

Pentaho Data Integration Administrator's Guide



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Introduction

This guide contains instructions for configuring and managing a production or development Pentaho Data Integration (PDI) server. **Installation is not covered here**; for installation procedures, refer to the *Pentaho Data Integration Installation Guide* instead.

Adding a JDBC Driver

Before you can connect to a data source in any Pentaho server or client tool, you must first install the appropriate database driver. Your database administrator, Chief Intelligence Officer, or IT manager should be able to provide you with the proper driver JAR. If not, you can download a JDBC driver JAR file from your database vendor or driver developer's Web site. Once you have the JAR, follow the instructions below to copy it to the driver directories for all of the Business Analytics components that need to connect to this data source. See the *Compatibility Matrix: Supported Components* in any of the Installation guide for current version numbers.



Note: Microsoft SQL Server users frequently use an alternative, non-vendor-supported driver called JTDS. If you are adding an MSSQL data source, ensure that you are installing the correct driver.

Backing up old drivers

You must also ensure that there are no other versions of the same vendor's JDBC driver installed in these directories. If there are, you may have to back them up and remove them to avoid confusion and potential class loading problems. This is of particular concern when you are installing a driver JAR for a data source that is the same database type as your Pentaho solution repository. If you have any doubts as to how to proceed, contact your Pentaho support representative for guidance.

Installing JDBC drivers

Copy the driver JAR file to the following directories, depending on which servers and client tools you are using (Dashboard Designer, ad hoc reporting, and Analyzer are all part of the BA Server):



Note: For the DI Server: before copying a new JDBC driver, ensure that there is not a different version of the same JAR in the destination directory. If there is, you must remove the old JAR to avoid version conflicts.

- BA Server: /pentaho/server/biserver-ee/tomcat/lib/
- Enterprise Console: /pentaho/server/enterprise-console/jdbc/
- Data Integration Server: /pentaho/server/data-integration-server/tomcat/webapps/pentaho-di/WEB-INF/lib/
- Data Integration client: /pentaho/design-tools/data-integration/libext/JDBC/
- Report Designer: /pentaho/design-tools/report-designer/lib/jdbc/
- Schema Workbench: /pentaho/design-tools/schema-workbench/drivers/
- Aggregation Designer: /pentaho/design-tools/agg-designer/drivers/
- Metadata Editor: /pentaho/design-tools/metadata-editor/libext/JDBC/



Note: To establish a data source in the Pentaho Enterprise Console, you must install the driver in both the Enterprise Console and the BA Server or Data Integration Server. If you are just adding a data source through the Pentaho User Console, you do not need to install the driver to Enterprise Console.

Restarting

Once the driver JAR is in place, you must restart the server or client tool that you added it to.

Connecting to a Microsoft SQL Server using Integrated or Windows Authentication

The JDBC driver supports Type 2 integrated authentication on Windows operating systems through the **integratedSecurity** connection string property. To use integrated authentication, copy the **sqljdbc_auth.dll** file to all the directories to which you copied the JDBC files.

The sqljdbc_auth.dll files are installed in the following location:

<installation directory>\sqljdbc_<version>\<language>\auth\



Note: Use the **sqljdbc_auth.dll** file, in the x86 folder, if you are running a 32-bit Java Virtual Machine (JVM) even if the operating system is version x64. Use the **sqljdbc_auth.dll** file in the x64 folder, if you are running a 64-bit JVM on a x64 processor. Use the **sqljdbc_auth.dll** file in the IA64 folder, you are running a 64-bit JVM on an Itanium processor.

PDI Functions in the Pentaho Enterprise Console

The PDI features of the Pentaho Enterprise Console allow you to monitor all activity on a Data Integration server remotely. You can also register specific jobs and transformations to monitor for more detailed information such as performance trends, execution history, and error logs.



Important: Before you can monitor jobs and transformations, you must first configure logging and monitoring features in Pentaho Data Integration. See *How to Enable Logging* on page 34 for details.

To start viewing jobs and transformations, you must perform at least one of the following tasks:

- Configure the connection to the Data Integration Server you want to monitor
- · Register transformations and jobs specific transformations and jobs you want to monitor in detail

Connecting to the Data Integration Server

You must register your Data Integration server to link it to the Pentaho Enterprise Console. After registration you can monitor activity associated with jobs and transformations being processed by the Data Integration server from the PDI dashboard in the Pentaho Enterprise Console.

To register your Data Integration server:

- 1. Make sure your Data Integration server is up and running.
- 2. In the Pentaho Enterprise Console home page, click Pentaho Data Integration.
- 3. Click to open the Carte Configuration dialog box.
- **4.** In the **Carte Configuration** dialog box, enter the Data Integration server URL, (for example, http://localhost:9080/pentaho-di/), the server user name, and password.

Note: You can still configure the Pentaho Enterprise Console to connect to a basic Carte server using the

- appropriate URL; (for example, http://localhost:80/kettle/).
- 5. Click OK to complete the registration. A message appears if the connection to the Data Integration server is successful. If you see an error message, check to make sure your Data Integration server is running and that your access credentials are correct.

Monitoring Current Activity and Alerts

Once your Data Integration or Carte server is running and you have registered jobs and transformations, the **Current Activity** chart on the PDI dashboard displays the total number of jobs and transformations that are waiting, running, or paused on a configured server. Also displayed is a list of alerts associated with registered jobs and transformations. Alerts help you determine if a job or transformation is taking too long to run, has completed too quickly, or has logged errors.

Click **Refresh** to update the dashboard. Click in the **History** list box to view performance history (All History) associated with registered jobs and transformations.

Registering PDI Jobs and Transformations

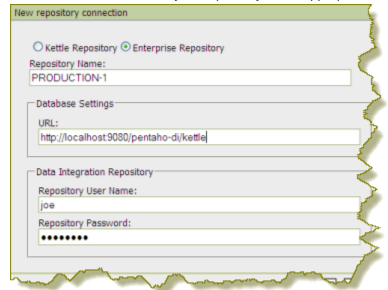
The Pentaho Enterprise Console allows you to register jobs and transformations contained in an enterprise or database repository. Registering a job or transformation allows you to analyze additional related information such as the log history and performance trends.

Registering Transformations and Jobs from the Pentaho Enterprise Repository

To register jobs and transformations stored in a database repository, you must connect to the repository by defining a database connection.

- 1. Make sure your Data Integration server is running.
- 2. In the Pentaho Enterprise Console, click the Pentaho Data Integration tab.

- Click (Registration) to view the Register Jobs and Transformations page.
- **4.** In the **Register Jobs and Transformations** page, click the plus sign (+) next to **Repository**. The **New Repository Connection** dialog box appears.
- 5. Enter the information about your repository in the appropriate fields and click OK.





Note: No fields in the **New Repository Connection** dialog box are allowed to be blank and your port number must be valid.

6. Select the new repository and click Browse.

When you connect to your database repository successfully, a list of all jobs and transformations in the repository appears.

7. Select the jobs and transformations you want to monitor and click **Register**.



Note: Use CTRL+ CLICK to select multiple jobs and transformations.

The jobs and transformations you selected appear in the **Registered** list box. Previously registered jobs and transformations are not displayed.

Registering Transformations and Jobs from a Database Repository

To register jobs and transformations stored in a classic Kettle database repository, you must connect to the repository by defining a database connection.



Caution: To avoid database connection errors, be sure you have accurate database connection details. Depending on the database vendor, incorrect entries associated with database connections result in error messages that may not identify issues clearly.

- 1. Make sure your repository is running.
- 2. In the Pentaho Enterprise Console, click the Pentaho Data Integration tab.
- 3. Click (Registration) to view the **Register Jobs and Transformations** page.
- **4.** In the **Register Jobs and Transformations** page, click the plus sign (+) next to **Repository**. The **New Repository Connection** dialog box appears.
- 5. Click the Kettle Repository radio button.
- 6. Enter the information about your database in the appropriate fields and click OK.

Note: No fields in the **New Repository Connection** dialog box are allowed to be blank and your port number must be valid.

7. Select the new repository and click **Browse**.

When you connect to your database repository successfully, a list of all jobs and transformations in the database repository appears.

8. Select the jobs and transformations you want to monitor and click **Register**.



Note: Use CTRL+ CLICK to select multiple jobs and transformations.

The jobs and transformations you selected appear in the **Registered** list box.

Registering Transformations and Jobs from a File System

To register and view jobs and transformations that are stored in a file system, you must browse for the files that contain them.

- 1. In the Pentaho Enterprise Console, click the **Pentaho Data Integration** tab.
- 2. Click (Registration) to view the **Register Jobs and Transformations** page.
- 3. In the **File** text box type the path name to the file that contains the job or transformation or click **Browse** to locate the file.
- Click Register
 The jobs and transformations you selected appear in the Registered list box.

Monitoring Jobs and Transformations

You can monitor the status of all PDI-related jobs and transformations from the Pentaho Enterprise Console. In

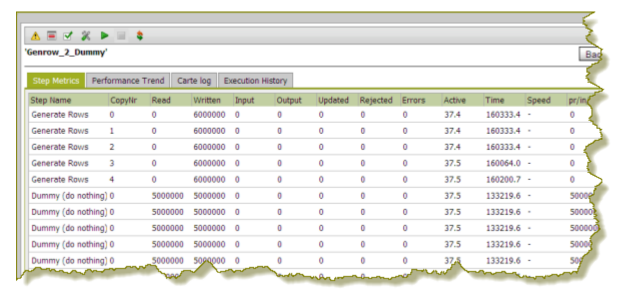
the console, click the PDI menu item then click (Monitoring Status) to display all jobs and transformations that are currently running on the Carte server and those which are registered. You will see all registered jobs and transformations and all jobs and transformations that have run on Carte since it was last restarted. Registered jobs and transformations that are registered but which have not been run on Carte since it was last restarted, display a status of "unpublished." Also displayed are runtime thresholds (Alert Min and Max), if specified.

From this page you can start running pause , and stop running jobs and transformations that have been sent to the server since it was last restarted. Click (Refresh) to refresh the list of jobs and transformations as needed.

Monitoring Performance Trends for Jobs and Transformations

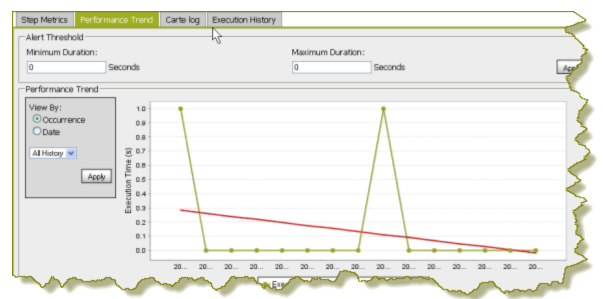
The job and transformation details page associated with the PDI feature of the Pentaho Enterprise Console allows you, among other things, to look a performance trends for a specific job or transformation, to set up alert thresholds, and render results by occurrence or date. In addition, you can view the job or transformation log file (if running on the Data Integration server or Carte) and the step metrics (if running on the Data Integration server or Carte) associated with a specific job or transformation.

To display the job and transformation details page, click the PDI tab in the console, then click (Monitoring Status) to open the Monitor Status page. Double-click on a specific job and transformation to display the activity details page. The information available on the details page depends on the settings you configured in the Transformation Settings dialog box in Spoon. See the *Pentaho Data Integration User Guide* for details.



Step Metrics displays metrics at a step level associated with how many rows each step has processed (read, written, input, output.)

The **Performance Trend** chart displays the performance of a job or transformation over time. Performance history is displayed for registered jobs and transformations that are configured with database logging exclusively.



Note: The Performance Trend is viewable only if you configured the transformation to log to a database in Spoon. See the Pentaho Data Integration User Guide for details.

You can configure an Alert Threshold by editing the runtime durations in number of seconds. Click Apply to have changes take effect. A line appears on the performance chart that displays the minimum and maximum durations. These values are also used on the status page to display warning messages when applicable. The Performance Trend chart can be adjusted to render results by date or by occurrence. For each of these chart types, a filter can be applied to limit the results. Click **Apply** to have changes take effect.

