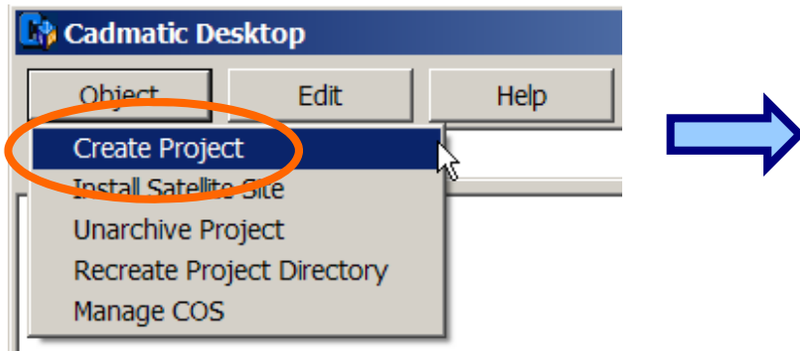
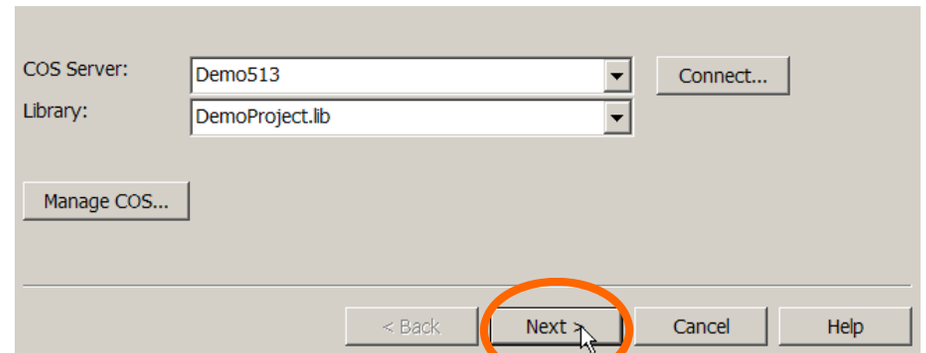


Create New Project

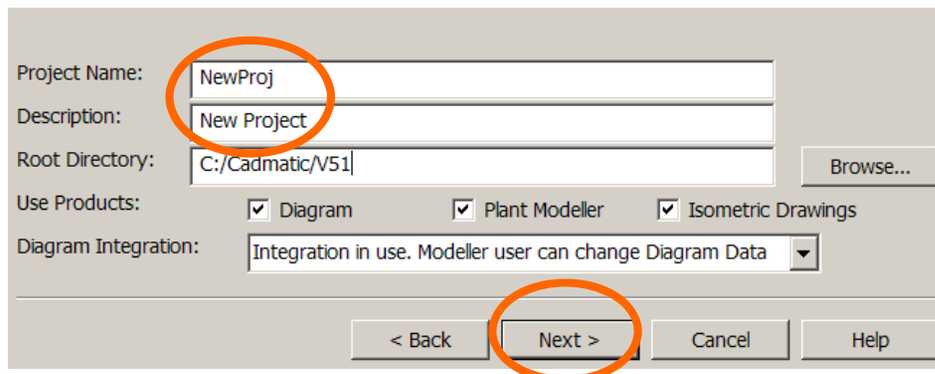
Navigate to the folder where you want to create the new project.



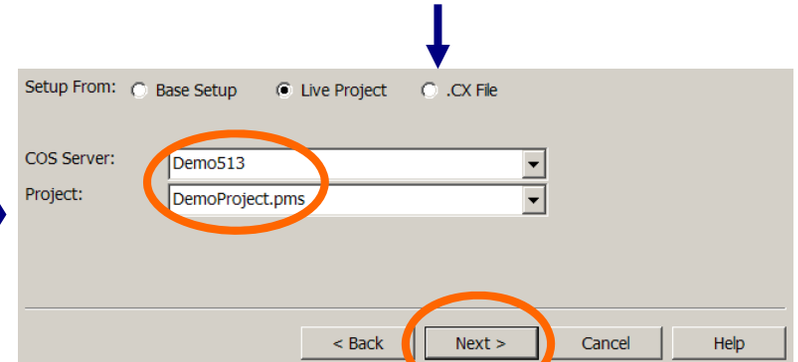
Select the right COS server and library.



Write name and description. Check directory. Select applications and diagram integration.

