

# Pentaho Metadata Editor User Guide



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This document provides you with information and instructions associated with using the Pentaho Metadata Editor, a tool that allows you to build metadata models and domains. Also included, is an exercise that walks you through creating a metadata model using a small sample database.

See Sample Metadata Model Walkthrough for more information.

## **Knowledge Prerequisites**

To use Pentaho Metadata Editor, you must have database administrator skills (such as knowing how to import tables, create relationships between tables, assign aggregations, add categories, assign security, etc.) and extensive knowledge of your database(s). You must also know what type of data interests your business users so you can determine whether a column should be a measure or a dimension, for example. These skills allow you to map a business user model (logical model) to a complex relational database. Ultimately, the metadata models you provide to business users allows them to create Pentaho reports without requiring DBA assistance.

See *Examining the Default Metadata Model* for information about how metadata models are implemented in the Pentaho BI server.



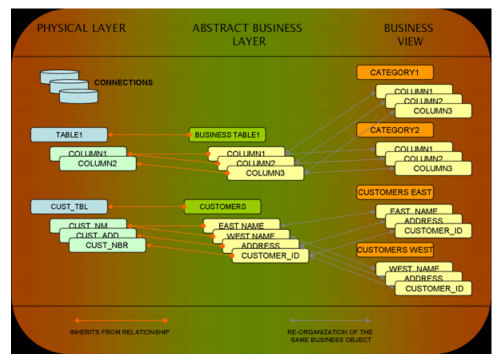
**Important:** The sample images in this document are of the Pentaho Metadata Editor version 3.0. If you are using a newer version of the product you may notice slight differences in the user interface; however, overall product functionality is similar in both versions.

Pentaho Metadata Editor (PME) is a tool that allows you to build Pentaho metadata domains and models. A Pentaho Metadata Model maps the physical structure of your database into a logical business model. These mappings are stored in a centralized metadata repository and allow administrators to:

- Create business-language definitions for complex or cryptic database tables
- · Decrease the cost and impact associated with low level database changes
- · Set security parameters limiting user's report access to data
- Drive formatting on text, date and numeric data improving report maintenance
- · Localize the information to the user's regional settings

The goal of the Pentaho Metadata Editor is to simplify the experience of business users when they are create reports.

The metadata business model is actually one major component in a Pentaho Metadata Domain. The domain encapsulates both the physical descriptions of your database objects and the logical model (the business model), the abstract representation of the database. The purpose of this page is to give a Pentaho metadata consumer a good idea of the relationships involved throughout a Pentaho domain, in order to fully leverage the power of the business models. The following diagram depicts the business objects and relationships within the Pentaho metadata domain:



In this diagram, both the relationship arrows in the legend as well as the color of the business objects are significant. Each independent business object has its own color; thus, connections, physical tables, business tables, physical columns, business columns and categories are the main business objects in a Pentaho domain. The two types of relationships depicted in the diagram are key to understanding Pentaho metadata. The "inherits from" relationship is a relationship between two different business objects where one will inherit metadata from the other, with the ability to override any of the inherited metadata properties. An example of this is that a business table inherits metadata from its associated physical table. The second relationship, the "same object" relationship, is one where the two business objects are actually one and the same, just represented in a different organization or duplicated for usability. This is the relationship between business columns in the Abstract Business Layer, and business columns in the Business View.



**Important:** Although the Pentaho Metadata Editor displays a checkbox for each of the permissions available in the Pentaho BI Server, only **Execute** is enforced.

# The Physical Layer

The **Physical Layer** of a Pentaho domain encompasses connections, physical tables and physical columns. These objects represent the database(s) you are trying to model and enrich with metadata. The Physical Layer is not

considered part of the business model, because not all connections defined in the Physical Layer will be used in every business model.

Multiple business models can be created in one domain, but those models must have one and only one connection reference. This means that you cannot mix and match physical tables from two different connections in the same model yet. We realize that this prevents the model from supporting multiple data sources, as well as severely limits the Pentaho Metadata Editor's ability to allow table changes across connections, a feature necessary for moving from dev to production databases, for example. Fortunately, you can get around the latter with a bit of hand-editing XML. Note that these features are important to us and are early inclusions in the metadata roadmap.

## The Abstract Business Layer

The **Abstract Business Layer** is the heavy lifter in the metadata business model. The business model encompasses the Abstract Business Layer and the Business View. In the Abstract Business Layer, you have business tables, business columns, and business relationships.

You can create business tables for any physical table you have defined in the Physical Layer. You can also create more than one business table to reference the same physical table. The same rules apply for business columns. This can be useful in a multitude of scenarios, filtering security or even data at this level being one example. The business table keeps a reference to the physical table that it models, and this allows a metadata inheritance relationship between physical tables and business tables. If you define metadata on a physical table, the business table will inherit that metadata, unless and until the business table itself has overridden the inherited metadata. This concept operates on a metadata property to property basis, meaning that each property can be overridden individually.

The same relationship exists between physical columns and business columns. If you define metadata on a physical column, the business column will inherit that metadata, unless and until the business column itself has overridden the inherited metadata. Then there are relationships. Don't confuse the term relationships here with the relationships described in the domain diagram. The relationships described here are not represented in that diagram. These relationships are mappings that you define to describe the relational (or other) bonds between your business tables. One example may be a one to many relationship between a customer table and an orders table. The strength in metadata relationships is that you can identify relationships between columns or tables in the Abstract Business Layer that may not be obvious in the Physical Layer. An example would be to compare budget, actual and sales numbers, using a formula-derived business column that is specific to your business rules.

#### **The Business View**

The Business View is the part of the business model that applications will operate against, and end-users will see. The Business View is nothing more than "buckets" (called categories) for you to re-arrange and re-organize your business columns in a fashion that makes sense to the consumers of the data.

In the Business View, you can create any number of categories and arrange your business columns in those categories however it best suits your business, mixing and matching columns that derived from different business tables, even adding business columns more than once to different categories. The only restriction to the Business View is you cannot add the same business column more than once to a single category.

## **Incorporating Metadata**

Each business object in the domain can have metadata associated with it, with the exception of categories. In Pentaho terminology, a collection of metadata properties is called a concept.

Each business object can have three levels of **concepts**: its own (self or child concept), a parent concept and an inherited concept. All of the defined metadata properties from the three levels are available (to metadata-aware applications, end-users) on a business object. It is important to understand what the override hierarchy is, when more than one concept level has defined the same metadata property.

When a metadata property is set in the business object itself, and that same property is in play (either inherited or from a parent concept), the business object's self or child concept overrides all others. The next level in the hierarchy is the parent concept. So, for example, suppose the name property on a business object is *not* set on the object itself, but *is* inherited from its physical counterpart. In this instance, you set a parent concept on the business object with a name property defined in the parent concept. The parent concept's name property overrides the inherited name property.

Ultimately, the inherited metadata properties are used if, and only if, the same property is not defined somewhere down the hierarchical chain, as part of a self concept or parent concept.

A metadata **domain** is a Pentaho term representing all of the business objects created, stored and used in the metadata layer. A domain may consist of one or more connections, one or more models, security information, business tables, business views, categories, columns and concepts. You can create and save multiple Pentaho metadata domains using the Pentaho Metadata Editor.

A metadata domain is accessed by the Pentaho BI server by exporting (or publishing) the domain to a file called, **metadata.xmi**, and placing the file in the Pentaho solutions repository at the root of a solution's directory structure.

In summary, a domain represents all of the associated modeled business entities. A domain can be viewed as metadata "document." Each solution is restricted to have at most one domain. Note that a solution repository can have multiple solutions. A domain must be published as a metadata.xmi file in the solution root. Pentaho Metadata Editor works with a domain at time only; for example, a "Sales" domain to define the relationships and entities used by sales team.

When you have first launch the Pentaho Metadata Editor, a new domain is automatically created for you. You can immediately begin adding connections, tables, columns, and more. If you want to start fresh with a new domain, select **File -> New -> Domain File** from the main menu.

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File Edit Tools Help	•	Domain File	1	
Open Save Save As	CTRL-O CTRL-S	Connection	iess models defined.	×
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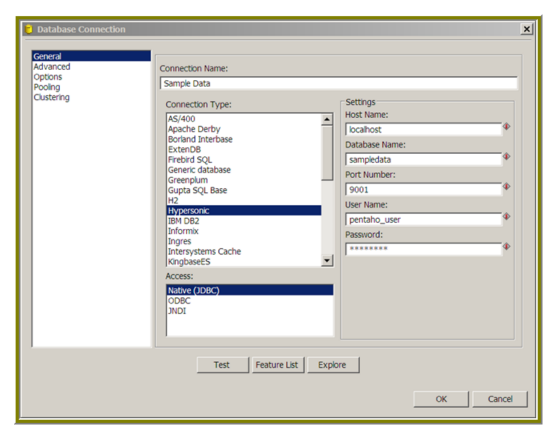
There are several procedures associated with creating a new domain. These include:

- Setting Up a Database Connection
- Importing Physical Tables and Columns
- Creating a Business Model
- Creating Business Tables and Columns
- Creating Relationships between Business Tables
- Building a Business View

# Setting Up a Database Connection

A connection represents connection information of a specific database, and acts as the parent in the hierarchy for all physical tables and physical columns that are defined for that database.

