
Subject: Re: How does IDL locate netCDF?
Posted by [R.Bauer](#) on Wed, 05 Nov 2008 16:01:56 GMT
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Hi David

Does help,/dlm show a netCDF lib ?

It does not help to install the netCDF library separatly. You need the builtin dlm module.

There was an update related to netCDF if I remember right.

cheers
Reimar

David Green schrieb:

> On Nov 5, 3:38 am, RussellGrew <russell.g...@gmail.com> wrote:
>> FWIW I have used netCDF data from the GIMA magnetometer array and it
>> worked out of the box with Gentoo. I have sci-libs/netcdf installed
>> via portage.
>
> Hey Russ, I too in the past have had the netCDF dlm work out of the
> box. And I did check some other installations here and they all also
> work without issue. I am running Fedora 9 (yes I know), and have
> installed the netCDF libs using both yum and a manual build. However,
> even after a reinstall of IDL I have had no luck in getting the dlm to
> load, or even recognise I have netCDF. Furthermore, I have not been
> able to figure out how IDL knows if your system supports netCDF or
> not. Perhaps FC9 has put netCDF in a non standard place, I'll compare
> the locations of the libs on various other machines and see what
> appears. Oh, my netCDF libs seem to work fine when using them to write
> from Fortran too.
>
> Dav.
>