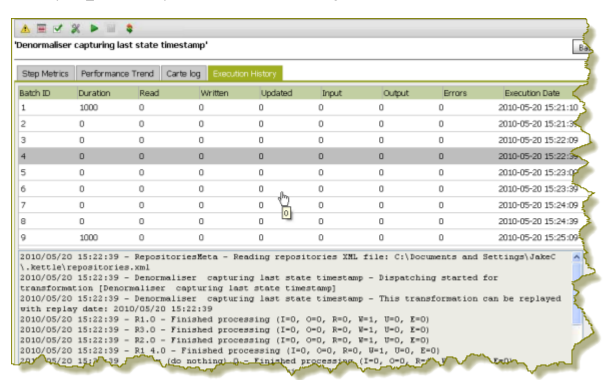
Carte Log displays all relevant logging information associated with the execution of the transformation.

```
Step Metrics Performance Trend Carte log
                                     Execution History
2010/05/20 15:28:09 - Denormaliser capturing last state timestamp - Dispatching started for transformatic
[Denormaliser capturing last state timestamp]
2010/05/20 15:28:09 - Denormaliser capturing last state timestamp - This transformation can be replaye
with replay date: 2010/05/20 15:28:09
2010/05/20 15:28:09 - R1.0 - Finished processing (I=0, C=0, R=0, W=1, U=0, E=0)
2010/05/20 15:28:09 - R2.0 - Finished processing (I=0, 0=0, R=0, W=1, U=0, E=0)
2010/05/20 15:28:09 - R3.0 - Finished processing (I=0, O=0, R=0, W=1, U=0, E=0)
2010/05/20 15:28:09 - R1 4.0 - Finished processing (I=0, O=0, R=0, W=1, U=0, E=0)
2010/05/20 15:28:09 - Dummy (do nothing).0 - Finished processing (I=0, C=0, R=4, W=4, U=0, E=0)
2010/05/20 15:28:09 - Sort rows.0 - Finished processing (I=0, O=0, R=4, W=4, U=0, E=0)
2010/05/20 15:28:09 - Row denormaliser.O - Finished processing (I=0, O=0, R=4, W=4, U=0, E=0)
2010/05/20 15:28:09 - id.0 - Finished processing (I=0, O=0, R=4, W=4, U=0, E=0)
2010/05/20 15:28:09 - Calculator.O - Finished processing (I=0, O=0, R=4, W=4, U=0, Σ=0)
2010/05/20 15:28:09 - Group by.0 - Finished processing (I=0, O=0, R=4, W=2, U=0, E=0)
2010/05/20 15:28:09 - Remove group.0 - Finished processing (I=0, O=0, R=2, W=2, U=0, E=0)
```

Execution History allows you to view log information from previous executions. This is particularly helpful when you are troubleshooting an error. In the image below, the transformation has run multiple times. The user has selected to display details about the fourth time the transformation ran.



Note: Execution History is viewable only if you configured the transformation to log to a database in Spoon (LOG_FIELD table). See the Pentaho Data Integration User Guide for details.



Installing or Updating an Enterprise Edition Key

You must install Pentaho Enterprise Edition keys associated with products for which you have purchased licenses. The keys you install determine the layout and capabilities of the Pentaho Enterprise Console, and the functionality of the BA Server and DI Server. Follow the instructions below to install an Enterprise Edition key through the Pentaho Enterprise Console for the first time, or to update an expired or expiring key. If you would prefer to use a command line tool instead, see *Working From the Command Line Interface* on page 12.



Note: If your Pentaho Enterprise Console server is running on a different machine than your BA or DI Server, you must use the command line tool to install and update license files; you will not be able to use the Pentaho Enterprise Console for this task.



Note: License installation is a user-specific operation. You must install licenses from the user accounts that will start all affected Pentaho software. If your BA or DI Server starts automatically at boot time, you must install licenses under the user account that is responsible for system services. There is no harm in installing the licenses under multiple local user accounts, if necessary.

- 1. If you have not done so already, log into the Pentaho Enterprise Console by opening a Web browser and navigating to http://server-hostname:8088, changing server-hostname to the hostname or IP address of your BA or DI server.
- 2. Click the + (plus) button in the upper right corner of the Subscriptions section.

An Install License dialog box will appear.

3. Click Browse, then navigate to the location you saved your LIC files to, then click Open.

LIC files for each of your supported Pentaho products were emailed to you along with your Pentaho Welcome Kit. If you did not receive this email, or if you have lost these files, contact your Pentaho support representative. If you do not yet have a support representative, contact the Pentaho salesperson you were working with.



Note: Do not open your LIC files with a text editor; they are binary files, and will become corrupt if they are saved as ASCII.

4. Click OK.

The Setup page changes according to the LIC file you installed.

You can now configure your licensed products through the Pentaho Enterprise Console.

Working From the Command Line Interface

Though the Pentaho Enterprise Console is the quickest, easiest, and most comprehensive way to manage PDI and/ or the BA Server, some Pentaho customers may be in environments where it is difficult or impossible to deploy or use the console. See the alternative instructions for command line interface (CLI) license registration for step-by-step instructions.

Installing an Enterprise Edition Key on Windows (CLI)

To install a Pentaho Enterprise Edition Key from the command line interface, follow the below instructions.



Note: Do not open your LIC files with a text editor; they are binary files, and will become corrupt if they are saved as ASCII.

- 1. Navigate to the \pentaho\server\enterprise-console\license-installer\ directory, or the \license-installer\ directory that was part of the archive package you downloaded.
- 2. Run the install_license.bat script with the install switch and the location and name of your license file as a parameter.

```
install_license.bat install "C:\Users\pgibbons\Downloads\Pentaho BA Platform
Enterprise Edition.lic"
```

Upon completing this task, you should see a message that says, "The license has been successfully processed. Thank you."

Installing an Enterprise Edition Key on Linux (CLI)

To install a Pentaho Enterprise Edition Key from the command line interface, follow the below instructions.



Note: Do not open your LIC files with a text editor; they are binary files, and will become corrupt if they are saved as ASCII.

- 1. Navigate to the /pentaho/server/enterprise-console/license-installer/ directory, or the / license-installer/ directory that was part of the archive package you downloaded.
- 2. Run the install_license.sh script with the install switch and the location and name of your license file as a parameter. You can specify multiple files, separated by spaces, if you have more than one license key to install.



Note: Be sure to use backslashes to escape any spaces in the path or file name.

```
install license.sh install /home/pgibbons/downloads/Pentaho\ BI\ Platform\
Enterprise\ Edition.lic
```

Upon completing this task, you should see a message that says, "The license has been successfully processed. Thank

The information in this section explains how to configure users, roles, and other permissions settings for your PDI enterprise repository.

Changing the Admin Credentials for the Pentaho Enterprise Console

The default user name and password for the Pentaho Enterprise Console are **admin** and **password**, respectively. You must change these credentials if you are deploying the BA Server to a production environment. Follow the instructions below to change the credentials:

1. Stop the Pentaho Enterprise Console.

```
/pentaho/server/enterprise-console/stop-pec.sh
```

- **2.** Open a terminal or command prompt window and navigate to the /pentaho/server/enterprise-console/directory.
- 3. Execute the **pec-passwd** script with two parameters: the Enterprise Console username and the new password you want to set.

This script will make some configuration changes for you, and output an obfuscated password hash to the terminal.

```
./pec-passwd.sh admin newpass
```

- **4.** Copy the hash output to the clipboard, text buffer, or to a temporary text file.
- **5.** Edit the /pentaho/server/enterprise-console/resource/config/login.properties file with a text editor.
- Replace the existing hash string with the new one, leaving all other information in the file intact.

```
\verb|admin: OBF: \verb|luo91vn61ymf1yt41v1p1ym71v2p1yti1y1z1vnw1unp|, \verb|server-admin|| is trator, \verb|content-admin|| is trator, \verb|admin|| admin||
```

7. Save and close the file, and restart Enterprise Console.

The Pentaho Enterprise Console password is now changed.

Managing Users and Roles in the Pentaho Enterprise Repository

Pentaho Data Integration comes with a default security provider. If you don't have an existing authentication provider such as LDAP or MSAD, you can use Pentaho Security to define users and roles.

The point-and-click user interface for users and roles in the Pentaho Enterprise Repository similar to the one in the Pentaho Enterprise Console. The users and roles radio buttons allow you to switch between user and role settings. You can add, delete, and edit users and roles from this page.



Adding Users

You must be logged into the Enterprise Repository as an administrative user.

To add users in the Enterprise Repository, follow the directions below.

- In Spoon, go to Tools -> Repository -> Explore.
 The Repository Explorer opens.
- 2. Click the Security tab.



Note: The **Users** radio button is selected by default.

- 3. Next to Available, click (a) (Add). The Add User dialog box appears.
- 4. Enter the User Name and Password associated with your new user account in the appropriate fields.



Note: An entry in the **Description** field is optional.

5. If you have available roles that can be assigned to the new user, under **Member**, select a role and click • (Add).



The role you assigned to the user appears in the right pane under **Assigned**.

6. Click **OK** to save your new user account and exit the Add Users dialog box.

The name of the user you added appears in the list of Available users.

Editing User Information

You must be logged into the Enterprise Repository as an administrative user.

Follow the instructions below to edit a user account.

- In Spoon, go to Tools -> Repository -> Explore.
 The Repository Explorer opens.
- 2. Click the Security tab.



Note: The Users radio button is selected by default.

- 3. Select the user whose details you want to edit from the list of available users.
- 4. Click (Edit)

The **Edit User** dialog box appears.

- **5.** Make the appropriate changes to the user information.
- 6. Click **OK** to save changes and exit the Edit User dialog box.

Deleting Users

You must be logged into the Enterprise Repository as an administrative user. Refer to *Best Practices for Deleting Users* and *Roles in the Pentaho Enterprise Repository* before you delete a user or role.

- In Spoon, go to Tools -> Repository -> Explore.
 The Repository Explorer opens.
- 2. Click the Security tab.
- 3. Select the user you want to delete from the list of available users.
- 4. Next to Users, click

 (Remove).

 A confirmation message appears.
- 5. Click Yes to delete the user.

The specified user account is deleted.

Best Practices for Deleting Users and Roles in the Pentaho Enterprise Repository

If a user or role is deleted in the Pentaho Enterprise Repository, (currently used by Pentaho Data Integration), content that refers to the deleted user (either by way of owning the content or having an ACL that mentions the user or role) is left unchanged; therefore, it is possible that you may create a new user or role, at a later date, using an identical name. In this scenario, content ownership and access control entries referring to the deleted user or role now apply to the new user or role.

To avoid this problem, Pentaho recommends that you disable a user or role instead of deleting it. This prevents a user or role with an identical name from ever being created again. The departmental solution (also referred to as Hibernate or the Pentaho Security back-end), does not have disable functionality. For this back-end, Pentaho recommends that you use the following alternatives rather than deleting the user or role:

| IF | THEN | |
|-----------------------------|--|--|
| You are dealing with a role | Unassign all current members associated with the role | |
| | Reset the password to a password that is so cryptic that it is impossible to guess and is unknown to any users | |

Adding Roles

You must be logged into the Enterprise Repository as an administrative user.

To add roles in the Enterprise Repository, follow the directions below:

- In Spoon, go to Tools -> Repository -> Explore.
 The Repository Explorer opens.
- 2. Click the Security tab.
- Click the Roles radio button. The list of available roles appear.
- Click ((Add)

The **Add Role** dialog box appears.

5. Enter the **Role Name** in the appropriate field.



Note: An entry in the **Description** field is optional.

 If you have users to assign to the new role, select them (using the <SHIFT> or <CTRL> keys) from the list of available users and click → (Add).

The user(s) assigned to your new role appear in the right pane.

7. Click **OK** to save your entries and exit the Add Role dialog box.

The specified role is created and is ready to be assigned to user accounts.

Editing Roles

You must be logged into the Enterprise Repository as an administrative user.

To edit roles in the Enterprise Repository, follow the directions below.

In Spoon, go to Tools -> Repository -> Explore.
 The Repository Explorer opens.

- 2. Click the Security tab.
- Click the Roles radio button. The list of available roles appear.
- 4. Select the role you want to edit and click (Edit) The Edit Role dialog box appears.
- 5. Make the appropriate changes.
- 6. Click OK to save your changes and exit the Edit Role dialog box.

Deleting Roles

You must be logged into the Enterprise Repository as an administrative user. Refer to *Best Practices for Deleting Users* and *Roles in the Pentaho Enterprise Repository* before you delete a user or role.

Follow the instructions below to delete a role:

- In Spoon, go to Tools -> Repository -> Explore.
 The Repository Explorer opens.
- 2. Click the Security tab.
- 3. Select the role you want to delete from the list of available roles.
- **4.** Click **□** (**Remove**). A confirmation message appears.
- 5. Click Yes to delete the role.

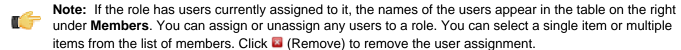
The specified role is deleted.

Assigning Users to Roles

You must be logged into the Enterprise Repository as an administrative user.

You can assign users to roles, (and vice-versa), when you add a new user or role; however, you can also assign users to roles as a separate task.

- In Spoon, go to Tools -> Repository -> Explore.
 The Repository Explorer opens.
- 2. Click the Security tab.
- Click the Roles radio button. The list of available roles appear.
- 4. Select the role to which you want to assign one or more users.



5. Next to Members, click (a) (Add).

The Add User to Role dialog box appears.

