Subject: Re: Source Control IDL 8.1 Posted by R.Bauer on Thu, 05 May 2011 15:42:59 GMT View Forum Message <> Reply to Message Am 05.05.2011 17:29, schrieb Reimar Bauer: > Am 05.05.2011 13:36, schrieb Reimar Bauer:

>> Am 04.05.2011 18:40, schrieb Chris Torrence: >>> Hi David, >>> >>> Yes, that's correct. IDL 8.1 ships with plugins for CVS, Git, >>> Perforce, and Subversion. We ran out of time to do extensive >>> documentation for these. We are currently working on some >>> instructional videos, but it will be a while. >>> >>> In the meantime, if you go into the Workbench, under Window->Source >>> Control Tools, you can pick the tool you are interested in. It will >>> then install all of the required plugins. When you restart the >>> Workbench, you will have access to all of the "views" appropriate to >>> that SCM tool. Look under Window->Show View->Other... to see the list >>> of available views for your SCM. >>> >>> Here are some links that might help in using the plugins: >>> http://www.eclipse.org/eclipse/platform-cvs/ >>> http://www.eclipse.org/egit/ >>> http://www.perforce.com/perforce/products/p4eclipse.html >>> http://www.eclipse.org/subversive/ >>> >> >> Is this just a typo or why is mercurial missing? >> It definitly works as you can see at >> >> https://idlsource.fz-juelich.de/admin/idlde.html >> In 8.0 I have had to tweak the configuration manually. >> >> >> Reimar >>> Hope this helps! >>> Cheers, >>> Chris >>> ITTVIS >> Ok, again until it is implemented > In case you want to use mercurial just do the following steps with idl8.1

```
>
> copy of file
> com.vectrace.MercurialEclipse_1.7.1.v201012101420.jar
> to
> /usr/local/itt/idl/idl/idlde/plugins
>
> and
> copy of directory
> mercurialeclipse_1.7.1.v201012101420
> to
> /usr/local/itt/idl/idl/idlde/features
> then add to
> /usr/local/itt/idl/idl/idlde/configuration.linux.x86_64/conf ig.ini
> to the parameter starting with
> osgi.bundles=
it is this one:
osgi.framework.extensions=
not osgi.bundles
sorry for the c/p failure
And it works also with the 1.8.1 version of the mercurial pluging
Reimar
> at the end of the line append similiar to the others
   ,reference\:file\:com.vectrace.MercurialEclipse_1.7.1.v20101 2101420.jar@4
>
  The next parameter is the eclipse.p2.data.area=
> I used the same files as I got by using
> Eclipse SDK
> Version: 3.5.2
> Build id: M20100211-1343
> If you now choose File - Import you see Mercurial in the dialog
> Reimar
>
```