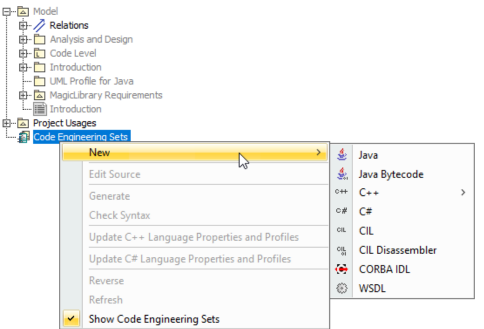
Code Engineering Sets

You can manage code engineering through the **Code Engineering Sets** in the Browser tree. The **Code Engineering Sets** tree contains the list of all sets created in the project as well as instruments for managing those sets.

To add a new set

- 1. Choose New from the Code Engineering Sets shortcut menu.
- 2. Choose the language you want:
 - ° Java
 - Java Bytecode
 - ° C++
 - ° C#
 - ° CIL
 - CIL Disassembler
 - CORBA IDL
 - DDL (Cloudscape, DB2, Microsoft Access, Microsoft SQL Server, MySQL, Oracle, Pervasive, Pointbase, PostgreSQL, Sybase) For DDL, the Cameo Data Modeler plugin is required
 - ° XML Schema, the Cameo Data Modeler plugin is required
 - WSDL



Edit sets in the Round Trip Set dialog box.

To open the Round Trip Set dialog box

- Right-click the selected set and choose Edit from the set shortcut menu.
- Select the set and press Enter.

The Round Trip Set dialog box allows you to manage entities to be added/removed to your set.

🔀 Round Trip Set 🛛 🗙			
Manage code engineering set Specify where the source code resides (working directory) and where model elements reside (working package). Add source code files to the set using the Add Files tab and add model elements to the set using the Add Data from Model tab.			
Working Directory:	C:\JavaCode		
Working Package:	Model		
Add Files A	dd Data from Model		
All files: C:\JavaCode HelloWorld Files of type: Java source files (Set:	
	ОК	Cancel Help	

Round Trip Set dialog box. Add files tab

Specify the Working Directory for displaying source files. This option indicates files and required sub-directories where a code generation output goes.

Type a path manually or browse in the directory tree by clicking the button.

The Working Package box allows you to define any package for reverse output or code generation. A model is reversed or code generated from this specified package.

🙆 can only select or change the working package prior to the addition of files from the working directory to the code engineering set.

The Round Trip Set dialog box has two tabs: Add Files and Add Data from Model.

The Add Files tab helps you manage the source code files involved in your code engineering set.

Element name	Function	
All files	Lists directories with the source files for the set.	
Files of type Contains possible file name extensions for the chosen language		

The Add Data from Model tab helps you manage elements located in the UML model.

🔀 Round Trip Set 🛛 🕹				
Manage code engineering set Specify where the source code resides (working directory) and where model elements reside (working package). Add source code files to the set using the Add Files tab and add model elements to the set using the Add Data from Model tab.				
Working Directory: <pre><install.root>\samples\product features\code engineering\java</install.root></pre>				
Working Package:	Model			
Add Files Add Data from Model				
All data:				
	OK Cance	Help		

Round Trip Set dialog box. Add data from model tab.

The All Data list contains the hierarchy of UML model packages with model elements (or other packages) inside. Your code engineering set can be combined out of model and code elements. The following buttons are available in the Round Trip Set dialog box:

Add	The selected file in the All Files or All Data list is added to the set.	
Add All	All files in the opened or selected directory are added to the set.	
Add Recursively	All files in the selected directory and its subdirectories are added to the set.	
Remove	Removes the selected entity from the set.	
Remove All	move All Removes all entities from the set.	

Related Pages:

- Code Engineering Sets
 Generating Code
 Reverse Options
 Global options for Code Engineering
 Files of Properties
- Files of Properties
 Java Code Engineering
 C++ Code Engineering
 C# Code Engineering
 CORBA IDL Mapping To UML
 WSDL