- 6. Select the user (or users) you want assigned to the role and click → (Add). The user(s) assigned to the role appear in the right pane.
- 7. Click **OK** to save your entries and to exit the Add User to Role dialog box.

The specified users are now assigned to the specified role.

Making Changes to the Admin Role

The assigning of task-related permissions, (Read, Create, and Administrate), associated with the Admin role in the Pentaho Enterprise Repository cannot be edited in the user interface. The Admin role is the only role that is assigned the *Administrate* permission; the Administrate permission controls user access to the Security tab.

Deleting the Admin role prevents *all users* from accessing the Security tab, unless another role is assigned the Administrate permission. Below are the scenarios that require a non-UI configuration change:

- You want to delete the Admin role
- You want to unassign the Administrate permission from the Admin role

You want to setup LDAP

Follow the instructions below to change the Admin role:

- 1. Shut down the Data Integration server.
- Open the repository.spring.xml file located at \pentaho\server\data-integration-server\pentahosolutions\system\.
- 3. Locate the element with an ID of immutableRoleBindingMap.
- **4.** Replace the entire node with the XML shown below. Make sure you change **yourAdminRole** to the role that will have **Administrate** permission.

5. Restart the Data Integration server.

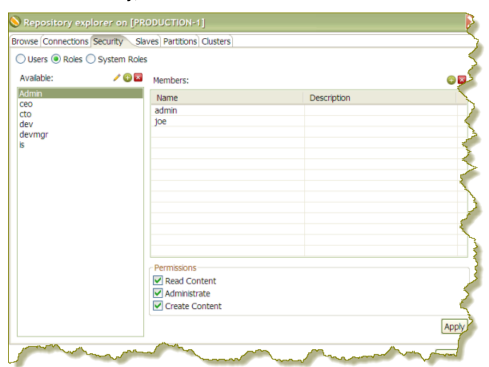
The Admin role is changed according to your requirements.

Assigning Permissions in the Pentaho Enterprise Repository

You must be logged into the Enterprise Repository as an administrative user.

There are "action based" permissions associated with the roles. Roles help you define what users or members of a group have the permission to do. You can create roles that restrict users to reading content exclusively. You can create administrative groups who are allowed to administer security and create new content.

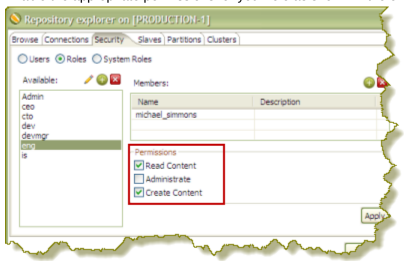
In the example below, user "joe" has an "admin" role. As such, Joe's permissions allow him to **Read Content**, **Administer Security**, and **Create Content**.



To assign permissions in the Enterprise Repository, follow the instructions below.

In Spoon, go to Tools -> Repository -> Explore.
 The Repository Explorer opens.

- 2. Click the Security tab.
- 3. Click the Roles radio button. The list of available roles appear.
- **4.** Select the role to which you want to assign permissions.
- **5.** Enable the appropriate permissions for your role as shown in the example below.



6. Click Apply.

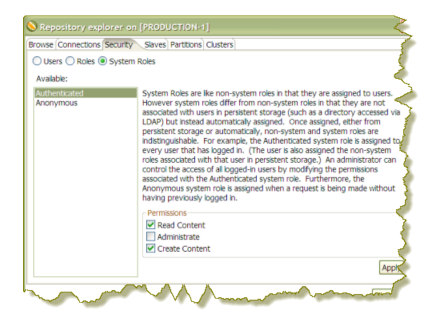
The permissions you enabled for the role will take effect the next time the specified user(s) log into the Pentaho Enterprise Console.

Permissions Settings

| Permission | Effect |
|----------------|--|
| Read Content | Allows a user or role to examine contents (for example, transformations, jobs, and database connections) in the repository |
| Administrate | Assigns all permissions to the specified user or role |
| Create Content | Allows a user or role to create content in the repository |

Enabling System Role Permissions in the Pentaho Enterprise Repository

When users log into the Pentaho Enterprise Repository, they are automatically assigned the Authenticated system role in addition to the role you assigned to them. Pentaho requires the Authenticated system role for users to log into the Pentaho Enterprise Repository; this includes Admin users. By default, the Authenticated system role provide Read Content and Create Content permissions to all users who are logged in. You can change these permissions as needed.





Note: Important! The Anonymous system role is not being used at this time.

Follow the steps below to change permissions for the Authenticated system role.

- 1. In Spoon, go to Tools -> Repository -> Explore. The Repository Explorer opens
- Click the Security tab.
- 3. Click the System Roles radio button. The list of available system roles appear.



Note: The Anonymous role is not functional.

- Select the Authenticated role from the list of available roles.
- **5.** Under **Permissions**, enable the appropriate *permissions* for this role.
- Click Apply to save your changes.

The specified permissions are enabled for the Authenticated system role.

Configuring the DI Server for LDAP Authentication

Your directory server must be available in order to perform this procedure.

Follow the instructions below to configure your DI Server to authenticate against an LDAP service.



Note: Important! LDAP-related configuration options in the Pentaho Enterprise Console are strictly for BA Server support and cannot be used to manage LDAP for the Pentaho Data Integration server.

- Stop the DI Server.
- 2. Edit the /pentaho-solutions/system/pentaho-spring-beans.xml file and replace hibernate with Idap in both lines.

```
<import resource="applicationContext-spring-security-hibernate.xml" />
<import resource="applicationContext-pentaho-security-hibernate.xml" />
```

- 3. Save and close the file, then edit the following files in the /pentaho/server/biserver-ee/pentahosolutions/system/ directory and change all instances of the Admin and Authenticated role values to match the appropriate roles in your LDAP configuration:
 - pentaho.xml
 - repository.spring.xml
 - applicationContext-spring-security.xml

You are now running the Pentaho Data Integration Server in LDAP mode, though you will need to consult *LDAP Properties* on page 21 for more information on LDAP and MSAD configuration settings.

LDAP Properties

You can configure LDAP values by editing the /pentaho-solutions/system/applicationContext-security-ldap.properties file in your BA Server or DI Server directory, or through the Pentaho Enterprise Console for the BA Server (the LDAP options in PEC apply only to the BA Server, not the DI Server).

Connection Information (Context)

These entries define connections involving LDAP users (typically administrators) that can execute directory searches.

| LDAP Property | Purpose | Example | |
|---------------------------|--|--|--------|
| contextSource.providerUrl | LDAP connection URL | contextSource.providerUrl=Idap:// holly:389/DC=Valyant,DC=local | |
| contextSource.userDn | Distinguished name of a user with read access to directory | contextSource.userDn=CN=Administrat | tor,CN |
| contextSource.password | Password for the specified user | contextSource.password=secret | |

Users

These options control how the LDAP server is searched for usernames that are entered in the Pentaho login dialog box.



Note: The **{0}** token will be replaced by the username from the login dialogue.



Note: The example above defines **DC=Valyant,DC=local** in **contextSource.providerURL**. Given that definition, you would not need to repeat that in **userSearch.searchBase** below because it will be appended automatically to the defined value here.

| LDAP Property | Purpose | Example | |
|-------------------------|---|-------------------------------------|-----|
| userSearch.searchBase | Base (by username) for user searches | userSearch.searchBase=CN=Users | |
| userSearch.searchFilter | Filter (by username) for user searches. The attribute you specify here must contain the value that you want your users to log into Pentaho with. Active Directory usernames are represented by sAMAccountName ; full names are represented by displayName . | userSearch.searchFilter=(sAMAccount | \am |

Populator

The populator matches fully distinguished user names from **userSearch** to distinguished role names for roles those users belong to.



Note: The {0} token will be replaced with the user DN found during a user search; the {1} token is replaced with the username entered in the login screen.

| LDAP Property | Purpose | Example |
|------------------------------|--|------------------------------------|
| populator.convertToUpperCase | Indicates whether or not retrieved role names are converted to uppercase | populator.convertToUpperCase=false |
| populator.groupRoleAttribute | The attribute to get role names from | populator.groupRoleAttribute=cn |

| LDAP Property | Purpose | Example |
|-----------------------------|---|---------------------------------------|
| populator.groupSearchBase | Base (by user DN or username) for role searches. | populator.groupSearchBase=ou=Pentah |
| populator.groupSearchFilter | The special nested group filter for Active Directory is shown in the example; this will not work with non-MSAD directory servers. | populator.groupSearchFilter=(memberof |
| populator.rolePrefix | A prefix to add to the beginning of the role name found in the group role attribute; the value can be an empty string. | populator.rolePrefix= |
| populator.searchSubtree | Indicates whether or not the search must include the current object and all children. If set to false , the search must include the current object only. | populator.searchSubtree=true |

All Authorites Search

These entries populate the BI Platform Access Control List (ACL) roles. These should be similar or identical to the Populator entries.

| LDAP Property | Purpose | Example | |
|------------------------------------|--|---|--------|
| allAuthoritiesSearch.roleAttribute | The attribute used for role values | allAuthoritiesSearch.roleAttribute=cn | |
| allAuthoritiesSearch.searchBase | Base for "all roles" searches | allAuthoritiesSearch.searchBase=ou=P | entah |
| allAuthoritiesSearch.searchFilter | Filter for "all roles" searches. Active Directory requires that the objectClass value be set to group. | allAuthoritiesSearch.searchFilter=(obje | ctClas |

All user name search

These entries populate the BI Platform ACL users.

| LDAP Property | Purpose | Example | |
|--------------------------------------|-------------------------------------|--------------------------------------|--------|
| allUsernamesSearch.usernameAttribute | eThe attribute used for user values | allUsernamesSearch.usernameAttribut | e=sAN |
| allUsernamesSearch.searchBase | Base for "all users" searches | allUsernamesSearch.searchBase=CN= | users |
| allUsernamesSearch.searchFilter | Filter for "all users" searches | allUsernamesSearch.searchFilter=obje | ctClas |

Clustering

You can set up Carte to operate as a standalone execution engine for a job or transformation. Within Spoon, you can define one or more Carte servers and send jobs and transformations to them on an individual basis. However, in some cases you will want to set up a cluster of Carte servers so that you don't have to manage Carte instance assignments by hand. You may also need to use several servers to improve performance on resource-intensive jobs or transformations. In these scenarios, you will establish a cluster of Carte servers. There are two paradigms for Carte clustering:

A static cluster is a Spoon instance managing Carte slave nodes that have been explicitly defined in the user interface.

A **dynamic cluster** is a single master Carte server with a variable number of available Carte slave node registered with it.

Static clusters are a good choice for smaller environments where you don't have a lot of machines (virtual or real) to use for PDI transformations. Dynamic clusters are more appropriate in environments where transformation performance is extremely important, or there can potentially be multiple concurrent transformation executions. Architecturally, the primary difference between a static and dynamic cluster is whether it's Spoon or Carte doing the load balancing.

Configuring Carte to Be a Static Slave Instance

Follow the directions below to set up static Carte slave servers.



Note: If you already have Carte installed on the target machines, you can skip the initial installation steps.

- Retrieve a pdi-ee-client archive package from the Pentaho Customer Support Portal.
- 2. On each machine that will act as a Carte server (slave), create a /pentaho/design-tools/ directory.
- **3.** Unpack the archive to the /pentaho/design-tools/ directory on each machine. Two directories will be created: **data-integration** and **license-installer**.
- 4. Use the license utility to install the PDI Enterprise Edition license, if applicable.
- **5.** Copy over any required JDBC drivers and PDI plugins from your development instances of PDI to the Carte instances.
- **6.** Run the Carte script with an IP address, hostname, or domain name of this server, and the port number you want it to be available on.

```
./carte.sh 127.0.0.1 8081
```

- 7. If you will be executing content stored in an enterprise repository, copy the **repositories.xml** file from the .kettle directory on your workstation to the same location on your Carte slave.
 - Without this file, the Carte slave will be unable to connect to the enterprise repository to retrieve PDI content.
- **8.** Ensure that the Carte service is running as intended, accessible from your primary PDI development machines, and that it can run your jobs and transformations.
- **9.** To start this slave server every time the operating system boots, create a startup or init script to run Carte at boot time with the same options you tested with.

You now have one or more Carte slave servers that you can delegate job and transformation work to in the Repository Explorer.

See the Pentaho Data Integration User Guide for more information about assigning slaves and configuring clusters.

Configuring a Dynamic Cluster

Follow the procedures below to set up one or more Carte slave servers and a Carte master server to load-balance them.

Configuring Carte as a Master (Load Balancer)

This procedure is only necessary for **dynamic cluster** scenarios in which one Carte server will load-balance multiple slave Carte instances. If you are implementing a static cluster, which is where Carte slaves are individually declared in the PDI user interface, then skip these instructions.

