Subject: Re: WSet to negative value Posted by Michael Galloy on Mon, 17 Jan 2011 23:42:06 GMT

View Forum Message <> Reply to Message

```
On 1/17/11 4:26 PM, David Fanning wrote:
> Folks.
>
> I was just fooling around with a program and realized I can
> do a WSet, -1 in this version of IDL (Windows 7.1.2). I am convinced
> this was not always possible, since I have written a lot of
  code in my day like this:
>
     IF currentWindow GE 0 THEN WSet, currentWindow
>
>
 I wonder if this is a Windows thing, or an IDL version thing.
  If anyone running an older version of IDL could try to set
  their graphics window to -1. I would love to hear what version
  of IDL you are running and what the results are:
>
    WSet, -1
>
>
  Thanks,
>
>
  Cheers.
>
 David
>
> P.S. I am just putting the final touches on a completely
> revamped FSC Window program. It is working great. You can
> have multiple resizeable graphics windows, add and delete
> commands to/from the windows, replace commands, display multiple
> commands in the window, list the commands in the window,
> choose which of several windows you want to work with,
> send the commands to a PostScript file, make raster image
> files out of the window using ImageMagick or not, etc.
> I guite honestly have never seen anything like it in IDL. :-)
It's not a Windows thing:
IDL> wset, -1
IDL> wset, -2
% WSET: Window is closed and unavailable.
% Error occurred at: $MAIN$
% Execution halted at: $MAIN$
From the docs for WSET:
```

"If you set Window\_Index equal to -1, IDL will try to locate an existing window to make current, ignoring any managed draw widgets that may exist. If there is no window to make current, WSET changes the value of the WINDOW field of the !D system variable to -1, indicating that there are no current windows."

I'm running 8.0.1 on Mac OS X:

IDL> print, !version { x86 64 darwin unix Mac OS X 8.0.1 Oct 5 2010 64}

Mike

www.michaelgalloy.com Research Mathematician **Tech-X Corporation** 

Subject: Re: WSet to negative value Posted by Vontobel Peter on Tue, 18 Jan 2011 09:41:47 GMT View Forum Message <> Reply to Message

On 18 Jan., 00:26, David Fanning <n...@dfanning.com> wrote: > Folks, > I was just fooling around with a program and realized I can > do a WSet, -1 in this version of IDL (Windows 7.1.2). I am convinced > this was not always possible, since I have written a lot of > code in my day like this: > IF currentWindow GE 0 THEN WSet, currentWindow > > > I wonder if this is a Windows thing, or an IDL version thing. > If anyone running an older version of IDL could try to set > their graphics window to -1, I would love to hear what version of IDL you are running and what the results are: > WSet, -1 > > Thanks, > > Cheers, > David > > P.S. I am just putting the final touches on a completely

- > revamped FSC\_Window program. It is working great. You can
- > have multiple resizeable graphics windows, add and delete

- > commands to/from the windows, replace commands, display multiple
- > commands in the window, list the commands in the window,
- > choose which of several windows you want to work with,
- > send the commands to a PostScript file, make raster image
- > files out of the window using ImageMagick or not, etc.
- > I quite honestly have never seen anything like it in IDL. :-)

> > -

- > David Fanning, Ph.D.
- > Fanning Software Consulting, Inc.
- > Coyote's Guide to IDL Programming:http://www.idlcoyote.com/
- > Sepore ma de ni thui. ("Perhaps thou speakest truth.")

