Projects tab

Menu						
Properties Secured C	onnection Rep	pository LD	AP Integration			
Active User	5	P	rojects	L	og File	
Name			ID		Author	
Analysis and Design	ID_10_6_10_	5_40_59_PM_	_66a2c1aa_12b	81cbd40b7	Administrator	
-Magic Library	ID_10_6_10_	5_41_05_PM_	_338ab924_12b	8152b2c67	Administrator	
-MagicLibrary Requireme	ID_10_6_10_	5_40_57_PM_	_66a2c1aa_12b	81cbd40b7	Administrator	
-Inventory Control System	ID_10_6_10_	5_40_39_PM_	_338ab924_12b	8152b2c67	Administrator	
-model transformation	ID_10_6_10_	5_44_24_PM_	_338ab924_12b	8152b2c67	marsmi	
-introduction to MagicDrav	v ID_10_6_10_	5_45_33_PM_	_338ab924_12b	8152b2c67	sarbro	
Synchronize from Native	Reposi Impo	ort from Native	Reposi Exp	ort to Native Re	posi Deta	ils
Refresh]	Apply Chan	qes	E	xit	

The Projects tab displays the names, authors, and status of all projects stored on the server.

Teamwork Administrator's Console. Projects tab

You can trigger import from and export to the native repository, as well as synchronization, in the Projects tab.

To synchronize projects on the current server with data from a selected location

- Click the Synchronize from Native Repository button. The Select Native Repository dialog opens.
 Select the directory where the data to synchronize is stored.
 - This must be a directory that stores project versions in the Teamwork Server's Native repository format, such as a directory where you have exported the projects or a directory on which the server operated in the past.
- 3. Click **Synchronize**. The contents of the selected directory are imported into the current server. After synchronization, the server assumes that the synchronized projects are foreign. These projects cannot be modified, but you can repeat the synchronization to update them with new data.

To import projects into the current server



This must be a directory that stores project versions in the Teamwork Server's Native repository format, such as a directory where you have exported the projects or a directory on which the server operated in the past.

3. Click Next. In the Directory box, type the path to the backup folder to restore files from the backup made while upgrading the server.

Project Import Wizard				x
I. Specify Source Directory	Directory:	<install.root>/projects</install.root>		
2. Select Projects				
○ 3. Resolve Naming Conflicts				
Specify the directory on the server to import projects from				
		< Back Next >	Finish	ancel

4. The **Projects** list displays all the projects stored in the directory. Select specific projects to import from the list or click on the **Select All** button to import all projects. Click **Next**.

Project Import Wizard	
 1. Specify Source Directory 2. Select Projects 3. Resolve Naming Conflicts Select projects to be imported	Projects Analysis and Design Introduction to MagicDraw Inventory Control System Magic Library MagicLibrary Requirements model transformation Select All Unselect All
	< Back Next > Finish Cancel

- 5. The **Resolve Naming Conflicts** tab appears. The import process will check if the selected projects/used projects/profiles already exist in the selected destination directory server (comparison is done by name). There are two ways to resolve naming conflicts:
 - Use destination. The used project will not be imported. All other projects/used projects being imported will be modified to use the existing used project/profile in the current server.
 - Overwrite destination. Import selected profiles or used projects and commit them by overwriting the existing ones in the current server.

Project Import Wizard		X
 1. Specify Source Directory 	Conflicting Projects	
2. Select Projects 2. Select Projects	Analysis and Design	Action Overwrite Destination
 3. Resolve Naming Conflicts 	Inventory Control System	Overwrite Destination
Some of the projects/modules marked for export have the same names as projects in destination repository. NOTE: Please, ensure, that all changes were commited and nobody is working with conflicting projects in destination directory!	MagicLibrary Requirements	
	< Back	Next > Finish Cancel

6. Click Finish.

The contents of the selected directory are imported into the current server. After the import, the current sever assumes the ownership of the imported projects. They can be modified, but the import cannot be repeated.

- 1. Click the Export to Native Repository button. The Project Export Wizard opens.
- 2. Select projects/used projects/profiles to export from the list, or click on the Select All button to import all projects/used projects/profiles. Click Next.

1. Select Projects 2. Specify Destination Directory 3. Resolve Naming Conflicts	Name Analysis and Design introduction to MagicDraw Inventory Control System Magic Library
Select projects to be exported	MagicLibrary Requirements MagicLibrary Requirements Model transformation Select All Unselect All

3. Select the directory to export the selected project. This can be a new directory or a directory where the Native repository is stored.

Project Export Wizard				×
 1. Select Projects 2. Specify Destination Directory 3. Resolve Naming Conflicts Provide the directory on the server to store exported projects	Directory:	<install.root>/projec</install.root>	ts	
	< 8	ack Next >	Finish	Cancel

- 4. The resolve naming conflicts in the destination directory opens. If you select a new directory to export the project, there will be no naming conflicts. However, if the projects/used projects/profiles to be export already exist in the selected destination directory (comparison is done by name), naming conflicts will occur.
- 5. There are two methods to resolve naming conflicts:
 Overwrite Destination. Overwrite the projects/used projects/profiles currently existing in the destination directory with the exported projects/used projects/profiles. Use Destination. Do not replace the projects/used projects/profiles currently existing in the destination directory.

	Project Export Wizard			
	 1. Select Projects 2. Specify Destination Directory 3. Resolve Naming Conflicts Some of the projects/modules marked for export have the same names as projects in destination repository. NOTE: Please, ensure, that all changes were commited and nobody is working with conflicting projects in destination directory!	2	Conflicting Projects Name Analysis and Design Inventory Control System MagicLibrary Requirements	Action Overwrite Destination Overwrite Destination Use Destination Overwrite Destination
1000		<u>U</u>	< Back Nex	t > Finish Cancel

- Select a project and from the Teamwork Administrative's Console dialog and click **Details**.
 The Project dialog opens.

l	Project Mag	gic Library
	General Info	Locked Elements Assigned Users
	ID	ID_10_6_10_5_41_05_PM338ab924_12b8152b2c67fd5_feniksas_
	Name	Magic Library
	Author	Administrator
	Version	1
	Path	_server_no_install\MD_UML_170beta_teamwork_server_no_install\proje
		Reload project versions
		Refresh