, PDI, and the Hive server. Unzip the sample data files and put them in a convenient location: weblogs_parse.txt.zip.

This file should be placed in the /user/pdi/weblogs/parse directory of HDFS using these three commands.

```
hadoop fs -mkdir /user/pdi/weblogs
hadoop fs -mkdir /user/pdi/weblogs/parse
hadoop fs -put weblogs_parse.txt /user/pdi/weblogs/parse/part-00000
```

If you previously completed the *Using Pentaho MapReduce to Parse Weblog Data*tutorial, the necessary files will already be in the proper directory.

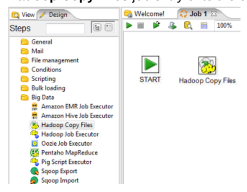
- 1. Create a Hive Table.
 - a) Open the Hive shell by entering 'hive' at the command line.
 - b) Create a table in Hive for the sample data by entering

```
create table weblogs (
client_ip string,
full_request_date string,
day string,
month string,
month_num int,
year string,
hour string,
minute string,
second string,
timezone string,
http verb string,
     string,
http_status_code string,
bytes_returned
                    string,
referrer string,
user_agent string)
row format delimited
fields terminated by '\t';
```

- c) Close the Hive shell by entering 'quit'.
- Create a new Job to load the sample data into a Hive table by selecting File > New > Job.
- Add a Start job entry to the canvas. From the **Design** palette on the left, under the **General** folder, drag a **Start** job entry onto the canvas.



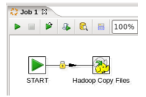
4. Add a Hadoop Copy Files job entry to the canvas. From the **Design** palette, under the **Big Data** folder, drag a **Hadoop Copy Files** job entry onto the canvas.



5.

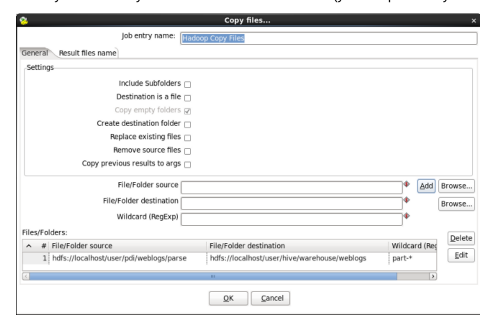


Connect the two job entries by hovering over the **Start** entry and selecting the output connector the connector arrow to the **Hadoop Copy Files** entry.



- Enter the source and destination information within the properties of the Hadoop Copy Files entry by doubleclicking it.
 - a) For File/Folder source(s), enter hdfs://<NAMENODE>:<PORT>/user/pdi/weblogs/parse, where NAMENODE and PORT reflect your Hadoop destination.
 - b) For File/Folder destination(s), enter hdfs://<NAMENODE>:<PORT>/user/hive/warehouse/weblogs.
 - c) For Wildcard (RegExp), enter part-.*.
 - d) Click the Add button to add the entries to the list of files to copy.

When you are done your window should look like this (your file paths may be different)



Click **OK** to close the window.

- 7. Save the job by selecting Save as from the File menu. Enter load_hive.kjb as the file name within a folder of your choice.
- Run the job by clicking the green Run button on the job toolbar Run the job selecting **Action** > **Run** from the menu. The **Execute a job** window opens. Click **Launch**.

An **Execution Results** panel opens at the bottom of the Spoon interface and displays the progress of the job as it runs. After a few seconds the job finishes successfully.



If any errors occurred the job entry that failed will be highlighted in red and you can use the **Logging** tab to view error messages.

- 9. Verify the data was loaded by querying Hive.
 - a) Open the Hive shell from the command line by entering hive.
 - b) Enter this query to very the data was loaded correctly into Hive.

Ten rows of data are returned.

Using a Transformation Step to Load Data into HBase

In order to follow along with this tutorial, you will need

- Hadoop
- Pentaho Data Integration
- HBase

This tutorial describes how to use data from a sample flat file to create a HBase table using a PDI transformation. For the sake of brevity, you will use a prepared sample dataset and a simple transformation to prepare and transform your data for HBase loads.

If not already running, start Hadoop, PDI, and HBase. Unzip the sample data files and put them in a convenient location: weblogs_hbase.txt.zip

- 1. Create a HBase Table.
 - a) Open the HBase shell by entering hbase shell at the command line.
 - b) Create the table in HBase by entering create 'weblogs', 'pageviews' in the HBase shell. This creates a table named weblogs with a single column family named pageviews.
 - c) Close the HBase shell by entering quit.
- From within the Spoon, create a new transformation by selecting File > New > Transformation.
- 3. Identify the source where the transformation will get data from.

For this tutorial your source is a text file (.txt). From the **Input** folder of the **Design** palette on the left, add a **Text File Input** step to the transformation by dragging it onto the canvas.



4. Edit the properties of the **Text file input** step by double-clicking the icon. The **Text file input** dialog box appears.

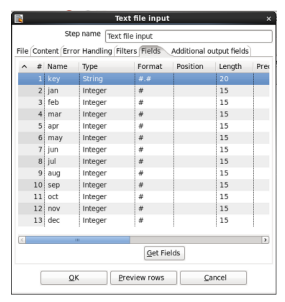
5. From the File tab, in the File or Directory field, click Browse and navigate to the weblog_hbase.txt file. Click Add.

The file appears in the **Selected files** pane.

- **6.** Configure the contents of the file by switching to the **Content** tab.
 - a) For Separator, clear the contents and click Insert TAB.
 - b) Check the **Header** checkbox.
 - c) For Format, Select Unix from the drop-down menu.



- 7. Configure the input fields.
 - a) From the **Fields** tab, select **Get Fields** to populate the list the available fields.
 - b) A dialog box appears asking for Number of sample lines. Enter 100 and click OK.
 - c) Change the Type of the field named key to String and set the Length to 20.



Click **OK** to close the window.

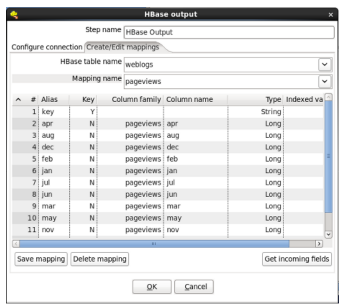
8. On the Design palette, under Big Data, drag the HBase Output to the canvas. Create a hop to connect your input



and **HBase Output** step by hovering over the input step and clicking the output connector . then drag the connector arrow to the **HBase Output** step.



- 9. Edit the HBase Output step by double-clicking it. You must now enter your Zookeeper host(s) and port number.
 - a) For the Zookeeper hosts(s) field, enter a comma separated list of your HBase Zookeeper Hosts. For local single node clusters use localhost.
 - b) For **Zookeeper port**, enter the port for your Zookeeper hosts. By default this is 2181.
- **10.**Create a HBase mapping to tell Pentaho how to store the data in HBase by switching to the **Create/Edit mappings** tab and changing these options.
 - a) For HBase table name, select weblogs.
 - b) For Mapping name, enter pageviews.
 - c) Click Get incoming fields.
 - d) For the alias **key** change the **Key** column to **Y**, clear the **Column family** and **Column name** fields, and set the **Type** field to **String**. Click **Save mapping**.



- **11.**Configure the HBase out to use the mapping you just created.
 - a) Go back to the Configure connection tab and click Get table names.
 - b) For HBase table name, enter weblogs.
 - c) Click Get mappings for the specified table.
 - d) For Mapping name, select pageviews. Click OK to close the window.

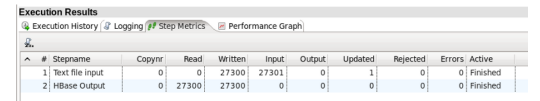
Save the transformation by selecting **Save as** from the **File** menu. Enter **load_hbase.ktr** as the file name within a folder of your choice.

Run the transformation by clicking the green **Run** button on the transformation toolbar

** | I load_hbase

**

An **Execution Results** panel opens at the bottom of the Spoon interface and displays the progress of the transformation as it runs. After a few seconds the transformation finishes successfully.



If any errors occurred the transformation step that failed will be highlighted in red and you can use the **Logging** tab to view error messages.

13. Verify the data was loaded by querying HBase.

a) From the command line, open the HBase shell by entering this command.

```
hbase shell
```

b) Query HBase by entering this command.

```
scan 'weblogs', {LIMIT => 10}
```

Ten rows of data are returned.

Transforming Data within a Hadoop Cluster

These tutorials contain guidance and instructions on transforming data within the Hadoop cluster using Pentaho MapReduce, Hive, and Pig.

- Using Pentaho MapReduce to Parse Weblog Data—How to use Pentaho MapReduce to convert raw weblog data into parsed, delimited records.
- Using Pentaho MapReduce to Generate an Aggregate Dataset—How to use Pentaho MapReduce to transform and summarize detailed data into an aggregate dataset.
- Transforming Data within Hive—How to read data from a Hive table, transform it, and write it to a Hive table within
 the workflow of a PDI job.
- Transforming Data with Pig—How to invoke a Pig script from a PDI job.

Extracting Data from a Hadoop Cluster

These tutorials contain guidance and instructions on extracting data from Hadoop using HDFS, Hive, and HBase.

- Extracting Data from HDFS to Load an RDBMS—How to use a PDI transformation to extract data from HDFS and load it into a RDBMS table.
- Extracting Data from Hive to Load an RDBMS—How to use a PDI transformation to extract data from Hive and load it into a RDBMS table.
- Extracting Data from HBase to Load an RDBMS—How to use a PDI transformation to extract data from HBase and load it into a RDBMS table.
- Extracting Data from Snappy Compressed Files—How to configure client-side PDI so that files compressed using the Snappy codec can be decompressed using the Hadoop file input or Text file input step.

Reporting on Data within a Hadoop Cluster

These tutorials contain guidance and instructions about reporting on data within a Hadoop cluster.

- Reporting on HDFS File Data—How to create a report that sources data from a HDFS file.
- Reporting on HBase Data—How to create a report that sources data from HBase.
- Reporting on Hive Data—How to create a report that sources data from Hive.

MapR Tutorials

These tutorials are organized by topic and each set explains various techniques for loading, transforming, extracting and reporting on data within a MapR cluster. You are encouraged to perform the tutorials in order as the output of one is sometimes used as the input of another. However, if you would like to jump to a tutorial in the middle of the flow, instructions for preparing input data are provided.

These tutorials contain guidance and instructions on loading data into CLDB (MapR's distributed file system), Hive, and HBase.

- Loading Data into CLDB—How to use a PDI job to move a file into CLDB.
- Loading Data into MapR Hive—How to use a PDI job to load a data file into a Hive table.
- Loading Data into MapR HBase—How to use a PDI transformation that sources data from a flat file and writes to an HBase table.

Transforming Data within a MapR Cluster

These tutorials contain guidance and instructions on leveraging the massively parallel, fault tolerant MapR processing engine to transform resident cluster data.

- Using Pentaho MapReduce to Parse Weblog Data in MapR—How to use Pentaho MapReduce to convert raw
 weblog data into parsed, delimited records.
- Using Pentaho MapReduce to Generate an Aggregate Dataset in MapR—How to use Pentaho MapReduce to transform and summarize detailed data into an aggregate dataset.
- *Transforming Data within Hive in MapR*—How to read data from a Hive table, transform it, and write it to a Hive table within the workflow of a PDI job.
- Transforming Data with Pig in MapR—How to invoke a Pig script from a PDI job.

