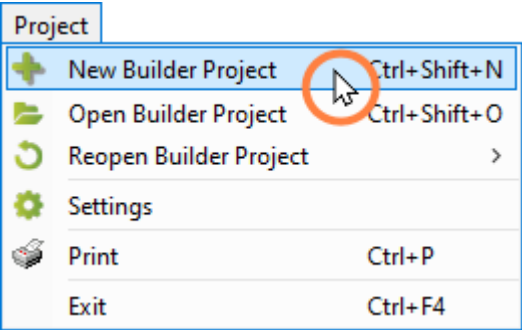
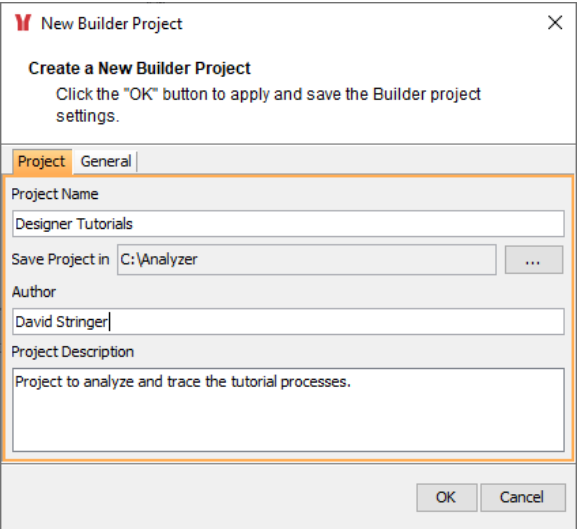


Creating a Builder Project

Within the Analyzer, all service definitions are stored to so called Builder projects. To be able to work with the Analyzer, you need to create a Builder project first to store your test data to.

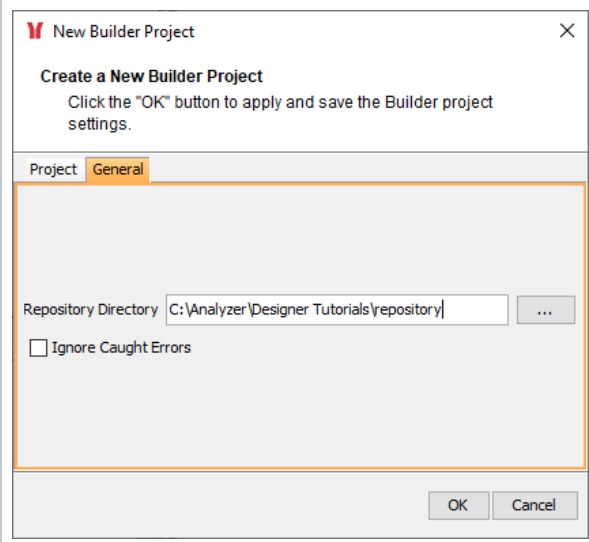
	Click menu item Project > New Builder Project .
	Enter a Project Name for your project and, optionally, add an Author and a Project Description . The default path of the whole project (Save Project in) is based on your installation directory. Builder projects may be stored to an arbitrary path – you can change it by clicking .. .

On this Page:

- [Changing the Builder Project Settings](#)

Related Documentation:

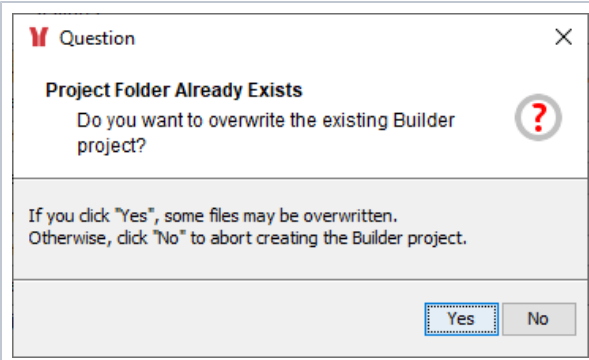
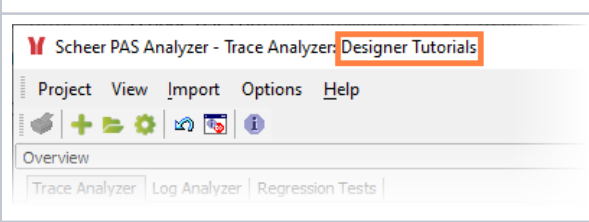
- [BUILDER User's Guide](#)
- [Installing the Builder for MagicDraw](#)
 - [Unzipping the Builder Examples](#)

