# Managing used projects

You can manage usages of an open local project in the **Used Projects** dialog. To learn how to manage Teamwork Cloud project usages, go to Managing project usages.

To specify project usage options

<ol> <li>Do one of the following:</li> </ol>	1.	Do	one	of	the	fol	lowing:
--	----	----	-----	----	-----	-----	---------

From the Options menu, select Project Usages.
Right-click a used project in the Containment tree and, from its shortcut menu, select Project Usages > Options. The Used Projects dialog opens.

Used Projects							
Specify project usage options This dialog represents all project usages. You can use a new project or modify an existing one. To use a new project, click the 'Use Project' button. To modify the existing usage, select a project on the left side and change its options on the right side or click the appropriate commands.							
Project Magic Library Analysis and Design.mdzip MagicLibrary Requirements.mdzip UNL_Web_Extensions_Profile.mdzip UNL_Standard_Profile.mdzip UNL_Standard_Profile.mdzip Java_5_0_Profile.mdzip Java_Profile.mdzip	Analysis and Design.md Accessibility Read-only Read-write	Load Mode Always load Autoload Autoload wi	Always load				
	Shared Package	Preferred Path	Mounted On				
Use Project Remove Imp	ort Reload Ur	OK	oject Options Cancel Help				

#### 2. Do one or both of the following:

• Specify the following project usage options:

Dialog element name	Description					
Accessibil ity	<ul> <li>Read-only - the project is loaded for reading only and cannot be modified in the main project. Elements of the used project can be used and referenced in the main project.</li> <li>Read-write - the project can be edited directly in the main project. Elements of this used project can be used, referenced, and modified in the main project.</li> </ul>					
Load Mode	<ul> <li>Always load (default) - the selected used project is always loaded when the main project is opened.</li> <li>Autoload - the selected used project is not loaded when the main project is opened. MagicDraw monitors user activities in the project and loads the particular used project on demand by the project.</li> <li>Autoload with prompt - this mode is similar to the Autoload mode, except that MagicDraw asks the user for a confirmation before loading the used project is not loaded when the main project is opened. The model integrity is not broken, as all required elements of the used project exist as simplified versions (that is, loaded as proxies) of the elements used in the project. This load mode is recommended for all used projects that are stable or rarely modified. Reload the main project after changing the load mode of the selected used project.</li> </ul>					
Use Index	Select this check box to load indexed elements from the used project that is not loaded. This option is available only if the used project is not loaded. Using indexed elements in the project increases the performance.					
Packages	this is the list of all shared packages of a used project and paths for mounting these packages in the main project.					

# • Use the following commands:

Command	Description					
Use Project	Click to select projects for usage in the open project and specify the usage options. The Use Project wizard opens.					
Remove > R emove with References	Click to remove the selected used project from the project. After removal, all the elements of the used project disappear from the Containment tree, and all the references to these elements are cleared from other places in the model.					
Remove > R emove,	Click to remove the selected used project and keep model references across it in the model. There are two cases when you may need to remove the used project this way:					
keep references	<b>Case #1</b> : You may need to replace a used project with the equivalent project carrying the same elements (but with slightly different content) and retaining all the references.					
	In this case, removing the initially used project, but keeping references creates an automated project usage that temporarily carries the model level references. This automated usage is invalid, since it is unconfirmed. You can confirm it by replacing the initially used project with another project.					
	<b>Case #2:</b> You may need to refactor projects that are created with MagicDraw versions earlier than 17.0.3 and remove excessive project usages. These versions of MagicDraw have only user-defined project usages. Because of this, a project usually had direct user defined usages to indirectly used projects besides the indirect usages through directly used projects. So both "project directly used project indirectly used project" and "project indirectly used project" usage paths were present. In this case it may be advantageous to remove the surplus usage "project indirectly used project" by clicking the Remove, keep References button.					
Import	Click to import the contents of the selected used project to the main project. The Import button is available if the selected used project:					
	<ul> <li>Is not a MagicDraw native project</li> <li>Is locked (valid for server projects only)</li> <li>Is not locked by another user (valid for server projects only)</li> </ul>					
	The same used project can be imported only once. After the import, all elements of the used project are copied to the main project. The inner structure of the used project is included in the project as a package. The imported project is not deleted from the file system.					
	Standard and system profiles cannot be imported.					
Reload	Click to reload the selected used project in the main project. This button is available only when the selected used project is loaded.					
Unload	Click to unload the selected used project from the main project leaving only used elements loaded. It is recommended to unload rarely used projects in order to reduce memory usage while working with large projects.					
	This button is available when a selected used project is loaded.					
Open Project	Click to open the selected used project for editing.					
Options	Click to open the <b>Project Options</b> dialog to manage styles and element display settings of the selected used project. It allows users to change element styles in the used project even without opening it.					

## 3. Click OK.

### **Related pages**

- Reloading used projects in a projectWorking with partially loaded projects