## Mercurial

The Mercurial actions allow you to interact with the Mercurial distributed version control system.

For more information about Mercurial, see . For an introductory walk-through of using FinalBuilder and Mercurial, see .

## **Global Options**

Before you can use the Mercurial actions you need to set the global Mercurial options. You can do this by going to [Tools\Options], selecting [Version Control Systems] and then [Mercurial]. You will see the following screen:

FinalBuilder Options - Mercurial						×
Search:	<u>×</u>	<b>.</b> .	Mercurial options			
Categories	Version Control Systems	₩.	Installation directory:			
<ul> <li>FinalBuilder</li> <li>Net Tools</li> <li>Archivers</li> <li>Build Tools</li> <li>Chocolatey</li> <li>Compilers</li> <li>Help Compilers</li> <li>Install Builders</li> <li>Install Builders</li> <li>Licensing</li> <li>Localization Tools</li> <li>Other</li> <li>Source Code Tools</li> <li>SQL Tools</li> <li>Testing Tools</li> <li>Yersion Control Systems</li> </ul>	AccuRev Bazaar ClearCase CVS Options Git Git Jedi VCS Hig Mercurial MKS Source Perforce PlasticSCM Perforce PlasticSCM PureCM StarTeam Subversion (SVN) Surround SCM Lambda Compared					
🥁 Windows OS	Team Foundation Source Control			ОК	Cancel	Help

You must specify the directory where Mercurial is installed. Optionally, you can specify a default repository which most Mercurial actions will make use if specified. You can choose to override it in each action.

If you want to run Mercurial actions as part of an unattended build, you should tick the "Run all actions in non-interactive mode" option. This will, where possible, stop Mercurial from prompting for user input.