Subject: Re: widget list in IDL 5.1 Posted by David Foster on Wed, 10 Jun 1998 07:00:00 GMT

View Forum Message <> Reply to Message

David Fanning wrote:

> It seems I have several choices:

>

(1) Act on every event, which I normally don't like to do at all. >

>

(2) Guess when the user is finished, which results (believe me!) in a lousy user interface. >

>

- (3) Write a compound widget with the list widget and an OK
- button to let me know when the user *really* wants me to >
- respond to the selection event. But this is just like the >
- multiple selection widget I hacked up before the MULTIPLE >
- keyword was available. >

- > What do some of the rest of you do? If we can get some
- > kind of consensus, I'll write an article about it for my
- > web page.

>

What I do is probably a similar hack to what everyone else has to do to get this to work. I just have an array of flags that tell me which items are currently selected, and each time I process a WIDGET LIST event I update the flags (to either select or unselect items). In the list itself, selected items are marked with '*'.

In our applications it's always the case that the user has to press some "Start" button or the like to act on the selected items, so knowing when the user is finished selecting items isn't really an issue (yet!).

I was very disappointed after I learned that the event from a list widget only returns one item when multiple items are selected. Duh!

Dave

David S. Foster Univ. of California, San Diego Programmer/Analyst Brain Image Analysis Laboratory foster@bial1.ucsd.edu Department of Psychiatry (619) 622-5892 8950 Via La Jolla Drive, Suite 2240

La Jolla, CA 92037

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive