

Create DI Solutions



This document supports Pentaho Business Analytics Suite 5.0 GA and Pentaho Data Integration 5.0 GA, documentation revision September 6, 2013, copyright © 2013 Pentaho Corporation. No part may be reprinted without written permission from Pentaho Corporation. All trademarks are the property of their respective owners.

Help and Support Resources

If you do not find answers to your questions here, please contact your Pentaho technical support representative.

Support-related questions should be submitted through the Pentaho Customer Support Portal at <http://support.pentaho.com>.

For information about how to purchase support or enable an additional named support contact, please contact your sales representative, or send an email to sales@pentaho.com.

For information about instructor-led training, visit <http://www.pentaho.com/training>.

Liability Limits and Warranty Disclaimer

The author(s) of this document have used their best efforts in preparing the content and the programs contained in it. These efforts include the development, research, and testing of the theories and programs to determine their effectiveness. The author and publisher make no warranty of any kind, express or implied, with regard to these programs or the documentation contained in this book.

The author(s) and Pentaho shall not be liable in the event of incidental or consequential damages in connection with, or arising out of, the furnishing, performance, or use of the programs, associated instructions, and/or claims.

Trademarks

Pentaho (TM) and the Pentaho logo are registered trademarks of Pentaho Corporation. All other trademarks are the property of their respective owners. Trademarked names may appear throughout this document. Rather than list the names and entities that own the trademarks or insert a trademark symbol with each mention of the trademarked name, Pentaho states that it is using the names for editorial purposes only and to the benefit of the trademark owner, with no intention of infringing upon that trademark.

Third-Party Open Source Software

For a listing of open source software used by each Pentaho component, navigate to the folder that contains the Pentaho component. Within that folder, locate a folder named licenses. The licenses folder contains HTML files that list the names of open source software, their licenses, and required attributions.

Contact Us

Global Headquarters Pentaho Corporation
Citadel International, Suite 340
5950 Hazeltine National Drive
Orlando, FL 32822
Phone: +1 407 812-OPEN (6736)
Fax: +1 407 517-4575
<http://www.pentaho.com>

Sales Inquiries: sales@pentaho.com

Contents

| | |
|---|----|
| Introduction..... | 11 |
| Pentaho Data Integration Architecture..... | 12 |
| Using Pentaho Data Integration..... | 13 |
| Creating a Connection to the DI Repository..... | 13 |
| PDI Interface Perspectives..... | 14 |
| Use Perspectives Within Spoon..... | 14 |
| Data Integration (ETL) Perspective..... | 15 |
| VFS File Dialogues in Spoon..... | 16 |
| Model Perspective..... | 17 |
| Visualization Perspective..... | 18 |
| Instaview Perspective..... | 19 |
| Data Mining Perspectives..... | 22 |
| Forecast Perspective..... | 22 |
| ScatterPlot3D Perspective..... | 23 |
| Customizing the Spoon Interface..... | 24 |
| Terminology and Basic Concepts..... | 28 |
| Transformations, Steps, and Hops..... | 28 |
| Jobs..... | 29 |
| More About Hops..... | 29 |
| Creating Transformations..... | 32 |
| Getting Started..... | 32 |
| Saving Your Transformation..... | 33 |
| Running Your Transformation Locally..... | 34 |
| Building a Job..... | 34 |
| Executing Transformations..... | 36 |
| Initializing Slave Servers in Spoon..... | 36 |
| Executing Jobs and Transformations from the Repository on the Carte Server..... | 37 |
| Impact Analysis..... | 37 |
| Working with the DI Repository..... | 38 |
| Deleting a Repository..... | 38 |
| Managing Content in the DI Repository..... | 38 |
| Setting Folder-Level Permissions..... | 39 |
| Exporting Content from Solutions Repositories with Command-Line Tools..... | 41 |
| Working with Version Control..... | 41 |
| Examining Version History..... | 42 |
| Restoring a Previously Saved Version of a Job or Transformation..... | 42 |
| Reusing Transformation Flows with Mapping Steps..... | 43 |
| Arguments, Parameters, and Variables..... | 45 |
| Arguments..... | 45 |
| Parameters..... | 45 |
| VFS Properties..... | 45 |
| Variables..... | 46 |
| Variable Scope..... | 47 |
| Internal Variables..... | 47 |
| Rapid Analysis Schema Prototyping..... | 49 |
| Creating a Prototype Schema With a Non-PDI Data Source..... | 49 |
| Creating a Prototype Schema With a PDI Data Source..... | 49 |
| Testing With Pentaho Analyzer and Report Wizard..... | 50 |
| Prototypes in Production..... | 50 |
| Using the SQL Editor..... | 51 |
| Using the Database Explorer..... | 52 |
| Unsupported Databases..... | 53 |
| Performance Monitoring and Logging..... | 54 |

| | |
|--|-----|
| Monitoring Step Performance..... | 54 |
| Using Performance Graphs..... | 54 |
| Logging Steps..... | 55 |
| Logging Transformations..... | 56 |
| Pentaho Data Integration Performance Tuning Tips..... | 58 |
| Working with Big Data and Hadoop in PDI..... | 60 |
| Pentaho MapReduce Workflow..... | 60 |
| PDI Hadoop Job Workflow..... | 62 |
| Hadoop to PDI Data Type Conversion..... | 63 |
| Hadoop Hive-Specific SQL Limitations..... | 64 |
| Big Data Tutorials..... | 64 |
| Hadoop Tutorials..... | 64 |
| MapR Tutorials..... | 72 |
| Cassandra Tutorials..... | 73 |
| MongoDB Tutorials..... | 73 |
| Interacting With Web Services..... | 75 |
| Scheduling and Scripting PDI Content..... | 76 |
| Scheduling Transformations and Jobs From Spoon..... | 76 |
| Command-Line Scripting Through Pan and Kitchen..... | 77 |
| Pan Options and Syntax..... | 77 |
| Kitchen Options and Syntax..... | 78 |
| Importing KJB or KTR Files From a Zip Archive..... | 80 |
| Connecting to a DI Solution Repositories with Command-Line Tools..... | 80 |
| Exporting Content from Solutions Repositories with Command-Line Tools..... | 81 |
| Transformation Step Reference..... | 83 |
| Big Data..... | 83 |
| Avro Input..... | 83 |
| Cassandra Input..... | 84 |
| Cassandra Output..... | 85 |
| CouchDB Input..... | 87 |
| Hadoop File Input..... | 87 |
| Hadoop File Output..... | 92 |
| HBase Input..... | 94 |
| HBase Output..... | 97 |
| HBase Row Decoder..... | 99 |
| MapReduce Input..... | 100 |
| MapReduce Output..... | 100 |
| MongoDB Input..... | 100 |
| MongoDB Output..... | 105 |
| Splunk Input..... | 108 |
| Splunk Output..... | 110 |
| SSTable Output..... | 110 |
| Input..... | 111 |
| Cassandra Input..... | 111 |
| CSV File Input..... | 112 |
| Data Grid..... | 114 |
| De-serialize From File..... | 114 |
| Email Messages Input..... | 114 |
| ESRI Shapefile Reader..... | 115 |
| Fixed File Input..... | 115 |
| Generate Random Credit Card Numbers..... | 116 |
| Generate Random Value..... | 116 |
| Generate Rows..... | 116 |
| Get Data From XML..... | 117 |
| Get File Names..... | 117 |
| Get Files Rows Count..... | 117 |
| Get Repository Names..... | 118 |
| Get Subfolder Names..... | 118 |
| Get System Info..... | 118 |
| Get Table Names..... | 118 |

| | |
|-------------------------------------|------------|
| Google Analytics Input..... | 118 |
| Google Docs Input..... | 120 |
| GZIP CSV Input..... | 121 |
| HBase Input..... | 121 |
| HL7 Input..... | 124 |
| JMS Consumer..... | 125 |
| JSON Input..... | 125 |
| LDAP Input..... | 127 |
| LDIF Input..... | 127 |
| Load File Content In Memory..... | 127 |
| Microsoft Access Input..... | 127 |
| Microsoft Excel Input..... | 127 |
| Mondrian Input..... | 130 |
| MongoDB Input..... | 130 |
| OLAP Input..... | 134 |
| OpenERP Object Input..... | 135 |
| Palo Cell Input..... | 135 |
| Palo Dim Input..... | 135 |
| Property Input..... | 135 |
| Splunk Input..... | 135 |
| RSS Input..... | 137 |
| S3 CSV Input..... | 138 |
| Salesforce Input..... | 138 |
| SAP Input..... | 138 |
| SAS Input..... | 139 |
| Table Input..... | 139 |
| Text File Input..... | 140 |
| XBase Input..... | 145 |
| XML Input Stream (StAX)..... | 145 |
| YAML Input..... | 146 |
| Output..... | 146 |
| Automatic Documentation Output..... | 146 |
| Cassandra Output..... | 147 |
| Delete..... | 148 |
| HBase Output..... | 148 |
| Insert/Update..... | 150 |
| JMS Producer..... | 150 |
| JSON Output..... | 152 |
| LDAP Output..... | 152 |
| Microsoft Access Output..... | 152 |
| Microsoft Excel Output..... | 152 |
| Microsoft Excel Writer..... | 154 |
| MongoDB Output..... | 154 |
| OpenERP Object Input..... | 157 |
| Palo Cell Output..... | 157 |
| Palo Dim Output..... | 157 |
| Pentaho Reporting Output..... | 158 |
| Properties Output..... | 158 |
| RSS Output..... | 159 |
| S3 File Output..... | 159 |
| Salesforce Delete..... | 161 |
| Salesforce Insert..... | 161 |
| Salesforce Update..... | 161 |
| Salesforce Upsert..... | 161 |
| Serialize to File..... | 161 |
| Splunk Output..... | 162 |
| SQL File Output..... | 162 |
| Synchronize After Merge..... | 163 |
| Table Output..... | 163 |
| Text File Output..... | 164 |
| Update..... | 166 |

| | |
|---|-----|
| XML Output..... | 166 |
| Transform..... | 167 |
| Add a Checksum..... | 167 |
| Add Constants..... | 167 |
| Add Sequence..... | 167 |
| Add Value Fields Changing Sequence..... | 168 |
| Add XML..... | 168 |
| Calculator..... | 169 |
| Closure Generator..... | 172 |
| Example Plugin..... | 172 |
| Get ID From Slave Server..... | 173 |
| Number Range..... | 175 |
| Replace in String..... | 175 |
| Row Denormalizer..... | 175 |
| Row Flattener..... | 176 |
| Row Normalizer..... | 176 |
| Select Values..... | 176 |
| Set Field Value..... | 178 |
| Set Field Value to a Constant..... | 178 |
| Sort Rows..... | 178 |
| Split Field to Rows..... | 178 |
| Split Fields..... | 178 |
| String Operations..... | 179 |
| Strings Cut..... | 179 |
| Unique Rows..... | 179 |
| Unique Rows (HashSet)..... | 179 |
| Value Mapper..... | 180 |
| XSL Transformation..... | 180 |
| Utility..... | 180 |
| Change File Encoding..... | 180 |
| Clone Row..... | 180 |
| Delay Row..... | 181 |
| Edit to XML..... | 181 |
| Execute a Process..... | 181 |
| If Field Value is Null..... | 181 |
| Mail..... | 182 |
| Metadata Structure of Stream..... | 184 |
| Null if..... | 184 |
| Process Files..... | 184 |
| Run SSH Commands..... | 184 |
| Send Message to Syslog..... | 185 |
| Write to Log..... | 185 |
| Flow..... | 186 |
| Abort..... | 186 |
| Append Streams..... | 186 |
| Block This Step Until Steps Finish..... | 186 |
| Blocking Step..... | 187 |
| Detect Empty Stream..... | 187 |
| Dummy (do nothing)..... | 187 |
| ETL Metadata Injection..... | 187 |
| Filter Rows..... | 187 |
| Identify Last Row in a Stream..... | 188 |
| Java Filter..... | 189 |
| Prioritize Streams..... | 189 |
| Single Threader..... | 189 |
| Switch / Case..... | 189 |
| Scripting..... | 189 |
| Execute Row SQL Script..... | 189 |
| Execute SQL Script..... | 190 |
| Formula..... | 190 |
| Modified JavaScript Value..... | 190 |

| | |
|---------------------------------------|-----|
| Regex Evaluation..... | 191 |
| User Defined Java Class..... | 191 |
| User Defined Java Expression..... | 191 |
| Lookup..... | 192 |
| Call DB Procedure..... | 192 |
| Check if a Column Exists..... | 192 |
| Check if File is Locked..... | 192 |
| Check if Webservice is Available..... | 192 |
| Database Join..... | 192 |
| Database Lookup..... | 193 |
| Dynamic SQL Row..... | 193 |
| File Exists..... | 194 |
| Fuzzy Match..... | 194 |
| HTTP Client..... | 195 |
| HTTP Post..... | 195 |
| MaxMind GeoIP Lookup..... | 196 |
| RESTClient..... | 197 |
| Stream Lookup..... | 198 |
| Table Exists..... | 199 |
| Web Services Lookup..... | 199 |
| Joins..... | 200 |
| Join Rows (Cartesian Product)..... | 200 |
| Merge Join..... | 201 |
| Merge Rows (diff)..... | 201 |
| Sorted Merge..... | 201 |
| XML Join..... | 202 |
| Data Warehouse..... | 202 |
| Combination Lookup/Update..... | 202 |
| Dimension Lookup/Update..... | 204 |
| Validation..... | 208 |
| Credit Card Validator..... | 208 |
| Data Validator..... | 208 |
| Mail Validator..... | 208 |
| XSD Validator..... | 208 |
| Statistics..... | 208 |
| Analytic Query..... | 208 |
| Group By..... | 209 |
| Memory Group By..... | 210 |
| Output Steps Metrics..... | 210 |
| Reservoir Sampling..... | 210 |
| Sample Rows..... | 211 |
| Univariate Statistics..... | 211 |
| Palo..... | 211 |
| Palo Cell Input..... | 211 |
| Palo Cell Output..... | 211 |
| Palo Dim Input..... | 211 |
| Palo Dim Output..... | 212 |
| Job..... | 212 |
| Copy Rows to Result..... | 212 |
| Get Files From Result..... | 212 |
| Get Rows From Result..... | 212 |
| Get Variables..... | 213 |
| Set Files in Result..... | 213 |
| Set Variables..... | 214 |
| Mapping..... | 214 |
| Mapping (sub-transformation)..... | 214 |
| Mapping Input Specification..... | 214 |
| Mapping Output Specification..... | 214 |
| Bulk Loading..... | 214 |
| ElasticSearch Bulk Insert..... | 214 |
| Greenplum Bulk Loader..... | 215 |

| | |
|--|-----|
| Greenplum Load..... | 215 |
| Infobright Loader..... | 215 |
| Ingres VectorWise Bulk Loader..... | 216 |
| LucidDB Streaming Loader..... | 216 |
| MonetDB Bulk Loader..... | 216 |
| MySQL Bulk Loader..... | 216 |
| Oracle Bulk Loader..... | 216 |
| PostgreSQL Bulk Loader..... | 216 |
| Teradata Fastload Bulk Loader..... | 217 |
| Inline..... | 217 |
| Injector..... | 217 |
| Socket Reader..... | 217 |
| Socket Writer..... | 217 |
| Data Mining Steps..... | 217 |
| Weka Scoring..... | 218 |
| Reservoir Sampling..... | 218 |
| ARFF Output..... | 218 |
| Univariate Statistics..... | 218 |
| Knowledge Flow..... | 218 |
| Univariate Statistics..... | 218 |
| Weka Forecasting..... | 218 |
| Job Entry Reference..... | 220 |
| File Encryption..... | 220 |
| Decrypt Files With PGP..... | 220 |
| Encrypt Files With PGP..... | 220 |
| Verify File Signature With PGP..... | 220 |
| Big Data..... | 220 |
| Amazon EMR Job Executor..... | 220 |
| Amazon Hive Job Executor..... | 221 |
| Hadoop Copy Files..... | 222 |
| Hadoop Job Executor..... | 223 |
| Oozie Job Executor..... | 224 |
| Pentaho MapReduce..... | 225 |
| Pig Script Executor..... | 228 |
| Sqoop Export..... | 229 |
| Sqoop Import..... | 229 |
| General..... | 230 |
| Start..... | 230 |
| Dummy..... | 230 |
| Example Plugin..... | 230 |
| Job..... | 231 |
| Set Variables..... | 232 |
| Success..... | 232 |
| Transformation..... | 232 |
| Mail..... | 234 |
| Get Mails (POP3/IMAP)..... | 234 |
| Mail..... | 234 |
| Mail Validator..... | 236 |
| File Management..... | 236 |
| Add Filenames to Result..... | 236 |
| Compare Folders..... | 236 |
| Convert File Between DOS and Unix..... | 237 |
| Copy Files..... | 237 |
| Copy or Remove Result Filenames..... | 238 |
| Create a Folder..... | 238 |
| Create File..... | 238 |
| Delete File..... | 238 |
| Delete Filenames From Result..... | 238 |
| Delete Files..... | 239 |
| Delete Folders..... | 239 |
| File Compare..... | 239 |

| | |
|---------------------------------------|-----|
| HTTP..... | 239 |
| Move Files..... | 240 |
| Unzip File..... | 240 |
| Wait For File..... | 242 |
| Write to File..... | 242 |
| Zip File..... | 242 |
| Conditions..... | 243 |
| Check DB Connections..... | 243 |
| Check Files Locked..... | 243 |
| Check If a Folder is Empty..... | 244 |
| Check Webservice Availability..... | 244 |
| Checks If Files Exist..... | 244 |
| Columns Exist in a Table..... | 244 |
| Evaluate Files Metrics..... | 245 |
| Evaluate Rows Number in a Table..... | 245 |
| File Exists..... | 245 |
| Simple Evaluation..... | 245 |
| Table Exists..... | 246 |
| Wait For..... | 246 |
| Scripting..... | 246 |
| JavaScript..... | 246 |
| Shell..... | 247 |
| SQL..... | 248 |
| Bulk Loading..... | 248 |
| Bulkload From MySQL Into File..... | 248 |
| Bulkload Into MSSQL..... | 248 |
| Bulkload Into MySQL..... | 249 |
| MS Access Bulk Load..... | 249 |
| XML..... | 249 |
| Check if XML File is Well-Formed..... | 249 |
| DTD Validator..... | 250 |
| XSD Validator..... | 250 |
| XSL Transformation..... | 250 |
| Utility..... | 250 |
| Abort Job..... | 251 |
| Display MsgBox Info..... | 251 |
| HL7 MLLP Acknowledge..... | 251 |
| HL7 MLLP Input..... | 251 |
| Ping a Host..... | 251 |
| Send Information Using Syslog..... | 251 |
| Send SNMP Trap..... | 252 |
| Talend Job Execution..... | 252 |
| Truncate Tables..... | 252 |
| Wait for SQL..... | 252 |
| Write to Log..... | 253 |
| Repository..... | 253 |
| Check if Connected to Repository..... | 253 |
| Export Repository to XML File..... | 253 |
| File Transfer..... | 253 |
| FTP Delete..... | 253 |
| Get a File with FTP..... | 253 |
| Get a File With FTPS..... | 255 |
| Get a file with SFTP..... | 255 |
| Put a File With FTP..... | 256 |
| Put a File With SFTP..... | 256 |
| SSH2 Get..... | 256 |
| SSH2 Put..... | 256 |
| Upload Files to FTPS..... | 256 |
| Palo..... | 257 |
| Palo Cube Create..... | 257 |
| Palo Cube Delete..... | 257 |

| | |
|---|-----|
| Troubleshooting..... | 258 |
| Changing the Pentaho Data Integration Home Directory Location (.kettle folder)..... | 258 |
| Changing the Kettle Home Directory within the Pentaho BI Platform..... | 259 |
| Kitchen can't read KJBs from a Zip export..... | 260 |
| Generating a DI Repository Configuration Without Running Spoon..... | 260 |
| Connecting to a DI Solution Repositories with Command-Line Tools..... | 260 |
| Unable to Get List of Repositories Exception..... | 261 |
| Executing Jobs and Transformations from the Repository on the Carte Server..... | 261 |
| Database Locks When Reading and Updating From A Single Table..... | 261 |
| Reading and Updating Table Rows Within a Transformation..... | 261 |
| Force PDI to use DATE instead of TIMESTAMP in Parameterized SQL Queries..... | 262 |
| PDI Does Not Recognize Changes Made To a Table..... | 262 |
| Using ODBC..... | 262 |
| Sqoop Import into Hive Fails..... | 262 |

Introduction

Pentaho Data Integration is a flexible tool that allows you to collect data from disparate sources such as databases, files, and applications, and turn the data into a unified format that is accessible and relevant to end users. Pentaho Data Integration provides the Extraction, Transformation, and Loading (ETL) engine that facilitates the process of capturing the right data, cleansing the data, and storing the data using a uniform and consistent format.

Pentaho Data Integration provides support for slowly changing *dimensions*, and surrogate key for data warehousing, allows data migration between databases and application, is flexible enough to load giant datasets, and can take full advantage of cloud, clustered, and massively parallel processing environments. You can cleanse your data using transformation steps that range from very simple to very complex. Finally, you can leverage ETL as the data source for Pentaho Reporting.

 **Note:** **Dimension** is a data warehousing term that refers to logical groupings of data such as product, customer, or geographical information. **Slowly Changing Dimensions (SCD)** are dimensions that contain data that changes slowly over time. For example, in most instances, employee job titles change slowly over time.

Common Uses of Pentaho Data Integration Include:

- Data migration between different databases and applications
- Loading huge data sets into databases taking full advantage of cloud, clustered and massively parallel processing environments
- Data Cleansing with steps ranging from very simple to very complex transformations
- Data Integration including the ability to leverage real-time ETL as a data source for Pentaho Reporting
- Data warehouse population with built-in support for slowly changing dimensions and surrogate key creation (as described above)

Audience and Assumptions

This guide is written for IT managers, database administrators, and Business Intelligence solution architects who have intermediate to advanced knowledge of ETL and Pentaho Data Integration Enterprise Edition features and functions.

You must have installed Pentaho Data Integration to examine some of the step-related information included in this document.

If you are novice user, Pentaho recommends that you start by following the exercises in *Getting Started with Pentaho Data Integration* available in the Pentaho InfoCenter. You can return to this document when you have mastered some of the basic skills required to work with Pentaho Data Integration.

What this Guide Covers

This document provides you with information about the most *commonly used* steps. For more information about steps, see [Matt Caster's blog](#) and the [Pentaho Data Integration wiki](#).

Refer to the *Pentaho Data Integration Administrator's Guide* and the *Pentaho Administrator Guides* for information about administering Pentaho Data Integration and configuring security related to LDAP and MSAD, respectively.

Pentaho Data Integration Architecture

Spoon is the design interface for building ETL jobs and transformations. Spoon provides a drag-and-drop interface that allows you to graphically describe what you want to take place in your transformations. Transformations can then be executed locally within Spoon, on a dedicated Data Integration Server, or a cluster of servers.

The **Data Integration Server** is a dedicated ETL server whose primary functions are:

| | |
|---------------------------|--|
| Execution | Executes ETL jobs and transformations using the Pentaho Data Integration engine |
| Security | Allows you to manage users and roles (default security) or integrate security to your existing security provider such as LDAP or Active Directory |
| Content Management | Provides a centralized repository that allows you to manage your ETL jobs and transformations. This includes full revision history on content and features such as sharing and locking for collaborative development environments. |
| Scheduling | Provides the services allowing you to schedule and monitor activities on the Data Integration Server from within the Spoon design environment. |

Pentaho Data Integration is composed of the following primary components:

- **Spoon.** Introduced earlier, Spoon is a desktop application that uses a graphical interface and editor for transformations and jobs. Spoon provides a way for you to create complex ETL jobs without having to read or write code. When you think of Pentaho Data Integration as a product, Spoon is what comes to mind because, as a database developer, this is the application on which you will spend most of your time. Any time you author, edit, run or debug a transformation or job, you will be using Spoon.
- **Pan.** A standalone command line process that can be used to execute transformations and jobs you created in Spoon. The data transformation engine Pan reads data from and writes data to various data sources. Pan also allows you to manipulate data.
- **Kitchen.** A standalone command line process that can be used to execute jobs. The program that executes the jobs designed in the Spoon graphical interface, either in XML or in a database repository. Jobs are usually scheduled to run in batch mode at regular intervals.
- **Carte.** Carte is a lightweight Web container that allows you to set up a dedicated, remote ETL server. This provides similar remote execution capabilities as the Data Integration Server, but does not provide scheduling, security integration, and a content management system.

What's with all the Culinary Terms?

If you are new to Pentaho, you may sometimes see or hear Pentaho Data Integration referred to as, "Kettle." To avoid confusion, all you must know is that Pentaho Data Integration began as an open source project called, "Kettle." The term, K.E.T.T.L.E is a recursive that stands for **Kettle Extraction Transformation Transport Load Environment**. When Pentaho acquired Kettle, the name was changed to **Pentaho Data Integration**. Other PDI components such as Spoon, Pan, and Kitchen, have names that were originally meant to support a "restaurant" metaphor of ETL offerings.

Using Pentaho Data Integration

There are several tasks that must be done first before following these tutorials. These are the tasks that must be done first.

- Your administrator must have [installed Pentaho Data Integration](#) and configured the DI server and its client tools as described in [Configure the DI Server](#) and [Configure the PDI Tools and Utilities](#).
- You must also [start the DI server](#) and [login to Spoon](#).

Creating a Connection to the DI Repository

You need a place to store your work. We call this place the DI Repository. Your administrator may have created a connection to the DI repository during the configuration process. If you need to make another repository connection or if your administrator did not create a connection to the DI repository, you can create the connection.

1. Click on **Tools > Repository > Connect**.
The **Repository Connection** dialog box appears.
2. In the **Repository Connection** dialog box, click the add button (+).
3. Select **DI Repository:DI Repository** and click **OK**.
The **Repository Configuration** dialog box appears.
4. Enter the URL associated with your repository. Enter an ID and name for your repository.
5. Click **Test** to ensure your connection is properly configured. If you see an error message, make sure you started your [DI server is started](#) and that the **Repository URL** is correct.
6. Click **OK** to exit the **Success** dialog box.
7. Click **OK** to exit the **Repository Configuration** dialog box.
Your new connection appears in the list of available repositories.
8. Select the repository, type your user name and password, and click **OK**.

PDI Interface Perspectives

The **Welcome** page contains useful links to documentation, community links for getting involved in the Pentaho Data Integration project, and links to blogs from some of the top contributors to the Pentaho Data Integration project.

Pentaho Data Integration

[Engage](#)
[Meet The Family](#)
[Credits](#)
[Get support](#)

Pentaho Data Integration delivers powerful Extraction, Transformation, and Loading (ETL) capabilities using an innovative, metadata-driven approach. If you are new to Pentaho Data Integration, please use the links below to learn more and become active in the community.



Engage and Contribute

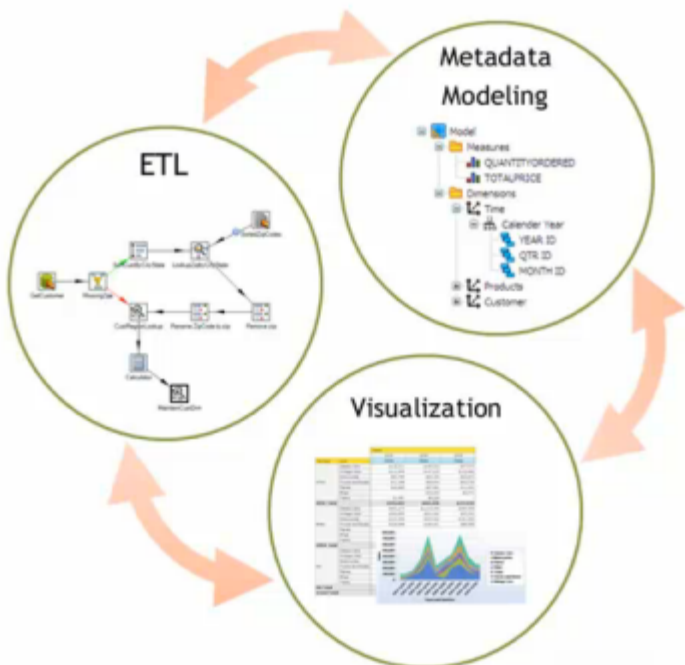
Thanks for choosing Pentaho Data Integration and joining a huge community of users and developers contributing to the long-term success of this project. Your contributions will help us innovate and improve every day.

Here are some instructions to help you engage and move our collective project forward.

Matt Casters, Chief of data integration at Pentaho and Pedro Alves, SVP Community at Pentaho

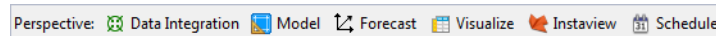
Use Perspectives Within Spoon

Pentaho Data Integration (PDI) provides you with tools that include ETL, modeling, and visualization in one unified environment — the Spoon interface. This integrated environment allows you to work in close cooperation with business users to build business intelligence solutions more quickly and efficiently.



When you are working in Spoon you can *change perspectives*, or switch from designing ETL jobs and transformations to modeling your data, and visualizing it. As users provide you with feedback about how the data is presented to them, you can quickly make iterative changes to your data directly in Spoon by changing perspectives. The ability to quickly respond to feedback and to collaborate with business users is part of the Pentaho Agile BI initiative. See the [Agile BI Techcast](#) series to learn more.

From within Spoon you can change perspectives using the **Perspective** toolbar located in the upper-right corner.



The perspectives in PDI enable you to focus how you work with different aspects of data.

- **Data Integration perspective**—Connect to data sources and extract, transform, and load your data
- **Model perspective**—Create a metadata model to identify the relationships within your data structure
- **Forecast perspective**—Identify trends within facets of your data
- **Visualize perspective**—Create charts, maps, and diagrams based on your data
- **Instaview perspective**—Create a data connection, a metadata model, and analysis reports all at once with a dialog-guided, template-based reporting tool
- **Schedule perspective**—Plan when to run data integration jobs and set timed intervals to automatically send the output to your preferred destinations
- ***ScatterPlot3D perspective**—Visualize your data as a Java 3D scatter plot visualization or histogram matrix overview (*separate installation required)

Data Integration (ETL) Perspective

The **Data Integration** perspective is used to design, preview, and test ETL jobs and transformations.

The Data Integration perspective is organized into the components described in this table.

| Component Name | Description |
|------------------------------|--|
| 1-Menubar | The Menubar provides access to common features such as properties, actions and tools |
| 2-Main Toolbar | <p>The Main Toolbar provides single-click access to common actions such as create a new file, opening existing documents, save and save as. The Data Integration perspective (shown in the image above), is used to create ETL transformations and jobs.</p> <p>The Schedule perspective (not shown) is related to the Data Integration perspective and is used to manage scheduled ETL activities on a Data Integration Server.</p> |
| 3-Design Palette | While in the Data Integration perspective, the Design Palette provides an organized list of transformation steps or job entries used to build transformations and jobs. Transformations are created by simply dragging transformation steps from the Design Palette onto the Graphical Workspace, or canvas, (4) and connecting them with hops to describe the flow of data. |
| 4-Graphical Workspace | The Graphical Workspace, or canvas, is the main design area for building transformations and jobs describing the ETL activities you want to perform. |
| 5-Sub-toolbar | The Sub-toolbar provides buttons for quick access to common actions specific to the transformation or job such as Run, Preview, and Debug. |

Toolbar Icons in the Data Integration Perspective

| Icon | Description |
|------|--|
| | Create a new job or transformation |
| | Open transformation/job from file if you are not connected to a repository or from the repository if you are connected to one |
| | Explore the repository |
| | Save the transformation/job to a file or to the repository |
| | Save the transformation/job under a different name or file name (Save as) |
| | Run transformation/job; runs the current transformation from XML file or repository |
| | Pause transformation |
| | Stop transformation |
| | Preview transformation: runs the current transformation from memory. You can preview the rows that are produced by selected steps. |
| | Run the transformation in debug mode; allows you to troubleshoot execution errors |
| | Replay the processing of a transformation |
| | Verify transformation |
| | Run an impact analysis on the database |
| | Generate the SQL that is needed to run the loaded transformation. |
| | Launch the database explorer allowing you to preview data, run SQL queries, generate DDL and more |
| | Hide execution results pane |
| | Lock transformation |

VFS File Dialogues in Spoon

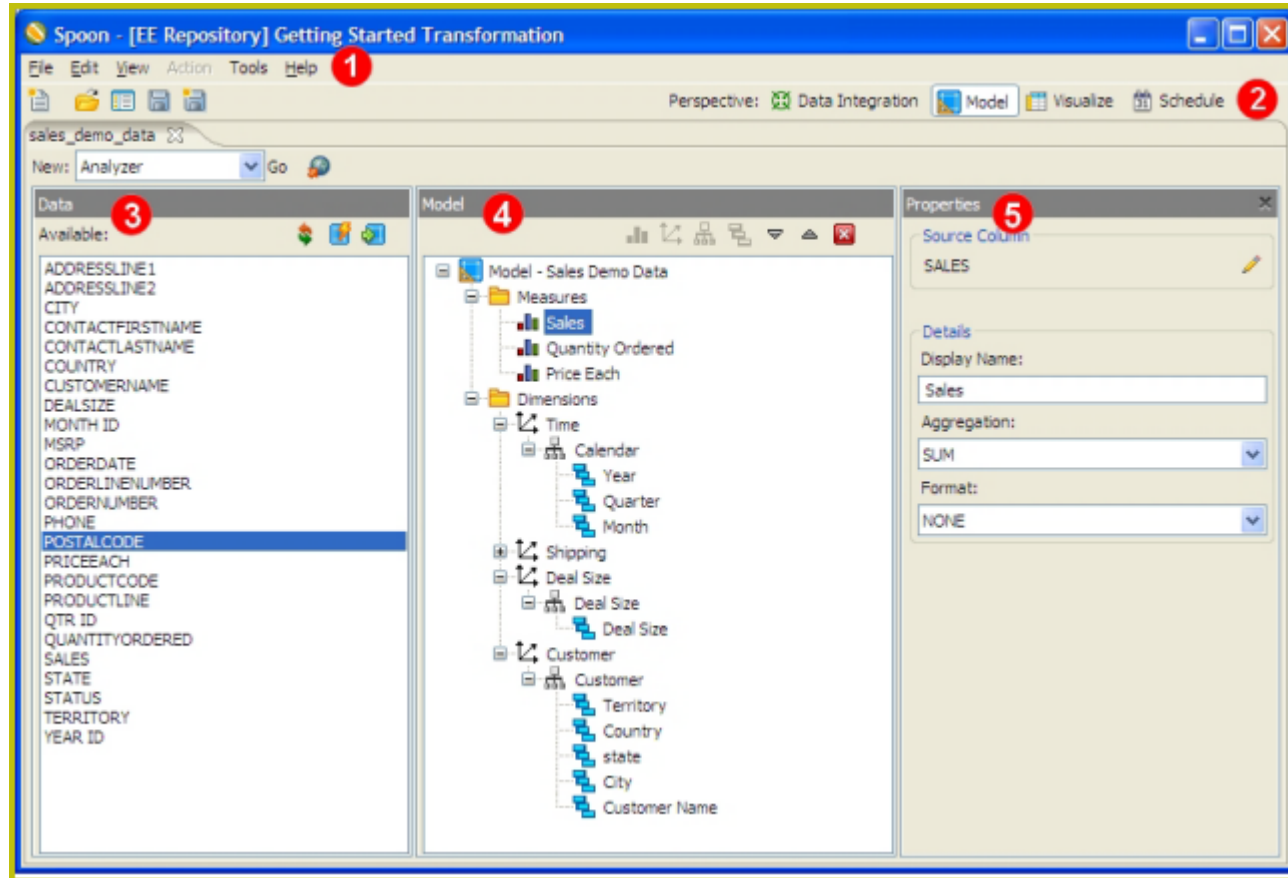
Some job and transformation steps have virtual filesystem (VFS) dialogues in place of the traditional local filesystem windows. VFS file dialogues enable you to specify a VFS URL in lieu of a typical local path. The following PDI and PDI plugin steps have such dialogues:

- File Exists
- Mapping (sub-transformation)
- ETL Meta Injection
- Hadoop Copy Files
- Hadoop File Input
- Hadoop File Output

Note: VFS dialogues are configured through certain transformation parameters. Refer to [Configuring SFTP VFS](#) on page 46 for more information on configuring options for SFTP.

Model Perspective

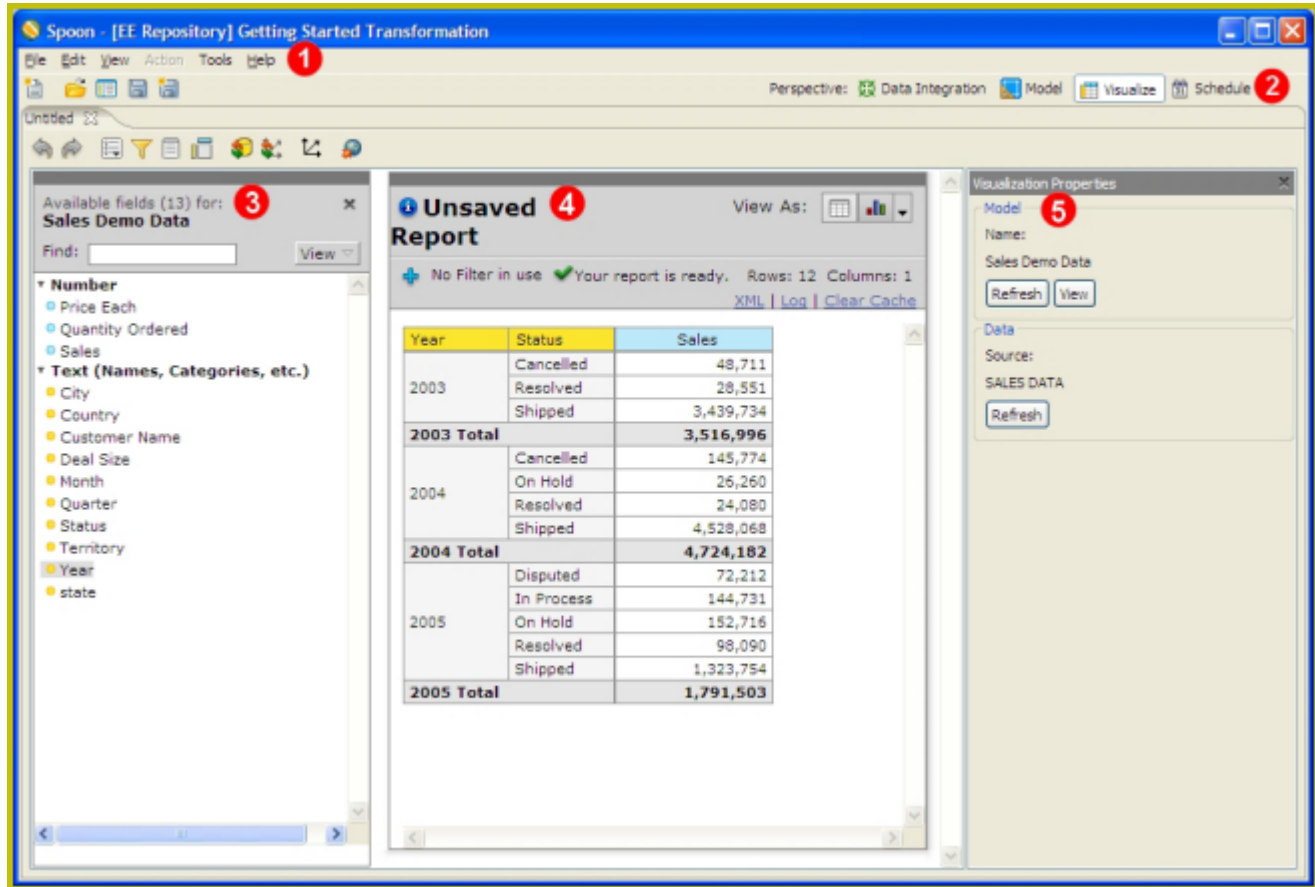
The **Model** perspective is used for designing reporting and OLAP metadata models that can be tested from within the **Visualize** perspective or published to the Pentaho BA Server.



| Component Name | Description |
|---------------------------|--|
| 1-Menubar | The Menubar provides access to common features such as properties, actions and tools. |
| 2-Main Toolbar | The Main Toolbar provides single-click access to common actions such as create a new file, opening existing documents, save and save as. The right side of the main toolbar is also where you can switch between perspectives. |
| 3-Data Panel | Contains a list of available fields from your data source that can be used either as measure or dimension levels (attributes) within your OLAP dimensional model. |
| 4- Model Panel | Used to create measures and dimensions of your Analysis Cubes from the fields in the data panel. Create a new measure or dimension by dragging a field from the data panel over onto the Measures or Dimension folder in the Model tree. |
| 5-Properties Panel | Used to modify the properties associated with the selection in the Model Panel tree. |

Visualization Perspective

The **Visualize** perspective allows you to test reporting and OLAP metadata models created in the **Model** perspective using the Report Design Wizard and Analyzer clients respectively.



| Component Name | Description |
|-----------------------------------|--|
| 1-Menubar | The Menubar provides access to common features such as properties, actions, and tools. |
| 2-Main Toolbar | The Main Toolbar provides single-click access to common actions such as create a new file, opening existing documents, save and save as. The right side of the main toolbar is also where you can switch between perspectives. |
| 3-Field List | Contains the list of measures and attributes as defined in your model. These fields can be dragged into the Report Area (4) to build your query. |
| 4-Report Area | Drag fields from the field list into the Report Area to build your query. Right click on a measure or level to further customize your report with sub-totals, formatting, and more. |
| 5-Visualization Properties | Used to modify the properties associated with the selection in the Model Panel tree. |

Instaview Perspective

Instaview is a data analysis tool that is comprised of a data integration transformation, a metadata model, and a number of visual representations of your data created using Analyzer.

Instaview uses Pentaho Analyzer as the tool for exploring your data. Analyzer's interactive graphical user interface makes it easy to create interactive reports based on your data and enables you to drill down into the data to discover previously hidden details. Use Analyzer to drill, slice, dice, pivot, filter, chart data, and create calculated fields. Instaview presents data multi-dimensionally and enables you to select what dimensions and measures to explore.

Configure mode and View mode

Configure mode enables you to edit Instaview's configuration details, while **View** mode is where reporting and analysis takes place.

Instaview Configure Mode

Within Configure mode you can access and modify an Instaview's underlying configuration details.

Basic actions

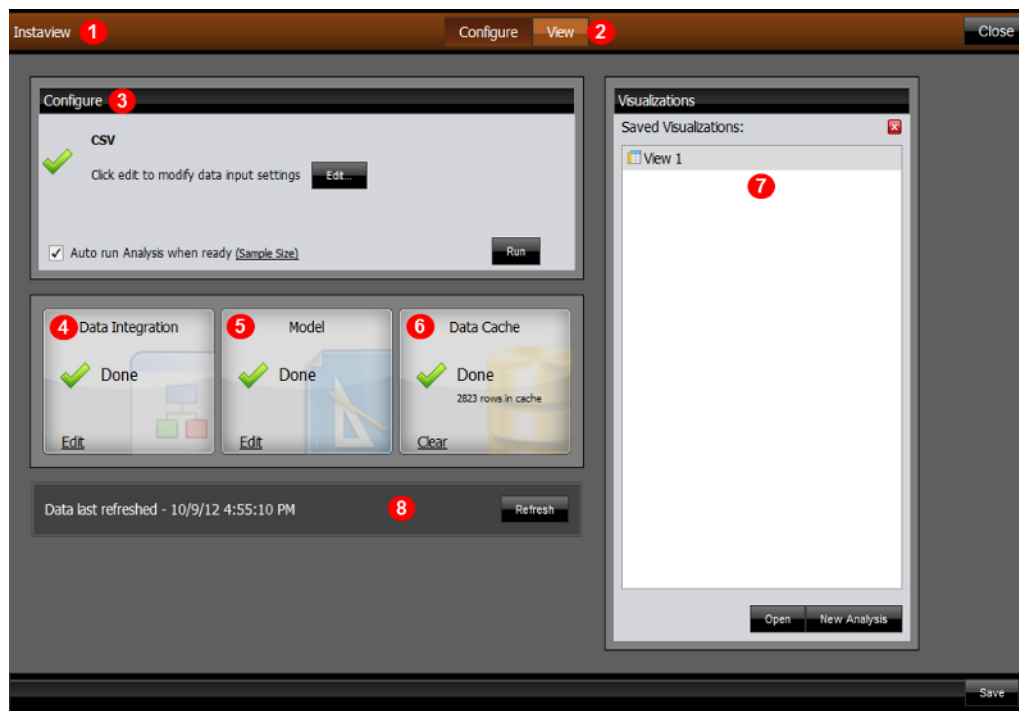
These actions are covered in this guide, and can be completed using the sample data provided in the procedures.

- Configure the data source settings
- Clear the data cache
- Open, delete, or rename existing Views
- Create new Views
- Run or refresh the Instaview data
- Clear the data cache

Advanced actions

The advanced actions allow you to customize your Instaview for more specific use cases, but require a more technical understanding of Pentaho Data Integration, Data Sources and Metadata.

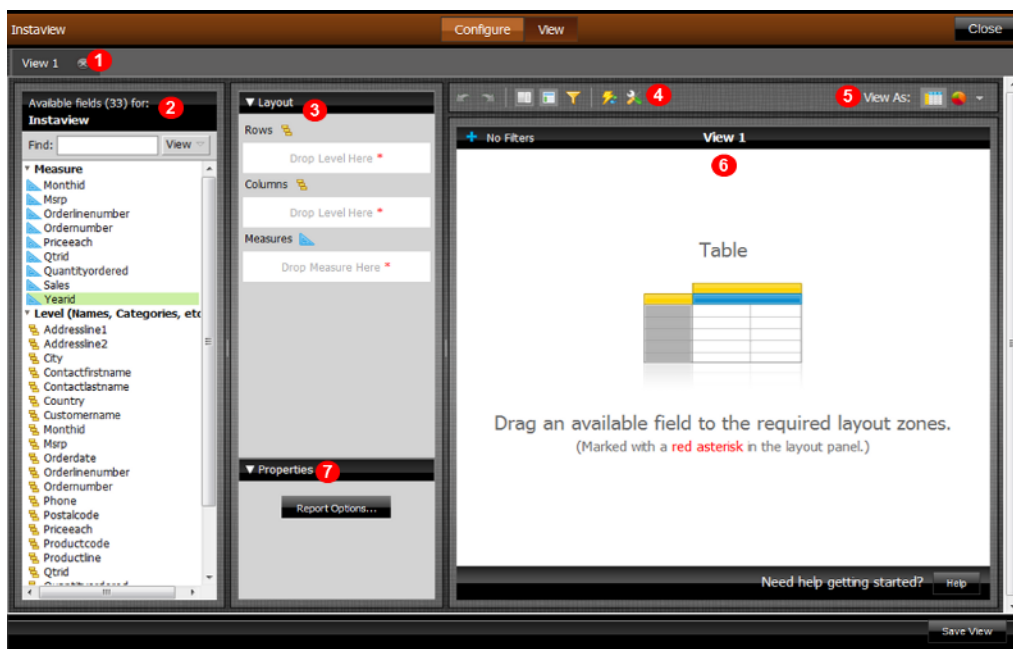
- Switch to the full Pentaho Data Integration transformation perspective
- Launch the model perspective



| Component | Description |
|--|--|
| 1 - Instaview | A combination of a valid data connection, a data integration transformation, a metadata data source template, and one or more Analyzer reports. You can only have one Instaview at a time. |
| 2 - Configure View | <p>The Configure/View mode toggle allows you to switch between Configure mode and View mode.</p> <ul style="list-style-type: none"> Configure mode enables you edit a data connection, data integration transformation, metadata data source template, and Analyzer report. It also provides the means to clear the Data Cache. View mode enables you to create reports and visualizations from a valid Instaview data source. From within this view you can drag and drop fields from (measurements or dimensions) your data onto the Reporting canvas. |
| 3 - Configure data source panel | <ul style="list-style-type: none"> The Edit button takes you to the data connection dialog and allows you to edit the data connection settings for the current Instaview. The Auto run Analysis when ready option, if checked, will automatically create a new Analyzer report after pressing Run. The Run button lets you manually start the Instaview data transformation. Pressing Run will modify the data integration transformation or metadata model if changes were made within the Configure panel, if necessary. |
| 4 - Data Integration panel | Provides the means to access and edit the data integration transformation for the current Instaview. Editing will open the Data Integration perspective in PDI. |
| 5 - Model panel | Enables you to edit the metadata model for the current Instaview. Editing will open the Model perspective in PDI. |
| 6 - Data Cache panel | Provides the means to clear the data cache. |
| 7 - Visualizations panel | Displays existing Views and provides the means to open existing, create new, and delete Instaviews. You can also rename an existing visualization by right-clicking an item within this panel. |
| 8 - Refresh display | <p>Displays when the current Instaview was last run. If your data is connected to a live data source this displays the last time the data was accessed by Instaview.</p> <p>The Refresh button provides the means to manually refresh the current Instaview.</p> |

Instaview View Mode

Within View mode you are able to drag and drop data onto the Analyzer canvas to interactively explore your data. Instaview offers many ways to visually display data, such as maps, charts, and grids. You may have multiple Views open for editing at a time, but you may only have one Instaview open at a time.



| Component | Description |
|---|--|
| 1 - View | A View relies on the data source connection, metadata model, and the Analyzer canvas (Pentaho Analyzer) to enable you to explore and visualize your data. Create tables from transformed data by dragging fields from the Available fields panel to the Analyzer canvas (or Layout panel). Drill, slice, dice, pivot, filter, chart data, and create calculated fields to discover previously hidden details with the tools and menus on the Analyzer toolbar. |
| 2 - Available fields panel | <p>Displays fields within a connected data source.</p> <ul style="list-style-type: none"> The thin yellow steps represent levels within the data hierarchy (text fields). Levels are hierarchical groups of dimensions, which are facets of your data that can be measured. For instance, within a time dimension there are different levels of measurement such as year, quarter, month, or day. The blue carpenter squares represent measurements within the data hierarchy (number fields). Measures are quantitative values about your data and are also referred to as facts. |
| 3 - Layout panel | Enables you to drag levels and measures into the correct areas of a report. Displays which fields are in use within a View. |
| 4 - Analyzer toolbar | Enables you to specify how your data is displayed based on user-defined values. Applying filters changes the way the data is displayed on the Analyzer canvas. You can also drag and drop levels or dimensions onto this toolbar to filter your data. |
| 5 - Switch to table/chart format | Enables you to switch the format of your data as either a report or a chart. |
| 6 - Analyzer canvas | An interactive graphical workspace that serves as the main design area for building Analyzer reports within Instaview. |
| 7 - Properties panel | Enables you to configure report and visualization properties to customize analysis content. |

Supported formats and data sources

Instaview comes with pre-configured templates that give you instant connectivity to the most popular data sources.