Follow the process below to establish a dynamic Carte load balancer (master server).



Note: You do not have to use Carte as a load balancer; you can use the DI Server instead. If you decide to use the DI Server, you must enable the proxy trusting filter as explained in *Executing Scheduled Jobs on a Remote Carte Server* on page 27, then set up your dynamic Carte slaves and define the DI Server as the master.



Note: If you already have Carte installed on the target machine, you can skip the initial installation steps.

- 1. Retrieve a pdi-ee-client archive package from the Pentaho Customer Support Portal.
- **2.** Create a /pentaho/design-tools/ directory.
- **3.** Unpack the archive to the /pentaho/design-tools/ directory on each machine. Two directories will be created: **data-integration** and **license-installer**.
- 4. Copy over any required JDBC drivers from your development instances of PDI to the Carte instances.
- 5. Create a carte-master-config.xml configuration file using the following example as a basis:



Note: The **<name>** must be unique among all Carte instances in the cluster.

6. Run the Carte script with the carte-slave-config.xml parameter.

```
./carte.sh carte-master-config.xml
```

- 7. Ensure that the Carte service is running as intended.
- **8.** To start this slave server every time the operating system boots, create a startup or init script to run Carte at boot time with the same config file option you specified earlier.

You now have a Carte master to use in a dynamic cluster. You must configure one or more Carte slave servers in order for this to be useful.

See the Pentaho Data Integration User Guide for more information about configuring clusters in Spoon.

Configuring Carte to Be a Dynamic Slave Instance

Follow the directions below to set up static Carte slave servers.



Note: If you already have Carte installed on the target machines, you can skip the initial installation steps.

- 1. Retrieve a pdi-ee-client archive package from the Pentaho Customer Support Portal.
- On each machine that will act as a Carte server (slave), create a /pentaho/design-tools/ directory.
- **3.** Unpack the archive to the /pentaho/design-tools/ directory on each machine.

Two directories will be created: data-integration and license-installer.

- **4.** Copy over any required JDBC drivers and PDI plugins from your development instances of PDI to the Carte instances.
- 5. Create a carte-slave-config.xml configuration file using the following example as a basis:

```
<slave_config>
<!-- the masters node defines one or more load balancing Carte instances that will
manage this slave -->
<masters>
 <slaveserver>
  <name>Master</name>
  <hostname>localhost</hostname>
   <port>9000</port>
<!-- uncomment the next line if you want the DI Server to act as the load balancer
 -->
<!--
         <webAppName>pentaho-di</webAppName> -->
  <username>cluster</username>
   <password>cluster</password>
   <master>Y</master>
  </slaveserver>
 </masters>
<report_to_masters>Y</report_to_masters>
<!-- the slaveserver node contains information about this Carte slave instance -->
 <slaveserver>
  <name>SlaveOne</name>
 <hostname>localhost</hostname>
  <port>9001</port>
  <username>cluster</username>
 <password>cluster</password>
  <master>N</master>
</slaveserver>
</slave_config>
```



Note: The slaveserver **<name>** must be unique among all Carte instances in the cluster.

6. Run the Carte script with the carte-slave-config.xml parameter.

```
./carte.sh carte-slave-config.xml
```

7. If you will be executing content stored in an enterprise repository, copy the **repositories.xml** file from the .kettle directory on your workstation to the same location on your Carte slave.

Without this file, the Carte slave will be unable to connect to the enterprise repository to retrieve PDI content.

- 8. Ensure that the Carte service is running as intended.
- **9.** To start this slave server every time the operating system boots, create a startup or init script to run Carte at boot time with the same config file option you specified earlier.

You now have a Carte slave to use in a dynamic cluster. You must configure a Carte master server or use the DI Server as a load balancer.

See the *Pentaho Data Integration User Guide* for more information about assigning slaves and configuring clusters in Spoon.

Creating a Cluster Schema in Spoon

Clustering allows transformations and transformation steps to be executed in parallel on more than one Carte server. The clustering schema defines which slave servers you want to assign to the cluster and a variety of clustered execution options.

Begin by selecting the **Kettle cluster schemas** node in the Spoon **Explorer View**. Right-click and select **New** to open the **Clustering Schema** dialog box.

| Option | Description |
|-------------|-----------------------------------|
| Schema name | The name of the clustering schema |

| Option | Description |
|-----------------------------|---|
| Port | Specify the port from which to start numbering ports for the slave servers. Each additional clustered step executing on a slave server will consume an additional port. Note: to avoid networking problems, make sure no other networking protocols are in the same range. |
| Sockets buffer size | The internal buffer size to use |
| Sockets flush interval rows | The number of rows after which the internal buffer is sent completely over the network and emptied. |
| Sockets data compressed? | When enabled, all data is compressed using the Gzip compression algorithm to minimize network traffic |
| Dynamic cluster | If checked, a master Carte server will perform load- balancing operations, and you must define the master as a slave server in the feild below. If unchecked, Spoon will act as the load balancer, and you must define the available Carte slaves in the field below. |
| Slave Servers | A list of the servers to be used in the cluster. You must have one master server and any number of slave servers. To add servers to the cluster, click Select slave servers to select from the list of available slave servers. |

Executing Transformations in a Cluster

To run a transformation on a cluster, access the Execute a transformation screen and select Execute clustered.

To run a clustered transformation via a job, access the Transformation job entry details screen and select the Advanced tab, then select Run this transformation in a clustered mode?.

To assign a cluster to an individual transformation step, right-click on the step and select Clusterings from the context menu. This will bring up the cluster schema list. Select a schema, then click **OK**.

When running transformations in a clustered environment, you have the following options:

- Post transformation Splits the transformation and post it to the different master and slave servers
- Prepare execution Runs the initialization phase of the transformation on the master and slave servers
- Prepare execution Runs the initialization phase of the transformation on the master and slave servers
- Start execution Starts the actual execution of the master and slave transformations.
- Show transformations Displays the generated (converted) transformations that will be executed on the cluster

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.
- 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 | |

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

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

Executing Scheduled Jobs on a Remote Carte Server

Follow the instructions below if you need to schedule a job to run on a remote Carte server. Without making these configuration changes, you will be unable to remotely execute scheduled jobs.



Note: This process is also required for using the DI Server as a load balancer in a dynamic Carte cluster.

- 1. Stop the DI Server and remote Carte server.
- 2. Copy the **repositories.xml** file from the .kettle directory on your workstation to the same location on your Carte slave.

Without this file, the Carte slave will be unable to connect to the enterprise repository to retrieve PDI content.

- **3.** Open the /pentaho/server/data-integration-server/tomcat/webapps/pentaho-di/WEB-INF/web.xml file with a text editor.
- 4. Find the Proxy Trusting Filter filter section, and add your Carte server's IP address to the param-value element.

5. Uncomment the proxy trusting filter-mappings between the <!-- begin trust --> and <!-- end trust --> markers.

```
<!-- begin trust -->
<filter-mapping>
  <filter-name>Proxy Trusting Filter</filter-name>
  <url-pattern>/webservices/authorizationPolicy</url-pattern>
</filter-mapping>
<filter-mapping>
  <filter-name>Proxy Trusting Filter</filter-name>
  <url-pattern>/webservices/roleBindingDao</url-pattern>
</filter-mapping>
<filter-mapping>
  <filter-name>Proxy Trusting Filter</filter-name>
  <url-pattern>/webservices/userRoleListService</url-pattern>
</filter-mapping>
<filter-mapping>
  <filter-name>Proxy Trusting Filter</filter-name>
  <url-pattern>/webservices/unifiedRepository</url-pattern>
</filter-mapping>
<filter-mapping>
  <filter-name>Proxy Trusting Filter</filter-name>
  <url-pattern>/webservices/userRoleService</url-pattern>
</filter-mapping>
<filter-mapping>
  <filter-name>Proxy Trusting Filter</filter-name>
  <url-pattern>/webservices/Scheduler</url-pattern>
</filter-mapping>
<filter-mapping>
  <filter-name>Proxy Trusting Filter</filter-name>
  <url-pattern>/webservices/repositorySync</url-pattern>
</filter-mapping>
<!-- end trust -->
```

- 6. Save and close the file, then edit the carte.sh or Carte.bat startup script on the machine that runs your Carte server.
- 7. Add -Dpentaho.repository.client.attemptTrust=true to the java line at the bottom of the file.

```
java $OPT -Dpentaho.repository.client.attemptTrust=true org.pentaho.di.www.Carte "$\{1+\$@\}"
```

- 8. Save and close the file.
- 9. Start your Carte and DI Server

You can now schedule a job to run on a remote Carte instance.

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.

The port numbers below must be available internally on the machine that runs the DI Server. The only exception is SampleData, which is only for evaluation and demonstration purposes and is not necessary for production systems. If you are unable to open these ports, or if you have port collisions with existing services, refer to *How to Change Service Port Numbers* on page 29 for instructions on how to change them.

| Service | Port Number |
|----------------------------|-------------|
| Enterprise Console | 8088 |
| Data Integration Server | 9080 |
| H2 (SampleData) | 9092 |
| Embedded BI Server (Jetty) | 10000 |

How to Change Service Port Numbers

Enterprise Console (Jetty)

Edit the /pentaho/server/enterprise-console/resource/config/console.properties file. The port number entries are in the first section at the top of the file.

```
# Management Server Console's Jetty Server Settings
console.start.port.number=8088
console.stop.port.number=8033
```

DI Server (Tomcat)

Edit the /pentaho/server/data-integration-server/tomcat/conf/server.xml file and change the port numbers in the section shown below.



Note: You may also have to change the SSL and SHUTDOWN ports in this file, depending on your configuration.

Next, follow the directions in *How to Change the DI Server URL* on page 30 to accommodate for the new port number.

Embedded BI Server (Jetty)

This server port is hard-coded in Pentaho Data Integration and cannot be changed. If port 10000 is unavailable, the system will increment by 1 until an available port is found.

You can change the DI Server hostname from localhost to a specific IP address, hostname, or domain name by following the instructions below. This procedure is also a requirement if you are changing the DI Server port number.

- 1. Stop the DI Server through your preferred means.
- 2. Open the /pentaho/server/data-integration-server/tomcat/webapps/pentaho-di/WEB-INF/web.xml file with a text editor.
- 3. Modify the value of the **fully-qualified-server-url** element appropriately.

```
<context-param>
  <param-name>fully-qualified-server-url</param-name>
  <param-value>http://localhost:9080/pentaho-di/</param-value>
</context-param>
```

- 4. Save and close the file.
- 5. Start the DI Server.

The DI Server is now configured to reference itself at the specified URL.

How to Back Up the Enterprise Repository

Follow the instructions below to create a backup of your PDI enterprise repository.



Note: If you've made any changes to the Pentaho Enterprise Console or DI Server Web application configuration, such as changing the port number or base URL, you will have to modify this procedure to include the entire /pentaho/server/ directory.

1. Stop the DI Server.

/pentaho/server/data-integration-server/stop-pentaho.sh

2. Create a backup archive or package of the /pentaho/server/data-integration-server/pentaho-solutions/ directory.

tar -cf pdi_backup.tar /pentaho/server/data-integration-server/pentaho-solutions/

- 3. Copy the backup archive to removable media or an online backup server.
- 4. Start the DI Server.

/pentaho/server/data-integration-server/start-pentaho.sh

Your DI Server's stored content, settings, schedules, and user/role information is now backed up.

To restore from this backup, simply unpack it to the same location, overwriting all files that already exist there.

You can import and export PDI content to and from an enterprise repository by using PDI's built-in functions, explained in the subsections below.



Note: Among other purposes, these procedures are useful for backing up and restoring content in the enterprise repository. However, users, roles, permissions, and schedules will not be included in import/export operations. If you want to back up these things, you should follow the procedure in *How to Back Up the Enterprise Repository* on page 31 instead.

Importing Content Into a Pentaho Enterprise Repository

You must be logged into the Enterprise Repository in Spoon.

Follow the instructions below to import the Enterprise Repository.

- 1. In Spoon, go to Tools -> Repository -> Import Repository.
- 2. Locate the export (XML) file that contains the enterprise repository contents.
- Click Open.The Directory Selection dialog box appears.
- 4. Select the directory in which you want to import the repository.
- 5. Click OK.
- 6. Enter a comment, if applicable.
- **7.** Wait for the import process to complete.
- 8. Click Close.

The full contents of the repository are now in the directory you specified.

Using the Import Script From the Command Line

The import script is a command line utility that pulls content into an enterprise or database repository from two kinds of files: Individual KJB or KTR files, or complete repository export XML files.

You must also declare a rules file that defines certain parameters for the PDI content you're importing. Pentaho provides a sample file called **import-rules.xml**, included with the standard PDI client tool distribution. It contains all of the potential rules with comments that describe what each rule does. You can either modify this file, or copy its contents to another file; regardless, you must declare the rules file as a command line parameter.

