
Subject: Re: TITLE property using object graphics
Posted by [Paul Van Delst\[1\]](#) on Mon, 15 Aug 2011 12:51:09 GMT
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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 simple. 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