- Local Files** - Load existing Excel spreadsheets or CSV files.
- Relational Databases** - Working with JDBC compliant databases in Instaview enables you to analyze your data even without in-depth knowledge of how your database is structured.
- Big Data** - Cassandra, Hadoop, Hive, or MongoDB are easily integrated.

Data Mining Perspectives

Pentaho Data Mining is based on the *Waikato Environment for Knowledge Analysis* (Weka) project. This project contains a comprehensive set of algorithms that provide data mining results used for time series analysis and predictive modeling for forecasting, as well as 3D visualizations. These algorithms are integrated into a set of Pentaho Data Integration (PDI) steps used in transformations to create ETL jobs or reports. You can also manipulate the algorithm results in a PDI Weka perspective. You get access the Weka steps and perspective the same way you access any other type of PDI step or perspective through the Spoon interface.

The **Forecast** perspective is a time series analysis environment that allows forecasting models to be developed, evaluated and visualized. This time series framework takes a machine learning/data mining approach to modeling time series by transforming the data into a form that standard propositional learning algorithms can process.

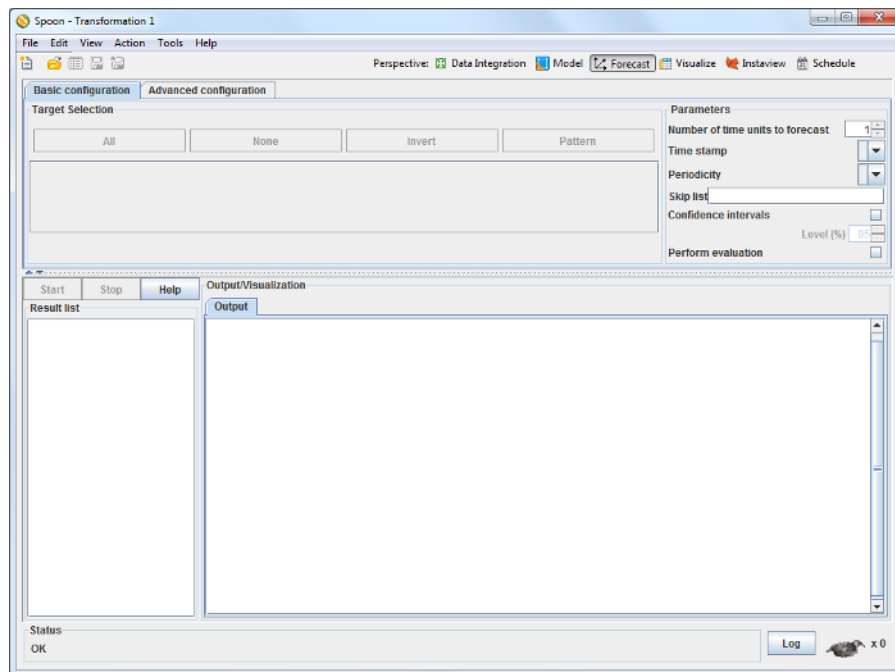
The **ScatterPlot3D** perspective provides a Java 3D scatter plot visualization and histogram matrix overview. This perspective is not included in the standard PDI installation and must be installed as a Spoon perspective plugin.

Forecast Perspective

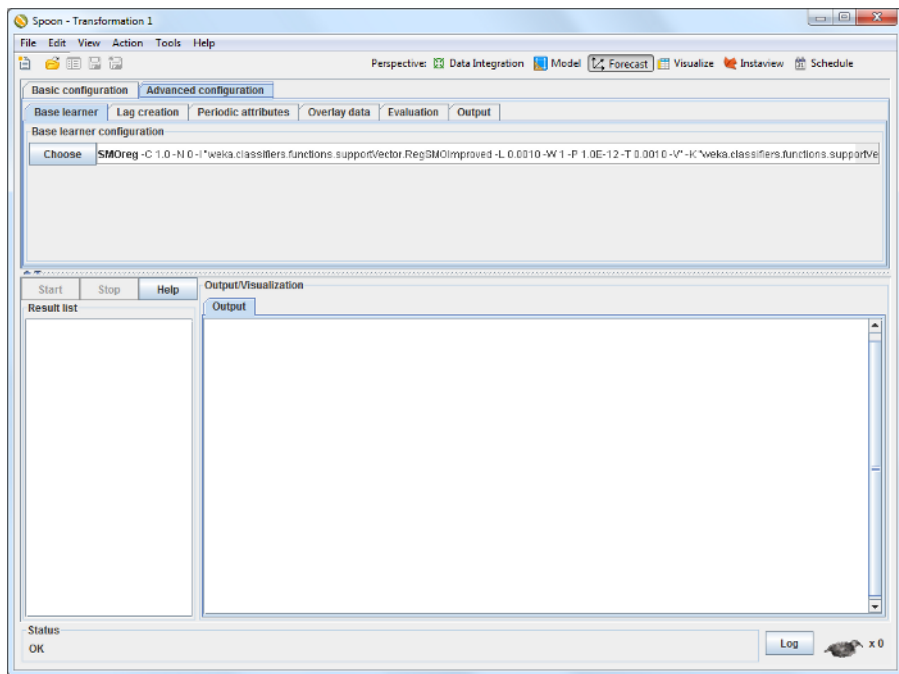
The **Forecast** perspective is a time series analysis environment within Spoon that enables the development, evaluation, and visualization of forecasting models with a graphical user interface.

There are Kettle transformation steps that allow models created and exported from a time series modeling environment to be used to make future forecasts as part of an ETL transformation.

Time series forecasting is the process of using a model to generate predictions, forecasts, for future events based on known past events. This environment takes the form of a perspective in Spoon. This time series framework takes a machine learning/data mining approach to modeling time series by transforming the data into a form that standard propositional learning algorithms can process.



The **Advanced configuration** tab gives you control over a number of additional aspects of the forecasting analysis, each with a dedicated sub-panel.



- **Basic learner** sub-panel: Choice of underlying model and parameters
- **Lag creation** sub-panel: Creation of lagged variables
- **Periodic attributes** sub-panel: Creation of variables derived from a date time stamp
- **Overlay data** sub-panel: Specification of "overlay" data
- **Evaluation** sub-panel: Evaluation options
- **Output** sub-panel: Control over what output is created

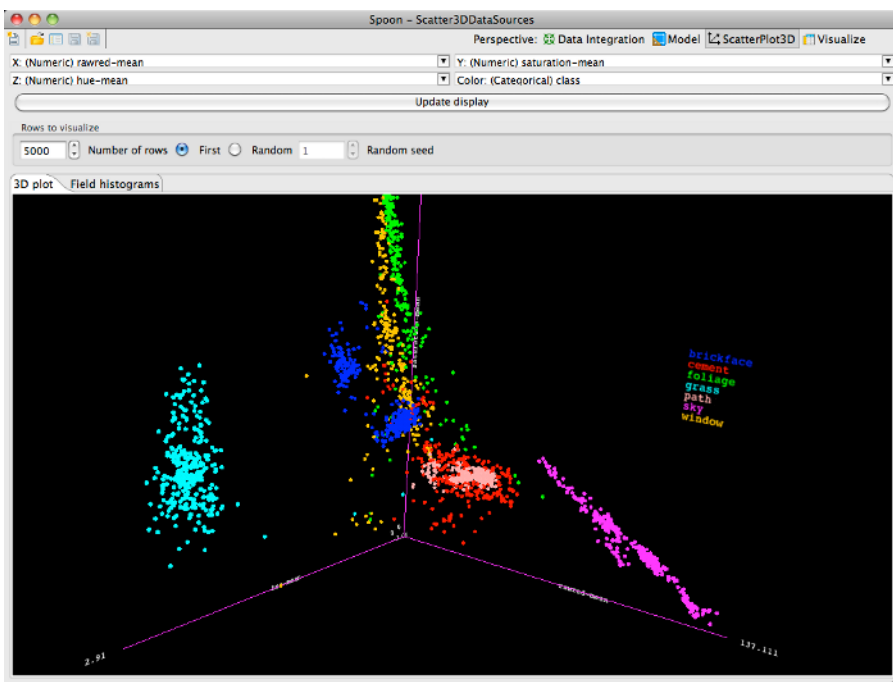
For more information, including procedures on how to use this perspective, see [Using the Weka Forecasting Plugin](#).

ScatterPlot3D Perspective

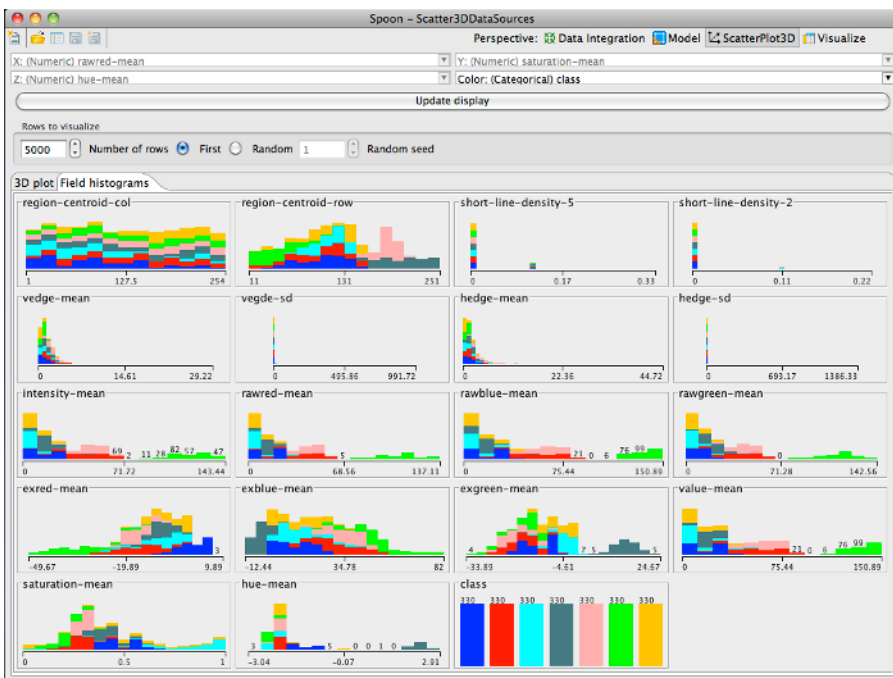
The **ScatterPlot3D** perspective provides a Java 3D scatter plot visualization and histogram matrix overview. You can select which dimensions to assign to each axis of a visualization with drop-down lists populated with fields from your data. You can base coloring on categorical values or numeric variables, in which case a color gradient is used.

The **3D Plot** tab displays a three-dimensional scatter plot visualization. The visualization can be rotated, zoomed, and translated all from within the 3D Plot tab.

This perspective is not included in the standard PDI installation and must be installed as a Spoon perspective plugin. Once installed, it can be accessed from the contextual menu that appears when right-clicking a **Table output**, or **Table input** step in a transformation.



The **Field histograms** tab shows a matrix of histograms, one for each field/column in the data. If the coloring dimension is categorical, each bar in each histogram is colored relative to proportions of a field's values and corresponding range of the value.



For more information, including procedures on how to use this perspective, see [3D Visualization Perspective for PDI](#).

Customizing the Spoon Interface

Kettle Options allow you to customize properties associated with the behavior and look and feel of the Spoon interface. Examples include startup options such as whether or not to display tips and the Welcome page, and user interface options such as fonts and colors. To access the options, in the menu bar, go to **Tools > Options...**

The tables below contain descriptions for options under the **General** and **Look & Feel** tabs, respectively. You may want to keep the default options enabled initially. As you become more comfortable using Pentaho Data Integration, you can set the options to better suit your needs.

General

| Option | Description |
|---|---|
| Default number of lines in preview dialog | Sets the default number of lines that are displayed in the preview dialog box in Spoon |
| Maximum nr of lines in the logging windows | Specifies the maximum limit of rows to display in the logging window |
| Central log line store timeout in minutes | no def given |
| Max number of lines in the log history views | Specifies the maximum limit of line to display in the log history views |
| Show tips at startup? | Sets the display of tips at startup |
| Show welcome page at startup? | Controls whether or not to display the Welcome page when launching Spoon |
| Use database cache? | Spoon caches information that is stored on the source and target databases. In some instances, caching causes incorrect results when you are making database changes. To prevent errors you can disable the cache altogether instead of clearing the cache every time. |
| Open last file at startup? | Loads the last transformation you used (opened or saved) from XML or repository automatically |
| Auto save changed files? | Automatically saves a changed transformation before running |
| Only show the active file in the main tree? | Reduces the number of transformation and job items in the main tree on the left by only showing the currently active file |
| Only save used connections to XML? | Limits the XML export of a transformation to the used connections in that transformation. This is helpful while exchanging sample transformations to avoid having all defined connections to be included. |
| Ask about replacing existing connections on open/import? | Requests permission before replacing existing database connections during import |
| Replace existing connections on open/import? | This is the action that takes place when there is no dialog box shown, (see previous option) |
| Show Save dialog? | Allows you to turn off the confirmation dialogs you receive when a transformation has been changed |
| Automatically split hops? | Disables the confirmation messages that launch when you want to split a hop |
| Show copy or distribute dialog? | Disables the warning message that appears when you link a step to multiple outputs. This warning message describes the two options for handling multiple outputs: 1. Distribute rows - destination steps receive the rows in turns (round robin) 2. Copy rows - all rows are sent to all destinations |
| Show repository dialog at startup? | Controls whether or not the Repository dialog box appears at startup |
| Ask user when exiting? | Controls whether or not to display the confirmation dialog when a user chooses to exit the application |
| Clear custom parameters (steps/plug-ins) | Clears all parameters and flags that were set in the plug-in or step dialog boxes. |

| Option | Description |
|---------------------------|--|
| Display tool tips? | Controls whether or not to display tool tips for the buttons on the main tool bar. |

Look & Feel

| Option | Description |
|-----------------------------------|--|
| Fixed width font | This option customizes the font that is used in the dialog boxes, trees, input fields, and more; click Edit to edit the font or Delete to return the font to its default value. |
| Font on workspace | This option customizes font that is used in the Spoon interface; click Edit to edit the font or Delete to return the font to its default value. |
| Font for notes | This option customizes the font used in notes that are displayed in Spoon; click Edit to edit the font or Delete to return the font to its default value. |
| Background color | This option sets the background color in Spoon and affects all dialog boxes; click Edit to edit the color or Delete to return the background color to its default value. |
| Workspace background color | This option sets the background color in the graphical view of Spoon; click Edit to edit the background color or Delete to return the background color to its default value. |
| Tab color | This option customizes the color that is being used to indicate tabs that are active/selected; click Edit to edit the tab color or Delete to return the color to its default value. |
| Icon size in workspace | Affects the size of the icons in the graph window. The original size of an icon is 32x32 pixels. The best results (graphically) are probably at sizes 16,24,32,48,64 and other multiples of 32. |
| Line width on workspace | Affects the line width of the hops in the Spoon graphical view and the border around the step. |
| Shadow size on workspace | If this size is larger than 0, a shadow of the steps, hops, and notes is drawn on the canvas, making it look like the transformation floats above the canvas. |
| Dialog middle percentage | By default, a parameter is drawn at 35% of the width of the dialog box, counted from the left. You can change using this option in instances where you use unusually large fonts. |
| Canvas anti-aliasing? | Some platforms like Windows, OSX and Linux support anti-aliasing through GDI, Carbon or Cairo. Enable this option for smoother lines and icons in your graph view. If you enable the option and your environment does not work, change the value for option "EnableAntiAliasing" to "N" in file \$HOME/.kettle/.spoonrc (C:\Documents and Settings\<user>\.kettle\.spoonrc on Windows) |
| Use look of OS? | Enabling this option on Windows allows you to use the default system settings for fonts and colors in Spoon. On other platforms, the default is always enabled. |
| Show branding graphics | Enabling this option will draw Pentaho Data Integration branding graphics on the canvas and in the left hand side "expand bar." |

| Option | Description |
|-----------------------------|---|
| Preferred Language | Specifies the preferred language setting. |
| Alternative Language | Specifies the alternative language setting. Because the original language in which Pentaho Data Integration was written is English, it is best to set this locale to English. |

Terminology and Basic Concepts

Before you can start designing transformations and jobs, you must have a basic understanding of the terminology associated with Pentaho Data Integration.

Transformations, Steps, and Hops

A **transformation** is a network of logical tasks called **steps**. Transformations are essentially *data flows*. In the example below, the database developer has created a transformation that reads a flat file, filters it, sorts it, and loads it to a relational database table. Suppose the database developer detects an error condition and instead of sending the data to a Dummy step, (which does nothing), the data is logged back to a table. The transformation is, in essence, a directed graph of a logical set of data transformation configurations. Transformation file names have a .ktr extension.



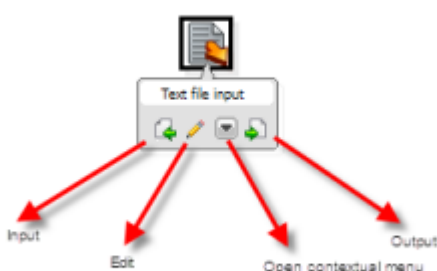
The two main components associated with transformations are **steps** and **hops**:

Steps are the building blocks of a transformation, for example a text file input or a table output. There are over 140 steps available in Pentaho Data Integration and they are grouped according to function; for example, input, output, scripting, and so on. Each step in a transformation is designed to perform a specific task, such as reading data from a flat file, filtering rows, and logging to a database as shown in the example above. Steps can be configured to perform the tasks you require.

Hops are data pathways that connect steps together and allow schema metadata to pass from one step to another. In the image above, it seems like there is a sequential execution occurring; however, that is not true. Hops determine the flow of data *through* the steps not necessarily the sequence in which they run. When you run a transformation, each step starts up in its own thread and pushes and passes data.

Note: All steps are started and run in parallel so the initialization sequence is not predictable. That is why you cannot, for example, set a variable in a first step and attempt to use that variable in a subsequent step.

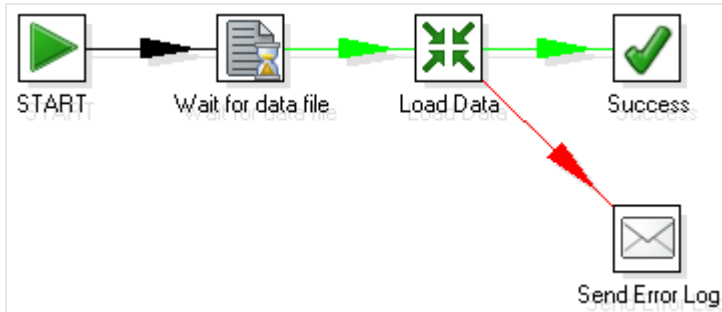
You can connect steps together, edit steps, and open the step contextual menu by clicking to edit a step. Click the down arrow to open the contextual menu. For information about connecting steps with hop, see [More About Hops](#).



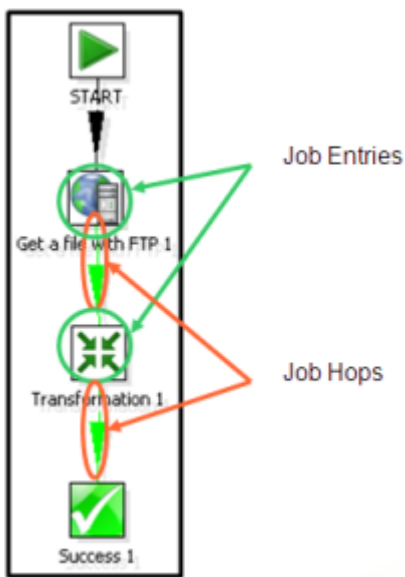
A step can have many connections — some join two steps together, some only serve as an input or output for a step. The data stream flows through steps to the various steps in a transformation. Hops are represented in Spoon as arrows. Hops allow data to be passed from step to step, and also determine the direction and flow of data through the steps. If a step sends outputs to more than one step, the data can either be copied to each step or distributed among them.

Jobs

Jobs are workflow-like models for coordinating resources, execution, and dependencies of ETL activities.



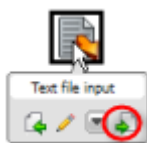
Jobs aggregate up individual pieces of functionality to implement an entire process. Examples of common tasks performed in a job include getting FTP files, checking conditions such as existence of a necessary target database table, running a transformation that populates that table, and e-mailing an error log if a transformation fails. The final job outcome might be a nightly warehouse update, for example.



Jobs are composed of **job hops**, **job entries**, and **job settings**. Hops behave differently when used in a job, see [More About Hops](#). Job entries are the individual configured pieces as shown in the example above; they are the primary building blocks of a job. In data transformations these individual pieces are called steps. Job entries can provide you with a wide range of functionality ranging from executing transformations to getting files from a Web server. A single job entry can be placed multiple times on the canvas; for example, you can take a single job entry such as a transformation run and place it on the canvas multiple times using different configurations. Job settings are the options that control the behavior of a job and the method of logging a job's actions. Job file names have a .kjb extension.

More About Hops

A hop connects one transformation step or job entry with another. The direction of the data flow is indicated by an arrow. To create the hop, click the source step, then press the <SHIFT> key down and draw a line to the target step. Alternatively, you can draw hops by hovering over a step until the hover menu appears. Drag the hop painter icon from the source step to your target step.



Additional methods for creating hops include:

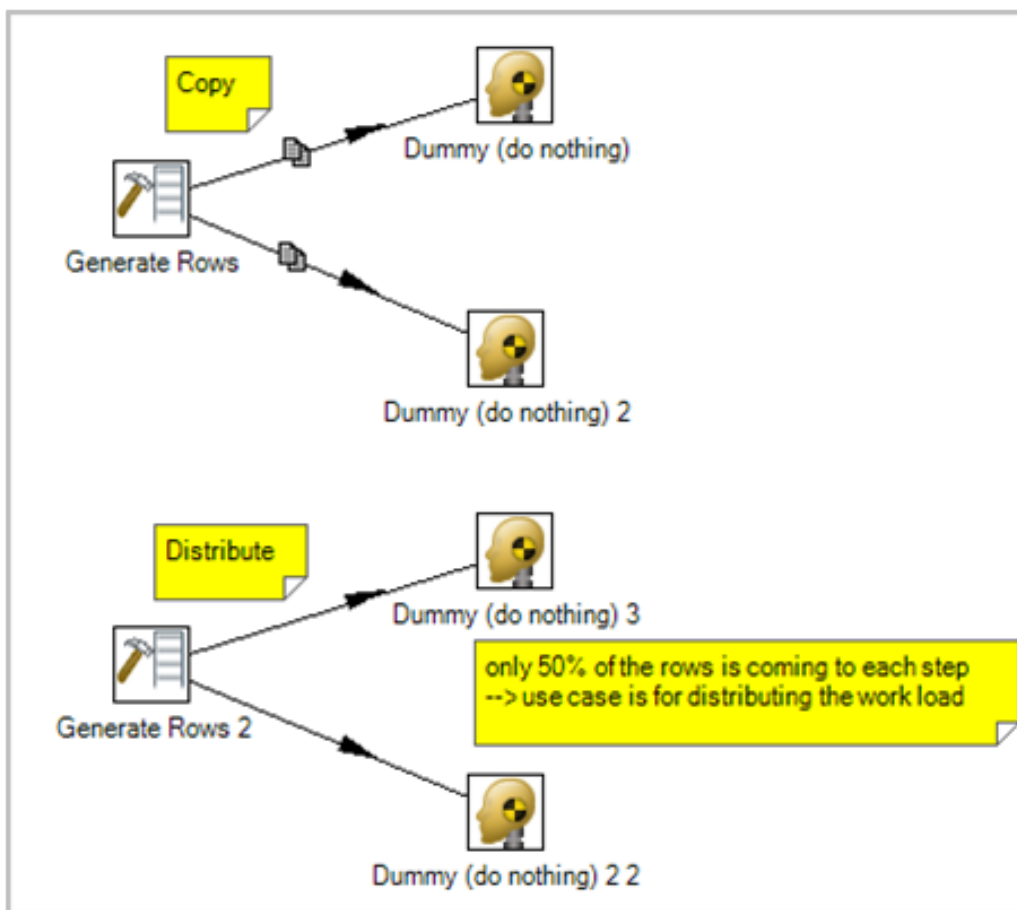
- Click on the source step, hold down the middle mouse button, and drag the hop to the target step.
- Select two steps, then choose New Hop from the right-click menu.
- Use **<CTRL + left-click>** to select two steps the right-click on the step and choose **New Hop**.

To **split a hop**, insert a new step into the hop between two steps by dragging the step over a hop. Confirm that you want to split the hop. This feature works with steps that have not yet been connected to another step only.

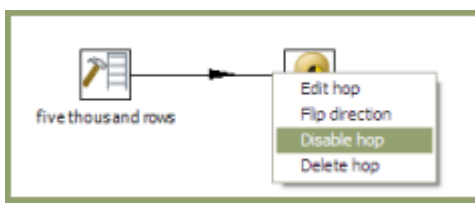
Loops are not allowed in transformations because Spoon depends heavily on the previous steps to determine the field values that are passed from one step to another. Allowing loops in transformations may result in endless loops and other problems. Loops are allowed in jobs because Spoon executes job entries sequentially; however, make sure you do not create endless loops.

Mixing rows that have a different layout is not allowed in a transformation; for example, if you have two table input steps that use a varying number of fields. Mixing row layouts causes steps to fail because fields cannot be found where expected or the data type changes unexpectedly. The trap detector displays warnings at design time if a step is receiving mixed layouts.

You can specify if data can either be **copied**, **distributed**, or **load balanced** between multiple hops leaving a step. Select the step, right-click and choose **Data Movement**.

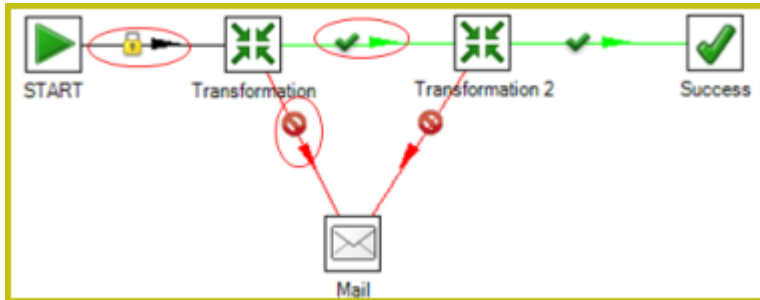


A hop can be enabled or disabled (for testing purposes for example). Right-click on the hop to display the options menu.



Job Hops

Besides the execution order, a hop also specifies the condition on which the next job entry will be executed. You can specify the **Evaluation** mode by right clicking on the job hop. A job hop is just a flow of control. Hops link to job entries and, based on the results of the previous job entry, determine what happens next.



| Option | Description |
|------------------------------------|---|
| Unconditional | Specifies that the next job entry will be executed regardless of the result of the originating job entry |
| Follow when result is true | Specifies that the next job entry will be executed only when the result of the originating job entry is true; this means a successful execution such as, file found, table found, without error, and so on |
| Follow when result is false | Specifies that the next job entry will only be executed when the result of the originating job entry was false, meaning unsuccessful execution, file not found, table not found, error(s) occurred, and so on |

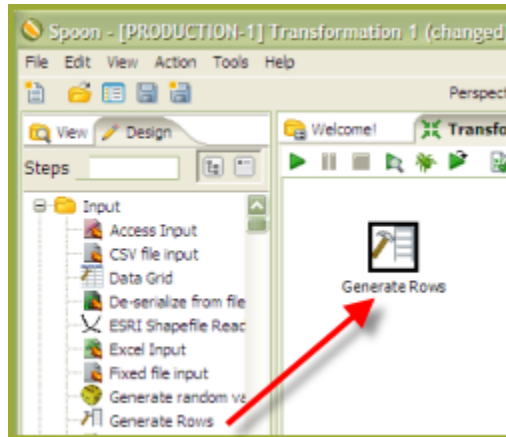
Creating Transformations

This exercise is designed to help you learn basic skills associated with handling steps and hops, running and previewing transformations. See the *Getting Started with Pentaho Data Integration* guide for a comprehensive, "real world" exercise for creating, running, and scheduling transformations.

Getting Started

Follow the instructions below to begin creating your transformation.

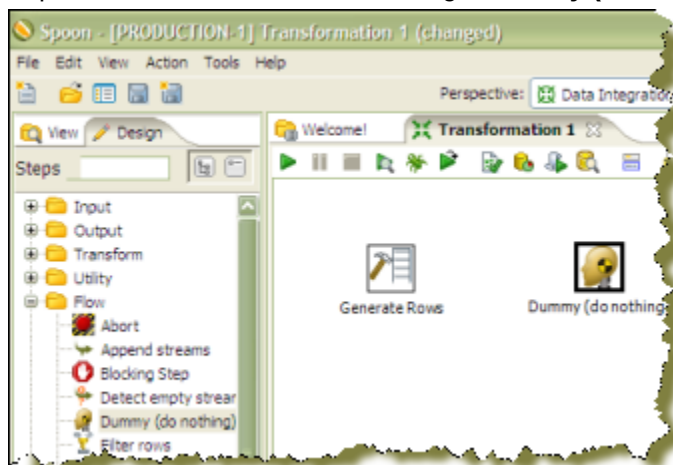
1. Click **New** in the upper left corner of Spoon.
2. Select **Transformation** from the list.
3. Under the **Design** tab, expand the **Input** node; then, select and drag a **Generate Rows** step onto the canvas on the right.



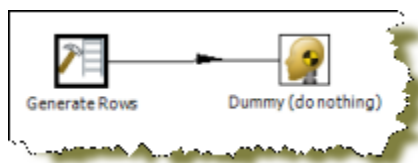
Note: (Tip) If you don't know where to find a step, there is a search function in the left corner of Spoon. Type the name of the step in the search box. Possible matches appear under their associated nodes. Clear your search criteria when you are done searching.



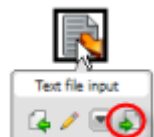
4. Expand the **Flow** node; click and drag a **Dummy (do nothing)** step onto the canvas.



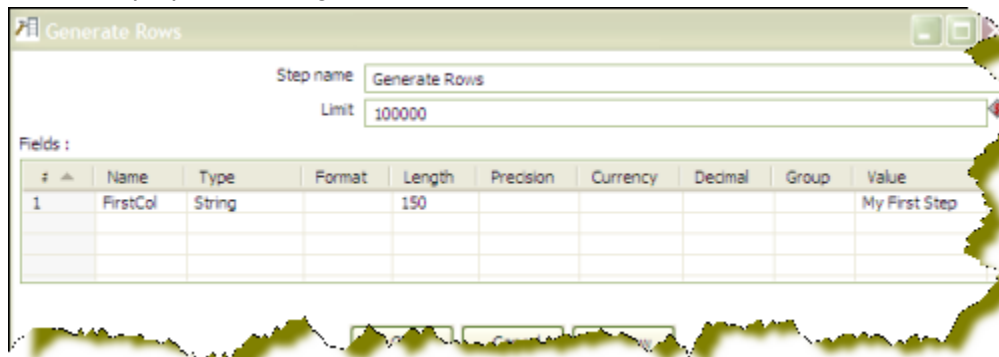
5. To connect the steps to each other, you must add a hop. Hops are used to describe the flow of data between steps in your transformation. To create the hop, click the **Generate Rows** step, then press and hold the <SHIFT> key then draw a line to the **Dummy (do nothing)** step.



Note: Alternatively, you can draw hops by hovering over a step until the hover menu appears. Drag the hop painter icon from the source step to your target step.



6. Double click the **Generate Rows** step to open its edit properties dialog box.
7. In the **Limit** field, type 100000.
This limits the number of generated rows to 100,000.
8. Under **Fields:**, type **FirstCol** in the **Name** field.
9. Under **Type**, enter **String**.
10. Under **Value**, type **My First Step**. Your entries should look like the image below. Click **OK** to exit the Generate Rows edit properties dialog box.

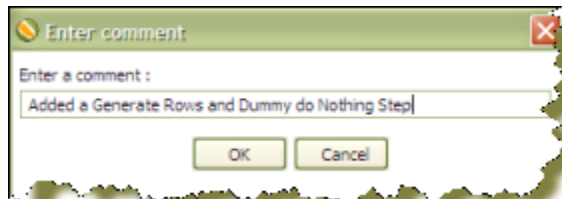


11. Now, save your transformation. See [Saving Your Transformation](#).

Saving Your Transformation

Follow the instructions below to save your transformation.

1. In Spoon, click **File > Save As**.
The **Transformation Properties** dialog box appears.
2. In the **Transformation Name** field, type **First Transformation**.
3. In the **Directory** field, click the **Folder Icon** to select a repository folder where you will save your transformation.
4. Expand the **Home** directory and double-click the **admin** folder.
Your transformation will be saved in the **admin** folder in the DI Repository.
5. Click **OK** to exit the **Transformation Properties** dialog box.
The **Enter Comment** dialog box appears.
6. Click in the **Enter Comment** dialog box and press **<Delete>** to remove the default text string. Type a meaningful comment about your transformation.



The comment and your transformation are tracked for version control purposes in the DI Repository.

7. Click **OK** to exit the **Enter Comment** dialog box and save your transformation.

Running Your Transformation Locally

In the exercise, you created a simple transformation. Now, you are going to run your transformation locally (Local Execution). Local execution allows you to execute a transformation or job from within the Spoon design environment (on your local device). This is ideal for designing and testing transformations or lightweight ETL activities.

1. In Spoon, go to **File > Open**.

The contents of the repository appear.

2. Navigate to the folder that contains your transformation.

If you are a user with administrative rights, you may see the folders of other users.

3. Double-click on your transformation to open it in the Spoon workspace.

 **Note:** If you followed the exercise instructions, the name of the transformation is **First Transformation**.

- 4.

In the upper left corner of the workspace, click  (Run).

The **Execute a Transformation** dialog box appears. Notice that **Local Execution** is enabled by default.

5. Click **Launch**.

The **Execution Results** appear in the lower pane.

6. Examine the contents under **Step Metrics**. The Step Metrics tab provides statistics for each step in your transformation such as how many records were read, written, caused an error, processing speed (rows per second) and more. If any of the steps caused the transformation to fail, they would be highlighted in red.

 **Note:** Other tabs associated with Execution Results, require additional set up. See [Performance Monitoring and Logging](#).

Building a Job

You created, saved, and ran your first transformation. Now, you will build a simple job. Use jobs to execute one or more transformations, retrieve files from a Web server, place files in a target directory, and more. Additionally, you can schedule jobs to run on specified dates and times. The *Getting Started with Pentaho Data Integration Guide* contains a "real world" exercise for building jobs.

1. In the Spoon menubar, go to **File > New > Job**. Alternatively click  (New) in the toolbar.

2. Click the **Design** tab.

The nodes that contain job entries appear.

3. Expand the **General** node and select the **Start** job entry.

4. Drag the Start job entry to the workspace (canvas) on the right.

The Start job entry defines where the execution will begin.

5. Expand the **General** node, select and drag a **Transformation** job entry on to the workspace.

6. Use a hop to connect the Start job entry to the Transformation job entry.

7. Double-click on the **Transformation** job entry to open its properties dialog box.

8. Under **Transformation specification**, click **Specify by name and directory**.

9. Click  (Browse) to locate your transformation in the solution repository.

10. In the **Select repository object** view, expand the directories. Locate **First Transformation** and click **OK**.

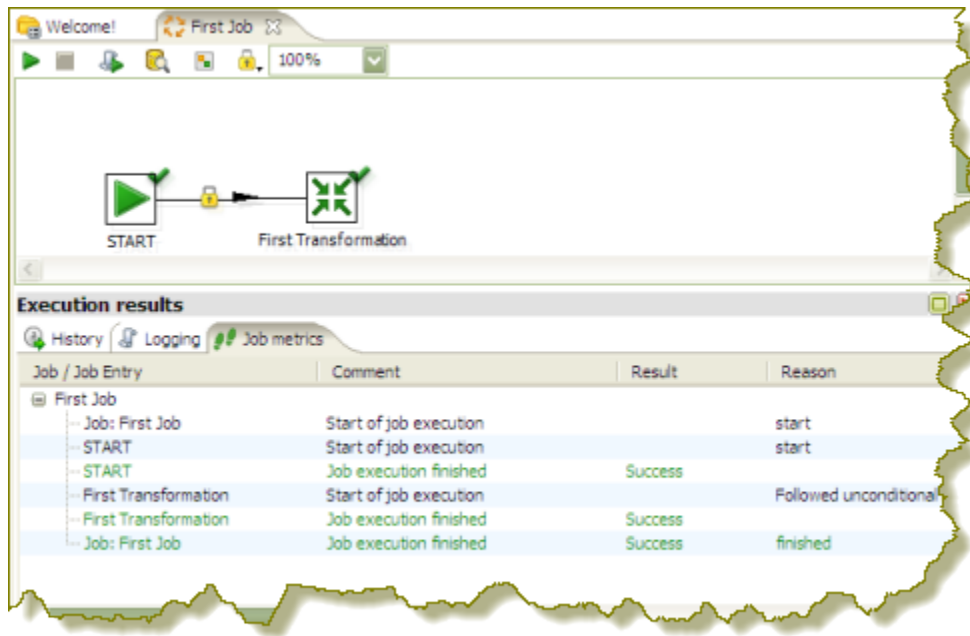
The name of the transformation and its location appear next to the **Specify by name and directory** option.

11. Under **Transformation specification**, click **OK**.

12. Save your job; call it **First Job**. Steps used to save a job are nearly identical to saving a transformation. Provide a meaningful comment when saving your job. See [Saving Your Transformation](#).

13.

- Click  (Run Job) in the toolbar. When the **Execute a Job** dialog box appears, choose **Local Execution** and click **Launch**.

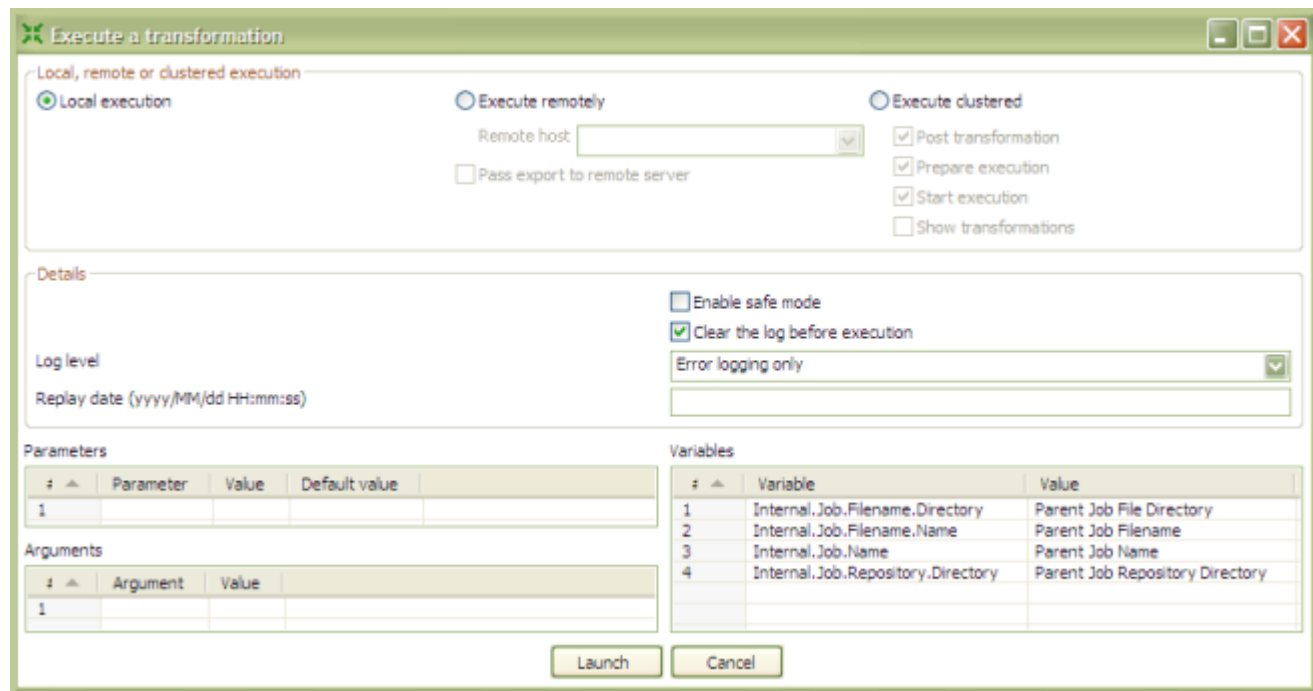


The **Execution Results** panel opens displaying the job metrics and log information for the job execution.

Executing Transformations

When you are done modifying a transformation or job, you can run it by clicking  (Run) from the main menu toolbar, or by pressing F9. There are three options that allow you to decide where you want your transformation to be executed:

- **Local Execution** — The transformation or job executes on the machine you are currently using.
- **Execute remotely** — Allows you to specify a remote server where you want the execution to take place. This feature requires that you have the Data Integration Server running or Data Integration installed on a remote machine and running the Carte service. To use remote execution you first must set up a slave server (see [Setting Up a Slave Server](#)).
- **Execute clustered** — Allows you to execute a transformation in a clustered environment.



Initializing Slave Servers in Spoon

Follow the instructions below to configure PDI to work with Carte slave servers.

1. Open a transformation.
2. In the **Explorer View** in Spoon, select **Slave Server**.
3. Right-click and select **New**.
The **Slave Server** dialog box appears.
4. In the Slave Server dialog box, enter the appropriate connection information for the Data Integration (or Carte) slave server. The image below displays a connection to the Data Integration slave server.

| Option | Description |
|-------------------------------|---|
| Server name | The name of the slave server |
| Hostname or IP address | The address of the device to be used as a slave |
| Port | Defines the port you are using for communicating with the remote server |
| Web App Name | Used for connecting to the DI server and set to pentaho-di by default |
| User name | Enter the user name for accessing the remote server |
| Password | Enter the password for accessing the remote server |

| Option | Description |
|---------------|--|
| Is the master | Enables this server as the master server in any clustered executions of the transformation |

 **Note:** When executing a transformation or job in a clustered environment, you should have one server set up as the master and all remaining servers in the cluster as slaves.

Below are the proxy tab options:

| Option | Description |
|--|---|
| Proxy server hostname | Sets the host name for the Proxy server you are using |
| The proxy server port | Sets the port number used for communicating with the proxy |
| Ignore proxy for hosts: regexp separated | Specify the server(s) for which the proxy should not be active. This option supports specifying multiple servers using regular expressions. You can also add multiple servers and expressions separated by the ' ' character. |

- Click **OK** to exit the dialog box. Notice that a plus sign (+) appears next to **Slave Server** in the Explorer View.

Executing Jobs and Transformations from the Repository on the Carte Server

To execute a job or transformation remotely on a Carte server, you first need to copy the local `repositories.xml` from the user's `.kettle` directory to the Carte server's `$HOME/.kettle` directory. The Carte service also looks for the `repositories.xml` file in the directory from which Carte was started.

For more information about locating or changing the `.kettle` home directory, see [Changing the Pentaho Data Integration Home Directory Location \(.kettle folder\)](#).

Impact Analysis

To see what effect your transformation will have on the data sources it includes, go to the **Action** menu and click on **Impact**. PDI will perform an impact analysis to determine how your data sources will be affected by the transformation if it is completed successfully.

Working with the DI Repository

In addition to storing and managing your jobs and transformations, the DI repository provides full revision history for documents allowing you to track changes, compare revisions and revert to previous versions when necessary. This, in combination with other features such as enterprise security and content locking make the DI repository an ideal platform for providing a collaborative ETL environment.

 **Note:** If you prefer to manage your documents as loose files on the file system, click **Cancel** in the **Repository Connection** dialog box. You can also stop the Repository Connection dialog box from appearing at startup by disabling the **Show this dialog at startup** option.

Deleting a Repository

When necessary, you can delete a DI repository or Kettle Database repository. Follow these instructions

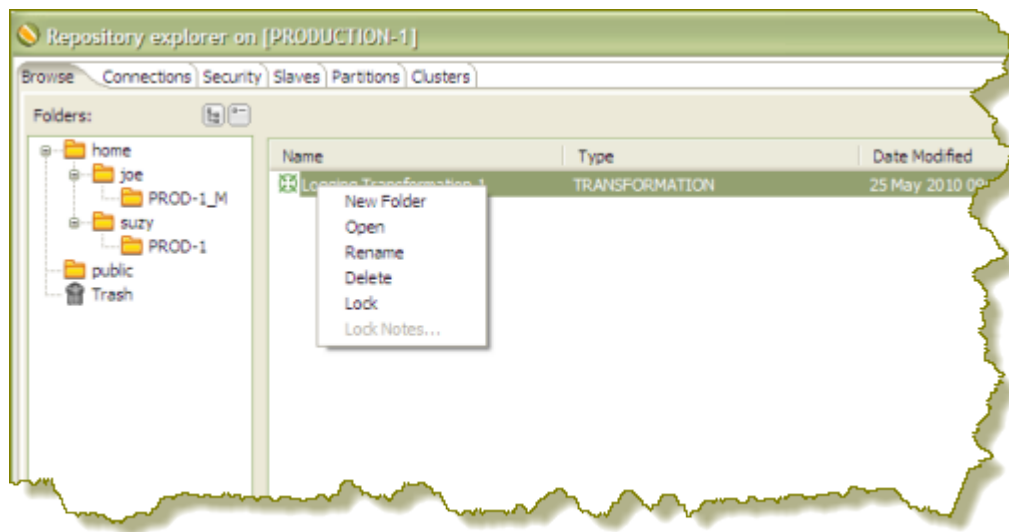
1. In the **Repository Connection** dialog box, select the repository you want to delete from the list of available repositories.
2. Click **Delete**.
A confirmation dialog appears.
3. Click **Yes** to delete the repository.

Managing Content in the DI Repository

When you are in the Repository Explorer view (**Tools > Repository > Explore**) use the right-click menu to perform common tasks such as those listed below:

- Exploring repository contents
- Sharing content with other repository users
- Creating a new folder in the repository
- Opening a folder, job, or transformation
- Renaming a folder, job or transformation
- Deleting a folder, job, or transformation
- Locking a job or transformation

 **Note:** Permissions set by your administrator determine what you are able to view and tasks you are able to perform in the repository.



To **move** objects, such as folders, jobs, or transformations, in the repository, select the object, then click-and-drag it to the desired location in the navigation pane on the left. You can move an object in your folder to the folder of another repository user.

To **restore** an object you deleted, double-click (Trash). The object(s) you deleted appear in the right pane. Right-click on the object you want restored, and select **Restore** from the menu.

To **lock** a job or transformation from being edited by other users, select the job or transformation, right-click, and choose **Lock**. Enter a meaningful comment in the notes box that appears. A padlock icon appears next to jobs and transformation that have been locked. Locking and unlocking objects in the repository works like a toggle switch. When you release a lock on an object, the check-mark next to the Lock option disappears.

Note: The lock status icons are updated on each PDI client only when the Repository Explorer is launched. If you want to refresh lock status in the Repository Explorer, exit and re-launch it.



In addition to managing content such as jobs and transformations, click the **Connections** tab to manage (create, edit, and delete) your database connections in the DI Repository. See [Managing Connections](#) for more information about connecting to a database.

Click the **Security** tab to manage users and roles. Pentaho Data Integration comes with a default security provider. If you do not have an existing security such as LDAP or MSAD, you can use Pentaho Security to define users and roles. You must have administrative privileges to manage security. For more information, see the *Pentaho Data Integration Administrator's Guide*.



You can manage your slave servers (Data Integration and Carte instances) by clicking the **Slaves** tab. See [Setting Up a Slave Server](#) for instructions.

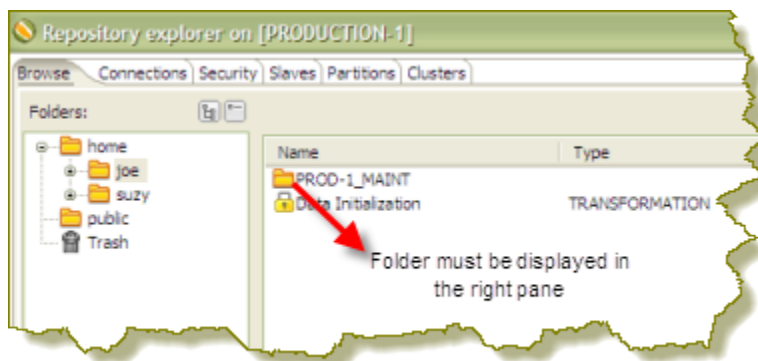
Click the **Partitions** and **Cluster** tabs to manage partitions and clusters. See [Creating a Cluster Schema](#) for more information.

Setting Folder-Level Permissions

You can assign specific permissions to content files and folders stored in the DI Repository. Setting permissions manually will override inherited permissions if the access control flags allow. Follow the instructions below to set folder-level permissions.

1. Open the Repository Explorer (**Tools > Repository > Explore**).
2. Navigate to the folder to which you want permissions set and click to select it.

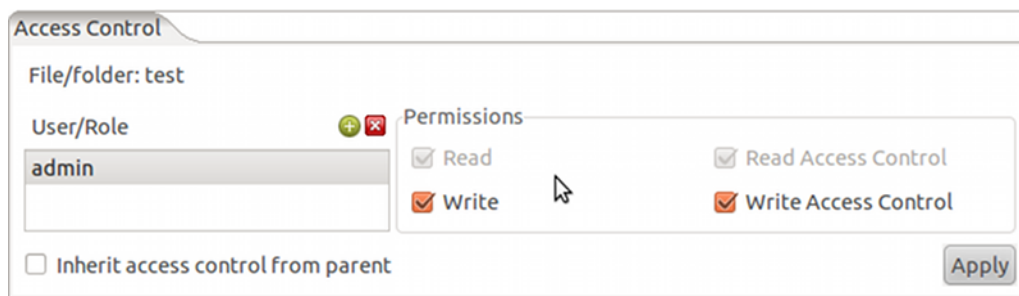
The folder must appear in the right pane before you can set permissions.



3. In the lower pane, under the **Permissions** tab, disable **Inherit security settings from parent**.
4. Click **Add** to open the **Select User or Role** dialog box.
5. Select a user or role to add to the permission list. Use the yellow arrows to move the user or role in or out of the permissions list. Click **OK** when you are done.



6. In the lower pane, under the **Access Control** tab, enable the appropriate **Permissions** granted to your selected user or role.



If you change your mind, use (**Delete**) to remove users or roles from the list.

7. Click **Apply** to apply permissions.

Access Control List (ACL) Permissions

These are the permissions settings for DI Repository content and folders.

Note: You must assign both **Write** and **Manage Access Control** to a directory in order to enable the selected user to create subfolders and save files within the folder.

| | |
|-----------------------|--|
| Read | If set, the content of the file or contents of the directory will be accessible. Allows execution. |
| Manage Access Control | If set, access controls can be changed for this object. |

| | |
|--------|--|
| Write | If set, enables read and write access to the selected content. |
| Delete | If set, the content of the file or directory can be deleted. |

Exporting Content from Solutions Repositories with Command-Line Tools

To export repository objects into XML format, using command-line tools instead of exporting repository configurations from within Spoon, use named parameters and command-line options when calling Kitchen or Pan from a command-line prompt.

The following is an example command-line entry to execute an export job using Kitchen:

```
call kitchen.bat /file:C:\Pentaho_samples\repository\repository_export.kjb
"/param:rep_name=PDI2000" "/param:rep_user=admin" "/param:rep_password=password"
"/param:rep_folder=/public/dev"
"/param:target_filename=C:\Pentaho_samples\repository\export\dev.xml"
```

| Parameter | Description |
|-----------------|---------------------|
| rep_folder | Repository Folder |
| rep_name | Repository Name |
| rep_password | Repository Password |
| rep_user | Repository Username |
| target_filename | Target Filename |

It is also possible to use obfuscated passwords with Enrc, the command line tool for encrypting strings for storage/use by PDI. The following is an example command-line entry to execute a complete command-line call for the export in addition to checking for errors:

```
@echo off
ECHO This an example of a batch file calling the repository_export.kjb

cd C:\Pentaho\pdi-ee-<ph conref="..reuse_files/
reference_reusable.xml#reference_instaview_view_panel/PDIvernum3" />-GA\data-
integration

call kitchen.bat /file:C:\Pentaho_samples\repository\repository_export.kjb "
param:rep_name=PDI2000"
"/param:rep_user=admin" "/param:rep_password=password" "/param:rep_folder=/public/
dev"
"/param:target_filename=C:\Pentaho_samples\repository\export\dev.xml"

if errorlevel 1 goto error
echo Export finished successful.
goto finished

:error
echo ERROR: An error occurred during repository export.
:finished
REM Allow the user to read the message when testing, so having a pause
pause
```

Working with Version Control

Whenever you save a job or transformation in the DI Repository, you are prompted to provide a comment. Your comments are saved along with your job or transformation so that you can keep track of changes you make. If you have

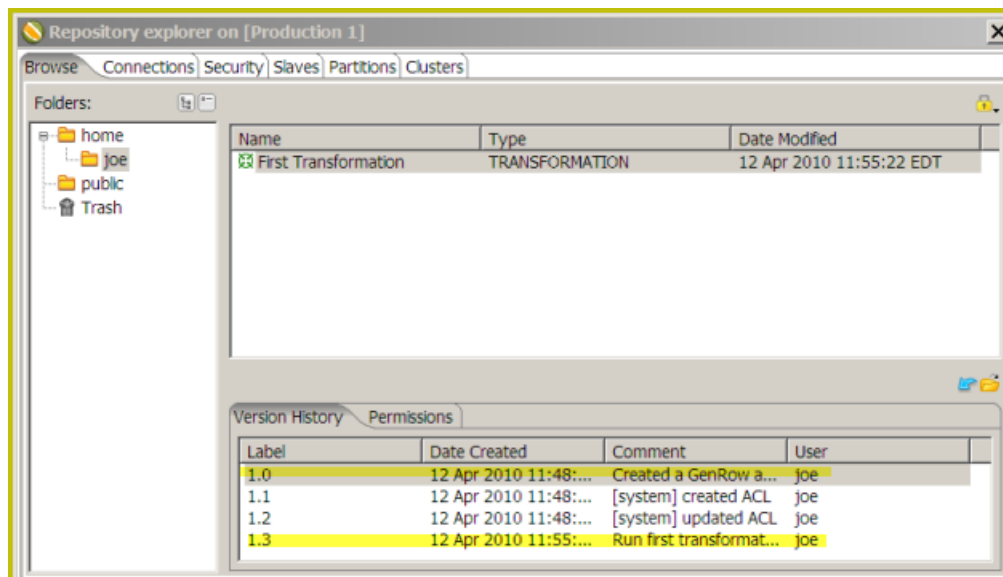
made a change to a transformation or job that you do not like, you can choose to restore a specific version of that job or transformation. It is important to provide descriptive version control comments, so that you can make good decisions when reverting to a version of a job or transformation.

Examining Revision History

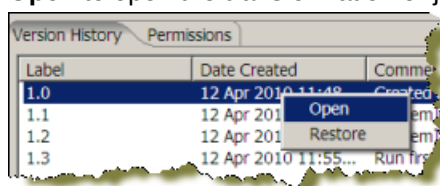
To examine revision history for a job or transformation...

1. In Spoon menubar, go to **Tools > Repository > Explore**.
The **Repository Explorer** window opens.
2. In the navigation pane on the left, locate and double-click the folder that contains your job or transformation.
3. Click on a transformation or job from the list to select it. The **Version History** associated with transformation or job appears in the lower pane.

Administrative users see the **home** folders of all users on the system. If you are not logged in as an administrator, you see your **home** and **public** folders. Your **home** folder is where you manage private content, such as transformations and jobs that are in progress. The **public** folder is where you store content that you want to share with others.



4. Right-click on the line under Version History that contains the transformation or job you want to examine. Choose **Open** to open the transformation or job in Spoon.



Restoring a Previously Saved Version of a Job or Transformation

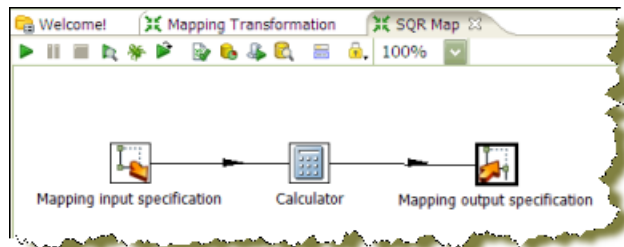
To restore a version of a job or transformation...

1. In Spoon menubar, go to **Tools > Repository > Explore**.
The **Repository Explorer** window opens.
2. Browse through the folders to locate the transformation or job that has multiple versions associated with it.
3. Right-click on a transformation or job from the list to select it.
4. Select **Restore**.
5. Write a meaningful comment in the **Commit Comment** dialog box and click **OK**. The version is restored. Next time you open the transformation or job, the restored version is what you will see.

Reusing Transformation Flows with Mapping Steps

When you want to reuse a specific sequence of steps, you can turn the repetitive part into a *mapping*. A mapping is a standard transformation except that you can define mapping input and output steps as placeholders.

- Mapping Input Specification — the placeholder used for input from the parent transformation
- Mapping Output Specification — the placeholder from which the parent transformation reads data



 **Note:** Pentaho Data Integration samples that demonstrate the use of mapping steps are located at
...samples\mapping\Mapping.

Below is the reference for the **Mapping (sub-transformation)** step:

| Option | Description |
|-------------------------------|--|
| Step name | Optionally, you can change the name of this step to fit your needs. |
| Mapping transformation | Specify the name of the mapping transformation file to execute at runtime. You can specify either a filename (XML/.ktr) or a transformation from the repository. The Edit button opens the specified transformation under a separate step in the Spoon Designer. |
| Parameters | <p>Options under the Parameters tab allow you to define or pass PDI variables down to the mapping. This provides you with a high degree of customization.</p> <p> Note: It is possible to include variable expressions in the string values for the variable names.</p> <p> Note: Important! Only those variables/values that are specified are passed down to the sub-transformation.</p> |
| Input Tabs | <p>Each of the Input tabs (may be missing) correspond to one Mapping Input Specification step in the mapping or sub-transformation. This means you can have multiple Input tabs in a single Mapping step. To add an Input tab, click Add Input.</p> <ul style="list-style-type: none"> • Input source step name — The name of the step in the parent transformation (not the mapping) from which to read • Mapping target step name — The name of the step in the mapping (sub-transformation) to send the rows of data from the input source step • Is this the main data path? — Enable if you only have one input mapping ; you can leave the Mapping source step name and Output target step name fields blank • Ask these values to be renamed back on output? — Fields get renamed before they are transferred to the mapping transformation |

| Option | Description |
|-------------------------------|---|
| | <p> Note: Enabling this option renames the values back to their original names once they move to the Mapping output step. This option makes your sub-transformations more transparent and reusable.</p> <ul style="list-style-type: none"> • Step mapping description — Add a description of the mapping step • Source - mapping transformation mapping Enter the required field name changes |
| Output Tabs | <p>Each of the Output tabs (may be missing) correspond to one Mapping Output Specification step in the mapping or sub-transformation. This means you can have multiple Output tabs in a single Mapping step. To add an Output tab, click Add Output.</p> <ul style="list-style-type: none"> • Mapping source step — the name of the step in the mapping transformation (sub-transformation) where that will be read • Output target step name — the name of the step in the current transformation (parent) to send the data from the mapping transformation step to. • Is this the main data path? — Enable if you only have one output mapping and you can leave the Mapping source step and Output target step name fields above blank. • Step mapping description — Add a description to the output step mapping • Mapping transformation - target step field mapping — Enter the required field name changes |
| Add input / Add output | Add an input or output mapping for the specified sub-transformation |

Arguments, Parameters, and Variables

PDI has three paradigms for storing user input: arguments, parameters, and variables. Each is defined below, along with specific tips and configuration information.

Arguments

A PDI argument is a named, user-supplied, single-value input given as a command line argument (running a transformation or job manually from Pan or Kitchen, or as part of a script). Each transformation or job can have a maximum of 10 arguments. Each argument is declared as space-separated values given after the rest of the Pan or Kitchen line:

```
sh pan.sh -file:/example_transformations/example.ktr argOne argTwo argThree
```

In the above example, the values **argOne**, **argTwo**, and **argThree** are passed into the transformation, where they will be handled according to the way the transformation is designed. If it was not designed to handle arguments, nothing will happen. Typically these values would be numbers, words (strings), or variables (system or script variables, not PDI variables).

In Spoon, you can test argument handling by defining a set of arguments when you run a transformation or job. This is accomplished by typing in values in the **Arguments** fields in the **Execute a Job** or **Execute a Transformation** dialogue.

Parameters

Parameters are like local variables; they are reusable inputs that apply only to the specific transformation that they are defined in. When defining a parameter, you can assign it a default value to use in the event that one is not fetched for it. This feature makes it unique among dynamic input types in PDI.

 **Note:** If there is a name collision between a parameter and a variable, the parameter will take precedence.

To define a parameter, right-click on the transformation workspace and select **Transformation settings** from the context menu (or just press **Ctrl-T**), then click on the **Parameters** tab.

VFS Properties

vfs . scheme . property . host

The **vfs** subpart is required to identify this as a virtual filesystem configuration property. The **scheme** subpart represents the VFS driver's scheme (or VFS type), such as http, sftp, or zip. The **property** subpart is the name of a VFS driver's ConfigBuilder's setter (the specific VFS element that you want to set). The **host** optionally defines a specific IP address or hostname that this setting applies to.

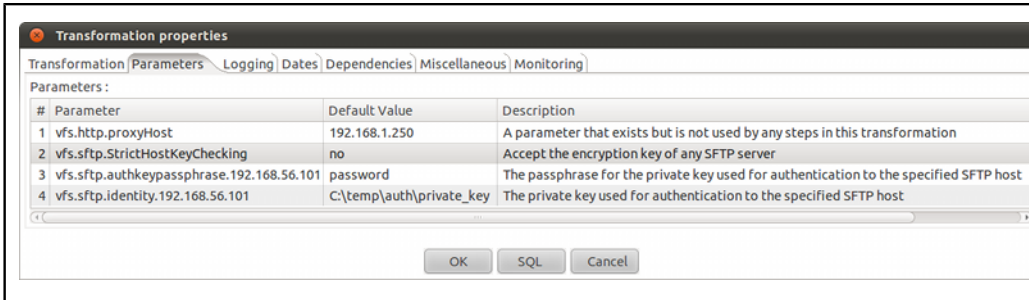
You must consult each scheme's API reference to determine which properties you can create variables for. Apache provides VFS scheme documentation at <http://commons.apache.org/vfs/apidocs/index.html>. The **org.apache.commons.vfs.provider** package lists each of the configurable VFS providers (ftp, http, sftp, etc.). Each provider has a **FileSystemConfigBuilder** class that in turn has **set*(FileSystemOptions, Object)** methods. If a method's second parameter is a **String** or a **number** (Integer, Long, etc.) then you can create a PDI variable to set the value for VFS dialogues.

The table below explains VFS properties for the SFTP scheme. Each property must be declared as a PDI variable and preceded by the **vfs.sftp** prefix as defined above.

 **Note:** All of these properties are optional.

| SFTP VFS Property | Purpose |
|-------------------|---|
| compression | Specifies whether zlib compression is used for the destination files. Possible values are zlib and none . |

| SFTP VFS Property | Purpose |
|-----------------------|--|
| identity | The private key file (fully qualified local or remote path and filename) to use for host authentication. |
| authkeypassphrase | The passphrase for the private key specified by the identity property. |
| StrictHostKeyChecking | If this is set to no , the certificate of any remote host will be accepted. If set to yes , the remote host must exist in the known hosts file (~/.ssh/known_hosts). |



Configuring SFTP VFS

To configure the connection settings for SFTP dialogues in PDI, you must create either variables or parameters for each relevant value. Possible values are determined by the VFS driver you are using.

You can also use parameters to substitute VFS connection details, then use them in the VFS dialogue where appropriate. For instance, these would be relevant credentials, assuming the parameters have been set:

```
sftp://${username}@${host}/${path}
```

This technique enables you to hide sensitive connection details, such as usernames and passwords.

See [VFS Properties](#) on page 45 for more information on VFS options. You can also see all of these techniques in practice in the **VFS Configuration Sample** sample transformation in the /data-integration/samples/transformations/ directory.

Variables

A variable in PDI is a piece of user-supplied information that can be used dynamically and programmatically in a variety of different scopes. A variable can be local to a single step, or be available to the entire JVM that PDI is running in.

PDI variables can be used in steps in both jobs and transformations. You define variables with the **Set Variable** step in a transformation, by hand through the **kettle.properties** file, or through the **Set Environment Variables** dialogue in the **Edit** menu.

The **Get Variable** step can explicitly retrieve a value from a variable, or you can use it in any PDI text field that has the diamond dollar sign icon next to it by using a metadata string in either the Unix or Windows formats:

- \${VARIABLE}
- %%VARIABLE%%

Both formats can be used and even mixed. In fact, you can create variable recursion by alternating between the Unix and Windows syntaxes. For example, if you wanted to resolve a variable that depends on another variable, then you could use this example: \${%%inner_var%%}.

Note: If there is a name collision with a parameter or argument, variables will defer.

You can also use ASCII or hexadecimal character codes in place of variables, using the same format: \${[hex value]}. This makes it possible to escape the variable syntax in instances where you need to put variable-like text into a variable. For instance if you wanted to use \${foobar} in your data stream, then you can escape it like this: \${[24]{foobar}}. PDI will replace \${[24]} with a \$ without resolving it as a variable.

Variable Scope

The scope of a variable is defined by the location of its definition. There are two types of variables: global environment variables, and Kettle variables. Both are defined below.

Environment Variables

This is the traditional variable type in PDI. You define an environment variable through the **Set Environment Variables** dialogue in the **Edit** menu, or by hand by passing it as an option to the Java Virtual Machine (JVM) with the -D flag.

Environment variables are an easy way to specify the location of temporary files in a platform-independent way; for example, the \${java.io.tmpdir} variable points to the /tmp/ directory on Unix/Linux/OS X and to the C:\Documents and Settings\<username\Local Settings\Temp\ directory on Windows.

The only problem with using environment variables is that they cannot be used dynamically. For example, if you run two or more transformations or jobs at the same time on the same application server, you may get conflicts. Changes to the environment variables are visible to all software running on the virtual machine.

Kettle Variables

Kettle variables provide a way to store small pieces of information dynamically in a narrower scope than environment variables. A Kettle variable is local to Kettle, and can be scoped down to the job or transformation in which it is set, or up to a related job. The **Set Variable** step in a transformation allows you to specify the related job that you want to limit the scope to; for example, the parent job, grandparent job, or the root job.

Internal Variables

The following variables are always defined:

| Variable Name | Sample Value |
|-------------------------------|---------------------|
| Internal.Kettle.Build.Date | 2010/05/22 18:01:39 |
| Internal.Kettle.Build.Version | 2045 |
| Internal.Kettle.Version | 4.3 |

These variables are defined in a transformation:

| Variable Name | Sample Value |
|--|---|
| Internal.Transformation.Filename.Directory | D:\Kettle\samples |
| Internal.Transformation.Filename.Name | Denormaliser - 2 series of key-value pairs.ktr |
| Internal.Transformation.Name | Denormaliser - 2 series of key-value pairs sample |
| Internal.Transformation.Repository.Directory | / |

These are the internal variables that are defined in a job:

| Variable Name | Sample Value |
|-----------------------------------|----------------------|
| Internal.Job.Filename.Directory | /home/matt/jobs |
| Internal.Job.Filename.Name | Nested jobs.kjb |
| Internal.Job.Name | Nested job test case |
| Internal.Job.Repository.Directory | / |

These variables are defined in a transformation running on a slave server, executed in clustered mode:

| Variable Name | Sample Value |
|--------------------------------------|------------------------------------|
| Internal.Slave.Transformation.Number | 0..<cluster size-1> (0,1,2,3 or 4) |
| Internal.Cluster.Size | <cluster size> (5) |

 **Note:** In addition to the above, there are also **System** parameters, including command line arguments. These can be accessed using the [Get System Info](#) step in a transformation.

 **Note:** Additionally, you can specify values for variables in the **Execute a transformation** dialog box. If you include the variable names in your transformation they will appear in this dialog box.

Prototyping With Pentaho Data Integration

Pentaho Data Integration offers rapid prototyping of analysis schemas through a mix of processes and tools known as **Agile BI**. The Agile BI functions of Pentaho Data Integration are explained in this section, but there is no further instruction here regarding PDI installation, configuration, or use beyond ROLAP schema creation. If you need information related to PDI in general, consult the *Pentaho Data Integration Installation Guide* and/or the *Pentaho Data Integration User Guide* in the Pentaho InfoCenter.

 **Note:** Agile BI is for **prototyping only**. It is extremely useful as an aid in developing ROLAP schemas that meet the needs of BI developers, business users, and database administrators. However, **it should not be used for production**. Once your Agile BI schema has been refined, you will have to either hand-edit it in Schema Workbench to optimize it for performance, or completely re-implement the entire model with Schema Workbench.

Creating a Prototype Schema With a Non-PDI Data Source

Your data sources must be configured, running, and available before you can proceed with this step.

Follow the below procedure to create a ROLAP schema prototype from an existing database, file, or data warehouse.

 **Note:** If you are already using PDI to create your data source, skip these instructions and refer to [Creating a Prototype Schema With a PDI Data Source](#) on page 49 instead.

1. Start Spoon and connect to your repository, if you are using one.

```
cd ~/pentaho/design-tools/data-integration/ && ./spoon.sh
```

2. Go to the **File** menu, then select the **New** sub-menu, then click on **Model**.

The interface will switch over to the **Model** perspective.

3. In the **Properties** pane on the right, click **Select**.

A data source selection window will appear.

4. Click the round green + icon in the upper right corner of the window.

The **Database Connection** dialogue will appear.

5. Enter in and select the connection details for your data source, then click **Test** to ensure that everything is correct. Click **OK** when you're done.

6. Select your newly-added data source, then click **OK**.

The **Database Explorer** will appear.

7. Traverse the database hierarchy until you get to the table you want to create a model for. Right-click the table, then select **Model** from the context menu.

The Database Explorer will close and bring you back to the Model perspective.

8. Drag items from the **Data** pane on the left and drop them into either the **Measures** or **Dimensions** groups in the **Model** pane in the center.

The Measures and Dimensions groups will expand to include the items you drag into them.

9. Select each new measure and dimension item, and modify its details accordingly in the **Properties** pane on the right.

10. Save your model through the **File** menu, or publish it to the BA Server using the **Publish** icon above the Model pane.

You now have a basic ROLAP schema. You should test it yourself before putting it into production. To do this, continue on to [Testing With Pentaho Analyzer and Report Wizard](#) on page 50.

Creating a Prototype Schema With a PDI Data Source

1. Start Spoon and connect to your repository, if you are using one.

```
cd ~/pentaho/design-tools/data-integration/ && ./spoon.sh
```

2. Open the transformation that produces the data source you want to create a ROLAP schema for.
3. Right-click your output step, then select **Model** from the context menu.
4. Drag items from the **Data** pane on the left and drop them into either the **Measures** or **Dimensions** groups in the **Model** pane in the center.
The Measures and Dimensions groups will expand to include the items you drag into them.
5. Select each new measure and dimension item, and modify its details accordingly in the **Properties** pane on the right.
6. Save your model through the **File** menu, or publish it to the BA Server using the **Publish** icon above the Model pane.

You now have a basic ROLAP schema. You should test it yourself before putting it into production. To do this, continue on to [Testing With Pentaho Analyzer and Report Wizard](#) on page 50.

Testing With Pentaho Analyzer and Report Wizard

You must have an analysis schema with at least one measure and one dimension, and it must be currently open and focused on the Model perspective in Spoon.

This section explains how to use the embedded Analyzer and Report Design Wizard to test a prototype analysis schema.

1. While in the Model perspective, select your visualization method from the drop-down box above the Data pane (it has a **New:** to its left), then click **Go**.
The two possible choices are: **Pentaho Analyzer** and **Report Wizard**. You do not need to have license keys for Pentaho Analysis or Pentaho Reporting in order to use these preview tools.
2. Either the Report Design Wizard will launch in a new sub-window, or Pentaho Analyzer will launch in a new tab. Use it as you would in Report Designer or the Pentaho User Console.
3. When you have explored your new schema, return to the Model perspective by clicking **Model** in the upper right corner of the Spoon toolbar, where all of the perspective buttons are.
Do not close the tab; this will close the file, and you will have to reopen it in order to adjust your schema.
4. If you continue to refine your schema in the Model perspective, you must click the **Go** button again each time you want to view it in Analyzer or Report Wizard; the Visualize perspective does not automatically update according to the changes you make within the Model perspective.

You now have a preview of what your model will look like in production. Continue to refine it through the Model perspective, and test it through the Visualize perspective, until you meet your initial requirements.

Prototypes in Production

Once you're ready to test your ROLAP schema on a wider scale, use the **Publish** button above the Model pane in the Model perspective, and use it to connect to your test or development BA Server.

You can continue to refine your schema if you like, but it must be republished each time you want to redeploy it.

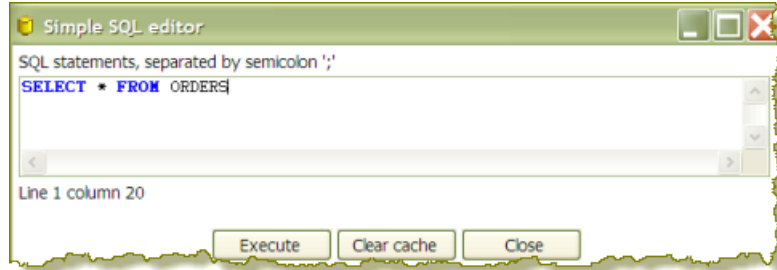
 **Note:** Agile BI is for **prototyping only**. It is extremely useful for developing ROLAP schemas that meet the needs of business analytics developers, business users, and database administrators. However, **it should not be used for production**. Rather, once your Agile BI schema has been refined, you will have to either hand-edit it in Schema Workbench to optimize it for performance, or completely re-implement the entire model with Schema Workbench.

Using the SQL Editor

The **SQL Editor** is good tool to use when you must execute standard SQL commands for tasks such as creating tables, dropping indexes and modifying fields. The SQL Editor is used to preview and execute DDL (Data Definition Language) generated by Spoon such as "create/alter table," "create index," and "create sequence" SQL commands. For example, if you add a Table Output step to a transformation and click the SQL button at the bottom of the Table Input dialog box, Spoon automatically generates the necessary DDL for the output step to function properly and presents it to the end user through the SQL Editor.

Below are some points to consider:

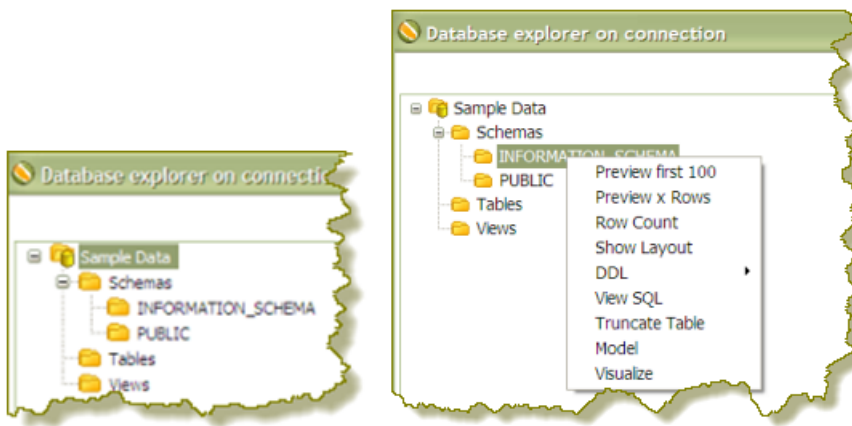
- Multiple SQL Statements must be separated by semi-colons.
- Before SQL Statements are sent to the database to be executed, Spoon removes returns, line-feeds, and separating semi-colons.
- Pentaho Data Integration clears the database cache for the database connection on which you launch DDL statements.



The SQL Editor does not recognize the dialects of all supported databases. That means that creating stored procedures, triggers, and other database-specific objects may pose problems. Consider using the tools that came with the database in these instances.

Using the Database Explorer

The **Database Explorer** allows you to explore configured database connections. The Database Explorer also supports tables, views, and synonyms along with the catalog, schema, or both to which the table belongs.



A right-click on the selected table provides quick access to the following features:

| Feature | Description |
|--------------------------|---|
| Preview first 100 | Returns the first 100 rows from the selected table |
| Preview x Rows | Prompts you for the number of rows to return from the selected table |
| Row Count | Specifies the total number of rows in the selected table |
| Show Layout | Displays a list of column names, data types, and so on from the selected table |
| DDL | Generates the DDL to create the selected table based on the current connection type; the drop-down |
| View SQL | Launches the Simple SQL Editor for the selected table |
| Truncate Table | Generates a TRUNCATE table statement for the current table  Note: The statement is commented out by default to prevent users from accidentally deleting the table data |
| Model | Switches to the Model perspective for the selected table |
| Visualize | Switches to the Visualize perspective for the selected table |

Unsupported Databases

It may be possible to read from unsupported databases by using the generic database driver through an ODBC or JDBC connection. Contact Pentaho if you want to access a database type that is not yet in our list of [supported components](#).

You can add or replace a database driver files in the `libext` directory located under `...\\design-tools\\data-integration`.

Performance Monitoring and Logging

Pentaho Data Integration provides you with several methods in which to monitor the performance of jobs and transformations. Logging offers you summarized information regarding a job or transformation such as the number of records inserted and the total elapsed time spent in a transformation. In addition, logging provides detailed information about exceptions, errors, and debugging details.

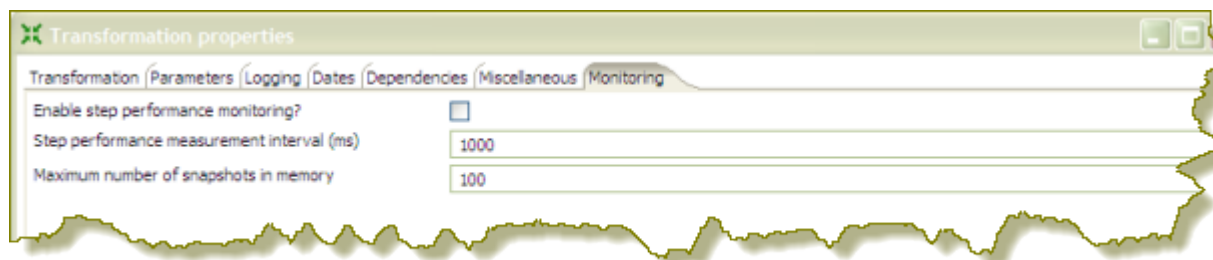
Reasons you may want to enable logging and step performance monitoring include: determining if a job completed with errors or to review errors that were encountered during processing. In headless environments, most ETL in production is not run from the graphical user interface and you need a place to watch initiated job results. Finally, performance monitoring provides you with useful information for both current performance problems and capacity planning.

If you are an administrative user and want to monitor jobs and transformations, you must first set up logging and performance monitoring in Spoon. For more information about monitoring jobs and transformations, see the *Pentaho Data Integration Administrator's Guide*.

Monitoring Step Performance

Pentaho Data Integration provides you with a tool for tracking the performance of individual steps in a transformation. By helping you identify the slowest step in the transformation, you can fine-tune and enhance the performance of your transformations.

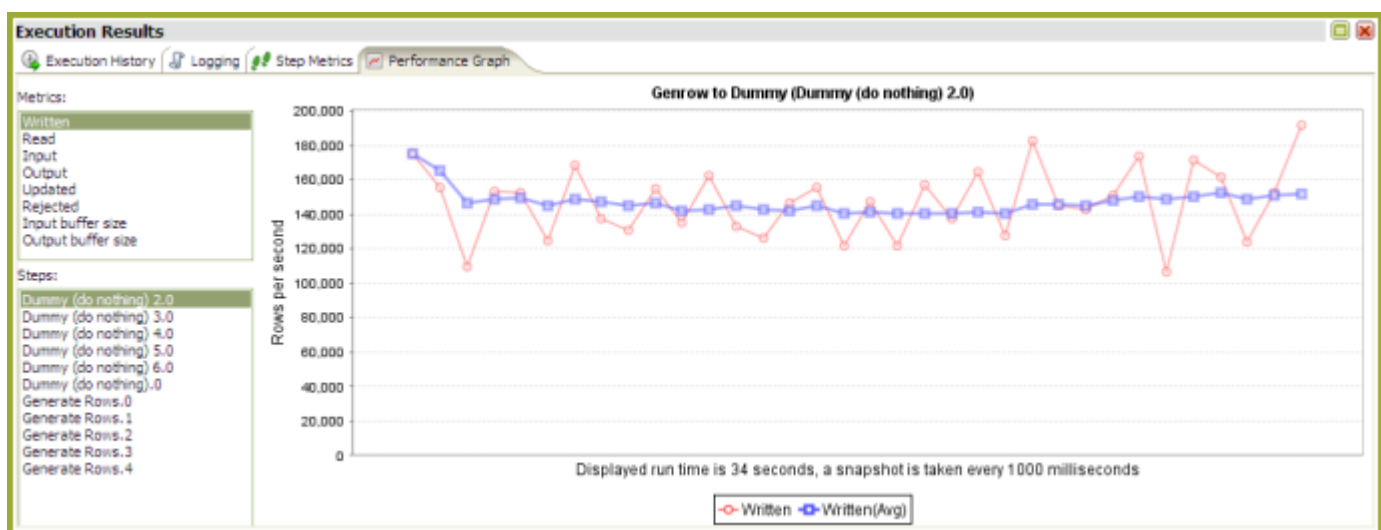
You enable the step performance monitoring in the **Transformation Properties** dialog box. To access the dialog box right-click in the workspace that is displaying your transformation and choose, **Transformation Settings**. You can also access this dialog box, by pressing <CTRL + T>.



As shown in the sample screen capture above, the option to track performance (**Enable step performance monitoring?**) is not selected by default. Step performance monitoring may cause memory consumption problems in long-running transformations. By default, a performance snapshot is taken for all the running steps every second. This is not a CPU-intensive operation and, in most instances, does not negatively impact performance unless you have many steps in a transformation or you take a lot of snapshots (several per second, for example). You can control the number of snapshots in memory by changing the default value next to **Maximum number of snapshots in memory**. In addition, if you run in Spoon locally you may consume a fair amount of CPU power when you update the JFreeChart graphics under the Performance tab. Running in "headless" mode (Kitchen, Pan, DI Server (slave server), Carte, Pentaho BI platform, and so on) does not have this drawback and should provide you with accurate performance statistics.

Using Performance Graphs

If you configured step performance monitoring, with database logging (optional), you can view the performance evolution graphs. Performance graphs provide you with a visual interpretation of how your transformation is processing. To enable database logging, enable the option **Enable step performance monitoring** within the **Transformation Properties / Monitoring** dialog box.



Follow the instructions below to set up a performance graph history for your transformation.

1. Right-click in the workspace (canvas) where you have an open transformation. Alternatively, press <CTRL +T>. To enable the logging, you also need to enable the option **Enable step performance monitoring in the Transformation Properties/Monitoring** in the dialog. The **Transformation Properties** dialog box appears.
2. In the Transformation Properties dialog box, click the **Logging** tab. Make sure **Performance** is selected in the navigation pane on the left.
3. Under **Logging** enter the following information:

| Option | Description |
|-------------------------------------|--|
| Log Connection | Specifies the database connection you are using for logging; you can configure a new connection by clicking New . |
| Log Table Schema | Specifies the schema name, if supported by your database |
| Log Table Name | Specifies the name of the log table (for example L_ETL) |
| Logging interval (seconds) | Specifies the interval in which logs are written to the table |
| Log record timeout (in days) | Specifies the number of days old log entries in the table will be kept before they are deleted |

4. Enable the fields you want to log or keep the defaults.
5. Click **SQL** to create your log table. The Simple SQL Editor appears.
6. Click **Execute** to execute the SQL code for your log table, then click **OK** to exit the **Results** dialog box.



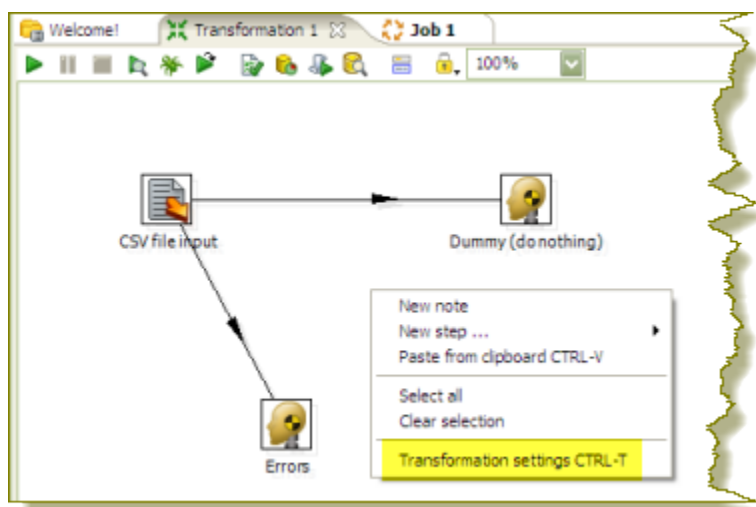
Note: You *must* execute the SQL code to create the log table.

7. Click **Close** to exit the Simple SQL Editor.
8. Click **OK** to exit the Transformation Properties dialog box.

Logging Steps

Follow the instructions below to create a log table that keeps history of step-related information associated with your transformation.

1. Right-click in the workspace (canvas) where you have an open transformation. Alternatively, press <CTRL +T>.



The **Transformation Properties** dialog box appears.

2. In the Transformation Properties dialog box, click the **Logging** tab. Make sure **Step** is selected in the navigation pane on the left.



3. Under **Logging** enter the following information:

| Option | Description |
|-------------------------------------|--|
| Log Connection | Specifies the database connection you are using for logging; you can configure a new connection by clicking New . |
| Log Table Schema | Specifies the schema name, if supported by your database |
| Log Table Name | Specifies the name of the log table (for example L_STEP) |
| Logging interval (seconds) | Specifies the interval in which logs are written to the table |
| Log record timeout (in days) | Specifies the number of days old log entries in the table will be kept before they are deleted |

4. Enable the fields you want to log or keep the defaults.
5. Click **SQL** to create your log table.
The Simple SQL Editor appears.
6. Click **Execute** to execute the SQL code for your log table, then click **OK** to exit the **Results** dialog box.



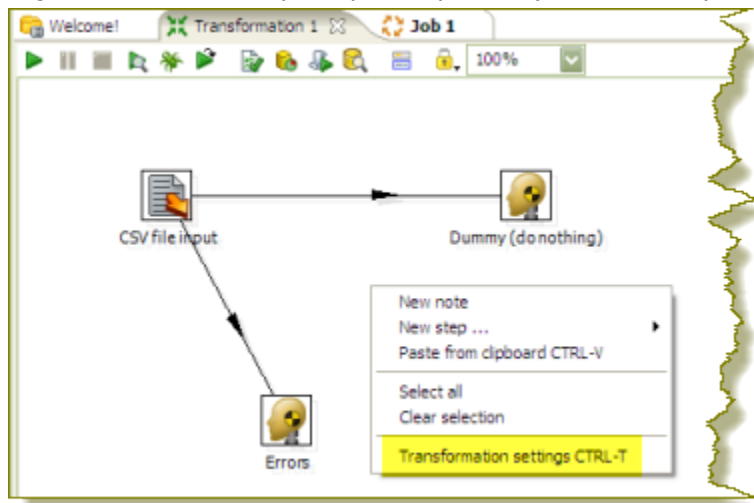
Note: You must execute the SQL code to create the log table.

7. Click **Close** to exit the Simple SQL Editor.
8. Click **OK** to exit the Transformation Properties dialog box.

Logging Transformations

Follow the instructions below to create a log table for transformation-related processes:

- Right-click in the workspace (canvas) where you have an open transformation. Alternatively, press <CTRL +T>.



The **Transformation Properties** dialog box appears.

- In the Transformation Properties dialog box, click the **Logging** tab. Make sure **Transformation** is selected in the navigation pane on the left.



- Under **Logging** enter the following information:

| Option | Description |
|-------------------------------------|---|
| Log Connection | Specifies the database connection you are using for logging; you can configure a new connection by clicking New . |
| Log Table Schema | Specifies the schema name, if supported by your database |
| Log Table Name | Specifies the name of the log table (for example L_ETL) |
| Logging interval (seconds) | Specifies the interval in which logs are written to the table |
| Log record timeout (in days) | Specifies the number of days old log entries in the table will be kept before they are deleted |
| Log size limit in lines | Limits the number of lines that are stored in the LOG_FIELD (when selected under Fields to Log); when the LOG_FIELD is enabled Pentaho Data Integration will store logging associated with the transformation in a long text field (CLOB) |

- Enable the fields you want to log or keep the defaults.
- Click **SQL** to create your log table.
The Simple SQL Editor appears.
- Click **Execute** to execute the SQL code for your log table, then click **OK** to exit the **Results** dialog box.

Note: You *must* execute the SQL code to create the log table.

- Click **Close** to exit the Simple SQL Editor.
- Click **OK** to exit the **Transformation Properties** dialog box.

The next time you run your transformation, logging information will be displayed under the **Execution History** tab.

Pentaho Data Integration Performance Tuning Tips

The tips described here may help you to identify and correct performance-related issues associated with PDI transformations.

| Step | Tip | Description |
|------|---|--|
| JS | Turn off compatibility mode | <p>Rewriting JavaScript to use a format that is not compatible with previous versions is, in most instances, easy to do and makes scripts easier to work with and to read. By default, old JavaScript programs run in compatibility mode. That means that the step will process like it did in a previous version. You may see a small performance drop because of the overload associated with forcing compatibility. If you want make use of the new architecture, disable compatibility mode and change the code as shown below:</p> <ul style="list-style-type: none"> • <code>intField.getInteger() > intField</code> • <code>numberField.getNumber() > numberField</code> • <code>dateField.getDate() > dateField</code> • <code>bigNumberField.getBigNumber() > bigNumberField</code> • and so on... <p>Instead of Java methods, use the built-in library. Notice that the resulting program code is more intuitive. For example :</p> <ul style="list-style-type: none"> • checking for null is now: <code>field.isNull() > field==null</code> • Converting string to date: <code>field.Clone().str2date() > str2date(field)</code> • and so on... <p>If you convert your code as shown above, you may get significant performance benefits.</p> <p> Note: It is no longer possible to modify data in-place using the value methods. This was a design decision to ensure that no data with the wrong type would end up in the output rows of the step. Instead of modifying fields in-place, create new fields using the table at the bottom of the Modified JavaScript transformation.</p> |
| JS | Combine steps | One large JavaScript step runs faster than three consecutive smaller steps. Combining processes in one larger step helps to reduce overhead. |
| JS | Avoid the JavaScript step or write a custom plug in | Remember that while JavaScript is the fastest scripting language for Java, it is still a scripting language. If you do the same amount of work in a native step or plugin, you avoid the overhead of the JS scripting engine. This has been known to result in significant performance gains. It is also the primary reason why the Calculator step was created — to avoid the use of JavaScript for simple calculations. |
| JS | Create a copy of a field | No JavaScript is required for this; a "Select Values" step does the trick. You can specify the same field twice. Once without a rename, once (or more) with a rename. Another trick is to use <code>B=NVL(A,A)</code> in a Calculator step where B is forced to be a copy of A. In version 3.1, an explicit "create copy of field A" function was added to the Calculator. |
| JS | Data conversion | Consider performing conversions between data types (dates, numeric data, and so on) in a "Select Values" step (version 3.0.2 or higher). You can do this in the Metadata tab of the step. |
| JS | Variable creation | If you have variables that can be declared once at the beginning of the transformation, make sure you put them in a separate script and mark that script as a startup script (right click on the script name in the tab). JavaScript object creation is time consuming so if you can avoid creating a new object for |

| Step | Tip | Description |
|---------------|---|---|
| | | every row you are transforming, this will translate to a performance boost for the step. |
| N/A | Launch several copies of a step | <p>There are two important reasons why launching multiple copies of a step may result in better performance:</p> <ol style="list-style-type: none"> 1. The step uses a lot of CPU resources and you have multiple processor cores in your computer. Example: a JavaScript step 2. Network latencies and launching multiple copies of a step can reduce average latency. If you have a low network latency of say 5ms and you need to do a round trip to the database, the maximum performance you get is 200 (x5) rows per second, even if the database is running smoothly. You can try to reduce the round trips with caching, but if not, you can try to run multiple copies. Example: a database lookup or table output |
| N/A | Manage thread priorities | In versions 3.0.2 and higher, this feature that is found in the "Transformation Settings" dialog box under the (Misc tab) improves performance by reducing the locking overhead in certain situations. This feature is enabled by default for new transformations that are created in recent versions, but for older transformations this can be different. |
| Select Value | If possible, don't remove fields in Select Value | Don't remove fields in Select Value unless you must. It's a CPU-intensive task as the engine needs to reconstruct the complete row. It is almost always faster to add fields to a row rather than delete fields from a row. |
| Get Variables | Watch your use of Get Variables | May cause bottlenecks if you use it in a high-volume stream (accepting input). To solve the problem, take the "Get Variables" step out of the transformation (right click, detach) then insert it in with a "Join Rows (cart prod)" step. Make sure to specify the main step from which to read in the "Join Rows" step. Set it to the step that originally provided the "Get Variables" step with data. |
| N/A | Use new text file input | The new "CSV Input" or "Fixed Input" steps provide optimal performance. If you have a fixed width (field/row) input file, you can even read data in parallel. (multiple copies) These new steps have been rewritten using Non-blocking I/O (NIO) features. Typically, the larger the NIO buffer you specify in the step, the better your read performance will be. |
| N/A | When appropriate, use lazy conversion | In instances in which you are reading data from a text file and you write the data back to a text file, use Lazy conversion to speed up the process. The principle behind lazy conversion is that it delays data conversion in hopes that it isn't necessary (reading from a file and writing it back comes to mind). Beyond helping with data conversion, lazy conversion also helps to keep the data in "binary" storage form. This, in turn, helps the internal Kettle engine to perform faster data serialization (sort, clustering, and so on). The Lazy Conversion option is available in the "CSV Input" and "Fixed input" text file reading steps. |
| Join Rows | Use Join Rows | You need to specify the main step from which to read. This prevents the step from performing any unnecessary spooling to disk. If you are joining with a set of data that can fit into memory, make sure that the cache size (in rows of data) is large enough. This prevents (slow) spooling to disk. |
| N/A | Review the big picture: database, commit size, row set size and other factors | Consider how the whole environment influences performance. There can be limiting factors in the transformation itself and limiting factors that result from other applications and PDI. Performance depends on your database, your tables, indexes, the JDBC driver, your hardware, speed of the LAN connection to the database, the row size of data and your transformation itself. Test performance using different commit sizes and changing the number of rows in row sets in your transformation settings. Change buffer sizes in your JDBC drivers or database. |
| N/A | Step Performance Monitoring | Step Performance Monitoring is an important tool that allows you identify the slowest step in your transformation. |

Working with Big Data and Hadoop in PDI

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 the Pentaho Data Integration User Guide.

