

Plug-in for Visual Studio 2003/2005

If you are using Visual Studio 2003 or 2005 as your Integration Development Environment (IDE), you have choice to perform some Subversion functions from Visual Studio. However, because SCM Client is totally integrated with Easy!Flow (in order to enforce user-defined best practices process policy), certain Subversion functions have to be performed via SCM Client such as create branch, get local copy, merge, back-out and tag a baseline. This document describes how you can use Visual Studio to perform the rest of the functions if you prefer.

Step 1: Go to <http://tortoissvn.net/> to download TortoiseSVN and install it.

Step 2: Go to <http://ankhsvn.open.collab.net/> to download AnkhSVN and install it.

Step 3: Open a project that is checked out from SVN repository, and you will see each file has a mark that indicates its SVN status. It's also possible to use context menu to commit codes to development branch.

Note: If you are working on a development branch, you must merge it to the integration branch of its target milestone via SCMClient. However, you can work on integration branch directly if your integration branch allows Direct Commit.