Subject: AGAIN: Help: Retrieve the state of radio button Posted by VU KHAC Tri on Wed, 21 Apr 1999 07:00:00 GMT

View Forum Message <> Reply to Message

```
> Hi forks,
```

>

- > I implement a dialog with radio buttons, but I don't know to get their
- > states (checked or not).
- > Could you give me an advice?
- > Thank you for help,
- > Tri.

Dear folks.

I put the above message, then receive some responses. The solution in these responses based on supposing I defined the button group by CW BGROUP.

In fact, IDLBuilder construct this group of buttons by the following way:

```
w = widget_base(...., /NONEXCLUSIVE) ; for group of non-exclusive
buttons
b1 = widget_button(w,....)
```

b2 = widget_button(w,....)

I tried all the keywords of widget_info and widget_control, but cannot retrieve the state of buttons.

Does anyone know why?

Thanks for help.

Tri.

Subject: Re: AGAIN: Help: Retrieve the state of radio button Posted by David Foster on Thu, 22 Apr 1999 07:00:00 GMT View Forum Message <> Reply to Message

Tri VU KHAC wrote:

>

>> Hi forks,

>>

>> I implement a dialog with radio buttons, but I don't know to get their

>> states (checked or not).

- >> Could you give me an advice?
- >> Thank you for help,
- >> Tri.

>

- > Dear folks.
- > I put the above message, then receive some responses. The solution in

- > these responses based on supposing I defined the button group by
- > CW BGROUP.
- > In fact, IDLBuilder construct this group of buttons by the following
- > way:

>

- > w = widget_base(...., /NONEXCLUSIVE) ; for group of non-exclusive
- > buttons
- > b1 = widget_button(w,...)
- > b2 = widget button(w,....)
- > I tried all the keywords of widget info and widget control, but cannot
- > retrieve the state of buttons.
- > Does anyone know why?
- > Thanks for help.
- > Tri.

Tri -

When I want to keep track of something like this, I store it as an array variable within my "state" info structure, and I keep this variable updated in the event handler that processes events from these buttons. Email me offline if you want details.

Dave

David S. Foster Univ. of California, San Diego Programmer/Analyst Brain Image Analysis Laboratory foster@bial1.ucsd.edu Department of Psychiatry 8950 Via La Jolla Drive, Suite 2240 (619) 622-5892 La Jolla, CA 92037