## Define target type from attribute value mapping

The Define Target Type from Attribute Value mapping mode is the capability of specifying or defining type of nodes to map in the target by using a node'

s attribute value in the source as the condition. This mode is available in the **Copy Data** dialog, **Copy Data with Sync** dialog, and **Copy Data with DHTrace** dialog for the **Group Type Mapping** option. The **Define Target Type from Attribute Value** mapping mode makes it possible to select the attribute's values of a node and map them to multiple target types.

💽 Copy Data with Sync		X
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: Group Type Mapping 🔹		
CSV Side	MagicDraw Side	
test.csv	Q,- req	
Exclude all non-mapped nodes from DHLinks.      Define Target Type from Attribute Value	Set as default target type Select Attribute to Sync test.csv [CSV:: Business Requi Conversion Rule	<u>.</u>
Attribute: Name Default P Surname Position		
		Edit
	OK C	ancel

The Define Target Type from Attribute Value option in the Copy Data with Sync Dialog.