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 [Configuring Your Big Data Environment](#) section.

For a list of supported big data technology, including which configurations of Hadoop are currently supported, see the [PDI Upgrade Guide, Compatibility Matrix](#).

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.

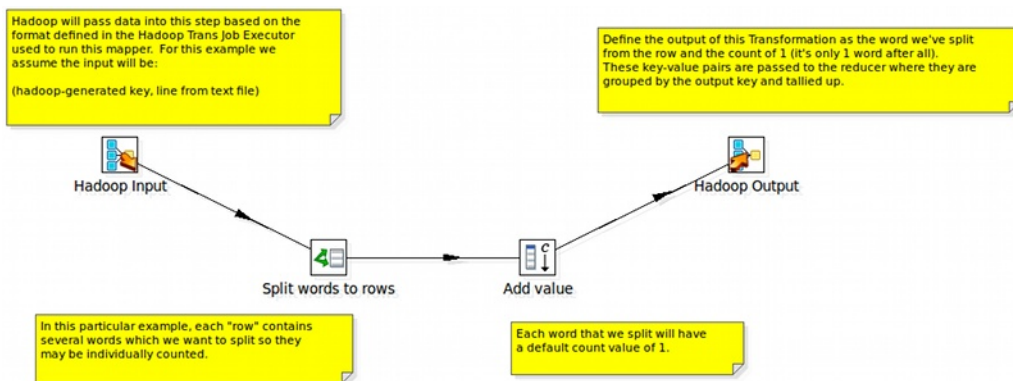
- Loading Data into Hadoop from outside the Hadoop cluster is a 5-minute video that demonstrates moving data using a PDI job and transformation: <http://www.youtube.com/watch?v=Ylekzmd6TAc>
- Use [Pentaho MapReduce](#) to interactively design a data flow for a MapReduce job without writing scripts or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

Pentaho MapReduce Workflow

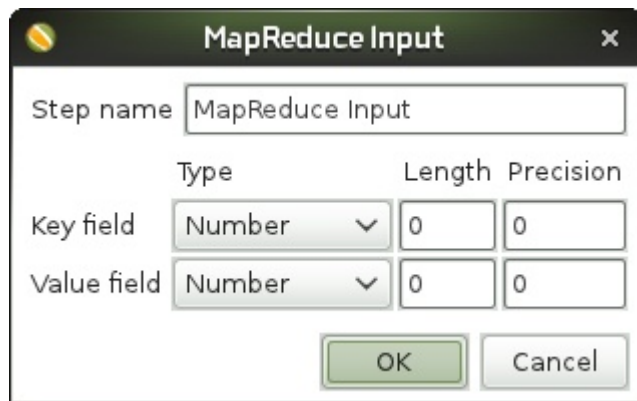
PDI and Pentaho MapReduce enables you to pull data from a Hadoop cluster, transform it, and pass it back to the cluster. Here is how you would approach doing this.

PDI Transformation

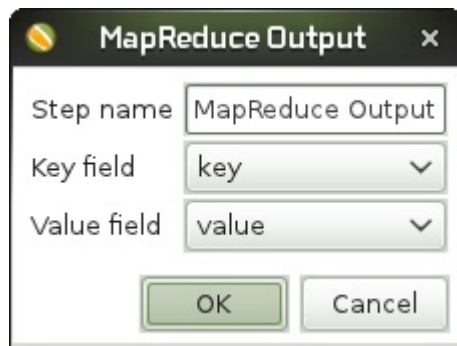
Start by deciding what you want to do with your data, open a PDI transformation, and drag the appropriate steps onto the canvas, configuring the steps to meeet your data requirements. Drag the specifically-designed Hadoop **MapReduce Input** and Hadoop **MapReduce Output** steps onto the canvas. PDI 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

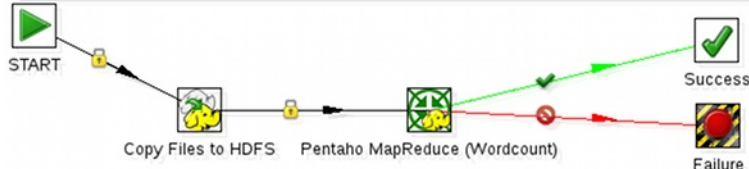
Once you have created the Mapper transformation, you are ready to include it in a **Pentaho MapReduce** job entry and build a MapReduce job. Open a PDI job and drag the specifically-designed **Pentaho MapReduce** job entry onto the canvas. In addition to ordinary transformation work, this entry is designed 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.

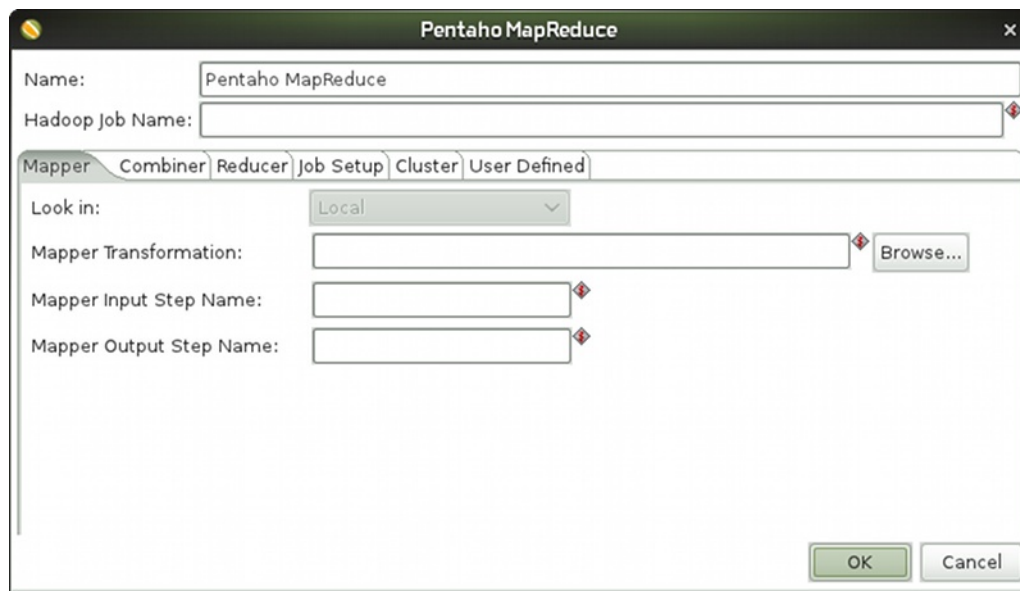
The workflow for the job should look something like this.

SETUP INSTRUCTIONS:

1. Create an input directory in HDFS and place text file(s) in the input directory that you want to use to test the wordcount example.
2. Update the 'Pentaho MapReduce' step (Job Setup and Cluster tabs) to configure the correct paths and server names including:
 - Input Path - the path in HDFS from which to read files for counting
 - Output Path - where the processed count of words will be placed
 - HDFS Hostname
 - Job Tracker Hostname

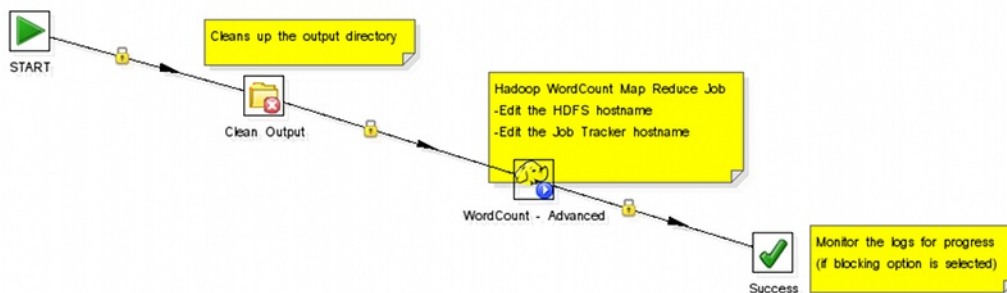


The Pentaho **MapReduce** dialog box enables you to configure the Pentaho MapReduce entry.

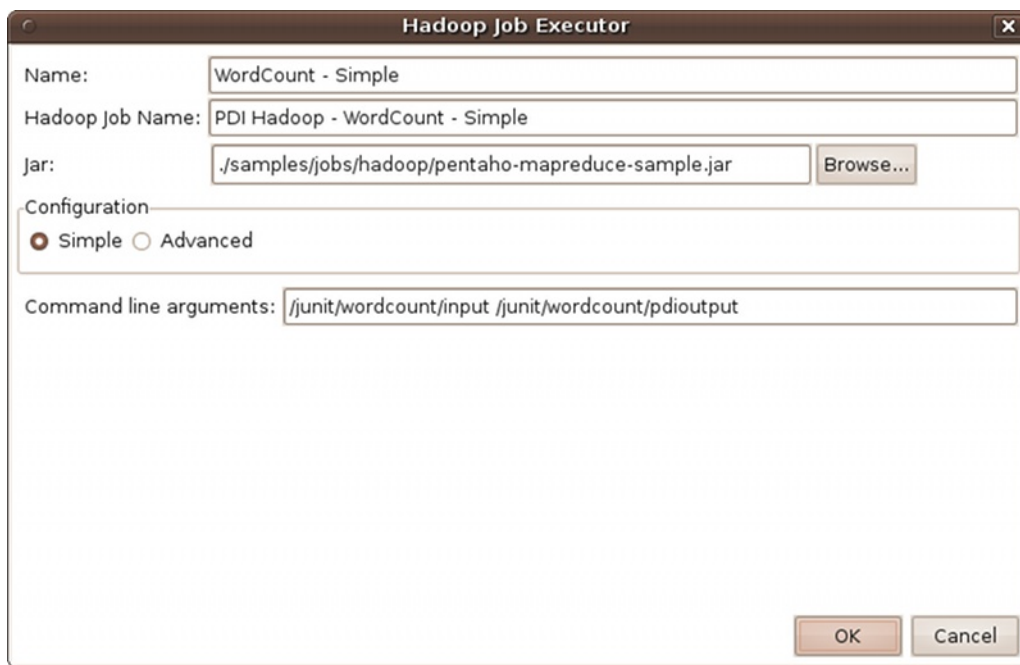


PDI Hadoop Job Workflow

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.



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 errors.
- **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 [Pentaho Data Integration Installation Guide](#) 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 [Configuring 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](#).

*Component only required for corresponding tutorial.

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)

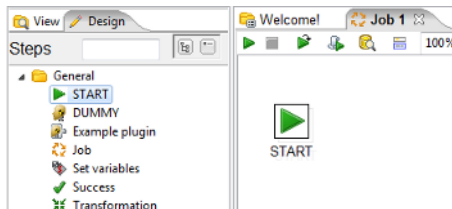
In order to follow along with this tutorial, you will need

- Hadoop
- Pentaho Data Integration

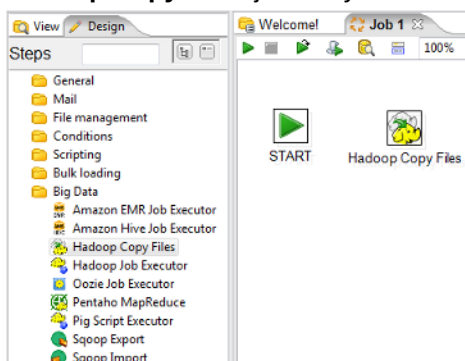
You can use PDI jobs to put files into HDFS from many different sources. This tutorial describes how to create a PDI job to move a sample file into HDFS.

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

1. 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.



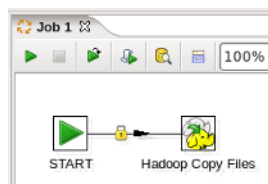
3. Add a Hadoop Copy Files job entry to the canvas. From the **Design** palette, under the **Big Data** folder, drag a **Hadoop Copy Files** job entry onto the canvas.



4.

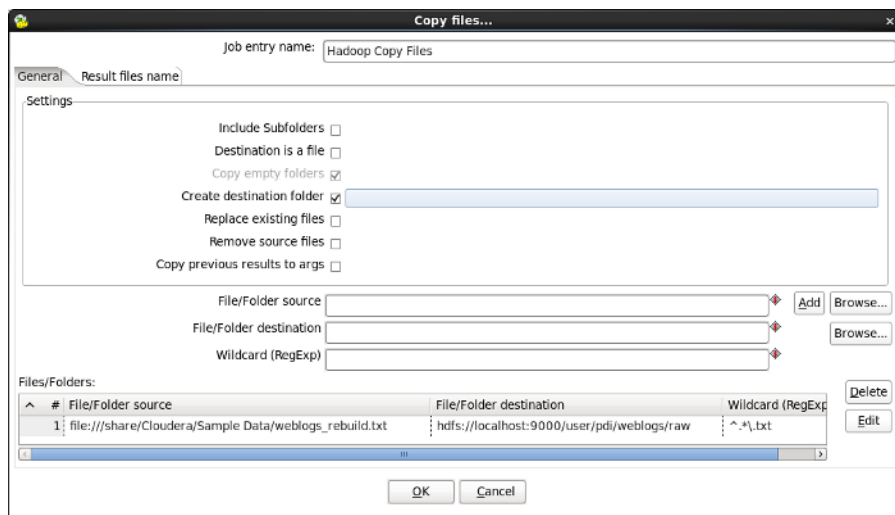
Connect the two job entries by hovering over the **Start** entry and selecting the output connector , then drag the connector arrow to the **Hadoop Copy Files** entry.





5. Enter the source and destination information within the properties of the **Hadoop Copy Files** entry by double-clicking 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.
7. Run the job by clicking the green Run button on the job toolbar or by 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.

| Execution results | | | | | |
|-------------------|------------------------|---------|-----------------------------|----------|---------------------|
| Job / Job Entry | Comment | Result | Reason | Filename | Nr |
| load_hdfs | | | | | |
| Job: load_hdfs | Start of job execution | start | | | 2012/01/27 08:25:45 |
| START | Start of job execution | start | | | 2012/01/27 08:25:45 |
| START | Job execution finished | Success | | | 2012/01/27 08:25:45 |
| Hadoop Copy Files | Start of job execution | | Followed unconditional link | | 2012/01/27 08:25:45 |
| Hadoop Copy Files | Job execution finished | Success | | | 2012/01/27 08:25:46 |
| Job: load_hdfs | Job execution finished | Success | finished | | 2012/01/27 08:25:46 |

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
```

This statement is returned

```
-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.

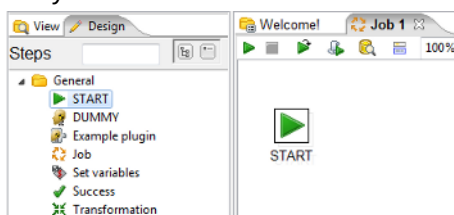
- a) Open the Hive shell by entering 'hive' at the command line.
- b) Create a table in Hive for the sample data by entering

```
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,
  uri             string,
  http_status_code   string,
  bytes_returned     string,
  referrer        string,
  user_agent       string)
row format delimited
fields terminated by '\t';
```

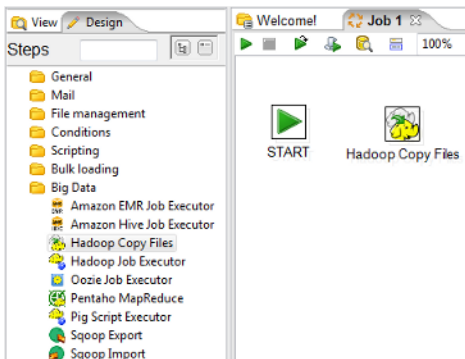
- c) Close the Hive shell by entering 'quit'.

2. Create a new Job to load the sample data into a Hive table by selecting **File > New > Job**.

3. 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.

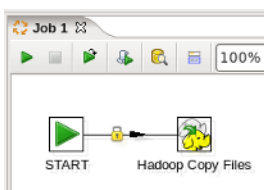


4. Add a Hadoop Copy Files job entry to the canvas. From the **Design** palette, under the **Big Data** folder, drag a **Hadoop Copy Files** job entry onto the canvas.



5.

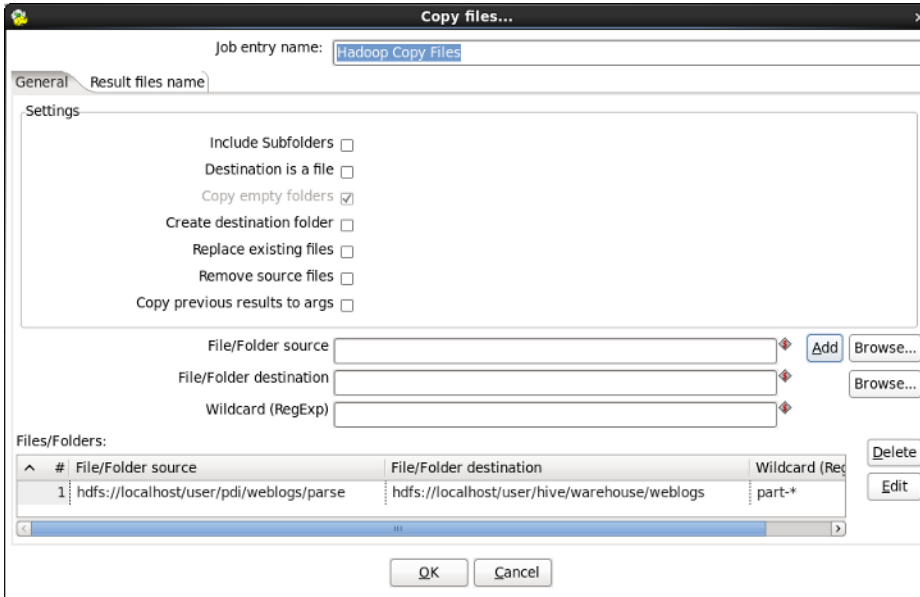
Connect the two job entries by hovering over the **Start** entry and selecting the output connector  , then drag the connector arrow to the **Hadoop Copy Files** entry.



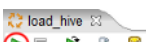
6. Enter the source and destination information within the properties of the **Hadoop Copy Files** entry by double-clicking it.

- For **File/Folder source(s)**, enter `hdfs://<NAMENODE>:<PORT>/user/pdi/weblogs/parse`, where NAMENODE and PORT reflect your Hadoop destination.
- For **File/Folder destination(s)**, enter `hdfs://<NAMENODE>:<PORT>/user/hive/warehouse/weblogs`.
- For **Wildcard (RegExp)**, enter `part-*`.
- 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.
8. Run the job by clicking the green Run button on the job toolbar  , or by 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.

| Execution results | | | | |
|-------------------|------------------------|---------|-----------------------------|----------|
| Job / Job Entry | Comment | Result | Reason | Filename |
| load_hive | | | | |
| Job: load_hive | Start of job execution | start | | |
| START | Start of job execution | start | | |
| START | Job execution finished | Success | | |
| Copy Files | Start of job execution | | Followed unconditional link | |
| Copy Files | Job execution finished | Success | | |
| Job: load_hive | Job execution finished | Success | finished | |

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.

- Open the Hive shell from the command line by entering `hive`.
- Enter this query to verify the data was loaded correctly into Hive.

```
select * from weblogs limit 10;
```

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](#)

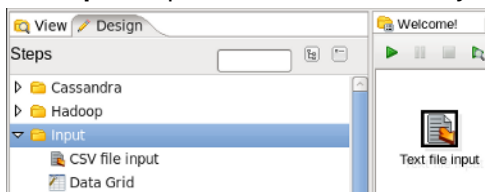
1. Create a HBase Table.

- Open the HBase shell by entering `hbase shell` at the command line.
- 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`.
- Close the HBase shell by entering `quit`.

2. 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.

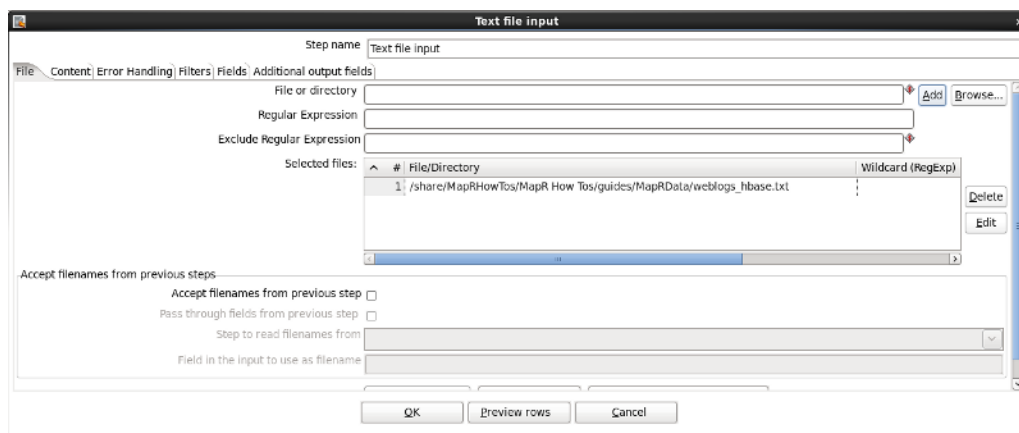


4. Edit the properties of the **Text file input** step by double-clicking the icon.

The **Text file input** dialog box appears.

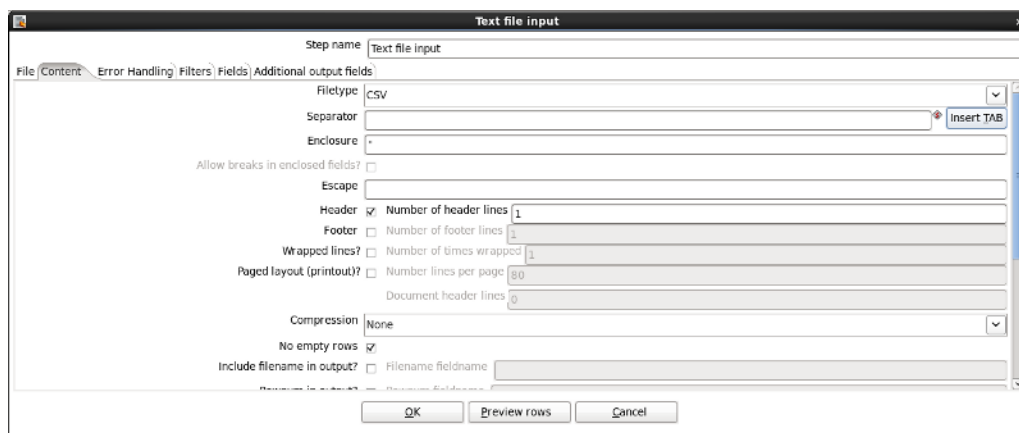
5. From the **File** tab, in the **File or Directory** field, click **Browse** and navigate to the `weblog_hbase.txt` file. Click **Add**.

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



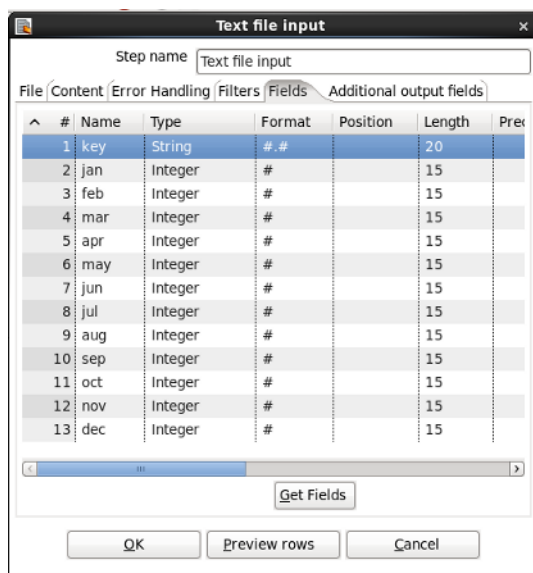
6. Configure the contents of the file by switching to the **Content** tab.

- For **Separator**, clear the contents and click **Insert TAB**.
- Check the **Header** checkbox.
- For **Format**, Select **Unix** from the drop-down menu.



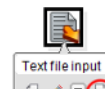
7. Configure the input fields.

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

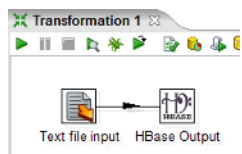


Click **OK** to close the window.

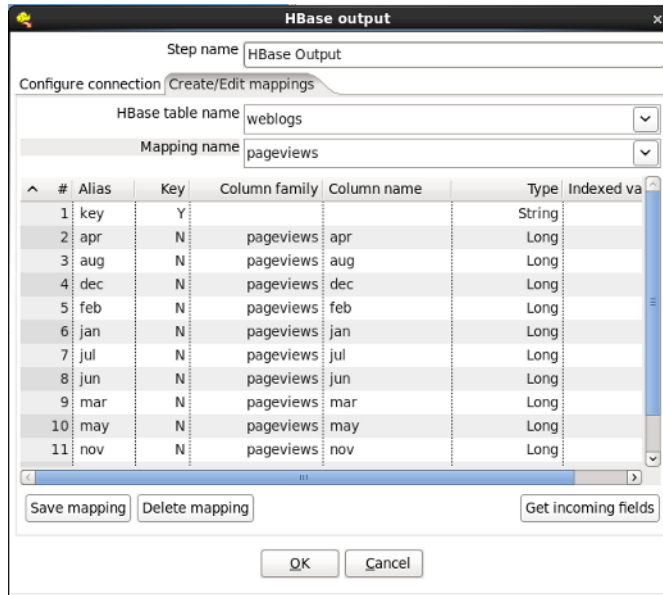
8. On the **Design** palette, under **Big Data**, drag the **HBase Output** to the canvas. Create a hop to connect your input



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.
- For the **Zookeeper hosts(s)** field, enter a comma separated list of your HBase Zookeeper Hosts. For local single node clusters use localhost.
 - 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.
- For **HBase table name**, select **weblogs**.
 - For **Mapping name**, enter **pageviews**.
 - Click **Get incoming fields**.
 - 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.

- Go back to the **Configure connection** tab and click **Get table names**.
- For **HBase table name**, enter **weblogs**.
- Click **Get mappings for the specified table**.
- 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.

- 12.

Run the transformation by clicking the green **Run** button on the transformation toolbar , or by choosing **Action > Run** from the menu. The **Execute a transformation** window opens. Click **Launch**.



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.

| Execution Results | | | | | | | | | | | |
|-------------------|-----------------|----------|--------|-------|---------|-------|--------|---------|----------|--------|----------|
| | # | Stepname | Copynr | Read | Written | Input | Output | Updated | Rejected | Errors | Active |
| 1 | Text file input | | 0 | 0 | 27300 | 27301 | 0 | 1 | 0 | 0 | Finished |
| 2 | HBase Output | | 0 | 27300 | 27300 | 0 | 0 | 0 | 0 | 0 | Finished |

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.

Loading Data into a MapR Cluster

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.

Interacting With Web Services

PDI jobs and transformations can interact with a variety of Web services through specialized steps. How you use these steps, and which ones you use, is largely determined by your definition of "Web services." The most commonly used Web services steps are:

- *Web Service Lookup*
- *Modified Java Script Value*
- *RSS Input*
- *HTTP Post*

The Web Service Lookup Step is useful for selecting and setting input and output parameters via WSDL, but only if you do not need to modify the SOAP request. You can see this step in action in the **Web Services - NOAA Latitude and Longitude.ktr** sample transformation included with PDI in the `/data-integration/samples/transformations/` directory.

There are times when the SOAP message generated by the Web Services Lookup step is insufficient. Many Web services require the security credentials be placed in the SOAP request headers. There may also be a need to parse the response XML to get more information than the response values provide (such as namespaces). In cases like these, you can use the Modified Java Script Value step to create whatever SOAP envelope you need. You would then hop to an HTTP Post step to accept the SOAP request through the input stream and post it to the Web service, then hop to another Modified Java Script Value to parse the response. The **General - Annotated SOAP Web Service call.ktr** sample in the `/data-integration/samples/transformations/` directory shows this theory in practice.

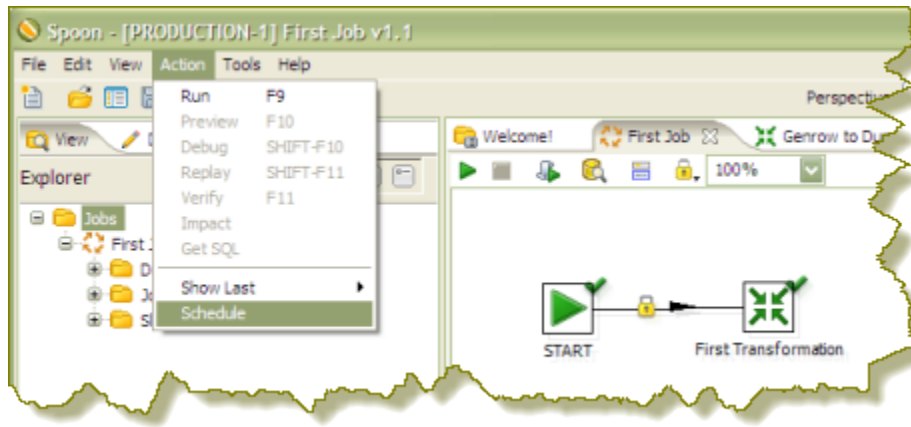
Scheduling and Scripting PDI Content

Once you're finished designing your PDI jobs and transformations, you can arrange to run them at certain time intervals through the DI Server, or through your own scheduling mechanism (such as **cron** on Linux, and the **Task Scheduler** or the **at** command on Windows). The methods of operation for scheduling and scripting are different; scheduling through the DI Server is done through the Spoon graphical interface, whereas scripting using your own scheduler or executor is done by calling the **pan** or **kitchen** commands. This section explains all of the details for scripting and scheduling PDI content.

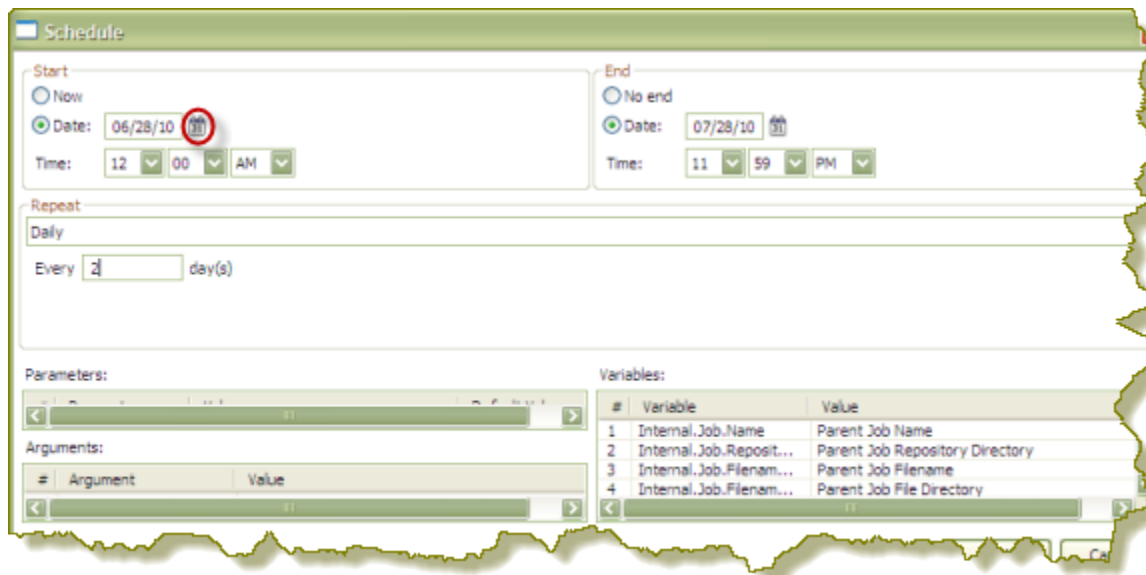
Scheduling Transformations and Jobs From Spoon

You can schedule jobs and transformations to execute automatically on a recurring basis by following the directions below.

1. Open a job or transformation, then go to the **Action** menu and select **Schedule**.



2. In the **Schedule a Transformation** dialog box, enter the date and time that you want the schedule to begin in the **Start** area, or click the calendar icon (circled in red) to display the calendar. To run the transformation immediately, enable the **Now** radio button.

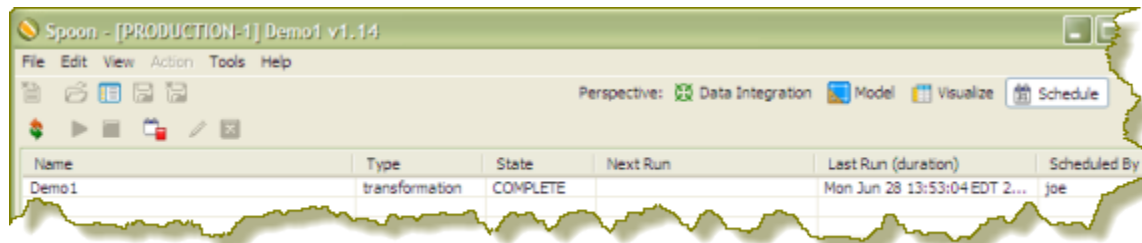


3. Set up the **End** date and time. If applicable, enable the **No end** radio button or click on the calendar and input the date and time to end the transformation.
4. If applicable, set up a recurrence under **Repeat**.

End date and time are disabled unless you select a recurrence. From the list of schedule options select the choice that is most appropriate: **Run Once**, **Seconds**, **Minutes**, **Hourly**, **Daily**, **Weekly**, **Monthly**, **Yearly**.

5. Make sure you set parameters, arguments and variables, if available. Click **OK**.

6. In the Spoon button bar, click the **Schedule** perspective.



From the Schedule perspective, you can refresh, start, pause, stop and delete a transformation or job using the buttons on the upper left corner of the page.



Command-Line Scripting Through Pan and Kitchen

You can use PDI's command line tools to execute PDI content from outside of Spoon. Typically you would use these tools in the context of creating a script or a cron job to run the job or transformation based on some condition outside of the realm of Pentaho software.

Pan is the PDI command line tool for executing transformations.

Kitchen is the PDI command line tool for executing jobs.

Both of these programs are explained in detail below.

Pan Options and Syntax

Pan runs transformations, either from a PDI repository (database or enterprise), or from a local file. The syntax for the batch file and shell script are shown below. All Pan options are the same for both.

```
pan.sh - option = value arg1 arg2
pan.bat / option : value arg1 arg2
```

| Switch | Purpose |
|-----------|--|
| rep | Enterprise or database repository name, if you are using one |
| user | Repository username |
| pass | Repository password |
| trans | The name of the transformation (as it appears in the repository) to launch |
| dir | The repository directory that contains the transformation, including the leading slash |
| file | If you are calling a local KTR file, this is the filename, including the path if it is not in the local directory |
| level | The logging level (Basic, Detailed, Debug, Rowlevel, Error, Nothing) |
| logfile | A local filename to write log output to |
| listdir | Lists the directories in the specified repository |
| listtrans | Lists the transformations in the specified repository directory |
| listrep | Lists the available repositories |
| exprep | Exports all repository objects to one XML file |
| norep | Prevents Pan from logging into a repository. If you have set the KETTLE_REPOSITORY, KETTLE_USER, and KETTLE_PASSWORD environment variables, then this option will enable you to prevent Pan from logging into the specified repository, assuming you would like to execute a local KTR file instead. |

| Switch | Purpose |
|---------------|--|
| safemode | Runs in safe mode, which enables extra checking |
| version | Shows the version, revision, and build date |
| param | Set a named parameter in a name=value format. For example: -param:FOO=bar |
| listparam | List information about the defined named parameters in the specified transformation. |
| maxloglines | The maximum number of log lines that are kept internally by PDI. Set to 0 to keep all rows (default) |
| maxlogtimeout | The maximum age (in minutes) of a log line while being kept internally by PDI. Set to 0 to keep all rows indefinitely (default) |

```
sh pan.sh -rep=initech_pdi_repo -user=pgibbons -pass=lumberghsux -
trans=TPS_reports_2011
```

```
pan.bat /rep:initech_pdi_repo /user:pgibbons /pass:lumberghsux /
trans:TPS_reports_2011
```

Pan Status Codes

When you run Pan, there are seven possible return codes that indicate the result of the operation. All of them are defined below.

| Status code | Definition |
|-------------|---|
| 0 | The transformation ran without a problem. |
| 1 | Errors occurred during processing |
| 2 | An unexpected error occurred during loading / running of the transformation |
| 3 | Unable to prepare and initialize this transformation |
| 7 | The transformation couldn't be loaded from XML or the Repository |
| 8 | Error loading steps or plugins (error in loading one of the plugins mostly) |
| 9 | Command line usage printing |

Kitchen Options and Syntax

Kitchen runs jobs, either from a PDI repository (database or enterprise), or from a local file. The syntax for the batch file and shell script are shown below. All Kitchen options are the same for both.

```
kitchen.sh - option = value arg1 arg2
```

```
kitchen.bat / option : value arg1 arg2
```

| Switch | Purpose |
|--------|--|
| rep | Enterprise or database repository name, if you are using one |
| user | Repository username |
| pass | Repository password |

| Switch | Purpose |
|---------------|--|
| job | The name of the job (as it appears in the repository) to launch |
| dir | The repository directory that contains the job, including the leading slash |
| file | If you are calling a local KJB file, this is the filename, including the path if it is not in the local directory |
| level | The logging level (Basic, Detailed, Debug, Rowlevel, Error, Nothing) |
| logfile | A local filename to write log output to |
| listdir | Lists the directories in the specified repository |
| listjob | Lists the jobs in the specified repository directory |
| listrep | Lists the available repositories |
| export | Exports all linked resources of the specified job. The argument is the name of a ZIP file. |
| norep | Prevents Kitchen from logging into a repository. If you have set the KETTLE_REPOSITORY, KETTLE_USER, and KETTLE_PASSWORD environment variables, then this option will enable you to prevent Kitchen from logging into the specified repository, assuming you would like to execute a local KTR file instead. |
| version | Shows the version, revision, and build date |
| param | Set a named parameter in a name=value format. For example: -param:FOO=bar |
| listparam | List information about the defined named parameters in the specified job. |
| maxloglines | The maximum number of log lines that are kept internally by PDI. Set to 0 to keep all rows (default) |
| maxlogtimeout | The maximum age (in minutes) of a log line while being kept internally by PDI. Set to 0 to keep all rows indefinitely (default) |

```
sh kitchen.sh -rep:initech_pdi_repo -user:pgibbons -pass:lumburghsux -
job:TPS_reports_2011
```

```
kitchen.bat /rep:initech_pdi_repo /user:pgibbons /pass:lumburghsux /
job:TPS_reports_2011
```

Kitchen Status Codes

When you run Kitchen, there are seven possible return codes that indicate the result of the operation. All of them are defined below.

| Status code | Definition |
|-------------|-----------------------------------|
| 0 | The job ran without a problem. |
| 1 | Errors occurred during processing |

| Status code | Definition |
|-------------|---|
| 2 | An unexpected error occurred during loading or running of the job |
| 7 | The job couldn't be loaded from XML or the Repository |
| 8 | Error loading steps or plugins (error in loading one of the plugins mostly) |
| 9 | Command line usage printing |

Importing KJB or KTR Files From a Zip Archive

Both Pan and Kitchen can pull PDI content files from out of Zip files. To do this, use the ! switch, as in this example:

```
Kitchen.bat /file:"zip:file:///C:/Pentaho/PDI_Examples/Sandbox/
linked_executable_job_and_transform.zip!Hourly_Stats_Job_Unix.kjb"
```

If you are using Linux or Solaris, the ! must be escaped:

```
./kitchen.sh -file:"zip:file:///home/user/pentaho/pdi-ee/my_package/
linked_executable_job_and_transform.zip\!Hourly_Stats_Job_Unix.kjb"
```

Connecting to a DI Solution Repositories with Command-Line Tools

To export repository objects into XML format using command-line tools instead of exporting repository configurations from within Spoon, use named parameters and command-line options when calling Kitchen or Pan from a command-line prompt.

The following is an example command-line entry to execute an export job using Kitchen:

```
call kitchen.bat /file:C:\Pentaho_samples\repository\repository_export.kjb
"/param:rep_name=PDI2000" "/param:rep_user=admin" "/param:rep_password=password"
"/param:rep_folder=/public/dev"
"/param:target_filename=C:\Pentaho_samples\repository\export\dev.xml"
```

| Parameter | Description |
|-----------------|---------------------|
| rep_folder | Repository Folder |
| rep_name | Repository Name |
| rep_password | Repository Password |
| rep_user | Repository Username |
| target_filename | Target Filename |

 **Note:** It is also possible to use obfuscated passwords with Encr a command line tool for encrypting strings for storage or use by PDI.

The following is an example command-line entry to execute a complete command-line call for the export in addition to checking for errors:

```
@echo off
ECHO This an example of a batch file calling the repository_export.kjb

cd C:\Pentaho\pdi-ee-<ph conref=".../reuse_files/
reference_reusable.xml#reference_instaview_view_panel/PDIvernum3" />-GA\data-
integration
```

```

call kitchen.bat /file:C:\Pentaho_samples\repository\repository_export.kjb "
param:rep_name=PDI2000"
"/param:rep_user=admin" "/param:rep_password=password" "/param:rep_folder=/public/
dev"
"/param:target_filename=C:\Pentaho_samples\repository\export\dev.xml"

if errorlevel 1 goto error
echo Export finished successfull.
goto finished

:error
echo ERROR: An error occured during repository export.
:finished
REM Allow the user to read the message when testing, so having a pause
pause

```

Exporting Content from Solutions Repositories with Command-Line Tools

To export repository objects into XML format, using command-line tools instead of exporting repository configurations from within Spoon, use named parameters and command-line options when calling Kitchen or Pan from a command-line prompt.

The following is an example command-line entry to execute an export job using Kitchen:

```

call kitchen.bat /file:C:\Pentaho_samples\repository\repository_export.kjb
"/param:rep_name=PDI2000" "/param:rep_user=admin" "/param:rep_password=password"
"/param:rep_folder=/public/dev"
"/param:target_filename=C:\Pentaho_samples\repository\export\dev.xml"

```

| Parameter | Description |
|-----------------|---------------------|
| rep_folder | Repository Folder |
| rep_name | Repository Name |
| rep_password | Repository Password |
| rep_user | Repository Username |
| target_filename | Target Filename |

It is also possible to use obfuscated passwords with Enqr, the command line tool for encrypting strings for storage/use by PDI. The following is an example command-line entry to execute a complete command-line call for the export in addition to checking for errors:

```

@echo off
ECHO This an example of a batch file calling the repository_export.kjb

cd C:\Pentaho\pdi-ee-<ph conref="..reuse_files/
reference_reusable.xml#reference_instaview_view_panel/PDIvernum3"/>-GA\data-
integration

call kitchen.bat /file:C:\Pentaho_samples\repository\repository_export.kjb "
param:rep_name=PDI2000"
"/param:rep_user=admin" "/param:rep_password=password" "/param:rep_folder=/public/
dev"
"/param:target_filename=C:\Pentaho_samples\repository\export\dev.xml"

if errorlevel 1 goto error
echo Export finished successful.
goto finished

:error

```

```
echo ERROR: An error occurred during repository export.  
:finished  
REM Allow the user to read the message when testing, so having a pause  
pause
```

Transformation Step Reference

This section contains reference documentation for transformation steps.

 **Note:** Many steps are not completely documented in this guide, but have rough definitions in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

Big Data

The PDI transformation steps in this section pertain to Big Data operations.

 **Note:** PDI is configured by default to use the Apache Hadoop distribution. If you are working with a Cloudera or MapR distribution instead, you must install the appropriate patch before using any Hadoop functions in PDI. Patch installation is covered in the *PDI Installation Guide* and the *Pentaho Hadoop Guide*.

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 |
|---|---|
| Do not complain about fields not present in the schema | 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. |
| Preview | Displays a review of the fields or data from the designated source file. |
| Get fields | 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.

| Option | Definition |
|--|---|
| CQL to execute before inserting first row | 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.

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. For example, you want to process all files that have a .txt output. |

| Option | Description |
|--|--|
| 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. |
| Show file content | Displays the raw content of the selected file. |
| Show content from first data line | Displays the content from the first data line for the selected file. |

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

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. |
| Allow breaks in enclosed fields? | Not implemented |

| Option | Description |
|--|---|
| Escape | Specify an escape character (or characters) if you have these types of characters in your data. If you have a backslash (/) as an escape character, the text 'Not the nine o'clock news' (with a single quote ['] as the enclosure) gets parsed as Not the nine o'clock news. |
| Header & number of header lines | Enable if your text file has a header row (first lines in the file). You can specify the number of times the header lines appears. |
| Footer & number of footer lines | Enable if your text file has a footer row (last lines in the file). You can specify the number of times the footer row appears. |
| Wrapped lines and number of wraps | Use if you deal with data lines that have wrapped beyond a specific page limit. Headers and footers are never considered wrapped. |
| Paged layout and page size and doc header | Use these options as a last resort when dealing with texts meant for printing on a line printer. Use the number of document header lines to skip introductory texts and the number of lines per page to position the data lines |
| Compression | Enable if your text file is in a Zip or GZip archive. Only the first file in the archive is read. |
| No empty rows | Do not send empty rows to the next steps. |
| Include file name in output | Enable if you want the file name to be part of the output |
| File name field name | Name of the field that contains the file name |
| Rownum in output? | Enable if you want the row number to be part of the output |
| Row number field name | Name of the field that contains the row number |
| Format | Can be either DOS, UNIX, or mixed. UNIX files have lines that are terminated by line feeds. DOS files have lines separated by carriage returns and line feeds. If you specify mixed, no verification is done. |
| 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. |
| Be lenient when parsing dates? | Disable if you want strict parsing of data fields. If case-lenient parsing is enabled dates like Jan 32nd become Feb 1st. |
| The date format Locale | This locale is used to parse dates that have been written in full such as "February 2nd, 2006." Parsing this date on a system running in the French (fr_FR) locale would not work because February is called Février in that locale. |
| Add filenames to result | Adds filenames to result filenames list. |

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 <warning dir>/filename.<date_time>. <warning extension> |
| Error files directory | When errors occur, they are placed in this directory. The name of the file is <errorfile_dir>/filename.<date_time>. <errorfile_extension> |
| 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> |

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. |
| Type | 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. |
| ' | 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".

