Subject: Re: minor glitch in total()
Posted by David Fanning on Fri, 01 Aug 2003 14:59:59 GMT
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Tim Osborn writes:

> Is this something that is specific to our platform (OSF alpha) or

> version?

Works fine in Windows. :-)

Cheers.

David

--

David W. Fanning, Ph.D.

Fanning Software Consulting, Inc.

Phone: 970-221-0438, E-mail: david@dfanning.com

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

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: minor glitch in total()
Posted by Craig Markwardt on Fri, 01 Aug 2003 15:00:39 GMT

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t.osborn@uea.ac.uk (Tim Osborn) writes:

> IDL> b=total(a,/cumulative,1)

>

> Segmentation fault (core dumped)

This command segfaults under Linux IDL 5.4, but not 5.5 or 5.6. Looks like the bug was fixed in a future release, but that probably doesn't help you, since I think IDL was discontinued for OSF around that time.

Good lukc, Craig

Oiai

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Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response

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Subject: Re: minor glitch in total()

## Posted by mperrin+news on Fri, 01 Aug 2003 15:05:15 GMT

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David Fanning <david@dfanning.com> wrote:

> Tim Osborn writes:

>

- >> Is this something that is specific to our platform (OSF alpha) or
- >> version?

>

> Works fine in Windows. :-)

Likewise no problems on Linux/x86 or Solaris/Sparc. IDL 5.6 on both platforms.

- Marshall

Subject: Re: minor glitch in total()

Posted by Paul Van Delst[1] on Fri, 01 Aug 2003 15:07:18 GMT

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David Fanning wrote:
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>

> Tim Osborn writes:

>

- >> Is this something that is specific to our platform (OSF alpha) or
- >> version?

>

> Works fine in Windows. :-)

Works fine in my linux version too.

IDL> print, !version { x86 linux unix linux 5.5a Feb 7 2002 32 32}

paulv

--

Paul van Delst CIMSS @ NOAA/NCEP/EMC Ph: (301)763-8000 x7748

Fax:(301)763-8545