Pentaho metadata models can connect to most common relational databases using JDBC. The Pentaho Metadata Editor (and the Pentaho Metadata Architecture) supports a vast and rich set of data sources. Before you begin defining your business model, you must first describe the database or data source that you would like to model. You do this by defining one or more connections in the editor.



**Note:** While the current implementation of Pentaho Metadata Editor supports multiple connections and multiple business models in the same domain, each business model must use physical objects (columns and tables) from a single connection only.

To create a new connection...

Step	Description
1	Right-click <b>Connections</b> in the navigation pane.
2	Select New Connection. The Database Connection
	dialog box appears.
3	Enter a Connection Name.
4	Define your database connection as needed.
5	Click <b>Test</b> to ensure that your entries as correct.
6	Click <b>OK</b> to save your connection. The list of tables in your database to be imported appear. If you want to find a specific table, enter the table name in the search box or use a regular expression. Select the tables you want to import and click <b>OK</b> or <b>Cancel</b> when you are done.
	Note: You don't need to import tables at this point. See Importing Physical Tables and Columns for more information.

#### **Connection Types - Adding a New Database Type**

First, note the **Connection Type** list in the dialog box. This is the list of database connections that the Pentaho Metadata Editor and metadata models can support. The list is quite extensive. If you do not see your database in the Connection Type list, you may be able to add it.

To add a new database type, you must copy the JDBC driver archive for your database into the PME install directory ...\metadata-editor\libext\JDBC. Restart the Pentaho Metadata Editor, and you will see your database in the Connection Type list.

#### **Method of Access**

Under Connection Type, you will see the **Access** list. Defining a JDBC or OBDC connection typically requires all of the remaining fields associated with the **General** tab to have the correct information; however, if you are into abstracting those details from your metadata domain, then use the JNDI method of access.

The JNDI access method keeps your server implementation cleaner as well; once you publish your domain to the server, as long as you have defined the JNDI connections with the same names, you still have a good implementation where your database information is only described to the JNDI layer. To take advantage of the JNDI method of access in the Pentaho Metadata Editor, you must define your database connection information in a properties file for the editor.

#### 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, CIO, 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 BI Suite components that need to connect to this data source.



**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 BI 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.

- **BI 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 BI 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.

#### An Example Connection: A JDBC Connection to a MySQL Database

This example is based on the Steels Wheels sample data. To connect to a MySQL database using JDBC

- 1. Name your connection, for example MySQLSampleData.
- 2. Select MySQL as the connection type.
- 3. Select Native(JDBC) as the access method.
- 4. Type localhost as the server host name. This assumes you have a local Pentaho BI Server running. If your server (or your sample database) is hosted elsewhere, type the name of that host instead.
- 5. Enter the name of the database, for example, sampledata.



**Note:** This example requires the default port for MySQL. Adjust the port as necessary for your setup.

- 6. Type the user name and password for the Steel Wheels sample data: pentaho\_user, password, respectively.
- 7. click Test. If all the information is entered properly, you should receive a "Test OK" message. If something is wrong, you should receive a message that is specific enough to help you determine the problem.
- 8. Click OK when you are done.

#### An Example Connection: A JNDI Connection to a Hypersonic Database

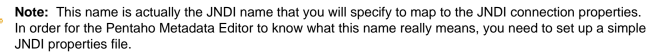
Below are instructions for a sample JNDI connection to a Hypersonic database:

- 1. Name your connection, for example, HySampleData
- 2. Select Hypersonic as the connection type.
- 3. Select JNDI.



**Note:** Once you've selected JNDI, notice that the only remaining piece of information that you need to enter on the General tab is the database name.

4. Type SampleData.



- 5. Navigate to [studio:PME install directory]/simple-jndi/jdbc.properties file. Open this file in your favorite text editor.
- 6. Type the following text into the jdbc.properties file:

#### Note:

```
SampleData/type=javax.sql.DataSource
SampleData/driver=org.hsqldb.jdbcDriver
SampleData/url=jdbc:hsqldb:hsql://localhost/sampledata
SampleData/user=pentaho user SampleData/password=password
```

- 7. Save the file and close it.
- 8. Go back to the **Connection Information** dialog, and click **Test**.
- 9. Click OK when you are done.

# Importing Physical Tables and Columns

After you define your database connections, the next step is to describe the physical database tables and columns that you want to include in your business model.

A **Business Model** contains all of the logical, abstract business objects and relationships that model your physical database objects in such a way that underlying changes to the physical database objects have minimal impact on your business, your business intelligence application, and your end users. There can be multiple business models in a single domain. A business model currently supports one database connection, and consists of business tables, relationships, and a multiple business views.

Fortunately, when you import a physical table, all of the table's columns come with it, so the import is a one step exercise instead of two. Later, you can remove the columns you do not want in the connection or the model. Below is an **example** of an import from HSQLDB (Hypersonic):

1. Right-click the Sample Data Example node in the navigation pane. Select Import Tables from the menu.

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1) 🔻 🔂 🗟 🗟 🔛 🖓	🦻 🦻 🤣 💼	
	Pare Graphical View Locales Log View	
Connections	The second second based	
Sample Data Exan	New Connection	ress models defined. 🦼
	Edit	start drawing on it.
	Duplicate	(
	Delete	
	Import Tables	🖌 🧎
	Import From Explorer	
	Clear DB Cache of Sample Data Example	/
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A dialog box that contains all physical tables available in the database appears.

**2.** Select the tables you want to include.



3. Click OK when you are done.

The tables you selected appear in a list in the navigation pane in the left side of the workspace.

## **Importing Tables Inside a Schema**

If you are accessing a table inside a schema, use the Import from Explorer command.

Database explorer on connection [Postgres 8.2	
	Preview first 100 rows of [testschema.customer] Preview first rows of [testschema.customer] Number of rows of [testschema.customer] Generate DDL Generate DDL Generate DDL for other connection Open SQL for [testschema.customer]
OK	Truncate table [testschema.customer]

- Right-click on the connection and select Import from Explorer. A dialog box that contains all physical tables available in the database appears.
- 2. Navigate under Schema's to locate the correct table(s) to import.



**Important:** You must select the individual tables. Selecting the top level schema exclusively results in an error message.

3. Click OK.

The tables you selected appear in a list in the navigation pane in the left side of the workspace.

# **Creating a Business Model**

The business model is where the logical mapping of business objects to the physical tables and columns you set up takes place. The model is also the place where you define the relationships between your business tables, and organize the business view.

To create a business model...

1. Right-click Business Models in the navigation pane and select New Business Model.

vallable	00	Settings			
General     B Name     B Description     B Metadata Security		General Name			
Data Constraints		Locale	String		
		en_US	Model 1		
		Description			
		Locale	String		
		en_US			
		Metadata See Selected Use		Permissions	
		Data Constra	ints		

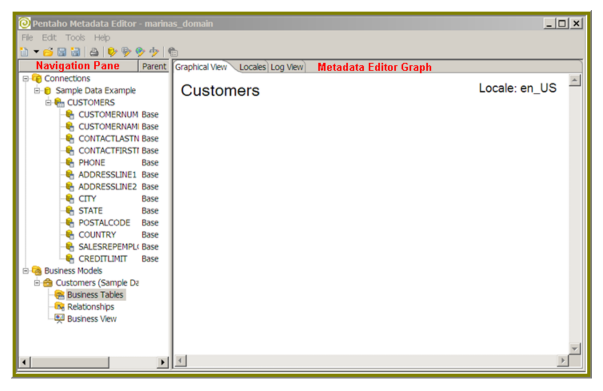
The Business Model Properties dialog box appears as shown above.

- 2. At the top of the dialog box, there is an ID text field, pre-populated with a value. Pentaho recommends you accept the pre-populated value as this value *must* be unique across all models that you define.
- **3.** To name your new model, enter a new value under the **Name** property text box on the right.
- 4. Click **OK** to save your changes and exit the dialog box.

# **Creating Business Tables and Columns**

After you create a business model you must add the business tables and business columns; then, you create the relationships between your business tables.

Up to this point, you have used the navigation pane to build the business objects. The workspace on the right side of the page is called the **Metadata Editor Graph**. Use the Graph to lay out your business tables and show the relationships between them. While you can accomplish the rest of your tasks by manipulating the objects in the navigation pane, you can also use the Graph.



To create business tables and columns...

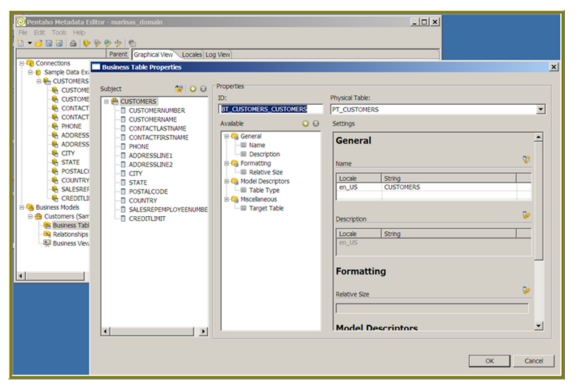
1. Right-click **Business Tables** in the navigation pane. Alternatively, you can right-click inside the **Metadata Editor Graph** workspace and select **Business Tables**.