Date formats... The information about Date formats was taken from the Sun Java API documentation, [Date Formats](#).

| Letter | Date or Time Component | Presentation | Examples |
|--------|------------------------|-------------------|--|
| G | Era designator | Text | AD |
| y | Year | Year | 1996 or 96 |
| M | 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 |
| E | Day in week | Text | Tuesday or Tue |
| a | Am/pm marker | Text | PM |
| H | Hour in day (0-23) | Number 0 | n/a |
| k | Hour in day (1-24) | Number 24 | n/a |
| K | 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 |

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). |
| Accept file name from field? | Enables you to specify the file name(s) in a field in the input stream. |

| Option | Description |
|---|---|
| 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. |
| Fast data dump (no formatting) | Improves the performance when dumping large amounts of data to a text file by not including any formatting information. |

| Option | Description |
|--------------------------------|---|
| 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 |
| Type | 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: <ul style="list-style-type: none"> Number - Total number of significant figures in a number String - total length of string Date - length of printed output of the string (for example, 4 returns year) |
| Precision | The precision option depends on the field type as follows: <ul style="list-style-type: none"> 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). |
| Type | 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. |
| Get Key/Fields Info | 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. |
| Type | 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, open-ended 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. |
| Type | 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. |

| Option | Definition |
|--------------------------|---|
| 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. |
| 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. |
| Type | 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. |
| 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 as a **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 |

| Option | Definition |
|---|--|
| | 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 |

| Option | Definition |
|---------------------|---|
| | 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) (<i>Field is visible if Query is aggregation pipeline checkbox is not selected.</i>) | JSON expression to limit the output. See the sub-section Query Examples (JSON Query Expressions) for additional details. |
| Aggregation pipeline specification (JSON) (<i>Field is visible if Query is aggregation pipeline checkbox is selected.</i>) | 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. 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 sub-section 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) (<i>Field is visible if Query is aggregation pipeline check box is not selected.</i>) | This field becomes active only if Query is aggregation pipeline is not selected. Controls the fields to return, |

| Option | Definition |
|--------|---|
| | or in MongoDB terms, the projection. If empty, all fields are returned. Enter <code>true</code> or <code>false</code> 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, <code>eval("{" + jsonString + "}")</code> in JavaScript, or using a User Defined Java Class step . |
| Name of JSON output field (<i>Field is active if Output single JSON field check box is selected.</i>) | Designates the name of the field that contains the JSON output from the server. |
| Get fields (<i>Field is active if Output single JSON field check box is not selected.</i>) | 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. |
| # (<i>Field is active if Output single JSON field check box is not selected.</i>) | The order of this entry in the list. |
| Name (<i>Field is active if Output single JSON field check box is not selected.</i>) | 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 (<i>Field is active if Output single JSON field check box is not selected.</i>) | Indicates the JSON path of the field in MongoDB. If the path shown is an array, you can specify a specific element in the array by passing it the key value, which is contained in the bracketed part of the array. For example <code>\$.emails[0]</code> indicates that you want the result to display the first value in the array. <code>\$.emails[1]</code> 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 <code>\$.email[*]</code> . If the array contains records, and not just strings, you can specify that you want to display the record like this: <code>\$.emails[*].sender</code> . |
| Type (<i>Field is active if Output single JSON field check box is not selected.</i>) | Indicates the data type. |
| Indexed Values (<i>Field is active if Output single JSON field check box is not selected.</i>) | 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 |

| Option | Definition |
|---|--|
| | to modify this field if you are using Weka metadata for nominal fields. |
| Sample: array min: max index (<i>Field is active if Output single JSON field check box is not selected.</i>) | Indicates minimum and maximum values for the index seen in the sampled documents. |
| Sample: #occur/#docs (<i>Field is active if Output single JSON field check box is not selected.</i>) | Indicates how often the field occurs as well as the number of documents processed. |
| Sample: disparate types (<i>Field is active if Output single JSON field check box is not selected.</i>) | 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 [Advanced Queries](#) 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. |

| Query expression | Description |
|--|--|
| { \$match : {state : "FL" } }, { \$group: {_id: "\$city" , pop: { \$sum: "\$pop" } } , { \$sort: { pop: -1 } } , { \$project: {_id : 0, city : "\$_id" } } | 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. |
| { \$unwind : "\$result" }</p> | 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 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. |

| Option | Definition |
|-----------------------|---|
| 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 acknowledgement 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. |
| 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. |

| Option | Definition |
|--|---|
| 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 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 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 from 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 |

| Option | Definition |
|--------------------------------|--|
| | 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}. |
| 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. |

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. |
| Type | 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.<FieldName>**. It parses the raw field assuming that the field is 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 (<code>?{<Field>}</code>) or transformation parameters (<code> \${Parameter}</code>). |
| 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 (<code>?{<Field>}</code>) or transformation parameters (<code> \${Parameter}</code>). |
| Event source type | Indicates the format type of the event data. The list of known source types appears here . To define a new format, follow these instructions . |
| Event source | Indicates the source of the event data. See Splunk 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 default, which is name value pairs separated by newline characters. |
| Splunk event data | Allows you to specify customized event text. This field can be parameterized with incoming fields (<code>?{<Field>}</code>) or transformation parameters (<code> \${Parameter}</code>). |

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 <code>cassandra.yaml</code> file is the main configuration file for Cassandra and defines node and cluster configuration details. |

| Option | Definition |
|---|---|
| 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. |

Input

The PDI transformation steps in this section pertain to various methods of data input.

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];
```

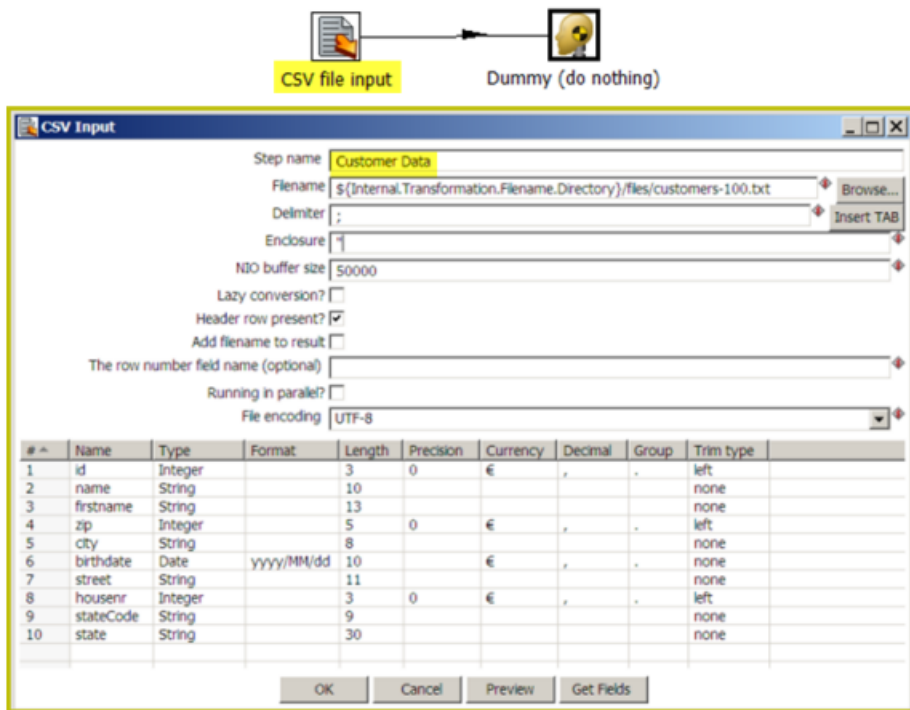
 **Important:** Cassandra Input does not support the CQL range notation, for instance name1..nameN, for specifying columns in a SELECT query.

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. |

CSV File Input

The CSV File Input step reads a *delimited* file format. The CSV label for this step is a misnomer because you can define whatever separator you want to use, such as pipes, tabs, and semicolons; you are not constrained to using commas. Internal processing allows this step to process data quickly. Options for this step are a subset of the Text File Input step. An example of a simple CSV Input transformation can be found under . . . \samples\transformations\CSV Input - Reading customer data.ktr.



CSV File Input Options

The table below describes the options available for the CSV Input step:

| Option | Description |
|--------------------------------|---|
| Step name | Optionally, you can change the name of this step to fit your needs. |
| File Name | Specify the name of the CSV file from which to read or select the field name that will contain the file name(s) from which to read. If your CSV Input step receives data from a previous step, this option is enabled as well as the option to include the file name in the output. |
| Delimiter | Specify the file delimiter or separator used in the target file. This includes pipes, tabs, semicolons and so on. In the sample image, the delimiter is a semicolon. |
| Enclosure | Specify the enclosure character used in the target file. It's possible that your strings contain semicolons or commas as delimiters, so the enclosures specify that a textual string inside an enclosure, such as a "quotation mark" is not to be parsed until the "end" enclosure. In the sample image, the enclosure is a quotation mark. |
| NIO buffer size | The size of the read buffer. It represents the number of bytes that is read at one time from disk. |
| Lazy conversion | Lazy conversion delays conversion of data as long as possible. In some instances, data conversion is prevented altogether. This can result in significant performance improvements when possible. The typical example that comes to mind is reading from a text file and writing back to a text file. |
| Header row present? | Enable this option if the target file contains a header row containing column names. Header rows are skipped. |
| Add file name to result | Adds the CSV filename(s) read to the result of this transformation. A unique list is being kept in memory that |

| Option | Description |
|---|--|
| | can be used in the next job entry in a job, for example in another transformation. |
| The row number field name (optional) | The name of the Integer field that will contain the row number in the output of this step. |
| Running in parallel? | <p>Enable if you will have multiple instances of this step running (step copies) and if you want each instance to read a separate part of the CSV file(s).</p> <p>When reading multiple files, the total size of all files is taken into consideration to split the workload. In that specific case, make sure that ALL step copies receive all files that need to be read, otherwise, the parallel algorithm will not work correctly (for obvious reasons).</p> <p> Note: For technical reasons, parallel reading of CSV files is supported only for files that do not include fields with line breaks or carriage returns.</p> |
| File Encoding | Specify the encoding of the file being read. |
| Fields Table | This table contains an ordered list of fields to be read from the target file. |
| Preview | Click to preview the data coming from the target file. |
| Get Fields | Click to return a list of fields from the target file based on the current settings (for example, Delimiter, Enclosure, and so on.). All fields identified will be added to the Fields Table. |

Data Grid

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

De-serialize From File

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Email Messages Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

ESRI Shapefile Reader

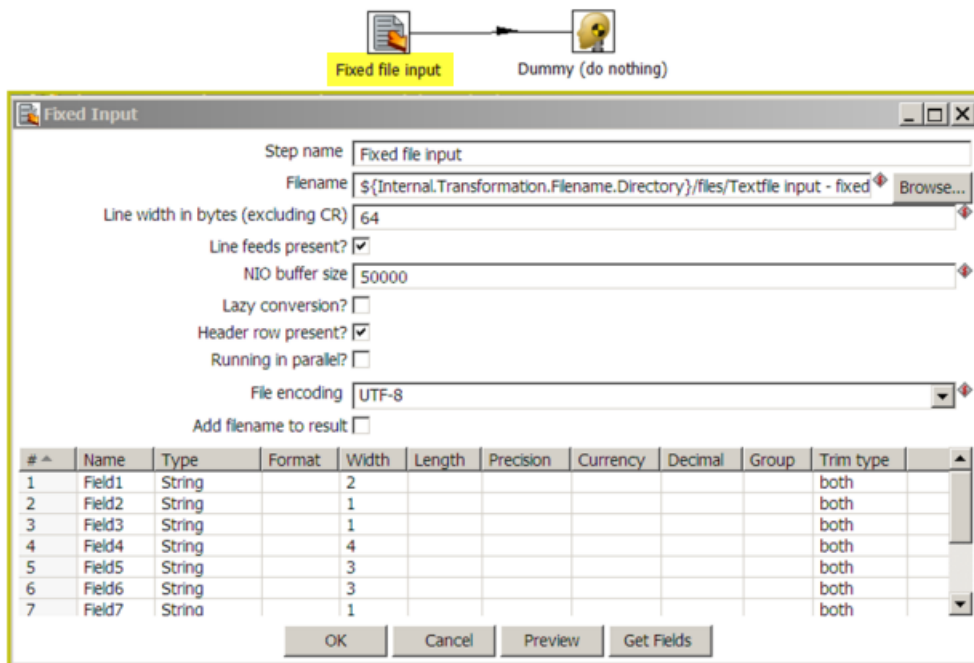
This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Fixed File Input Step

This step is used to read data from a fixed-width text file, exclusively. In fixed-width files, the format is specified by column widths, padding, and alignment. Column widths are measured in units of characters. For example, the data in the file contains a first column that has exactly 12 characters, and the second column has exactly 10, the third has exactly 7, and so on. Each row contains one record of information; each record can contain multiple pieces of data (fields), each data field (column) has a specific number of characters. When the data does not use all the characters allotted to it, the data is padded with spaces (or other character). In addition, each data element may be left or right justified, which means that characters can be padded on either side.

A sample Fixed File Input transformation is located at ... \samples\transformations\Fixed Input - fixed length reading .ktr



The table below describes the options available for the Fixed File Input step:

Fixed File Options

| Option | Description |
|----------------------------|--|
| Step name | Optionally, you can change the name of this step to fit your needs. |
| File name | Specify the CSV file from which to read. |
| Line feeds present? | Enable if the target file contains line feed characters; line width in bytes (excluding carriage returns) — defines the width of each line in the input file |
| NIO buffer size | The size of the read buffer — represents the number of bytes that is read at one time from disk |

| Option | Description |
|--------------------------------|---|
| Lazy conversion | The lazy conversion algorithm will try to avoid unnecessary data type conversions and can result in a significant performance improvements if this is possible. The typical example that comes to mind is reading from a text file and writing back to a text file. |
| Header row present? | Enable if the target file contains a header row containing column names. |
| Running in parallel? | Enable if you will have multiple instances of this step running (step copies) and if you want each instance to read a separate part of the file. |
| File Encoding | Specify the encoding of the file being read. |
| Add file name to result | Adds the file name(s) read to the result of this transformation. A unique list is kept in memory so that it can be used in the next job entry in a job, for example in another transformation. |
| Fields Table | Contains an ordered list of fields to be read from the target file. |
| Preview | Click to preview the data coming from the target file. |
| Get Fields | Click to return a list of fields from the target file based on the current settings; for example, Delimiter, Enclosure, and so on. All fields identified will be added to the Fields Table. |

Generate Random Credit Card Numbers

This step generates random credit card numbers with a valid LUHN checksum.

| Option | Definition |
|---------------------------------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| Card number | Credit card number. |
| Card type | Specify the type of credit card. |
| Card length | Specify the length of the credit card numbers. |
| Generate numbers for cards: Card type | Specify the card type, for example "VISA." |
| Generate numbers for cards: Length | Specify the desired length of the number. |
| Generate numbers for cards: How many? | Specify how many random numbers per card type. |

Generate Random Value

This step creates a large random compilation of letters and numbers.

| Option | Definition |
|-----------|---|
| Step name | The name of this step as it appears in the transformation workspace. |
| Name | Specify the name of the new field that will contain the random value. |
| Type | Specify the type of data to generate. |

Generate Rows

Generate rows outputs a specified number of rows. By default, the rows are empty; however they can contain a number of static fields. This step is used primarily for testing purposes. It may be useful for generating a fixed number of rows, for example, you want exactly 12 rows for 12 months. Sometimes you may use Generate Rows to generate one row that is an initiating point for your transformation. For example, you might generate one row that contains two or three field values that you might use to parameterize your SQL and then generate the real rows.

Generate Rows Options

| Option | Description |
|-----------|---|
| Step Name | Optionally, you can change the name of this step to fit your needs |
| Limit | Specifies the number of rows to output |
| Fields | This table is where you configure the structure and values of the rows you are generating (optional). This may be used to generate constants. |

Get Data From XML

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Get File Names

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Get Files Rows Count

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

 **Note:** This step can only work with plain text files.

File

| Option | Definition |
|----------------------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| Get filename from field | |
| Filename from field | |
| File or directory | |
| Regular expression | |
| Exclude regular expression | |
| Selected files | |

Content

| Option | Definition |
|----------------------|------------|
| Rows count fieldname | |
| Rows separator type | |

| Option | Definition |
|--------------------------------|------------|
| Row separator | |
| Include files count in output? | |
| Files count field name | |
| Add filename to result | |

Get Repository Names

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Get Subfolder Names

This step reads a parent folder and returns all subfolders.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Get System Info

This step retrieves information from the Kettle environment. It generates a single row with the fields containing the requested information.

| Option | Definition |
|-----------|---|
| Step name | The name of this step as it appears in the transformation workspace. |
| Name | Specify the name for the information to retrieve. |
| Type | Select the information type to retrieve. A menu appears with a list of available information to retrieve. |

Get Table Names

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Google Analytics Input Step

The Google Analytics step allow you to access your Google analytics data to generate reports or populate your BI data warehouse. To make querying easier, a link provides you with quick access to the Google Analytics API documentation.

 **Note:** This step was deprecated in favor of the [Google Analytics step](#).

Authorization

| Option | Description |
|----------|------------------------------------|
| Username | Google Analytics account user name |
| Password | Google Analytics account password |

Query

| Option | Description |
|-----------------|---|
| Domain Table ID | Specifies the domain associated with Google Analytics that must be queried. Click Lookup to display the list of available domains. |
| Start Date | Specifies the start date associated with the query - date must be entered in the following format: year, month, and date (for example, 2010-03-01) |
| End Date | Specifies the end date associated with the query - date must be entered in the following format: year, month, and date (for example, 2010-03-31) |
| Dimensions | Specifies the dimension fields for which you want to query - the Google Analytics API documentation provides you with a list of valid inputs and metrics that can be combined |
| Metrics | Specifies the metrics fields you want returned |
| Filters | Specifies the filter (described in the Google Analytics API documentation) for example, 'ga:country==Algeria' |
| Sort | Specifies a field on which to sort, for example, 'ga:city' |

Fields

Click **Get Fields** to retrieve a list of possible fields based on the query you defined on the Query tab.

Click **Preview Rows** to preview data based on the defined query.

Setting Up Google Analytics API

The Google Analytics API requires an API key. The upgraded Pentaho Google Analytics EE plugin provides a field in the step dialog for entering this key.

To set up your Google project:

1. Navigate to <http://developers.google.com> and click on API Console under Developer Tools.
2. Sign in with your credentials.
3. From the Services page, turn on Analytics API. Here you find the API key. This is the key that is to be entered in the new field within the Google Analytics EE step.

Google Analytics Plugin Installation

This procedure describes how to install the Google Analytics plugin for Google 2.4 APIs:

1. From within the data-integration/plugins/steps folder, delete the plugin folder named google-analytics-input-step.
2. Copy the gdata-analytics-2.3.0.jar file from data-integration/plugins/steps/google-analytics-input-step/gdata-analytics to two locations:
 - data-integration/libext/google
 - data-integration-server/tomcat/webapps/pentaho-di/WEB-INF/lib
3. Delete the gdata-analytics-2.1.jar from the following two locations:
 - data-integration/libext/google.
 - data-integration-server/tomcat/webapps/pentaho-di/WEB-INF/lib.

Google Analytics is now configured for input into Kettle and will work with Google 2.4 APIs.

Google Docs Input

The Google Docs Input step provides you with the ability to read data from one or more Google Docs spreadsheets. The following sections describe each of the available features for configuring the Google Docs Input step. If necessary, you refer to the Google [Dimensions and Metrics Reference](#).

Files

The Files tab is where you define the location of the Google Docs files that you want read. The table below contains options associated with the Files tab:

| Option | Description |
|------------------------------|---|
| Step Name | Optionally, you can change the name of this step to fit your needs. |
| Username | Google Docs account user name |
| Password | Google Docs account password |
| Google Docs Object ID | Key to the Google document from which you want to read data - Note: The key is included in the URL associated with the document; your entry must be in the following format spreadsheet%pBb5yoxtYzKEyXDB9eqsNVG. Click Lookup to display the list of available keys. |

Sheets

The options in the Sheets tab allow you to specify the names of the sheets in the Google Docs workbook to read. For each of the sheet names, you can specify the row and column to start at. The row and column numbers are zero (0) based; start number is 0.

Content

The content tab allows you to configure the following properties:

| Option | Description |
|----------------------------|---|
| Header | Enable if the sheets specified contain a header row to skip |
| No empty rows | Enable if you don't want empty rows in the output of this step |
| Stop on empty row | Makes the step stop reading the current sheet of a file when a empty line is encountered |
| Filename field | Specifies a field name to include the file name in the output of this step |
| Sheetname field | Specifies a field name to include the sheet name in the output of this step |
| Sheet row nr field | Specifies a field name to include the sheet row number in the output of the step; the sheet row number is the actual row number in the Google Docs sheet |
| Row nrwritten field | Specifies a field name to include the row number in the output of the step; "Row number written" is the number of rows processed, starting at 1 and counting indefinitely |
| Limit | Limits the number of rows to this number (zero (0) means all rows). |
| Encoding | Specifies the character encoding (such as UTF-8, ASCII) |

Error Handling

The Error handling tab allows you to configure the following properties:

| Option | Description |
|---|--|
| Strict types? | Certain columns in the Google Docs input step can be flagged as numbers, strings, dates, and so on. Once flagged, if a column does not contain the right data type; for example, the column was flagged as numeric but contains a string input, an error occurs. |
| Ignore errors? | Enable if you want to ignore errors during parsing |
| Skip error lines? | Enable if you want to skip the lines that contain errors. Note: you can generate an extra file that will contain the line numbers on which the errors occurred. If lines with errors are not skipped, the fields that did have parsing errors, will be empty (null). |
| Warnings file directory | When warnings are generated, they are placed in this directory. The name of that file is <warning_dir>/filename.<date_time>.<warning_extension> |
| Error files directory | When errors occur, they are placed in this directory. The name of that file is <errorfile_dir>/filename.<date_time>. <errorfile_extension> |
| 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> |

Fields

The fields tab is for specifying the fields that must be read from the Google Docs files. Use **Get fields** from header row to fill in the available fields if the sheets have a header row automatically. The Type column performs type conversions for a given field. For example, if you want to read a date and you have a String value in the Google Docs file, specify the conversion mask.

 **Note:** In the case of Number to Date conversion (for example, 20101028 > October 28th, 2010) specify the conversion mask yyyyMMdd because there will be an implicit Number to String conversion taking place before doing the String to Date conversion.

GZIP CSV Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

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). |
| Type | 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. |
| Get Key/Fields Info | 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. |
| Type | 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, open-ended 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. |
| Type | 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. |

| Option | Definition |
|--------------------------|---|
| 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.

HL7 Input

This step provides the ability to read data from HL7 data streams within a transformation. Combined with the job entry [HL7 MLLP Input](#) on page 251, messages can be read from a remote server, processed by a transformation and then acknowledged by the [HL7 MLLP Acknowledge](#) on page 251 job entry.

Options

| Option | Definition |
|---------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| Message field | Specifies the field name in the data stream that gets parsed. |

Output Fields

All output fields have fixed names and are String value types.

| Fieldname | Description |
|------------------|--|
| ParentGroup | This is the name of the root group. |
| Group | Name of the Group. |
| HL7Version | HL7 version of the data stream. |
| StructureName | Name of the HL7 structure. |
| StructureNumber | Child number within structure (level) |
| FieldName | Field Description according to HL7 |
| Coordinates | Level within each Segment: Segment.Terser.Component.SubComponent |
| HL7DataType | Data Types according to the HL7 specification. Note: These data types do not get mapped to Kettle data types. |
| FieldDescription | Field Description according to HL. |
| Value | The value of the field. Note: All values are of String type. |

JMS Consumer

The Java Messaging Service (JMS) Consumer step allows Pentaho Data Integration to receive text messages from any JMS server. For example, you could use JMS Consumer step to define a long running transformation that updates a data warehouse every time a JMS message is received.

You must be familiar with JMS messaging to use this step. Additionally, you must have a message broker like [Apache ActiveMQ](#) available before you configure this step. If you are using the Java Naming and Directory Interface (JNDI) to connect to JMS, you must have the appropriate connection information.

JMS Consumer Options

| Option | Description |
|----------------------------|--|
| Step Name | Optionally, you can change the name of this step to fit your needs. |
| ActiveMQ Connection | Enable ActiveMQ Connection you are using ActiveMQ as your message broker. |
| JMS URL | Enter the appropriate broker URL. |
| Username | Enter the ActiveMQ user name. |
| Password | Enter the ActiveMQ password. |
| Jndi Connection | Enable JNDI Connection if you are using the Java Naming and Directory Interface (JNDI) to connect to JMS |
| Jndi URL | The URL for the JNDI connection |
| Topic/Queue | Select Topic or Queue from the drop down list to specify whether you want to use a Topic or Queue delivery model. Topic uses a publish/subscribe delivery model meaning that a one message can be delivered to multiple consumers. Messages are delivered to the topic destination, and ultimately to all active consumers who are subscribers of the topic. Also, any number of producers can send messages to a topic destination; each message can be delivered to any number of subscribers. If there are no registered consumers, the topic destination does not hold messages unless it has durable subscription for inactive consumers. A durable subscription represents a consumer registered with the topic destination that can be inactive at the time the messages are sent to the topic. Queue uses a point-to-point delivery model. In this model, a message is delivered from a single producer to a single consumer. The messages are delivered to the destination, which is a queue, and then delivered to one of the consumers registered for the queue. While any number of producers can send messages to the queue, each message is guaranteed to be delivered, and consumed by one consumer. If no consumers are registered to consume the messages, the queue holds them until a consumer registers to consume them. |
| Destination | Specify the queue or topic name. |
| Receive Timeout | Specify the time to wait for incoming messages in milliseconds.  Note: A timeout setting of zero never expires. |
| Field Name | Specify the field name that contains the contents of the message. |

JSON Input

The **JSON Input** step extracts relevant portions out of JSON structures, files or incoming fields, and outputs rows.

File Tab

The **File** tab is where you enter basic connection information for accessing a resource.

| Option | Definition |
|-------------------------------------|---|
| Step name | Name of this step as it appears in the transformation workspace |
| Source is defined in a field | Retrieves the source from a previously defined field |
| Source is a filename | Indicates source is a filename |
| Read source as URL | Indicates a source should be accessed as a URL |
| Get source from field | Indicates the field to retrieve a source from |
| File or directory | Indicates the location of the source if the source is not defined in a field |
| Regular expression | All filenames that match this regular expression are selected if a directory is specified |
| Exclude regular expression | All filenames that match this regular expression are excluded if a directory is specified |
| Show filename | Displays the file names of the connected source |

Content Tab

The **Content** tab enables you to configure which data to collect.

| Option | Definition |
|--|--|
| Ignore empty file | When checked, indicates to skip empty files—when unchecked, instances of empty files causes the process fail and stop |
| Do not raise an error if no files | When unchecked, causes the transformation to fail when there is no file to process—then checked, avoids failure when there is no file to process |
| Ignore missing path | When unchecked, causes the transformation to fail when the JSON path is missing—then checked, avoids failure when there is no JSON path |
| Limit | Sets a limit on the number of records generated from the step when set greater than zero |
| Include filename in output | Adds a string field with the filename in the result |
| Rownum in output | Adds an integer field with the row number in the result |
| Add files to result filename | If checked, adds processed files to the result file list |

Fields Tab

The **Fields** tab displays field definitions to extract values from the JSON structure. This step uses [JSONPath](#) to extract fields from JSON structures.

Additional Output Fields Tab

The **Additional output fields** tab enables you to provide additional information about the file to process.

Sample Transformations

Pentaho Data Integration ships with sample transformations you can run to demonstrate step functionality. To open a sample transformation, from within the Spoon interface, go to the **File** menu and select **Open**. Browse to `pentaho\design-tools\data-integration\samples\transformations`, then select the sample transformation you want to run. Within this directory are several sample transformations to demonstrate the functionality of this step.

- `JsonInput - read a dynamic file.ktr`

- JsonInput - read a file.ktr
- JsonInput - read incoming stream.ktr

LDAP Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

LDIF Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Load File Content In Memory

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Microsoft Access Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Microsoft Excel Input

This step imports data from a Microsoft Excel (2003 or 2007) or OpenOffice.org Calc spreadsheet file.

 **Note:** The **Files**, **Sheets**, and **Fields** tabs are required for proper step configuration.

Files Tab

The Files tab defines basic file properties for this step's output.

| Option | Description |
|--------------------|---|
| Step name | The name of this step in the transformation workspace. |
| File or directory | The name of the spreadsheet file or directory of files that you are reading from. |
| Regular Expression | Includes all files (in a given location) that meet the criteria specified by this regular expression. |

| Option | Description |
|-------------------------------------|--|
| Exclude Regular Expression | Excludes all files (in a given location) that meet the criteria specified by this regular expression. |
| Selected files | A list of files that will be used in this step, according to the criteria specified in the previous fields. |
| Accept filenames from previous step | If checked, will retrieve a list of filenames from the previous step in this transformation. You must also specify which step you are importing from, and the input field in that step from which you will retrieve the filename data. If you choose this option, the Show filename(s) option will show a preview of the list of filenames. |

Sheets Tab

The Sheets tab specifies which worksheets you want to use in the specified files. A spreadsheet document can contain several worksheets.

| Option | Description |
|------------------------|---|
| List of sheets to read | A list of worksheets that you want to use. If this remains empty, all worksheets in all specified files will be selected. Rows and columns are numbered, starting with 0. |
| Get sheetname(s) | This button will retrieve a list of worksheets from all of the specified files and give you the option to select some or all of them for this step. |

Content Tab

The content tab contains options for describing the file's content.

| Option | Description |
|---------------------------|---|
| Header | Enable this option if there is a header row to skip in the selected worksheets. |
| No empty rows | If checked, removes empty rows from the output. |
| Stop on empty row | If checked, stops reading from the current worksheet when an empty row is read. |
| Limit | Sets a static number of rows to read. If set to 0, there is no set limit. |
| Encoding | Specifies 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. |
| Spreadsheet type (engine) | Specifies which spreadsheet format to expect from the file, regardless of its extension. |
| Add filenames to result | If checked, passes the input filenames to the output. |

Error Handling tab

This tab sets options for recording and reporting various error conditions.

| Option | Description |
|----------------|--|
| Strict types? | If checked, PDI will report data type errors in the input. |
| Ignore errors? | If checked, no errors will be reported during input parsing. |

| Option | Description |
|--------------------------------------|--|
| Skip error lines? | If checked, PDI will skip lines that contain errors. These lines can be dumped to a separate file by specifying a path in the Failing line numbers files directory field below. If this is not checked, lines with errors will appear as NULL values in the output. |
| Warning files directory | Directory in which to create files that contain warning messages regarding input values for each spreadsheet file read. These files will have the extension you specify here. |
| Error files directory | Directory in which to create files that contain error messages regarding input values for each spreadsheet file read. These files will have the extension you specify here. |
| Failing line numbers files directory | Directory in which to create files that contain the lines that failed error checks during input validation. These files will have the extension you specify here. |

Fields tab

The Fields tab defines properties for the exported fields.

| Option | Description |
|-----------|--|
| Name | The name of the field. |
| Type | The field's data type; String, Date or Number. |
| Length | The length option depends on the field type. Number : total number of significant figures in a number; String : total length of a string; Date : determines how much of the date string is printed or recorded. |
| Precision | The precision option depends on the field type, but only Number is supported; it returns the number of floating point digits. |
| Trim type | Truncates the field (left, right, both) before processing. Useful for fields that have no static length. |
| Repeat | If set to Y , will repeat this value if the next field is empty. |
| Format | The format mask (number type). |
| Currency | Symbol used to represent currencies. |
| Decimal | A decimal point; this is either a dot or a comma. |
| Grouping | A method of separating units of thousands in numbers of four digits or larger. This is either a dot or a comma. |

Additional output fields tab

This tab retrieves custom metadata fields to add to the step's output. The purpose of each field is defined in its name, but you can use these fields for whatever you want. Each item defines an output field that will contain the following information. Some of these are missing.

| Option | Description |
|---------------------|--|
| Full filename field | The full file name plus the extension. |
| Sheetname field | The worksheet name you're using. |

| Option | Description |
|-------------------------|--|
| Sheet row nr field | The current sheet row number. |
| Row nr written field | Number of rows written |
| Short filename field | |
| Extension field | The three- or four-letter file type extension. |
| Path field | |
| Size field | |
| Is hidden field | |
| Last modification field | |
| URI field | |
| Root URI field | |

Mondrian Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

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. |

| Option | Definition |
|------------------------------------|--|
| 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 |

| Option | Definition |
|---------------------|---|
| | 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) (<i>Field is visible if Query is aggregation pipeline checkbox is not selected.</i>) | JSON expression to limit the output. See the sub-section Query Examples (JSON Query Expressions) for additional details. |
| Aggregation pipeline specification (JSON) (<i>Field is visible if Query is aggregation pipeline checkbox is selected.</i>) | 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. 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 sub-section 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) (<i>Field is visible if Query is aggregation pipeline check box is not selected.</i>) | This field becomes active only if Query is aggregation pipeline is not 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 (<i>Field is active if Output single JSON field check box is selected.</i>) | Designates the name of the field that contains the JSON output from the server. |
| Get fields (<i>Field is active if Output single JSON field check box is not selected.</i>) | 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. |
| # (<i>Field is active if Output single JSON field check box is not selected.</i>) | The order of this entry in the list. |
| Name (<i>Field is active if Output single JSON field check box is not selected.</i>) | 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 (<i>Field is active if Output single JSON field check box is not selected.</i>) | Indicates the JSON path of the field in MongoDB. If the path shown is an array, you can specify a specific 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 (<i>Field is active if Output single JSON field check box is not selected.</i>) | Indicates the data type. |
| Indexed Values (<i>Field is active if Output single JSON field check box is not selected.</i>) | 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 (<i>Field is active if Output single JSON field check box is not selected.</i>) | Indicates minimum and maximum values for the index seen in the sampled documents. |
| Sample: #occur/#docs (<i>Field is active if Output single JSON field check box is not selected.</i>) | Indicates how often the field occurs as well as the number of documents processed. |
| Sample: disparate types (<i>Field is active if Output single JSON field check box is not selected.</i>) | 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 [Advanced Queries](#) 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 <code>name</code> field has a value equal to MongoDB |
| { name : { '\$regex' : "m.*", '\$options' : "i" } } | Uses a regular expression to find <code>name</code> 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 <code>age</code> 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 <code>state</code> field has a value of FL and the <code>city</code> field has a value of ORLANDO. The documents will be returned sorted by the <code>pop</code> field in descending order. |
| { \$group : { _id: "\$state" } }, { \$sort : { _id : 1 } } | Returns one field named <code>_id</code> containing the distinct values for state in ascending order. Similar to the SQL: <code>SELECT DISTINCT state AS _id FROM collection ORDER BY state ASC</code> . |
| { \$match : {state : "FL" } }, { \$group: { _id: "\$city" , pop: { \$sum: "\$pop" } } }, { \$sort: { pop: -1 } }, { \$project: { _id : 0, city : "\$_id" } } | Gets all documents where the <code>state</code> field has a value of FL, aggregates all values of <code>pop</code> for each city, sorts by population descending and returns one field named <code>city</code> . |
| { \$unwind : "\$result" }</p> | Peels off the elements of an array individually, and returns one document for each element of the array. |

OLAP Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

OpenERP Object Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/OpenERP+Object+Input>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Palo Cell Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Palo Dim Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Property Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

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. |

| Option | Definition |
|--------------------------------|--|
| 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 <code>?{<Field>}</code> syntax. For instance, if you want to use the incoming field <code>size</code> to drive the limit of results coming in, type this: <code>search * head ?{Size}</code> . |
| 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 <code>search</code> . Here is an example: <code>search * head 100</code> . One capability of Splunk search is field selection. This allows you to get access to Splunk-parsed fields within the <code>_raw</code> column. To select specific fields, use this syntax at the end of your defined search query: <code>... field index source OpCode</code> . |
| 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. |

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. |
| Type | 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.<FieldName>`. It parses the raw field assuming that the field is 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");
```

RSS Input

This step imports data from an RSS or Atom feed. RSS versions 0.91, 0.92, 1.0, 2.0, and Atom versions 0.3 and 1.0 are supported.

General Tab

The General tab defines which RSS/Atom URLs you want to use, and optionally which fields contain the URLs.

| Option | Description |
|---------------------------|---|
| Step name | The name of this step in the transformation workspace. |
| URL is defined in a field | If checked, you must specify which field to retrieve the URL from. |
| URL Field | If the previous option is checked, this is where you specify the URL field. |
| URL list | A list of RSS/Atom URLs you want to pull article data from. |

Content tab

The content tab contains options for limiting input and changing output.

| Option | Description |
|---------------------------|---|
| Read articles from | Specifies a date in yyyy-MM-dd HH:mm:ss format. Only articles published after this date will be read. |
| Max number of articles | Specifies a static number of articles to retrieve, starting at the oldest. |
| Include URL in output? | If checked, specify a field name to pass the URL to. |
| Include rownum in output? | If checked, specify a field name to pass the row number to. |

Fields tab

The Fields tab defines properties for the exported fields.

| Option | Description |
|-----------|--|
| Name | The name of the field. |
| Type | The field's data type; String, Date or Number. |
| Length | The length option depends on the field type. Number : total number of significant figures in a number; String : total length of a string; Date : determines how much of the date string is printed or recorded. |
| Precision | The precision option depends on the field type, but only Number is supported; it returns the number of floating point digits. |

| Option | Description |
|-----------|---|
| Trim type | Truncates the field (left, right, both) before processing. Useful for fields that have no static length. |
| Repeat | If set to Y , will repeat this value if the next field is empty. |
| Format | The format mask (number type). |
| Currency | Symbol used to represent currencies. |
| Decimal | A decimal point; this is either a dot or a comma. |
| Grouping | A method of separating units of thousands in numbers of four digits or larger. This is either a dot or a comma. |

Notes on Error Handling

When error handling is turned on for the transformation that includes this step, the full exception message, the field number on which the error occurred, and one or more of the following codes will be sent in an error row to the error stream:

- **UnknownError:** an unexpected error. Check the "Error description" field for more details.
- **XMLError:** typically this means that the specified file is not XML.
- **FileNotFoundException:** an HTTP 404 error.
- **UnknownHostException:** means that the domain name cannot be resolved; may be caused by network outage.
- **TransferError:** any non-404 HTTP server error code (401, 403, 500, 502, etc.) can cause this.
- **BadURL:** means that the URL cannot be understood. It may be missing a protocol or use an unrecognized protocol.
- **BadRSSFormat:** typically means that the file is valid XML, but is not a supported RSS or Atom doc type.

 **Note:** To see the full stack trace from a handled error, turn on detailed logging.

S3 CSV Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Salesforce Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

SAP Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

SAS Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/SAS+Input>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Table Input

This step is used to read information from a database, using a connection and SQL. Basic SQL statements can be generated automatically by clicking **Get SQL select statement**.

Table Input Options

| Option | Description |
|-------------------------------------|--|
| Step name | Optionally, you can change the name of this step to fit your needs. |
| Connection | The database connection from which to read data; see Managing Connections for more information. |
| SQL | The SQL statement used to read information from the database connection. You can also click Get SQL select statement... to browse tables and automatically generate a basic select statement. |
| Enable lazy conversion | When enabled, lazy conversion avoids unnecessary data type conversions and can result in a significant performance improvements. |
| Replace variables in script? | Enable to replace variables in the script; this feature was provided to allow you to test with or without performing variable substitutions. |
| Insert data from step | Specify the input step name where Pentaho? an expect information to come from. This information can then be inserted into the SQL statement. The locators where Pentaho? inserts information is indicated by ? (question marks). |
| Execute for each row? | Enable to perform the data insert for each individual row. |
| Limit size | Sets the number of lines that is read from the database; zero (0) means read all lines. |

Example... Below is a sample SQL statement::

```
SELECT * FROM customers WHERE changed_date BETWEEN ? AND ?
```

This statement requires two dates that are read on the Insert data from the step.

 **Note:** The dates can be provided using the **Get System Info** step. For example, if you want to read all customers that have had their data changed yesterday, you may get the range for yesterday and read the customer data

Preview... Preview allows you to preview the step. This is accomplished by preview of a new transformation with two steps: this one and a Dummy step. To see a detailed log of the execution, click **Logs** in the Preview window.

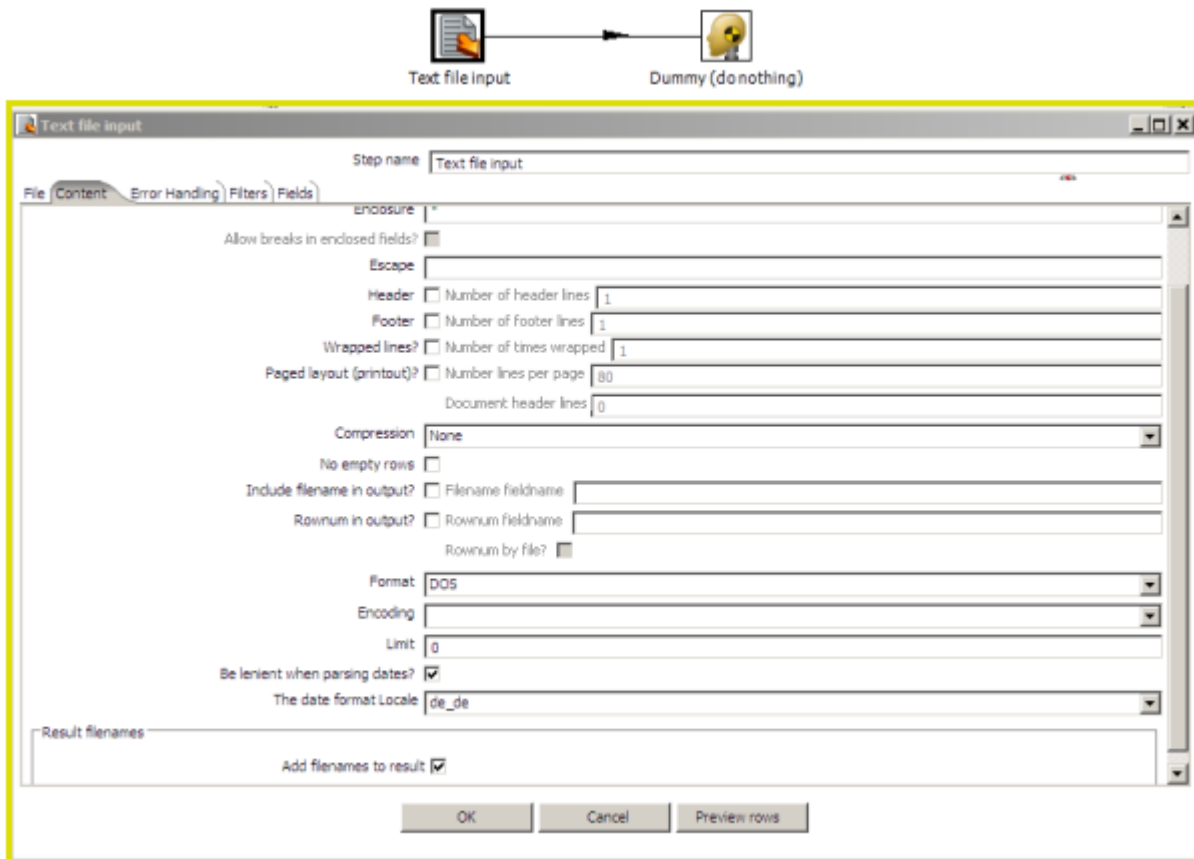
For additional information, see [Table Input](#)

Text File Input

The **Text File Input** step is used to read data from a variety of different text-file types. The most commonly used formats include Comma Separated Values (CSV files) generated by spreadsheets and fixed width flat files.

The Text File Input step provides you with the ability 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 making file name handling more even more generic.

The following sections describe the available options for configuring the Text file input step. You can find an example of a simple Text File Input transformation at ...\\samples\\transformations\\Text File Output - Number formatting.ktr.



File Tab Options

| Option | Description |
|---------------------------|---|
| Step Name | Optionally, you can change the name of this step to fit your needs. |
| File or Directory | <p>Specifies the location and/or name of the input text file (s) to be read. .</p> <p> Note: Click Add (Add) to add the file/directory/wildcard combination to the list of selected files (grid) below.</p> |
| Regular expression | Specify the regular expression you want to use to select the files in the directory specified in the previous option. |

| Option | Description |
|--|---|
| | For example, you want to process all files that have a .txt extension. (See below) |
| Selected Files | This table contains a list of selected files (or wild card selections) along with a property specifying if 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 will be loaded based on the current selected file definitions. |
| Show file content | Displays the raw content of the selected file. |
| Show content from first data line | Displays the content from the first data line only for the selected file. |

Note:

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. Below are a few examples of regular expressions:

| File Name | Regular Expression | Files selected |
|-----------|----------------------|---|
| /dirA/ | .userdata.\.txt | Find all files in /dirA/ with names containing userdata 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) |



Note: 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 create 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

Options under the Content tab allow you to specify the format of the text files that are being read. Below 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 will launch 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 ; 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 |

| Option | Description |
|--|---|
| | 'Not the nine o'clock news.'. With ' the enclosure string, this gets parsed as Not the nine o'clock news. |
| Allow breaks in enclosed fields? | Not implemented |
| Escape | Specify an escape character (or characters) if you have these types of characters in your data. If you have \ as an escape character, the text 'Not the nine o'clock news' (with ' the enclosure) gets parsed as Not the nine o'clock news. |
| Header & number of header lines | Enable if your text file has a header row (first lines in the file); you can specify the number of times the header lines appears. |
| Footer & number of footer lines | Enable if your text file has a footer row (last lines in the file); you can specify the number of times the footer row appears. |
| Wrapped lines and number of wraps | Use if you deal with data lines that have wrapped beyond a specific page limit; note that headers and footers are never considered wrapped |
| Paged layout and page size and doc header | Use these options as a last resort when dealing with texts meant for printing on a line printer; use the number of document header lines to skip introductory texts and the number of lines per page to position the data lines |
| Compression | Enable if your text file is in a Zip or GZip archive. |
| No empty rows | Do not send empty rows to the next steps. |
| Include file name in output | Enable if you want the file name to be part of the output |
| File name field name | Name of the field that contains the file name |
| Rownum in output? | Enable if you want the row number to be part of the output |
| Row number field name | Name of the field that contains the row number |
| Format | Can be either DOS, UNIX, or mixed. UNIX files have lines that are terminated by line feeds. DOS files have lines separated by carriage returns and line feeds. If you specify mixed, no verification is done. |
| 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. |
| Limit | The maximum number of rows that will be read from the file |
| Be lenient when parsing dates? | Disable if you want strict parsing of data fields; if case-lenient parsing is enabled, dates like Jan 32nd will become Feb 1st. |
| The date format Locale | This locale is used to parse dates that have been written in full such as "February 2nd, 2010;" parsing this date on a system running in the French (fr_FR) locale would not work because February is called Février in that locale. |
| Add filenames to result | Enable so that output file names are added as a field in the results |

Error Handling Tab

Options under the Error Handling tab allow you to specify how the step reacts when errors (such as, malformed records, bad enclosure strings, wrong number of fields, premature line ends), occur. The table below 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 occurred. When lines with errors are not skipped, the fields that have parsing errors, will be 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 <warning dir>/filename.<date_time>.<warning extension> |
| Error files directory | When errors occur, they are placed in this directory. The name of the file is <errorfile_dir>/filename.<date_time>.<errorfile_extension> |
| 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> |

Filters Tab

Options under the Filters tab allow you to specify the lines you want to skip in the text file. The table below 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 has to be at in the line. Zero (0) is the first position in the line. If you specify a value below zero (0) here, the filter string is searched for in the entire string. |
| Stop on filter | Specify Y here to stop processing the current text file when the filter string is encountered. |
| Positive Match | Includes the rows where the filter condition is found (include). The alternative is that those rows are avoided (exclude). |

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 |
| Type | Type of the field can be either String, Date or Number |
| Format | See Number Formats below 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 |

| Option | Description |
|------------------|---|
| | of printed output of the string (e.g. 4 only gives back the year). |
| Precision | For Number: Number of floating point digits; For String, Date, Boolean: unused; |
| 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 | 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) |

 **Note: 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. |
| ' | 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 |

| Symbol | Location | Localized | Meaning |
|--------|----------|-----------|---------------------------------------|
| | | | itself, use two in a row: "#o'clock". |

 **Note: 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".

 **Note: Date formats** The information about Date formats was taken from the Sun Java API documentation, [Date Formats](#).

| Letter | Date or Time Component | Presentation | Examples |
|--------|------------------------|-------------------|---------------------------------------|
| G | Era designator | Text | AD |
| y | Year | Year | 1996; 96 |
| M | Month in year | Month | July; Jul; 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 |
| E | Day in week | Text | Tuesday; Tue |
| a | Am/pm marker | Text | PM |
| H | Hour in day (0-23) | Number 0 | n/a |
| k | Hour in day (1-24) | Number 24 | n/a |
| K | 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; GMT-08:00 |
| Z | Time zone | RFC 822 time zone | -0800 |

XBase Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

XML Input Stream (StAX)

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

YAML Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Output

The PDI transformation steps in this section pertain to various methods of data output.

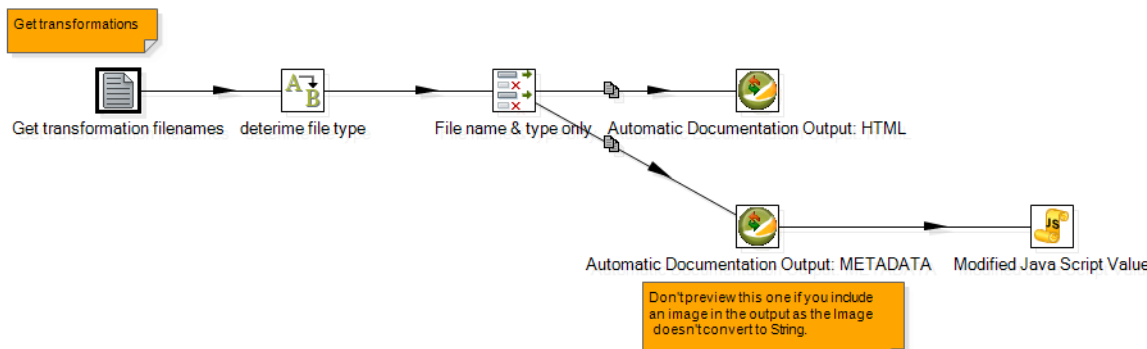
Automatic Documentation Output

This step is used to generate descriptive documentation for one or more transformations or jobs. This can be used as a way to automatically generate documentation about the purpose of jobs and transformations or as a way to archive their behavior as they change over time. It takes as input a list of file names types (transformation or job) and generates a corresponding set of documentation files containing various details about them.

| Option | Definition |
|---|---|
| Step name | The name of this step as it appears in the transformation workspace. |
| File name field | The input field containing the name of the file you are generating documentation for. |
| File type field | The input field containing the type of file (transformation or job). |
| Target filename | The target location and filename for the generated documentation. |
| Output type | The output type for the generated documentation (PDF, HTML, DOC, Excel, CSV, or METADATA). |
| Include the name? | If checked, the filename will be included in the generated documentation. |
| Include the description? | If checked, includes the description in the generated documentation (the description is configured in the transformation settings). |
| Include the extended description? | If checked, includes the extended description in the generated documentation (the extended description is configured in the transformation settings). |
| Include the creation date and user? | If checked, includes the creation date and username for the creator in the generated documentation. |
| Include the modification date and user? | If checked, includes the date of the last modification made to the file and user who modified it. |
| Include the image? | If checked, includes the job or transformation graph in the generated documentation. |
| Include logging configuration details? | If checked, includes a summary of the connections used for logging in the transformation or job. |

| Option | Definition |
|------------------------------------|--|
| Include the last execution result? | If checked, includes a summary of the last execution results, such as whether it completed successfully or ended in failure. |

There is a sample distributed with PDI that shows this step in action. It's called **Automatic Documentation Output - Generate Kettle HTML Documentation**, and it is included in the /data-integration/samples/transformations/ directory.