Extracting Data from a MapR Cluster

These tutorials contain guidance and instructions on extracting data from a MapR cluster and loading it into an RDBMS table.

- Extracting Data from CLDB to Load an RDBMS—How to use a PDI transformation to extract data from MapR CLDB and load it into a RDBMS table.
- Extracting Data from Hive to Load an RDBMS in MapR—How to use a PDI transformation to extract data from Hive
 and load it into a RDBMS table.
- Extracting Data from HBase to Load an RDBMS in MapR—How to use a PDI transformation to extract data from HBase and load it into a RDBMS table.

Reporting on Data within a MapR Cluster

These tutorials contain guidance and instructions about reporting on data within a MapR cluster.

- Reporting on CLDB File Data —How to create a report that sources data from a MapR CLDB file.
- Reporting on HBase Data in MapR—How to create a report that sources data from HBase.
- Reporting on Hive Data in MapR—How to create a report that sources data from Hive.

Cassandra Tutorials

These tutorials demonstrate the integration between Pentaho and the Cassandra NoSQL Database, specifically techniques about writing data to and reading data from Cassandra using graphical tools. These tutorials also include instructions on how to sort and group data, create reports, and combine data from Cassandra with data from other sources.

- Write Data To Cassandra—How to read data from a data source (flat file) and write it to a column family in Cassandra using a graphic tool.
- How To Read Data From Cassandra—How to read data from a column family in Cassandra using a graphic tool.
- How To Create a Report with Cassandra—How to create a report that uses data from a column family in Cassandra
 using graphic tools.

MongoDB Tutorials

These tutorials demonstrate the integration between Pentaho and the MongoDB NoSQL Database, specifically how to write data to, read data from, MongoDB using graphical tools. These tutorials also include instructions on sorting and grouping data, creating reports, and combining data from Mongo with data from other sources.

- Write Data To MongoDB—How to read data from a data source (flat file) and write it to a collection in MongoDB
- Read Data From MongoDB—How to read data from a collection in MongoDB.

- Create a Report with MongoDB—How to create a report that uses data from a collection in MongoDB.
- Create a Parameterized Report with MongoDB—How to create a parameterize report that uses data from a collection in MongoDB.

Within PDI, a Hadoop configuration is the collection of Hadoop libraries required to communicate with a specific version of Hadoop and related tools, such as Hive HBase, Sqoop, or Pig.

Hadoop configurations are defined in the plugin.properties file and are designed to be easily configured within PDI by changing the active.hadoop.configuration property. The plugin.properties file resides in the pentaho-big-data-plugin/folder.

All Hadoop configurations share a basic structure. Elements of the structure are defined in the table following this code block.

Configuration Element	Definition
lib/	Libraries specific to the version of Hadoop this configuration was created to communicate with.
client/	Libraries that are only required on a Hadoop client, for instance hadoop-core-* or hadoop-client-*
pmr/	Jar files that contain libraries required for parsing data in input/output formats or otherwise outside of any PDI-based execution.
*.jar	All other libraries required for Hadoop configuration that are not client-only or special pmr jar files that need to be available to the entire JVM of Hadoop job tasks.
config.properties	Contains metadata and configuration options for this Hadoop configuration. Provides a way to define a configuration name, additional classpath, and native libraries the configuration requires. See the comments in this file for more details.
core-site.xml	Configuration file that can be replaced to set a site- specific configuration, for example hdfs-site.xml would be used to configure HDFS.
configuration-implementation.jar	File that must be replaced in order to communicate with this configuration.

Including/Excluding Classes or Packages for a Hadoop Configuration

You have the option to include or exclude classes or packages from loading with a Hadoop configuration. Configure these options within the plugin.properties file located at plugins/pentaho-big-data-plugin. For additional information, see the comments within the plugin.properties file.

Including Additional Class Paths or Libraries

To to include additional class paths, native libraries, or a user-friendly configuration name, include the directory within classpath property within the big data plugin.properties file.

Exclude Classes or Packages

To exclude classes or packages from being loaded twice by a Hadoop configuration class loader, include them in the <code>ignored.classes</code> property within the <code>plugin.properties</code> file. This is necessary when logging libraries expect a single class shared by all class loaders, as with Apache Commons Logging for example.

PDI Big Data Transformation Steps

This section contains reference documentation for transformation steps which enable PDI to work with big data technologies.

Please see Create DI Solutions for additional transformation step references.

Avro Input

The Avro Input step decodes binary or JSON Avro data and extracts fields from the structure it defines, either from flat files or incoming fields.

Source tab

Option	Definition
Avro source is in file	Indicates the source data comes from a file.
Avro source is defined in a field	Indicates the source data comes from a field, and you can select an incoming field to decode from the Avro field to decode from drop-down box. In this mode of operation, a schema file must be specified in the Schema file field.
Avro file	Specifies the file to decode.
Avro field to decode from	Specifies the incoming field containing Avro data to decode.
JSON encoded	Indicates the Avro data has been encoded in JSON.

Schema tab

Option	Definition
Schema file	Indicates an Avro schema file.
Schema is defined in a field	Indicates the schema specified to use for decoding an incoming Avro object is found within a field. When checked, this option enables the Schema in field is a path and Cache schemas options. This also changes the Schema file label to Default schema file , which the user can specify if an incoming schema is missing.
Schema in field is a path	Indicates that the incoming schema specifies a path to a schema file. If left unchecked, the step assumes the incoming schema is the actual schema definition in JSON format.
Cache schemas in memory	Enables the step to retain all schemas seen in memory and uses this before loading or parsing an incoming schema.
Field containing schema	Indicates which field contains the Avro schema.

Avro fields tab

Option	Definition
	Disables issuing an exception when specified paths or fields are not present in the active Avro schema. Instead a null value is returned. OR Instead the system returns a null value.

Option	Definition
Preview	Displays a review of the fields or data from the designated source file.
	Populates the fields available from the designated source file or schema and gives each extracted field a name that reflects the path used to extract it.

Lookup fields tab

Option	Definition
Get incoming fields	Populates the Name column of the table with the names of incoming Kettle fields. The Variable column of the table allows you to assign the values of these incoming fields to variable. A default value (to use in case the incoming field value is null) can be supplied in the Default value column. These variables can then be used anywhere in the Avro paths defined in the Avro fields tab.

Cassandra Input

Configure Cassandra Input

Cassandra Input is an input step that enables data to be read from a Cassandra column family (table) as part of an ETL transformation.

Option	Definition
Step name	The name of this step as it appears in the transformation workspace.
Cassandra host	Connection host name input field.
Cassandra port	Connection host port number input field.
Username	Input field for target keyspace and/or family (table) authentication details.
Password	Input field for target keyspace and/or family (table) authentication details.
Keyspace	Input field for the keyspace (database) name.
Use query compression	If checked, tells the step whether or not to compress the text of the CQL query before sending it to the server.
Show schema	Opens a dialog that shows metadata for the column family named in the CQL SELECT query.

CQL SELECT Query

The large text box at the bottom of the dialog enables you to enter a CQL SELECT statement to be executed. Only a single SELECT query is accepted by the step.

```
SELECT [FIRST N] [REVERSED] <SELECT EXPR>
FROM <COLUMN FAMILY> [USING <CONSISTENCY>] [WHERE <CLAUSE>] [LIMIT N];
```



Important: Cassandra Input does not support the CQL range notation, for instance name1..nameN, for specifying columns in a SELECT query.

Select queries may name columns explicitly (in a comma separated list) or use the * wildcard. If the wildcard is used then only those columns defined in the metadata for the column family in question are returned. If columns are selected explicitly, then the name of each column must be enclosed in single quotation marks. Because Cassandra is a sparse column oriented database, as is the case with HBase, it is possible for rows to contain varying numbers of columns which might or might not be defined in the metadata for the column family. The Cassandra Input step can emit columns that are not defined in the metadata for the column family in question if they are explicitly named in the SELECT clause. Cassandra Input uses type information present in the metadata for a column family. This, at a minimum, includes a default type (column validator) for the column family. If there is explicit metadata for individual columns available, then this is used for type information, otherwise the default validator is used.

Option	Definition
LIMIT	If omitted, Cassandra assumes a default limit of 10,000 rows to be returned by the query. If the query is expected to return more than 10,000 rows an explicit LIMIT clause must be added to the query.
FIRST N	Returns the first N [where N is determined by the column sorting strategy used for the column family in question] column values from each row, if the column family in question is sparse then this may result in a different N (or less) column values appearing from one row to the next. Because PDI deals with a constant number of fields between steps in a transformation, Cassandra rows that do not contain particular columns are output as rows with null field values for non-existent columns. Cassandra's default for FIRST (if omitted from the query) is 10,000 columns. If a query is expected to return more than 10,000 columns, then an explicit FIRST must be added to the query.
REVERSED	Option causes the sort order of the columns returned by Cassandra for each row to be reversed. This may affect which values result from a FIRST N option, but does not affect the order of the columns output by Cassandra Input.
WHERE clause	Clause provides for filtering the rows that appear in results. The clause can filter on a key name, or range of keys, and in the case of indexed columns, on column values. Key filters are specified using the KEY keyword, a relational operator (one of =, >, >=, <, and <=) and a term value.

Cassandra Output

Configure Cassandra Output

Cassandra Output is an output step that enables data to be written to a Cassandra column family (table) as part of an ETL transformation.

Option	Definition
Step name	The name of this step as it appears in the transformation workspace.
Cassandra host	Connection host name input field.
Cassandra port	Connection host port number input field.
Username	Target keyspace and/or family (table) authentication details input field.

Option	Definition
Password	Target keyspace and/or family (table) authentication details input field.
Keyspace	Input field for the keyspace (database) name.
Show schema	Opens a dialog box that shows metadata for the specified column family.

Configure Column Family and Consistency Level

This tab contains connection details and basic query information, in particular, how to connect to Cassandra and execute a CQL (Cassandra query language) query to retrieve rows from a column family (table).



Important: Note that Cassandra Output does not check the types of incoming columns against matching columns in the Cassandra metadata. Incoming values are formatted into appropriate string values for use in a textual CQL INSERT statement according to PDI's field metadata. If resulting values cannot be parsed by the Cassandra column validator for a particular column then an error results.



Note: Cassandra Output converts PDI's dense row format into sparse data by ignoring incoming field values that are null.

Option	Definition
Column family (table)	Input field to specify the column family, to which the incoming rows should be written.
Get column family names button	Populates the drop-down box with names of all the column families that exist in the specified keyspace.
Consistency level	Input field enables an explicit write consistency to be specified. Valid values are: ZERO, ONE, ANY, QUORUM and ALL. The Cassandra default is ONE.
Create column family	If checked, enables the step to create the named column family if it does not already exist.
Truncate column family	If checked, specifies whether any existing data should be deleted from the named column family before inserting incoming rows.
Update column family metadata	If checked, updates the column family metadata with information on incoming fields not already present, when option is selected. If this option is not selected, then any unknown incoming fields are ignored unless the Insert fields not in column metadata option is enabled.
Insert fields not in column metadata	If checked, inserts the column family metadata in any incoming fields not present, with respect to the default column family validator. This option has no effect if Update column family metadata is selected.
Commit batch size	Allows you to specify how many rows to buffer before executing a BATCH INSERT CQL statement.
Use compression	Option compresses (gzip) the text of each BATCH INSERT statement before transmitting it to the node.