	<p>By selecting I ignore Caught Errors you can specify whether the Analyzer should highlight caught errors in the UML view of a test. For more information on this, read Inspecting Errors.</p> <p>The option to specify a repository directory is not valid in Designer context.</p>
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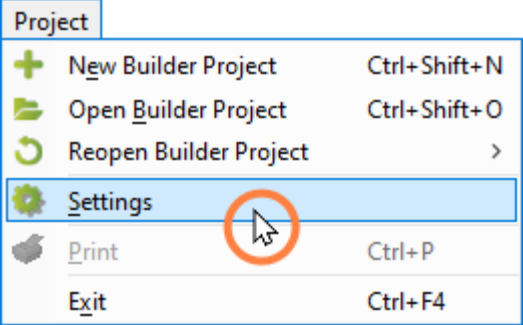
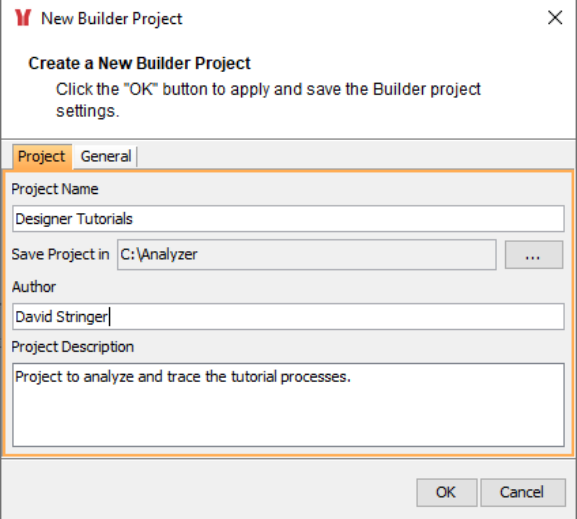
You can create multiple Builder projects and switch between them.

- ✓ Use Builder projects to group similar test scenarios.
- ✓ The Analyzer remembers the last Builder project. When you open the Analyzer next time, the last opened project will open automatically.
To change this behavior, unselect **Project > Reopen Builder Project > Open Last Project On Startup**.

Click **OK** to create the Builder project.

	<p>If a project with this name already exists, the Analyzer warns that some files will get overwritten.</p> <p>Click Yes to store the new project nevertheless and overwrite the existing project. Click No to cancel the process.</p>
	<p>The name of the Builder project is displayed in the window title of the Analyzer.</p>

Changing the Builder Project Settings

 <p>The screenshot shows the 'Project' menu with the following items: 'New Builder Project' (Ctrl+Shift+N), 'Open Builder Project' (Ctrl+Shift+O), 'Reopen Builder Project' (with a right arrow), 'Settings' (highlighted in blue with a mouse cursor pointing at it), 'Print' (Ctrl+P), and 'Exit' (Ctrl+F4).</p>	<p>Select Settings from the Project menu to change the Builder project settings.</p>
 <p>The screenshot shows the 'New Builder Project' dialog box. It has a title bar 'New Builder Project' and a close button. The main text says 'Create a New Builder Project' and 'Click the "OK" button to apply and save the Builder project settings.' Below this are two tabs: 'Project' (selected) and 'General'. The 'Project' tab contains fields for 'Project Name' (filled with 'Designer Tutorials'), 'Save Project in' (filled with 'C:\Analyzer' and a browse button), 'Author' (filled with 'David Stringer'), and 'Project Description' (filled with 'Project to analyze and trace the tutorial processes.'). At the bottom are 'OK' and 'Cancel' buttons.</p>	<p>The same window opens as explained above.</p>