**Tip:** Drag the physical table from the navigation pane to the Graph workspace to create a new business table based on that physical table. Another shortcut is to drag the physical table in the navigation pane to the **Business Tables** node, which will also create a new business table based on that physical table.

A list of physical tables, each prefixed by the connection name to which they belong appears.

- 2. Select the physical table you want associated with the new business table.
- 3. Click OK to display the Business Table Properties dialog box.



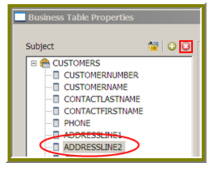
In the **Business Table Properties** dialog box, the **ID** field is pre-populated with a value. This ID identifies a specific business table, and must be unique. Pentaho recommends that you accept the default value for this field.

The table you chose in Step 3 is listed next, then below the fields is another navigation pane, with the name of your business table and all the columns inherited from the physical table included as business columns. The business columns are created for you when the new business table is created, so no need for the extra steps of creating them separately.

#### **Removing Unnecessary Business Columns**

To delete unnecessary business columns...

1. In the **Business Table Properties** dialog box navigation pane, select the column you want to remove.



2.

Click 🧐 (Delete Column). The column you selected is removed from the list.

- 3. Repeat Steps 1 and 2 with the remaining columns you want to delete.
- 4. Click OK when you are done.

# **Creating Relationships between Business Tables**

Once you have all of your business tables created, you must create relationships between the tables so that the query generators and SQL generators that work with Pentaho Metadata can create the data queries correctly. This is similar to drawing a relational diagram to show primary and foreign key relationships; however, relational links are not the only relationships that can be modeled. You can create a relationship between any two tables, link any two columns between

them and dictate what the relationship is (one to many, many to many, and so on). The important pieces of information to know before you try to create a relationship are:

- · What two business tables would you like to associate with this relationship?
- · What columns in the business tables identify the relationship?
- What type of relationship is it one to one, one to many, many to one, and so on?

To create a new relationship between business tables in the navigation pane, first make sure that the model you want to add this relationship to is selected, and that the **Relationships** node is visible.

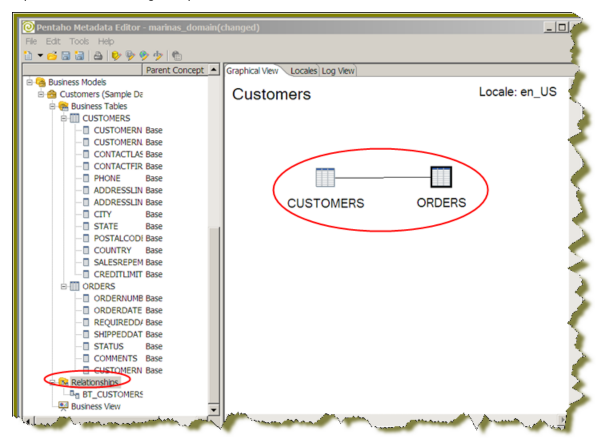
- 1. Right-click **Relationships** in the navigation pane.
- Select New Relationship The Relationship Properties dialog box appears.
- 3. Select a business table from the From Table/Field list. This is the first relationship
- 4. Select a business table from the **To Table/Field** list. This steps sets up a relationship between two tables.
- 5. Now, specify the business columns (from the adjacent lists) from each business table that identify this relationship. If the business column names are similar, click Guess Matching Fields and let Pentaho Metadata Editor attempt to determine the columns for you.
- 6. Define the relationship from the **Relationship** drop down list. The relationships that can be chosen are defined with examples:

Relationship	Description
1:N	A <b>one-to-many</b> mandatory relationship is the most common relationship in databases. The primary key table contains only one record that relates to none, one, or many records in the related table. This relationship is similar to the one between you and one of your parents. You have one mother, but your mother may have several children.
N:1	A <b>many-to-one</b> is opposite of one to many (1:N) relationship.
1:1	In a <b>one-to-one</b> relationship, both tables are limited to one record only on either side of the relationship. Each primary key value relates to a single record, or no record, in the associated table. They are like spouses — you may be married, or not; however, if you are married, both you and your spouse can have only one partner. Most one-to-one relationships are forced by business rules. If you do not have a business rule, you can, in most cases, combine both tables into one table without breaking normalization rules.
0:N	A <b>zero to many</b> optional relationship indicates that a person may have no phone, one phone, or many phones, and that the phone may not be "owned," but can only be owned by a maximum of one person.
N:0	Opposite of a zero to many relationship
0:1	A <b>zero to one</b> relationship might indicate that a person may be a programmer, but a programmer must be a person. It is assumed that the mandatory side of the relationship is the dominant.
1:0	Opposite of a zero to one relationship
N:N	In a many to many relationship each record in both tables can relate to an unlimited number of records (or no records) in the other table. For example, if you have many siblings, your siblings also have many siblings. Many-to-many relationships must have a third table, referred to as an associate or linking table, because relational systems cannot accommodate the relationship directly.

Relationship	Description
0:0	A zero to zero optional relationship indicates that a
	person may occupy one parking space, but that a person
	is not necessary to have a space and a space does not
	need to have a person.

#### 7. Click OK when you are done.

You should see a new relationship line drawn between the two tables on the Editor Graph, and the relationship represented in the navigation pane.

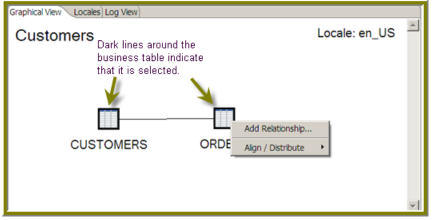


Important: Note that complex joins appear in the WHERE clause of the SQL statement, so currently any joining that takes place in the FROM clause of the SQL statement is not supported. An example of a complex join might be TABLE\_A.COL\_A=TABLE\_B.COL\_A AND TABLE\_A.COL\_B=TABLE\_B.COL\_B. This represents a join of two tables based on two key columns versus a single join column. Also note, the complex join expression provided must use the names of the physical tables and physical columns, not business tables and business column names.

#### **Creating Relationships Using the Editor Graph**

In the Editor Graph, creating a new relationship is somewhat simplified because you select the two business tables on the canvas, and the **Relationship Properties** dialog box is pre-populated with your selections. Before you start, make sure that the model you want to add a relationship to is selected, and that the business tables are displayed in the Editor Graph.

- 1. Select the two business tables you want to include in the new relationship, either by clicking and dragging a marquee around the tables or by holding the **<SHIFT+CTRL>** keys, then clicking on the tables.
- 2. Once your business tables are selected, right-click on the selection. Click Add Relationship... in the popup menu.



The **Relationship Properties** dialog box appears.

**3.** Continue following steps 3 through 7 in *Creating Relationships between Business Tables* to finish creating the relationship.

#### Hadoop Hive-Specific SQL Limitations

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

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

## **Building a Business View**

The last step in creating a business domain is building your business view. A **Business View** is a collection of business categories that represents the "view" of your model, typically consumed by your end users. Each model can have one and only one business view. Business views are made up of logically (logically relevant to your organization or end-users) organized business categories and business columns.

A business category is like a bucket where you group and re-group your business columns. Business categories can mimic your business table names or be named after your favorite rock stars. Categories do not have metadata associated with them, have no tie back to any business table (although the Editor Graph gives you the impression this relationship exists; don't be fooled), and have the simple purpose of allowing you to bucket the business columns in your model as intuitively as possibly for your data consumers.

Building a business view consists of creating your categories, then moving your business columns from the business tables into the categories. You can move columns from different business tables into the same category, and even duplicate the same business column into two different categories.

The Editor Graph represents the business tables portion of the business model only, so you'll use the navigation pane and the Category Editor to create a business view.

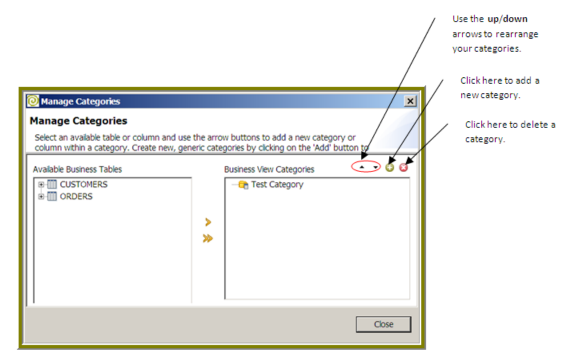
To create a new category using the navigation pane, first make sure that the model you want to add this category to is selected, and the **Business View** node is visible.

- 1. In the navigation pane, right-click Business View.
- 2. Select New Category. The Business Category Properties dialog box appears.
- 3. Type a name for the category in the ID field.
- 4. Click OK.

#### **Building a Business View Using Manage Categories**

Follow the instructions below to build a business view using the **Manage Categories** dialog box. Before you begin, make sure that the model whose business view you want to create is selected, and the Business View node is visible in the navigation pane.

- 1. Double-click on Business View in the navigation pane. Alternatively, go to **Tools** -> **Manage Categories**. The Manage Categories dialog box appears.
- 2. Create categories directly from your business tables by moving columns into categories, add new categories, and remove categories and columns.