Pre-insert CQL

Cassandra Output gives you the option of executing an arbitrary set of CQL statements prior to inserting the first incoming PDI row. This is useful for creating or dropping secondary indexes on columns.



Note: Pre-insert CQL statements are executed *after* any column family metadata updates for new incoming fields, and before the first row is inserted. This enables indexes to be created for columns corresponding new to incoming fields.

PDI big Data Transformation Steps 31	
Definition	
Opens the CQL editor, where you can enter one or more	

semicolon-separated CQL statements to execute before

data is inserted into the first row.

CouchDB Input

The CouchDB Input step retrieves all documents from a given view in a given design document from a given database. The resulting output is a single String field named **JSON**, one row for each received document. For information about CouchDB, design documents, or views, see http://guide.couchdb.org.

Option	Definition
Step Name	The name of this step as it appears in the transformation workspace.
Host name or IP	Connection host name input field.
Port	Connection host port number input field.
Database	Name of the incoming database.
Design document	Identify the source design document. Design documents are a special type of CouchDB document that contains application code. See http://guide.couchdb.org for more information about design documents in CouchDB.
View name	Identify the source CouchDB view. For more on views in CouchDB, see http://guide.couchdb.org/editions/1/en/views.html#views .
Authentication user	The username required to access the database.
Authentication password	The password required to access the database.

Hadoop File Input

The Hadoop File Input step is used to read data from a variety of different text-file types stored on a Hadoop cluster. The most commonly used formats include comma separated values (CSV files) generated by spreadsheets and fixed width flat files.

This step enables you to specify a list of files to read, or a list of directories with wild cards in the form of regular expressions. In addition, you can accept file names from a previous step.

These tables describe all available Hadoop File Input options.

Option

CQL to execute before inserting first row

File Tab Options

Option	Description
Step Name	Optionally, you can change the name of this step to fit your needs. Every step in a transformation must have a unique name.
File or Directory	Specifies the location and/or name of the text file to read. Click Browse to navigate to the file, select Hadoop in the file dialog to enter in your Hadoop credentials, and click Add to add the file/directory/wildcard combination to the list of selected files (grid).
Regular expression	Specify the regular expression you want to use to select the files in the directory specified in the previous option.

	PDI Big Data Transformation Steps
Option	Description
	For example, you want to process all files that have a .txt output.
Selected Files	Contains a list of selected files (or wild card selections) along with a property specifying if a file is required or not. If a file is required and it isn't found, an error is generated. Otherwise, the file name is skipped.
Show filenames(s)	Displays a list of all files that are loaded based on the current selected file definitions.

selected file.

Displays the raw content of the selected file.

Displays the content from the first data line for the

Selecting file using Regular Expressions... The Text File Input step can search for files by wildcard in the form of a regular expression. Regular expressions are more sophisticated than using '*' and '?' wildcards. This table describes a few examples of regular expressions.

File Name	Regular Expression	Files selected
/dirA/	.userdata.\.txt	Find all files in /dirA/ with names containing user data and ending with .txt
/dirB/	AAA.*	Find all files in /dirB/ with names that start with AAA
/dirC/	[ENG:A-Z][ENG:0-9].*	Find all files in /dirc/ with names that start with a capital and followed by a digit (A0-Z9)

Accepting file names from a previous step... This option allows even more flexibility in combination with other steps, such as Get File Names. You can specify your file name and pass it to this step. This way the file name can come from any source; a text file, database table, and so on.

Option	Description
Accept file names from previous steps	Enables the option to get file names from previous steps
Step to read file names from	Step from which to read the file names
Field in the input to use as file name	Text File Input looks in this step to determine which filenames to use

Content Tab

Show file content

Show content from first data line

Options under the **Content** tab allow you to specify the format of the text files that are being read. This table is a list of the options associated with this tab.

Option	Description
File type	Can be either CSV or Fixed length. Based on this selection, Spoon launches a different helper GUI when you click Get Fields in the Fields tab.
Separator	One or more characters that separate the fields in a single line of text. Typically this is a semicolon (;) or a tab.
Enclosure	Some fields can be enclosed by a pair of strings to allow separator characters in fields. The enclosure string is optional. If you use repeat an enclosures allow text line 'Not the nine o''clock news.'. With ' the enclosure string, this gets parsed as Not the nine o'clock news.

Error Handling Tab

Options under the **Error Handling** tab allow you to specify how the step reacts when errors occur, such as, malformed records, bad enclosure strings, wrong number of fields, premature line ends. This describes the options available for Error handling.

Option	Description
Ignore errors?	Enable if you want to ignore errors during parsing
Skip error lines	Enable if you want to skip those lines that contain errors. You can generate an extra file that contains the line numbers on which the errors occur. Lines with errors are not skipped. The fields that have parsing errors are empty (null).
Error count field name	Add a field to the output stream rows. This field contains the number of errors on the line.
Error fields field name	Add a field to the output stream rows; this field contains the field names on which an error occurred.
Error text field name	Add a field to the output stream rows; this field contains the descriptions of the parsing errors that have occurred.
Warnings file directory	When warnings are generated, they are placed in this directory. The name of that file is <pre><warning dir="">/filename.<date_time>.<warning extension=""></warning></date_time></warning></pre>
Error files directory	When errors occur, they are placed in this directory. The name of the file is <pre><errorfile_dir>/filename.<date_time>.<errorfile_extension></errorfile_extension></date_time></errorfile_dir></pre>
Failing line numbers files directory	When a parsing error occurs on a line, the line number is placed in this directory. The name of that file is <errorline dir="">/filename.<date_time>.<errorline extension=""></errorline></date_time></errorline>

Filters Tab

Options under the Filters tab enables you to specify the lines you want to skip in the text file. This table describes the available options for defining filters.

Option	Description
Filter string	The string for which to search.
Filter position	The position where the filter string must be placed in the line. Zero (0) is the first position in the line. If you specify a value below zero (0), the filter string is searched for in the entire string.
Stop on filter	Specify Y here if you want to stop processing the current text file when the filter string is encountered.
Positive match	Turns filters into positive mode when turned on. Only lines that match this filter will be passed. Negative filters take precedence and are immediately discarded.

Fields Tab

The options under the Fields tab allow you to specify the information about the name and format of the fields being read from the text file. Available options include:

Option	Description
Name	Name of the field.
Туре	Type of the field can be either String, Date or Number.
Format	See Number Formats for a complete description of format symbols.
Length	For Number: Total number of significant figures in a number. For String: total length of string. For Date: length of printed output of the string, for instance, 4 only gives back the year.
Precision	For Number: Number of floating point digits. For String, Date, Boolean: unused.

Option	Description
Currency	Used to interpret numbers like \$10,000.00 or E5.000,00.
Decimal	A decimal point can be a "." (10;000.00) or "," (5.000,00).
Grouping	A grouping can be a dot "," (10;000.00) or "." (5.000,00).
Null if	Treat this value as null.
Default	Default value in case the field in the text file was not specified (empty).
Trim	Type trim this field, left, right, both, before processing.
Repeat	If the corresponding value in this row is empty, repeat the one from the last time it was not empty (Y/N).

Number formats... The information about number formats was taken from the Sun Java API documentation, *Decimal Formats*.

Symbol	Location	Localized	Meaning
0	Number	Yes	Digit
#	Number	Yes	Digit, zero shows as absent
	Number	Yes	Decimal separator or monetary decimal separator
-	Number	Yes	Minus sign
,	Number	Yes	Grouping separator
E	Number	Yes	Separates mantissa and exponent in scientific notation. Need not be quoted in prefix or suffix.
;	Sub pattern boundary	Yes	Separates positive and negative sub patterns
%	Prefix or suffix	Yes	Multiply by 100 and show as percentage
\u2030	Prefix or suffix	Yes	Multiply by 1000 and show as per mille
(\u00A4)	Prefix or suffix	No	Currency sign, replaced by currency symbol. If doubled, replaced by international currency symbol. If present in a pattern, the monetary decimal separator is used instead of the decimal separator.
1	Prefix or suffix	No	Used to quote special characters in a prefix or suffix, for example, "'#'#" formats 123 to "#123". To create a single quote itself, use two in a row: "# o"clock".

Scientific Notation... In a pattern, the exponent character immediately followed by one or more digit characters indicates scientific notation, for example "0.###E0" formats the number 1234 as "1.234E3".

Letter	Date or Time Component	Presentation	Examples
G	Era designator	Text	AD
у	Year	Year	1996 or 96
М	Month in year	Month	July, Jul, or 07
w	Week in year	Number	27
W	Week in month	Number	2
D	Day in year	Number	189
d	Day in month	Number	10
F	Day of week in month	Number	2
Е	Day in week	Text	Tuesday or Tue
а	Am/pm marker	Text	PM
Н	Hour in day (0-23)	Number 0	n/a
k	Hour in day (1-24)	Number 24	n/a
К	Hour in am/pm (0-11)	Number 0	n/a
h	Hour in am/pm (1-12)	Number 12	n/a
m	Minute in hour	Number 30	n/a
S	Second in minute	Number 55	n/a
S	Millisecond	Number 978	n/a
Z	Time zone	General time zone	Pacific Standard Time, PST, or GMT-08:00
Z	Time zone	RFC 822 time zone	-0800

Date formats... The information about Date formats was taken from the Sun Java API documentation, Date Formats.

Hadoop File Output

The Hadoop File Output step is used to export data to text files stored on a Hadoop cluster. This is commonly used to generate comma separated values (CSV files) that can be read by spreadsheet applications. It is also possible to generate fixed width files by setting lengths on the fields in the fields tab.

These tables describe all available Hadoop File Output options.

File Tab

The options under the File tab is where you define basic properties about the file being created.

Option	Description
Step name	Optionally, you can change the name of this step to fit your needs. Every step in a transformation must have a unique name.
Filename	Specifies the location and/or name of the text file to which to write. Click Browse to navigate to the file. Select Hadoop in the file dialogue to enter in your Hadoop credentials.
Extension	Adds a point and the extension to the end of the file name (.txt).

Option	Description
Accept file name from field?	Enables you to specify the file name(s) in a field in the input stream.
File name field	When the previous option is enabled, you can specify the field that contains the filename(s) at runtime.
Include stepnr in filename	If you run the step in multiple copies (Launching several copies of a step), the copy number is included in the file name before the extension. (_0).
Include partition nr in file name?	Includes the data partition number in the file name.
Include date in file name	Includes the system date in the filename (_20101231)
Include time in file name	Includes the system time in the filename (_235959)
Specify Date time format	Allows you to specify the date time format from the list within the Date time format dropdown list
Date time format	Dropdown list of date format options.
Show file name(s)	Displays a list of the files that are generated. This is a simulation and depends on the number of rows that go into each file.

Content tab

The **Content** tab contains these options for describing the content being read.

