


Individual type mapping

 For individual type mapping, you must start by mapping the parent node first, following the sequence. Please make sure to map the parent before moving on to the children nodes.

The individual type mapping feature in DataHub arranges all nodes into a tree structure. You can select a node from the source node and map it to a type in the target node. The auto-mapping function of DataHub allows you to map similar node types automatically and change the target type that has been mapped.

Copy Data with Sync

Copy Data with Sync

Select all unmapped target types from the list and resolve them by defining the schema map. DataHub will create the DHLinks to maintain the nodes in the scope hierarchy.

Sync Direction:

Two-way Sync

One-way Sync from MagicDraw

One-way Sync to MagicDraw

Mapping Mode:

Individual Type Mapping

IBM Rational DOORS Next Generation Side

Business Rules (copied)1

Respond to customer request within 48 hours edit

Organization does not meet charity criteria (edited)

Donation amount cannot exceed donation limit spec

Falsified information will lead to denied status

Donation amount cannot exceed 100 percent (edit

Organization or customer response required

Donor must be registered user to access account d

new node

MagicDraw Side

class

Types

Class

Customization

Drag&Drop Specification

Legend

Metric Suite

Numbering Scheme

Term

Set as default target type

Select Attribute to Sync

	Folder::/JKE Banking (Requi...	Class [MagicDraw::JAR File ...	Conversion Rule
Description			
Parent(Readonly)			
Service Provider(Readonly)			
Subfolders(Readonly)			
Title			

Attribute:

Service Provider

Default	Priority	Value	Target
---------	----------	-------	--------

OK

Cancel

Individual type mapping mode in the Copy Data with Sync dialog.