
Subject: Re: WIDGET_CONTROL, /HOURGLASS ?

Posted by [davidf](#) on Fri, 30 Oct 1998 08:00:00 GMT

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Eric Frans (epfrans@west.raytheon.com) writes:

> David Fanning wrote:

>>

>> You could try this:

>>

>> Widget_Control, Hourglass = 0

>>

> Sorry, I forgot to mention I tried that also and it didn't work. I also

> failed to mention that after I read the file (and before launching the

> widget) I used the CURSOR procedure allow selection of a point on a

> plot. The CURSOR procedure seems to be causing the HOURGLASS problem

> with the widget. Attached is a simple procedure (cursor_test.pro) to

> illustrate the problem I'm having. If anyone can figure how to fix this

> apparent bug, I'd really appreciate you sharing the solution. Thanks!

I'm not sure it's a bug. This program worked perfectly on my Windows NT machine. The cursor turned from an hourglass to a pointer as soon as the loop was finished, just like I thought it would. What kind of machine are you running on?

Cheers,

David

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Note: A copy of this article was e-mailed to the original poster.
