Subject: Attempt to call undefined procedure: 'DEFAULT' error Posted by Sir Loin Steak on Thu, 01 Oct 2015 08:29:49 GMT

View Forum Message <> Reply to Message

I am trying to use the int_tabulated function, but I keep getting the above error. For example:

IDL> x = [0.,1.,2.,3.]IDL> f = [3.,4.,7.,12.]

IDL> result = int tabulated(x, f)

% Compiled module: INT TABULATED.

% Compiled module: UNIQ. % Compiled module: DEFAULT.

% Attempt to call undefined procedure: 'DEFAULT'

% Execution halted at: \$MAIN\$

Now I have a file called default.pro in my idl/lib directory, and IDL can seemingly find it:

IDL> .compile default

% Compiled module: DEFAULT. IDL> print, file_which('default.pro') % Compiled module: FILE_WHICH. /home/idl/lib/default.pro

I have also opened idlde, and in preferences->paths I have set <IDL_DEFAULT> as the first location in the list to see if this helped. The problem still occurs though.

Can anyone offer any help as to what is going on?

Many thanks.