## Web Server for Cameo Simulation Toolkit

Web Server for Cameo Simulation Toolkit is an optional free plugin. It allows Cameo Simulation Toolkit to export, open, use UI mockups, and control a model simulation on a web browser on any remote device. Cameo Simulation Toolkit and the Web Server plugins must be the same versions. Once the Web Server plugin has been installed, it will appear as **Installed** in the **Resource/Plugin Manager** and **Environment Options** dialogs.

		📐 Resou	urce/Plugin N	lanager						×	
		Resource resource manage	, <b>and templa</b> ce/Plugin Mana es from a local er to manage p , templates, cu	iger allows file system lugins, case	or over t studies/	the Internexamples,	et. Use re	source	2222		
		<b>≣</b> ∎ 2∔	₽₽° ₽×°	\$	Check for	Updates					
				Name			Status		Vers	ion	
Environment Options		🗄 Inforn	nation is (commerc	ial)							
Plugins information Review detailed information about all in		Cameo Requirements Modeler				Ev	aluation e	x	18.5		
		Cameo Simulation Toolkit				Evaluation ex		x	18.5		
		Project Merge				Evaluation ex			18.5		
							Installed	d 18.5			
			is (no cost)	<b>c</b> : 1							
			o Server for Ca	ameo Simula	ation Tool	kit 🗖	Installed		18.	5	
		🗄 Relate	ed products								
Q Type here to filter a Plue	igins						1 ~	40.1			
E General A Nar	ame	text Ins	stalled text R	lesource or	version a	a text	Change	s will be a	oplied aft	er applic	
B Browser	ages an	Downlo	ad / Install	Remo	ve	Import	Ma	anage Lice	nses		
Use	e Case	🗢 Details	2					0	lose	Help	
	er Inter	<u> </u>								p	
	b report				lo Magic	1.0	true	true	_		
A Vaulaand			o Simulation To		lo Magic	18.5	true	true			
		agram tool			lo Magic	2.0	true	true			
Resources	DL patte	rns and to	ols	N	lo Magic	2.0	true	true	~		
PV Path Variables								Disab	le		
Launchers V							Rese	t to Defau	ilts		
					(	DK	Cance		Help		

The Web Server plugin for Cameo Simulation Toolkit to enable the Web UI features.

The Web Server plugin for Cameo Simulation Toolkit supports the following Web UI features:

- Web project homepage
- HTML files
- · Control panel with restart function for Web UI
- ImageSwitcher on Web UI
- Plotting on Web UI

- 1. On the MagicDraw main menu, click Help > Resource/Plugin Manager.
- 2. Select Web Server for Cameo Simulation Toolkit and click Download / Install.
- 3. Download and install the plugin according to the instructions.
- 4. Restart MagicDraw.

To set a port number for the Web Server plugin

- 1. On the MagicDraw main menu, click Option > Environment. The Environment Options dialog opens.
- 2. On the left pane, click Simulation.

Change various Simulation options and	d configurations.	✓     Yesper autoration       →     set/s against       ✓     Luna beanstein       ✓     mension all.
<b>Q</b> Type here to filter options	Simulation	
General Jiagram General Jiagram General Composition Inspection Collaboration Qudate Update Puestwork General Plugins Resources PV Path Variables Spelling Clauchers E Experience E External Tools Notifications Code Engineering Code Engineering Code Engineering Code Science Code Scienc	Image: State Stat	Before entry

- 3. Under the Web Server group, enter a new Port Number for Web Server.
- 4. Click **OK** and restart Web Server.

Activating the **Start Web Server** property (**true**) in Cameo Simulation Toolkit before running a <<SimulationConfig>> automatically generates HTML files. When Web Server has started, and the simulation is running, a hyperlink to each HTML file saved in the local project folder, along with the URL of the Web UI, will appear on the Simulation **Console** tab. You can customize the content of the HTML files at any time and update files by using the **Generate HTML** button on the diagram toolbar of the UI modeling diagram.

## **Related page**

• ImageSwitcher and ActiveImage