3. Click Close when you are done.

#### Create a New Category from a Business Table

The navigation tree in the Manage Categories dialog box lists all of the business tables in your view. Follow the instructions below to create a new category from a business table in the Manage Categories dialog box:

- 1. First select the table in the navigation tree on the left.
- **2.** Click ≥ (Add).

Notice that your category has the same name as your business table, and all of your business columns were added to the new category by default.

3. Click Close if you are done.

#### Moving Columns into Categories

Follow the instructions below to move columns into categories in the Manage Categories dialog box:

- 1. Select the table from the list of available business tables. To view the columns under a business table, click the plus sign (+) to the left of each table name.
- 2. Select the destination category from the list on the right.
- **3.** Click ≥ (Add).
- 4. Click Close if you are done.

#### Adding a New Category

Follow the instructions below to add a new category in the Manage Categories dialog box.

- Click (Add) in the upper right corner of the Business View Categories list. The Business Category Properties dialog box appears.
- 2. Enter an ID (name) for your category, and click OK. The new category name appears in the Manage Categories dialog box.
- 3. Click Close if you are done.

#### **Remove Categories and Columns**

Follow the instructions below to remove categories and/or columns in the Manage Categories dialog box:

- 1. Select the items you want to remove in the Business View Categories list on the right.
- 2. Click 🙆 (Delete).
- 3. Click Close when you are done.

# Enriching Your Data — Understanding Metadata Concepts and Properties

Presumably the end goal when creating a metadata domain is to have a model that is available to end-users and applications that allows them to consistently and richly enhance the data with which they are working. Whether that be through formatting, security metadata, or some other custom metadata, it all should result in a more efficient, consistent, clearer and smarter view of the data.

So far, you have walked through modeling your database in a manner that is more intuitive than its physical representation. The second half of the metadata work is defining the metadata. The Pentaho metadata paradigm uses the term **concept** to mean a collection of metadata properties that can be applied to a given business object (business table or column, for example).

A "property" has an identifier (a key into a map actually) and a value. This collection of properties is the map of attributes that you want to apply to a particular business object, such as a business column or business table. The concept IS the metadata you define for your business objects. Each business object (physical table, business table, columns, and so on) has its own concept whose properties override all other InheritedConcept or ParentConcept concepts.

Concepts can also be defined independent of any business object and can be structured in an inheritance hierarchy for better organization and management of your metadata. These independent concepts can then be applied to one or more business objects as a ParentConcept.

Refer to Introducing the Pentaho Metadata Editor for details regarding concepts and how they are used.

#### **Exceptions to the Rules**

Like all exceptions, the exceptions to the metadata inheritance logic is complex, but well-grounded. There are two sets of properties that change how the typical inheritance is accomplished — required properties and the default concept.

## **Required Properties**

All physical and some business objects in the metadata model have a set of required properties. These properties are set automatically on creation of the object, and are not removable (although you can change their value). The purpose for required properties is disallow users from getting into a predicament where they have removed a property that is integral to the SQL generation process. For example, if a physical table did not have a Target Table property set, the SQL generator will cause errors, because it cannot access the correct physical table to query.

Using the previous example, when you set a parent concept on the physical table, and the parent concept has a Target Table property, the physical table does not recognize the parent concept's value for Target Table. This is because the physical table already has a Target Table property as part of it's self concept, and the self concept always overrides the parent concept. And since you cannot remove a required property, the parent concept's Target Table will never be recognized at the physical level.

So how do you override a physical object's required property? You set a parent concept at the business model or business view level. Since the inherited properties are override-able, the parent concept at the business level wins.

All physical metadata objects, the business categories and the business model have required properties. You can see what's required for each by referring to *Required Properties per Business Object* on page 38.

## Applying Concepts and Properties in the Pentaho Metadata Editor

As explained previously, there are three levels of concepts for the business objects in the business model, which provides great power and flexibility in how you define your metadata. Since one of the levels is an inherited level, there are really only two concept application processes you need to learn to work with — applying **self concepts**, and applying **parent concepts**.

# **Applying Self Concepts: Managing Properties on the Model**

You may have noticed when you were creating your tables and columns, that the properties dialog box for every business object has two additional lists to the right of the **Subject** list. These lists are related to **concept editing**. The two additional lists are the **Properties** list, and the **Property Editor** (Settings), and they operate in the same way regardless of the object to which you are applying metadata.

	Properties ID: BT_PRODUCTS_PRODUCTS	Physical Table: PT_PRODUCTS	
Product Code     Product Name     Product Line	Avalable 🔾 🤅		
Product Scale     Product Vendor	S Cg General	General 🎽	^
Product Description     Quantity In Stock	Description     Metadata Security     G-Qa Formatting	Name	<u>\$</u>
Buy Price     MSRP	Relative Size     Model Descriptors	Locale String en_US Products	
	B Table Type	es	
	Target Table	Description	ء 🖓
		Locale String en. US	
		e	
		Metadata Security	-
		Selected Users/Groups 🛛 🖓 Permissions	
		112	

## The Properties List

The middle panel in the **Properties** dialog box is the **Properties** list. This is the list of currently applied metadata properties for the object that is selected in the **Subject** list. The properties are sorted into their appropriate categories

for organization. At the top of the Properties list, there are two icons. The 😳 (add icon) is for adding new metadata properties to this business table's self concept; the 😂 (remove icon) is for removing properties from the self concept. Note that the remove button is disabled until a property is selected in the Property list.

#### Helpful Icon Color Coding

There are four ways a property can show up in the Property List:

- 1. The property is a default property for the associated business object, and thus cannot be removed.
- 2. The property was inherited from the business object's physical ancestor.
- 3. The property has been set as part of the self concept.
- 4. The property has been set as part of the object's parent concept.

It may be difficult to set properties without understanding the override hierarchy, so to help make the hierarchy a bit more apparent in the Properties list, the color code alerts you to what concept level is in play.

- Yellow Icon = This property is inherited from the object's physical ancestor.
- **Blue Icon** = Pentaho set the property on the object's own concept. This could be overriding an inherited property.
- Orange Icon = This property is set as a result of the parent concept applied to the object.
- Purple Icon = This is a special icon reserved for security properties.

# **The Properties Editor (Settings)**

The **Properties Editor** (Settings) shows the property name and the associated value for that property in a scrolling list. The properties are displayed in the Properties Editor in the same order as they appear in the Properties list. If you click on a property in the Property List, the Property Editor scrolls to locate the property in the editor. In the Properties Editor, you can set or modify the values of the properties applied to the business object.

#### Override

## **Adding New Properties**

Before you add a new property to a business object, make sure that the object you want to apply the new property to is selected in the **Subject** list.

In the Properties dialog box, click (Add) next to Available.
 The Add New Property dialog box appears. You are prompted with a list of property choices to apply.

- **2.** Select a property.
- 3. Click OK.

The property is now available for you to modify in the Property Editor.

#### **Removing a Property**

Follow the instructions below to remove a property:

- 1. In the Properties list, select the property you want to remove.
- Click <sup>(2)</sup>(Remove)



**Note:** If you want to remove inherited or parent concept properties, you must edit the inherited business object or the parent concept.

#### The Concept Editor

Parent concepts are independent hierarchies of concepts that can be assigned to one or more business objects through the navigation tree. Before you can assign a parent concept you must first learn how to create one.

The **Concept** editor allows you to build concepts to be used as parent concepts. The ability to isolate the concepts, name them, then associate the named concept with one or more business objects gives you flexibility and good concept management. Another feature of the Concept editor is that you can define concepts that build upon other concepts. By nesting concepts this way, you minimize the number of properties you must repeatedly define and create a good inheritance hierarchy.

B Concepts     Base     Base	Formatting
	CK Cancel

#### The Default Concept

The default Concept is the default set of properties assigned to objects, mainly used for formatting. For example, the mask for all currencies could be set to \$#,##0.00;(\$#,##0.00) by default. Every model contains a default concept called **Base**. This concept is applied as the parent concept to all physical columns created under a connection. The default concept includes metadata properties that are commonly defined and sets a base line set of metadata for all physical columns in the metadata model. The purpose of the default concept is to provide legitimate values for common metadata properties that may not be set in other places in your hierarchy. You can update, add, and delete metadata properties on the default concept. You can also remove the default concept as the parent concept for any and all physical columns. You cannot, however, delete the default concept from the list of concepts in the Concept editor.

#### **Building Concepts**

The set of instructions below is an example of how to build a concept.

- 1. On the main page of the Pentaho Metadata Editor toolbar, click 💆 (Concept Editor).
- 2. With the **Base** concept selected in the **Concepts** list, click (G) (Add nested concept. Name this concept, **Number**.
- 3. Make sure **Number** is selected in the **Concepts** list. Note that the properties from Base has been inherited by Number.
- 4. Add a Mask property to Number, with a value of \$###,##0.00.
- 5. With Number selected in the Concept list, add another nested concept called ID.
- 6. Select ID in the Concepts list, find the inherited Mask property (under Settings).
- 7. Click (Override) and enter an override value of **0** (zero) for the mask.



**Note:** You now have three defined concepts that can be used anywhere in your business model. Each concept serves a different type of business object; **Base** for default, generic columns, **Number** for those columns you know contain numeric financial data, and **ID** for ID columns.

