OSLC Preview

Using **DataHub Explorer**, you can connect to the Data Sources, such as IBM[®] Rational[®] DOORS[®], IBM[®] Rational[®] DOORS Next Generation, or other OSLC Providers. **DataHub Explorer** lists the content of the open Data Source.

The OSLC Preview tab in the Quick properties panel allows you to view the details of the OSLC resource. The OSLC resource can be selected from Data Hub Explorer, in the MagicDraw Containment tree, and an OSLC link to the other node from the connected OSLC Data Source that links to an element selected in the Model Browser.

To open the OSLC Preview tab

• From the main menu, select Window > OSLC Preview.

-Window Help					
\boxtimes	Notification Window	Ctrl+M			
æ	Containment				
윰	Inheritance				
ž	Diagrams				
<>	Model Extensions				
10	Lock View				
н	Search Results				
₿	Documentation				
ie αj	Zoom				
==	Properties				
6	Change Sets				
6	Upcoming Changes				
0	OSLC Preview	2			
	Reset Windows Configuration	Ctrl+Shift+W			
	Image Library				
	Model				
	Close All Tabs But Current	Ctrl+Shift+F4			
	Close All Tabs	Ctrl+Alt+F4			

You can use OSLC preview to display the information of the selected node or the linked node in the following ways:

• When you add an OSLC Data Source into **DataHub Explorer**, e.g., DOORS Next Generation, the **OSLC Preview** tab can display the information of the selected node.

🔁 Containment 👌 Diagrams		යිස් Cameo DataHub Explorer	
Containment	⊡ # ×	Cameo DataHub Explorer 🗷 🖲	х
🛒 😭 Q 🛛 🎯	Q -	🎒 🔍 🕞 📚	
Model Model TotatHub_Data TotatHub_Data TotatHub_Data TotatHub_Data DotatHub_Data DotatH	▲ ements [MD Customization for Requir	Operation: Copy Data with Sync Type text to search	~
UML Standard Profile [UML_S DataHub Profile [DataHub Profile] SysML [SysML Profile.mdzip]		Cameo DataHub Comeo Dots Next Generation JKE Banking (Requirements Management) Define JKE Business Recovery Matters Project Define Define Defined to Project Define Defined to Project Def	
🕅 🖹 Documentation	I Properties OSLC Preview	☐·· —] JKE Enterprise Project	
OSLC Preview	.≝ # ×	Business Goals	
Preview of Gain a 360 Customer View	4	Gain a 360 Customer View	s
Gain a 360 customer view and cross-sell to retain customers JKE's early CRM initiatives have delivered interesting metrics that it now wishes to leverage to improve performance. Based on direct experi		Healthy Customer Ecosystem Improve customer experience Improved Customer Service Improved performance management	
Location		Promote JKE Corporate Image Similar Customer Experience	
😑 JKE Banking (Requirements Ma	anagement) 😕 Goals		
Attributes			
Type: 📄 Business Goal F			
	riority: eam Ownership: JKE Banking (Requirements Management)	⊕… — Templates ⊕… — UI Sketches ⊕… — Use Case Content ⊕… — JKE Private Banking and Securities Project	
Links			
Satisfies (1): 51: JKE Vision for 5	Smarter Banking	Ô	

The details of the selected OSLC resource in Cameo DataHub Explorer are displayed in the OSLC Preview tab.

• When you import data from an OSLC Data Source into the MagicDraw Containment tree, the OSLC Preview tab can display the information of the related/linked node.

Containment @ \$ X					
🖻 🏠 Q	a		Ø -		
		Securities Project	* ^		
[53] Zoon	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Properties	OSI C Preview		
OSLC Preview		E Properties	e ₽ x		
Preview of Acc			C T A		
If an account is locked out the user must be presented informati the account is locked out and he/she will not be able to access account details online until the lockout is rectified. Location JKE Banking (Requirements Management)					
Private Banking & Securities					
Attributes					
	Business Rule Extracted from Access an account	Format: Priority:	🗟 Text		
Status:	Approved	Team Ownership	: JKE Banki (Requiren Managem ▼		

The details of the selected OSLC resource in the MagicDraw Containment tree are displayed in the OSLC Preview tab.

• With an existing element in the model, you can also manually create an OSLC link to the other node from the connected OSLC Data Source so that the **OSLC Preview** tab can display the information of the linked node.

Containment @	Specification of Requirement JKE Requirement X		
금 Q @ □-· ⊡ Model □-· ☑ Relations □-· ☑ DataHub_Data_DNGds «DH_Database» □-· 屆 JKE Private Banking and Securities Project □-· 屆 Business Rules	Specification of documentation and hyperlinks Write documentation for the selected Requirement and assign hyperlinks. The hyperlink can direct the user to a model element, web page, or file.		
표 등을 78 Account Lockout «Requirement» 표 등 Hyperlinks 표 등을 Glossary 표 등을 Processes 표 등 Use Case Content	Image: State Stat		
Image: Construction Image: Constr	Bub Requirements Belations Tags Documentation/Hype		
OSLC Preview	L- D Traceability		
Allow Customers and Employees to Give Back to the Comr	Delete		
Location JKE Banking (Requirements Management)	Active Hyperlink DH oslc://Satisfies/https://dng-s03.th.nomagic.com:9443/rm/resources/_CtoJBIy		
Attributes			
Type: Business Goal Format: Te Description: Priority: High	< > Open Edit Add Remove		
Status: Approved Team Ownership: JKE E (Requining Manager Manager			
Links Satisfied By 🕨 (1): 328: Donors can choose to support ar			
▲	b		

The detail of the resources that the OSLC link to are displayed in the OSLC Preview tab.

When the Data Source in DataHub Explorer is closed, the preview of the selected element details is not available. The OSLC Preview tab offers you a link to reconnect to the Data Source.

To reconnect to a Data Source

- In the OSLC Preview tab, click the Connect to Data Source link.
 In the login dialog, enter User ID and Password.
 Click Connect.

B Containment B Diagrams	යිස් Cameo DataHub Explorer
Containment 🗵 🛡 🗙	Cameo DataHub Explorer 🗵 🚇 🛪
G ↔ Q 😥 • •	
1 Business requirements	Operation: Copy Data with Sync 🗸
⊞ 2 Domain model	Type text to search 💿 🕤
ÈÈ. System requirements	
E → 1 4 Traceability	⊡…DH Cameo DataHub
⊡	Doors Next Generation
⊡	
DH oslc://Satisfies/https://jazz2.nomagic.com:9443/rm/resources	Closed Data Source
😼 Intro 🗸 🗸	
< >	
🔀 Zoom 🖹 Documentation 📰 Properties 🔘 OSLC Preview	
OSLC Preview 🙋 🦉 🛪	
OSLC Provider Data Source is not open. Connect to Data Source.	
DOORS Next Gen Login Authentication	
Login	
User ID: dnguser	
Password:	
Connect Cancel	Ô

An example of the closed Data Source.