Option	Description
Append	Enables to append lines to the end of the specified file.
Separator	Specifies the character that separates the fields in a single line of text. Typically this is semicolon (;) or a tab.
Enclosure	A pair of strings can enclose some fields. This allows separator characters in fields. The enclosure string is optional. Enable if you want the text file to have a header row (first line in the file).
Force the enclosure around fields?	Forces all field names to be enclosed with the character specified in the Enclosure property above
Header	Enable this option if you want the text file to have a header row (first line in the file)
Footer	Enable this option if you want the text file to have a footer row (last line in the file)
Format	Can be either DOS or UNIX; UNIX files have lines are separated by line feeds, DOS files have lines separated by carriage returns and line feeds
Encoding	Specify the text file encoding to use. Leave blank to use the default encoding on your system. To use Unicode, specify UTF-8 or UTF-16. On first use, Spoon searches your system for available encodings.
Compression	Specify the type of compression, .zip or .gzip to use when compressing the output.
	Note: Only one file is placed in a single archive.

Option	Description
Fast data dump (no formatting)	Improves the performance when dumping large amounts of data to a text file by not including any formatting information.
Split every rows	If the number N is larger than zero, split the resulting text- file into multiple parts of N rows.
Add Ending line of file	Allows you to specify an alternate ending row to the output file.

Fields tab

The fields tab is where you define properties for the fields being exported. The table below describes each of the options for configuring the field properties:

Option	Description
Name	The name of the field
Туре	Type of the field can be either String, Date or Number.
Format	The format mask to convert with. See Number Formats for a complete description of format symbols.
Length	The length option depends on the field type follows:
	 Number - Total number of significant figures in a number String - total length of string Date - length of printed output of the string (for exampl, 4 returns year)
Precision	The precision option depends on the field type as follows: Number - Number of floating point digits String - unused Date - unused
Currency	Symbol used to represent currencies like \$10,000.00 or E5.000,00
Decimal	A decimal point can be a "." (10,000.00) or "," (5.000,00)
Group	A grouping can be a "," (10,000.00) or "." (5.000,00)
Trim type	The trimming method to apply on the string
	Note: Trimming works when there is no field length given only.
Null	If the value of the field is null, insert this string into the text file
Get	Click to retrieve the list of fields from the input fields stream(s)
Minimal width	Change the options in the Fields tab in such a way that the resulting width of lines in the text file is minimal. So instead of save 0000001, you write 1, and so on. String fields will no longer be padded to their specified length.

HBase Input

This step reads data from an HBase table according to user-defined column metadata.

Configure Query

This tab contains connection details and basic query information. You can configure a connection in one of two ways: either via a comma-separated list of hostnames where the zookeeper quorum reside, or via an hbase-site.xml (and, optionally, hbase-default.xml) configuration file. If both zookeeper and HBase XML configuration options are supplied, then the zookeeper takes precedence.

Option	Definition
Step name	The name of this step as it appears in the transformation workspace.
Zookeeper host(s)	Comma-separated list of hostnames for the zookeeper quorum.
URL to hbase-site.xml	Address of the hbase-site.xml file.
URL to hbase-default.xml	Address of the hbase-default.xml file.
HBase table name	The source HBase table to read from. Click Get Mapped Table Names to populate the drop-down list of possible table names.
Mapping name	A mapping to decode and interpret column values. Click Get Mappings For the Specified Table to populate the drop-down list of available mappings.
Start key value (inclusive) for table scan	A starting key value to retrieve rows from. This is inclusive of the value entered.
Stop key value (exclusive) for table scan	A stopping key value for the scan. This is exclusive of the value entered. Both fields or the stop key field may be left blank. If the stop key field is left blank, then all rows from (and including) the start key will be returned.
Scanner row cache size	The number of rows that should be cached each time a fetch request is made to HBase. Leaving this blank uses the default, which is to perform no caching; one row would be returned per fetch request. Setting a value in this field will increase performance (faster scans) at the expense of memory consumption.
#	The order of query limitation fields.
Alias	The name that the field will be given in the output stream.
Key	Indicates whether the field is the table's key field or not.
Column family	The column family in the HBase source table that the field belongs to.
Column name	The name of the column in the HBase table (family + column name uniquely identifies a column in the HBase table).
Туре	The PDI data type for the field.
Format	A formatting mask to apply to the field.
Indexed values	Indicates whether the field has a predefined set of values that it can assume.

Option	Definition
	Assuming the connection information is complete and valid, this button will populate the field list and display the name of the key.

Create/Edit Mappings

This tab creates or edits a mapping for a given HBase table. A mapping simply defines metadata about the values that are stored in the table. Since most information is stored as raw bytes in HBase, this enables PDI to decode values and execute meaningful comparisons for column-based result set filtering.

Option	Definition
HBase table name	Displays a list of table names. Connection information in the previous tab must be valid and complete in order for this drop-down list to populate.
Mapping name	Names of any mappings that exist for the table. This box will be empty if there are no mappings defined for the selected table, in which case you can enter the name of a new mapping.
#	The order of the mapping operation.
Alias	The name you want to assign to the HBase table key. This is required for the table key column, but optional for non-key columns.
Key	Indicates whether or not the field is the table's key.
Column family	The column family in the HBase source table that the field belongs to. Non-key columns must specify a column family and column name.
Column name	The name of the column in the HBase table.
Туре	Data type of the column. Key columns can be of type: String Integer Unsigned integer (positive only) Long Unsigned long (positive only) Date Unsigned date. Non- key columns can be of type: String, Integer, Long, Float, Double, Boolean, Date, BigNumber, Serializable, Binary.
Indexed values	String columns may optionally have a set of legal values defined for them by entering comma-separated data into this field.

Filter Result Set

This tab provides two fields that limit the range of key values returned by a table scan. Leaving both fields blank will result in all rows being retrieved from the source table.

Option	Definition
Match all / Match any	When multiple column filters have been defined, you have the option returning only those rows that match all filters, or any single filter. Bounded ranges on a single numeric column can be defined by defining two filters (upper and lower bounds) and selecting Match all ; similarly, openended ranges can be defined by selecting Match any .
#	The order of the filter operation.
Alias	A drop-down box of column alias names from the mapping.

Option	Definition
Туре	Data type of the column. This is automatically populated when you select a field after choosing the alias.
Operator	A drop-down box that contains either equality/inequality operators for numeric, date, and boolean fields; or substring and regular expression operators for string fields.
Comparison value	A comparison constant to use in conjunction with the operator.
Format	A formatting mask to apply to the field.
Signed comparison	Specifies whether or not the comparison constant and/ or field values involve negative numbers (for non-string fields only). If field values and comparison constants are only positive for a given filter, then HBase's native lexicographical byte-based comparisons are sufficient. If this is not the case, then it is necessary for column values to be deserialized from bytes to actual numbers before performing the comparison.

Performance Considerations

Specifying fields in the Configure query tab will result in scans that return just those columns. Since HBase is a sparse column-oriented database, this requires that HBase check to see whether each row contains a specific column. More lookups equate to reduced speed, although the use of Bloom filters (if enabled on the table in question) mitigates this to a certain extent. If, on the other hand, the fields table in the Configure query tab is left blank, it results in a scan that returns rows that contain all columns that exist in each row (not only those that have been defined in the mapping). However, the HBase Input step will only emit those columns that are defined in the mapping being used. Because all columns are returned, HBase does not have to do any lookups. However, if the table in question contains many columns and is dense, then this will result in more data being transferred over the network.

HBase Output

This step writes data to an HBase table according to user-defined column metadata.

Configure Connection

This tab contains HBase connection information. You can configure a connection in one of two ways: either via a comma-separated list of hostnames where the zookeeper quorum reside, or via an hbase-site.xml (and, optionally, hbase-default.xml) configuration file. If both zookeeper and HBase XML configuration options are supplied, then the zookeeper takes precedence.

Option	Definition
Step name	The name of this step as it appears in the transformation workspace.
Zookeeper host(s)	Comma-separated list of hostnames for the zookeeper quorum.
URL to hbase-site.xml	Address of the hbase-site.xml file.
URL to hbase-default.xml	Address of the hbase-default.xml file.
HBase table name	The HBase table to write to. Click Get Mapped Table Names to populate the drop-down list of possible table names.

Option	Definition
Mapping name	A mapping to decode and interpret column values. Click Get Mappings For the Specified Table to populate the drop-down list of available mappings.
Disable write to WAL	Disables writing to the Write Ahead Log (WAL). The WAL is used as a lifeline to restore the status quo if the server goes down while data is being inserted. Disabling WAL will increase performance.
Size of write buffer (bytes)	The size of the write buffer used to transfer data to HBase. A larger buffer consumes more memory (on both the client and server), but results in fewer remote procedure calls. The default (in the hbase-default.xml) is 2MB (2097152 bytes), which is the value that will be used if the field is left blank.

Create/Edit Mappings

This tab creates or edits a mapping for a given HBase table. A mapping simply defines metadata about the values that are stored in the table. Since just about all information is stored as raw bytes in HBase, this allows PDI to decode values and execute meaningful comparisons for column-based result set filtering.



Note: The names of fields entering the step are expected to match the aliases of fields defined in the mapping. All incoming fields must have a matching counterpart in the mapping. There may be fewer incoming fields than defined in the mapping, but if there are more incoming fields then an error will occur. Furthermore, one of the incoming fields must match the key defined in the mapping.

Option	Definition
HBase table name	Displays a list of table names. Connection information in the previous tab must be valid and complete in order for this drop-down list to populate.
Mapping name	Names of any mappings that exist for the table. This box will be empty if there are no mappings defined for the selected table, in which case you can enter the name of a new mapping.
#	The order of the mapping operation.
Alias	The name you want to assign to the HBase table key. This is required for the table key column, but optional for non-key columns.
Key	Indicates whether or not the field is the table's key.
Column family	The column family in the HBase source table that the field belongs to. Non-key columns must specify a column family and column name.
Column name	The name of the column in the HBase table.
Туре	Data type of the column. Key columns can be of type: String Integer Unsigned integer (positive only) Long Unsigned long (positive only) Date Unsigned date. Non- key columns can be of type: String, Integer, Long, Float, Double, Boolean, Date, BigNumber, Serializable, Binary.
Indexed values	String columns may optionally have a set of legal values defined for them by entering comma-separated data into this field.
Get incoming fields	Retrieves a field list using the given HBase table and mapping names.

Performance Considerations

The **Configure connection** tab provides a field for setting the size of the write buffer used to transfer data to HBase. A larger buffer consumes more memory (on both the client and server), but results in fewer remote procedure calls. The default (defined in the hbase-default.xml file) is 2MB. When left blank, the buffer is 2MB, auto flush is enabled, and Put operations are executed immediately. This means that each row will be transmitted to HBase as soon as it arrives at the step. Entering a number (even if it is the same as the default) for the size of the write buffer will disable auto flush and will result in incoming rows only being transferred once the buffer is full.

There is also a checkbox for disabling writing to the **Write Ahead Log** (WAL). The WAL is used as a lifeline to restore the status quo if the server goes down while data is being inserted. However, the tradeoff for error-recovery is speed.

