## Group type mapping mode

The Group Type Mapping mode arranges nodes into groups. DataHub sorts the nodes by their types. With Group Type Mapping, each individual node in the data tree is hidden. Therefore, you can finish mapping the nodes faster.

To use group type mapping

- 1. From the **Operation** drop-down list in DataHub Explorer, select **Copy Data** or **Copy Data with Sync**. The **Copy Data** or **Copy Data with Sync** dialog opens.
- 2. From the Mapping Mode option, select Group Type Mapping.

opy Data with Sync Select all unmapped targ nodes in the scope hiera		esolve them	by defining the schema map. DataHub	will create the DHLinks to maintair	n the
ync Direction:   Two-way Sync			One-way Sync from MagicDraw	One-way Sync to MagicDraw	
Tapping Mode: Group					
BM Rational DOORS	Next Generation Side		MagicDraw Side		
	JKE Banking (Requirements N		Q,- Type Filter Text		
¢	king (Requirements Manage	>	Property <systematic <sustematic="" <systematic="" as="" attribute="" banking<="" bredrangle="" business="" default="" goal::="" jke="" port="" property="" proxy="" rectangle="" select="" set="" sync="" target="" td="" text="" to="" type="" uniforms="" with=""><td></td><td>Conversion Rule</td></systematic>		Conversion Rule
				Requirement [MagicDraw::U	Conversion Rule
Define Target Type from Attribute Value			Contributor(Readonly)		
			Creator (Readonly)		
Attribute: Service Pro	vider 🗸		Description		
Default Priority Valu	ue Target		Identifier (Readonly)	Id	
		~	Modified On(Readonly)		
			Parent(Readonly)		
			Primary Text	Text	
			Priority Service Provider(Readonly)		
			oci vice ri ovidei (readoniy)		
			Status		
			Status Title	Name	

- 3. Select a source node type and a target node type.
- 4. Complete the attributes mapping and continue mapping all of the data types.
- 5. Click OK.