Subject: Re: Problem with cgcmdwindow\_\_define Posted by David Fanning on Thu, 20 Feb 2014 14:10:25 GMT View Forum Message <> Reply to Message

David Fanning writes:

> > Sean Elvidge writes: >> I seem to be having a problem when saving a cqWindow to a Raster image file. I think the problem may be in cgcmdwindow\_\_define. I am trying to save a cgWindow, to a PNG file (although this happens for any file type) however the outputted image is only a single pixel wide. >> >> I believe this is because a WIDTH of 0 is being passed to cgPS\_Close (line 2662 in cgcmdwindow\_\_define) which comes from self.im\_width. With the width set thus when an N\_ELEMENTS check is done during cgPS\_Close the program thinks I want to resize the image to something of width 0. >> >> This fault seems to have only arisen recently. Do you mean from this morning's download of the Coyote Library? > > Don't know. This certainly doesn't happen to me when I try it. I guess I > need more details. These are the steps I take to solve these kinds of > problems: > http://www.idlcoyote.com/code\_tips/fixcoyoteprogram.php Oh, hang on, you may be right. I was looking at the wrong file. I'll be back soon. :-) Cheers, David David Fanning, Ph.D. Fanning Software Consulting, Inc. Coyote's Guide to IDL Programming: http://www.idlcoyote.com/ Sepore ma de ni thue. ("Perhaps thou speakest truth.")