
Subject: Re: System Variable Behavior Changed in IDL 6.0
Posted by [Pepijn Kenter](#) on Thu, 11 Mar 2004 15:36:16 GMT
[View Forum Message](#) <> [Reply to Message](#)

> Is this a Windows thing? Collecting data for a call to RSI. :-)
>

Apperently, it works fine under my linux:

```
IDL> Print, !Version
{ x86 linux unix linux 6.0 Jun 27 2003      32      64}
IDL> !P.Multi=[0,2,3]
IDL> plot, findgen(11)
IDL> print, !X.Window[0], !Y.Window[0], !X.Window[1], !Y.Window[1]
    0.0468800  0.705734  0.485943  0.980474
IDL> plot, findgen(11)
IDL> print, !X.Window[0], !Y.Window[0], !X.Window[1], !Y.Window[1]
    0.546880  0.705734  0.985942  0.980474
IDL> plot, findgen(11)
IDL> print, !X.Window[0], !Y.Window[0], !X.Window[1], !Y.Window[1]
    0.0468800  0.372401  0.485943  0.647140
IDL> plot, findgen(11)
IDL> print, !X.Window[0], !Y.Window[0], !X.Window[1], !Y.Window[1]
    0.546880  0.372401  0.985942  0.647140
IDL> plot, findgen(11)
IDL> print, !X.Window[0], !Y.Window[0], !X.Window[1], !Y.Window[1]
    0.0468800  0.0390675  0.485943  0.313807
IDL> plot, findgen(11)
IDL> print, !X.Window[0], !Y.Window[0], !X.Window[1], !Y.Window[1]
    0.546880  0.0390675  0.985942  0.313807
```

By the way, what is the easiest way to switch between IDL versions under linux? What I do now is using a soft link: idl -> idl_6.0 and renaming it when I need to run 5.5. Aren't there any command line options?
Couldn't find them

Pepijn.
