Subject: Re: bug in cgHasImageMagic Posted by JP on Wed, 22 Oct 2014 23:28:40 GMT

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well, I lied:)
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I didn't fix the program, I simply mapped the network drive and my path is not \wron\working anymore but z:\

JP

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On Thursday, 23 October 2014 10:26:18 UTC+11, David Fanning wrote:
> JP writes:
>> I found a bug in cgHasImageMagic. It's very simple, I could fix myself, but you may want to
update the program.
>> It has to do with UNC paths:
>>
>> IDL> cd, 'c:'
>> IDL> print, cgHasImageMagick(VERSION=VERSION)
>> IDL> print, version
>> 6.8.9-7
>> IDL> cd, '\\wron\working\'
>> IDL> print, cgHasImageMagick(VERSION=VERSION)
>>
>>
>> the problem in cgHasImageMagic is that SPAWN does return an error, but it doesn't mean
that ImageMagic is not installed:
>>
>> IDL>
           Spawn, 'convert -version', result, error_result
>> IDL> print, error result
>> '\wron\working' CMD.EXE was started with the above path as the current directory. UNC
paths are not supported. Defaulting to Windows directory.
>> IDL> print, result
>> Version: ImageMagick 6.8.9-7 Q16 x64 2014-08-16 http://www.imagemagick.org Copyright:
Copyright (C) 1999-2014 ImageMagick Studio LLC Features: DPC Modules OpenMP
>> Delegates: bzlib cairo freetype jbig jng jp2 jpeg lcms lqr pangocairo png ps rsvg tiff webp xml
zlib
>
> OK, what is your fix? :-)
> Cheers,
>
> David
> David Fanning, Ph.D.
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- > Fanning Software Consulting, Inc.
 > Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
 > Sepore ma de ni thue. ("Perhaps thou speakest truth.")