
Subject: Saving via ImageMagick with Coyote Routines fails II

Posted by JP on Wed, 26 Oct 2011 00:01:49 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi there,

Another problem with PS_Start/PS_End and ImageMagick:

When I try to create a simple plot, ImageMagick reports an error:

```
IDL> PS_Start, Filename='C:\temp\test.ps'  
IDL> cgplot, indgen(100)  
IDL> PS_End , /png
```

I get the following:

```
PostScript output will be created here: C:\temp\test.ps  
ImageMagick CONVERT command: convert -alpha off -density 300 "C:\temp\test.ps" -resize 25%  
-flatten -rotate 90 "PNG24:C:\temp\test.png"
```

```
Magick: `%' (%d) "gswin32c.exe" -q -dQUIET -dPARANOIDSADER -dBATCH -dNOPAUSE  
-dNOPROMPT -dMaxBitmap=5000000000 -dEPSCrop -dAlignToPixels=0 -dGridFitTT=2  
"-sDEVICE=pngalpha" -dTextAlphaBits=4 -dGraphicsAlphaBits=4 "-r300x300" -g1854x2967 "  
-sOutputFile=C:/DOCUME~1/gue026/LOCALS~1/Temp/magick-ZY0nvQM 2--0000001 "  
"-fC:/DOCUME~1/gue026/LOCALS~1/Temp/magick-Uekxe77J"  
"-fC:/DOCUME~1/gue026/LOCALS~1/Temp/magick-1PbnxUTH" @  
error/utility.c/SystemCommand/2094.
```

```
Magick: `%' (%d) "gswin32c.exe" -q -dQUIET -dPARANOIDSADER -dBATCH -dNOPAUSE  
-dNOPROMPT -dMaxBitmap=5000000000 -dEPSCrop -dAlignToPixels=0 -dGridFitTT=2  
"-sDEVICE=pngalpha" -dTextAlphaBits=4 -dGraphicsAlphaBits=4 "-r300x300" -g1854x2967 "  
-sOutputFile=C:/DOCUME~1/gue026/LOCALS~1/Temp/magick-ZY0nvQM 2--0000001 "  
"-fC:/DOCUME~1/gue026/LOCALS~1/Temp/magick-Uekxe77J"  
"-fC:/DOCUME~1/gue026/LOCALS~1/Temp/magick-1PbnxUTH" -c showpage @  
error/utility.c/SystemCommand/2094.
```

```
Magick: Postscript delegate failed `C:\temp\test.ps': No such file or directory @  
error/ps.c/ReadPSImage/806.
```

```
Magick: missing an image filename `PNG24:C:\temp\test.png' @  
error/convert.c/ConvertImageCommand/3011.
```

The file C:\temp\test.ps is indeed created but ImageMagick doesn't find it.

I am running the latest version (6.7.3-2), just updated from a previous version but the problem persists .

Any ideas?

Thanks!

