


# Integration of JIRA with Subversion

Arthur asked me if Subversion can be enabled in JIRA and it after playing a bit it seems to work!

I enabled JIRA for our project as shown on the following screenshot:

[Delft Tools and Delft Shell](#)  
 **Drag and drop van items van huidig project naar toolbox, van toolbox naar project**  
Created: 19/Jan/10 08:30 AM Updated: 26/Jan/10 04:12 PM

Component/s:	None
Affects Version/s:	None
Fix Version/s:	<a href="#">DelftShell 1.0 sprint 19 (habitat bug fixes)</a>

Time Tracking:	Not Specified
----------------	---------------

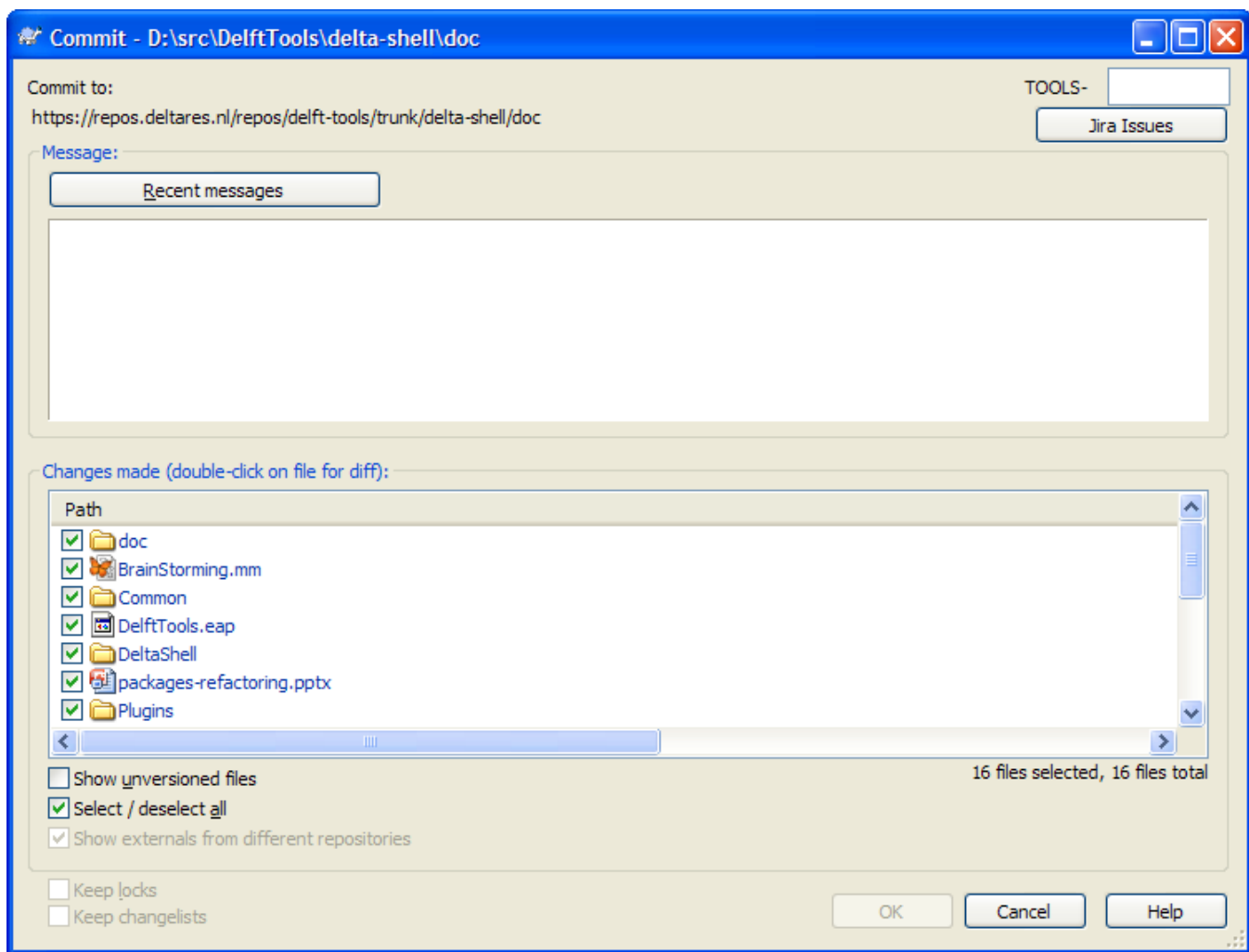
[All](#) [Comments](#) [Work Log](#) [Change History](#) [Subversion Commits](#)

Repository	Revision	Date	User	Message
Delta Shell	<a href="#">#7976</a>	Thu Feb 11 16:48:15 CET 2010	donchyt	testing JIRA Issue: <a href="#">TOOLS-1382</a> <b>Files Changed</b> <b>ADD</b> <a href="#">/trunk/delta-shell/doc/test-jira-coupling.txt</a>

... after that I also found a nice plugin for TortoiseSVN ([handy features](#)). This plugin extends TortoiseSVN with JIRA support allowing to select issues instead of typing their names, so:

1. Make sure to install [SvnPluginInstall.msi](#).
2. Enable it in TortoiseSVN using TortoiseSVN -> Settings -> Issue Tracker Integration. Click the "Add..." button and see if the provider "CSharpTest.Net.SvnPlugin.MyPlugin" appears. Type D:\src\delta-shell there or other path to you source code.

As result it should display a nice dialog showing list of JIRA issues.



Also it seems to work with filters defined in JIRA so we can define filter for every sprint!

Select Issue(s)

Apply Filter: River Flow 0.0.1

Assigned to: [All] Status: [All] Contains:

Id	Summary	St...	Assigne...
<input checked="" type="checkbox"/> TOOLS-1453	Change CrossSectionDefinition to CrossSectionGeometry and hide it for River us...	Open	[Unknown]

Comments:

☒ Set Resolve Issue ☐ and assign to [Reporter]

OKCancel

Let's use it?