## Subject: SVN bug makes project properties tab invisible at first Posted by Fabzi on Wed, 08 Jan 2014 15:47:24 GMT

View Forum Message <> Reply to Message

Hi,

quite disappointed that this bug is still not corrected in IDL 8.3:

https://groups.google.com/d/msg/comp.lang.idl-pvwave/gN9LxwK Z50g/sdeKZpNj6SIJ

I have a bug description and a workaround.

I describe it again for the record and I will make a new support request at exelis (sigh...):

The bug is strange, and is reproducible on Windows and Linux.

- 1. Install SVN on a fresh IDL workbench
- 2. Checkout any project from SVN as a new project in the workspace (the coyote lib for example)
- 3. Right-click on the new project in the explorer: there is no IDL project properties tab! (this tab is useful because one has to check the box "update IDL path when project is opened or closed" for your project to be included automatically in your path)

Workaround is: open any file in the project, modify it and save it. Then the tab appears!!!

Fab

Subject: Re: SVN bug makes project properties tab invisible at first Posted by Fabzi on Thu. 09 Jan 2014 13:46:56 GMT View Forum Message <> Reply to Message

OK, the bug is not corrected and is listed as: IDL-68691 (I don't know

were to find the page on exelis)

They're trying to find out if its IDL related or not.

On 08.01.2014 16:47, Fabien wrote:

- > Hi,
- > quite disappointed that this bug is still not corrected in IDL 8.3:
- https://groups.google.com/d/msg/comp.lang.idl-pvwave/gN9LxwK Z50g/sdeKZpNj6SIJ

```
>
> I have a bug description and a workaround.
> I describe it again for the record and I will make a new support request
  at exelis (sigh...):
  The bug is strange, and is reproducible on Windows and Linux.
>
> 1. Install SVN on a fresh IDL workbench
> 2. Checkout any project from SVN as a new project in the workspace (the
> coyote lib for example)
> 3. Right-click on the new project in the explorer: there is no IDL
> project properties tab! (this tab is useful because one has to check the
> box "update IDL path when project is opened or closed" for your project
> to be included automatically in your path)
>
> Workaround is: open any file in the project, modify it and save it. Then
> the tab appears!!!
> Fab
```