
Subject: Re: Core dump when using NCOMPLEMENT keyword

Posted by [Jeff Guerber](#) on Fri, 05 Apr 2002 21:08:13 GMT

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

Aleksandar,

Yes, I've noticed this too, in both 5.4 and 5.5 on HP-UX 11 (!version = {hp_pa hp-ux unix hp-ux 5.5 Aug 28 2001 32 64}). I had been meaning to report it if it hadn't been fixed in 5.5, but never quite got around to doing so.

Jeff Guerber

On Fri, 5 Apr 2002, Aleksandar Jelenak wrote:

> Dear All:

>

> IDL reports segmentation fault whenever I invoke the WHERE function
> with the Ncomplement keyword but without the Complement keyword.

>

> Example:

>

> x = indgen(10)

> i = where(x gt 4, count, complement=j, ncomplement=k) ; OK

> i = where(x gt 4, complement=j, ncomplement=k) ; OK

> i = where(x gt 4, count, ncomplement=k) ; core dump

> i = where(x gt 4, ncomplement=k) ; core dump

>

> Release Notes do not mention this. Neither I could find any info on
> the RSI website. It looks like a bug to me. Can anyone else confirm
> this?

>

> I am using IDL 5.4 on a Red Hat Linux 7.1 computer.

>

> Aleksandar
