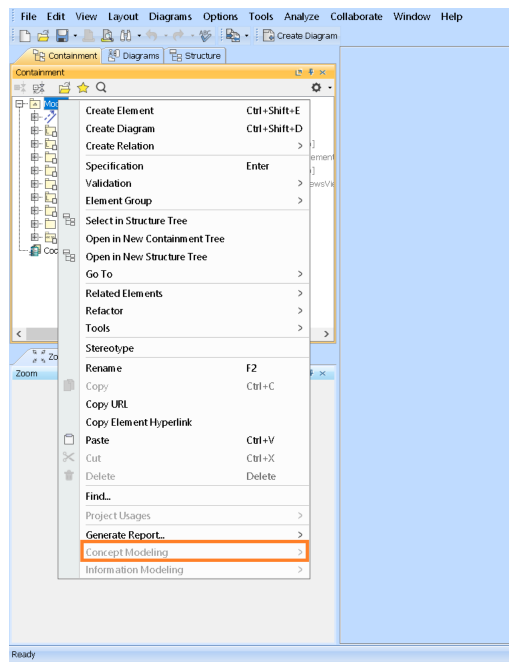
Using Concept Modeling Capabilities with non-CCM projects

MagicDraw allows you to enable all the functionalities of Cameo Concept Modeler (CCM) plugin when you are working in a non-CCM project by adding the **Concept Modeling Profile** to your non-CCM project using the **Project Usages** dialog.

When working with a non-CCM project, e.g. a SysML project, you cannot select the Concept Modeling option.



The Concept Modeling option is grayed out.

To add the Concept Modeling profile using Project Usages

1. If you have already installed the CCM plugin, click File > Use Project > Use Local Project.

	File	Edit	View	Layout	Diagrams	Options	Tools	Ana	lyze	Collaborate	Window	Help
		New ProjectCtrl+Shift+NOpen ProjectCtrl+O							Diagram			
	đ											
ſ		Save Project Ctrl+S						₽ ×				
ľ		Save Project As						¢	•			
	à		Project									
	r 🔁	Close All Projects										
		Migrate Legacy DDL Models								n		
		Open	Elemen	t from UF	RL				lireme ip]			
		Model Execution & Integration								/ie		
		Use Pr	oject					>		Use Local Pro	oject	
			Import From					>				
		Expor						>				
		Conve						>				
			Packag									
	P		ave as Image									
	<u>р</u>		Print Ctrl+P									
L	L.	Print Preview Print Options							>			
			•									
			roject Properties				>	₽×				
		1 C:\UsCCM-Demos\Untitled5.mdzip										
			2 C:\UsCCM-Dem os\Untitled1.m dzip 3 C:\Usem os\UMLProjectDem o.m dzip									
	_ ≓	4 C:\UsDem os\UnitProjectDem o.m dzip										
	_	Exit				·P						
ľ		LAIL										
-												
	eady as shi	own be	low									

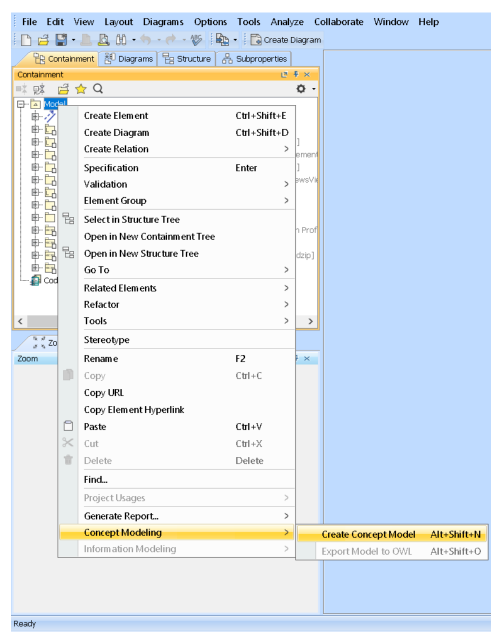
2. Select the options as shown below.

Select a project to use Select a project from the file system or predefined location (paths to used projects) and click 'Next' to proceed. Predefined locations help finding default application profiles and libraries.								
1. Select project	Select a project to use							
2. Specify usage options	O From file system							
	From predefined location							
	Paths to used projects:							
	<pre>rains to used projects: </pre>							
	<install.root>\profiles</install.root>							
	<install.root>\modelLibraries</install.root>							
	Carristan.rouzzmodeli.pranes	^						
	C_Profile.mdzip							
	Cameo SOA+ Profile.mdzip CCM Internal Implementation Profile.mdzip CIL Profile.mdzip CIL Profile.mdzip Cludscape Profile.mdzip							
	Clouuscape_rollie.muzip							
	CORBA_IDL_Profile.mdzip							
	B82_Profile.mdzip							
	DocBook Library.mdzip							
	EA_Profile.mdzip	~						
	Project description:							

- Click Next.
 Select the Read Only option. Click Finish.
 The Concept Modeling Profile has been added to your non-CCM project.

Containment 챔 Diagrams 팀 Structure 윰 Subpr	operties								
Containment	Ľ	₽ ×							
📫 🛤 🖆 🚖 Q		Ø -							
다 🔁 Model									
🖽 🖓 Relations									
🛱 📴 ISO-80000 «ModelLibrary» [ISO-80000.mdzip]									
🗈 🔂 ISO-80000-Extension «ModelLibrary» [ISO-80000-Extension.mdzip]									
🖶 🗄 MD Customization for Requirements [MD Customization	\oplus \square MD Customization for Requirements [MD Customization for Requiremen								
🖶 🔂 MD Customization for SysML [MD_customization_for_SysML.mdzip]									
🖶 🗄 MD Customization for ViewsViewpoints [MD_customizat	🖶 🛱 MD Customization for ViewsViewpoints [MD_customization_for_ViewsVi								
🖻 📴 QUDV «ModelLibrary» [QUDV_SysML1.4.mdzip]	🛱 – 📴 QUDV «ModelLibrary» [QUDV_SysML1.4.mdzip]								
🖶 🛅 UML Standard Profile [UML_Standard_Profile.mdzip]									
🖽 🖷 🛄 Unit Imports									
🖶 🔤 CCM Internal Implementation Profile [CCM Internal Implementation Prof									
🗈 – 🚰 Concept Modeling Profile [Concept Modeling Profile.mdzip]									
🖶 🖶 Special Style Versioning Profile [Special Style Versioning Profile.mdzip]									
🖻 🔤 SysML [SysML Profile.mdzip]									
🦾 🗿 Code Engineering Sets									
<		>							

6. You can now choose the **Concept Modeling** option and create concept models.



You can now choose the Concept Modeling option, create a Concept Model, and benefit from all the CCM functionalities.