IDL> print, !version

{ x86 Win32 Windows Microsoft Windows 6.3 Mar 23 2006 32 64}

IDL> plot, sin(findgen(30)\*0.135)

IDL> window, 1

IDL> plot,cos(findgen(30)\*0.135)

IDL> wset. -2

IDL> xyouts,0.5,0.5,'Dada',/normal

Hi David,

Text legend appears in last window for wset, -2 or wset, -2

Subject: Re: WSet to negative value

Posted by Wout De Nolf on Tue, 18 Jan 2011 10:17:45 GMT

View Forum Message <> Reply to Message

IDL> print,!version

{ x86\_64 linux unix linux 8.0 Jun 18 2010 64 64}

IDL> plot, sin(findgen(30)\*0.135)

IDL> window, 1

IDL> plot,cos(findgen(30)\*0.135)

IDL> wset,-1

IDL> xyouts,0.5,0.5,'Dada',/normal ; appears in window 1

IDL> wset,-2

% WSET: Window is closed and unavailable.

% Execution halted at: \$MAIN\$

Subject: Re: WSet to negative value

Posted by Brian Daniel on Tue, 18 Jan 2011 12:49:52 GMT

View Forum Message <> Reply to Message

On Jan 18, 5:17 am, Wox <s...@nomail.com> wrote:

- > IDL> print,!version
- > { x86 64 linux unix linux 8.0 Jun 18 2010 64 64}
- > IDL> plot, sin(findgen(30)\*0.135)
- > IDL> window, 1
- > IDL> plot,cos(findgen(30)\*0.135)
- > IDL> wset,-1
- > IDL> xyouts,0.5,0.5,'Dada',/normal ; appears in window 1
- > IDL> wset,-2
- > % WSET: Window is closed and unavailable.
- > % Execution halted at: \$MAIN\$

I get the same result.

IDL> print,!version

{ x86\_64 darwin unix Mac OS X 7.1.1 Aug 19 2009 64 64}

IDL> plot,sin(findgen(30)\*0.135)

IDL> window,1

IDL> plot,cos(findgen(30)\*0.135)

IDL> wset.-1

IDL> xyouts,0.5,0.5,'Dada',/Normal; appears in window 1

IDL> wset,-2

% WSET: Window is closed and unavailable.

% Execution halted at: \$MAIN\$

Subject: Re: WSet to negative value

Posted by David Fanning on Tue, 18 Jan 2011 13:59:37 GMT

View Forum Message <> Reply to Message

## Brian writes:

> I get the same result.

Alright. Well, it's always surprising what you learn about IDL. :-)

This is certainly helping to keep the dirty fingers off my widget display windows. Thanks for everyone's help.

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Subject: Re: WSet to negative value

Posted by Paul Van Delst[1] on Tue, 18 Jan 2011 20:33:05 GMT

View Forum Message <> Reply to Message

## VP wrote:

- > IDL> print, !version
- > { x86 Win32 Windows Microsoft Windows 6.3 Mar 23 2006 32 64}
- > IDL> plot, sin(findgen(30)\*0.135)
- > IDL> window, 1
- > IDL> plot,cos(findgen(30)\*0.135)
- > IDL> wset, -2
- > IDL> xyouts,0.5,0.5,'Dada',/normal

>

> Hi David,

>

> Text legend appears in last window for wset, -2 or wset, -2

IDL> print, !version

{ ibmr2 AIX unix AIX 6.4 Mar 24 2007 64 64}

IDL> plot, sin(findgen(30)\*0.135)

IDL> window, 1

IDL> plot,cos(findgen(30)\*0.135)

IDL> wset, -2

% WSET: Window is closed and unavailable.

% Execution halted at: \$MAIN\$

IDL> wset, -1

IDL> xyouts,0.5,0.5,'Dada',/normal

Similarly with VP, the text appears in last window for "wset, -1". But, as you can see, "wset, -2" generates an error.

## Doing

IDL> wset,0

IDL> wset, -1

IDL> xyouts,0.5,0.5,'Dada',/normal,charsize=4

put a big "Dada" on window #1 (not 0). Looks like "wset, -1" picks the last window opened/created.

Sort like how IDL v8 has the -1 array index capability to indicate the last item in an array..... <ehem>

cheers,

Page 6 of 6 ---- Generated from comp.lang.idl-pvwave archive