Subject: Error on shutdown of widget !@\$%
Posted by Sean Heukels on Tue, 10 Apr 2001 08:35:56 GMT
View Forum Message <> Reply to Message

How do I get rid off, or catch this error ??

When I shutdown my widget program by clciking exit, in my menubar, I can reset colors, structures, the whole thing. But when I click the Top-right-cross (Windows) And top-left=box on Unix, which shutsdown the current process, I get an error by widget_event, that this one ('named by number') is not defined.

I wish to clean up the variables that I clean on pushing exit in the same way and dont want 2 create errors.

How can this be done??

Thnks Sean

Subject: sec : u Re: Error on shutdown of widget !@\$% Posted by Andrew Cool on Thu, 12 Apr 2001 01:12:22 GMT View Forum Message <> Reply to Message

Mark Hadfield wrote:

From: "Reimar Bauer" <r.bauer@fz-juelich.de>
 Another possibility instead of KILL_NOTIFY described by Marc
 is to suppress this feature.
 This is done by the keyword TLB_FRAME_ATTR to widget_base()
 IMHO that's bad practice. Users expect to be able to close windows via the
 controls on the window frame. The programmer should provide for this unless

I think you've scored the bullseye in one right there, Mark.

"Users" are as good a reason not to as any I know of.

Long Live TLB_FRANE_ATTR!

> there's a good reason not to.

I vote for the old Keep It Simple, Stupid (KISS) principle when dealing with Research Scientists. Give them a chance to &^\@* it up, and they will...

Allow no latitude nor lateral thinking in the interface.

Put the fuzzies in a nice solid black box, outta sight of the users.

Show mercy to the poor simple things...;-))

Andrew (programmer-type) Cool

PS: And always build in the extra capability that you know they'll ask for next week when they start thinking "What if..."

Andrew D. Cool .->-.

Electromagnetics & Propagation Group `-<-'

Surveillance Systems Division Transmitted on

Defence Science & Technology Organisation 100% recycled

PO Box 1500, Salisbury electrons

South Australia 5108

Phone: 061 8 8259 5740 Fax: 061 8 8259 6673

Email: andrew.cool@dsto.defence.gov.au
