Subject: Re: Source code management with IDL Workbench Posted by Vince Hradil on Thu, 13 Dec 2007 22:04:39 GMT

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On Dec 13, 3:23 pm, David Fanning <n...@dfanning.com> wrote:
> Mike Galloy writes:
>> In my experience, every way of adding files to a repository requires
>> checking out the repository first. The Subversion book says about "svn
>> add":
>
>> "Add files, directories, or symbolic links to your working copy and
>> schedule them for addition to the repository. They will be uploaded
>> and added to the repository on your next commit. If you add something
>> and change your mind before committing, you can unschedule the
>> addition using svn revert."
>
>> So I think that means you have to have a working copy first.
>> But, why would you do that? Don't you need to have a local copy of
>> everything working, test it, etc. AND then check in the file? I
>> suppose if you had a library of completely unrelated routines then
>> adding them directly would make sense.
>
> Alright, you are totally confusing me. :-)
> I have set up a Subversion repository. And I have IDL programs,
> sitting right here in a directory on my C drive that
> I want to add to the repository. How do I do that from
> within IDL?
>
 Cheers,
>
> David
> --
> David Fanning, Ph.D.
> Fanning Software Consulting, Inc.
> Coyote's Guide to IDL Programming:http://www.dfanning.com/
> Sepore ma de ni thui. ("Perhaps thou speakest truth.")
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You need to switch to the SVN Repository Perspective, or at least open the SVN Repository view and right click on the folder and import... If you want to make a new folder right-click on the repository and do New->new remote folder