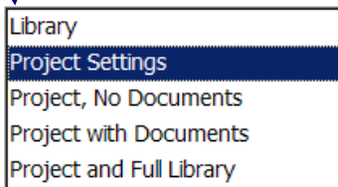
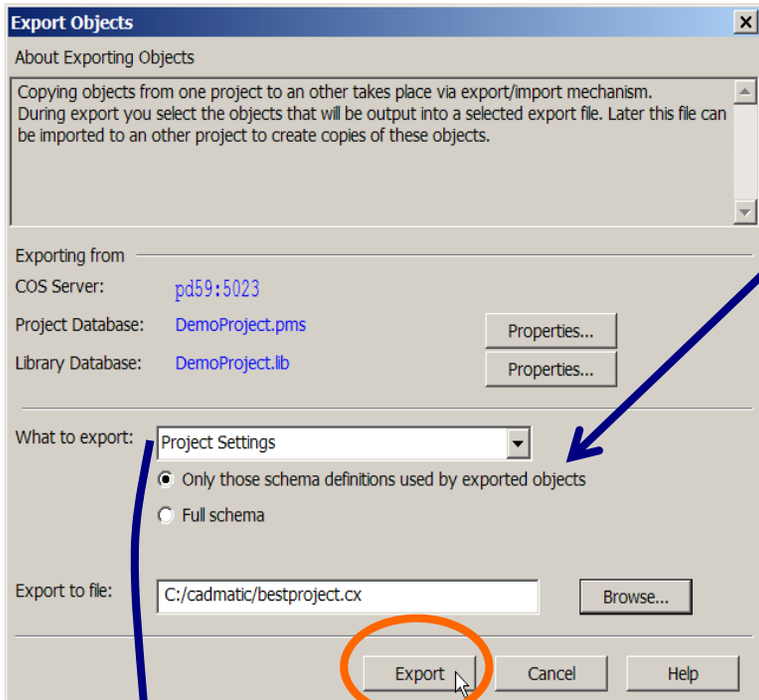


Set-up can be taken from export file, too.

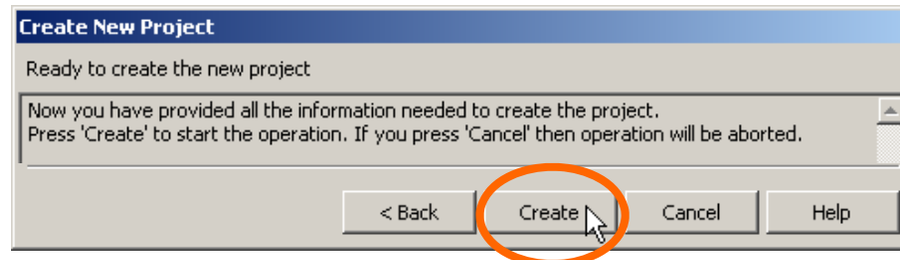
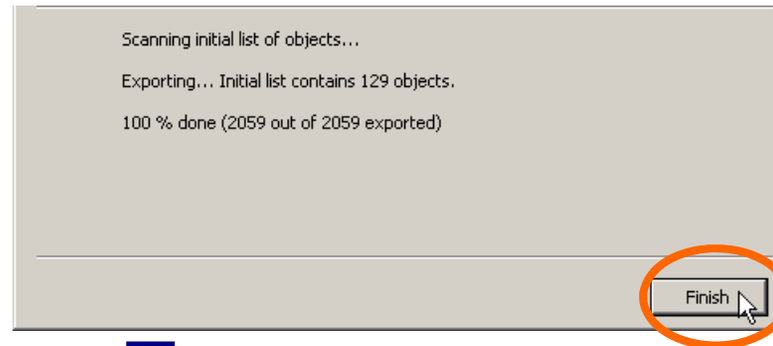


Create New Project

Export file is generated



Schema definitions means attribute definitions in this context



Create New Project – What to export

- Library
 - Exports whole library
 - Doesn't create any project objects – needs to be imported/created