8. Click OK to save the concepts.

## **Applying Concepts to Business Objects**

Now that you have some defined concepts, you can designate some of them as parent concepts in our business model.

- 1. Select any physical table in the navigation tree. In this sample walkthrough exercises the **Customers** physical table is used.
- 2. Expand the columns under the table in navigation tree. Apply the ID concept to the column Customernumber.

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- 3. Right-click (or <CTRL> + click) on the column, and select Set Parent Concept from the menu.
- Choose the ID concept and click OK.
   You should see the concept in the right hand column of the navigation tree on all objects to which it was applied.

#### **Removing the Parent Concept**

To remove a parent concept from an object in the business model, you clear the parent concept. 1. 2. 3. This removes the parent concept and its metadata properties from the object.

- 1. Select any physical table in the navigation tree.
- 2. Expand the columns under the table in navigation tree and select the column that contains the concept you want to remove.
- **3.** Right-click (or <CTRL> + Click) on the column and select Clear Parent Concept from the menu. The parent concept and its metadata properties are removed from the object.

# **Adding Security to Metadata Business Objects**

Pentaho metadata provides a **Security Information** property that allows you to define table or column level security used by the Pentaho BI server. Before you can use this property, you must define settings in the Pentaho Metadata Editor that allow the Pnetaho Metadata Editor to communicate with the BI server. The Pentaho Metadata Editor must be able to retrieve the list of users, roles and access control lists (ACLs) needed.

Because the security information used in the business model must be retrieved from a Pentaho BI server, you must have the following information available before you configure security:

- The base URL of the Pentaho BI server and the name of the service that executes security information retrieval. In the demo server, the base URL is http://localhost:18080/pentaho, (or http://localhost:8080/pentaho), and the default name for the service is ServiceAction.
- The logon credentials for the BI server.

# **Defining Security Settings**

Follow the instructions below to define your security settings:

- In the Pentaho Metadata Editor main window, go to Tools -> Security. The Security Service dialog box appears.
- 2. Type the correct URL in the Service URL text box.
- 3. Select Users from the Detail Type list.
- 4. Type Joe in the User Name text field. Joe is the sample admin user for the Pentaho User Console.
- 5. Type password in the Password text field. This password is associated with the sample admin user, Joe.
- 6. Click Test.

💽 Security Service 🗶
Security Service
Retrieve the security information from the Pentaho server. Choose to set up a security service, or get the values from a local file.
Service Proxy) Fie
Service URL: http://ocalhost:8080/pentaho/ServiceAction
Example: http://ocalhost:8080/pentaho/ServiceAction Detal Type: AI
Users
Roles
Username: Joe
Password: ******
Test
The XML returned is:
Connection Infofrom server URL: http://ocalhost:8080/pentaho/ServiceAction?action=SecurityDetais&detais=users
<content> <users></users></content>
<ul> <li><ul> <li><ul> <li><ul> <li><ul> <li><ul></ul></li></ul></li></ul></li></ul></li></ul></li></ul>
<ul> <li><user>byron baker</user></li> <li><user>ioe</user></li> </ul>
<ul> <li><ul> <li><ul> <li><ul> <li><ul> <li><ul></ul></li></ul></li></ul></li></ul></li></ul></li></ul>
<ul> <li><ul> <li><ul> <li><ul></ul></li></ul></li></ul></li></ul>
<user>tffany</user>
<pre><rr></rr></pre>
<pre><ac></ac></pre> <ac>&gt;name&gt;Al<mask>-1</mask></ac> >
<acl><name>NONE</name><mask>0</mask></acl>
<aci><name>Execute</name><mask>1</mask></aci> <aci><name>Subscribe</name><mask>2</mask></aci>
<aci><aci><aci><aci><aci><aci><aci><aci< td=""></aci<></aci></aci></aci></aci></aci></aci></aci>
<acl><name>Update</name><mask>8</mask></acl>
<acl><name>Delete</name><mask>16</mask></acl>
x x
OK Cancel

If the information you entered is correct, a listing of users and roles appear.

7. Click OK to exit.

# **Getting Security Settings Offline**

In instances when you want to work on your model and may not have access to the Pentaho BI Server, you can save your security information in a file. The Pentaho Metadata Editor will retrieve your settings from the file instead of accessing the server every time you open your domain.

- 1. Follow the instructions in .
- After you click Test, all of the XML between the <content></content> tags, including content the tags themselves.
- 3. Paste the XML code into your favorite text editor, and save the file as metadata\_security.xml, in a location of your choice.
- 4. Click the File tab in the Security Service dialog box.
- 5. Browse to the file that you just saved.
- 6. Click OK to exit the dialog box.

# Changing Security Constraints

Follow the instructions below to change security constraints on a specific business table or column.

1. Open the **Properties** dialog box that contains the table or column you want to change.

Properties	
ID:	Physical Table:
FRUIT_FACT_TABLE_FRUIT_FACT_T/	ABLE PT_FRUIT_FACT_TABLE
Available 🔾	G Settings
🗉 🕞 🕞 General	General
- III Name	General
- Description	
- Metadata Security	Name
B-G Formatting	Locale String
Relative Size     Model Descriptors	en_US Fruit fact table
Table Type	

The Add New Property dialog box appears.

- 3. Select the Security Information property and click OK. The Properties Editor (Settings) scrolls down to the **Metadata Security** section.
- 4. Add the individual role or user permissions to the business model, table, or column. These permissions be enforced in the Pentaho BI Platform after publishing the new metadata model.

# Adding Row Level Security to a Pentaho Metadata Model

Row Level Security allows you to control the results that are returned in a query based on a user's security level. You can specify which rows of data each User Role or User ID is allowed to retrieve from the database, based on some column of data, or combination of columns of data.

#### **Applying Data Constraints**

In the Pentaho Metadata Editor, select the model to which you want to add Row Level Security, right click on the Model, and select **Edit**.

Business Model Properties		
ID: BV_MODEL_1_FV	Connection: Fruits and	Vegetables
Properties	Settings	<
Available 🕢	Settings	<b>/</b>
- III Name - III Description	Metadata Security	<i>?</i>
Metadata Security     Data Constraints	Selected Users/Groups	O O Permissions
		Al Al Execute
		Create
	Data Constraints	>
	C Global Constraint:	•
	Role Based Constraints:	© © ©
	Role Constraint Formula	}
A And	and the second second	m

Row Level Security is only in effect at the Model level. Any data constraints defined below the Model Level, such as in a Business Table or Business Column, is ignored and not used. In the Model Properties dialog box, select the **General** -> **Data Constraints**.

#### **Global Constraint**

If you are using the **Global Constraint**, a single MQL Formula is used to define security for all users. In addition to the standard MQL Functions available, there are also two additional functions:

- USER() returns the name of the current user
- · ROLES() returns a list of roles associated with the current user

The example below defines an MQL formula that allows administrators full access; all other users have no access,

IN("Admin"; ROLES()

#### **Role-Based Constraints**

If you are using **Role-Based Constraints**, the Metadata engine determines which MQL constraints are appropriate for the current user and applies them to the current query. Constraints may be added for each Role and User in a system. If zero constraints match a user and his or her roles, no data is returned by the MQL query. If more than one constraint applies to a user, the constraints are OR'ed together to determine row visibility.

This example below defines an MQL Formula for three different roles. The Admin role has full row visibility, the Sales and Engineering roles can access data that joins to rows associated with their specific department only.

Role	Constraint	
Admin	TRUE()	
Sales	[BC_DEPARTMENT]="Sales"	
Engineering	[BC_DEPARTMENT]="Engineering"	



**Important:** Row Level Security Constraints are applied at the MQL Layer. The Business Columns referenced in the MQL Security Constraints will be resolved down to SQL Table Columns. The Tables which contain column references included in security constraints will be joined to your query, based on the relationships defined in the Business Model. It is recommended that you do not use outer joined business columns for the purposes of security constraints.

# **Importing and Exporting Domains**

When you save a domain, the domain is stored in a metadata repository. The Pentaho Bi server does not use the metadata repository, instead it accesses an XML file exported from the Pentaho Metadata Editor. Exporting your domain is a good way to ensure safe backups of your domains.

## Importing a Domain

Follow the instructions below to import a domain. 4. You will be prompted to enter a name for this domain.

1. In the Pentaho Metadata Editor, go to File -> Import From XMI File.



**Note:** You may be prompted to save the currently active model if you have any unsaved changes pending. When you import a new domain, that domain becomes the active domain in the Pentaho Metadata Editor.

- 2. In the file browser, navigate to your domain file, select it, and click OK.
- 3. In the Save Model dialog box, type a name for the domain.



Important: If you enter the name of an existing domain, that domain is overwritten by the import.

# **Exporting a Domain**

Follow the instructions below to export a domain:

1. In the Pentaho Metadata Editor, go to File -> Export to XMI File.



Note: You may be prompted to save the currently active model if you have any unsaved changes pending.

2. Type a file name and select a location to save your file.

Important: The default extension for a Pentaho Metadata domain XML file is .xmi.

3. Click Save.

Once you have entered a name for your export file, the domain is exported to that file. You can inspect the export file using a text editor if you are curious about the underlying XML code.

