Subject: Re: Moving between text-entry widgets... Posted by davidf on Sat, 26 Jun 1999 07:00:00 GMT

View Forum Message <> Reply to Message

David Morris (dmorris@ball.com) writes:

- > I have several IDL appliations I am building, each of which has
- > multiple data-entry fields. For smiplicity, I am bulding the
- > data-entry screens using the CW FORM function. Most of the data
- > fields are for entering integers, but some are button groups.

>

- > Unfortunatley, using the mouse to go between these fields is a royal
- > pain, especially durring debugging.

>

- > The Question: What is the easiest way to setup the TAB-key on the
- > keyborad to go between data fields? (and smilarly, Shift-Tab to go
- > backwards through the fields). I am not overly attached to the
- > Compount Widgets built into IDL (yet), so if it is easier to re-build
- > my widgets using objects, I can do this to make the additin of the
- > TAB-key to switch between fields easier.

I think you may be out of luck here, without going to a lot of effort that will certainly make your code machine-dependent. The TAB character (ASCII character 9) is problematic. On a Mac, you would tab to your field automatically. On a PC you can only trap tab characters if the text widget is non-editable. In an editable field, your machine beeps at you. There is no hope, I believe for a Shift-Tab combination.

What you could probably do on a UNIX machine is turn All_Events and Editable on in your text widgets. Then trap for an insert event with an ASCII value of 9. If you got such an event, you would just throw it away and move your focus to the next text widget. I've done this before, and I can assure you it is WAY more work than it is worth. :-(

Cheers,

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155