The Create/edit mappings tab has options for creating new tables. In the HBase table name field, you can suffix the name of the new table with parameters for specifying what kind of compression to use, and whether or not to use Bloom filters to speed up lookups. The options for compression are: NONE, GZ and LZO; the options for Bloom filters are: NONE. ROW. ROWCOL. If nothing is selected (or only the name of the new table is defined), then the default of NONE is used for both compression and Bloom filters. For example, the following string entered in the HBase table name field specifies that a new table called "NewTable" should be created with GZ compression and ROWCOL Bloom filters:

NewTable@GZ@ROWCOL



Note: Due to licensing constraints, HBase does not ship with LZO compression libraries. These must be manually installed on each node if you want to use LZO compression.

HBase Row Decoder

The HBase Row Decoder step decodes an incoming key and HBase result object according to a mapping.

Option	Definition
Step Name	The name the step as it appears in the transformation workspace.

Configure fields tab

Option	Definition
Key field	Input key field.
HBase result field	Field containing the serialized HBase result.

Create/Edit mappings tab

Option	Definition
Zookeeper host	Hostname for the zookeeper quorum.
Zookeeper port	Database entry port for the zookeeper quorum.
HBase table name	Displays a list of table names which have mappings defined for them.
Mapping name	Names of any mappings that exist for the table. This box will be empty if there are no mappings defined for the selected table. You can define a mapping from scratch or use the connection fields to access any mappings already saved into HBase.
Save mapping	Saves the mapping in HBase as long as valid connection details were provided and the mapping was named. If the mapping was only needed locally then connection details and mapping name are not needed, the mapping will be serialized into the transformation metadata automatically.

Option	Definition
Delete mapping	Deletes the mapping.
Create a tuple template	Partially populates the table with special fields that define a tuple mapping for use in the tuple output mode. Tuple output mode allows the step to output all the data in wide HBase rows where the number of columns may vary from row to row. It assumes that all column values are of the same type. A tuple mapping consists of the following output fields: KEY, Family, Column, Value and Timestamp. The type for "Family" and "Timestamp" is preconfigured to "String" and "Long" respectively. You must provide the types for "KEY", "Column" (column name) and "Value" (column value). The default behavior is to output all column values in all column families.

MapReduce Input

This step defines the key/value pairs for Hadoop input. The output of this step is appropriate for whatever data integration transformation tasks you need to perform.

Option	Definition
Step name	The name of this step as it appears in the transformation workspace.
Key field	The Hadoop input field and data type that represents the key in MapReduce terms.
Value field	The Hadoop input field and data type that represents the value in MapReduce terms.

MapReduce Output

This step defines the key/value pairs for Hadoop output. The output of this step will become the output to Hadoop, which changes depending on what the transformation is used for.

If this step is included in a transformation used a as mapper and there is a combiner and/or reducer configured, the output will become the input pairs for the combiner and/or reducer. If there are no combiner or reducers configured the output is passed to the format configured for the job it was executed with.

If this step is included in a transformation used as a combiner and there is a reducer configured, the output will become the input pairs for the reducer. If no reducer configured, the output is passed to the format configured for the job it was executed with.

If this step is included in a transformation used as a reducer, then the output is passed to the format configured for the job it was executed with.



Note: You are not able to define the data type for the key or value here; it is defined earlier in your transformation. However, a reducer or combiner that takes this output as its input will have to know what the key and value data types are, so you may need to make note of them somehow.

Option	Definition
Step name	The name of this step as it appears in the transformation workspace.
Key field	The Hadoop output field that represents the key in MapReduce terms.
Value field	The Hadoop output field that represents the value in MapReduce terms.

MongoDB Input

The MongoDB Input transformation step enables you to retrieve documents or records from a collection within MongoDB. For additional information about MongoDB, see the *MongoDB documentation*.

Configure connection tab

The Configure connection tab enables you to specify the database and collection to query.

Option	Definition
Step name	Name of the step as it appears in the transformation workspace.
Host name(s) or IP address(es)	Indicates the network name or address of the MongoDB instance or instances. You can input multiple host names or IP addresses, separated by a comma. You can also specify a different port number for each host name by separating the host name and port number with a colon, and separating each combination of host name and port number with a comma. For example, to include the host name and port number for two different MongoDB instances, you would input localhost1:27017,localhost2:27018 and leave the Port field empty.
Use all replica set members/mongos	Differentiates between a replica set containing one node and a stand-alone single Mongo host. If there is a replica set, and it contains more than one host, then the Java driver discovers all hosts automatically. It is good practice to list more than one replica set host in the hosts field so that the driver has a better chance of connecting successfully if one is down.
Port	Indicates the port number of the MongoDB instance or instances. Specify a default port to use if no port numbers are specified in the Host name(s) or IP address(es) field.
Username	Indicates the username required to access the database.
Password	Indicates the password associated with the provided Username.
Authenticate using Kerberos	Indicates whether to use the Kerberos service to manage the authentication process.
Connection timeout	Designates how long to wait for a connection to a database (in milliseconds) before terminating the connection attempt. Leave blank to never terminate the connection.
Socket timeout	Designates how long to wait for a write operation (in milliseconds) before terminating the operation. Leave blank to never terminate the operation.
Preview	Displays a first look of the data. Clicking Preview causes the Enter preview size window to appear. Enter the maximum number of records that you want to preview, then click OK . The preview data appears in the Examine preview data window.

Input Options tab

The Input Options tab enables you to specify which database and collection you want to retrieve information from. You can also indicate the read preferences and tag sets in this tab. See Tag Sets for more information.

Option	Definition
Database	Name of the database to retrieve data from. Click Get DBs to populate the drop-down menu with a list of databases on the server.
Collection	Name of the collection to retrieve data from. Click Get collections to populate the drop-down menu with a list of collections within the database.
Read preference	Indicates which node to read first—Primary, Primary preferred, Secondary, Secondary preferred, or Nearest.
Tag set specification/#/Tag Set	Tags allow you to customize write concerns and read preferences for a replica set. The Tag set specification section of the window allows you to specify criteria for selecting replica set members. When you click Get tags , the Tag set specification populates with the tag sets that are available on the database, in order of execution. You can join, delete, copy, or paste tag sets, then click Test tag set to see which replica set members match the Tag set specification criteria you specified. The # field indicates the number of the tag set. The Tag set field displays the tag set criteria.
Get Tags	Retrieves a list of the tag sets that are in the database indicated in the Database field.
Join tags	Appends selected tag sets so that nodes that match the criteria are queried or written to simultaneously. If you select individual tag sets, then click Join tags , the tag sets are combined to create one tag set. Note that this change only occurs in the MongoDB Input window, not on the database.
Test tag set	Displays the set members that match the tags indicated in the tag set specification. Clicking Test tag set displays the id, host name, priority, and tags for each replica set member that matches the tag set specification criteria.

Query tab

The Query tab enables you to refine your read request. This tab operates in two different modes. You can create a query using JSON Query expression or using the Aggregation Framework. By default, the Query tab is in JSON Query expression mode. You can enter a JSON Query expression when the Query is aggregation pipeline checkbox is deselected. MongoDB queries use a JSON-like query language that includes a variety of query operators. To place the Aggregation Framework mode Query is aggregation pipeline checkbox. You can then enter a query, using the Aggregation Framework, in the Aggregation pipeline specification field that appears. See MongoDB's Aggregation Framework for additional information, including code examples.

Option	Definition
Query expression (JSON)(Field is visible if Query is aggregation pipeline checkbox is not selected.)	JSON expression to limit the output. See the sub-section Query Examples (JSON Query Expressions) for additional details.
	Use this field if you want to use the MongoDB Aggregation Framework to perform a simple or complex aggregations or selections such as totalling or averaging field values.

Option	Definition
	Note that the method name (which includes the collection name of the database you selected in the Input Options tab), appears after the Aggregation pipeline specification (JSON) label for this field. See the subsection Query Examples (JSON Aggregate Pipeline) for additional details.
Query is aggregation pipeline	Pipes multiple JSON expressions together to execute at once. An aggregation pipeline strings several JSON expressions together, with the output of the previous expression becoming the input for the next. When selected, the Aggregation pipeline specification (JSON) field appears. When deselected, the Query expression (JSON) field appears.
Execute for each row	Perform the query on each row of data.
Fields expression (JSON)(Field is visible if Query is aggregation pipeline check box is not selected.)	This field becomes active only if Query is aggregation pipeline <i>is not</i> selected. Controls the fields to return, or in MongoDB terms, the projection. If empty, all fields are returned. Enter true or false after the fields to indicate selected or not, respectively. See the MongoDB documentation [http://docs.mongodb.org/manual/reference/method/db.collection.find/] for more information about projections.

Fields Tab

The Fields tab enables you to define properties for the exported fields. The Fields tab operates in two different modes that impact how query results are formatted. You can indicate that you want the query result to be stored in a single JSON field. To do this, click the Output single JSON field check box. If you decide to do this and you want to parse the results of the field, you can apply a transformation step later in the process. Or, you can uncheck the Output single JSON field check box and instead, click the Get Fields button to apply Pentaho's Schema on Read functionality. This functionality parses fields, paths, and data types and displays them. You can then review and adjust this information, as needed.

Option	Definition
Output single JSON field	Indicates whether the JSON result of the query should be outputted to a single field that has the String data type. You can parse this JSON using the JSON Input transformation step, eval("{"+jsonString+"}") in JavaScript, or using a <i>User Defined Java Class step</i> .
Name of JSON output field(Field is active if Output single JSON field check box is selected.)	Designates the name of the field that contains the JSON output from the server.
Get fields (Field is active if Output single JSON field check box is not selected.)	Creates a sample set of documents, then displays the name and field for each record. Pentaho's Schema on Read functionality determines the field names, paths, and the data type for each field in the sample.
# (Field is active if Output single JSON field check box is not selected.)	The order of this entry in the list.
Name(Field is active if Output single JSON field check box is not selected.)	Displays a user-friendly name of the field that is based on the value in the Path field. The name that appears here maps the name of the field as it appears in the PDI transformation with the field that appears in the MongoDB database. You can edit the name as desired.
Path (Field is active if Output single JSON field check box is not selected.)	Indicates the JSON path of the field in MongoDB. If the path shown is an array, you can specify a specific

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Option	Definition
	element in the array by passing it the key value, which is contained in the bracketed part of the array. For example \$.emails[0] indicates that you want the result to display the first value in the array. \$.emails[1] indicates that you want the result to display the second value in the array and so forth. If you want to display all array values, use the asterisk as the key, like this \$.email[*]. If the array contains records, and not just strings, you can specify that you want to display the record like this: \$.emails[*].sender.
Type(Field is active if Output single JSON field check box is not selected.)	Indicates the data type.
Indexed Values (Field is active if Output single JSON field check box is not selected.)	Allows you to enter a comma-separated list of legal values for String fields. If you specify values in this field, the Kettle indexed data type is applied to the data. If not, the String data type is applied. Usually, you will only need to modify this field if you are using Weka metadata for nominal fields.
Sample: array min: max index(Field is active if Output single JSON field check box is not selected.)	Indicates minimum and maximum values for the index seen in the sampled documents.
Sample: #occur/#docs(Field is active if Output single JSON field check box is not selected.)	Indicates how often the field occurs as well as the number of documents processed.
Sample: disparate types (Field is active if Output single JSON field check box is not selected.)	If several documents are sampled, but the same field contain different data types, the Sample: disparate types field is populated with a "Y." The Type field displays the String data type. In this instance, the Kettle type for the field in question is set to the String data type, so it is able to output values of differing types.