# **Configuring and Managing Locales (Internationalization)**

Pentaho Metadata Editor supports multiple locale entries for any text or string-based metadata property. But first you must specify the locales that you want to include in your model. To do this, use the Pentaho Metadata Editor **Locales Editor**.

## **Setting Up Locales**

Follow the instructions below to set up locales:

- 1. In the Pentaho Metadata Editor, go to Tools -> Locales Editor.
- 2. Place your cursor in the first column of the first empty row in the Locales Editor main table

The Loc		les Log View			
	ales to Use:				§
# ^	Code	Description	Order	Active	
1	en_US	English (American)	1	Y	
2	es				
		湷 Java locale co	de		
					<b>`</b> `
	Pla	ice your cursor in t	he first		
	col	umn. A number ap	pears		
	ind	icating the new loc	ale. In		1
	this	s example, a new l	ocale		
	for	the Spanish langu	age is		
	is t	eing created.	-		
		-			
					T
					•
					è
					<i>_</i>
- 4 -		App	y Changes	Re	fresh

- 3. In the next column and type the Java Locale code of the language you want to add.
- 4. Specify the order you want this locale to be used. In the example screen capture, **English (American)** is designated as the first language (Order = 1).
- 5. Type a Y in the last column to activate the locale, or an N to de-activate it.
- 6. Click Apply Changes when you are done.

Each domain can be saved to the Common Warehouse Metadata (CWM) repository with any name you like. The Save and Save As options are available from both the Pentaho Metadata Editor File menu and the toolbar. Each time a domain is saved to the repository, a recovery export file of the domain is saved to the file system, under the .pentahometa directory. This directory is typically located in the your home directory. The recovery file contains the last successfully saved state of the domain. The files are named **recovery\_[studio:domainname].xmi**.

You can restore a domain to the last saved state by *importing the recovery file* importing the recovery file from the file system. Domain restoration may be necessary because you want to revert to the last known good state of your domain in the event of repository errors or corruption.

# Publishing a Domain to a Pentaho BI Server

You must share an XML representation of your domain with a Pentaho solution that your BI server recognizes so that the server can access your metadata domain. The implementation of metadata in the Pentaho BI Server requires that you follow some basic rules:

- There can only be one metadata domain per Pentaho solution.
- The metadata domain is associated with the solution by placing the XML format of the domain in the root directory of the solution.
- The domain XML file must be metadata.xmi.

You can accomplish this by *exporting your domain file* and copying it manually to the solution directory of your choice. Or, you can use the Pentaho Metadata Editor publish feature if you know the credentials to your server.

## Before you Publish Your Domain

Before you publish a domain make sure you have the following information available:

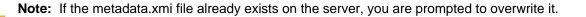
- Has your Pentaho BI Server's publish password been set in ...\pentaho-solutions\system \publisher\_config.xml? Ask your server administrator if you are not sure. This password must be set so that the server publish utilities can be used.
- Do you have a user name and password to the Pentaho BI Server that provides administrative privileges?
- Do you know the base URL for your Pentaho BI server? This consists of all URL information up to and including the Web application context. For example, the base URL of the pentaho demo server is http://localhost:8080/pentaho.
- For publishing, you must append the base URL the to name of the publish service. The default is
   RepositoryFilePublisher. This is the value you must use, unless your server admin has changed the service name.
- You must also know the name of the solution to which you want to publish the domain. For example, the demo
  server ships with two different solutions, the **Samples** solution and the **Steel Wheels** solution. No slashes are
  required.

# **Publishing a Domain**

Follow the instructions below to publish your domain to the server.

🙆 Publish To Server			
Publish Information			
Enter your server and solution information here	to publish your domain to	a solution location of your choice on the Pentaho BI Server.	
Publish Location			- <
samples			
Web Publish URL			
http://localhost:8080/pentaho/RepositoryFlePu	bisher		
Publish Password			
•••••			
Server Userid			1
joe			
Server Password			
•••••			
and the summer of the second	Comments.	Surly and any Surly	Cance

- In the Pentaho Metadata Editor go to File -> Publish to Server. The Publish to Server dialog box appears.
- 2. Type the Publish Location; this is your solution name.
- 3. Enter the Web Publish URL, which is the Pentaho BI Server base URL followed by the publish service name. RepositoryFilePublisher is the default.
- 4. Type the Publish Password.
- 5. Type the Server Userid (administrator user name).
- 6. Type the Server Password (administrator password).
- 7. Click **OK** to save your entries and exit the dialog box.



#### Troubleshooting

If publishing to the server fails, below are a few things you may want to verify to be sure your information and configuration is correct:

- Make sure that the publish password is set on the server. You cannot use the BI server publish utility if the
  publish password is not set. The publish password is defined in publisher\_config.xml in pentaho-solutions
  (system directory.)
- Verify that your server credentials have admin level responsibility.
- Do not use a trailing or leading slashes in the server URL, solution name, or domain file name.

## **Restricting Metadata Models to Specific Client Tools**

To prevent a published metadata model from being displayed in the data source lists of one or more Pentaho User Console client tools (Dashboard Designer, Interactive Reporting, and ad hoc reporting), follow this process:



**Note:** ROLAP data sources for Analyzer and JPivot are not affected by this configuration.

- 1. Start Metadata Editor and open the metadata model you want to restrict.
- 2. Right-click on the business model, then select Edit from the context menu.

The Business Model Properties window will appear.

- Click the round green + icon to add a new custom property. The Add New Property window will appear.
- 4. Click Add a custom property, then type visible in the ID field and select String from the Type drop-down box, then click OK.

You'll return to the Business Model Properties window.

- 5. Scroll down to the bottom of the window to see the Value field. Type in one or more of the following restriction values, separated by commas, then click OK:
  - adhoc: removes the model from the list in ad hoc reporting
  - dashboard-filters: prevents this model from appearing in dashboard filters that use metadata queries
  - · dashboard-content: prevents this model from being used in dashboard panels
  - interactive-reporting: removes the model from the list in Interactive Reporting
  - manage: removes this model from the "manage data sources" feature of the Pentaho User Console

**Note:** If you leave the **Value** field blank, the published model will not appear in any Pentaho User Console tools.

- 6. Re-publish this model to the BI Server.
- 7. If the BI Server is currently running, restart it.

The restrictions you defined should now be in place.

This section contains the Metadata Properties Reference.

# **Out-of-the-Box Properties**

The table below shows the properties that are provided with Pentaho Metadata Editor.

\*Localized Properties

ID	Description	Category	Values
Name*	This property describes the display name for the business object	General	Alphanumeric
Description*	A descriptive text entry describing the business object	General	Alphanumeric
Comments*	Additional comments regarding the business object.	General	Alphanumeric
Security Information	Security rules for granting/ restricting access to the business object	General	Determined by security widget; see Adding Security
Font	The font properties to apply to this business object	Formatting	Determined by selections in the font dialog box
Color of Text	The foreground or text color for the business object	Formatting	Determined by selections in the color dialog box
Text Alignment	The text alignment for the business object	Formatting	Left   Right   Centered   Justified
Background color	The background color for the business object	-	Determined by selections in the color dialog box
Relative Size	This property is normally associated with business tables and is used to calculate join paths. The sum of all table relative sizes in a path are calculated when deciding on a multi-table join and the multi-table join with the smallest summed value is used for the join path.	Formatting	Numeric
Aggregation Rule	Determines the method of aggregating the data from this business object	Model Descriptors	None   Sum   Count   Distinct Count   Minimum   Maximum
Data Type	Data type for this business object	Model Descriptors	Unknown   String   Date   Boolean   Numeric   Binary   Image   URL + Length and Precision (Integers)
Field Type	The type or relationship purpose this field serves	Model Descriptors	Other   Dimension   Fact   Key   Attribute
Table Type	Table type is used to automatically determine relationship types with other tables. For instance, if a Fact table is joined with a Dimension table, this is normally an N to 1 relationship	Model Descriptors	Other   Dimension   Fact

ID	Description	Category	Values
Formula	This property allows you to create a calculation defining the business object. See <i>Pentaho</i> <i>Metadata Formulas</i> Pentaho Metadata Formulas for more information.	Calculation	Alphanumeric
Is the Formula Exact?	Determines if the formula must be parsed as a Metadata Formula. If false, this field is treated as a database column name.	Calculation	Boolean
Column Width	The width of the column as represented for display	Miscellaneous	Pixels   Percent of Page Width   Inches   Centimeters   Points ) + Integer
Hidden For the User?	Hides the object from being displayed in the Business View of the model	Miscellaneous	Boolean
Mask for Number or Date	The format mask to use when the data for this object is displayed. For dates, the format follows the date/ time patterns for a Java <i>SimpleDateFormat</i> format mask. For numbers, the pattern should follow the Java <i>DecimalFormat</i> format mask.	Miscellaneous	Alphanumeric
Target Schema	Defines the database schema to use when querying the business object	Miscellaneous	Alphanumeric
Target Table	Defines the physical database table from which the business object is defined	Miscellaneous	Alphanumeric

# **Custom Properties**

You can define any number of custom properties. You must give your property an ID to set its type.

