# **19.0 LTR Version News**



News	of	oarl	ior	vorei	ione
news	<b>O</b> I	ean	ier	vers	ons

# Cameo DataHub 18.5 FR Cameo DataHub 18.4 FR

- Cameo DataHub 18.3 FR
- Product News Archive

Released on: December 04, 2017

Cameo DataHub 19.0 now adds the ability to consume Open Services for Lifecycle Collaboration (OSLC) data from any OSLC-compliant Providers. It is now possible not just to establish links between model elements and elements provided by an OSLC provider, but also view OSLC previews about remote elements from within MagicDraw envirnoment. Cameo DataHub 19.0 provides property value conversion from source attributes to target attributes. Get it today on nomagic.com or contact your sales representative, and don't forget to give us your feedback on Twitter or Facebook. Also, please check the latest documentation and additional resources.

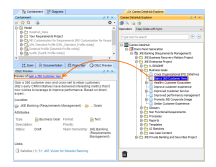
### Generic OSLC Provider support

Cameo DataHub 19.0 now adds the ability to consume OSLC data from any OSLCcompliant Provider. It is now possible not just to establish links between model elements and elements provided by an OSLC Provider but also have OSLC previews about remote elements from within MagicDraw environment. Learn more about OSLC >>

The steps of establishing links between model elements and OSLC resources are as follows.



After you have created the link to an element to the OSLC resource, you can preview the OSLC resource in the **OSLC Preview** tab.



OSLC preview is provided by a specified OSLC Provider.

A new authentication URL interface to add Data Sources for DOORS Next Generation

There are more authentication options for DOORS Next Generation.

- With the simple Login form, you can add Data Sources for IBM Rational DOORS Next Generation with specifying an authentication URL to optionally support any available dedicated authentication servers.
- With OAuth consumer key authorization, you can perform the authentication to more securely protected servers.

## Learn how to add Data Sources for IBM Rational DOORS Next Generation >>

dd Data	Soup	ce for TBI	1 Pational DOORS	Next Generation	
				Source properties, and then dick	
river:	IBM Ra	itional DOC	RS Next Generation		
Authentication type:		Login	O OAuth consumer key		
Serve	r				
Serv	ice Pro	vider URL:	https://dng-s01.th	.nomagic.com:9443/rm/rootsen	
			e.g. https:// <serve< td=""><td>er&gt;:<port>/rm/rootservices</port></td></serve<>	er>: <port>/rm/rootservices</port>	
Authentication URL:		https://jazzauth.th	n.nomagic.com:9443/jazzop/j_se		
			e.g. https:// <serve< td=""><td>er&gt;:<port>/jts/j_security_check</port></td></serve<>	er>: <port>/jts/j_security_check</port>	
Login					
User	ID:	tester			
Pass	word:	•••••	1		
				Test Connection	

### The Authentication URL support with the Login authentication type in the Add Data Source dialog.

Add new Data Source by entering the Data Source properties, and then dick Create.		or: IBM Rational DOOR	5 Next Generation	
Authentication type: O Login O Auth consumer key Server Root Services URI: https://dng.s01.th.nomagic.com:9443/m/rootservices OAuth Consumer key:		urce by entering the Data	Source properties, and then dick	
Server Root Services URI: https://dng.s01.th.nomagic.com:9443/rm/rootservices OAuth Consumer key:	Driver: IBM Ratio	nal DOORS Next Generation	1	~
Root Services UR1:         https://dng-s01.th.nomagic.com:9443/rm/rootservices           OAuth         Consumer key:           Consumer key: <consumer key=""></consumer>	Authentication type	: O Login	OAuth consumer key	
Consumer key: <pre></pre>	and the second second second	: https://dng-s01.th.nom	agic.com:9443/rm/rootservices	
secondaria regi	OAuth			
Consumer secret>	Consumer key:	<consumer key=""></consumer>		
	Consumer secret:	<consumer secret=""></consumer>		
			Create Cano	

The OAuth consumer key authentication type in the Add Data Source dialog.

# Property value conversion

Selecting property value conversion rule is now possible when you synchronize mapping Enumeration data or values of source attributes to flexibly convert them to target Enumeration values. Learn more about property value conversion >>



Converting Rule Editor in the scheme of converting source attribute values to target attribute values.

#### **Other Resources**

- Modeling Community BlogsModeling Community Forum
- Webinars
- FAQ