Query Examples (JSON Query Expressions)

MongoDB has a rich query system that allows you to select and filter documents in a collection along specific fields and values. The MogoDB Extended JASON page in the MongoDB wiki space details how to use queries. Pentaho supports only the features discussed on this page. This table displays some examples of the syntax and structure of the queries you can use to request data from MongoDB.

Query expression	Description
{ name : "MongoDB" }	Queries all values where the name field has a value equal to Mongodb
{ name : { '\$regex' : "m.*", '\$options' : "i" } }	Uses a regular expression to find name fields starting with m, case insensitive
{ name : { '\$gt' : "M" } }	Searches all strings greater than M
{ name : { '\$lte' : "T" } }	Searches all strings less than or equal to T
{ name : { '\$in' : ["MongoDB", "MySQL"] } }	Finds all names that are either MongoDB or MySQL
{ name : { '\$nin' : ["MongoDB", "MySQL"] } }	Finds all names that are either MongoDB or MySQL
{ \$where : "this.count == 1" }	Uses JavaScript to evaluate a condition
{ \$query: {}, \$orderby: { age : -1 } }	Returns all documents in the collection named collection sorted by the age field in descending order.

Query Examples (JSON Aggregate Pipeline)

MongoDB has a rich query system that allows you to select and filter documents using the aggregation pipeline framework. The Aggregation Framework Examples page in the MongoDB wiki provides additional examples of function calls. This table displays some examples of the syntax and structure of the queries you can use to request data from MongoDB.

Query expression	Description
{ \$match : {state : "FL", city : "ORLANDO" } }, {\$sort : {pop : -1 } }	Returns all fields from all documents where the state field has a value of FL and the city field has a value of ORLANDO. The documents will be returned sorted by the pop field in descending order.
{ \$group : { _id: "\$state"} }, { \$sort : { _id : 1 } }	Returns one field named _id containing the distinct values for state in ascending order. Similar to the SQL: SELECT DISTINCT state AS _id FROM collection ORDER BY state ASC.
<pre>{ \$match : {state : "FL" } }, { \$group: {_id: "\$city" , pop: { \$sum: "\$pop" } } }, { \$sort: { pop: -1 } }, { \$project: {_id : 0, city : "\$_id" } }</pre>	Gets all documents where the state field has a value of FL, aggregates all values of pop for each city, sorts by population descending and returns one field named city.
{	Peels off the elements of an array individually, and returns one document for each element of the array.

MongoDB Output

The MongoDB Output step enables you to insert data to a MongoDB collection and specify a number of options that control what and how data is written. These tables describe the available options within the MongoDB Output step.

Configure connection tab

The Configure connection tab is where you enter basic connection details. Click Get DBs and Get collections to retrieve the names of existing databases and collections within the connected database.

Option	Definition
Step name	Name of this step as it appears in the transformation workspace
Host name(s) or IP address(es)	Indicates the network name or address of the MongoDB instance or instances. You can input multiple host names or IP addresses, separated by a comma. You can also specify a different port number for each host name by separating the host name and port number with a colon, and separating each combination of host name and port number with a comma. For example, to include the host name and port number for two different MongoDB instances, you would input localhost1:27017,localhost2:27018 and leave the Port field empty.
Port	Indicates the port number of the MongoDB instance or instances. Use this to specify a default port if no ports are given as part of the Host name(s) or IP address(es) field.
Use all replica set members/mongos	Differentiates between a replica set containing one node and a stand-alone single Mongo host. If there is a replica set, and it contains more than one host, then the Java driver discovers all hosts automatically. It is good practice to list more than one replica set host in the hosts field

Option	Definition
	so that the driver has a better chance of connecting successfully if one is down.
Username	Indicates the user name required to access the database
Password	Indicates the password associated with the provided Username.
Authenticate using Kerberos	Indicates whether to use the Kerberos service to manage the authentication process.
Connection timeout	Designates how long to wait for a connection to a database (in milliseconds) before terminating the connection attempt. Leave blank to never terminate the connection.
Socket timeout	Designates how long to wait for a write operation (in milliseconds) before terminating the operation. Leave blank to never terminate the operation.

Output options tab

The **Output options** tab provides additional controls for inserting data into a MongoDB collection. If the specified collection does not exist, it is created before a document is inserted.

Option	Definition
Database	Name of the database to write data to. Click Get DBs to populate the drop-down menu with a list of databases on the server.
Collection	Name of the collection to write data to. Click Get collections to populate the drop-down menu with a list of collections within the database.
Batch insert size	Sets the batch size for fast bulk insert operations. If left blank, the default size is 100 rows.
Truncate collection	Deletes any existing data in the target collection before inserting begins.
Upsert	Changes the write mode from insert to upsert, which either updates the first document matched in the target collection or, if no document matches, inserts a new document into the target collection according to the incoming fields specified in the <i>Mongo document fields tab</i> .
Multi-update	Updates all matching documents, rather than just the first.
Modifier update	Enables modifier operators to be used to modify individual fields within matching documents. To set the <i>Modifier operation</i> see the <i>Mongo document fields tab</i> .
Write concern (w option)	http://docs.mongodb.org/manual/reference/glossary/ #term-write-concern specifies the minimum number of servers that must succeed for a write operation. A value of -1 disables all acknowledgement of write operation errors. Zero (0) disables basic acknowledgment of write operations, but returns information about socket excepts and networking errors. 1 provides acknowledgment of write operations on the primary node. >1 waits for successful write operations to the specified number of slaves, including the primary.

Option	Definition
w Time out	Designates how long to wait for a response to write operations (in milliseconds) before terminating the operation. Leave blank to never terminate.
Journaled writes	Writes the operation to the journal first, and after to the core data files. This confirms the write operation can survive a shutdown and ensures the write operation is durable.
Read preference	Indicates which node to read first—Primary, Primary preferred, Secondary, Secondary preferred, or Nearest
Number of retries for write operations	Indicates the number of times that a write operation is attempted.
Delay, in seconds, between retry attempts	Indicates the number of seconds between write operation retry attempts.

Mongo document fields tab

The Mongo document fields tab enables you to define how field values which are coming into the step get written to a Mongo document. Configure the Modifier policy column in the Mongo document fields tab for control over when execution of a modifier operation affects a particular field. This can be particularly useful when the data for one Mongo document is split over several incoming PDI rows and in situations where it is not possible to execute different modifier operations that affect the same field simultaneously. The **Modifier policy** can be set to these values: Insert&Update, Insert, and Update. Only these modifier operations are supported: \$set, \$inc, and \$push. You can set the Modifier policy to these values.

Option	Definition
#	The order of this entry in the list.
Name	The name of this field, descriptive of its content.
Mongo document path	Defines the hierarchical path to each field
Use field name	Specifies whether the incoming field name is used as the final entry in the path. When this is set to \mathtt{Y} for a field, a preceding . (dot) is assumed.
JSON	Indicates if a field is in JSON format
Match field for upsert	Specifies which of the fields should be used for matching when performing an upsert operation. The first document in the collection that matches all fields tagged as Y in this column is replaced with the new document constructed with incoming values for all of the defined field paths. If a matching document does not exist, then a new document is inserted into the collection. Insert&Update: The operation gets executed whether or not a match exists in the collection according to the match conditions. Insert: The operation is executed on an insert only, for instance if a matching document does not exist. Update: Update only, for instance if the record exists.
Modifier operation	In-place modifications of existing document fields. Update more than one matching document by selecting the Modifier update option in conjunction with the Upsert option. Selecting the Multi-update option also enables each update to apply to all matching documents, rather than just the first. \$set—Sets the value of a field. Used to create the bulk of initial document structure for a new document.\$inc—If the field does not exist, sets the value

Option	Definition
	of a field. If the field exists, increases (or decreases, with a negative value) the value of a field.\$push—If the field does not exist, sets the value of a field. If the field exists, appends the value of a field. Used for appending to existing arrays in documents.
Modifier policy	Controls when execution of a modifier operation affects a particular field
Get fields	Populates the left-hand column of the table with the names of the incoming fields
Preview document structure	Displays the structure to be written to MongoDB in JSON format

Create/drop indexes tab

The **Create/drop indexes tab** enables you to specify which indexes to create or remove. An index is a data structure that allows you to quickly locate documents based on the values stored in the specified fields. Fundamentally, indexes in MongoDB are similar to indexes in other database systems. MongoDB supports indexes on any field or sub-field contained in documents within a MongoDB collection.

Each row in the table can be used to create a single index (using one field) or a compound index (using multiple fields). The dot (.) notation is used to specify a path to a field to use in the index. This path can be optionally postfixed by a direction indicator. Compound indexes are specified by a comma-separated list of paths.

Option	Definition
#	The order of this field in the list.
Index fields	Specifies a single index (using one field) or a compound index (using multiple fields). The . (dot) notation is used to specify a path to a field to use in the index. This path can be optionally postfixed by a direction indicator, :1 for ascending or :-1 for descending. Compound indexes are specified by a comma-separated list of paths.
Index opp	Specifies whether the index is created or dropped.
Unique	Indicates whether to display entries for documents that have a duplicate value for the indexed field.
Sparse	Indicates whether the index should contain only entries fro those documents that have a value in the indexed field.
Show indexes	Displays the index information available.

Further reading

See the *Big Data MongoDB Tutorials*, or *MongoDB Output* section of the Pentaho Wiki for scenario-based examples of working with MongoDB and Pentaho.

Splunk Input

The **Splunk Input** transformation step enables you to connect to a Splunk server, enter a Splunk query, and get results back for use within a PDI Transformation. Once you have completed those steps, you can stream data from Splunk into your transformation. Make sure that you have read access to a Splunk server before you use the **Splunk Input** step. To learn more about Splunk see their *online documentation*.

Configure connection tab

The **Configure connection** tab enables you to specify the database and collection to query.

Option	Definition
Step name	Name of the step as it appears in the transformation workspace.
Host name(s) or IP address(es)	Indicates the network name or address of the Splunk instance or instances.
Port	Indicates the port number of the Splunk (splunkd) server. The default value is 8089.
Username	Indicates the username required to access the Splunk server.
Password	Indicates the password associated with the provided Username.
Execute for each row	If checked, a new query is issued for each row of data coming into the step. You can reference incoming fields of data using the ?{ <field>} syntax. For instance, if you want to use the incoming field Size to drive the limit of results coming in, type this: search *head ?{Size}.</field>
Splunk Query Expression	This is the definition of the splunk query. Note that unlike the queries defined in the Splunk user interface, you must start the query with the term search. Here is an example: search * head 100. One capability of Splunk search is field selection. This allows you to get access to Splunk-parsed fields within the _raw column. To select specific fields, use this syntax at the end of your defined search query: field index source OpCode.
Preview	Provides a first look at the data. Clicking Preview causes the Enter preview size window to appear. Enter the maximum number of records that you want to preview, then click OK . The preview data appears in the Examine preview data window.
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Fields Tab

The **Fields** tab enables you to define properties for the exported fields.

