
Subject: Re: reverse problem

Posted by [Haje Korth](#) on Fri, 04 Nov 2005 00:35:15 GMT

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Bob,

Hm, this works fine for me on IDL 6.2, Windows XP.

Haje

"R.G. Stockwell" <no@email.please> wrote in message
news:JUxaf.41\$Bd3.15259@news.uswest.net...

> Hi everybody,

> I've gone insane. Here is the evidence:

>

> IDL> print,reverse([1,2,3,4,5])

>

> 1 1 1 1 1

>

>

> Why the heck is reverse giving me an array of ones, instead
> of reversing the array?

> I think it used to work ok, since I came across this problem
> in an old color table procedure (where I can select to reverse the
> color table).

>

> Cheers,

> bob

>

Subject: Re: reverse problem

Posted by [David Fanning](#) on Fri, 04 Nov 2005 02:34:44 GMT

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Haje Korth writes:

> Hm, this works fine for me on IDL 6.2, Windows XP.

I'm pretty sure Bob is working on a Macintosh. :-)

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: <http://www.dfanning.com/>

Subject: Re: reverse problem

Posted by [Mark Hadfield](#) on Fri, 04 Nov 2005 04:05:26 GMT

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David Fanning wrote:

> Haje Korth writes:

>

>

>> Hm, this works fine for me on IDL 6.2, Windows XP.

>

>

> I'm pretty sure Bob is working on a Macintosh. :-)

Oh well, on a Macintosh it's quite reasonable that reverse([1,2,3,4,5]) would give [1,1,1,1,1].

See your smiley and raise you one :-) :-)

--
Mark Hadfield "Kei puwaha te tai nei, Hoea tahi tatou"
m.hadfield@niwa.co.nz
National Institute for Water and Atmospheric Research (NIWA)

Subject: Re: reverse problem

Posted by [K. Bowman](#) on Fri, 04 Nov 2005 14:27:32 GMT

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In article <MPG.1dd476b26207ce8a98968e@news.frii.com>,

David Fanning <david@dfanning.com> wrote:

> I'm pretty sure Bob is working on a Macintosh. :-)

>

> Cheers,

>

> David

Oh, libel! Libel!

bowman> idl

IDL Version 6.2, Mac OS X (darwin ppc m32). (c) 2005, Research Systems, Inc.

IDL> print,reverse([1,2,3,4,5])

% Compiled module: REVERSE.

5 4 3 2 1

IDL>

Ken Bowman
