Migrate Older Models to Use Relative IRIs

Migrating older models to use relative IRIs improves model refactoring. This can be done using the Macro Engine. The modeling tool comes with the macro file installed in the tool's directory. Instructions on how to find the file are described in **step #4** of how to add the macro.

To add the macro

1. In your Concept Modeling Project, click Tools > Macros > Organize Macros..., or use the shortcut key Ctrl+Alt+M.



2. The Organize Macros dialog opens. Click Add.

Image: Second secon						
Extend application f Add, edit, or remove functionality.	unctionality by macros e executable macros that extend the application					
Name	Description	Shortcut				
Add Edit	Delete	Edit Code	Run			
		Close	Help			

3. The Macro Information dialog opens. Fill out the Name, Macro Language, and File containing the macro's description.

	Name:*	UpdateIF	RIMacro				
2	Macro Languago	* Croow					
x1	Maci o Language.	GIOOVY					
A	File:*						
Т		Use path variables					
		🗌 Add	Add macro to model				
	Description:						
P	Argumonto						
		y rup with i	default values				
		y rain man					
	Name	Туре	Array	Null	Default Value		
				Add	Delete		
	Shortcuts						
	Current keys:				Assign	Run	
					Remove		
					Remove All	Help	
	Press new short	cut key : 🗌					
		,					

4. To find the appropriate file, click on the three dots at the end of File field. Your local directory opens. Find the application folder, and select data > Concept Modeler > scripts > UpdatelRI.groovy.

Cameo_Enterprise_A	rchitecture_190_sp3_no_install
	Architecture and samples
collaboration	
configuration	
	📜 data 🗸 🖉
	3rdparty csources
license3rdparty	ceainstalls lesources_admin
n anual	commonresources lable
📒 m odelLibraries	📕 Concept Modeler 📒 welcom e
📒 openapi	DB_engin
📜 plugins	defaults
	📕 dictionari, 📕 scripts
File name:	dtd_xsd
Files of type: Groovy I	eaimport UpdatelRl.groovy
5. Now that you have selected the file, click Ok. Y6. Click Close.	Figure 4: Showing the steps to find the <i>.groovy</i> file 'ou should now see the macro added in the Organize Macros dialog.

Macro Language

The Macro Language is the macro's file extension. The modeling tool supports BeanShell, Groovy, JRuby, JavaScript, JavaScript Rhino, and Jython.

To execute the macro

1. Click on Tools > Macros > Macro Name e.g. UpdateIRIMacro.



2. The Notification Window will notify you when the macro was executed.

The macro UpdatelRIMacro has been executed.

To use the macro for your existing project

1. Right-click on the model on which you would like to update IRIs.

Containment		C Ŧ×	← → ₽
ii i i i i i i i i i i i i i i i i i i		Ø -	Selection
🕞 🗖 Data	_		R
Every Concept Modeling	g Sup ot Ma	oport Library «Concept Model» [Concept Modeling }	Tools
E UML Standard P		Create Element	Ctrl+Shift+E
🖽 🔤 CCM Internal Im		Create Diagram	Ctrl+Shift+D
🗄 🖷 Concept Modelir		Create Relation	>
🖽 🔤 Special Style Ve		Specification	Enter
<		Validation	>
		Open in New Containment Tree	
		Go To	
Province of solar and the sola		Related Elements	>
		Refactor	>
		Tools	>
		Stereotype	
		Rename	F2
	Ŋ	Сору	Ctrl+C
		Copy URL	
		Copy Element Hyperlink	
🖂 Notification Windov		Paste	Ctrl+∀
Notification Window	8	Cut	Ctrl+X
* * * * * * *	ŵ	Delete	Delete
		Find	
6 [2019.07.16::15:56:57]			
[2019.07.16::16:18:52]		Project Usages	>
nent		Generate Report	>
icon		Concept Modeling	>
Env		Information Modeling	>
		Make IRL relative to << Model>> Package	

A dialog will open asking you where to save the results in .csv format.
After selecting the file, the progress bar shows the progress of the migration.

4. The notification window notifies you when the migration is done, and where the results are stored.

Update IRI results saved to: 'C:\Users\ \Desktop\iridemo1.csv'

5. Find the Update IRI results in your designated location, and view the CSV file showing which elements were looked at and updated. The CSV file describes the "Element ID", "Old IRI", "New IRI", and "Updated".

If you're working with a TWC project ...

- For Teamwork Cloud (TWC) projects, the script will try and lock an element before updating its IRI value. For any element that should be updated and cannot be locked, a message will be shown in the Notification Window: "Unable to lock and update IRI for '%s' due to an element being locked by another user".
- · For TWC projects, Property typed elements cannot be locked, so their owner will be locked instead.

If your element has no IRI... ≙

∕∖∖

• If current element has no IRI value, then no IRI value will be created for it.