Working with Schema Map Manager

When copying data, schema maps are used for mapping source types to target types and also mapping source attributes to target attributes. Schema Map Manager allows you to view schema maps available in the system, edit a schema map, import a new schema map, or copy the current schema map.

To open Schema Map Manager

• From the MagicDraw[®] main menu, click Tools > DataHub > Schema Map Manager. The Schema Map Manager dialog opens.

ameo DataHub Schema Map Manager The Schema Map Manager allows you to view all of the sch mapping of the schema map.	nema maps in the s	ystem and also provides the	functiona	ality to edit the	
urce Type		Target Type			
l∼ Type Filter Text		Q- Type Filter Text			
Formal:: /LT DATA/LT Multi-level Object:: /LT DATA/LT Multi-level Object:: /LT DATA/LT Multi-level Schema map template Formal Object		॑॓-ऒ Demo Project ऺ	ent		
	•	Remove Defa	ult	Deactivate	Delete
lect Attribute to Sync			ult		
lect Attribute to Sync Object::/LT DATA/LT Multi-level [IBM Rational DOOR			ult	Deactivate Conversion R	
lect Attribute to Sync Object::/LT DATA/LT Multi-level [IBM Rational DOOR] Absolute Number(Readonly)			ult		
Object::/LT DATA/LT Multi-level [IBM Rational DOOR] Absolute: Number(Readonly)] Created By(Readonly)			ult		
lect Attribute to Sync Object::/LT DATA/LT Multi-level [IBM Rational DOOR] Absolute Number(Readonly)			ult		
Object::/LT DATA/LT Multi-level [IBM Rational DOOR] Absolute Number(Readonly)] Created By(Readonly)] Created On(Readonly)			ult		
Object::/LT DATA/LT Multi-level [IBM Rational DOOR Absolute Number(Readonly) Created By(Readonly) Created On(Readonly) Created On(Readonly) Created Thru(Readonly)			ult		
Object::/LT DATA/LT Multi-level [IBM Rational DOOR Absolute Number(Readonly) Created By(Readonly) Created On(Readonly) Created Thru(Readonly) Least Modified By(Readonly)			ult		Rule
Object::/LT DATA/LT Multi-level [IBM Rational DOOR Absolute Number(Readonly) Created By(Readonly) Created On(Readonly) Created Thru(Readonly) Last Modified By(Readonly) Last Modified On(Readonly)	Requirement [Ma		ult	Conversion R	Rule
Instruction Instruction Object::/LT DATA/LT Multi-level [IBM Rational DOOR Absolute Number (Readonly) Absolute Number (Readonly) Created By (Readonly) Created On (Readonly) Created Thru (Readonly) Last Modified By (Readonly) Last Modified On (Readonly) Object Heading Object Heading Object Heading Object Number (Readonly) Object Number (Readonly) Object Number (Readonly)	Requirement [Ma		ult	Conversion R	Rule
Object::/LT DATA/LT Multi-level [IBM Rational DOOR Absolute Number(Readonly) Created By(Readonly) Created On(Readonly) Created Thru(Readonly) Last Modified By(Readonly) Last Modified On(Readonly) Object Identifier(Readonly)	Requirement [Ma		ult	Conversion R	Rule