## Subject: X-windows locking me out Posted by lan Dean on Tue, 15 Oct 2002 08:41:49 GMT

View Forum Message <> Reply to Message

Hi,

This is aimed at the VMS community out there!!!!!

Is there a known bug using the sensitive=0 flag on a widget base under OpenVMS?

For instance, the following code:

```
Pro my_test
tlb = widget_base(column=1)
my_base = widget_base(tlb, column=1, sensitive=0)
base2 = widget_base(my_base, row=1)
pulld = widget_droplist(base2, value=['aaa','bbb'])
widget_control, tlb,/realize
widget_control,my_base,/sensitive
end
```

When I run the above under OpenVMS 7.1 and IDL 5.4 and select the drop-down list, each item is shown insensitive(greyed out). Surely this should be sensitive (as per the penunltimate line). Furthermore, at this point the X-system locks up. I can no longer size the screen, close it, minimise it. All I can do is reboot - not exactly desirable.

Further investigation indicates that the software is expecting me to make a selection, but this is not possible because they are greyed out. Hence the systems is stuck on waiting for an event that can never occur.

I believe this is only a problem with VMS, as the same code runs as expected on NT

I CAN work round it by not making my\_base insensitive, but all the lower widgets insensitive. However, in the real code, there is a large structure of widgets (base,buttons,pull-downs,etc) under this base, and in order to make them sensitive, I'd need to set each widget to sensitive individually messy and time consuming.

I would be grateful for any suggestions.

Regards, Ian

Subject: sec: U Re: X-windows locking me out Posted by Andrew Cool on Tue, 15 Oct 2002 22:40:41 GMT

## Ian Dean wrote:

```
>
> Hi.
> This is aimed at the VMS community out there!!!!!
> Is there a known bug using the sensitive=0 flag on a widget base under
> OpenVMS?
> For instance, the following code:
> Pro my_test
   tlb = widget base(column=1)
  my_base = widget_base(tlb, column=1, sensitive=0)
   base2 = widget base(my base, row=1)
>
   pulld = widget_droplist(base2, value=['aaa','bbb'])
> widget_control, tlb,/realize
> widget_control,my_base,/sensitive
> end
> When I run the above under OpenVMS 7.1 and IDL 5.4 and select the drop-down
> list, each item is shown insensitive(greyed out). Surely this should be
> sensitive (as per the penunitimate line). Furthermore, at this point the
> X-system locks up. I can no longer size the screen, close it, minimise it.
> All I can do is reboot - not exactly desirable.
> Further investigation indicates that the software is expecting me to make a
> selection, but this is not possible because they are greved out. Hence the
> systems is stuck on waiting for an event that can never occur.
> I believe this is only a problem with VMS, as the same code runs as expected
> on NT
> I CAN work round it by not making my_base insensitive, but all the lower
> widgets insensitive. However, in the real code, there is a large structure
> of widgets (base, buttons, pull-downs, etc) under this base, and in order to
> make them sensitive. I'd need to set each widget to sensitive individually -
> messy and time consuming.
>
 I would be grateful for any suggestions.
> Regards,
    lan
```

Hi lan,

I just tried your code with IDL v5.4 under OpenVMS 7.3

And BOY!! Does it ever hang the terminal!!! That's quite a bug you've found.

I think you'd better learn to Love the Workaround on this one.

Andrew

Andrew D. Cool

Electromagnetics & Propagation Group '-<-'

Intelligence, Surveillance & Reconnaissance Division Transmitted on

Defence Science & Technology Organisation 100% recycled

PO Box 1500, Edinburgh electrons

South Australia 5111

Phone: 061 8 8259 5740 Fax: 061 8 8259 6673 Email: andrew.cool@no-spam.dsto.defence.gov.au

Please remove the no-spam from my email address to reply ;-)

\_\_\_\_\_\_