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. |
| 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.

| Option | Definition |
|--|---|
| CQL to execute before inserting first row | 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. |

Delete

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

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. |
| 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. |

| Option | Definition |
|----------------------------|---|
| 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. |
| Type | 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.

Insert/Update

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

JMS Producer

The Java Messaging Service (JMS) Producer step allows Pentaho Data Integration to send text messages to any JMS server. For example, you could use the JMS Producer step to define a transformation that for every update of a warehouse, posts to a JMS queue that could launch another job that flushes an application cache.

You must be familiar with JMS messaging to use this step. Additionally, you must have a message broker like [Apache ActiveMQ](#) available before you configure this step. If you are using the Java Naming and Directory Interface (JNDI) to connect to JMS, you must have the appropriate connection information.

 **Note:** Place JMS Library jars for the ConnectionFactory and other supporting classes in the .../data-integration/plugins/pdi-jms-plugin/lib directory.

JMS Producer Options

| Option | Description |
|-----------------------------|--|
| Step Name | Optionally, you can change the name of this step to fit your needs. |
| ActiveMQ Connection | Enable ActiveMQ Connection you are using the message broker. |
| JMS URL | Enter the appropriate broker URL. |
| Username | Enter the ActiveMQ user name |
| Password | Enter the ActiveMQ password |
| JNDI Connection | Enable JNDI Connection if you are using the Java Naming and Directory Interface (JNDI) to connect to JMS |
| Jndi URL | The URL for the JNDI connection |
| Topic/Queue | <p>Select Topic or Queue from the drop down list to specify whether you want to use a Topic or Queue delivery model.</p> <p>Topic uses a publish/subscribe delivery model meaning that a one message can be delivered to multiple consumers. Messages are delivered to the topic destination, and ultimately to all active consumers who are subscribers of the topic. Also, any number of producers can send messages to a topic destination; each message can be delivered to any number of subscribers. If there are no registered consumers, the topic destination does not hold messages unless it has durable subscription for inactive consumers. A durable subscription represents a consumer registered with the topic destination that can be inactive at the time the messages are sent to the topic.</p> <p>Queue uses a point-to-point delivery model. In this model, a message is delivered from a single producer to a single consumer. The messages are delivered to the destination, which is a queue, and then delivered to one of the consumers registered for the queue. While any number of producers can send messages to the queue, each message is guaranteed to be delivered, and consumed by a single consumer. If there are no consumers registered to consume the messages, the messages are held in the queue until a consumer registers to consume them.</p> |
| Destination | Specify the queue or topic name. |
| Header Properties | If the header properties file is specified, then the name/value pairs are submitted with the message text as JMS string properties. |
| Is field a filename? | Enable if the message is based on a field name. In this instance, the contents of the file, (not the field name), are sent. |

| Option | Description |
|------------|--|
| Field Name | If applicable, select the name of the field from the list. |

JSON Output

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

LDAP Output

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Microsoft Access Output

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Microsoft Excel Output

This step exports data to a Microsoft Excel 2003 spreadsheet file.

File Tab

The File tab defines basic file properties for this step's output.

| Option | Description |
|-----------------------------|--|
| Step name | The name of this step in the transformation workspace. |
| Filename | The name of the spreadsheet file you are reading from. |
| Do not create file at start | If checked, does not create the file until the end of the step. |
| Extension | The three-letter file extension to append to the file name. |
| 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 date in file name | Includes the system date in the filename (_20101231). |
| Include time in file name | Includes the system time (24-hour format) in the filename (_235959). |
| Specify Date time format | If checked, the filename will include a date and time stamp that follows the selection you choose from the drop-down box. Selecting this option disables the previous two options. |

| Option | Description |
|-------------------------|--|
| Show file name(s) | Displays a list of the files that will be generated. This is a simulation and depends on the number of rows that will go into each file. |
| Add filenames to result | Uses the Filename field in constructing the result filename. If un-checked, the Filename field is ignored. |

Content Tab

The content tab contains options for describing the file's content.

| Option | Description |
|--------------------------|---|
| Append | When checked, appends lines to the end of the specified file. If the file does not exist, a new one will be created. |
| Header | Enable this option if you want a header to appear before the spreadsheet grid data. |
| Footer | Enable this option if you want a footer to appear after the spreadsheet grid data. |
| Encoding | Specifies 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 and populates this list accordingly. |
| Split every ... rows | After this many rows, start a new spreadsheet file to continue data output. |
| Sheet name | Specifies the name of the worksheet within the spreadsheet file. |
| Protect sheet? | If checked, enables password protection on the worksheet. You must also specify a password in the Password field. |
| Auto size columns | If checked, automatically sizes the worksheet columns to the largest value. |
| Retain NULL values | If checked, NULL values are preserved in the output. If un-checked, NULLs are replaced with empty strings. |
| Use Template | If checked, PDI will use the specified Excel template to create the output file. The template must be specified in the Excel template field. |
| Append to Excel Template | Appends output to the specified Excel template. |

Fields tab

The Fields tab defines properties for the exported fields. The **Get Fields** button will automatically retrieve a list of fields from the inputstream and populate the list. The **Minimal width** button removes any padding from the output.

| Option | Description |
|--------|--|
| Name | The name of the field. |
| Type | The field's data type; String, Date or Number. |
| Format | The format mask (number type). |

Microsoft Excel Writer

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

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 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. |

| Option | Definition |
|-----------------------|---|
| 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 acknowledgement 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. |
| 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. |

| Option | Definition |
|--|---|
| 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 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 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 from 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.

OpenERP Object Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/OpenERP+Object+Output>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Palo Cell Output

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Palo Dim Output

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Pentaho Reporting Output

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Properties Output

This step outputs a set of rows of data to a Java properties files. For more information on this file format, read this: <http://en.wikipedia.org/wiki/.properties>.

The data needs to be structured in a key/value format to be usable for a properties file.

See also: [Property Input](#) and the [Row Normalizer](#) steps.

General tab

| Option | Definition |
|-------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| Key field | The input field name that will contain the key part to be written to the properties file. |
| Value field | The input field name that will contain the value part to be written to the properties file. |
| Comment | Short comment that is going to be copied into the properties file (at the top).NOTE: Only the first line is commented out. The next ones need to be commented by the user. |

Content

| Option | Definition |
|------------------------------|---|
| Filename | The filename without the file extension. |
| Append | Check this option to update an existing property file. Properties in the file that are not processed by the step will remain unchanged. |
| Create parent folder | Check this option if you want to automatically create the parent folder. |
| Accept file name from field? | Check this option if the file name is specified in an input stream field. |
| File name field | Specifies the field that contains the name of the file to write to. |
| Extension | Specify the file extension. Usually this is "properties". |
| Include stepnr in filename | Includes the step number (when running in multiple copies) in the output filename. |
| Include date in filename | Includes the date in the output filename with format yyyyMMdd (20081231). |
| Include time in filename | Includes the date in the output filename with format HHmmss (235959). |

| Option | Definition |
|----------------------|--|
| Show filenames(s)... | Displays the path of the file to be written to. |
| Result filename | Add files to result filename : Adds the generated filenames read to the result of this transformation. A unique list is being kept in memory that can be used in the next job entry in a job, for example in another transformation. |

RSS Output

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

S3 File Output

This step exports data to a text file on an Amazon Simple Storage Service (S3) account.

File Tab

The File tab defines basic file properties for this step's output.

| Option | Description |
|------------------------------------|--|
| Step name | The name of this step in the transformation workspace. |
| Filename | The name of the output text file. |
| Accept file name from field? | When checked, enables you to specify file names in a field in the input stream. |
| File name field | When the Accept file name from field option is checked, specify the field that will contain the filenames. |
| Extension | The three-letter file extension to append to the file name. |
| 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 (24-hour format) in the filename (_235959). |
| Show file name(s) | Displays a list of the files that will be generated. This is a simulation and depends on the number of rows that will go into each file. |

Content tab

The content tab contains options for describing the file's content.

| Option | Description |
|-----------|---|
| Append | When checked, appends lines to the end of the file. |
| Separator | Specifies the character that separates the fields in a single line of text; typically this is semicolon or a tab. |

| Option | Description |
|------------------------------------|---|
| Enclosure | Optionally specifies the character that defines a block of text that is allowed to have separator characters without causing separation. Typically a single or double quote. |
| 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 | Specifies either DOS or UNIX file formats. UNIX files have lines that are separated by line feeds, DOS files have lines that are separated by carriage returns and line feeds. |
| Compression | Specifies the type of compression to use on the output file -- either zip or gzip. Only one file is placed in a single archive. |
| Encoding | Specifies 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. |
| Fast data dump (no formatting) | Improves the performance when dumping large amounts of data to a text file by not including any formatting information. |
| Right pad fields | When checked, fields will be right-padded to their defined width. |
| Split every ... rows | If the number N is larger than zero, splits the resulting text file into multiple parts of N rows. |
| Add Ending line of file | Enables you to specify an alternate ending row to the output file. |

Fields tab

The Fields tab defines properties for the exported fields.

| Option | Description |
|-----------|--|
| Name | The name of the field. |
| Type | The field's data type; String, Date or Number. |
| Format | The format mask (number type). |
| Length | The length option depends on the field type. Number : total number of significant figures in a number; String : total length of a string; Date : determines how much of the date string is printed or recorded. |
| Precision | The precision option depends on the field type, but only Number is supported; it returns the number of floating point digits. |
| Currency | Symbol used to represent currencies. |
| Decimal | A decimal point; this is either a dot or a comma. |
| Group | A method of separating units of thousands in numbers of four digits or larger. This is either a dot or a comma. |

| Option | Description |
|---------------|--|
| Trim type | Truncates the field (left, right, both) before processing. Useful for fields that have no static length. |
| Null | Inserts the specified string into the text file if the field value is null. |
| Get | Retrieves a list of fields from the input stream. |
| Minimal width | Minimizes field width by removing unnecessary characters (such as superfluous zeros and spaces). If set, string fields will no longer be padded to their specified length. |

Salesforce Delete

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Salesforce Insert

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Salesforce Update

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Salesforce Upsert

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Serialize to File

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

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 (<code>?{<Field>}</code>) or transformation parameters (<code> \${Parameter}</code>). |
| 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 (<code>?{<Field>}</code>) or transformation parameters (<code> \${Parameter}</code>). |
| Event source type | Indicates the format type of the event data. The list of known source types appears here . To define a new format, follow these instructions . |
| Event source | Indicates the source of the event data. See Splunk 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 default, which is name value pairs separated by newline characters. |
| Splunk event data | Allows you to specify customized event text. This field can be parameterized with incoming fields (<code>?{<Field>}</code>) or transformation parameters (<code> \${Parameter}</code>). |

SQL File Output

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Synchronize After Merge

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Table Output

The Table Output step allows you to load data into a database table. Table Output is equivalent to the DML operator, **INSERT**. This step provides configuration options for target table and a lot of housekeeping and/or performance-related options such as Commit Size and Use batch update for inserts.

If you have a Postgres or MySQL database that has identity columns and you are inserting a record, as part of the insert, the JDBC driver will typically return the auto-generated key it used when performing the insert.

Table Output Options

| Option | Description |
|-----------------------------------|---|
| Step name | Optionally, you can change the name of this step to fit your needs. |
| Connection | The database connection to which data is written; see Managing Connections for more information. |
| Target Schema | The name of the Schema for the table to write data to. This is important for data sources that allow for table names with periods in them. |
| Target table | The name of the table to which data is written. |
| Commit size | Use transactions to insert rows in the database table. Commit the connection every N rows if N is larger than zero (0); otherwise, don't use transactions. (Slower) 👉 Note: Transactions are not supported on all database platforms. |
| Truncate table | Select if you want the table to be truncated before the first row is inserted into the table |
| Ignore insert errors | Makes PDI ignore all insert errors such as violated primary keys. A maximum of 20 warnings will be logged however. This option is not available for batch inserts. |
| Partition data over tables | Used to split the data over multiple tables. For example instead of inserting all data into table SALES, put the data into tables SALES_200510, SALES_200511, SALES_200512, ... Use this on systems that don't have partitioned tables and/or don't allow inserts into UNION ALL views or the master of inherited tables. The view SALES allows you to report on the complete sales: <pre>CREATE OR REPLACE VIEW SALES AS SELECT * FROM SALES_200501 UNION ALL SELECT * FROM SALES_200502 UNION ALL SELECT * FROM SALES_200503 UNION ALL</pre> |

| Option | Description |
|---|---|
| | SELECT * FROM SALES_200504 |
| Use batch update for inserts | Enable if you want to use batch inserts. This feature groups inserts statements to limit round trips to the database. This is the fastest option and is enabled by default. This feature is not available under these conditions: If the transformation database is transactional, if you are using Greenplum or PostgreSQL with error handling turned on, if you are using auto-generated keys. |
| Is the name of the table defined in a field? | Use these options to split the data over one or more tables; the name of the target table is defined in the field you specify. For example if you store customer data in the field gender, the data might end up in tables M and F (Male and Female). There is an option to exclude the field containing the tablename from being inserted into the tables. |
| Return auto-generated key | Enable if you want to get back the key that was generated by inserting a row into the table |
| Name of auto-generated key field | Specifies the name of the new field in the output rows that contains the auto-generated key |
| SQL | Generates the SQL to create the output table automatically |

Text File Output

The Text File Output step is used to export data to text file format. 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.

File Tab

The options under the File tab is where you define basic properties about the file being created, such as:

| Option | Description |
|---|--|
| Step name | Optionally, you can change the name of this step to fit your needs. |
| Filename | Specify the CSV file from which to write |
| Run this as a command instead? | Enable to "pipe" the results into the command or script you specify |
| Accept file name from field? | Enable 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 will contain the filename(s) at runtime. |
| Extension | Adds a point and the extension to the end of the file name. (.txt) |
| 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) |

| Option | Description |
|----------------------------------|---|
| Include time in file name | Includes the system time in the filename (_235959) |
| Show file name(s) | Displays a list of the files that will be generated  Note: This is a simulation and depends on the number of rows that will go into each file. |

Content tab

The content tab contains the following options for describing the content being read:

| Option | Description |
|---|---|
| Append | Enable to append lines to the end of the specified file |
| Separator | Specify 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. |
| 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 |
| 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. |
| 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. |
| Fast data dump (no formatting) | Improves the performance when dumping large amounts of data to a text file by not including any formatting information |
| Right pad fields | Enable so that fields are padded to their defined width on the right |
| 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 |
| Type | 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 | <p>The length option depends on the field type follows:</p> <ul style="list-style-type: none"> • Number - Total number of significant figures in a number • String - total length of string • Date - length of printed output of the string (for example, 4 returns year) |
| Precision | <p>The precision option depends on the field type as follows:</p> <ul style="list-style-type: none"> • 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 | <p>Type trim this field (left, right, both) before processing</p>  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. |

Update

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

XML Output

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Transform

The PDI transformation steps in this section pertain to various data modification tasks.

Add a Checksum

This step calculates checksums for one or more fields in the input stream and adds this to the output as a new field.

| Option | Description |
|-----------------------------|--|
| Step name | The name of this step as it appears in the transformation workspace. Note: This name must be unique within a single transformation. |
| Type | The type of checksum that needs to be calculated. These are the types that are available: CRC32: 32-bit Cyclic Redundancy Check ADLER 32: Checksum algorithm by Mark Adler MD5: Message Digest algorithm 5 SHA-1 : Secure Hash Algorithm 1 |
| Result field | The name of the result field containing the checksum. |
| Fields used in the checksum | The names of the fields to include in the checksum calculation. Note: You can use the <i>Get Fields</i> button to insert all input fields from previous steps. |

Add Constants

The Add constant values step is a simple and high performance way to add constant values to the stream.

| Option | Description |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. Note: This name must be unique within a single transformation. |
| Fields | Specify the name, type, and value in the form of a string. Then, specify the formats to convert the value into the chosen data type. |

Add Sequence

Use the **Add sequence** step to add a sequence to a stream. A sequence is a distinct integer value with a specific start and increment value. You can either use a database sequence to generate the value of the sequence, or you can generate the sequence using Kettle.



Caution: Kettle-generated sequences should not be used as unique identifiers when the step runs in a clustered environment.

Sequences generated using Kettle are intended for use within the transformation from which they were created. The values are regenerated each time the transformation is launched. See the Related Reading section for more information about creating unique identifiers or sequencing with other transformation steps.

| Option | Description |
|--|---|
| Step name | The name of this step as it appears in the transformation workspace. This name must be unique within a single transformation. |
| Name of value | Name of the new sequence value that is added to the stream. |
| Use DB to generate the sequence | Enable if you want the sequence to be driven by a database sequence, then set these parameters: |

| Option | Description |
|--|---|
| | Connection name, Schema name (optional), Sequence name. |
| Connection name | The name of the connection on which the database sequence resides. |
| Schema name (optional) | The table's schema name. |
| Sequence name | The name of the database sequence. |
| Use a transformation counter to generate the sequence | Enable if you want the sequence to be generated by Kettle, then set these parameters: Counter name (optional), Start at , Increment by , Maximum value . |
| Counter name (optional) | If multiple steps in a transformation generate the same value name, this option enables you to specify the name of the counter to associate with. Avoids forcing unique sequencing across multiple steps. |
| Start at | The value to begin the sequence with. |
| Increment by | The amount by which the sequence increases or decreases. |
| Maximum value | The value after which the sequence returns to the Start At value. |

Examples

```
Start at = 1, increment by = 1, max value = 3
```

This will produce: 1, 2, 3, 1, 2, 3, 1, 2...

```
Start at = 0, increment by = -1, max value = -2
```

This will produce: 0, -1, -2, 0, -1, -2, 0...

Related Reading

These PDI transformation steps are related to sequencing and unique IDs.

- [Get ID from slave server](#) - Retrieves unique identifiers from a slave server. The referenced sequence needs to be configured on the slave server in the XML configuration file.
- [Add value fields changing sequence](#) - Adds a sequence depending on if fields value change; each time value of at least one field change, PDI will reset sequence.
- [Group by step](#) - Builds aggregates in a group by fashion.

Add Value Fields Changing Sequence

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Add XML

The XML column step allows you to encode the content of a number of fields in a row in XML. This XML is added to the row in the form of a String field.

Content Tab

| Option | Description |
|------------------|--|
| Step name | The name of this step as it appears in the transformation workspace. Note: This name must be unique within a single transformation. |
| Encoding | The encoding to use; this encoding is specified in the header of the XML file. |
| Output Value | The name of the new field that contains the XML. |
| Root XML element | The name of the root element in the generated element. |
| Omit XML header | Enable to not include the XML header in the output. |

Fields tab

The Fields tab is where you configure the output fields and their formats. The table below describes each of the available properties for a field:

| Option | Description |
|-----------------------|---|
| Fieldname | Name of the field |
| Element name | The name of the element in the XML file to use |
| Type | Type of the field can be either String, Date, or Number. |
| Format | Format mask with which to convert data; see Number Formats for a complete description of format specifiers. |
| Length | Output string is padded to this length if it is specified. |
| Precision | The precision to use. |
| 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). |
| Grouping | A grouping can be a "," (10,000.00) or "." (5.000,00). |
| Null | The string to use in case the field value is null. |
| Attribute | Make this an attribute (N means : element). |
| Attribute parent name | You can specify the name of the parent element to add the attribute to if previous parameter attribute is set to Y. If no parent name is specified, the attribute is set in the parent element. |

Calculator

This step provides you with predefined functions that can be executed on input field values.

Besides the arguments (Field A, Field B and Field C) you must also specify the return type of the function. You can also choose to remove the field from the result (output) after all values are calculated.

The table below contains descriptions of the fields associated with the calculator step:

| Function | Description | Required fields |
|-------------------------|---------------------------------------|-----------------|
| Set field to constant A | Create a field with a constant value. | A |
| A + B | A plus B. | A and B |
| A - B | A minus B. | A and B |

| Function | Description | Required fields |
|-------------------------------------|---|-----------------|
| A * B | A multiplied by B. | A and B |
| A / B | A divided by B. | A and B |
| A * A | The square of A. | A |
| SQRT(A) | The square root of A. | A |
| 100 * A / B | Percentage of A in B. | A and B |
| A - (A * B / 100) | Subtract B% of A. | A and B |
| A + (A * B / 100) | Add B% to A. | A and B |
| A + B *C | Add A and B times C. | A, B and C |
| SQRT(A*A + B*B) | Calculate ?(A2+B2). | A and B |
| ROUND(A) | Round A to the nearest integer. | A |
| ROUND(A, B) | Round A to B decimal positions. | A and B |
| NVL(A, B) | If A is not NULL, return A, else B. Note that sometimes your variable won't be null but an empty string. | A and B |
| Date A + B days | Add B days to Date field A. | A and B |
| Year of date A | Calculate the year of date A. | A |
| Month of date A | Calculate number the month of date A. | A |
| Day of year of date | A Calculate the day of year (1-365). | A |
| Day of month of date A | Calculate the day of month (1-31). | A |
| Day of week of date A | Calculate the day of week (1-7). | A |
| Week of year of date A | Calculate the week of year (1-54). | A |
| ISO8601 Week of year of date A | Calculate the week of the year ISO8601 style (1-53). | A |
| ISO8601 Year of date A | Calculate the year ISO8601 style. | A |
| Byte to hex encode of string A | Encode bytes in a string to a hexadecimal representation. | A |
| Hex encode of string A | Encode a string in its own hexadecimal representation. | A |
| Char to hex encode of string A | Encode characters in a string to a hexadecimal representation. | A |
| Hex decode of string A | Decode a string from its hexadecimal representation (add a leading 0 when A is of odd length). | A |
| Checksum of a file A using CRC-32 | Calculate the checksum of a file using CRC-32. | A |
| Checksum of a file A using Adler-32 | Calculate the checksum of a file using Adler-32. | A |
| Checksum of a file A using MD5 | Calculate the checksum of a file using MD5. | A |
| Checksum of a file A using SHA-1 | Calculate the checksum of a file using SHA-1. | A |

| Function | Description | Required fields |
|--|--|-----------------|
| Levenshtein Distance (Source A and Target B) | Calculates the Levenshtein Distance. | A and B |
| Metaphone of A (Phonetics) | Calculates the metaphone of A. | A |
| Double metaphone of A | Calculates the double metaphone of A. | A |
| Absolute value ABS(A) | Calculates the Absolute value of A. | A |
| Remove time from a date A | Removes time value of A. | A |
| Date A - Date B (in days) | Calculates difference, in days, between A date field and B date field. | A and B |
| A + B + C | A plus B plus C. | A, B, and C |
| First letter of each word of a string A in capital | Transforms the first letter of each word within a string. | A |
| UpperCase of a string A | Transforms a string to uppercase. | A |
| LowerCase of a string A | Transforms a string to lowercase. | A |
| Mask XML content from string A | Escape XML content; replace characters with &values. | A |
| Protect (CDATA) XML content from string A | Indicates an XML string is general character data, rather than non-character data or character data with a more specific, limited structure. The given string will be enclosed into <! [CDATA[String]]>. | A |
| Remove CR from a string A | Removes carriage returns from a string. | A |
| Remove LF from a string A | Removes linefeeds from a string. | A |
| Remove CRLF from a string A | Removes carriage returns/linefeeds from a string. | A |
| Remove TAB from a string A | Removes tab characters from a string. | A |
| Return only digits from string A | Outputs only Outputs only digits (0-9) from a string from a string. | A |
| Remove digits from string A | Removes all digits (0-9) from a string. | A |
| Return the length of a string A | Returns the length of the string. | A |
| Load file content in binary | Loads the content of the given file (in field A) to a binary data type (e.g. pictures). | A |
| Add time B to date A | Add the time to a date, returns date and time as one value. | A and B |
| Quarter of date A | Returns the quarter (1 to 4) of the date. | A |
| variable substitution in string A | Substitute variables within a string. | A |
| Unescape XML content | Unescape XML content from the string. | A |
| Escape HTML content | Escape HTML within the string. | A |
| Unescape HTML content | Unescape HTML within the string. | A |

| Function | Description | Required fields |
|---|--|-----------------|
| Escape SQL content | Escapes the characters in a String to be suitable to pass to an SQL query. | A |
| Date A - Date B (working days) | Calculates the difference between Date field A and Date field B (only working days Mon-Fri). | A and B |
| Date A + B Months | Add B months to Date field A. | A |
| Check if an XML file A is well formed | Validates XML file input. | A |
| Check if an XML string A is well formed | Validates XML string input. | A |
| Get encoding of file A | Guess the best encoding (UTF-8) for the given file. | A |
| Dameraulevenshtein distance between String A and String B | Calculates Dameraulevenshtein distance between strings. | A and B |
| NeedlemanWunsch distance between String A and String B | Calculates NeedlemanWunsch distance between strings. | A and B |
| Jaro similitude between String A and String B | Returns the Jaro similarity coefficient between two strings. | A and B |
| JaroWinkler similitude between String A and String B | Returns the Jaro similarity coefficient between two strings. | A and B |
| SoundEx of String A | Encodes a string into a Soundex value. | A |
| RefinedSoundEx of String A | Retrieves the Refined Soundex code for a given string object | A |
| Date A + B Hours | Add B hours to Date field A | A and B |
| Date A + B Minutes | Add B minutes to Date field A | A and B |
| Date A - Date B (milliseconds) | Subtract B milliseconds from Date field A | A and B |
| Date A - Date B (seconds) | Subtract B seconds from Date field A | A and B |
| Date A - Date B (minutes) | Subtract B minutes from Date field A | A and B |
| Date A - Date B (hours) | Subtract B hours from Date field A | A and B |

Closure Generator

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Example Plugin

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Get ID From Slave Server

When processing large amounts of data on multiple distinct systems (for example when running a clustered transformation) you sometimes still need to generate a unique numeric ID for each one. Since a GUID is not guaranteed to be unique and consumes a lot more memory and space compared to a numeric integer (long) ID, you may prefer to use numerical IDs.

A unique ID identifies a piece of information, which is useful for: looking up data, support cases, incremental processing, error handling (recovering from where you left off by looking up the last inserted ID) and so on. Typically you would use a database to generate such an ID, for example using an Oracle sequence. However, there are cases where you don't have a database available (such as when you add a unique ID to a text/log file), when the database doesn't support sequences (column databases, typically), or when retrieving the ID from a database is slow (going back and forth to the database for each row severely limits performance). In all these situations, you need a high-performance way of providing unique IDs to a PDI transformation. The Get ID From Slave Server step is designed to fit this need.

 **Note:** The "old way" of generating a unique ID locally was with the Add Sequence step. This is fast, but not unique across multiple systems. Getting a unique ID from a remote database sequence (also possible with the Add Sequence step) will work, but it will be slow and won't scale. Get ID From Slave Server uses a hybrid approach by getting value ranges from a central server which keeps track of the ranges for the various slave sequences, with the ability to use them locally.

Assuming you have (or are now configuring) Carte slave servers set up in PDI, this step retrieves a unique ID from the Carte slave server of your choice. It works by asking a slave server for a range of values. In other words, the step reserves a range of IDs for a certain given central slave server sequence. It then increments by one until there are no more values in the range, asks another range, and so forth. This means that the returned IDs can be sequential, however this is not guaranteed. The only thing you know is that after each execution for each input row you get a unique ID that has a higher value than the last one returned. The last value returned plus the size of the range (increment) are stored in a database table to persist the value over several runs of a transformation.

| Option | Definition |
|-------------------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| Name of value | The name of the (Integer type) output field (sequence or ID) |
| Slave server | The slave server to get the unique ID range from. This can be specified using a variable |
| Sequence name | The name of the sequence as defined on the slave server (see below). The sequence name can be specified using a variable |
| Increment or batch name | The number of IDs to generate before a new value (range) is obtained from the slave server. The higher you make the increment size, the faster the step can run. However, it will deplete the available IDs (1×10^{15}) faster. For example, if you take 1,000,000,000 as the increment, you can reserve 1,000,000 times a range of IDs. If you only use up a few of those IDs each time a transformation runs, you will run out of IDs anyway after 1M executions. Don't make this value too high; keep it in the 1000-10000 range to achieve speeds of over 100,000 rows/sec with this step. This parameter can be specified using a variable |

XML Configuration

You need to start your slave server with extra connection and sequence information configured in an XML file. The extra connection and sequences blocks are what make the sequences work in the following example:

```
<slave_config>
  <slaveserver>
```

```

<name>master1</name>
<hostname>localhost</hostname>
<port>8282</port>
<master>Y</master>
</slaveserver>

<connection>
  <name>MySQL</name>
  <server>localhost</server>
  <type>MYSQL</type>
  <access>Native</access>
  <database>test</database>
  <port>3306</port>
  <username>matt</username>
  <password>Encrypted 2be98afc86aa7f2e4cb79ce10df90acde</password>
</connection>

<sequences>

  <sequence>
    <name>test</name>
    <start>0</start>
    <connection>MySQL</connection>
    <schema/>
    <table>SEQ_TABLE</table>
    <sequence_field>SEQ_NAME</sequence_field>
    <value_field>SEQ_VALUE</value_field>
  </sequence>

</sequences>

```

The **start** tag is optional and will default to **0** if you leave it out of the definition. You can define as many sequences as you like.

Servlet Information

Once the configuration files are changed as shown above, slave servers receive a new servlet that can be called as follows (authentication required):

```
http://hostname:port/kettle/nextSequence/?  
name=SequenceName&increment=NumberofIDsToReserve
```

In case no increment is specified, 10000 IDs are reserved, for example:

```
http://localhost:8282/kettle/nextSequence/?name=test
```

The servlet will return a simple piece of XML containing both the start of the range as well as the number of IDs reserved, or the increment:

```
<seq><value>570000</value><increment>10000</increment></seq>
```

Continuing with this example, the following row will be present in the SEQ_TABLE table:

```
mysql> select * from SEQ_TABLE where SEQ_NAME='test';
+-----+-----+
| SEQ_NAME | SEQ_VALUE |
+-----+-----+
| test     |      580000 |
+-----+-----+
```

 **Note:** You must create the sequence table with the sequence field (`<sequence_field>`) as a primary key. This will guarantee uniqueness and allow for fast lookup of the sequence value (`<value_field>`).

Automatic Loading and Creation

It can be a burden to maintain all your sequences in an XML file. Because of this, it is also possible to automatically load all the sequences from a database table. You can use the following construct to do it:

```
<autosequence>
  <connection>MySQL</connection>
  <schema/>
  <start>1234</start>
  <table>SEQ_TABLE</table>
  <sequence_field>SEQ_NAME</sequence_field>
  <value_field>SEQ_VALUE</value_field>

  <autocreate>N</autocreate>
</autosequence>
```

The `<autocreate>` tag allows any sequence name to be specified in the step without error. In that case, the sequence with the name specified will be created automatically with the start value from the `<autosequence>` specification.

 **Note:** You should disable auto-creation of slave sequences in a production environment.

Number Range

Create ranges based on numeric fields.

| Option | Definition |
|---------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| Input field | Designate the field to create ranges for. |
| Output field | Designate the name of the field of ranges to be created. |
| Default value | Value to return if there are no matches within the ranges specified. |
| Ranges | Designated the upper and lower bound of a range. |
| Lower Bound | Designated the minimum value of a range. |
| Upper Bound | Designate the upper value of a range. |
| Value | Designated a name for the value. |

Replace in String

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Row Denormalizer

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Row Flattener

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Row Normalizer

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Select Values

The Select Values step is useful for selecting, removing, renaming, changing data types and configuring the length and precision of the fields on the stream. These operations are organized into different categories:

- **Select and Alter** — Specify the exact order and name in which the fields have to be placed in the output rows
- **Remove** — Specify the fields that have to be removed from the output rows
- **Meta-data** - Change the name, type, length and precision (the metadata) of one or more fields

An example of a transformation that includes this step is located at samples/transformations/Select values - some variants.ktr and samples/transformations/Select Values - copy field values to new fields.ktr

Select & Alter Options

This tab contains options for selecting and changing data types and fields. The **Get Fields to Select** button will retrieve available fields based on the existing input steps and populate the entries in this tab. Click **Edit Mapping** to open a mapping dialog to easily define multiple mappings between source and target fields.

 **Note:** Edit Mapping will only work if there is only one target output step.

| Option | Description |
|--|---|
| Step name | Optionally, you can change the name of this step to fit your needs. |
| Fieldname | Click to insert fields from all input streams to the step |
| Rename to | Click to insert fields from all input streams to the step |
| Length | Enable if you want to implicitly select all other fields from the input stream(s) that are not explicitly selected in the Fields section. |
| Precision | The precision option depends on the field type, but only Number is supported; it returns the number of floating point digits. |
| Include unspecified fields, ordered by name | Enable if you want to implicitly select all other fields from the input stream(s) that are not explicitly selected in the Fields section |

Remove

Simply name the fields from the inputstream that you want to remove.

 **Note:** Field removals are slow because of the nature of the queries that they generate.

Meta-data

Options under this tab allow you to rename, change data types, and change the length and precision of fields coming into the Select Values step. Click **Get fields to change** to import fields from previous steps. A lot of data type conversions are also possible with this tab.

| Option | Description |
|----------------------------------|--|
| Fieldname | The name of the imported field |
| Rename to | If you want to rename this field, this is where you put the new name |
| Type | The data type for this field |
| Length | The field length |
| Precision | The precision option depends on the field type, but only Number is supported; it returns the number of floating point digits |
| Binary to Normal? | Converts a string to a numeric data type, when appropriate |
| Format | The format mask (number type or date format) |
| Date Format Lenient? | Determines whether the date parser is strict or lenient. Leniency means that invalid date values are processed. If set to N , only strictly valid date values will be accepted; if set to Y , the parser will attempt to determine the intention of an incorrect date, if possible, and correct it. |
| Date Locale | Specifies the date locale to use for date conversions and calculations. Leave blank to use the default encoding on your system or chose from the populated this list accordingly. |
| Date Time Zone | Specifies the date time zone to use for date conversions and calculations. Leave blank to use the default encoding on your system or chose from the populated list accordingly. |
| Lenient number conversion | When this option is set to Y , numbers get parsed until it finds a non-numeric value (e.g. a dash or slash) and stops parsing without reporting an error. When set to N , numbers get parsed strictly throwing an error in case invalid numbers are in the input. The default behavior is set to N and can be changed by setting the KETTLE_LENIENT_STRING_TO_NUMBER_CONVERSION variable to Y . |
| Encoding | Specifies 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 and populates this list accordingly. |
| Decimal | A decimal point; this is either a dot or a comma |

| Option | Description |
|-----------------|---|
| Grouping | A method of separating units of thousands in numbers of four digits or larger. This is either a dot or a comma. |
| Currency | Symbol used to represent currencies |

Set Field Value

Set the value of a field with the value of another field.

| Option | Definition |
|-----------------------------|---|
| Step name | The name of this step as it appears in the transformation workspace. |
| Field name | Displays the fields with values that can be replaced. |
| Replace by value from field | Specify the field value to replace the values in the Field name column. |

Set Field Value to a Constant

This step allows you to set the value of a field with a user-defined constant.

| Option | Definition |
|--------------------------|---|
| Step name | The name of this step as it appears in the transformation workspace. |
| Use variable in constant | Selecting this option allows you to use variable replacement within a constant. |
| Field | Displays the fields with values that can be replaced. |
| Replace by value | The value that will replace existing values within the specified field. |
| Conversion mask (Date) | Allows you to specify a date format to convert to. |

Sort Rows

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Split Field to Rows

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Split Fields

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

String Operations

Apply operations, such as trimming, padding, and others to the string value.

| Option | Definition |
|--------------------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| In stream field | Designate the field to transform. |
| Out stream field | Designate the name of the field to be created. |
| Trim type | Designate the trim type: none, left, right, or both. |
| Lower/Upper | Designate upper or lowercase. |
| Padding | Designate left or right padding. |
| Pad char | Designate the padding character. |
| Pad Length | Designate how long the padding will be. |
| InitCap | Transform to initial capitalization. |
| Escape | |
| Digits | Designate whether to return remove, or do nothing to digits. |
| Remove Special character | Designate a special character to remove. |

Strings Cut

This step allows you to cut a portion of a substring. If the designated field is out of range, it returns blank.

| Option | Definition |
|------------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| In stream field | Name of the field whose substring to cut. |
| Out stream field | Rename the field upon output. |
| Cut from | Designate where to begin cutting the substring. |
| Cut to | Designate where to end cutting the substring. |

Unique Rows

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Unique Rows (HashSet)

The **Unique Rows (HashSet)** transformation step tracks exact duplicate rows. The step can also remove duplicate rows and leave only unique occurrences. Unlike the **Unique Rows** transformation step, which only correctly evaluates

consecutive duplicate rows unless used with a sorted input, the **Unique Rows (HashSet)** step does not require a sorted input to process duplicate rows, instead it tracks duplicates in memory.

| Option | Definition |
|--|---|
| Step name | Name of this step as it appears in the transformation workspace |
| Compare using stored row values | Stores values for the selected fields in memory for every record. Storing row values requires more memory, but it prevents possible false positives if there are hash collisions. |
| Redirect duplicate row | Processes duplicate rows as an error and redirect rows to the error stream of the step. Requires you to set error handling for this step. |
| Error description | Sets the error handling description to display when duplicate rows are detected. Only available when Redirect duplicate row is checked. |
| Fields to compare table | Lists the fields to compare—no entries means the step compares an entire row |

Value Mapper

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

XSL Transformation

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Utility

The PDI transformation steps in this section pertain to various conditional and data processing tasks.

Change File Encoding

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Clone Row

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Delay Row

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Edit to XML

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Edit-to-XML>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Execute a Process

You can use the Execute a process step to execute a shell script on the host where a job will run. This is similar to the Shell job entry, in that it executes a shell script on the host where the job is running, but performs this for every row.

| Option | Description |
|---------------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| Process field | The field name in the data stream that defines the process to start (shell script / batch file to start). Arguments can also be used. |
| Fail if not success | Checking this option means if the exit status is different than zero the step fails. You can use error handling to get these rows. |
| Resultfieldname | Specify here the name of the result fieldname (STRING) added to the output stream of the transformation. This field is populated by the output stream (stdout) of the process. |
| Errorfieldname | Specify here the name of the error fieldname (STRING) added to the output stream of the transformation. This field is filled by the error stream (stderr) of the process. |
| Exit value | Specify here the name of the exit fieldname (INTEGER) added to the output stream of the transformation. This field is filled by the exit output of the process. |

If Field Value is Null

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Mail

This step uses an SMTP server to send an email containing data from the previous step.

 **Note:** The Mail transformation step is similar to the Mail job entry, except the step receives all data from the stream fields.

Addresses

This tab defines the sender, contact person, and recipients of a PDI-generated email.

| Option | Definition |
|---------------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| Destination address | The destination for the email. This can be a single address, a comma-separated list of addresses, or an email alias for a distribution list. |
| Cc | An email address, comma-separate list of email addresses, or a distribution list to send a carbon copy of the email to. |
| Bcc | An email address, comma-separate list of email addresses, or a distribution list to send a blind carbon copy of the email to. |
| Sender name | The name of the person you want the email to be from. |
| Sender Address | The email address of the person or account you want the email to be from. |
| Reply to | The email address that recipients will use if they reply to the email. |
| Contact | The name of the person to contact regarding the email's contents. |
| Contact phone | The phone number of the contact person defined in the previous field. |

Server

This tab contains details for your SMTP server, including authentication and encryption.

| Option | Definition |
|---------------------------|---|
| SMTP server | URL, hostname, or IP address of your SMTP server. |
| Port | Port number for your SMTP service. |
| Use authentication | If checked, you will be able to enter an SMTP username and password in the next few fields. |
| Authentication user | The SMTP username to use for server authentication. |
| Authentication password | The password for the previously defined SMTP username. |
| Use secure authentication | If checked you will be able to specify SSL or TLS encryption in the next field. |
| Secure connection type | Determines whether the server will use SSL or TLS encryption protocols. |

Email Message

This tab determines the text content of the email.

| Option | Definition |
|---------------------------------|--|
| Include date in message? | If checked, the date will be printed in the email body. |
| Only send comment in mail body? | If checked, information about the transformation will not be included -- only the content from the Comment field will be sent in the message body. |
| Use HTML format in mail body? | If checked, this email will be in HTML format instead of plain text. |
| Encoding | Character encoding for the text of an HTML email. |
| Manage priority | If checked, enables the following two fields to set email priority and importance levels. |
| Priority | The priority level to assign in the email metadata. |
| Importance | The importance level to assign in the email metadata. |
| Subject | The email subject line. |
| Comment | The email body. |

Attached Files

This tab contains options for file attachments.

| Option | Definition |
|--------------------------------|---|
| Dynamic filenames? | If checked, you will use the next two fields to define which streams you want to use to create dynamic filenames for your attachments. |
| Filename field | The stream field you want to use for dynamic filenames of attachments. This can also be a folder name, in which case you would use the Wildcard field to determine filenames. |
| Wildcard field | A regular expression that creates dynamic filenames for attachments. |
| Filename/foldername | A static name and location of a file to attach. |
| Include subfolders | If checked, will attach files in subfolders of the specified folder. |
| Wildcard | A regular expression that identifies a file to attach. |
| Zip files | If checked, multiple file attachments will be zipped into a single archive before attaching to the email. |
| Is zip filename dynamic? | If checked, the name of the zip archive will be determined by a data stream. |
| Zipfilename field | The data field to use for the name of the zip archive. |
| Zip filename | A static name for the zip archive. |
| Zip files if size greater than | Only archives file attachments if their combined size is above this number (in bytes). |

Embedded Images

This tab contains options for embedded images in HTML emails.

| Option | Definition |
|--------------------|---|
| Filename | The name and location of the file you want to embed in the email. |
| Content ID | A unique identifier for this file. PDI will generate one if you don't specify one yourself. |
| # | The order that the attachment will be processed. |
| Image | The name of as added image. |
| Content ID (field) | The content ID of an added image. |

Metadata Structure of Stream

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Null if...

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Process Files

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Run SSH Commands

This step conveniently allows you to execute commands over the secure shell (ssh) TCP/IP protocol.

You can pass text to stdout or stderr in the commands. This information can then be picked up by the step and passed in a field to subsequent steps.

 **Note:** This step accepts no input from other steps and is executed only once unless the "Get commands from field" option is enabled.

General tab

| Option | Description |
|--------------------------|---|
| Step name | The name of this step as it appears in the transformation workspace. |
| Server name / IP address | You can specify the server or IP address of the machine on which you want to execute a command. |

| Option | Description |
|-----------------|---|
| Server port | The TCP/IP port on which the ssh protocol lives on the server. The default is 22. |
| Timeout | The timeout in seconds. If set to a number larger than zero you can specify a non-default connection timeout. |
| Username | The username to log in with. |
| Password | The password to use. |
| Use key | Enable this option if you want to log in using a private key. |
| Private key | The private key file. The private part of a private/public RSA key-pair (see: ssh-keygen). |
| Passphrase | The optional pass-phrase used when the key-pair was generated. |
| Proxy host | The proxy server host to use (name or IP address). |
| Proxy port | The proxy server port to use. |
| Proxy username | The proxy username. |
| Proxy password | The proxy password. |
| Test connection | Button that allows you to test if the supplied credentials are sufficient for logging in to the SSH server. |

Settings tab

| Option | Description |
|--------------------------|--|
| Response fieldname | The name of the String output field that will contain the text passed to the standard output channel (stdout) by the specified commands. |
| error response fieldname | The name of the String output field that will contain the text passed to the standard error channel (stderr) by the specified commands. |
| Get commands from field | Enable this option if you want to execute commands specified in an input field. |
| Commands fieldname | Select the input field that will contain the commands to execute. |
| Commands | Field allows you to specify the commands to execute. |

Send Message to Syslog

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Write to Log

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Flow

The PDI transformation steps in this section pertain to various process control tasks.

Abort

This step type allows you abort a transformation upon seeing input. Its main use is in error handling. For example, you can use this step so that a transformation can be aborted after x number of rows flow to over an error hop.

| Option | Description |
|-----------------|---|
| Step name | The name of this step as it appears in the transformation workspace. Note: This name must be unique within a single transformation. |
| Abort threshold | The threshold of number of rows after which to abort the transformations. E.g. If threshold is 0, the abort step will abort after seeing the first row. If threshold is 5, the abort step will abort after seeing the sixth row. |
| Abort message | The message to put in the log upon aborting. If not filled in a default message will be used. |
| Always log | Always log the rows processed by the Abort step. This allows the rows to be logged although the log level of the transformation would normally not do it. This way you can always see in the log which rows caused the transformation to abort. |

Append Streams

The Append streams step reads the data from two steps, only processing the second stream after the first is finished. As always, the row layout for the input data coming from both steps has to be identical: the same row lengths, the same data types, the same fields at the same field indexes in the row.

 **Important:** If you don't care about the order in which the output rows occur, you can use any step to create a union of 2 or more data streams.

| Option | Description |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. Note: This name must be unique within a single transformation. |
| Head hop | The name of the step from which will be read from first. |
| Tail hop | The name of the step from which will be read from last. |

Block This Step Until Steps Finish

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Blocking Step

This step blocks until all incoming rows have been processed. Subsequent steps only receive the last input row of this step.

| Option | Definition |
|-----------------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| Pass all rows? | Determines whether to pass one row or all rows. |
| Spool directory | The directory in which the temporary files are stored if needed; the default is the standard temporary directory for the system. |
| Spool-file prefix | Choose a recognizable prefix to identify the files when they appear in the temp directory. |
| Cache size | The more rows you can store in memory, the faster the step works. |
| Compress spool files? | Compresses temporary files when they are needed. |

Detect Empty Stream

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Dummy (do nothing)

The Dummy step does not do anything. Its primary function is to be a placeholder for testing purposes. For example, to have a transformation, you must have at least two steps connected to each other. If you want to test a file input step, you can connect it to a dummy step.

ETL Metadata Injection

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

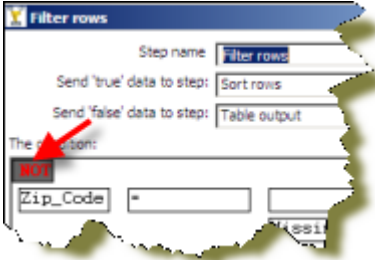
| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Filter Rows

The Filter Rows step allows you to filter rows based on conditions and comparisons. Once this step is connected to a previous step (one or more and receiving input), you can click on the "<field>", "=" and "<value>" areas to construct a condition.

 **Note:** To enter an IN LIST operator, use a string value separated by semicolons. This also works on numeric values like integers. The list of values must be entered with a string type, e.g.: 2;3;7;8

Filter Row Options

| Option | Description |
|----------------------------------|--|
| Step name | Optionally, you can change the name of this step to fit your needs. |
| Send 'true' data to step | The rows for which the condition specified is true are sent to this step |
| Send 'false' data to step | The rows for which the condition specified are false are sent to this step |
| The Condition | <p>Click the NOT to negate the condition.</p>  <p>Click <Field> to select from a list of fields from the input stream(s) to build your condition(s).</p> <p>Click <value> to enter a specific value into your condition(s).</p> <p>To delete a condition, right-click and select Delete Condition.</p> |
| Add Condition | <p>Click  (Add condition) to add conditions. Add condition converts the original condition into a sub-level condition. Click a sub-condition to edit it by going down one level in the condition tree.</p> |

Filtering Rows Based on Values from Variables

The filter rows step detects only fields in the input stream. If you want to filter rows based in a variable value, you must modify the previous step (a table input for example) and include the variable as another field, such as:

```
 ${myvar}=5
```

A query:

```
SELECT field1,
field2,
${myvar} AS field3
FROM table
WHERE field1=xxxx
```

Then in the filter row condition, you can have the following...

```
 field1 = field3
```

Alternatively, you can use the simple **Get Variables** step to set parameters in fields.