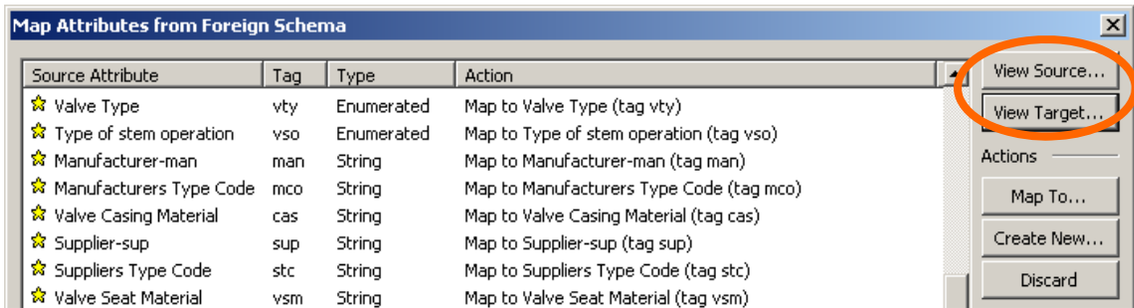
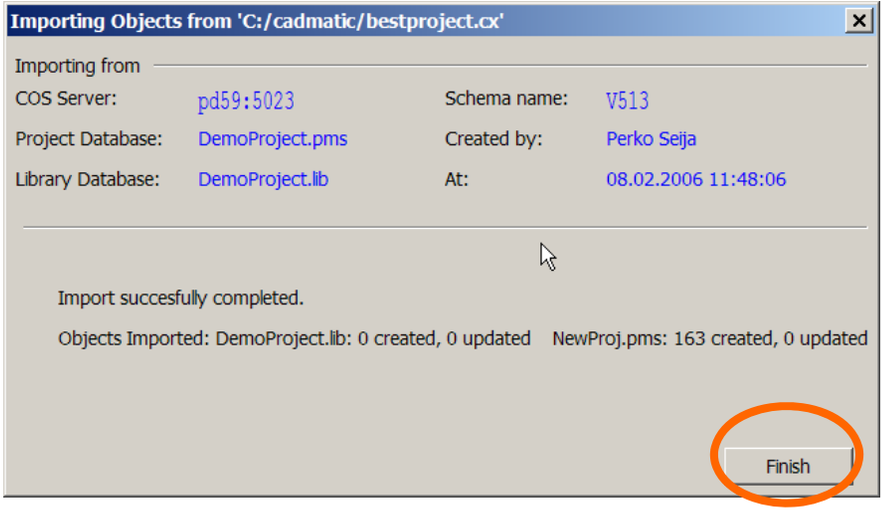
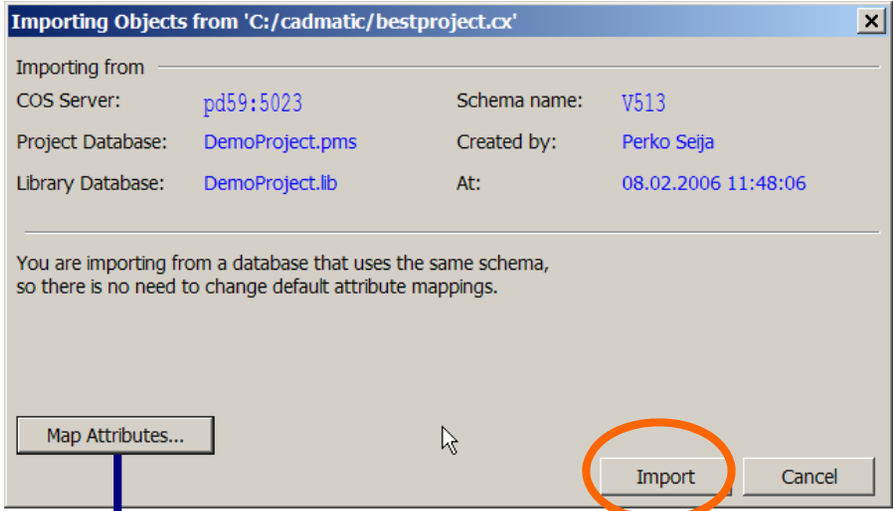
- Project Settings
 - Doesn't export any Model Objects
 - Exports Configuration objects, systems, and specifications. NO pipelines

- Project, No Documents
 - Exports Model Objects and only those library objects used in project
 - Exports all project settings

- Project, With Documents
 - Same as above but with all Documents included

- Project and Full Library
 - Exports whole library, all Model objects and all project settings

Create Project - Mapping of user attributes



← Compare properties of attributes

← Change mapping

← Create new attribute

← Clear attribute

Mapping of Attributes

- Mapping of attributes is needed when importing objects from a COS server (source) with different attributes definitions than the COS server importing to (target).
- Software is suggesting mappings of attributes if name of attribute are same in both source COS and target COS.
- If name of attribute used in source COS can't be found in target COS, software will suggest creation of new attribute in target COS.
- User has possibility to discard attributes from source COS

Create New Project - How to continue

