Subject: Re: Synchronising Unix and NT IDL's Posted by R.Bauer on Thu, 26 Nov 1998 08:00:00 GMT

View Forum Message <> Reply to Message

Mark Rivers wrote:

> In article <365B384A.8C216743@fz-juelich.de>, "R.Bauer" <R.Bauer@fz-juelich.de> writes: >> >> >> philip aldis wrote: >> >>> Hi. I'm running IDL on Unix, on a network with a floating license. I >>> then run IDL using my PC which has NT while running exceed. However I've >>> also set up IDL for windows on my PC, which I prefer to work in because >>> it looks nicer. I've set up a system variable LM_LICENSE_FILE, to tell >>> it where to look on the network for the license and this works fine. >>> However I really would like to synchronise my files so that whichever >>> one I am on, I am using a common set of program files so that when I >>> update the files and then use the other version, the files are updated. >>> I don't want to spend half my working time using ftp! It would be >>> preferable really if the files were kept on the network, because that's >>> where all the data is. Also would it be possible in programs that are running on windows, >>> >>> to get IDL to look on the network for data. I realise that I may be >>> living in a dream world, but I imagine that others must have had a >>> similar problem. >>> cheers, >>> Phil Aldis >>> > > I am using Hummingbird's Maestro NT to do this. Right now I am storing my IDL > procedures and data on a Unix system and running NFS client on the PCs to > access them. However, I am about to switch to keeping the IDL procedures and > data on an NT server. PCs will access them with Microsoft network protocol. I > have installed Hummingbird's NFS Maestro Server on the NT server, so Unix users > will be able to access these files.

Dear Mark

Please can you add an http: address where I am able to read something about Hummingbird's NFS Maestro Server on the NT server,

R.Bauer