- String
- Date
- Numeric Value
- Color
- Font
- Type of Field
- Type of Aggregation
- Boolean
- Field Data Type
- Localized String
- Type of Table
- URL
- Security
- Text Alignmen
- Column Width

# **Required Properties per Business Object**

The table below contains the required properties for given business objects. Required properties cannot be deleted.

Required = 🖉 Not Required = 🤤

ID	Physical Table	Physical Column	<b>Business Category</b>	Business Model
Name	0	<b>O</b>	<b>O</b>	0
Description	0	<b>O</b>	<b>Ø</b>	0
Security Information	Θ	Θ	0	0
Table Type	ø	Θ	Θ	0
Relative Size	ø	Θ	Θ	0
Formula	0	0	Θ	0
Field Type	9	0	Θ	0
Data Type	Θ	0	Θ	Θ
Aggregation Rule	9	0	Θ	Θ
Is the Formula Exact?	Θ	0	Θ	Θ
Hidden for the User?	Θ	0	Θ	Θ
Font	9	Θ	Θ	9
Mask for Number or Date	9	0	0	0
Color of Text	0	Θ	Θ	0
Color of Background	Θ	9	Θ	0

Formulas have multiple uses in Pentaho Metadata. The first use of formulas in Pentaho Metadata is in the constraint definition of a Metadata Query, also known as MQL. A constraint function references business table columns and uses various comparison operators to determine which subset of data the business user is interested in.

The second use is in the definition of Physical Table Columns. In addition to Physical table columns mapping directly to a database table column, physical table columns defined in Pentaho Metadata may also be defined as a formula. This allows for combining of multiple columns into a single column, and also for doing more advanced aggregate calculations within aggregate table definitions.

The third use is in the definition of complex joins within business model relationships. This allows for multiple key joins as well as other logic when joining tables.

The fourth use is row level security. Under the covers, Pentaho Metadata uses JFreeReport's libFormula package for interpreting formulas. The goal is to support OpenFormula syntax in the Metadata environment. Formulas are first interpreted by libFormula, and then in the Metadata system are converted to native SQL depending on the type of database used.

#### First Use — MQL Constraints

Below is an example of an MQL Constraint formula:

Note the OR function. This is a boolean function that has two parameters, separated by semicolons. These parameters are boolean expressions. The first boolean expression references a business column from the Metadata model. All references appear with brackets around them []. This reference refers to the business table, and then to the business column. This boolean expression does some arithmetic and checks to see if the final value is larger than 1000. In the second expression, business column **BT\_CUSTOMERS.BC\_CUSTOMERS\_CUSTOMERNAME** is compared to **EuroCars**. Notice that double quotes are used when referring to text; double quotes are required.

#### Second Use — Physical Table Column Formulas

Below is an example of a Physical Table Column Formula:

#### [QUANTITYORDERED]\*[PRICEEACH]

The references in this example specifically refer to the database column, not derived the physical column definitions. All operators and functions may be used in the definition of the physical table column. For this formula to be recognized, the **isExact** property of the physical table column must be set to **true**. The referenced physical column must be explicitly defined in the metadata model.



**Note:** In earlier versions of Pentaho Metadata Editor, (prior to the 3.5 release), aggregation functions had to be specified explicitly and the aggregation rule had to be selected. This is no longer necessary; the query that is generated will use the selected aggregation rule during execution.

#### Multi-table expressions - Formulas can use any business column in the model

Since the latest versions (after 2008/03/14) it is possible to define formulas that use business columns from anywhere in the business model. For example suppose there are two business tables:

- Orders (fact table), ID=BT\_ORDER\_FACT
- Product (dimension), ID=BT\_PRODUCT

Suppose you want to calculate the turnover based on:

- Orders (fact table), ID=BT\_ORDER\_FACT
- Product (dimension), ID=BT\_PRODUCT
- The number of products sold, from the Orders table, ID=BC\_FACT\_ORDER\_NRPRODUCTS
- The price of the product, from the Product table, ID=BC\_DIM\_PRODUCT\_PRICE

To get there, you must define a new business column, say in the Orders business table (although you could take Product too):