Options

The table below defines command line options for the import script. Options are declared with a dash: - followed by the option, then the = (equals) sign and the value.

| Parameter | Definition/value |
|-----------|--|
| rep | The name of the enterprise or database repository to import into. |
| user | The repository username you will use for authentication. |
| pass | The password for the username you specified with user . |
| dir | The directory in the repository that you want to copy the content to. |
| limitdir | Optional. A list of comma-separated source directories to include (excluding those directories not explicitly declared). |

| Parameter | Definition/value |
|-----------|---|
| file | The path to the repository export file that you will import from. |
| rules | The path to the rules file, as explained above. |
| comment | The comment that will be set for the new revisions of the imported transformations and jobs. |
| replace | Set to Y to replace existing transformations and jobs in the repository. Default value is N . |
| coe | Continue on error, ignoring all validation errors. |
| version | Shows the version, revision, and build date of the PDI instance that the import script interfaces with. |

sh import.sh -rep=PRODUCTION -user=admin -pass=12345 -dir=/ -file=import-rules.xml -rules=import-rules.xml -coe=false -replace=true -comment="New version upload from UAT"

Exporting Content From a Pentaho Enterprise Repository

You must be logged into the Enterprise Repository through Spoon.

Follow the instructions below to export the Enterprise Repository.

- 1. In Spoon, go to Tools -> Repository -> Export Repository.
- 2. In the Save As dialog box, browse to the location where you want to save the export file.
- 3. Type a name for your export file in the File Name text box..



Note: The export file will be saved in XML format regardless of the file extension used.

4. Click Save.

The export file is created in the location you specified. This XML file is a concatenation of all of the PDI content you selected. It is possible to break it up into individual KTR and KJB files by hand or through a transformation.

This section contains information on DI Server and PDI client tool logging and status monitoring.

How to Enable Logging

The logging functionality in PDI enables you to more easily troubleshoot complex errors and failures, and measure performance. To turn on logging in PDI, follow the below procedure.

- 1. Create a database or table space called **pdi_logging**.
 - If you don't have a database set aside specifically for logging and other administrative tasks, you can use the SampleData H2 database service included with PDI. H2 does not require you to create a database or table space; if you specify one that does not exist, H2 silently creates it.
- 2. Start Spoon, and open a transformation or job that you want to enable logging for.
- 3. Go to the Edit menu and select Settings...
 - The Settings dialogue will appear.
- 4. Select the Logging tab.
- 5. In the list on the left, select the function you want to log.
- 6. Click the New button next to the Log Connection field.
 - The **Database Connection** dialogue will appear.
- Enter in your database connection details, then click Test to ensure that they are correct. Click OK when you're done.
 - If you are using the included H2 instance, it is running on **localhost** on port **9092**. Use the **hibuser** username with the **password** password.
- 8. Look through the list of fields to log, and ensure that the fields you are interested in are checked.



Warning: Monitoring the **LOG_FIELD** field can negatively impact BI Server or DI Server performance. However, if you don't select all fields, including LOG_FIELD, when configuring transformation logging, you will not see information about this transformation in Enterprise Console.

Logging is now enabled for the job or transformation in question.

When you run a job or transformation that has logging enabled, you have the option of choosing the log verbosity level in the execution dialogue:

- Nothing Don't record any output
- Error Only show errors
- Minimal Only use minimal logging
- · Basic This is the default level
- Detailed Give detailed logging output
- Debug For debugging purposes, very detailed output
- Row level Logging at a row level. This will generate a lot of log data

If the Enable time option is enabled, all lines in the logging will be preceded by the time of day.

Monitoring Job and Transformation Results

You can view remotely executed and scheduled job and transformation details, including the date and time that they were run, and their status and results, through the **Kettle Status** page. To view it, navigate to the /pentaho-di/kettle/status page on your DI Server (change the hostname and port to match your configuration):

http://internal-di-server:9080/pentaho-di/kettle/status

If you aren't yet logged into the DI Server, you'll be redirected to the login page before you can continue. Once logged in, the Kettle Status page should look something like this:



| Transformation name | | Status | | Remove from list |
|---------------------|--------------------------------------|---------|-------------------------|------------------|
| | 909a9be2-0095-4f09-bb5a-953a408bc821 | | | |
| | a08443bb-f927-4e78-8ad6-8a7a971cdec8 | | | |
| | c99f5d52-d552-4ccf-88e3-9ac0e1a06ece | | | |
| | d2e4dee3-d386-4997-ac9f-38d505ad6a28 | | | |
| | d941a9a7-814f-4abe-b6e9-2c8e70166319 | | | |
| Row generator test | f9e6427e-7f3a-4d5e-9697-a76e2cb8c2c8 | Waiting | 2010/05/18 11:20:56.835 | Remove |

Job name Carte Object ID Status Last log date Remove from list

Configuration details:

| Parameter | Value | |
|--|----------------------|--|
| The maximum size of the central log buffer | 0 lines (No limit) | |
| The maximum age of a log line | 0 minutes (No limit) | |
| The maximum age of a stale object | 0 minutes (No limit) | |

These parameters can be set in the slave server configuration XML file: system/kettle/slave-server-config.xml

You can get to a similar page in Spoon by using the **Monitor** function of a slave server.

Notice the **Configuration details** table at the bottom of the screen. This shows the three configurable settings for schedule and remote execution logging. See *slave-server-config.xml* on page 35 for more information on what these settings do and how you can modify them.



Note: This page is cleared when the server is restarted, or at the interval specified by the **object_timeout_minutes** setting.

slave-server-config.xml

Remote execution and logging -- any action done through the Carte server embedded in the Data Integration Server -- is controlled through the /pentaho/server/data-integration-server/pentaho-solutions/system/kettle/slave-server-config.xml file. The three configurable options are explained below.



Note: Your DI Server must be stopped in order to make modifications to slave-server-config.xml.

| Property | Values | Description |
|-------------------------|---|--|
| max_log_lines | Any value of 0 (zero) or greater. 0 indicates that there is no limit. | Truncates the execution log when it goes beyond this many lines. |
| max_log_timeout_minutes | Any value of 0 (zero) or greater. 0 indicates that there is no timeout. | Removes lines from each log entry if it is older than this many minutes. |
| object_timeout_minutes | Any value of 0 (zero) or greater. 0 indicates that there is no timeout. | Removes entries from the list if they are older than this many minutes. |

```
<slave_config>
  <max_log_lines>0</max_log_lines>
  <max_log_timeout_minutes>0</max_log_timeout_minutes>
  <object_timeout_minutes>0</object_timeout_minutes>
```

```
</slave_config>
```

Log Rotation

This procedure assumes that you do not have or do not want to use an operating system-level log rotation service. If you are using such a service on your Pentaho server, you should probably connect it to the Enterprise Console, BA Server, and DI Server and use that instead of implementing the solution below.

Enterprise Console and the BA and DI servers use the Apache log4j Java logging framework to store server feedback. The default settings in the log4j.xml configuration file may be too verbose and grow too large for some production environments. Follow the instructions below to modify the settings so that Pentaho server log files are rotated and compressed.

- 1. Stop all relevant Pentaho servers -- BA Server, DI Server, Pentaho Enterprise Console.
- Download a Zip archive of the Apache Extras Companion for log4j package: http://logging.apache.org/log4j/companions/extras/.
- 3. Unpack the apache-log4j-extras JAR file from the Zip archive, and copy it to the following locations:
 - BA Server: /tomcat/webapps/pentaho/WEB-INF/lib/
 - **DI Server:** /tomcat/webapps/pentaho-di/WEB-INF/lib/
 - Enterprise Console: /enterprise-console/lib/
- **4.** Edit the **log4j.xml** settings file for each server that you are configuring. The files are in the following locations:
 - BA Server: /tomcat/webapps/pentaho/WEB-INF/classes/
 - **DI Server:** /tomcat/webapps/pentaho-di/WEB-INF/classes/
 - Enterprise Console: /enterprise-console/resource/config/
- **5.** Remove all **PENTAHOCONSOLE** appenders from the configuration.
- 6. Modify the **PENTAHOFILE** appenders to match the log rotation conditions that you prefer.

You may need to consult the log4j documentation to learn more about configuration options. Two examples that many Pentaho customers find useful are listed below:

Daily (date-based) log rotation with compression:

Size-based log rotation with compression:

7. Save and close the file, then start all affected servers to test the configuration.

You now have an independent log rotation system in place for all modified Pentaho servers.

PDI Operations Mart

Purpose

The purpose of the PDI Operations Mart is to enable you to collect and query PDI log data and use other Pentaho tools to examine the log data, such as Analyzer or Interactive Reporting. This log data can be used to create reports, charts, and dashboards.

Description

The PDI Operations Mart is a centralized data mart that stores log data from jobs and transformations for easy reporting and analysis. It is a collection of tables organized as a data warehouse using a star schema. There are dimension tables and a fact table, and together they represent the logging data. The tables need to be created in the PDI Operations Mart database, and SQL scripts are provided to create the tables for MySQL, Oracle, and PostgresSQL databases. A Kettle job populates the time and date dimensions. You need Pentaho Business Analytics Enterprise Edition version4.5 or 4.8.

Getting Started

The following procedures describe how to properly install, set up, and configure the PDI Operations Mart to collect ETL logging information:

Installing the PDI Operations Mart

Setting Up Database Connections for the PDI Operations Mart

Creating the PDI Operations Mart

Configuring ETL Logging Data Collection

Populating the PDI Operations Mart

Setting Up and Distributing the Data Models

Loading the Sample PDI Operations Mart

Installing the PDI Operations Mart

The following procedures explain how to install the PDI Operations Mart:

- 1. Download the PDI Operations Mart archive from <url TBD>.
- 2. Expand the archive to a temporary location.

The folder structure will be as follows:

- pdi-operations-mart/
 - DDL/
 - doc/
 - et1/
 - models/
 - samples/
 - dashboards/
 - datamart/

- jobs_transformations/
- reports/
- 3. Import the etl/pdi-operations-mart.xml into the EE repository associated with the DI Server on which you will schedule the ETL to run.



Note: It is suggested you create a folder under pdi-operations-mart folder under /public and import the repository into that.

The import will create two database connections:

- live-logging-info: The is the database that the sample working jobs and transformations log to.
- PDI_Operations_Mart: This is the database that contains the PDI Operations Mart database objects that were created but he DDL that was run.

Your PDI Operations Mart is now ready to be created. See *Creating the PDI Operations Mart* for procedures to create the PDI Operations Mart.

Setting Up Database Connections for the PDI Operations Mart

Connections to databases must be specified in order to gather the logging data from an online database and populate the Operations Mart. Therefore you should have successfully installed the PDI Operations Mart according to the *Installing the PDI Operations Mart* section.

The Log Monitoring package defines two connections by default, one for the online database the samples use, and one for the offline or Operations Mart database (although it can accommodate multiple database connections).

The connection information needs to match your databases; the following procedure explains how to define your database connections.

- **1.** From within Spoon, close any jobs or transformations you might have open.
- 2. Select Tools -> Repository -> Explore from the drop-down menu. The repository explorer window opens.
- 3. Select the Connections tab.
- **4.** Select the live_logging_info entry. Then edit the entry by clicking the pencil icon in the upper-right corner. Opens the database connection window.
- 5. Enter the connection information for the connection that will fetch the online logging information.
- **6.** Repeat steps 3 and 4 for the PDI_Operations_Mart connection.
- 7. If there are multiple connections to access online logging information, create new connections and enter the appropriate information for each.

Your database connection for the PDI Operations Mart is connected.

Creating the PDI Operations Mart

You must have already performed the following procedures in order to successfully create your PDI Operations Mart:

- Installing the PDI Operations Mart
- Setting Up Database Connections for the PDI Operations Mart

The following procedures explain how to create a PDI Operations Mart:

- 1. From any program that can run scripts against the logging datamart database, execute the DDL script called pentaho_mart_database.sql, where "database" will coincide with your type of database. The following tables are created:
 - · dim batch
 - dim_date
 - dim_execution
 - dim executor
 - dim_log_table
 - dim_step
 - dim_time
 - fact_execution
 - fact_jobentry_execution

- fact_perf_execution
- fact_step_execution
- **2.** From within Spoon, run the job named Fill in DIM_DATE and DIM_TIME. The job completes without error, which indicates the PDI Operations Mart was created.

The PDI Operations Mart was created.

Configuring ETL Logging Data Collection

You must have completed the following procedures in order to begin configuring collection of ETL logging data:

- Installing the PDI Operations Mart
- Setting Up Database Connections for the PDI Operations Mart
- Creating the PDI Operations Mart

It is recommended you set the global logging variables in advance for your database or table. See *Setting Global Logging Variables* for more information regarding how to set global logging variables for transformations and jobs.



