
Subject: Re: Button Widget won't focus
Posted by [Haje Korth](#) on Fri, 25 Jul 2003 11:55:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

Peter,
you are lucky the TAB key works at all in your environment. On Windows it does not work at all. However, a feature request has already been made to RSI to implement TAB switching. I am waiting for that, too.

Haje

--
Dr. Haje Korth
Space Physics Group
The Johns Hopkins University
Applied Physics Laboratory
MS MP3-E128
11100 Johns Hopkins Road
Laurel, MD 20723-6099
USA
Phone: 240-228-4033 (Washington), 443-778-4033 (Baltimore)
Fax: 240-228-0386 (Washington), 443-778-0386 (Baltimore)
e-mail: haje.korth@jhuapl.edu

"Peter Payzant" <pce@accesswave.ca.nospam> wrote in message
news:vhXTa.45803\$PD3.4489402@nnrp1.uunet.ca...

> Hi, all-

>

> I'm a new IDL programmer - all of three weeks seniority - and I'm
stumbling

> my way through some of IDL's idiosyncracies. Here's one:

>

> I have a typical widget-based interface, with a stack of bases, text
> widgets, labels, and buttons. The environment is X-windows and Unix.

>

> With the interface running, I can hit the TAB key on my keyboard and watch
> as the focus shifts from widget to widget on the interface. However, for
> some reason, the focus never goes to the last button I added. This button
is

> labelled "Cancel", but otherwise is similar to the other buttons on the
> interface.

>

> Is there some reason why this button won't focus, or is it just me?

>

> A second question: how do I programmatically emulate what happens when I
hit

> the TAB key?

>
> Thanks
>
> Peter Payzant
> Halifax, NS
>
> pce@accesswave.ca.nospam
> (delete the obvious)
>
>
>