Identify Last Row in a Stream

The **Identify last row in a stream** transformation step generates a Boolean field filled with `true` for the last row, and `false` otherwise.

| Option | Definition |
|------------------------|---|
| Step name | Name of this step as it appears in the transformation workspace |
| Resultfieldname | Defines the field to use to mark the last row of a stream |

Java Filter

The **Java Filter** step filters rows with user-defined Java expressions.

| Option | Definition |
|--|--|
| Step name | Name of this step as it appears in the transformation workspace |
| Destination step for matching rows (optional) | Identifies the where to send rows that match the user-defined Java expression |
| Destination step for non-matching rows | Identifies the where to send rows that do not match the user-defined Java expression |
| Condition (Java expression) | Defines the conditions on which to filter the data |

Prioritize Streams

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|------------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Single Threader

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|------------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Switch / Case

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|------------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Scripting

The PDI transformation steps in this section pertain to formula and script execution.

Execute Row SQL Script

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Execute SQL Script

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Formula

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Modified JavaScript Value

The Modified JavaScript Value step provides a user interface for building JavaScript expressions. This step also allows you to create multiple scripts for each step. For more information about this step see [Modified JavaScript Value](#) in the Pentaho Wiki.

JavaScript Functions

| Function | Description |
|---------------------------------|---|
| Transformation Scripts | Displays a list of scripts you have created in this step |
| Transformation Constants | A list of pre-defined, static constants including SKIP_TRANSFORMATION, ERROR_TRANSFORMATION, and CONTINUE_TRANSFORMATION |
| Transform Functions | Contains a variety of String, Numeric, Date, Logic and specialized functions you can use to create your script. To add a function to your script, simply double-click on the function or drag it to the location in your script that you wish to insert it. |
| Input Fields | A list of inputs coming into the step. Double-click or use drag and drop to insert the field into your script. |
| Output Fields | A list of outputs for the step. |

JavaScript

This section is where you edit the script for this step. You can insert functions, constants, input fields, etc. from the tree control on the left by double-clicking on the node you want to insert or by dragging the object onto the Java Script panel.

Fields

The Fields table contains a list of variables from your script including the ability to add metadata like a descriptive name.

Buttons

Get Variables

Retrieves a list of variables from your script.

Test script

Use to test the syntax of your script.

JavaScript Internal API Objects

You can use the following internal API objects (for reference see the classes in the source):

| Object | Description |
|-----------------------------------|---|
| <code>_TransformationName_</code> | A string with the actual transformation name |
| <code>_step_</code> | The actual step instance of org.pentaho.di.trans.steps.scriptvalues_mod.ScriptValuesMod |
| <code>rowMeta</code> | The actual instance of org.pentaho.di.core.row.RowMeta |
| <code>row</code> | The actual instance of the actual data Object[] |

Advanced Web Services – Modified Java Script Value and HTTP Post Steps

There are times when the SOAP message generated by the **Web Services Lookup** step is insufficient. Many Web Services require security credentials that must be placed in the SOAP request headers. There may also be a need to parse the response XML to get more information than the response values such as namespaces.

This approach uses a **Modified Java Script Value** step. You can create the SOAP envelope as needed. The step is then hopped to an **HTTP Post** step that accepts the SOAP request through the input stream and posts it to the Web Services. This is then hopped to another **Modified Java Script Value** step that is used to parse the response from the Web service.

The *General - Annotated SOAP Web Service call.ktr* in the PDI samples folder (*...\\data-integration\\samples\\transformations*) illustrates the use of this approach.

Regex Evaluation

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

User Defined Java Class

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

User Defined Java Expression

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Lookup

The PDI transformation steps in this section pertain to status checking and remote service interaction.

Call DB Procedure

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Check if a Column Exists

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Check if File is Locked

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Check if Webservice is Available

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Database Join

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Database Lookup

The Database Lookup step allows you to look up values in a database table. Lookup values are added as new fields onto the stream.

Database Lookup Options

| Option | Description |
|--|--|
| Step name | Optionally, you can change the name of this step to fit your needs. |
| Connection | Select the database connection for the lookup |
| Lookup schema | Specify the target schema to use for the lookup |
| Lookup table | Specifies the name of the table used in the lookup process |
| Enable cache? | This option caches database lookups. This means that the database is expected to return the same value all the time for a certain lookup value. |
| Cache size in rows | Specify the size of the cache to use in rows. |
| Load all data from table | Pre-loads the cache with all the data in the lookup table. This can improve performance by lowering lookup latency; however, if you have a large table you may run out of memory. |
| Keys to look up table | Specify the keys necessary to perform the lookup. |
| Do not pass the row if the lookup fails | Enable to avoid passing a row when lookup fails |
| Fail on multiple results? | Enable to force the step to fail if the lookup returns multiple results. |
| Order by | If the lookup query returns multiple results, the ORDER BY clause helps you to select the record to take. For example, ORDER BY would allow you to pick the customer with the highest sales volume in a specified state. |
| Get Fields | Click to return a list of available fields from the input stream(s) of the step |
| Get lookup fields | Click to return a list of available fields from the lookup table that can be added to the step's output stream |

 **Important:** ! If other processes are changing values in the table where you perform a lookup, do not cache values. In all other instances, caching values increases the performance substantially because database lookups are relatively slow. If you can't use cache, consider launching several copies of the simultaneously. A simultaneous launch keeps the database busy using different connections.

Dynamic SQL Row

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

File Exists

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Fuzzy Match

The **Fuzzy Match** step finds strings that potentially match using duplicate-detecting algorithms that calculate the similarity of two streams of data. This step returns matching values as a separated list as specified by user-defined minimal or maximal values.

General Tab

The **General** tab enables you to define the source transformation step, field, and which algorithm to use to match similar strings of data.

| Option | Definition |
|--------------------------|---|
| Step name | Name of this step as it appears in the transformation workspace |
| Lookup step | Identifies the step that contains the fields to match |
| Lookup field | Identifies the field to match |
| Main stream field | Identifies the primary stream to match the Lookup field with |
| Algorithm | Identifies which string-matching algorithm to use—options include Levenshtein, Damerau-Levenshtein, Needleman Wunsch, Jaro, Jaro Winkler, Pair letters similarity, Metaphone, Double Metaphone, SoundEx, or Refined SoundEx |
| Case sensitive | Identifies if streams can or cannot differ based on the use of uppercase and lowercase letters—only for use with the Levenshtein algorithms |
| Get closer value | When checked, returns a single result with the highest similarity score—when unchecked, returns all matches that satisfy the minimal and maximal value setting as a separated list |
| Minimum value | Identifies the lowest possible similarity score |
| Maximal value | Identifies the highest possible similarity score |
| Values separator | Identifies how the source data is separated |

Algorithm Definitions

Within the **Algorithm** field, there are several options available to compare and match strings.

- **Levenshtein** and **Damerau-Levenshtein**—calculate the distance between two strings by looking at how many edit steps are needed to get from one string to another. The former only looks at inserts, deletes, and replacements. The latter adds transposition. The score indicates the minimum number of changes needed. For instance, the difference between John and Jan would be two; to turn the name John into Jan you need one step to replace the O with an A, and another step to delete the H.
- **Needleman Wunsch**—calculates the similarity of two sequences and is mainly used in bioinformatics. The algorithm calculates a gap penalty. The aforementioned example would have a score of negative two.

- **Jaro** and **Jaro Winkler**—calculate a similarity index between two strings. The result is a fraction between zero, indicating no similarity, and one, indicating an identical match.
- **Pair letters similarity**—dissects the two strings in pairs and calculates the similarity of the two strings by dividing the number of common pairs by the sum of the pairs from both strings.
- **Metaphone**, **Double Metaphone**, **SoundEx**, and **Refined SoundEx**—are phonetic algorithms, which try to match strings based on how they would sound. Each is based on the English language and would not be useful to compare other languages.
 - The Metaphone algorithm returns an encoded value based on the English pronunciation of a given word. The encoded value of the names John and Jan would return the value *JN* for both names.
 - The Double Metaphone algorithm has fundamental design improvements over its predecessor and uses a more complex ruleset for coding. It can return a primary and a secondary encoded value for a string. The names John and Jan each return metaphone key values of *JN* and *AN*.
 - The Soundex algorithm returns a single encoded value for a name that consists of a letter followed by three numerical digits. The letter is the first letter of the name, and the digits encode the remaining consonants.
 - The Refined SoundEx algorithm is an improvement over its predecessor. Encoded values for this algorithm are six digits long, the initial character is encoded, and multiple possible encodings can be returned for a single name. Using this algorithm, the name John returns the values 160000 and 460000, as does the name Jan.

Fields Tab

The **Fields** tab enables you to define how to return the results of a comparison.

| Option | Definition |
|--------------------|---|
| Match field | Defines the name of the column that contains the comparison value |
| Value field | Defines the similarity score for which to return a value |

HTTP Client

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

HTTP Post

This step uses an HTTP POST command to submit form data via a URL.

General Tab

The General tab defines which RSS/Atom URLs you want to use, and optionally which fields contain the URLs.

| Option | Description |
|------------------------|---|
| Step name | The name of this step in the transformation workspace. |
| URL | The Web service URL to submit to. |
| Accept URL from field? | If checked, you must specify which field to retrieve the URL from. |
| URL field name | If the previous option is checked, this is where you specify the URL field. |
| Encoding | The encoding standard for the files being accessed. |
| Request entity field | The name of the field that will contain the POST request. When enabled, the Post a file option will retrieve the file named in this field, and post the contents of that file. |

| Option | Description |
|--|--|
| Post a file | If a file is defined in the Request entity field , its contents will be posted if this option is checked. |
| Resultfieldname | The field that you want to post the result output to. |
| HTTP status code fieldname | The field that you want to post the status code output to. |
| Response time (milliseconds) fieldname | The field that you want to post the response time, in milliseconds, to. |
| HTTP login | If this form requires authentication, this field should contain the username. |
| HTTP password | If this form requires authentication, this field should contain the password that corresponds with the username. |
| Proxy host | Hostname or IP address of the proxy server, if you use one. |
| Proxy port | Port number of the proxy server, if you use one. |

Fields tab: Body (Header) Parameters

The Fields tab defines parameters for the HTTP request header and body. If you've filled in the URL and other necessary details in the General tab, you can use the **Get values** buttons to pre-populate the fields here. Body parameters are used in POST and PUT operations.

| Option | Description |
|----------------|--|
| # | The order that this parameter will be passed to the Web application. |
| Name | The name of the field that contains the value to map to the parameter. |
| Parameter | The parameter to map the value of Name to. |
| Put in Header? | If set to Y, the parameter will be put into the request header. |

Fields tab: Query Parameters

The Fields tab defines parameters for the HTTP request header and body. If you've filled in the URL and other necessary details in the General tab, you can use the **Get values** buttons to pre-populate the fields here. Query parameters are specified in the URL and can be used in any HTTP method.

| Option | Description |
|--------|--|
| # | The order that this parameter will be passed to the Web application. |
| Name | The name of the field that contains the value to map to the parameter. |
| Value | The value to map to the parameter. |

MaxMind GeolP Lookup

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/MaxMind+GeolP+Lookup>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

RESTClient

The **REST Client** transformation step enables you to consume RESTfull services. Representational State Transfer (REST) is a key design idiom that embraces a stateless client-server architecture in which the web services are viewed as resources and can be identified by their URLs.

General Tab

The **General** tab is where you enter basic connection information for accessing a resource.

| Option | Definition |
|---|--|
| Step name | Name of this step as it appears in the transformation workspace |
| URL | Indicates the path to a resource |
| Accept URL from field | Designates the path to a resource is defined from a field |
| URL field name | Indicates the field from which the path to a resource is defined |
| HTTP method | Indicates how the step interacts with a resource—options are either GET, PUT, DELETE, POST, HEAD, or OPTIONS |
| Get Method from field | Designates the GET method is defined from a field |
| Method fieldname | Indicates the field from which the GET method is defined |
| Body field | Contains the request body for POST, PUT, and DELETE methods |
| Application type | Designates what type of application a resource is—options are either TEXT PLAIN, XML, JSON, OCTET STREAM, XHTML, FORM URLENCODED, ATOM XML, SVG XML, or TEXT XML |
| Result fieldname | Designates the name of the result output field |
| HTTP status code fieldname | Designates the name of the HTTP status code field |
| Response time (milliseconds) fieldname | Designates the name of the response time field |

Authentication Tab

If necessary, enter authentication details for a resource in the **Authentication** tab.

| Option | Definition |
|----------------------|--|
| HTTP Login | Indicates the username required to access a resource |
| HTTP Password | Indicates the password associated with the provided HTTP Login user name |
| Preemptive | Option to send the authentication credentials before a server gives an unauthorized response |
| Proxy Host | Indicates the name of a proxy host, if proxy authentication is required |
| Proxy Port | Indicates the port number of a proxy host, if proxy authentication is required |

SSL Tab

The **SSL** tab is where you provide authentication details for accessing a resource that requires SSL certificate authentication.

| Option | Definition |
|----------------------------|---|
| Truststore file | Indicates the location of a truststore file |
| Truststore password | Indicates the password associated with the provided truststore file |

Headers Tab

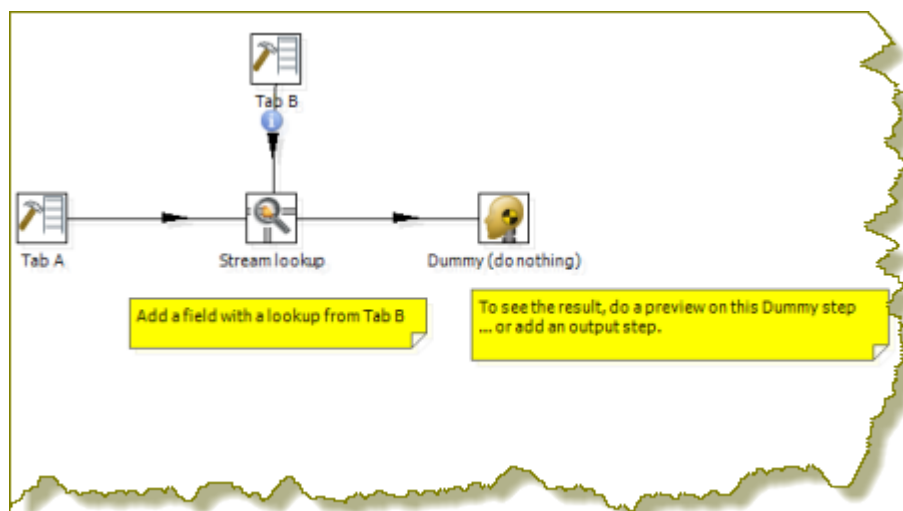
The **Headers** tab enables you to define the content of any HTTP headers using an existing field. Populate the list of fields by clicking the **Get fields** button.

Parameters Tab

The **Parameters** tab enables you to define parameter values for POST, PUT, and DELETE requests. GET parameters should be part of the URL directly.

Stream Lookup

The Stream Lookup step type allows you to look up data using information coming from other steps in the transformation. The data coming from the Source step is first read into memory and is then used to look up data from the main stream.



Stream Lookup Options

| Option | Description |
|--|--|
| Step name | Optionally, you can change the name of this step to fit your needs. |
| Lookup step | The step name where the lookup data is coming from |
| The keys to lookup... | Allows you to specify the names of the fields that are used to look up values. Values are always searched using the "equal" comparison |
| Preserve memory | Encodes rows of data to preserve memory while sorting |
| Specify the fields to retrieve | Specifies the fields to retrieve on a successful lookup |
| Key and value are exactly one integer field | Preserves memory while executing a sort |

| Option | Description |
|--------------------------|---|
| Use sorted list | Enable to store values using a sorted list; this provides better memory usage when working with data sets containing wide rows |
| Get fields | Automatically fills in the names of all the available fields on the source side; you can then delete all the fields you don't want to use for lookup. |
| Get lookup fields | Automatically inserts the names of all the available fields on the lookup side. You can then delete the fields you don't want to retrieve |

Table Exists

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Web Services Lookup

Use the Web Services Lookup step to perform a Web Services lookup using the Web Services Description Language (WSDL). This step has limitations as described below:

- Only SOAP WSDL requests / responses are understood. The other variations of the WSDL standard are not yet implemented.
- Not all WSDL XML dialects and formats are as easily read as we would like. In those cases, you need to specify (manually) what the input and output fields look like.
- Data conversion is performed within the step. In instance where you have dates and numbers you may encounter errors. If you encounter conversion errors return Strings and convert them in a **Select Values** step. See [Select Values](#).

| Option | Description |
|------------------------------------|---|
| Step Name | Optionally, you can change the name of this step to fit your needs. |
| URL | The base URL pointing to the WSDL document that will be retrieved |
| Load | Loads the WSDL at the specified URL and tries to populate the input and output tabs and fields automatically  Note: If this does not work, you can still try to manually specify the input and output fields using the Add Input and Add Output buttons. |
| The number of rows per call | The number of rows to send with each WSDL call |
| Pass input data to output | If disabled, the input will be discarded and only the WSDL output will be passed along to the next steps |
| v2.x/3.x compatibility mode | Version 2.0 engine was kept to make sure older steps would still work correctly |
| Repeating element name | The name of the repeating element in the output XML (if any). |
| HTTP authentication | The user name and password if these are required for the Web service. |

| Option | Description |
|------------------------|---|
| Proxy to use | The proxy host and port information |
| Add Input / Add Output | The input and output specifications of the WSDL service |

Basic Web Services - Web Services Lookup Step

In this scenario the Web service that is accessed is described with a WSDL 1.1 specification. The step can load this specification in one operation allowing the you to select and set input and output parameters. Output parameters are added to the step's output steam and passed to another step for processing. There is no need to modify the SOAP request in this scenario as the Web service does not need any information other than the parameter that is sent.

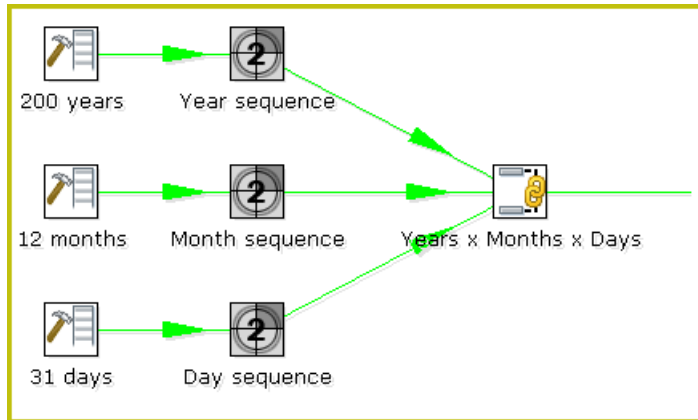
The *Web Services - NOAA Latitude and Longitude.ktr* located in the samples folder (...\\data-integration\\samples\\transformations) is an example of this scenario.

Joins

The PDI transformation steps in this section pertain to database and file join operations.

Join Rows (Cartesian Product)

The Join Rows step allows combinations of all rows on the input streams (Cartesian product) as shown below:



The Years x Months x Days step outputs all combinations of Year, Month and Day (for example, 1900, 1, 1 2100, 12, 31) and can be used to create a date dimension.

The [Merge Join](#) step provides you with better performance in most cases.

Join Rows Options

| Option | Description |
|-------------------------|---|
| Step name | Optionally, you can change the name of this step to fit your needs. |
| Temp directory | Specify the name of the directory where the system stores temporary files in case you want to combine more then the cached number of rows |
| TMP-file prefix | This is the prefix of the temporary files that will be generated |
| Max. cache size | The number of rows to cache before the system reads data from temporary files; required when you want to combine large row sets that do not fit into memory |
| The Condition(s) | You can enter a complex condition to limit the number of output row. |

| Option | Description |
|--------|---|
| |  Note: The fields in the condition must have unique names in each of the streams. |

Merge Join

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Merge Rows (diff)

Merge rows allows you to compare two streams of rows. This is useful for comparing data from two different times. It is often used in situations where the source system of a data warehouse does not contain a date of last update.

The two streams of rows, a reference stream (the old data) and a compare stream (the new data), are merged. Only the last version of a row is passed to the next steps each time. The row is marked as follows:

- **identical** — the key was found in both streams and the values to compare are identical
- **changed** — The key was found in both streams but one or more values is different;
- **new** — The key was not found in the reference stream
- **deleted** — The key was not found in the compare stream

The row coming from the compare stream is passed on to the next steps, except when it is "deleted."

 **Note: IMPORTANT!** Both streams must be sorted on the specified key(s).

Merge Rows Options

| Option | Description |
|------------------------------|--|
| Step Name | Optionally, you can change the name of this step to fit your needs. |
| Reference rows origin | Specify the step origin for the reference rows |
| Compare rows origin | Specify the step origin for the compare rows |
| Flag fieldname | Specify the name of the flag field on the output stream |
| Keys to match | Specify fields containing the keys on which to match; click Get Key Fields to insert all of the fields originating from the reference rows step |
| Values to compare | Specify fields containing the values to compare; click Get value fields to insert all of the fields from the originating value rows step |

Sorted Merge

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

XML Join

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Data Warehouse

The PDI transformation steps in this section pertain to data warehouse functions.

Combination Lookup/Update

The Combination Lookup-Update step allows you to store information in a junk-dimension table. It can sometimes be used to maintain Kimball pure Type 1 dimensions.

This step will...

- Look up combination of business key field1... fieldn from the input stream in a dimension table
- If this combination of business key fields exists, return its technical key (surrogate id)
- If this combination of business key doesn't exist yet, insert a row with the new key fields and return its (new) technical key
- Put all input fields on the output stream including the returned technical key, but remove all business key fields if "remove lookup fields" is true

This step creates/maintains a technical key out of data with business keys. After passing through this step all of the remaining data changes for the dimension table can be made as updates, as either a row for the business key already existed or was created.

This step will maintain the key information only. You must update the non-key information in the dimension table; for example, by putting an update step (based on technical key) after the combination update/lookup step.

Pentaho Data Integration will store the information in a table where the primary key is the combination of the business key fields in the table. This process can be slow if you have a large number of fields, Pentaho Data Integration also supports a "hash code" field representing all fields in the dimension. This can speed up lookup performance dramatically while limiting the fields to index to 1.

Combination Lookup/Update Options

| Option | Description |
|---------------------------|---|
| Step Name | Optionally, you can change the name of this step to fit your needs. |
| Connection | Name of the database connection on which the dimension table resides. |
| Target schema | Allows you to specify a schema name to improve precision in the quoting and allow for table names with dots '.' in them. |
| Target table | Name of the dimension table. |
| Commit size | Setting this to 10 will generate a commit every 10 inserts or updates. |
| Cache size in rows | This is the cache size in number of rows that will be held in memory to speed up lookups by reducing the number of round trips to the database. |

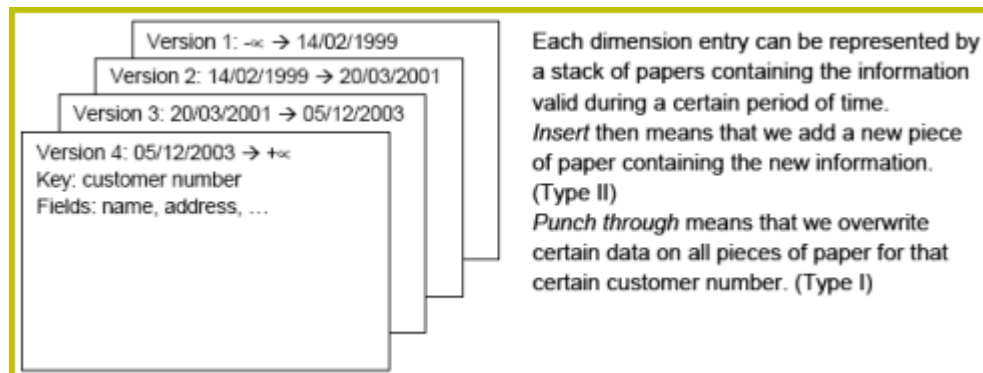
| Option | Description |
|----------------------------------|--|
| |  Note: Only the last version of a dimension entry is kept in memory. If there are more entries passing than what can be kept in memory, the technical keys with the highest values are kept in memory in the hope that these are the most relevant. A cache size of 0 caches as many rows as possible and until your JVM runs out of memory. Use this option wisely with dimensions that can't grow too large. A cache size of -1 means that caching is disabled. |
| Key fields | Specify the names of the keys in the stream and in the dimension table. This will enable the step to do the lookup. |
| Technical key field | This indicates the primary key of the dimension. It is also referred to as Surrogate Key. |
| Creation of technical key | Specify how the technical key is generated, options that are not available for your connection are disabled: <ul style="list-style-type: none"> • Use table maximum + 1 — A new technical key will be created from the maximum key in the table. Note that the new maximum is always cached, so that the maximum does not need to be calculated for each new row. • Use sequence — Specify the sequence name if you want to use a database sequence on the table connection to generate the technical key (typical for Oracle, for example) • Use auto increment field — Use an auto increment field in the database table to generate the technical key (typical for DB2, for example.). |
| Remove lookup fields? | Enable to remove all the lookup fields from the input stream in the output. The only extra field added is then the technical key. |
| Use hashcode | Enable to use a hash code. |
| Hashcode field in table | Allows you to generate a hash code, representing all values in the key fields in a numerical form (a signed 64-bit integer). This hash code has to be stored in the table.  Important: This hash code is NOT unique. As such it makes no sense to place a unique index on it. |
| Date of last update field | When required, specify the date of last update field (timestamp) from the source system to be copied to the data warehouse. For example, when you have an address without a primary key. The field will not be part of the lookup fields (nor be part in the hash code calculation). The value is written once only because any change results in a new record being written. |
| Get Fields | Fills in all the available fields on the input stream, except for the keys you specified. |
| SQL | Generates the SQL to build the dimension and allows you to execute this SQL. |

 **Note:** The Combination Lookup/Update step assumes that the dimension table it maintains is not updated concurrently by other transformations/applications. For example, when you use the **Table Max + 1** method to create the technical keys, the step will not always go to the database to retrieve the next highest technical key. The technical keys will be cached locally, so if multiple transformations update the dimension table simultaneously you will most likely get errors on duplicate technical keys. Pentaho recommends that you do not concurrently update a dimension table, even if you are using a database sequence or auto increment technical key, because of possible conflicts between transformations.

 **Note:** It is assumed that the technical key is the primary key of the dimension table or at least has a unique index on it. It's not 100% required but if a technical key exists multiple times in the dimension table the result for the Combination Lookup/Update step is unreliable.

Dimension Lookup/Update

The Dimension Lookup/Update step allows you to implement Ralph Kimball's slowly changing dimension for both types: Type I (update) and Type II (insert). Not only can you use this step to update a dimension table, it may also be used to look up values in a dimension.



In this dimension implementation each entry in the dimension table has the following properties:

| Option | Description |
|----------------------------|---|
| Technical key | This is the primary key of the dimension. |
| Version field | Shows the version of the dimension entry (a revision number). |
| Start of date range | This is the field name containing the validity starting date. |
| End of date range | This is the field name containing the validity ending date. |
| Keys | These are the keys used in your source systems. For example: customer numbers, product id, etc. |
| Fields | These fields contain the actual information of a dimension. |

As a result of the lookup or update operation of this step type, a field is added to the stream containing the technical key of the dimension. In case the field is not found, the value of the dimension entry for not found (0 or 1, based on the type of database) is returned.

 **Note:** This dimension entry is added automatically to the dimension table when the update is first run. If you have "NOT NULL" fields in your table, adding an empty row causes the entire step to fail! Make sure that you have a record with the ID field = 0 or 1 in your table if you do not want PDI to insert a potentially invalid empty record.

A number of optional fields (in the "Fields" tab) are automatically managed by the step. You can specify the table field name in the "Dimension Field" column. These are the optional fields:

- Date of last insert or update (without stream field as source): Adds and manages a Date field
- Date of last insert (without stream field as source): Adds and manages a Date field
- Date of last update (without stream field as source): Adds and manages a Date field
- Last version (without stream field as source): Adds and manages a Boolean field. (converted into Char(1) or boolean database data type depending on your database connection settings and availability of such data type). This acts as

a current valid dimension entry indicator for the last version:. So when a type II attribute changes and a new version is created (to keep track of the history) the 'Last version' attribute in the previous version is set to 'False/N' and the new record with the latest version is set to 'True/Y'.

Lookup

In read-only mode (update option is disabled), the step only performs lookups in a slowly changing dimension. The step will perform a lookup in the dimension table on the specified database connection and in the specified schema. To perform the lookup it uses not only the specified natural keys (with an "equals" condition) but also the specified "Stream datefield" (see below). The condition that is applied is: "Start or table date range" >= "Stream datefield" AND "End or table date range" < "Stream datefield"

In the event no "Stream datefield" is specified the step uses the current system date to find the correct dimension version record.

 **Note:** If you use an "alternative start date" the SQL clause described above will differ slightly.

In the event that no row is found, the "unknown" key is returned. This will be 0 or 1 depending on whether you selected an auto-increment field for the technical key field). Please note that we don't make a difference between "Unknown", "Not found", "Empty", "Illegal format", etc. These nuances can be added manually however. Nothing prevents you from flushing out these types before the data hits this step with a Filter, regular expression, etc. We suggest you manually add values -1, -2, -3, etc for these special dimension entry cases, just like you would add the specific details of the "Unknown" row prior to population of the dimension table.

 **Important:** Because SQL is used to look up the technical key in the dimension table, take the following precautions:

- Do *not* use NULL values for your natural key(s). Null values cannot be compared and are not indexed by most databases.
- Be aware of data conversion issues that occur if you have data types in your input streams that are different from the data types in your natural key(s). If you are have Strings in the steps input and in the database you use an Integer for example, make sure you are capable of converting the String to number. See it as a best practice to do this before this step to make sure it works as planned. Another typical example of problems is with floating point number comparisons. Pentaho recommends you use data types such as Integer or Long Integers. Do not use Double, Decimal or catch-all data types such as Oracle's Number (without length or precision; it implicitly uses precision 38 causing the use of the slower BigNumber data type)

Update

In update mode (update option is enabled) the step first performs a lookup of the dimension entry as described in the "Lookup" section above. The result of the lookup is different though. Not only the technical key is retrieved from the query, but also the dimension attribute fields. A field-by-field comparison then follows. Results are as follows:

- The record was not found, new record is inserted into the table.
- The record was found and any of the following is true:
 - One or more attributes were different and had an "Insert" (Kimball Type II) setting: A new dimension record version is inserted
 - One or more attributes were different and had a "Punch through" (Kimball Type I) setting: These attributes in all the dimension record versions are updated
 - One or more attributes were different and had a "Punch through" (Kimbal IType I) setting: These attributes are updated in all the dimension record versions
 - One or more attributes were different and had an "Update" setting: These attributes in the last dimension record version are updated
 - All the attributes (fields) were identical : No updates or insertions are performed

 **Note:** If you mix Insert, Punch Through and Update options in this step, this algorithm acts like a Hybrid Slowly Changing Dimension. (it is no longer just Type I or II, it is a combination)

The following table provides a more detailed description of the options for the Dimension Lookup/Update step:

| Option | Description |
|------------------------------|--|
| Step name | Optionally, you can change the name of this step to fit your needs |
| Update the dimension? | Enable to update the dimension based on the information in the input stream; if not enabled, the dimension only performs lookups and adds the technical key field to the streams |
| Connection | Name of the database connection on which the dimension table resides |
| Target schema | Schema name to improve precision in the quoting and allow for table names that contain dots !' |
| Target table | Name of the dimension table |
| Commit size | Setting commit size to 10 generates a commit every 10 inserts or updates |
| Caching | <ul style="list-style-type: none"> • Enable the cache? Enable data caching in this step; set a cache size of >=0 in previous versions or -1 to disable caching • Pre-load cache? You can enhance performance by reading the complete contents of a dimension table prior to performing lookups. Performance is increased by the elimination of the round trips to the database and by the sorted list lookup algorithm. • Cache size in rows The cache size in number of rows that will be held in memory to speed up lookups by reducing the number of round trips to the database. <p> Note: Only the last version of a dimension entry is kept in memory (unless pre-load is enabled). If there are more entries passing than what can be kept in memory, the technical keys with the highest values are kept in memory in the hope that these are the most relevant.</p> <p> Important: A cache size of 0 caches as many rows as possible and until your JVM runs out of memory. Use this option wisely with dimensions that can't grow too large. A cache size of -1 means that caching is disabled.</p> |
| Keys tab | The names of the keys in the stream and in the dimension table; enables the step to perform the lookup |
| Fields tab | For each of the fields you must have in the dimension, you can specify whether you want the values to be updated (for all versions, this is a Type I operation) or you want to have the values inserted into the dimension as a new version. In the example we used in the screenshot the birth date is something that's not variable in time, so if the birth date changes, it means that it was wrong in previous versions. It's only logical then, that the previous values are corrected in all versions of the dimension entry. |
| Technical key field | The primary key of the dimension; also referred to as Surrogate Key. Use the new name option to rename the technical key after a lookup. For example, if you need to lookup different types of products like ORIGINAL_PRODUCT_TK, REPLACEMENT_PRODUCT_TK, ... |

| Option | Description |
|---------------------------------------|---|
| |  Note: Renaming technical keys is only possible during lookup mode, not when running in update. |
| Creation of technical key | <p>Indicates how the technical key is generated; options that are not available for your connection are grayed out</p> <ul style="list-style-type: none"> • Use table maximum + 1 A new technical key will be created from the maximum key in the table. Note that the new maximum is always cached, so that the maximum does not need to be calculated for each new row. • Use sequence Specify the sequence name if you want to use a database sequence on the table connection to generate the technical key (typical for Oracle e.g.). • Use auto increment field Use an auto increment field in the database table to generate the technical key (typical for DB2 e.g.). |
| Version field | <p>The name of the field in which to store the version (revision number)</p> |
| Stream Datefield | <p>If you have the date at which the dimension entry was last changed, you can specify the name of that field here. It allows the dimension entry to be accurately described for what the date range concerns. If you do not have such a date, the system date is used. When the dimension entries are looked up (Update the dimension is not selected) the date field entered into the stream datefield is used to select the appropriate dimension version based on the date from and date to dates in the dimension record.</p> |
| Date range start field | <p>Specify the names of the dimension entries start range.</p> |
| Use an alternative start date? | <p>When enabled, you can choose an alternative to the "Min. Year"/01/01 00:00:00 date that is used. You can use any of the following:</p> <ul style="list-style-type: none"> • System date Use the system date as a variable date/time • Start date of transformation Use the system date, taken at start of the transformation for the start date • Empty (null) value • Column value Select a column from which to take the value <p> Important: It is possible to create a non-conformed dimension with these options; use them wisely, however. Not all possibilities make sense!</p> |
| Table date range end | <p>The names of the dimension entries end range</p> |
| Get Fields | <p>Fills in all the available fields on the input stream, except for the keys you specified</p> |
| SQL | <p>Generates the SQL to build the dimension and allows you to execute this SQL.</p> |

Validation

The PDI transformation steps in this section pertain to data validation.

Credit Card Validator

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Data Validator

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Mail Validator

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

XSD Validator

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Statistics

The PDI transformation steps in this section pertain to statistics and analysis.

Analytic Query

This step allows you to execute analytic queries over a sorted dataset. Examples of common use cases are:

- Calculate the "time between orders" by ordering rows by order date, and LAGing 1 row back to get previous order time.
- Calculate the "duration" of a web page view by LEADING 1 row ahead and determining how many seconds the user was on this page.

| Option | Description |
|--------------------------|---|
| Step name | The name of this step as it appears in the transformation workspace. Note: This name <i>must</i> be unique within a single transformation. |
| Group fields table | Specify the fields you want to group. Click Get Fields to add all fields from the input stream(s). The step will do no additional sorting, so in addition to the grouping identified (ie, CUSTOMER_ID) here you <i>must</i> also have the data sorted (ORDER_DATE). |
| Analytic Functions table | Specify the analytic functions to be solved. |
| New Field Name | the name you want this new field to be named on the stream (PREV_ORDER_DATE) |
| Subject | The existing field to grab (ORDER_DATE) |
| Type | Set the type of analytic function; Lead - Go forward N rows and get the value of Subject. Lag - Go backward N rows and get the value of Subject |
| N | The number of rows to offset (backwards or forwards) |

Examples

There are two examples available in the samples folder within Pentaho's distribution of PDI:

```
samples/transformations/Analytic Query - Lead One Example.ktr
samples/transformations/Analytic Query - Random Value Example.ktr
```

Group By

This step allows you to calculate values over a defined group of fields. Examples of common use cases are: calculate the average sales per product or get the number of yellow shirts that we have in stock. Sample transformations that include this step are located at:

-samples/transformations/Group By - Calculate standard deviation.ktr
-samples/transformations/Group by - include all rows and calculations .ktr
-samples/transformations/Group By - include all rows without a grouping.ktr

Group By Options

| Option | Description |
|--|--|
| Step name | Optionally, you can change the name of this step to fit your needs. |
| Include all rows? | Enable if you want all rows in the output, not just the aggregation; to differentiate between the two types of rows in the output, a flag is required in the output. You must specify the name of the flag field in that case (the type is boolean). |
| Temporary files directory | The directory in which the temporary files are stored if needed; the default is the standard temporary directory for the system |
| TMP-file prefix | Specify the file prefix used when naming temporary files |
| Add line number, restart in each group | Enable to add a line number that restarts at 1 in each group |
| Line number field name | Enable to add a line number that restarts at 1 in each group |

| Option | Description |
|-------------------------------|---|
| Always give back a row | If you enable this option, the Group By step will always give back a result row, even if there is no input row. This can be useful if you want to count the number of rows. Without this option you would never get a count of zero (0). |
| Group fields table | Specify the fields over which you want to group. Click Get Fields to add all fields from the input stream(s). |
| Aggregates table | <p>Specify the fields that must be aggregated, the method and the name of the resulting new field. Here are the available aggregation methods:</p> <ul style="list-style-type: none"> • Sum • Average (Mean) • Minimum • Maximum • Number of values (N) • Concatenate strings separated by , (comma) • First non-null value • Last non-null value • First value (including null) • Last value (including null) • Cumulative sum (all rows option only!) • Cumulative average (all rows option only!) • Standard deviation • Concatenate strings separated by <Value>: specify the separator in the Value column |

Memory Group By

This step builds aggregates in a group by fashion and does not require a sorted input.

| Option | Definition |
|----------------------------------|---|
| Step name | The name of this step as it appears in the transformation workspace. |
| Always give back a result row | Option to provide a results summary. |
| The field that make up the group | After retrieving fields using the Get Fields button, designate the fields to include in the group. |
| Aggregates | After retrieving fields using the Get loop fields button, designate the fields to include in the group. |

Output Steps Metrics

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Reservoir Sampling

The reservoir sampling step allows you to sample a fixed number of rows from an incoming data stream when the total number of incoming rows is not known in advance. The step uses uniform sampling; all incoming rows have an equal

chance of being selected. This step is particularly useful when used in conjunction with the ARFF output step in order to generate a suitable sized data set to be used by WEKA. The reservoir sampling step uses [Algorithm R by Jeffery Vitter](#).

| Option | Description |
|--------------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| Sample size | Select how many rows to sample from an incoming stream. Setting a value of 0 will cause all rows to be sampled; setting a negative value will block all rows. |
| Random seed | Choose a seed for the random number generator. Repeating a transformation with a different value for the seed will result in a different random sample being chosen. |

Sample Rows

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Univariate Statistics

This step allows simple, univariate statistics to be computed from incoming data in a Kettle transform.

For more information, including procedures on how to use this step, see [Using the Weka Statistics Plugin](#) on our wiki page.

Palo

The PDI transformation steps in this section pertain to interactivity with Palo business intelligence software.

Palo Cell Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Palo Cell Output

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Palo Dim Input

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Palo Dim Output

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Job

The PDI transformation steps in this section pertain to interactivity with a PDI job that is calling this transformation (a parent job).

Copy Rows to Result

This step allows you to transfer rows of data (in memory) to the next transformation (job entry) in a job.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Get Files From Result

This step allows you to read filenames used or generate in a previous entry in a job.

Every time a file gets processed, used or created in a transformation or a job, the details of the file, the job entry, the step, etc. is captured and added to the result. You can access this file information using this step.

Below is a list of the output fields generated by this step including an example of each:

- Type (string): Normal, Log, Error, Error-line, etc.
- Filename (string): somefile.txt
- Path (string): C:\Foo\Bar\somefile.txt
- Parentorigin (string): Process files transformation
- Origin (string): Text File Input
- Comment (string): Read by text file input
- Timestamp (date): 2006-06-23 12:34:56

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Get Rows From Result

This step returns rows that were previously generated by another transformation in a job. The rows were passed on to this step using the `Copy rows to result` step. You can enter the meta-data of the fields you're expecting from the previous transformation in a job.

 **Important:** There is no validation performed on this metadata; it is intended as an aid during design.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| Fieldname | Name of the field that contains the rows from the previous result. |
| Type | Type of data. |
| 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. |
| Precision | For Number: Number of floating point digits; For String, Date, Boolean: unused. |

Get Variables

This step allows you to get the value of a variable. This step can return rows or add values to input rows.

 **Note:** You must specify the complete variable specification in the format \${variable} or %variable%. That means you can also enter complete strings in the variable column, not just a variable.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| Name | Name of the field. |
| Variable | Allows you to enter variables as complete strings to return rows or add values to input rows. For example, you can specify: \${java.io.tmpdir}/kettle/tempfile.txt and it will be expanded to /tmp/kettle/tempfile.txt on Unix-like systems. |
| Type | Specifies the field type: String, Date, Number, Boolean, Integer, BigNumber, Serializable, or Binary.. |
| Format | Allows you to specify the format of the field after the type has been determined. |
| 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 example, entering 4 would only return the year). |
| Precision | For Number: Number of floating point digits. Not used for String, Date, or Boolean. |
| Currency | Used to interpret numbers with currency symbols. For example, \$10,000.00 or E5.000,00. |
| Decimal | Used to indicate whether to use a period (".") or comma (",") for number values. |
| Group | Used to indicate whether to use a period (".") or comma (",") for number values. |
| Trim type | Type trim this field before processing: select either none, left, right, or both (left and right). |

Set Files in Result

This step allows you to set filenames in the result of a transformation. Subsequent job entries can then use this information as it routes the list of files to the results stream.

| Option | Definition |
|-----------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| Filename field | Field that contains the filenames of the files to copy. |
| Type of file to | Select the type of file to set in results. |

Set Variables

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Mapping

The PDI transformation steps in this section pertain to value mapping.

Mapping (sub-transformation)

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Mapping Input Specification

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Mapping Output Specification

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Bulk Loading

The PDI transformation steps in this section pertain to bulk loading of data.

ElasticSearch Bulk Insert

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Greenplum Bulk Loader

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Greenplum Load

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Infobright Loader

This step allows you to load data into an Infobright database table.

 **Important:** If you want to use the InfoBright bulk loader step within Windows copy either one of the files listed below to your Windows system path (for example %WINDIR%/System32/):

```
libswt/win32/infobright_jni_64bit.dll (Windows 64-bit)
```

or

```
libswt/win32/infobright_jni.dll (Windows 32-bit)
```

Then rename the file to:

```
infobright_jni.dll
```

| Option | Description |
|--------------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| Database | Drop-down menu allows you to select the appropriate Infobright database connection. Note: List is populated only once a database connection has already been established; if no database connection has been established, this list will be blank. |
| Infobright product | Select which version of the Infobright product you are using; Enterprise (EE) or Community (CE) edition. |
| Target schema | The name of the schema for the table to write data to. This is vital for data sources which allow for table names with dots ("."). |
| Target table | Name of the target table. |
| Character set | The used character set. |
| Agent port | Specify the port of the database. |

| Option | Description |
|------------|---|
| Debug file | This step generates a .txt file, this option allows you to specify the file name of the debug file. |

Ingres VectorWise Bulk Loader

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

LucidDB Streaming Loader

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

MonetDB Bulk Loader

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

MySQL Bulk Loader

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Oracle Bulk Loader

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

PostgreSQL Bulk Loader

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Teradata Fastload Bulk Loader

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Inline

The PDI transformation steps in this section pertain to inline data modification.

Injector

This step allows you to insert rows into the transformation using the Kettle API and Java.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| Fieldname | Specify the field name of the rows to inject. |
| Type | Specify the type of data. |
| 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. |
| Precision | For Number: Number of floating point digits; For String, Date, Boolean: unused. |

Socket Reader

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Socket Writer

This step is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Steps>.

| Option | Definition |
|-----------|--|
| Step name | The name of this step as it appears in the transformation workspace. |

Data Mining Steps

The PDI transformation steps in this section pertain to using Data Mining (Weka) plugins.

Weka Scoring

This step allows you to use the Weka scoring plugin in PDI. The Weka scoring plugin is a tool that allows classification and clustering models created with Weka to be used to score (attach a prediction to incoming rows of data) new data as part of a Kettle transform.

For more information, including procedures on how to use this step, see [Using the Weka Scoring Plugin](#) on our wiki page.

Reservoir Sampling

The reservoir sampling step allows you to sample a fixed number of rows from an incoming data stream when the total number of incoming rows is not known in advance. The step uses uniform sampling; all incoming rows have an equal chance of being selected. This step is particularly useful when used in conjunction with the ARFF output step in order to generate a suitable sized data set to be used by WEKA. The reservoir sampling step uses [Algorithm R by Jeffery Vitter](#).

| Option | Description |
|--------------------|--|
| Step name | The name of this step as it appears in the transformation workspace. |
| Sample size | Select how many rows to sample from an incoming stream. Setting a value of 0 will cause all rows to be sampled; setting a negative value will block all rows. |
| Random seed | Choose a seed for the random number generator. Repeating a transformation with a different value for the seed will result in a different random sample being chosen. |

ARFF Output

This step allows you to output data from PDI to a file in Weka's Attribute Relation File Format (ARFF). ARFF format is essentially the same as comma separated values (CSV) format, except with the addition of metadata on the attributes (fields) in the form of a header.

For more information, including procedures on how to use this step, see [Using the ARFF Output Plugin](#) on our wiki page.

Univariate Statistics

This step allows simple, univariate statistics to be computed from incoming data in a Kettle transform.

For more information, including procedures on how to use this step, see [Using the Weka Statistics Plugin](#) on our wiki page.

Knowledge Flow

This step allows entire data mining processes to be run as part of a transformation.

For more information, including procedures on how to use this step, see [Using the Knowledge Flow Plugin](#) on our wiki page.

Univariate Statistics

This step allows simple, univariate statistics to be computed from incoming data in a Kettle transform.

For more information, including procedures on how to use this step, see [Using the Weka Statistics Plugin](#) on our wiki page.

Weka Forecasting

This step can load or import a time series forecasting model created in Weka's time series analysis and forecasting environment and use it to generate a forecast for future time steps beyond the end of incoming historical data. This differs from the standard classification or regression scenario covered by the Weka Scoring plugin, where each

incoming row receives a prediction (score) from the model, in that incoming rows provide a "window" over the recent history of the time series that the forecasting model then uses to initiate a closed-loop forecasting process to generate predictions for future time steps.

For more information, including procedures on how to use this step, see [*Using the Weka Forecasting Plugin*](#) on our wiki page.

Job Entry Reference

This section contains reference documentation for job entries.

 **Note:** Many entries are not completely documented in this guide, but have rough definitions in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

File Encryption

The PDI job entries in this section pertain to file encryption operations.

Decrypt Files With PGP

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Encrypt Files With PGP

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Verify File Signature With PGP

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Big Data

The PDI job entries in this section pertain to Hadoop functions.

 **Note:** PDI is configured by default to use the Apache Hadoop distribution. If you are working with a Cloudera or MapR distribution instead, you must install the appropriate patch before using any Hadoop functions in PDI. Patch installation is covered in the *PDI Installation Guide* and the *Pentaho Hadoop Guide*.