Important: If you already set global logging variables in advance, then only follow Step 7 of these instructions to specify an input and output step for each transformation that collects external input or output data.

For each job or transformation, use the following procedure to configure which logging information to collect:

- 1. From within Spoon, open the job or transformation.
- 2. Select the View tab, then right-click the job or transformation and select Settings.
- 3. Select the Logging tab.
- 4. Choose the appropriate selection from the left pane:
 - For jobs: select Job.
 - For transformations: select Transformation.
- 5. In the Log Connection field, enter or select the appropriate database connection. Using the provided samples, you would select the connection named "life_logging_info."
- 6. In the Log table name field:
 - For jobs: enter "LOG_JOB".
 - For transformations: enter "LOG_TRANS".
- 7. In order to collect row input or output information regarding jobs or transformations for instance for throughput calculations you must first specify an input and output step for each transformation that collects external input or output data.
 - For LINES_INPUT, specify the step collecting external input data.
 - For LINES_OUPUT, specify the step collecting output data.
- 8. Ensure all entries under Log table fields are selected.
- **9.** If the LOG_JOB or LOG_TRANS table has not yet been created on the specified database, click the SQL button. Click the Execute button on the subsequent dialog.
- **10.**Click the OK button until you return to the Job/Transformation properties dialog.
- 11. From the Monitoring tab, check the box labeled Enable step performance monitoring?.
- **12.**Click OK to exit the dialog. Be sure to save your job or transformation.

The PDI Operations Mart is now configured to collect ETL logging information.

Populating the PDI Operations Mart

You must have completed the following procedures to successfully populate the PDI Operations Mart:

- Installing the PDI Operations Mart
- Setting Up Database Connections for the PDI Operations Mart
- Creating the PDI Operations Mart
- Configuring ETL Logging Data Collection

The fact table and remaining dimensions are populated using data from the online logging database.

To populate the PDI Operations Mart, from within Spoon, run the Update Logging Datamart job.

The job completes without errors, which indicates your PDI Operations Mart is now populated with logging information.

Loading the Sample PDI Operations Mart

You must have completed the following procedures to successfully set up and distribute the data models:

- Installing the PDI Operations Mart
- · Setting Up Database Connections for the PDI Operations Mart
- Creating the PDI Operations Mart
- Configuring ETL Logging Data Collection

Sample data and the means of loading it are located in the job named Fill_datamart_with_sample_data.kjb within the following folder: pdi-operations-mart\samples\datamart.



Note: The job is intended to be run from the file system; do not import it into your EE repository.

The database connection used by transformations is named "PDI_Operations_Mart." The connection information has been left out. Use the following procedure to configure the connection so that all the transformations can use it:



Caution: If you previously set up and populated a database to be your "PDI_Operations_Mart," this procedure will corrupt your data.

- 1. Open the transformation and edit the "PDI_Operations_Mart." Now add the correct database information.
- 2. From the transformations View pane to the left, right-click the database connection just edited to bring up its context menu. Then click Share and close the transformation. Close the job to ensure the change is saved.

 Only the Fill_datamart_with_sample_data.kjb job should be open now within Spoon.
- 3. From within Spoon, execute the Fill_datamart_with_sample_data.kjb job.

The provided sample data is now loaded into the PDI Operations Mart.

Loading the Sample Reports, Charts, and Dashboards

This procedure explains how to load and view provided sample reports, charts, and dashboards which were created using the PDI Operations Mart under the BA Server.

- 1. From within the Pentaho User Console, create a folder under the BA server at biserver-ee\pentaho-solutions\ named PDI Operations Mart Sample Reports in the Solution browse pane. The internal location under the BA server is biserver-ee\pentahosolutions\.
- 2. Copy the contents of the /pdi-operations-mart/samples/reports directory into the folder created in the previous step, the PDI Operations Mart Sample Reports folder.
- Open the Browse view, then select Tools > Refresh > Repository cache. Then select Tools > Refresh > Reporting Metadata.

Sample reports appear in the Files area of the Browse view.

This procedure can be repeated for loading provided sample charts or dashboards by substituting either for the word *reports*.

Setting Up and Distributing the Data Models

You must first complete the following procedures before setting up and distributing the data models under the BA server:

- Installing the PDI Operations Mart
- Setting Up Database Connections for the PDI Operations Mart
- Creating the PDI Operations Mart
- Configuring ETL Logging Data Collection
- Populating the PDI Operations Mart
- Loading the Sample Reports, Charts, and Dashboards (Recommended)

This procedure describes how to set up and distribute the data models for the PDI Operations Mart under the BA Server:

- 1. Place the models/metadata.xmi and the models/PDI_Operations_Mart_dbname.mondrian.xml, where dbname is the name of the database containing the PDI Operations Mart, under the BA Server directory at the following location: bi-server/pentaho_solutions/PDI Operations Mart Sample Reports.
 - You may also put the metadata.xmi into bi-server/pentaho_solutions/admin/resources/metadata or to another solutions directory so it is available independent of the sample solution. In case you already have an existing metadata.xmi in this location, you need to rename the file to PDI_Operations_Mart.xmi. The same applies accordingly to the Mondrian schema.
- 2. Rename the PDI_Operations_Mart_dbname.mondrian.xml file to PDI_Operations_Mart.mondrian.xml.
- 3. From within the Pentaho Enterprise Console, create a new database connection. Name it PDI_Operations_Mart. Then set the connection information to the PDI Operations Mart database location. You can copy the needed URL from the database connecting within Spoon when editing the connection information and pressing the Feature List button.
- **4.** Add a category entry to the datasources.xml file, which can be found here:

```
bi-server/pentaho solutions/system/olap/.
```

If you named your datasource PDI_Operations_Mart and used the solution folder PDI Operations Mart Sample Reports, then the addition to the XML file would be as follows:

```
<Catalog name="PDI_Operations_Mart">
  <DataSourceInfo>Provider=mondrian;DataSource=PDI_Operations_Mart</DataSourceInfo>
  <Definition>
    solution:PDI Operations Mart Sample Reports/PDI_Operations_Mart.mondrian.xml
  </Definition>
</Catalog>
```

- **5.** Save the file.
- 6. From the Pentaho Enterprise Console, restart the BA Server.
- 7. From the Pentaho User Console, refresh all caches and settings.

The PDI Operations Mart data models will now be available for Analyzer and Interactive reporting using the PDI_Operations_Mart data source.

Creating Charts, Reports, and Dashboards Using PDI Operations Mart Data

Purpose

The purpose of this section is to demonstrate the capabilities of the artifacts that can be created using ETL log data. This section contains procedures which explain how to create reports, charts, and dashboards within the Pentaho User Console (PUC) using ETL log data collected using the PDI Operations Mart.

You may modify the provided samples to include your own ETL log data, but such topics are not discussed in this guide.

For More Information

For more information regarding creating or modifying reports, charts, or dashboards see the *Pentaho User Console User Guide*.

Creating ETL Logging Reports

- 1. Open a new report in Pentaho Report Designer.
- **2.** Create two parameters called "Start Date" and "End Date", both with a Value Type of Date and a Prompt Display Type of Date Picker.
- 3. Create a parameter called "Number of Rows" with a Value Type of Integer and a default value of 50.
- **4.** Create a Table dataset called "PeriodSelection" with an ID column of type Integer and a Value column of type String. Enter the following ID/Value pairs into the table:
 - 1, "24 Hours"
 - 7, "7 Days"
 - 30, "30 Days"
- **5.** Create a parameter called "Period Selection" with the following settings:
 - Value Type = Integer

- Prompt Display Type = Single Selection Button
- Query = PeriodSelection
- Prompt Value = ID
- Prompt Display Name = Value

Check the Validate Values and Use first value if default value formula results in NA boxes.

- 6. Create a new Metadata dataset. In the Metadata Data Source editor under "XMI file", point to the metadata file in the solutions folder under the BA server at biserver-ee/pentaho-solutions/PDI Operations Mart Sample Reports/metadata.xmi.
- Create a query against the Metadata dataset called "Status" and add the following field to the "Selected Columns" list: Dim execution -> Execution status
- **8.** Add a parameter called "Status Selection" with the following settings:
 - Value Type = String
 - Default Value = [start,end]
 - Prompt Display Type = Multivalue List
 - Query = Status
 - Prompt Value = Execution Status
 - Prompt Display Name = Execution Status

Check the "Validate Values" and "Use first value if default value formula results in NA" boxes.

9. Create a query against the Metadata dataset called "TypeSelection", add the Dim executor -> Executor type field to the "Selected Columns" list:

Add the following condition: Dim executor -> Executor type is not null

- 10.Add a parameter called "Kettle Type" with the following settings:
 - Value Type = String
 - Default Value = [job, transformation]
 - Prompt Display Type = Multi Selection Button
 - Query = TypeSelection
 - Prompt Value = Executor type
 - Prompt Display Name = Executor type

Check the "Validate Values" and "Use first value if default value formula results in NA" boxes.

- 11.Create a query against the Metadata dataset called "LastRun" and add the following fields to the "Selected Columns" list:
 - Dim executor -> Executor name
 - Fact execution -> Executor timestamp
 - Dim execution -> Execution status
 - Fact execution -> Duration
 - Dim executor -> Executor type
- **12.**Add the following conditions to the query:
 - Dim execution -> Execution status in {Status Selection}, with default value "start| end"
 - Dim executor -> Executor type in {Kettle Type}, with default value "transformation"
 - Fact execution -> Execution Timestamp >= {Start Date}
 - Fact execution -> Execution Timestamp <= {End Date}
- **13.**Add the following order to the query: Fact execution -> Execution timestamp (Descending DESC).
- 14. Click OK twice to exit the Query Editor and the Metadata Data Source Editor.
- **15.**Drag a Message field from the panel on the left onto the report under Report Header, enter text "Last Run Jobs and Transformations" and format as desired.
- 16.Drag 5 Message fields onto the Group Header band and fill them with the following text:
 - Date/Time of Execution
 - Name of Job or Transformation
 - Type

- Execution Status
- Duration (sec)

Format as desired.

17. Drag the following fields onto the Details band and fill them with the corresponding values:

```
• Date field: Execution Timestamp
```

- String field: Executor Name
- String field: Executor Type
- String field: Execution Status
- Number field: Duration

Align the field widths to the Group Header message field widths, in order to align the headers with the values.

18. review the report, selecting various parameter values to verify the report is working correctly.

Creating ETL Logging Charts

- 1. Open a new report from within Pentaho Report Designer.
- 2. Create two parameters: "Start Date" and "End Date", both with a Value Type of Date and a Prompt Display Type of Date Picker:
 - a) (From within Pentaho Report Designer) Go to Data > Add Parameter...

 This brings up the Add Parameter... dialog.
 - b) For the Name field, enter "Start Date."
 - c) Set the Value Type to Date.
 - d) Set the Display Type to Date Picker.
 - e) Repeat steps 2a. through 2d. but name this second parameter "End Date."
- 3. Create a new Metadata dataset: In the Metadata Data Source editor under XMI file, point to the metadata file in the solutions folder under the BA server at biserver-ee/pentaho-solutions/PDI Operations Mart Sample Reports/metadata.xmi.
 - a) Go to Data > Add Datasource > Metadata
 This brings up the Metadata Data Source editor dialog.
- 4. Set the Domain Id / BI-Server Solution Name: to "PDI Operations Mart Sample Reports/metadata.xmi"
- 5. Create a new query called "Top 10 Slowest Transformations," then open the Metadata Query Editor.
- **6.** Add the following fields to the Selected Columns list:
 - Dim executor -> Executor name
 - Fact execution -> Minimum Throughput
- **7.** Add the following conditions to the query:
 - Dim executor -> Executor type = 'transformation'
 - Fact execution -> Minimum Throughput > 0
 - Fact execution -> Execution Timestamp >= {Start Date}
 - Fact execution -> Execution Timestamp <= {End Date}
- 8. Add the following order to the query: Fact execution -> Minimum Throughput (Ascending ASC)
- 9. Click OK twice to exit the Query Editor and the Metadata Data Source Editor.
- **11.**Create a new chart by dragging the chart icon on the left to the Report Header section of the report. Set it to the desired size.
- 12. Double-click the chart to bring up the Edit Chart dialog. Select XY Line Chart as the chart type.
- **13.**Select CategorySet Collector as the collector type under Primary Datasource.
- 14.Set the category-column value to the "rc" function, and the value-columns value to the "Minimum Throughput" field.
- **15.**Under Bar Chart properties, set the following options:
 - x-axis-label-rotation to 45
 - show-legend to False
 - tooltip-formula to =["chart::category-key"]

16. Preview the report, selecting various parameter values to verify the chart is being displayed correctly.

Creating ETL Logging Dashboards

This section describes how to create a dashboard with charts made from ETL logging data. Specifically, this section covers how to create a dashboard using the charts loaded in the *Loading Sample Reports, Charts, and Dashboards* section.

