Subject: Re: TITLE property using object graphics Posted by Mike Potter on Mon, 15 Aug 2011 15:32:44 GMT

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On Aug 15, 8:51 am, Paul van Delst <paul.vande...@noaa.gov> wrote:
> Hello.
>
> IDL> print, !version
> { x86 linux unix linux 8.1 Mar 9 2011
                                         32
                                                64}
> IDL> theory = SIN(2.0*FINDGEN(200)*!PI/25.0)*EXP(-0.02*FINDGEN(200))
> IDL> p1 = plot(theory, title="Test")
> % Loaded DLM: XML.
> IDL>
>
 ...produces the example as expected.
>
> Does ITTVIS/IDL still support WindowsXP for 8.whatever? There's no useful information on
their website (seems you have
> to login to get the more detailed product info) beyond saying it runs on Microsoft Windows.
> cheers,
>
> paulv
>
>
>
> Mike Potter wrote:
>> On Aug 14, 3:24 pm, Mike Potter <m...@orionsound.com> wrote:
>>> I'm guessing I'm missing something simpe. Being an old-school IDL
>>> programmer I've decided to explore a bit of the object graphics
>>> functions. I immediately ran into a problem just cutting and pasting
>>> from the help file examples. Here's an example:
>>> theory = SIN(2.0*FINDGEN(200)*!PI/25.0)*EXP(-0.02*FINDGEN(200))
>>> p1 = plot(theory, title="Test")
>>> When doing so I get an error message: "PLOT: Graphics window does not
>>> exist".
>>> If I just do the plot with no title it works fine. If I then try:
>>> p1.TITLE = "Test"
>
>>> I again get the same error message. If I "Print, P1" it gives me a
>>> list of the properties; TITLE = <NullObject>
>>> So what's up?
```

```
>>> Thanks!
>>> Mike Potter
>
>> Additional info:
>
>> IDL 8.1 - Windows XP- Hide quoted text -
>
> Show quoted text -
```

Hi Paul - yes, 8.1 is supported for Windows XP SP2 and later. I'm all up-to-date with updateds, etc.

Mike