Subject: Re: XResources and menu mnemonics Posted by davidf on Fri, 12 Mar 1999 08:00:00 GMT

View Forum Message <> Reply to Message

Mathew Yeates (mathew@nospam-fugue.jpl.nasa.gov) writes:

```
> I have the following simple app
 which creates a menu.
> pro test2
> base = WIDGET_BASE(TITLE = 'Example', MBAR=bar,rname_mbar='test2')
> file menu = WIDGET BUTTON(bar, VALUE='File',
> MENU=2,Resource_name='filemenubut')
> file_bttn1=WIDGET_BUTTON(file_menu, VALUE='Item 1',$
UVALUE='FILE1')
> file_bttn2=WIDGET_BUTTON(file_menu, VALUE='Item 2',$
UVALUE='FILE2')
> WIDGET_CONTROL, /REALIZE, base
> XMANAGER, 'test2', base
> end
>
> and a resource file that says,
>
> Idl*test2*filemenubut*mnemonic: F
> Idl*test2*filemenubut*accelerator: Meta<kev>F4
> Idl*test2*filemenubut*acceleratorText:Meta-F4
> Idl*test2*filemenubut*background: red
>
>
> The "File" button gets an underscore like its supposed to. But
 typing 'F' on the keyboard does nothing. The same thing, however,
> works for the other buttons (setting the mnemonic to I for instance).
> Questions:
> 1) Why doesnt it work for the button at the top which gets the /Menu
> keyword?
```

Buttons with the MENU keyword set for them (or, alternatively, any button in the Menu Bar) do not generate events in IDL. Or, rather, the events that they generate do not get sent to any IDL event handler. Hence, you don't know about them. In this case, you can assign an accelerator and the accelerator probably even works, you just can't learn about it in your event handler.

> 2) What are the accelerators supposed to do? These entries seem to

> have no effect for any of the buttons.

Accelerators generate events, just as if the user had clicked the buttons. What effect they have depends upon your event handler code.

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