Dashboards (and the elements within the dashboard) are highly configurable and can be modified to fit a variety of complex analytical needs.

These procedures only explain how to create a dashboard to display ETL logging charts. Please see the Pentaho User Console User Guide for more information about creating and customizing dashboards.

- 1. From with Pentaho User Console, click on New Dashboard icon.
- 2. Select the 2 and 1 template.
- 3. From the Files pane on the left, drag the following from the list to the dashboard canvas:
 - Top 10 Failed Jobs and Transformations
 - Top 10 Slowest Transformations
 - Transformation Throughput Overview
- 4. For each content pane do the following:
 - a) Give the content pane an appropriate title.
 - b) From the Objects pane, select Prompts.
 - c) Select Add to add the first of two new prompts.
 - d) Name the first prompt Start Date and make it a Date Picker. Click OK.
 - e) Name the next prompt Period and make it a button. Set the Data Type to Static List. Click OK.
- 5. Save the dashboard.
- 6. Place the dashboard in Edit mode by selecting the pencil icon on the toolbar.

You now have a dashboard which displays ETL logging data created using the PDI Operations Mart.

PDI Operations Mart Logging Tables Status Descriptions

The PDI Operations Mart is a centralized data mart that stores log data from jobs and transformations for easy reporting and analysis. It enables you to query your PDI log data and use other Pentaho tools to examine the data, such as Analyzer or Interactive Reporting.

Transformations Log Tables

The transformation tables have a **status** column, these are descriptions of the values that can be found in that column.

| Status Display | Description |
|----------------|--|
| start | Indicates the transformation was started and remains in this status until the transformation ends when no logging interval is set. |
| end | Transformation ended successfully. |
| stop | Status is displayed when a transformation was stopped by the user. |
| error | Indicates an error occurred when attempting to run the transformation. |
| running | A transformation is only in this status directly after starting and will not appear without a logging interval. |
| paused | This status will only be displayed when a transformation is paused by the user, but never without a logging interval. |

Jobs Log Tables

The job log tables have a status column, these are descriptions of the values that can be found in that column.

PDI Operation Mart Logging Dimensions and Metrics

This section identifies the various dimensions and metrics that can be used to create new ETL log charts and reports.

Fact Table (fact_execution)

| Field Name | Description |
|---------------------|--|
| execution_date_tk | A technical key (TK) linking the fact to the date when the transformation/job was executed. |
| execution_time_tk | A technical key (TK) linking the fact to the time-of-day when the transformation/job was executed. |
| batch_tk | A technical key (TK) linking the fact to batch information for the transformation/job. |
| execution_tk | A technical key (TK) linking the fact to execution information about the transformation/job. |
| executor_tk | A technical key (TK) linking the fact to information about the executor (transformation or job). |
| parent_executor_tk | A technical key (TK) linking the fact to information about the parent transformation/job). |
| root_executor_tk | A technical key (TK) linking the fact to information about the root transformation/job. |
| execution_timestamp | The date and time when the transformation/job was executed. |
| duration | The length of time (in seconds) between when the transformation was logged (LOGDATE) and the maximum dependency date (DEPDATE) |
| rows_input | The number of lines read from disk or the network by the specified step. Can be input from files, databases, etc. |
| rows_output | The number of rows output during the execution of the transformation/job. |
| rows_read | The number of rows read in from the input stream of the the specified step. |
| rows_written | The number of rows written during the execution of the transformation/job. |
| rows_rejected | The number of rows rejected during the execution of the transformation/job. |
| errors | The number of errors that occurred during the execution of the transformation/job. |

Batch dimension (dim_batch)

| Field Name | Description |
|------------|--|
| batch_tk | A technical key (TK) for linking facts to batch information. |

| Field Name | Description |
|----------------------|--|
| batch_id | The ID number for the batch. |
| logchannel_id | A string representing the identifier for the logging channel used by the batch. |
| parent_logchannel_id | A string representing the identifier for the parent logging channel used by the batch. |

Date dimension (dim_date)

| Field Name | Description |
|------------------|---|
| date_tk | A technical key (TK) for linking facts to date information. |
| date_field | A Date object representing a particular day (year, month, day). |
| ymd | A string representing the date value in year-month-day format. |
| ут | A string representing the date value in year-month format. |
| year | An integer representing the year value. |
| quarter | An integer representing the number of the quarter (1-4) to which this date belongs. |
| quarter_code | A 2-character string representing the quarter (Q1-Q4) to which this date belongs. |
| month | An integer representing the number of the month (1-12) to which this date belongs. |
| month_desc | A string representing the month ("January""December") to which this date belongs. |
| month_code | A string representing the shortened month code ("JAN""DEC") to which this date belongs. |
| day | An integer representing the day of the month (1-31) to which this date belongs. |
| day_of_year | An integer representing the day of the year (1-366) to which this date belongs. |
| day_of_week | An integer representing the day of the week (1-7) to which this date belongs. |
| day_of_week_desc | A string representing the day of the week ("Sunday""Saturday") to which this date belongs. |
| day_of_week_code | A string representing the shortened day-of-week code ("SUN""SAT") to which this date belongs. |
| week | An integer representing the week of the year (1-53) to which this date belongs. |

Execution dimension (dim_execution)

| Field Name | Description |
|------------------|--|
| execution_tk | A technical key (TK) for linking facts to execution information. |
| execution_id | A unique string identifier for the execution. |
| server_name | The name of the server associated with the execution. |
| server_host | The name of the server associated with the execution. |
| executing_user | The name of the user who initiated the execution. |
| execution_status | The status of the execution (start, stop, end, error). |

A table containing information about an executor (which is a job or transformation).

| Field Name | Description |
|-------------------------------|--|
| executor_tk | A technical key (TK) for linking facts to executor information |
| version | An integer corresponding to the version of the executor |
| date_from | A date representing the minimum date for which the executor is valid |
| date_to | A date representing the maximum date for which the executor is valid |
| executor_id | A string identifier for the executor |
| executor_source | The source location (either file- or repository-relative) for the executor |
| executor_environment | TBD (I think it's "reserved for future use") |
| executor_type | The executor type ("job" or "transformation") |
| executor_name | The name of the executor (transformation name, e.g.) |
| executor_desc | A string description of the executor (job description, e.g.) |
| executor_name_1 | TBD (remove?) |
| executor_revision | A string representing the revision of the executor ("1.3", e.g.) |
| executor_version_label | A string representing a description of the revision (i.e. change comments) |
| exec_enabled_table_logging | Whether table logging is enabled for this executor. Values are "Y" if enabled, "N" otherwise. |
| exec_enabled_detailed_logging | Whether detailed (step or job entry) logging is enabled for this executor. Values are "Y" if enabled, "N" otherwise. |
| exec_enabled_perf_logging | Whether performance logging is enabled for this executor. Values are "Y" if enabled, "N" otherwise. |
| exec_enabled_history_logging | Whether historical logging is enabled for this executor. Values are "Y" if enabled, "N" otherwise. |
| last_updated_date | The date the executor was last updated |
| last_updated_user | The name of the user who last updated the executor |

Log Table dimension (dim_log_table)

This is a so-called "junk dimension" containing log table information.

| Field Name | Description |
|----------------------------|---|
| log_table_tk | A technical key (TK) for linking TBD |
| object_type | The type of PDI object being logged ("job", "transformation", "step", e.g.) |
| table_connection_name | The name of the database connection corresponding to the location of the transformation/job logging table |
| table_name | The name of the table containing the transformation/job logging information |
| schema_name | The name of the database schema corresponding to the location of the transformation/job logging table |
| step_entry_table_conn_name | The name of the database connection corresponding to the location of the step/entry logging table |
| step_entry_table_name | The name of the table containing the step/entry logging information |
| step_entry_schema_name | The name of the database schema corresponding to the location of the step/entry logging table |

| Field Name | Description |
|----------------------|--|
| perf_table_conn_name | The name of the database connection corresponding to the location of the performance logging table |
| perf_table_name | The name of the table containing the performance logging information |
| perf_schema_name | The name of the database schema corresponding to the location of the performance logging table |

Time-of-day-dimension (dim_time)

This dimension contains entries for every second of a day (from midnight to midnight).

| Field Name | Description |
|------------|---|
| time_tk | A technical key (TK) for linking facts to time-of-day information |
| hms | A string representing the time of day as hours-minutes-seconds ("00:01:35", e.g.) |
| hm | A string representing the time of day as hours-minutes ("23:59", e.g.) |
| ampm | A string representing whether the time-of-day isAM or PM. Values are "am" or "pm". |
| hour | The integer number corresponding to the hour of the day (0-23) |
| hour12 | The integer number corresponding to the hour of the day with respect toAM/PM (0-11) |
| minute | The integer number corresponding to the minute of the hour (0-59) |
| second | The integer number corresponding to the second of the minute (0-59) |

Step fact table (fact_step_execution)

Contains facts about individual step executions.

| Field Name | Description |
|---------------------|---|
| execution_date_tk | A technical key (TK) linking the fact to the date when the step was executed. |
| execution_time_tk | A technical key (TK) linking the fact to the time-of-day when the step was executed. |
| batch_tk | A technical key (TK) linking the fact to batch information for the step. |
| executor_tk | A technical key (TK) linking the fact to information about the executor (transformation). |
| parent_executor_tk | A technical key (TK) linking the fact to information about the parent transformation. |
| root_executor_tk | A technical key (TK) linking the fact to information about the root transformation/job. |
| execution_timestamp | The date and time when the step was executed. |
| step_tk | A technical key (TK) linking the fact to information about the step. |
| step_copy | The step copy number. This is zero if there is only one copy of the step, or (0 to N-1) if N copies of the step are executed. |
| rows_input | The number of lines read from disk or the network by the step. Can be input from files, databases, etc. |
| rows_output | The number of lines written to disk or the network by the step. Can be output to files, databases, etc. |

| Field Name | Description |
|---------------|--|
| rows_read | The number of rows read in from the input stream of the step. |
| rows_written | The number of rows written to the output stream of the step. |
| rows_rejected | The number of rows rejected during the execution of the step. |
| errors | The number of errors that occurred during the execution of the step. |

Step dimension (dim_step)

Contains information about individual steps and job entries.

| Field Name | Description |
|--------------------|---|
| step_tk | A technical key (TK) for linking facts to step/entry information |
| step_id | The string name of the step/entry |
| original_step_name | The name of the step/entry template used to create this step/entry ("Table Input", e.g.). TBD |

Job entry fact table (fact_jobentry_execution)

Contains facts about individual job entry executions.

| Field Name | Description |
|---------------------|--|
| execution_date_tk | A technical key (TK) linking the fact to the date when the job entry was executed. |
| execution_time_tk | A technical key (TK) linking the fact to the time-of-day when the job entry was executed. |
| batch_tk | A technical key (TK) linking the fact to batch information for the job entry. |
| executor_tk | A technical key (TK) linking the fact to information about the executor (transformation or job). |
| parent_executor_tk | A technical key (TK) linking the fact to information about the parent transformation/job. |
| root_executor_tk | A technical key (TK) linking the fact to information about the root transformation/job. |
| step_tk | A technical key (TK) linking the fact to information about the job entry. |
| execution_timestamp | The date and time when the job entry was executed. |
| rows_input | The number of lines read from disk or the network by the job entry. Can be input from files, databases, etc. |
| rows_output | The number of lines written to disk or the network by the job entry. Can be output to files, databases, etc. |
| rows_read | The number of rows read in from the input stream of the job entry. |
| rows_written | The number of rows written to the output stream of the job entry. |
| rows_rejected | The number of rows rejected during the execution of the job entry. |
| errors | The number of errors that occurred during the execution of the job entry. |
| result | Whether the job entry finished successfully or not. Values are "Y" (successful) or "N" (otherwise). |
| nr_result_rows | The number of result rows after execution. |
| nr_result_files | The number of result files after execution. |

Execution Performance fact table (fact_perf_execution)

Contains facts about the performance of steps in transformation executions.

| Field Name | Description |
|---------------------|---|
| execution_date_tk | A technical key (TK) linking the fact to the date when the transformation was executed. |
| execution_time_tk | A technical key (TK) linking the fact to the time-of-day when the transformation was executed. |
| batch_tk | A technical key (TK) linking the fact to batch information for the transformation. |
| executor_tk | A technical key (TK) linking the fact to information about the executor (transformation). |
| parent_executor_tk | A technical key (TK) linking the fact to information about the parent transformation/job. |
| root_executor_tk | A technical key (TK) linking the fact to information about the root transformation/job. |
| step_tk | A technical key (TK) linking the fact to information about the transformation/job. |
| seq_nr | The sequence number. This is an identifier differentiating performance snapshots for a single execution. |
| step_copy | The step copy number. This is zero if there is only one copy of the step, or (0 to N-1) if N copies of the step are executed. |
| execution_timestamp | The date and time when the transformation was executed. |
| rows_input | The number of rows read from input (file, database, network,) during the interval |
| rows_output | The number of rows written to output (file, database, network,) during the interval |
| rows_read | The number of rows read from previous steps during the interval. |
| rows_written | The number of rows written to following steps during the interval. |
| rows_rejected | The number of rows rejected by the steps error handling during the interval. |
| errors | The number of errors that occurred during the execution of the transformation/job. |
| input_buffer_rows | The size of the step's input buffer in rows at the time of the snapshot. |
| output_buffer_rows | The size of the output buffer in rows at the time of the snapshot. |

PDI Operations Mart Best Practices

Cleaning Up Operations Mart Tables

Cleaning up the PDI Operation Mart consists of running a job or transformation which deletes data older than the specified maximum age. The transformation and job for cleaning up the PDI Operations Mart can be found in the "etl" folder.

