Subject: Re: expose events and window dragging in object graphics Posted by davidf on Fri, 14 Apr 2000 07:00:00 GMT

View Forum Message <> Reply to Message

Richard Tyc (richt@sbrc.umanitoba.ca) writes:

- > I have a IDLgrWindow object which generates expose events and the RETAIN is
- > set to 0 indicating no backing store as the manuals suggest to improve
- > performance and utilize hardware acceleration.

>

- > In the app, I create a modal, top level CW\_FORM widget and when I drag this
- > widget in front of the Window, it does not update the window until AFTER I
- > release the mouse which results in a very unprofessional look during the
- > drag since the widget is essentially sweeping across the Draw Widget
- > (IDLgrWindow) with no background update.

>

- > Are expose events not produced during the drag?
- > Anyway around this?

I've read the warning, and in fact I almost always set RETAIN=0 in my object graphics windows, but I keep noticing in code written at RSI that RETAIN is always set to 2. I find this \*very\* suspicious. :-)

Cheers,

David

P.S. I don't know any ways around it.

--

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