Subject: Re: Command Line IDL for Windows, now available Posted by Vince Hradil on Tue, 18 Dec 2007 16:26:12 GMT

View Forum Message <> Reply to Message On Dec 18, 9:16 am, "Haje Korth" <haje.ko...@nospam.jhuapl.edu> wrote: > Excellent! Just discussed this with Doug and Bill at the AGU meeting!!! Have > been waiting 20 years for this. :-) > <abra ... @ittvis.com> wrote in message > news:9c1934d4-6115-4bdf-aeea-464fb4c9d6f2@w28g2000hsf.google groups.com... > > >> ... for IDL 7.0 only. > >> I have created a Windows console application that provides familiar >> Unix command-line functionality. I know that you guys and gals are >> hard core IDL and Unix users, so please don't flame me if your >> favorite functionality isn't there. >> The console application does have some nice additional features not >> found in the Unix command-line IDL app. Of special note, is the IDL >> "MP" mode. IDL MP mode allows you to create multiple IDL processes, >> switch the command line between them, and even asynchronously post a >> command to an MP process for execution in the background without >> blocking the command line. You can even create MP IDL sessions in >> different bit modes--allowing you to mix and match 32- and 64-bit >> processes. >> I did this project on the side, so I don't know how often I will be >> updating it. Hopefully, it will fulfill all your needs. (smile) I >> will collect feedback for any future releases. But, if you find >> something catastrophic, please let me know. > >> I have minimally tested it on WinXP 32/64 and Vista. Please see the >> doc in the download file for the list of know issues and bugs, plus >> installation instructions, and full details on functionality. >> I've posted the download zip file on the ITTVIS code contribution >> site. Search for my name "Abraham", or the file name "wincl_7.0.zip", >> or, you can try this link: > >> https://www.ittvis.com/codebank/search.asp?FID=536 >> Merry Christmas >> Abraham Campbell

I agree, it's nice. But has anyone figured out how to get it to work in Emacs?