Exchanging values between slot and mathematical environment

Cameo Simulation Toolkit allows you to exchange values between a slot and a Parametric Evaluator through the diagram's Value Exchange shortcut menu (see the following picture).

				_	
ontainment	_	2			
Model					
Execution Configurations					
E ·· 📴 A ⊡ ·· 📴 Multip	lv				
⊞ 🖾 Sum					
🗄 🔛 trigon	omet	у			
Ė 🖻 a : A □ 🔤 a <u>= 1.25</u>					
(S) b		New Element		•	
@ c		Open in New Tab			
⑤ d ⑤ e		Specification	Enter		
		Refactor	Linci	•	
Enstar		Tools			
		Related Elements			
				-	
		Stereotype		<u> </u>	
		Rename	F2		
	ß	Сору	Ctrl+C		
		Copy URL			
		Paste	Ctrl+V		
	⊮	Cut	Ctrl+X		
	÷.	Delete	Delete		
		Create Symbol	Ctrl+Shift-	+Y	
		Find	Ctrl+F		
		Generate Report		•	
		Select in Structure Tree			
		Simulation		►	
		Value Exchange		•	Import Value from Evaluator
					Export Value to Evaluator

The shortcut menu to Exchange Values with the Parametric Evaluator.

To import a value from the Parametric Evaluator to a slot

- 1. Right-click a slot in the Containment tree to which you will export a value and select Value Exchange > Import Value from Evaluator. The Value Exchange dialog will open.
- 2. Type a variable name that contains the value you want to import and click OK.

- 1. Right-click a slot in the Containment tree whose value you want to export and select Value Exchange > Export Value to Evaluator. The Value E xchange dialog will open.
 Type a variable name to which you will export the value and click OK.