- 1. From within Spoon, open either Clean_up_PDI_Operations_Mart.kjb (for jobs) or the Clean_up_PDI_Operations_Mart_fact_table.ktr (for transformations).
- 2. Set the following parameters:
 - max.age (required) the maximum age (in days) of the data. Job and transformation data older than the maximum age will be deleted from the datamart.
 - schema.prefix (optional) for PostgreSQL databases, enter the schema name followed by a period (.), this will be applied to the SQL statements. For other databases, leave the value blank.

Data that was not within the specified date range is now deleted.

To schedule regular clean up of the PDI Operations Mart, see *Scheduling Transformations and Jobs From Spoon* section within the Pentaho Data Integration User Guide.

Using PDI Data Sources in Action Sequences

If you have any action sequences that rely on Pentaho Data Integration (PDI) data sources that are stored in an enterprise repository, you must make a configuration change in order to run them.

Create a .kettle directory in the home directory of the user account that runs the BI Server, and copy the repositories.xml file from your local PDI configuration directory to the new one you just created on the BI Server machine.

You must also edit the /pentaho-solutions/system/kettle/settings.xml file and put in your PDI enterprise repository information.

Once these changes have been made, restart the BI Server. When it comes back up, the Use Kettle Repository function in Pentaho Design Studio should properly connect to the DI Server.

What This Section Covers

This section covers configuring PDI to communicate with Hadoop distributions other than the default configuration, referred to as Hadoop 0.20.2.

Supported Big Data Technologies

A list of supported big data technology can be found in the Supported Components section within the PDI Installation Guide.

The Pentaho Data Integration Big Data plugin comes pre-configured for use with Hadoop 0.20.2. There are transformation steps and job entries that enable you to load, transform, and extract data to and from a Hadoop Distributed File System (HDFS), as well as other Hadoop configurations.

Setting the Active Hadoop Configuration

About Hadoop Configurations within PDI

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

Because the Kettle client comes pre-configured for Apache Hadoop no further configuration is required in order to use PDI with the default version and configuration of Hadoop.

Locating Which Version of Hadoop is in Use

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

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

The property active.hadoop.configuration=hadoop-xxxxxxxxxx, is representative of the version currently in use, where XXXXXXXXX is the active version of Hadoop. This property configures which distribution of Hadoop to use when communicating with a Hadoop cluster. This is the property to update if you are using a version other than provided default Hadoop version.

Creating a New Hadoop Configuration

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

- 1. Identify which Hadoop configuration most closely matches the version of Hadoop you want to communicate with. If you compare the default configurations included the differences are apparent.
- 2. Copy the jar files for your specified Hadoop version.
- Paste the jar files in the lib/ directory.
- 4. Change the active.hadoop.configuration= property in the plugins/pentaho-big-data-plugin/hadoop-configurations/configuration/plugin.properties file to match your specific Hadoop configuration. This property configures which distribution of Hadoop to use when communicating with a Hadoop cluster. Update this property if you are using a version other than provided default Hadoop version.

Configuring MapR Configuration on Windows

To communicate with a MapR cluster the MapR client tools must be installed on the machine.

The MapR configuration properties are defined in the <code>config.properties</code> file, found within <code>C:\opt\mapr\mapr-client-{version}</code>. {architecture}. These steps explain how to configure your MapR configuration with the locally installed MapR client tools on Windows.

- 1. Back up your MapR cluster configuration.
- 2. Open the MapR config.properties file for editing.
- 3. Remove the existing classpath and library.path properties.
- **4.** From the "Windows-specific..." section, update the properties from classpath and library.path to match your locally-installed MapR client tools installation directory.

PDI Hadoop Configurations

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

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

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

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

Including/Excluding Classes or Packages for a Hadoop Configuration

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

configurations/configuration/plugin.properties. For additional information, see the developer notes within the plugin.properties file.

Including Additional Class Paths or Libraries

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

Exclude Classes or Packages

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

This section contains known problems and solutions relating to the procedures covered in this guide.

I don't know what the default login is for the DI Server, Enterprise Console, and/or Carte

For the DI Server administrator, it's username admin and password secret.

For Enterprise Console administrator, it's username admin and password password.

For Carte, it's username **cluster** and password **cluster**.

Be sure to change these to new values in your production environment.



Note: DI Server users are not the same as BI Server users.

Jobs scheduled on the DI Server cannot execute a transformation on a remote Carte server

You may see an error lie this one when trying to schedule a job to run on a remote Carte server:

To fix this, follow the instructions in Executing Scheduled Jobs on a Remote Carte Server on page 27

PDI Transformation Logging Doesn't Show In PEC

If you've enabled logging for a PDI transformation, then check the Pentaho Enterprise Console for log information, you may not find it if you didn't select all available fields, including **LOG_FIELD**, when you chose transformation fields.

To fix this, reconfigure the transformation logging options to include all available fields.

Troubleshooting a Corrupted DI Server Repository

If the DI Server's enterprise repository becomes corrupt, it will be unresponsive, content may be missing or inaccessible, and an error message similar to this will appear in the /data-integration-server/tomcat/logs/catalina.out log file:

```
ERROR [ConnectionRecoveryManager] could not execute statement, reason: File corrupted while reading record: "page[48970] data leaf table:8 entries:1 parent:49157 keys: [118547] offsets:[737]". Possible solution: use the recovery tool [90030-131], state/code: 90030/90030
```

If this happens, shut down the DI Server and restore your enterprise repository from a recent backup.

If you do not have a viable backup, you may be able to minimize data loss by identifying the exact file that is corrupt. To do this, enable debug logging by adding the following XML snippet above the **<root>** element in the /WEB-INF/classes/log4j.xml inside your deployed pentaho.war:

Restart the DI Server and retry the action that caused the original error. If it occurs again, shut down the DI Server and open the **catalina.out** log file in Tomcat. Look for the last line that appears before the error; it usually contains the name of the file that has been damaged. When you are finished investigating the data corruption, remove the extra logging capabilities so that your DI Server log files don't become large and unmanageable.

```
reading file with id 'xyz' and path '/public/a.txt'
```

You can also try to recover your PDI data from the damaged database by using a recovery program, as explained in *Using the H2 Database Recovery Tool* on page 57.



Note: If the database has become corrupt, the damaged rows will not be exported with the recovery tool, and whatever information they contained will be lost.

Using the H2 Database Recovery Tool

The DI Server includes a third-party H2 database recovery tool that enables you to extract raw data from your PDI enterprise repository. This is primarily useful in situations where the repository has become corrupt, and you don't have any relevant backups to restore from.



Note: If the database has become corrupt, the corrupted rows will not be exported. Any information contained in corrupted rows is unrecoverable through this method.

The recovery tool is a JAR that must be run via the Java command. The output is a SQL dump that you can then attempt to import after you've re-initialized your DI Server database.

You can read more about the recovery tool on the H2 Web site: http://www.h2database.com/html/advanced.html#using_recover_tool.

Follow the directions below to use the recovery tool.

- 1. Open a terminal on (or establish an SSH connection to) your DI Server.
- 2. Navigate to the /pentaho-solutions/system/jackrabbit/repository/version/directory.

```
cd data-integration-server/pentaho-solutions/system/jackrabbit/repository/version/
```

3. Run the h2-1.2.131.jar H2 database JAR with the recovery tool option.

```
java -cp h2-1.2.131.jar org.h2.tools.Recover
```

4. Create a directory to move your old database files to.

```
mkdir old
```

5. Move the old database files to the directory you just created.

```
mv db.h2.db db.trace.db old
```

6. Re-initialize the repository with the **RunScript** option, using the salvaged SQL dump as the source.

```
java -cp h2-1.2.131.jar org.h2.tools.RunScript -url jdbc:h2:./db -user sa -script
db.h2.sql
```

7. The backup directory you created earlier (old in the above example) can be removed after you're sure that you don't need the corrupted database files anymore. However, it's a good idea to keep this around just in case you need it later.

You've successfully extracted all of the usable data from your corrupt enterprise repository, removed the damaged database files, and re-initialized the repository with the salvaged data.

Start the DI Server and check for further errors. If repository errors persist, contact Pentaho support and request developer assistance.

If the DI Server fails to start, and you see an exception error like the one printed in the example, then follow the below directions to fix the **custom_nodetypes.xml** file.

- 1. Stop the DI Server.
- Create a backup copy of the /data-integration-server/pentaho-solutions/system/jackrabbit/ directory.
- 3. Delete the /data-integration-server/pentaho-solutions/system/jackrabbit/ directory.
- **4.** Create a new empty /data-integration-server/pentaho-solutions/system/jackrabbit/ directory.
- **5.** Create a new empty /data-integration-server/pentaho-solutions/system/jackrabbit/repository/ directory.
- 6. Copy the repository.xml file from the directory you just backed up to the new jackrabbit directory.

```
cp ../backup_jackrabbit/repository.xml ./
```

- 7. Start the DI Server
- 8. Wait until the DI Server has fully started and initialized.
- 9. Stop the DI Server.
- **10.**Copy the /data-integration-server/pentaho-solutions/system/jackrabbit/repository/ repository/nodetypes/custom_nodetypes.xml file to the same location in the backup directory you created earlier.

```
cp custom_nodetypes.xml ../../backup_jackrabbit/repository/repository/
nodetypes/
```

- **11.**Delete the newly-created /data-integration-server/pentaho-solutions/system/jackrabbit/directory.
- **12.**Move the backup copy of the jackrabbit directory to its original location.

mv backup_jackrabbit /home/pentaho/pentaho/server/data-integration-server/pentahosolutions/system/jackrabbit/

13. Start the DI Server

The DI Server should now start normally.

| File | Purpose |
|-------------------|--|
| kettle.properties | Main PDI properties file; contains global variables for low-level PDI settings |
| shared.xml | Shared objects file |
| db.cache | The database cache for metadata |
| repositories.xml | Connection details for PDI database or enterprise repositories |
| .spoonrc | User interface settings, including the last opened transformation/job |
| .languageChoice | Default language for the PDI client tool |

Changing the PDI Home Directory Location (.kettle folder)

The default location for the Pentaho Data Integration home directory is the **.kettle** directory in your system user's home directory.

- Windows: C:\Documents and Settings\example_user\.kettle
- Linux: ~/.kettle)

Since this is user-specific, there will be a different .kettle directory (and thus a different set of configuration files) for each system user that runs PDI.

Standalone PDI client tool deployments

You can specify a single, universal .kettle directory for all users by declaring a KETTLE_HOME environment variable in your operating system. When declaring the variable, leave out the .kettle portion of it; this is automatically added by PDI.

```
export KETTLE_HOME=/home/pentaho/examplepath/pdi
```

BI Server deployments that run PDI content

If you followed a manual deployment or archive package installation path, you can simply set a system environment variable as explained above, but it must be declared before the BI Server service starts. You can alternatively change the **CATALINA_OPTS** system variable to include the -D flag for KETTLE_HOME, or you can edit the script that runs the BI Server and set the flag inline, as in this example from the **start-pentaho.sh** script:

```
export CATALINA_OPTS="--Xms256m -Xmx768m -XX:MaxPermSize=256m -
Dsun.rmi.dgc.client.gcInterval=3600000 -Dsun.rmi.dgc.server.gcInterval=3600000" -
DKETTLE_HOME=/home/pentaho/examplepath/pdi
```

Windows service modification

If you used the graphical utility to install the BI Server, then you must modify the Java options flag that runs the BI Server Tomcat service. Here is an example command that will change the value of KETTLE_HOME to C:\examplepath\pdi\.kettle:

```
tomcat6.exe //US//pentahobiserver ++JvmOptions -DKETTLE_HOME=C:\examplepath\pdi
```

The **DI Server** is similarly modified, the only change being the service name:

```
tomcat6.exe //US//pentahodiserver ++JvmOptions -DKETTLE_HOME=C:\examplepath\pdi
```