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.

| Option | Definition |
|--------|---|
| Name | The name of this Amazon EMR Job Executer step instance. |

| Option | Definition |
|-------------------------------|---|
| EMR Job Flow Name | The name of the Amazon EMR job flow (series of steps) you are executing. |
| AWS Access Key | Your Amazon Web Services access key. |
| AWS Secret Key | Your Amazon Web Services secret key. |
| S3 Staging Directory | 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. |
| MapReduce JAR | 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. |
| Command line arguments | Any command line arguments that must be passed to the static main method in the specified JAR. |
| Number of Instances | The number of Amazon Elastic Compute Cloud (EC2) instances you want to assign to this job. |
| 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. |
| 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. |

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. |

| Option | Definition |
|-------------------------------|---|
| | 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 |
| 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: <code>.*\txt</code> would be any file with a .txt extension |
| Files/folders | A list of selected sources and destinations |

Result files name

| Option | Definition |
|---------------------------------------|---|
| Add files to result files name | 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. |
| 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://incubator.apache.org/oozie/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. <i>This must be a valid Oozie location.</i> |
| Enable Blocking | Option blocks the rest of a transformation from executing until the Oozie job finishes when checked. |

| Option | Definition |
|------------------------------|--|
| 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 <code>oozie.wf.application.path</code> 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 <code>Oozie URL</code> 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 |

| Option | Definition |
|--------------------------------|---|
| | 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. |

Reducer

| 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 InputFormat for more information. |
| Output Format | The Apache Hadoop class name that describes the output specification for the MapReduce job. See OutputFormat 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 |

| Option | Definition |
|-------------------------|--|
| | 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. |
| 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. |
| Value | 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. |

Advanced Setup

| 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 |
|-------------------|--|
| Default/List view | 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. |

General

The PDI job entries in this section pertain to general data integration functions.

Start

Start defines the starting point for job execution. Every job must have one (and only one) Start. Unconditional job hops only are available from a Start job entry. The start job entry settings contain basic scheduling functionality; however, scheduling is not persistent and is only available while the device is running.

The Data Integration Server provides a more robust option for scheduling execution of jobs and transformations and is the preferred alternative to scheduling using the Start step. If you want the job to run like a daemon process, however, enable **Repeat** in the job settings dialog box.

Dummy

The **Dummy** job entry does nothing. It is just an entry point on the canvas; however, suppose you have a transformation that processes one row at a time. You have set the transformation so that it gets the initial five records and processes the additional records five at a time. The Job script must determine whether or not processing is complete. It may need to loop back over a few times. The job workflow drawing could be tough to read in this type of scenario. The Dummy job entry makes the job workflow drawing clearer for looping. Dummy performs no evaluation.

Example Plugin

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Job

Use the **Job** job entry to execute a previously defined job. Job entry jobs allow you to perform "functional decomposition." That is, you use them to break out jobs into more manageable units. For example, you would not write a data warehouse load using one job that contains 500 entries. It is better to create smaller jobs and aggregate them.

Below are the job options listed by tab name. The name of the job entry appears above every tab.

Transformation Specification

| Option | Description |
|--------------------------------------|---|
| Name of the Job Entry | The unique name of the job entry on the canvas. A job entry can be placed on the canvas several times; however it will be the same job entry |
| Job Filename | If you are not working in a repository, specify the XML file name of the transformation to start. Click  to browse through your local files. |
| Specify by Name and Directory | If you are working in the DI Repository or database repository, specify the name of the transformation to start. Click the Browse In Jobs button to browse through the DI Repository. |
| Specify by Reference | If you specify a transformation or job by reference, you can rename or move it around in the DI Repository. The reference (identifier) is stored, not the name and directory. |

Advanced

| Option | Description |
|--|--|
| Copy previous results to args? | The results from a previous transformation can be sent to this one using the Copy rows to result step |
| Copy previous results to parameters? | If Execute for every input row is enabled then each row is a set of command line arguments to be passed into the transformation, otherwise only the first row is used to generate the command line arguments. |
| Execute for every input row? | Implements looping; if the previous job entry returns a set of result rows, the job executes once for every row found. One row is passed to the job at every execution. For example, you can execute a job for each file found in a directory. |
| Remote slave server | The slave server on which to execute the job |
| Wait for the remote transformation to finish? | Enable to block until the job on the slave server has finished executing |
| Follow local abort to remote transformation | Enable to send the abort signal to the remote job if it is called locally |
| Expand child jobs and transformations on the server | When the remote job starts child jobs and transformations, they are exposed on the slave server and can be monitored. |

Logging Settings

| Option | Description |
|---------------------------------|--|
| Specify logfile? | Enable to specify a separate logging file for the execution of this transformation |
| Append logfile? | Enable to append to the logfile as opposed to creating a new one |
| Name of logfile | The directory and base name of the log file; for example C:\logs |
| Create parent folder | Create the parent folder for the log file if it does not exist |
| Extension of logfile | The file name extension; for example, log or txt |
| Include date in logfile? | Adds the system date to the log file |
| Include time in logfile? | Adds the system time to the log file |
| Loglevel | The logging level to use |

Arguments

You can pass job command line arguments to a transformation.

Parameters

You can pass parameters to a transformation.

Set Variables

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Success

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Transformation

The **Transformation** job entry is used to execute a previously defined transformation.

Below are the transformation options listed by tab name. The name of the job entry appears above every tab.

Transformation Specification

| Option | Description |
|------------------------------|--|
| Name of the Job Entry | The unique name of the job entry on the canvas. A job entry can be placed on the canvas several times; however it will be the same job entry |

| Option | Description |
|--------------------------------------|---|
| Transformation Filename | If you are not working in a repository, specify the XML file name of the transformation to start. Click  to browse through your local files. |
| Specify by Name and Directory | If you are working in the DI Repository, (or database repository) specify the name of the transformation to start. Click the Browse In Jobs button to browse through the repository. |
| Specify by Reference | If you specify a transformation or job by reference, you can rename or move it around in the repository. The reference (identifier) is stored, not the name and directory. |

Advanced

| Option | Description |
|--|--|
| Copy previous results to args? | The results from a previous transformation can be sent to this one using the Copy rows to result step |
| Copy previous results to parameters? | If Execute for every input row is enabled then each row is a set of command line arguments to be passed into the transformation, otherwise only the first row is used to generate the command line arguments. |
| Execute for every input row? | Allows a transformation to be executed once for every input row (looping) |
| Clear list of result files before execution? | Ensures that the list or result files is cleared before the transformation is started |
| Run this transformation in a clustered mode? | As described |
| Remote slave server | The slave server on which to execute the job |
| Wait for the remote transformation to finish? | Enable to block until the job on the slave server has finished executing |
| Follow local abort to remote transformation | Enable to send the abort signal to the remote job if it is called locally |

Logging Settings

By default, if you do not set logging, Pentaho Data Integration will take log entries that are being generated and create a log record inside the job. For example, suppose a job has three transformations to run and you have not set logging. The transformations will not output logging information to other files, locations, or special configuration. In this instance, the job executes and puts logging information into its master job log.

In most instances, it is acceptable for logging information to be available in the job log. For example, if you have load dimensions, you want logs for your load dimension runs to display in the job logs. If there are errors in the transformations, they will be displayed in the job logs. If, however, you want all your log information kept in one place, you must set up logging.

| Option | Description |
|-------------------------|--|
| Specify logfile? | Enable to specify a separate logging file for the execution of this transformation |
| Append logfile? | Enable to append to the logfile as opposed to creating a new one |
| Name of logfile | The directory and base name of the log file; for example C:\logs |

| Option | Description |
|--------------------------|--|
| Create parent folder | Enable to create a parent folder for the log file if it does not exist |
| Extension of logfile | The file name extension; for example, log or txt |
| Include date in logfile? | Adds the system date to the log file |
| Include time in logfile? | Adds the system time to the log file |
| Loglevel | The logging level to use |

Arguments

You can pass job command line arguments to a transformation.

Parameters

You can pass parameters to a transformation.

Mail

The PDI job entries in this section pertain to email operations.

Get Mails (POP3/IMAP)

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Mail

Use the **Mail** job entry to send a text or HTML email with optional file attachments. This job entry is used at the end of a job run in most instances. It can be used to announce both a job failure or success. For example, it is not uncommon at the end of a successful load, to send an email to a distribution list announcing that the load was successful and include a log file. If there are errors, an email can be sent to alert individuals on a distribution list.

 **Important:** No email messages are sent when a job crashes during a run. If you are bound by service level agreements or quality of service agreements you may not want to use this job entry as a notification method.

The Mail job entry requires an SMTP server. You can use authentication and security as part of the connection but you must have the SMTP credentials.

You can attach files to your email messages such as error logs and regular logs. In addition, logs can be zipped into a single archive for convenience.

Addresses

| Option | Description |
|---------------------|---|
| Job entry name | The unique name of the job entry on the canvas. A job entry can be placed on the canvas several times; however it will be the same job entry |
| Destination Address | The destination for the email; you can specify multiple addresses if you separate them with a space or comma.  Note: Do not maintain your distribution list within a job. Rather, have your email administrators set up a list so that you can send to a specified |

| Option | Description |
|-----------------------|---|
| | list each time you create the job. Operational functions such as Email contents, routing, people, and so on should be managed outside of Pentaho Data Integration. |
| Cc: | An identical copy of the message is also sent to all the addresses listed in the Cc: field. To enter more than one address in the Cc: field, separate them with commas. |
| BCc: | Send to a recipient whose email address does not appear in the message |
| Sender name | Name of the person sending the email |
| Sender address | Email address of the person sending the email |
| Reply to | Email address of the person to which to send a reply |
| Contact person | The name of the contact person to be placed in the email |
| Contact phone | The contact telephone number to be placed in the email |

Server

| Option | Description |
|-----------------------------------|---|
| SMTP Server | The SMTP server address |
| Port | The port on which the SMTP Server is running |
| Authentication | Enable to set authentication to the SMTP Server |
| Authentication user | SMTP user account name |
| Authentication password | SMTP user account password |
| Use Secure Authentication? | Enable to use secure authentication |
| Secure Connection Type | Select authentication type |

Email Message

| Option | Description |
|--|--|
| Include date in message? | Enable to include date in message |
| Only send comment in mail body? | If not enabled the email will contain information about the job and its execution in addition to the comment |
| Use HTML in mail body | As described |
| Encoding | Select encoding type |
| Manage Priority | Enable to manage priority |
| Subject | As described |
| Comment | As described |

Attached Files

| Option | Description |
|-------------------------------------|---|
| Attach files to message? | Enable to attach a file to your email message |
| Select file type | As described |
| Zip files to single archive? | Enable to have attachments archived in a zip file |

| Option | Description |
|-------------------------|--|
| Name of the zip archive | As described |
| Filename | Name of a <i>single</i> image file |
| Content ID | Automatically entered |
| Image | The full path to image (used when embedding multiple images) Click Edit to edit the path; click Delete to delete the path to the image |
| Content ID | The image content ID (used when embedding multiple images) Click Edit to edit the content ID; click Delete to delete the Content ID |

Mail Validator

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

File Management

The PDI job entries in this section pertain to file input/output operations.

Add Filenames to Result

This job entry allows you to add a set of files or folders to the result list of the job entry. That list of filenames can then be used in the various job entries all around.

| Option | Description |
|---------------------------|---|
| Job entry name | The name of the job entry. This name must be unique within a single job. A job entry can be placed several times on the canvas, however it will be the same job entry. |
| Include subfolders | Include subfolders of the selected folders |
| Copy previous results to? | Passes the results of the previous entry to the arguments of this entry. |
| Clear result filenames? | This option clears the list of result files (from previous job entries) before creating a new list. |
| File/Folder | Specify the list of files or folders with wildcards (regular expressions) in this grid. You can add a different source/destination on each line. Note: You can use the Add button to add a line to the Files/Folders list. |

Compare Folders

This job entry compares two folders to determine if the content is identical; the result will either be true or false.

| Option | Description |
|--------------------|--|
| Job entry name | The name of the job entry. This name must be unique within a single job. A job entry can be placed several times on the canvas, however it will be the same job entry. |
| Include Subfolders | Also compare the content of sub-folders. |

| Option | Description |
|----------------------|---|
| Compare | Specify what to compare: All, Only files, Only folders, or Let me specify... |
| Wildcard | If you chose Let me specify in the previous option, you can specify the regular expression of files to compare. |
| Compare file size | Check this to compare file size, in opposed to just comparing folder names. |
| Compare file content | Checks if files have the same content. Note: this may cause slower processing speeds. |
| File/Folder name 1 | This is the first file or folder to compare |
| File/Folder name 2 | This is the second file or folder to compare |

Convert File Between DOS and Unix

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Copy Files

You can copy one or more files or folders with this job entry.

General tab

| Option | Definition |
|-------------------------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |
| Include subfolders | Check this option if you want to include subfolders. Note: This option will only work when the source is a folder. |
| Destination is a file | PDI will consider destination a file. |
| Copy empty folders | Check this option to also copy empty folders. |
| Create destination folder | This option will create a folder; if destination is a file, parent folder will be created as necessary. |
| Replace existing files | If the destination file or folder exists, this option will replace it, otherwise PDI will ignore it. |
| Remove source files | Remove the source files after copying. Only files will be removed. |
| Copy previous results to args | Check this option to pass the results of the previous entry to the arguments of this entry. Note: Arguments must be in the following order: 1) source folder/file, 2) destination folder/file, 3) wildcard. |
| File/Folder source | Enter the file or folder to be copied. Note: If destination is a folder, PDI will only fetch the files within the folder if the Include Subfolders option is checked. Note: You can use the Add button to add a line to the Files/Folders list. |
| File/Folder destination | Enter the destination file or folder. |

| Option | Definition |
|-------------------|---|
| Wildcard (RegExp) | Allows you to use wildcard expressions to specify source or destination files or folders. |
| Files/Folders: | Table displays copying parameters set in the fields above after pressing the Add button. |

Result files name tab

| Option | Definition |
|--------------------------------|---|
| Add files to result files name | Add destination files to result files name. |

Copy or Remove Result Filenames

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Create a Folder

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Create File

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Delete File

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Delete Filenames From Result

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Delete Files

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Delete Folders

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

File Compare

The File Compare job entry allows you to compare the contents of two files and the flow of the job will depend on the results. When the contents of the files are the same the success outgoing hop will be followed. When the content of the files is not the same, the failure hop will be followed.

| Option | Description |
|----------------|--|
| Job entry name | The name of the job entry. This name must be unique within a single job. |
| File name 1 | The name and path of the file of the first file to compare. |
| File name 2 | The name and path of the file of the second file to compare. |

HTTP

Use the HTTP job entry to retrieve a file from a Web server using the HTTP protocol. This job entry could be used to access data on partner Web sites. For example, the daily data export or daily list of customers is located at a specified Web site. Also, SaaS providers may give you a URL to locate a report. You can call that URL to retrieve an Excel file or zip file that contains the data. Salesforce requires that you use SOAP APIs to retrieve data.

If HTTP traffic is too heavy in your corporate environment, you may choose to use a proxy server with HTTP authentication.

General

| Option | Definition |
|--------------------------------|--|
| Name of job entry | The name of the job entry. This name has to be unique in a single job. A job entry can be placed several times on the canvas, however it will be the same job entry. |
| URL | The HTTP URL of the file to retrieve, or the directory name to store an uploaded file to |
| Run for every result row? | If selected, an HTTP request will be made for each result. Otherwise, the file is only retrieved once |
| Input field which contains URL | If the previous option is selected, the field specified here will determine the file URL for each row |

| Option | Definition |
|----------------------------------|---|
| Username | If the site requires authentication, use this username to log in |
| Password | If a username is defined, this is the password for it |
| Proxy server for upload | The URL of a proxy server that you want to connect to the HTTP URL through |
| Proxy port | If a proxy server is defined, this is the port number it listens on |
| Ignore proxy for hosts | A regular expression list of exceptions for proxy redirection. This may be useful when working on an intranet or VPN |
| Upload file | If you are uploading a file, this will be its name on the remote server |
| Target file | If you are downloading a file, this its name on your local filesystem |
| Append to specified target file? | If selected, and if the target file already exists, PDI will append all new data to the end of the file |
| Add date and time to file name? | If selected, the date and time of the HTTP request (in yyyyMMdd_HH:mm:ss format) will be added to the target filename |
| Target file extension | If the previous option is selected, this field specifies the extension (letters after the dot) of the target filename |
| Add filename to result filename | Any files that are copied will appear as a result from this step; shows a list of files that were copied in this step |

Headers

| Option | Definition |
|--------|---|
| # | Order that the header should be processed |
| Name | The name of this HTTP header |
| Value | The actual header value to pass |

Move Files

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Unzip File

This entry allows you to unzip one or more files and pass the contents to a transformation.

General tab

| Option | Description |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

| Option | Description |
|------------------------------------|---|
| Get args from previous | Check this option if you want to use the list of result files (from a previous job entry) as the list of files to unzip. |
| Zip file name | The name of the zip file or a folder if you want to use a wildcard. |
| Source wildcard | If the previous option is a folder, you can enter a regular expression wildcard here. Note: The regex is compared against the absolute path of the file and a complete match MUST be made. For example, to match /folder/test.zip, a regex of te.*\.zip will come up empty. Use .*te.*\.zip instead to account for the folders ahead of it. |
| Use zipfile name as root directory | Check this if you want to create a separate directory for each zip filename (same name as file). |
| Target directory | Allows you to specify the target directory to unzip content in. |
| Create folder | Check this if you want to create a new folder for the target folder. |
| Include wildcard | Use this regular expression to select the files in the zip archives to extract. |
| Exclude wildcard | Use this regular expression to select the files in the zip archives not to extract. |
| Include date in filename | Include the current date in the unzipped filenames (format yyyyMMdd). |
| Include time in filename | Include the time in the unzipped filenames (format HHmmss). |
| Specify date time format | Allows you to specify the date time format. |
| Date time format | Allows you to specify the date time format from a predefined list of formats. |
| Add original timestamp | Check this option to extract the files with the original timestamp instead of the current timestamp. |
| Set modification date to original | Set last modification date to the original timestamp. |
| If files exists | Select the action to take if the target (unzipped) file exists. |
| After extraction | Select the action to take after zip file extraction. |
| Move files to | If the previous option is set to Move files, you can select the target directory here. |
| Create folder | Check this if you want to create a new folder for the target folder. |

Advanced tab

| Option | Description |
|------------------------------|---|
| Add extracted file to result | Add the extracted file names to the list of result files of this job entry for use in the next job entries. |
| Success condition: | Allows you to specify the success factor of this job entry. |
| Limit files | Allows you to limit the number of files returned. |

Wait For File

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Write to File

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Zip File

This step creates a standard ZIP archive using options specified in the dialog.

General Tab

| Option | Description |
|--------------------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |
| Get arguments from | If this option is selected, you must give four arguments: 1) Source folder (or file) name. 2) Wildcard to include (turn it to null if you select file in 1-). 3) Wildcard to exclude (turn it to null if you select file in 1-). 4) Destination zip filename (full path). |
| Source directory | The source directory of the files to be zipped. |
| Include wildcard | The wildcard (regular expression) of the files to include in the zip archive. |
| Exclude wildcard | The wildcard (regular expression) of the files to exclude from the zip archive. |
| Include subfolders? | Option enables searching of all subfolders within the selected folder. |
| Zip File name | The full name of the destination archive. |
| Create Parent folder | Check this option if you want to create a parent folder. Otherwise, PDI will throw an exception when parent folder doesn't exist. |
| Include date in filename | Check this option if you want to add the date in the zip filename. |
| Include time in filename | Check this option if you want to add the time in the zip filename. |
| Specify Date time format | Specify the date or time format to include in the zip filename. |

Advanced Tab

| Option | Description |
|------------------------|---|
| Compression | The compression level to be used (Default, Best Compression, Best speed). |
| If zip file exists: | The action to take when there already is a file at the target destination. |
| After zipping | Specify the action to take after zipping. |
| Move files to | The target directory to move the source files to after zipping. |
| Create folder | Create folder if needed. |
| Add zip file to result | Check this option if you want to add the zip file to result's filename and then attached in an email. |

Conditions

The PDI job entries in this section pertain to conditional functions.

Check DB Connections

This job entry allows you to verify connectivity with one or several databases.

| Option | Definition |
|-----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |
| Connection | List of connections. |
| Wait | After the connection was opened, wait x (s, min, hrs). |
| Units of Time | Specify the unit of measurement for the length of time to remain connected. |
| Get connections | Get available connects. |

Check Files Locked

The **Check files locked** job entry enables you to determine if a file or folder, or several files or folders, were locked by another process.

| Option | Definition |
|--------------------------------------|--|
| Job entry name | Name of this entry as it appears in the transformation workspace |
| Include Subfolders | Searches the folders within the primary directory |
| Copy previous results to args | Passes the results of the previous entry to the arguments of this entry |
| File/Folder | Specifies files to check |
| Wildcard | Defines the files to check in regular expression terms instead of static file names—for instance ^.*\.txt would check any file with a .txt extension |
| Files/Folders | Displays the list of files or folders to check |

Check If a Folder is Empty

This job entry verifies if a folder is empty; that there are no files in the folder.

| Option | Description |
|-----------------|--|
| Job entry name | The name of the job entry. This name must be unique within a single job. A job entry can be placed several times on the canvas, however it will be the same job entry. |
| Folder name | The name of the folder to verify for emptiness. |
| Limit search to | Limits the search for files to those with a certain wildcard (regular expression) |
| Wildcard | The wildcard (regular expression) to limit the files to look for with, for example: <code>.*\.txt\$</code> |

Check Webservice Availability

This step checks if a given URL is valid, can be connected and data can be read from.

If it connects within the given timeout and data can be read, it returns 'true', otherwise 'false'.

Further information of the failing reason can be found in the log as an error log entry.

| Option | Description |
|----------------------|--|
| Job entry name | The name of the job entry. This name must be unique within a single job. A job entry can be placed several times on the canvas, however it will be the same job entry. |
| URL field | Specifies the URL fieldname in the data stream. The URL is checked for every row that is coming into this step. |
| Connect timeout (ms) | The connect timeout in ms. The value is depending on the quality of service of this URL and experiences. |
| Read timeout (ms) | After connection, the step tries to read data. This value gives the read timeout in ms. The value is depending on the quality of service of this URL and experiences. |

Checks If Files Exist

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Columns Exist in a Table

This job entry verifies that one or more columns exist in a database table.

| Option | Description |
|----------------|--|
| Job entry name | The name of the job entry. This name must be unique within a single job. A job entry can be placed several times on the canvas, however it will be the same job entry. |
| Connection | The database connection to use |
| Schema name | The schema of the table to use |

| Option | Description |
|------------|--|
| Table name | The name of the table to use |
| Columns | The list of column names to verify (one or more) |

Evaluate Files Metrics

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Evaluate Rows Number in a Table

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

File Exists

Use the **File exists** job entry to verify that a specified file exists on the server on which Pentaho Data Integration is running. You must provide the file name. Pentaho Data Integration returns a True or False value depending on whether or not the file exists.

The File Exists job entry can be an easy integration point with other systems. For example, suppose you have a three-part data warehouse load process. The first part runs in PERL. You have batch scripts that accesses data from a remote location, performs first-level row processing, and outputs the data to a specified directory. You do not want to start the job until this is done, so you put the job on a scheduler. As soon as the task is complete, the file is placed in a well-known location so that the "file exists." That is the signal that launches the job for final processing.

 **Note:** This job entry performs one check and then moves on. If you want to poll until the files appear, use the **Wait for File** or **Wait for SQL** job entries which have a polling interval parameter.

| Option | Description |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |
| File name | The name and path of the file to check for. |

Simple Evaluation

With this step, you can evaluate contents of a variable or a field in the result stream.

Connect two steps with the output of the Simple Evaluation. The green connection will be called on success, the red one on failure.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |
| Evaluate | Select this to evaluate a variable set before. |
| Field name | Enter the variable name using the usual syntax. |
| Type | The type of your variable. |

| Option | Definition |
|-------------------|---|
| Success condition | Select the condition to be met for a successful result. |
| Value | Value to compare the variable to. |

Table Exists

Use the **Table exists** job entry to verify that a specified table exists on a database. You must provide a connection and the table name. Pentaho Data Integration returns a True or False value depending on whether or not the table exists.

Suppose you have an external system that creates a summary table or yesterday's data extract. The external system may not have performed the action yet, so you set up a polling piece that waits for the staged data to arrive in the database. There is no point in processing the job until the data is available, so you can use this job entry as a semaphore that polls the database to determine whether or not the table exists.

 **Note:** This job entry performs one check and then moves on. If you want to poll until the tables appear, use the **Wait for File** or **Wait for SQL** job entries which have a polling interval parameter.

| Option | Description |
|-----------------------|--|
| Job entry name | The unique name of the job entry on the canvas. A job entry can be placed on the canvas several times; however it will be the same job entry |
| Connection | The connection to use |
| Schema name | The schema name if applicable to your database |
| Table name | The name of the database table to check |

Wait For

You can use the Wait for to wait a delay before running the next job entry.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |
| Wait for | The delay to wait. |
| Unit time | Specify the unit time (second, minute and hour) |

Scripting

The PDI job entries in this section pertain to script execution.

JavaScript

Use the **JavaScript** job entry to calculate a boolean expression. The result can be used to determine which step will be executed next. You can use functions, procedure calls, ANDs, ampersands, ORs, EQUALS, etc. The Javascript job entry evaluates (returns?) a true or false.

The following variables are available for the expression:

| Variable | Description |
|----------------------|---|
| errors | Number of errors in the previous job entry (long) |
| lines_input | Number of rows read from database or file (long) |
| lines_output | Number of rows written to database or file (long) |
| lines_updated | Number of rows updated in a database table (long) |

| Variable | Description |
|------------------------|--|
| lines_read | number of rows read from a previous transformation step (long) |
| lines_written | Number of rows written to a next transformation step (long) |
| files_retrieved | Number of files retrieved from an FTP server (long) |
| exit_status | The exit status of a shell script (integer) |
| nr (integer) | The job entry number; increments at every next job entry |
| is_windows | use if Pentaho Data Integration runs on Windows (boolean) |

Shell

Use the **Shell** job entry to execute a shell script on the host where the job is running. For example, suppose you have a program that reads five data tables and creates a file in a specified format. You know the program works. Shell allows you to do portions of your work in Pentaho Data Integration but reuse the program that reads the data tables as needed.

The Shell job entry is platform agnostic; you can use a batch file, UNIX, and so on. When you use a Shell job entry, Pentaho Data Integration makes a Java call to execute a program in a specified location. The return status is provided by the operating system call. For example, in batch scripting a return value of 1 indicates that the script was successful; a return value of 0 (zero) indicates that it was unsuccessful. You can pass command line arguments and set up logging for the Shell job entry.

General

| Option | Description |
|---------------------------------------|---|
| Job entry name | The unique name of the job entry on the canvas. A job entry can be placed on the canvas several times; however it will be the same job entry |
| Insert script | Enable to insert the shell script; click on the Script tab to manually enter your script |
| Script file name | The file name of the shell script to execute |
| Working directory | The working directory for the command or script |
| Specify logfile? | Enable to specify a separate logging file for the execution of this transformation |
| Append logfile? | Enable to append to the logfile as opposed to creating a new one |
| Name of logfile | The directory and base name of the log file; for example C:\logs |
| Extension of logfile | The file name extension; for example, log or txt |
| Include date in logfile? | Adds the system date to the log file |
| Include time in logfile? | Adds the system time to the log file |
| Loglevel | Specifies the logging level for the execution of the shell |
| Copy previous results to args? | The results from a previous transformation can be sent to the shell script using Copy rows to result step |
| Execute for every input row? | Implements looping; if the previous job entry returns a set of result rows, the shell script executes once for every row found. One row is passed to this script at every execution in combination with the copy previous result to arguments. The values of the corresponding result row can then be |

| Option | Description |
|---------------|---|
| | found on command line argument \$1, \$2, ... (%1, %2, %3, ... on Windows). |
| Fields | Values to be passed into the command/script as command line arguments. (Not used if Copy previous results to args is used) |

Script

An arbitrary script that can be used as the files contents if **Insert script** is enabled

SQL

Use the **SQL** job entry to execute an SQL script. You can execute more than one SQL statement, as long as they are separated by semi-colons. The SQL job entry is flexible; you can perform procedure calls, create and analyze tables, and more. Common uses associated with the SQL job entry include truncating tables, drop index, partition loading, refreshing materialized views, disabling constraints, disabling statistics, and so on.

| Option | Description |
|----------------------------------|--|
| Job entry name | The unique name of the job entry on the canvas. A job entry can be placed on the canvas several times; however it will be the same job entry. |
| Connection | The database connection to use |
| SQL from file | Enable to use SQL script from file |
| SQL filename | Specify SQL file name |
| Send SQL as single | If enabled the entire block is sent as a single statement on the database. If not enabled, each statement (as terminated by ';') is executed individually. |
| Use variable substitution | Resolve the SQL block against Pentaho Data Integration variables |
| SQL Script | The SQL script to execute |

Bulk Loading

The PDI job entries in this section pertain to bulk loading of data.

Bulkload From MySQL Into File

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Bulkload Into MSSQL

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Bulkload Into MySQL

This step loads data from a text file into a MySQL table.

| Option | Description |
|----------------------------|--|
| Job entry name | The name of the job entry. This name must be unique within a single job. A job entry can be placed several times on the canvas, however it will be the same job entry. |
| Connection | The connection to the MySQL database to use. |
| Target schema | The schema of the table to load |
| Target table name | The name of the table to load into |
| Source file name | The name of the file to load |
| Local | Check this if the file is local |
| Priority | The priority to load the file with |
| Fields terminated by | The field terminator to use |
| Fields enclosed by | The field enclosure to use |
| Fields escaped by | The escape character to use |
| Lines started by | The line start string to use |
| Lines terminated by | The line termination string to use |
| Fields | The fields to load, separated by comma (,) |
| Replace data | Check this option if you want to replace the data in the target data |
| Ignore the first ... lines | Ignores the first ... lines in the text file |
| Add files to result | Check this option if you want to re-use the filename of the text file in a next job entry. |

MS Access Bulk Load

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

XML

The PDI job entries in this section pertain to XML validation and XSL execution.

Check if XML File is Well-Formed

This job entry verifies if one or more files contain well formed (allowed) XML content.

General tab

| Option | Description |
|----------------|--|
| Job entry name | The name of the job entry. This name must be unique within a single job. |

| Option | Description |
|-------------------------------|---|
| Include Subfolders | Option to move the content of sub-folders. |
| Copy previous results to args | Check this to pass the results of the previous entry into the arguments of this entry. |
| Files/Folders | Specify the list of files or folders with wildcards (regular expressions) in this grid. You can add a different source/destination on each line. Note: You can use the Add button to add a line to the Files/Folders list. |

Advanced tab

In this tab you can specify the files and/or folders to move.

| Option | Description |
|-------------------|---|
| Job entry name | The name of the job entry. This name must be unique within a single job. A job entry can be placed several times on the canvas, however it will be the same job entry. |
| Success on | Allows you to set specific success conditions: Success if all files are well formed, Success if at least x files are well formed, or Success when number of bad formed files less than. |
| Result files name | Specify which kind of filenames to add: all filenames, only well formed filenames, or only bad filenames. |

DTD Validator

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

XSD Validator

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

XSL Transformation

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Utility

The PDI job entries in this section pertain to a variety of special-case job operations.

Abort Job

Use this job entry if you want to abort a job.

| Option | Description |
|-----------------------|--|
| Name of the job entry | The name of this step as it appears in the transformation workspace. Note: This name must be unique within a single transformation. |
| Message | Message to add in log when aborting. |

Display Msgbox Info

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

HL7 MLLP Acknowledge

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

HL7 MLLP Input

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Ping a Host

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Send Information Using Syslog

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Send SNMP Trap

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Talend Job Execution

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Truncate Tables

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Wait for SQL

The **Wait for SQL** job entry scans a database and checks if the database meets user-defined conditions.

| Option | Definition |
|----------------------------------|--|
| Job entry name | Name of this entry as it appears in the transformation workspace |
| Connection | Identifies the database connection to use |
| Target schema | Name of the table schema to evaluate |
| Target table name | Name of the table to evaluate |
| Success when rows count | Defines the evaluation method used to compare the number of rows with the given value |
| Value | Defines the value used for the evaluation |
| Maximum timeout | After this timeout period, the job entry continues with a fail, by default, or success, if the Success on timeout option is checked |
| Check cycle time | Sets the amount time between evaluations |
| Success on timeout | Defines job entry success behavior when timeout is reached—when checked, reaching the maximum timeout limit causes the job entry to succeed. When left unchecked, reaching the maximum timeout limit causes the job entry to fail. |
| Custom SQL | Enables the use of custom SQL queries |
| Use variable substitution | Replaces environment variables in the SQL script with their actual value |

| Option | Definition |
|---|--|
| Clear list of result rows before execution | Clears the list of result rows before running this job entry |
| Add rows to result | Includes returned rows to the result set |

Write to Log

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Repository

The PDI job entries in this section pertain to PDI database or solution repository functions.

Check if Connected to Repository

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Export Repository to XML File

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

File Transfer

The PDI job entries in this section pertain to file transfer operations.

FTP Delete

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Get a File with FTP

Use the **Get a File with FTP** job entry to retrieve one or more files from an FTP server. This job entry does not "crawl" systems. It will not, for example, access a remote directory and go to other directories to find files that match a wildcard. This job retrieves files from one directory exclusively.

General

| Option | Description |
|-----------------------------------|---|
| Job entry name | The unique name of the job entry on the canvas. A job entry can be placed on the canvas several times; however it will be the same job entry |
| FTP server name/IP address | The name of the server or the IP address |
| Server Port | Port number of the FTP server |
| Username | The user name associated with FTP server account |
| Password | The password associated the FTP server account |
| Proxy host | Proxy server host name |
| Proxy port | Proxy server port number |
| Proxy username | Proxy server account user name |
| Proxy password | Proxy server account password |
| Binary mode | Enable if files must be transferred in binary mode |
| Timeout | The FTP server timeout in seconds |
| Use Active FTP connection | Enable if you are connecting to the FTP server using Active mode; you must set your firewall to accept connections to the port that your FTP client will open. The default is Passive mode. |
| Control Encoding | Encoding matters when retrieving file names that contain special characters. For Western Europe and the USA, ISO-8859-1 usually suffices. Select encoding that is valid for your server. |

Files

| Option | Description |
|--------------------------------------|---|
| Remote directory | The remote directory on FTP server from which files are taken |
| Wildcard (regular expression) | Regular expression when you want to select multiple files. For example: <code>.*txt\$</code> : get all text files <code>A.*[ENG:0-9].txt</code> : files starting with A, ending with a number and .txt |
| Remove files after retrieval | Remove the files on the FTP server, but only after all selected files have been successfully transferred |
| Move to Folder | Moves files to specified folder |
| Create Folder | Creates folder that will contain files |
| Target Directory | The directory where you want to place the retrieved files |
| Include date in filename | Adds the system date to the filename (_20101231) |
| Include time in filename | Adds the system time to the filename (_235959) |
| Specify date time format | Enable to provide your own date/time format; the default is yyyyMMdd'_'HHmmss |
| Date time format | Select date time format |
| Add date before extension | Adds date to the file name before the extension |

| Option | Description |
|--------------------------------|---|
| Don't overwrite files | Enable to skip, rename, or fail if a file with an identical name already exists in the target directory |
| If file exists | Action to take if a file with an identical name already exists in the target directory |
| Add filenames to result | Enable to add the file name(s) read to the result of this job |

Advanced

| Option | Description |
|--------------------|---|
| Success on | Sets conditions of success |
| Limit files | Sets number of files associated with a condition of success |

Socks Proxy

| Option | Description |
|-----------------|---|
| Host | Socks Proxy host name |
| Port | Socks Proxy port number |
| Username | User name associated with the Socks Proxy account |
| Password | Password associated with the Socks Proxy account |

Get a File With FTPS

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Get a file with SFTP

Use the **Get a file with SFTP** job entry to retrieve one or more files from an FTP server using the Secure FTP protocol.

| Option | Description |
|--------------------------------------|---|
| Job entry name | The unique name of the job entry on the canvas. A job entry can be placed on the canvas several times; however it will be the same job entry |
| SFTP server name /IP | The name of the SFTP server or the IP address |
| Port | The TCP port to use; usually 22 |
| User name | The user name to log onto the SFTP server |
| Password | The password to log onto the SFTP server |
| Copy previous results to args | Enable to use the list of result files from the previous job entry (entries) instead of the static file list below |
| Remote directory | The remote directory on the SFTP server from which we retrieve the files |
| Wildcard (regular expression) | Specify a regular expression here if you want to select multiple files. For example: *txt\$: get all text files A.*[ENG:0-9].txt : get all files |

| Option | Description |
|--------------------------------------|--|
| | starting with A ending with a number and .txt |
| Remove files after retrieval? | Enable to remove the files after they have been successfully transferred |
| Target directory | The directory where you want to place the transferred files |
| Add filename to result | Enable to add the file name(s) read to the result of this job |

Put a File With FTP

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Put a File With SFTP

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

SSH2 Get

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

SSH2 Put

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Upload Files to FTPS

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Pentaho+Data+Integration+Job+Entries>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Palo

The PDI job entries in this section pertain to Palo databases.

Palo Cube Create

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Palo+Cube+Create>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Palo Cube Delete

This entry is not yet documented here. However, there may be a rough definition available in the Pentaho Wiki: <http://wiki.pentaho.com/display/EAI/Palo+Cube+Create>.

| Option | Definition |
|----------------|---|
| Job entry name | The name of this entry as it appears in the transformation workspace. |

Troubleshooting

This section contains information about changing the Kettle Home directory. More troubleshooting tips will be added to this document in the future.

Changing the Pentaho Data Integration Home Directory Location (.kettle folder)

The default Pentaho Data Integration (PDI) HOME directory is the user's home directory (for example, in Windows C:\\Documents and Settings\\{user}\\.kettle or for all other *nix based operating systems (\$HOME/.kettle). The directory may change depending on the user who is logged on. As a result, the configuration files that control the behavior of PDI jobs and transformations are different from user to user. This also applies when running PDI from the Pentaho BI Platform.

When you set the KETTLE_HOME variable, the PDI jobs and transformations can be run without being affected by the user who is logged on. KETTLE_HOME is used to change the location of the files normally in [user home].kettle.

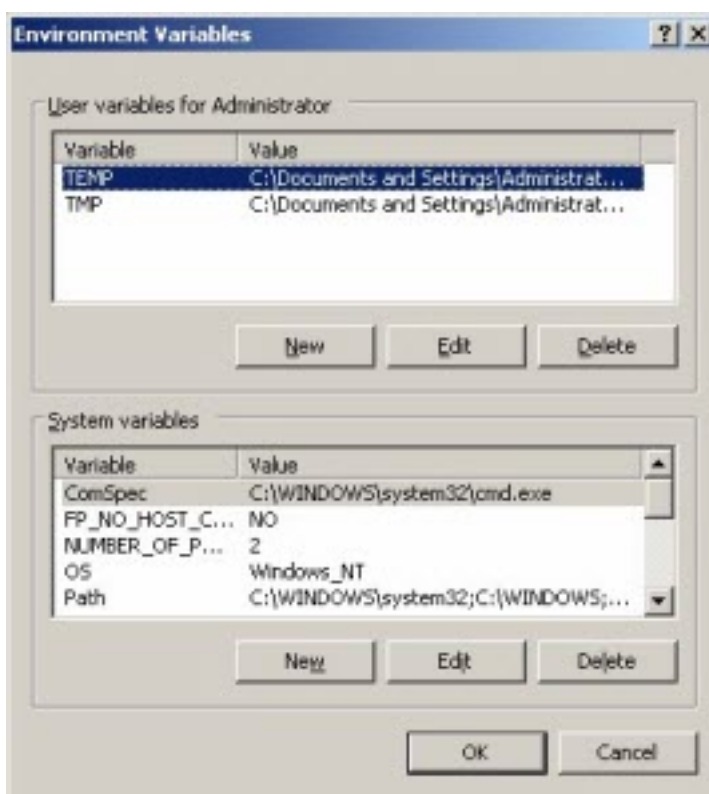
 **Note:** The PDI home directory is independent of the PDI application directory.

Below is a short description of each item in the HOME directory:

| Item | Description |
|--------------------------|---|
| kettle.properties | Default properties file for variables |
| shared.xml | Default shared objects file |
| db.cache | The database cache for metadata |
| repositories.xml | The local repositories file |
| .spoonrc | User interface settings, last opened transformation/job |
| .languageChoice | User language (delete to revert language) |

To change set the KETTLE_HOME variable...

| Step | Description |
|---------------|--|
| Step 1 | <p>Set the KETTLE_HOME variable according to your needs. This can be performed system wide by the operating system or just before the start of PDI using a shell script or batch (for example, use the SET command).</p> <p>The KETTLE_HOME variable can be set system wide on Windows systems using the environment variables settings (see below):</p> |



| | |
|---------------|---|
| Step 2 | Point the KETTLE_HOME to the directory that contains the .kettle directory. The .kettle gets appended by PDI. For example, when you have stored the common files in C:\Pentaho\Kettle\common\.kettle you need to set the KETTLE_HOME variable to C:\Pentaho\Kettle\common). |
|---------------|---|

The method above can also be used for configuration management and deployment to switch between the test, development, and production environments when other variables like the database server of the connection is defined in `kettle.properties`.

For testing purposes set a variable in the `kettle.properties` file of your defined .kettle home directory. Set the KETTLE_HOME directory accordingly by using the operating system SET command. Start Spoon and go to **Edit > Show Environment Variables**. You should see the variables defined in `kettle.properties`.

Changing the Kettle Home Directory within the Pentaho BI Platform

You can set the KETTLE_HOME directory in the BA Server:

- When started as a service, edit the registry: HKEY_LOCAL_MACHINE\SOFTWARE\Apache Software Foundation\Procrun 2.0\pentahobiserver\Parameters\Java



Note: On 64-bit systems, the Apache Software Foundation is under **Wow6432Node**.

- Add a new line (**not a space!**) to the **Options** associated with the KETTLE_HOME variable, for example, -Dcatalina.base=C:\Pentaho\3.0.1-GA\Installed/server/biserver-ee/tomcat

```
[...]
-XX:MaxPermSize=256m
-DKETTLE_HOME=C:\Pentaho\Kettle\KETTLE_HOME
```

- Reboot the server.

- When you start the BA Server from the command line, you must edit the ...server\biserver-ee\start-pentaho.bat (see below):

```
[...]
set CATALINA_HOME=%PENTAHO_PATH%tomcat
set CATALINA_OPTS=-Xms256m -Xmx768m -XX:MaxPermSize=256m -
Dsun.rmi.dgc.client.gcInterval=3600000 -Dsun.rmi.dgc.server.gcInterval=3600000 -
DKETTLE_HOME=C:\Pentaho\Kettle\KETTLE_HOME
```

```
call startup
endlocal
:quit
```

Kitchen can't read KJBs from a Zip export

 **Note:** This also applies to Pan and KTR files in Zip archives.

If you are trying to read a KJB file from a Zip export but are getting errors, you may have a syntax error in your Kitchen command. Zip files must be prefaced by a ! (exclamation mark) character. On Linux and other Unix-like operating systems, you must escape the exclamation mark with a backslash: \!

Windows:

```
Kitchen.bat /file:"zip:file:///C:/Pentaho/PDI_Examples/Sandbox/
linked_executable_job_and_transform.zip!Hourly_Stats_Job_Unix.kjb"
```

Linux:

```
./kitchen.sh -file:"zip:file:///home/user/pentaho/pdi-ee/my_package/
linked_executable_job_and_transform.zip\!Hourly_Stats_Job_Unix.kjb"
```

Generating a DI Repository Configuration Without Running Spoon

Because it is not always convenient to launch a repository export from Spoon, jobs and transformations can be launched using the command-line tools Kitchen and Pan.

To deploy a job from Kitchen or a transformation from Pan that will export a `repositories.xml` file, follow these instructions.

Connecting to a DI Solution Repositories with Command-Line Tools

To export repository objects into XML format using command-line tools instead of exporting repository configurations from within Spoon, use named parameters and command-line options when calling Kitchen or Pan from a command-line prompt.

The following is an example command-line entry to execute an export job using Kitchen:

```
call kitchen.bat /file:C:\Pentaho_samples\repository\repository_export.kjb
"/param:rep_name=PDI2000" "/param:rep_user=admin" "/param:rep_password=password"
"/param:rep_folder=/public/dev"
"/param:target_filename=C:\Pentaho_samples\repository\export\dev.xml"
```

| Parameter | Description |
|-----------------|---------------------|
| rep_folder | Repository Folder |
| rep_name | Repository Name |
| rep_password | Repository Password |
| rep_user | Repository Username |
| target_filename | Target Filename |

 **Note:** It is also possible to use obfuscated passwords with Encr a command line tool for encrypting strings for storage or use by PDI.

The following is an example command-line entry to execute a complete command-line call for the export in addition to checking for errors:

```

@echo off
ECHO This an example of a batch file calling the repository_export.kjb

cd C:\Pentaho\pdi-ee-<ph conref="../reuse_files/
reference_reusable.xml#reference_instaview_view_panel/PDIvernum3"/>-GA\data-
integration

call kitchen.bat /file:C:\Pentaho_samples\repository\repository_export.kjb "/
param:rep_name=PDI2000"
  "/param:rep_user=admin" "/param:rep_password=password" "/param:rep_folder=/public/
dev"
  "/param:target_filename=C:\Pentaho_samples\repository\export\dev.xml"

if errorlevel 1 goto error
echo Export finished successfull.
goto finished

:error
echo ERROR: An error occured during repository export.
:finished
REM Allow the user to read the message when testing, so having a pause
pause

```

Unable to Get List of Repositories Exception

When you are working with a repository and trying to execute a job or transformation remotely on a Carte server, the following error message often appears:

```

There was an error posting the transformation on the remote server:
org.pentaho.di.core.exception.KettleException:
  Unable to get a list of repositories to locate repository 'repo'

```

Executing Jobs and Transformations from the Repository on the Carte Server

To execute a job or transformation remotely on a Carte server, you first need to copy the local `repositories.xml` from the user's `.kettle` directory to the Carte server's `$HOME/.kettle` directory. The Carte service also looks for the `repositories.xml` file in the directory from which Carte was started.

For more information about locating or changing the `.kettle` home directory, see [Changing the Pentaho Data Integration Home Directory Location \(.kettle folder\)](#).

Database Locks When Reading and Updating From A Single Table

If you create read and updated steps to or from a single table within a transformation you will likely experience database locking or slowed processing speeds.

For example, if you have a step which reads from a row within a table--a *Table Input* step--and need to update the step (with the *Update* step) this could cause locking issues.

 **Note:** This is known to often cause difficulty with MS SQL databases in particular.

Reading and Updating Table Rows Within a Transformation

Reading rows and updating rows on a table, within a single transformation, can cause the database to stop updating, referred to as locking, or slow down processing speeds.

Reading rows and updating rows in the same transformation on the same table should be avoided when possible as it is often causes these issues.

A general solution compatible with all databases is to duplicate the table to be read/updated, then create separate read/update steps. Arrange the steps to be executed sequentially within the transformation, each on a different, yet identical, version of the same table.

Adjusting database row locking parameters or mechanisms will also address this issue.

Force PDI to use DATE instead of TIMESTAMP in Parameterized SQL Queries

If your query optimizer is incorrectly using the predicate TIMESTAMP, it is likely because the JDBC driver/database normally converts the data type from a TIMESTAMP to a DATE. In special circumstances this casting prevents the query optimizer of the database not to use the correct index.

Use a Select Values step and set the Precision to 1 and Value to DATE. This forces the parameter to set as a DATE instead of a TIMESTAMP.

For example, if Oracle says it cannot use the index, and generates an error message that states:

```
The predicate DATE used at line ID 1 of the execution plan contains an implicit
data type conversion on indexed column DATE. This implicit data type conversion
prevents
the optimizer from selecting indices on table A.
```

After changing the Precision to 1, setting the Value as a DATE, the index can be used correctly.

PDI Does Not Recognize Changes Made To a Table

If PDI does not recognize changes you made to a table, you need to clear the cache of database-related meta information (field names and their types in each used database table). PDI has this cache to increase processing speed.

If you edit the table layout outside of Spoon, field changes, deletions or additions are not known to PDI. Clearing the cache addresses this issue.

To clear the database-related meta information cache from within Spoon:

Select the connection and then Tools > Database > Clear Cache. Or, Database connections > Clear complete DB cache.

Using ODBC

Although ODBC can be used to connect to a JDBC compliant database, Pentaho does not recommend using it and it is not supported. For details, this article explains "Why you should avoid ODBC." <http://wiki.pentaho.com/pages/viewpage.action?pageId=14850644>.

Sqoop Import into Hive Fails

If executing a Sqoop import into Hive fails to execute on a remote installation, the local Hive installation configuration does not match the Hadoop cluster connection information used to perform the Sqoop job.

Verify the Hadoop connection information used by the local Hive installation is configured the same as the Sqoop job entry.