Specifying relationship line styles

You can specify the colors and line styles to be used for representing the relationships in your dependency matrices.

To specify colors and line styles

- 1. Open the Dependency Criteria dialog by
 - double-clicking the Legend.

• clicking the button next to Dependency Criteria in the Criteria area.

2. Open the **Style** dialog by clicking the **button** in the **Style** column of your selected relation criterion.

Edit Dependency Criteria Edit Dependency Criteria Select and specify operation dependency matrix cells will	is to associate elements in matrix rows represent associations according to all	and columns. If several opera of these operations.	tions are specified,	and the second		
Dependency Criteria	Simple Navigation 👔 Remove					
	Relation Criterion	Is Applied false false	Direction	Style		
	Extension Generalization Information Flow Instantiate [Usage]	☐ Taise	Both			
	Q Type here to filter properties Image: Show only dependency criteria which are available for selected element types Clear All					

3. Change the line color and style to what you like and click **OK** when you're done.

💽 Style		×
Line Color: 153, 20 Style: 8:	4,0 -	
Representation Icon Image: Constraint of the second sec	Start Arrow None Custom Icon: File URL Remove	End Arrow 3: Custom Icon: File URL Remove
Preview		>

4. When you've changed line colors and styles for all the relation criteria you needed to, click OK to close the Dependency Criteria dialog.

Your selection is shown in the customized legend in the top left corner or above of the matrix. The legend is displayed by default in all new projects, but if you don't want to see it all the time, simply click the button in the Dependency Matrix toolbar, then click Legend Location > Do Not Display.



The legend shown in the top-left corner of the Dependency matrix.

Legend: 🦯 Association 🦯 Dependency									
I Above Column Header	⊡.	Car	Diesel Engine	Electric Engine	Engine	Road	Wheels		
🖃 🖾 Model		5	1	1	5	2	2		
Car	5				23	2	27		
🔚 Diesel Engine	1				4				
	1				4				
Engine	5	\mathbb{Z}_3	$\overline{}$	$\overline{}$					
Road	2	$\overline{}$					$\overline{}$		
Wheels	2	e*				Ľ			

The legend shown above column header in the Dependency matrix.