Subject: Re: SVN connector missing
Posted by Dick Jackson on Mon, 01 Feb 2016 16:59:24 GMT
View Forum Message <> Reply to Message

On Wednesday, 25 November 2015 01:09:34 UTC-8, marka...@gmail.com wrote:

- > On Monday, November 23, 2015 at 10:55:59 AM UTC+1, superchromix wrote:
- >> hi.

>>

>> Each time I try to use a subversion command (e.g. Team->Commit) I get the following error:

>>

- >> SVN: '0x00400039: Collecting Resources' operation finished with error: Selected SVN connector library is not available or cannot be loaded.
- >> If you selected native JavaHL connector, please check if binaries are available or install and select pure Java Subversion connector from the plug-in connectors update site.
- >> If connectors already installed then you can change the selected one at:

Window->Preferences->Team->SVN->SVN Connector.

>> Selected SVN connector library is not available or cannot be loaded.

>>

>> Subversion used to work fine on my machine - I think the SVN connector must have gotten messed up when I upgraded to IDL 8.5.

>>

>> In any case, how do I re-install the SVN connector?

>>

- >> thanks
- >> Mark

>

> fyi, I solved this by deleting my IDL workspace and creating a new one. Not a great solution, but it works.

To follow up with my latest finding... I updated to IDL 8.5.1, and had the same disappearing SVN Connector issue. I really didn't want to lose my existing workspaces, so I tried this, and it worked (basically: use another workspace to fetch the SVN connector, then it will work with your workspace when you switch to it):

- open a new Workspace, or one that isn't already set to use SVN
- turn on the check mark in the menu Window: Source Control Tools: Subversion (you don't have to enable the SVN view when offered)
- install an SVN Connector using Window->Preferences->Team->SVN->SVN Connector (any one seems to work for me)
- Switch Workspace to your favourite old one, and SVN should connect just fine!

I hope this works for you!

Cheers.

-Dick

Dick Jackson Software Consulting Inc.

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive