## Integration with MATLAB

Note

/!∖

То

You can use MATLAB Version R2016b or later to evaluate expressions written in MATLAB syntax in Simulation Toolkit. You must install MATLAB and set up your modeling tools to call and use it.

<ul> <li>For successful integration, y</li> </ul>	ou must use the 64-bit version of MATLAB to al	gn it with the 64-bit version of modeling tools, e.g., Magio	cDraw or
Cameo Systems Modeler.			
<ul> <li>To enable the Integrations egrate a modeling tool with MATL main menu, select Options</li> </ul>	menu, you must change the perspective to <b>Full</b> AB (on Microsoft Windows and Mac OS X) > <b>Perspectives</b> > <b>Perspectives</b> , select <b>Full Fe</b>	Featured, System Engineer, or Software Architect (fro atured, System Engineer, or Software Architect, and o	om the click <b>Apply</b>
1. From the main menu, click <b>Toc</b>	ols > Integrations. The Integrations dialog ope	ns.	
<u> </u>	AB for the first time or changing the MATLAB v ATLAB, restart only the modeling tool.	$\frac{1}{2}$ ersion, you must restart your system. If the system has be $\times$	een
then try to integrate again. Select a 3rd party applic start or remove the inte	ation and click Integrate/Remove Integratic	hat MagicDraw is running with the administrator's privileg	ges, and
Integration	Requirements	Status	
Athematica	Mathematica 9 (or later)	Not Integrated	
👻 Maple	Maple 17	Not Integrated	
MATLAB	MATLAB R2016b (or later)	Not Integrated	
⊟ Dymola	Dymola 2020x (or later)	Not Integrated	
	Integrat	e/Remove Integration	
		Close Help	

2. Select MATLAB and click Integrate/Remove Integration. The MATLAB directory selection dialog opens.

X MATLAB directory selection	×		
MATLAB directory selection Please specify MATLAB home directory. Cameo Simulation Toolkit will add the required paths to PATH system environment variable.	豺		
Select MATLAB home directory			
ОК	Cancel		

- 3. Click Browse to specify the MATLAB home directory, e.g., C:\Program Files\MATLAB\R2016b.
- 4. Click OK and restart your system or the modeling tool.

Kote can manually verify the MATLAB integration process, e.g., setting the path of system variables in the Environment Variables to the correct

MATLAB path of each operating system, through the following links:

## **Related pages**

- Using MATLAB on Microsoft Windows
   Integration with external Evaluators
   Using MATLAB on Mar OS
   Using MATLAB on Mar OS
   Using MATLAB on Linux

- Connecting to a running MATLAB session
- Simulink co-simulation