Option	Definition
#	Number of the record returned.
Name	Name of the field.
Splunk name	Indicates the Splunk name for the field.
Туре	Specifies the data type of the field.
Length	Indicates the length of the field.
Format	Specifies the format of the field.
Get Fields	Displays the field metadata and displays it in the Fields tab. After you have detected the field metadata using the Get Fields button on the Fields tab, you may choose to delete metadata fields that are not relevant to your specific query. Since each field must be translated to its mapped data type, removing unused fields should increase performance.

Raw Field Parsing

The input step automatically attempts to parse the raw field into a number of child fields denoted by $_{raw}.<$ Field Name>. It parses the raw field assuming that the field if formatted with name value pairs separated by a newline character, like this: <Name1>=<Value1>\n <Name2>=<Value2>\n . If raw field data is not formatted like this, you must post-process those fields with other steps in the transformation flow. Note that your secondary steps may include String variables.

Date Handling

Kettle does not support the parsing of ISO-8601 date formats, which is Splunk's format for passing date objects through web services. However, you can edit the date string returned from Splunk using the Modified Java Script Value step. Use this script to parse the date.

```
var dateobj = str2date((substr(_time, 0, 23) + "GMT" + substr(_time, 23)).trim(),
   "yyyy-MM-dd'T'HH:mm:ss.SSSz");
```

Splunk Output

The **Splunk Output** transformation step enables you to connect to a Splunk server and write events to a Splunk index. By default, the step writes events as name value pairs separated by newline characters, but can also write arbitrary formats by customizing event data. You must have write access to a Splunk server before you use the **Splunk Output** step. To learn more about Splunk see their *online documentation*.

Option	Definition
Step name	Name of the step as it appears in the transformation workspace.
Host name(s) or IP address(es)	Specifies the network name or address of the Splunk instance or instances.
Port	Indicates the port number of the Splunk (splunkd) server. The default value is 8089, but your administrator may have changed the port number.
Username	Specifies the username required to access the Splunk server.
Password	Indicates the password associated with the Username .
Index to write to	Specifies the Splunk index where the events are stored. Usually, this is the main index. Check your Splunk server for a list of available indices. This field can be parameterized with incoming fields (?{ <field>}) or transformation parameters (\${Parameter}).</field>
Event host	Indicates the hostname of the original event host. If you want to gather data from a router and write it to Splunk, use the router's host name. This field can be parameterized with incoming fields (?{ <field>}) or transformation parameters (\${Parameter}).</field>
Event source type	Indicates the format type of the event data. The list of known source types appears <i>here</i> . To define a new format, follow <i>these instructions</i> .
Event source	Indicates the source of the event data. See <i>Splunk</i> documentation for more details.
Customize Splunk event	If checked, enables the Splunk Event Data option and allows you to customize the data coming into Splunk. This is useful if you want to write a different format than the

Option	Definition
	default, which is name value pairs separated by newline characters.
	Allows you to specify customized event text. This field can be parameterized with incoming fields (?{ <field>}) or transformation parameters (\${Parameter}).</field>

SSTable Output

The SSTable Output step writes to a filesystem directory as a Cassandra SSTable.

Option	Definition
Step name	The name of this step as it appears in the transformation workspace.
Cassandra yaml file	Location of yaml file. A cassandra.yaml file is the main configuration file for Cassandra and defines node and cluster configuration details.
Directory	Location to write the output to. This directory points to the target table to load to and must match the Keyspace field.
Keyspace	Name of the keyspace of the target table to load to. This name must match the Directory field.
Column family (table)	Name of the table to upload to. This assumes the metadata for this table was previously defined in Cassandra.
Incoming field to use as the row key	Allows you to select which incoming row to use as the row key. This drop-down box will be populated with the names of incoming transformation fields.
Buffer (MB)	The buffer size to use. A new table file is written every time the buffer is full.

PDI Big Data Job Entries

This section contains reference documentation for job entries which enable PDI to work with big data technologies.

Please see *Using Pentaho Data Integration* for additional transformation step and job entry references.

Amazon EMR Job Executor

This job entry executes Hadoop jobs on an Amazon Elastic MapReduce (EMR) account. In order to use this step, you must have an Amazon Web Services (AWS) account configured for EMR, and a premade Java JAR to control the remote job.

Definition
The name of this Amazon EMR Job Executer step instance.
The name of the Amazon EMR job flow (series of steps) you are executing.
Your Amazon Web Services access key.
Your Amazon Web Services secret key.
The Amazon Simple Storage Service (S3) address of the working directory for this Hadoop job. This directory will contain the MapReduce JAR, and log files will be placed here as they are created.
The Java JAR that contains your Hadoop mapper and reducer classes. The job must be configured and submitted using a static main method in any class in the JAR.
Any command line arguments that must be passed to the static main method in the specified JAR.
The number of Amazon Elastic Compute Cloud (EC2) instances you want to assign to this job.
The Amazon EC2 instance type that will act as the Hadoop "master" in the cluster, which handles MapReduce task distribution.
The Amazon EC2 instance type that will act as one or more Hadoop "slaves" in the cluster. Slaves are assigned tasks from the master. This is only valid if the number of instances is greater than 1.
Forces the job to wait until each step completes before continuing to the next step. This is the only way for PDI to be aware of a Hadoop job's status. If left unchecked, the Hadoop job is blindly executed, and PDI moves on to the next step. Error handling/routing will not work unless this option is checked.

Amazon Hive Job Executor

This job executes Hive jobs on an Amazon Elastic MapReduce (EMR) account. In order to use this step, you must have an Amazon Web Services (AWS) account configured for EMR, and a premade Java JAR to control the remote job.

Option	Definition
Name	The name of this job as it appears in the transformation workspace.
Hive Job Flow Name	The name of the Hive job flow to execute.
Existing JobFlow Id (optional)	The name of a Hive Script on an existing EMR job flow.
AWS Access Key	Your Amazon Web Services access key.
AWS Secret Key	Your Amazon Web Services secret key.
Bootstrap Actions	References to scripts to invoke before the node begins processing data. See http://docs.amazonwebservices.com/ElasticMapReduce/latest/DeveloperGuide/Bootstrap.html for more information.
S3 Log Directory	The URL of the Amazon S3 bucket in which your job flow logs will be stored. Artifacts required for execution (e.g. Hive Script) will also be stored here before execution. (Optional)
Hive Script	The URL of the Hive script to execute within Amazon S3.
Command Line Arguments	A list of arguments (space-separated strings) to pass to Hive.
Number of Instances	The number of Amazon EC2 instances used to execute the job flow.
Master Instance Type	The Amazon EC2 instance type that will act as the Hadoop "master" in the cluster, which handles MapReduce task distribution.
Slave Instance Type	The Amazon EC2 instance type that will act as one or more Hadoop "slaves" in the cluster. Slaves are assigned tasks from the master. This is only valid if the number of instances is greater than 1.
Keep Job Flow Alive	Specifies whether the job flow should terminate after completing all steps.

Hadoop Copy Files

This job entry copies files in a Hadoop cluster from one location to another.

General

Option	Definition
Include Subfolders	If selected, all subdirectories within the chosen directory will be copied as well
Destination is a file	Determines whether the destination is a file or a directory
Copy empty folders	If selected, will copy all directories, even if they are empty the Include Subfolders option must be selected for this option to be valid
Create destination folder	If selected, will create the specified destination directory if it does not currently exist
Replace existing files	If selected, duplicate files in the destination directory will be overwritten

Option	Definition
Remove source files	If selected, removes the source files after copy (a move procedure)
Copy previous results to args	If selected, will use previous step results as your sources and destinations
File/folder source	The file or directory to copy from; click Browse and select Hadoop to enter your Hadoop cluster connection details
File/folder destination	The file or directory to copy to; click Browse and select Hadoop to enter your Hadoop cluster connection details
Wildcard (RegExp)	Defines the files that are copied in regular expression terms (instead of static file names), for instance: .*\.txt would be any file with a .txt extension
Files/folders	A list of selected sources and destinations

Result files name

Option	Definition
	Any files that are copied will appear as a result from this step; shows a list of files that were copied in this step

Hadoop Job Executor

This job entry executes Hadoop jobs on a Hadoop node. There are two option modes: Simple (the default condition), in which you only pass a premade Java JAR to control the job; and Advanced, in which you are able to specify static main method parameters. Most of the options explained below are only available in Advanced mode. The User Defined tab in Advanced mode is for Hadoop option name/value pairs that are not defined in the **Job Setup** and **Cluster** tabs.

General

Option	Definition
Name	The name of this Hadoop Job Executer step instance.
Hadoop Job Name	The name of the Hadoop job you are executing.
Jar	The Java JAR that contains your Hadoop mapper and reducer job instructions in a static main method.
Command line arguments	Any command line arguments that must be passed to the static main method in the specified JAR.

Job Setup

Option	Definition
Output Key Class	The Apache Hadoop class name that represents the output key's data type.
Output Value Class	The Apache Hadoop class name that represents the output value's data type.
Mapper Class	The Java class that will perform the map operation. Pentaho's default mapper class should be sufficient for most needs. Only change this value if you are supplying your own Java class to handle mapping.

Option	Definition
Combiner Class	The Java class that will perform the combine operation. Pentaho's default combiner class should be sufficient for most needs. Only change this value if you are supplying your own Java class to handle combining.
Reducer Class	The Java class that will perform the reduce operation. Pentaho's default reducer class should be sufficient for most needs. Only change this value if you are supplying your own Java class to handle reducing. If you do not define a reducer class, then no reduce operation will be performed and the mapper or combiner output will be returned.
Input Path	The path to your input file on the Hadoop cluster.
Output Path	The path to your output file on the Hadoop cluster.
Input Format	The Apache Hadoop class name that represents the input file's data type.
Output Format	The Apache Hadoop class name that represents the output file's data type.

Cluster

Option	Definition
HDFS Hostname	Hostname for your Hadoop cluster.
HDFS Port	Port number for your Hadoop cluster.
Job Tracker Hostname	If you have a separate job tracker node, type in the hostname here. Otherwise use the HDFS hostname.
Job Tracker Port	Job tracker port number; this cannot be the same as the HDFS port number.
Number of Mapper Tasks	The number of mapper tasks you want to assign to this job. The size of the inputs should determine the number of mapper tasks. Typically there should be between 10-100 maps per node, though you can specify a higher number for mapper tasks that are not CPU-intensive.
Number of Reducer Tasks	The number of reducer tasks you want to assign to this job. Lower numbers mean that the reduce operations can launch immediately and start transferring map outputs as the maps finish. The higher the number, the quicker the nodes will finish their first round of reduces and launch a second round. Increasing the number of reduce operations increases the Hadoop framework overhead, but improves load balancing. If this is set to 0, then no reduce operation is performed, and the output of the mapper will be returned; also, combiner operations will also not be performed.
Enable Blocking	Forces the job to wait until each step completes before continuing to the next step. This is the only way for PDI to be aware of a Hadoop job's status. If left unchecked, the Hadoop job is blindly executed, and PDI moves on to the next step. Error handling/routing will not work unless this option is checked.
Logging Interval	Number of seconds between log messages.

