Posted by BLesht on Wed, 27 Jul 2011 17:40:39 GMT View Forum Message <> Reply to Message On Jul 27, 12:32 pm, Michael Galloy <mgal...@gmail.com> wrote: > On 7/27/11 11:09 AM, Barry Lesht wrote: > > >> I have a simple code that includes the following line: > COLORBAR, Position=[0.85, 0.50, 0.87, 0.95], \$ >> Range=[0.0, cmax], NColors=nLevels, /Vertical, \$ >> Format = '(f3.1)', CharSize = char_size, /Right, >> >> Title=variable >> When I run the code in the development environment I get the following >> error: >> % Compiled module: COLORBAR. >> % Attempt to call undefined procedure/function: 'COLORBAR'. >> % Execution halted at: GLSEA2 TEST 443 /glsea2 test.pro >> % \$MAIN\$ > >> IDL> print, file_which('colorbar.pro') >> /Applications/itt/idl/idl81/lib/graphics/colorbar.pro >> I've tried fiddling with the path using the preferences menu. >> Currently it is set to the default. >> I'm not sure what is happening. Can someone point me in the right >> direction please? Thanks. > > IDL is finding the new graphics COLORBAR function (in the default path), > but you actually want to call a third-party COLORBAR procedure. To fix, > add the path to the third-party COLORBAR procedure to your IDL PATH *before* the <IDL_DEFAULT> path in your preferences. > > Mike

Subject: Re: v8.1 Workbench Path problem?

Thank you, Mike. I'm sure that is the problem. Barry

> Modern IDL, A Guide to Learning IDL:http://modernidl.idldev.com

> Michael Galloywww.michaelgalloy.com

> Research Mathematician

> Tech-X Corporation