Subject: Re: killing non-modal widgets Posted by David Fanning on Fri, 09 Jun 2006 16:26:34 GMT View Forum Message <> Reply to Message

Ben Tupper writes:

- > Yes, I just double checked that each of the widgets have TLBs with the
- > parent widget argument but *not* the GROUP_LEADER keyword set to valid
- > widgets.

OK, are these KILL_NOTIFY callbacks or CLEANUP callbacks? It *used* to be the case that you couldn't use KILL NOTIFY with TLBs that were directly managed by XMANAGER. I see RSI code that violates this concept all the time, but I've always stuck to it and never had any problems. The intermittent nature of the problem suggests to me a problem with the various event loops that get set up to manage these autonomous widgets. It has never been clear to me in which order callbacks are executed, but I know it is different on different operating systems. I wonder if switching to CLEANUP callbacks would help.

Cheers,

David

David Fanning, Ph.D. Fanning Software Consulting, Inc.

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