Oozie Job Executor

This job entry executes Oozie Workflows. It is a front end on top of the OozieClient Java API that submits jobs to an Oozie server using web service calls.

Oozie is a workflow/coordination system to manage Hadoop jobs. Oozie Workflow jobs are Directed Acyclical Graphs (DAGs) of actions. Oozie Coordinator jobs are recurrent Oozie Workflow jobs and can be configured so a job is triggered by time (frequency) and data availability.

Oozie is integrated with the rest of the Hadoop stack supporting several types of Hadoop jobs out of the box (Java map-reduce, Streaming map-reduce, Pig, Distcp, etc.). To learn more about Oozie and Oozie Workflows, visit Oozie's website: http://oozie.apache.org/index.html.

Oozie Job Executor (Quick Setup Mode)

Option	Definition
Name	The name of this job instance.
Oozie URL	Field to enter an Oozie URL. This must be a valid Oozie location.
Enable Blocking	Option blocks the rest of a transformation from executing until the Oozie job finishes when checked.
Polling Interval (ms)	Field allows you to set the interval rate to check for Oozie workflows.
Workflow Properties	Field to enter the Workfile Properties file. This path is required and must be a valid job properties file. In the properties file, the oozie.wf.application.path path must be set.

Oozie Job Executor (Advanced Setup Mode)

If you have not set the Oozie path within your workflow properties file, you can add the needed path with Advanced Setup Mode within the Oozie Job Executor. To access Advanced Setup Mode, from within the Oozie Job Executor dialog, click Advanced Options.

Advanced Setup Mode allows you to add the needed Oozie path to your workflow properties file. It does not add the path directly to the properties file, instead the path is added by the Oozie Job Executor, not directly changing your workflow properties file.

Option	Definition
Workflow Properties	Displays the arguments, and their values, that are set within the workflow properties file found at the Oozie URL specified within the Oozie URL field.
Add Argument (green plus button)	Allows you to add a workflow property argument. Use this button to add the required Oozie path if it is not already set. This does not add the path to the properties file, instead it adds it to the PDI job, which adds it to the workflow configuration upon execution of the job.
Delete Argument (red "x" button)	Allows you to delete an argument. To delete an argument from the Oozie Executor job, select the desired argument from Workflow Properties, then click the Delete Argument button.

Pentaho MapReduce



Note: This entry was formerly known as **Hadoop Transformation Job Executor**.

This job entry executes transformations as part of a Hadoop MapReduce job. This is frequently used to execute transformations that act as mappers and reducers in lieu of a traditional Hadoop Java class. The User Defined tab is for Hadoop option name/value pairs that are not defined in the Job Setup and Cluster tabs. Any properties defined here will be set in the MapReduce job configuration.

General

Option	Definition
Name	The name of this Hadoop Job Executer step instance
Hadoop Job Name	The name of the Hadoop job you are executing

Mapper

Option	Definition
Look in	Sets the context for the Browse button. Options are: Local (the local filesystem), Repository by Name (a PDI database or solution repository), or Repository by Reference (a link to a transformation no matter which repository it is in).
Mapper Transformation	The KTR that will perform the mapping functions for this job.
Mapper Input Step Name	The name of the step that receives mapping data from Hadoop. This must be a MapReduce Input step.
Mapper Output Step Name	The name of the step that passes mapping output back to Hadoop. This must be a MapReduce Output step.

Combiner

Option	Definition
Look in	Sets the context for the Browse button. Options are: Local (the local filesystem), Repository by Name (a PDI database or solution repository), or Repository by Reference (a link to a transformation no matter which repository it is in).
Combiner Transformation	The KTR that will perform the combiner functions for this job.
Combiner Input Step Name	The name of the step that receives combiner data from Hadoop. This must be a MapReduce Input step.
Combiner Output Step Name	The name of the step that passes combiner output back to Hadoop. This must be a MapReduce Output step.
Combine single threaded	Indicates if the Single Threaded transformation execution engine should be used to execute the combiner transformation. If false, the normal multi-threaded transformation engine will be used. The Single Threaded transformation execution engine reduces overhead when processing many small groups of output.

Option	Definition
Look in	Sets the context for the Browse button. Options are: Local (the local filesystem), Repository by Name (a PDI database or solution repository), or Repository by Reference (a link to a transformation no matter which repository it is in).
Reducer Transformation	The KTR that will perform the reducer functions for this job.
Reducer Input Step Name	The name of the step that receives reducing data from Hadoop. This must be a MapReduce Input step.
Reducer Output Step Name	The name of the step that passes reducing output back to Hadoop. This must be a MapReduce Output step.
Reduce single threaded	Indicates if the Single Threaded transformation execution engine should be used to execute the reducer transformation. If false, the normal multi-threaded transformation engine will be used. The Single Threaded transformation execution engine reduces overhead when processing many small groups of output.

Job Setup

Option	Definition
Suppress Output of Map Key	If selected the key output from the Mapper transformation will be ignored and replaced with NullWritable.
Suppress Output of Map Value	If selected the value output from the Mapper transformation will be ignored and replaced with NullWritable.
Suppress Output of Reduce Key	If selected the key output from the Combiner and/or Reducer transformations will be ignored and replaced with NullWritable.
Suppress Output of Reduce Value	If selected the key output from the Combiner and/or Reducer transformations will be ignored and replaced with NullWritable.
Input Path	A comma-separated list of input directories, such as / wordcount/input, from your Hadoop cluster where the source data for the MapReduce job is stored.
Output Path	The directory on your Hadoop cluster where you want the output from the MapReduce job to be stored., such as //wordcount/output. The output directory cannot exist prior to running the MapReduce job.
Input Format	The Apache Hadoop class name that describes the input specification for the MapReduce job. See <i>InputFormat</i> for more information.
Output Format	The Apache Hadoop class name that describes the output specification for the MapReduce job. See <i>OutputFormat</i> for more information.
Clean output path before execution	If enabled the output path specified will be removed before the MapReduce job is scheduled.

Cluster

Option	Definition
HDFS Hostname	Hostname for your Hadoop cluster.
HDFS Port	Port number for your Hadoop cluster.
Job Tracker Hostname	If you have a separate job tracker node, type in the hostname here. Otherwise use the HDFS hostname.
Job Tracker Port	Job tracker port number; this cannot be the same as the HDFS port number.
Number of Mapper Tasks	The number of mapper tasks you want to assign to this job. The size of the inputs should determine the number of mapper tasks. Typically there should be between 10-100 maps per node, though you can specify a higher number for mapper tasks that are not CPU-intensive.
Number of Reducer Tasks	The number of reducer tasks you want to assign to this job. Lower numbers mean that the reduce operations can launch immediately and start transferring map outputs as the maps finish. The higher the number, the quicker the nodes will finish their first round of reduces and launch a second round. Increasing the number of reduce operations increases the Hadoop framework overhead, but improves load balancing. If this is set to 0, then no reduce operation is performed, and the output of the mapper becomes the output of the entire job; also, combiner operations will also not be performed.
Enable Blocking	Forces the job to wait until each step completes before continuing to the next step. This is the only way for PDI to be aware of a Hadoop job's status. If left unchecked, the Hadoop job is blindly executed, and PDI moves on to the next job entry. Error handling/routing will not work unless this option is checked.
Logging Interval	Number of seconds between log messages.

Pig Script Executor

Executes a script written in Apache Pig's "Pig Latin" language on a Hadoop cluster. All log entries pertaining to this script execution that are generated by Apache Pig will show in the PDI log.

General

Option	Definition
Job Entry Name	The name of this Pig Script Executor instance.
HDFS hostname	The hostname of the machine that operates a Hadoop distributed filesystem.
HDFS port	The port number of the machine that operates a Hadoop distributed filesystem.
Job tracker hostname	The hostname of the machine that operates a Hadoop job tracker.
Job tracker port	The port number of the machine that operates a Hadoop job tracker.

Option	Definition
Pig script	The path (remote or local) to the Pig Latin script you want to execute.
Enable blocking	If checked, the Pig Script Executor job entry will prevent downstream entries from executing until the script has finished processing.
Local execution	Executes the script within the same Java virtual machine that PDI is running in. This option is useful for testing and debugging because it does not require access to a Hadoop cluster. When this option is selected, the HDFS and job tracker connection details are not required and their corresponding fields will be disabled.

Script Parameters

Option	Definition
#	The order of execution of the script parameters.
Parameter name	The name of the parameter you want to use.
	The value you're substituting whenever the previously defined parameter is used.

Sqoop Export

The Sqoop Export job allows you to export data from Hadoop into an RDBMS using Apache Sqoop. This job has two setup modes:

- Quick Mode provides the minimum options necessary to perform a successful Sqoop export.
- Advanced Mode's default view provides options for to better control your Sqoop export. Advance Mode also has a command line view which allows you to reuse an existing Sqoop command from the command line.

For additional information about Apache Sqoop, visit http://sqoop.apache.org/.

Quick Setup

Option	Definition
Name	The name of this job as it appears in the transformation workspace.
Namenode Host	Host name or IP address of the Hadoop NameNode.
Namenode Port	Port number of the Hadoop NameNode.
Jobtracker Host	Host name of the Hadoop JobTracker.
Job Tracker Port	Port number of the Hadoop JobTracker
Export Directory	Path of the directory within HDFS to export from.
Database Connection	Select the database connection to export to. Clicking Edit allows you to edit an existing connection or you can create a new connection from this dialog by clicking New .
Table	Destination table to export into. If the source database requires it a schema may be supplied in the format: SCHEMA.TABLE_NAME. This table must exist and its structure must match the input data's format.

Option	Definition
Default/List view	List of property and value pair settings which can be modified to suit your needs including options to configure an export from Hive or HBase.
Command line view	Field which accepts command line arguments, typically used to allow you to paste an existing Sqoop command line argument.

Sqoop Import

The Sqoop Import job allows you to import data from a relational database into the Hadoop Distributed File System (HDFS) using Apache Sqoop. This job has two setup modes:

- Quick Mode provides the minimum options necessary to perform a successful Sqoop import.
- Advanced Mode's default view provides options for to better control your Sqoop import. Advance Mode also has a
 command line view which allows you to paste an existing Sqoop command line argument into.

For additional information about Apache Sqoop, visit http://sqoop.apache.org/.

Quick Setup

Option	Definition
Name	The name of this job as it appears in the transformation workspace.
Database Connection	Select the database connection to import from. Clicking Edit allows you to edit an existing connection or you can create a new connection from this dialog by clicking New .
Table	Source table to import from. If the source database requires it a schema may be supplied in the format: SCHEMA.YOUR_TABLE_NAME.
Namenode Host	Host name of the target Hadoop NameNode.
Namenode Port	Port number of the target Hadoop NameNode.
Jobtracker Host	Host name of the target Hadoop JobTracker.
Job Tracker Port	Port number of the target Hadoop JobTracker.
Target Directory	Path of the directory to import into.

Advanced Setup

Option	Definition
	List of property and value pair settings which can be modified to suit your needs including options to configure an import to Hive or HBase.
Command line view	Field which accepts command line arguments, typically used to allow you to paste an existing Sqoop command line argument.