- Table: Orders (BT\_ORDER\_FACT)
- ID = BC\_FACT\_ORDER\_TURNOVER
- Name = Turnover
- Formula = [BT\_ORDER\_FACT.BC\_FACT\_ORDER\_NRPRODUCTS]
- Exact = Yes

~~~~~

• Aggregation Rule = SUM

The SQL generator is now going to replace the business columns by their respective SQL variants. As such, you must make sure that the business columns are resolving correctly. In this specific case, this means you want the two columns to be non-aggregated. If you now select the single business column BT\_FACT\_ORDER\_TURNOVER, below is the SQL that is generated:

| SELECT |                                                                       |
|--------|-----------------------------------------------------------------------|
|        | <pre>SUM( BT_ORDER_FACT.NRPRODUCTS * BT_PRODUCT.PRICE ) AS COLO</pre> |
| FROM   |                                                                       |
|        | FACT_ORDER BT_ORDER_FACT ,DIM_PRODUCT BT_PRODUCT                      |
| WHERE  | ( BT_ORDER_FACT.PRODUCT_TK =                                          |
|        | BT_PRODUCT.PRODUCT_TK )                                               |

Now, suppose you want to generate the multiplication of the two sums (different use-case). You define the formula as "[BT\_ORDER\_FACT.BC\_FACT\_ORDER\_NRPRODUCTS] \* [BT\_PRODUCT.BC\_DIM\_PRODUCT\_PRICE]" (without the SUM) and specify an aggregation for the two business columns in use. The generated SQL will be as follows:

| SELECT |                                                                   |
|--------|-------------------------------------------------------------------|
|        | SUM( BT_ORDER_FACT.NRPRODUCTS ) * SUM( BT_PRODUCT.PRICE ) AS COLO |
| FROM   |                                                                   |
|        | FACT_ORDER BT_ORDER_FACT ,DIM_PRODUCT BT_PRODUCT                  |
| WHERE  | ( BT_ORDER_FACT.PRODUCT_TK =                                      |
|        | BT_PRODUCT.PRODUCT_TK )                                           |

It is possible to create two versions of the used business columns, one aggregated (exposed to the users) and one nonaggregated (hidden from the users) for example.

The SQL generator works recursively. That means that it is possible to create a formula that calculates 7% (taxes for example) of the turnover:

- ID = BC\_FACT\_ORDER\_TURNOVER\_TAXES
- Name = Turnover Taxes
- Formula = [BT\_ORDER\_FACT.BC\_FACT\_ORDER\_TURNOVER] \* 7 / 100
- Exact = Yes

If you add that column to the selection, you get one extra column as shown below:

( SUM( BT\_ORDER\_FACT.NRPRODUCTS \* BT\_PRODUCT.PRICE ) \* 7 / 100) AS COL1

#### **Formula Syntax**

Function syntax:

FUNCTION\_NAME ( PARAM ; PARAM )

Text (requires double quotes):

"TEXT"

Parenthesis are used for formula precedence:

(1 + 2) \* 3

#### **Metadata References**

Business Column References: [<BUSINESS\_TABLE\_ID>.<BUSINESS\_COLUMN\_ID>] Physical Column References (only used in physical column formula definitions): [<PHYSICAL\_COLUMN\_NAME>]

## **Supported Functions**

The table below contains a listing of supported functions. Examples are show below each supported function.

| Function Name | Parameters                     | Description                            |
|---------------|--------------------------------|----------------------------------------|
| OR            | Two or more boolean expression | Returns true if one or more parameters |
| 1             | parameters                     | are true                               |

OR( [BT\_CUSTOMERS.BC\_CUSTOMERS\_CUSTOMERNAME] = "EuroCars"; [BT\_CUSTOMERS.BC\_CUSTOMERS\_CREDITLIMIT] > 1000 )

| Function Name | Parameters                     | Description                             |
|---------------|--------------------------------|-----------------------------------------|
| AND           | Two or more boolean expression | Returns true if all parameters are true |
|               | parameters                     |                                         |

AND( [BT\_CUSTOMERS.BC\_CUSTOMERS\_CUSTOMERNAME] = "EuroCars"; [BT\_CUSTOMERS.BC\_CUSTOMERS\_CREDITLIMIT] > 1000 )

| Function Name | Parameters     | Description                         |  |
|---------------|----------------|-------------------------------------|--|
| LIKE          | Two parameters | Compares a column to a regular      |  |
|               |                | expression, using "%" as wild cards |  |

LIKE([BT\_CUSTOMERS.BC\_CUSTOMERS\_CUSTOMERNAME]; "%SMITH%")

| Function Name | Parameters                                                                                       | Description |  |
|---------------|--------------------------------------------------------------------------------------------------|-------------|--|
| IN            | Two or more parameters<br>Checks to determine if the<br>parameter is in the follow<br>parameters |             |  |

IN([BT\_CUSTOMERS.BC\_CUSTOMERS\_CUSTOMERNAME]; "Adam Smith"; "Brian
Jones")

| Function Name | Parameters | Description      |  |
|---------------|------------|------------------|--|
| NOW           | none       | The current date |  |

NOW()

| Function Name | Parameters                      | Description      |  |
|---------------|---------------------------------|------------------|--|
| DATE          | Three numeric parameters, year, | A specified date |  |
|               | month, and day                  |                  |  |

DATE(2008;4;15)

| Function Name | Parameters                          | Description      |  |
|---------------|-------------------------------------|------------------|--|
| DATEVALUE     | One text parameter "year-month-day" | A specified date |  |

DATEVALUE("2008-04-15")

| Function Name | Parameters             | Description                        |  |
|---------------|------------------------|------------------------------------|--|
| CASE          | Two or more parameters | Evaluates the first, third, etc.   |  |
|               |                        | parameter, and returns the second, |  |

| Function Name | Parameters | Description                             |  |
|---------------|------------|-----------------------------------------|--|
|               |            | fourth, etc parameter value if there    |  |
|               |            | are an odd number of parameters,        |  |
|               |            | the last parameter is returned if no    |  |
|               |            | other parameter evaluates to true.      |  |
|               |            | Note that when using this function, the |  |
|               |            | formula must be set on a new column     |  |
|               |            | as shown below.                         |  |

CASE( [BT\_CUSTOMERS.BC\_CUSTOMERS\_CUSTOMERNAME] = "EuroCars"; "European Cars"; [BT\_CUSTOMERS.BC\_CUSTOMERS\_CUSTOMERNAME] = "AsiaCars"; "Asian Cars"; "Unknown Cars" )

| Function Name | Parameters             | Description                          |  |
|---------------|------------------------|--------------------------------------|--|
| COALESCE      | One or more parameters | Returns the first non null parameter |  |

CASE( [BT\_CUSTOMERS.BC\_CUSTOMERS\_CUSTOMERNAME] = "EuroCars"; "European Cars"; [BT\_CUSTOMERS.BC\_CUSTOMERS\_CUSTOMERNAME] = "AsiaCars"; "Asian Cars"; "Unknown Cars" )

| Function Name | Parameters                              | Description                |  |
|---------------|-----------------------------------------|----------------------------|--|
| DATEMATH      | One or more parameters; <i>DateMath</i> | Returns a date based on an |  |
|               | Javadoc for full syntax                 | expression                 |  |

DATEMATH("0:ME -1:DS") - 00:00:00.000 of the day before the last day of the current month DATEMATH("0:MS 0:WE") - 23:59:59.999 the last day of the first week of the month DATEMATH("0:ME") - 23:59:59.999 of the last day of the current month DATEMATH("5:Y") - the current month, day and time 5 years in the future DATEMATH("5:YS") - 00:00:00.000 of the first day of the years 5 years in the future

## **Supported Operators**

The table below contains a listing of supported operators.

| Operator | Description                                                               |
|----------|---------------------------------------------------------------------------|
| =        | Returns true if two expressions are equal                                 |
| >        | Returns true if first expression is larger than the second                |
| <        | Returns true if first expression is smaller than the second               |
| >=       | Returns true if first expression is larger than or equal to the<br>second |
| <=       | Returns true if first expression is smaller than or equal to the second   |
| <>       | Returns true if two expressions are not equal                             |
| +        | Adds two values                                                           |
| -        | Subtracts two values                                                      |
| *        | Multiplies two values                                                     |
| /        | Divides two values                                                        |

# **Supported Aggregate Functions**

| Function Name | e Description                                           |
|---------------|---------------------------------------------------------|
| SUM           | Sums a specific columns values determined by grouping   |
| COUNT         | Counts a specific columns values determined by grouping |
| AVG           | Averages a specific columns values determined by        |
|               | grouping                                                |
| MIN           | Selects the minimum column value determined by          |
|               | grouping                                                |
| MAX           | Selects the maximum column value determined by          |
|               | grouping                                                |

The table below contains a listing of supported aggregate functions.

This section contains reported or expected problem descriptions and solutions.

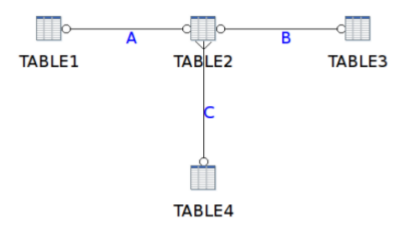
# **Hive Database Disappears From Database Connection Dialog Box**

If your Hive database type disappears from the list in the database connection dialog box in Report Designer or Metadata Editor, this probably means that your Pentaho BI Suite For Hadoop license has expired, or the license file has been moved, deleted, or become corrupt. You must install a valid license key in order to reintroduce this functionality in Report Designer.

If you do not update the licence key, all of your existing Hive-based reports will still work; however, you will not be able to change the Hive connection details or create a new Hive connection.

#### **Managing Multiple Outer-Joins**

When you have three or more tables that require outer joins, the *order* in which the tables are joined is critical. Consider the example below:



In the sample preview below, the entries, 1, 2, 3, and 4, in Table4 are taken and outer-joined with the records in the two other tables. The three other tables contain fewer records. The relationships are defined but now the order of execution critical. Relationship A is executed first, followed by B, then C.

| Examine preview data |                                                            |                 |                 |                 |                 |
|----------------------|------------------------------------------------------------|-----------------|-----------------|-----------------|-----------------|
| Rows of ste          | Rows of step: The first 5000 rows from the generated query |                 |                 |                 |                 |
| •                    | #                                                          | BC_TABLE1_T1_PK | BC_TABLE2_T2_PK | BC_TABLE3_T3_PK | BC_TABLE4_T4_PK |
|                      | 1                                                          | 1               | 1               | 1               | 1               |
|                      | 2                                                          | 2               | 2               |                 | 2               |
|                      | з                                                          |                 |                 |                 | 3               |
|                      | 4                                                          |                 |                 |                 | 4               |
|                      |                                                            |                 |                 |                 |                 |
|                      |                                                            |                 |                 |                 |                 |
| Close                |                                                            |                 |                 |                 |                 |

Below is the query that is generated:

```
SELECT DISTINCT
          TABLE1.PRIMARYKEY AS COLO
         ,TABLE2.PRIMARYKEY AS COL1
         ,TABLE3.PRIMARYKEY AS COL2
         ,TABLE4.PRIMARYKEY AS COL3
FROM TABLE4 LEFT OUTER JOIN
     (
      TABLE3 FULL OUTER JOIN
      (
       TABLE1 FULL OUTER JOIN TABLE2
       ON ( TABLE1.PRIMARYKEY = TABLE2.FOREIGNKEY )
      )
      ON ( TABLE2.PRIMARYKEY = TABLE3.FOREIGNKEY )
     )
     ON ( TABLE2.FOREIGNKEY = TABLE4.PRIMARYKEY )
ORDER BY
          TABLE4.PRIMARYKEY
```

The nested join syntax that is generated forces the order of execution:

- Join Table1 and Table2 (shown in red)
- Join Table3 and A = B (shown in blue)
- Join Table4 with B = Result

Other orders of execution are just as valid depending on the business context to which they are applied. Another order of execution will generate a different result. To allow business model designers to ensure that user selections are executed in a specific way, a **Join Order Key** is added to the **Relationship Properties** dialog box.

| 0                       | Relationship Properties                |                                      | ×        |
|-------------------------|----------------------------------------|--------------------------------------|----------|
| From Table / Field      | BT_TABLE2_TABLE2                       | BC_TABLE2_T2_FK                      | -        |
| To Table / Field        | BT_TABLE4_TABLE4                       | BC_TABLE4_T4_PK                      | •        |
|                         |                                        | Guess Matching Fields                |          |
| Relationship            | N:0                                    | Guess Relationship                   |          |
| Join type               | Right outer                            | Join order key C                     |          |
| Complex Join?           |                                        |                                      |          |
| Complex Join Expression |                                        |                                      |          |
|                         |                                        |                                      | +        |
|                         | •                                      |                                      |          |
| Description             |                                        |                                      |          |
|                         | Make sure we always take all the value | s from Table4 when we join to Table2 | •        |
|                         |                                        |                                      | 1        |
|                         | •                                      | III                                  | <b>*</b> |
|                         |                                        |                                      |          |

The join order key is relevant only in instances in which outer joins are deployed in business models. To make the importance of the execution order apparent, this information is displayed in the graphical view of the model, as shown below.



**Note:** It is not mandatory to use uppercase letters, (A, B, C, as shown in the first image), to set the order in which tables are executed. Any alphanumeric characters (0-9, A-Z) can be used. The system will calculate the ASCII values of each character; the values are then used to determine the order of execution. In the example, A, B, C, AA, AB, Pentaho Metadata Editor will execute the table relationships in the following order: A, AA, AB, B, C.

#### Using the Delay Outer Join Conditions Property

To force conditions that would ordinarily be processed in the JOIN condition to be processed in the WHERE clause, follow the directions below to create a **delay\_outer\_join\_conditions** custom property.

- 1. Right-click on a business model and select Edit.
- 2. Add a property by clicking the green + icon.
- 3. Select Add a Custom Property and set its ID to delay\_outer\_join\_conditions and select boolean for the Type, then click OK.
- Select the newly-created delay\_outer\_join\_conditions property, then click the checkbox for delay\_outer\_join\_conditions under the Custom heading on the right side of the window, then click OK.

Instead of the conditions being rolled into the JOIN clause, they will be allowed to roll down into the WHERE clause.