Subject: Re: controlling the hourglass cursor Posted by kklare on Wed, 22 Sep 2004 23:26:30 GMT

View Forum Message <> Reply to Message

I run a special version of XMANAGER to allow me to have the main program as part of the event loop. This is required to create arbitrary variables in a main-level EXECUTE call of the user's text.

I added /NOWAIT (just call widget_event(/nowait) and /FUNC event_func instead of event_pro) options to xmanager. (Sorry execute preclude Virtual Machine.)

In this image analysis program I set the hourglass when starting an action and it disappears when I contol it to zero.

Benjamin Hornberger

 denjamin.hornberger@stonybrook.edu> wrote in message news:<41519f58\$1_4@marge.ic.sunysb.edu>...

- > That doesn't work for me. With widget_control, according to the IDL
- > documentation and confirmed by my experiences, you can turn the
- > hourglass only on, and it will turn off by itself when IDL (xmanager,
- > widget_event or whoever is it in the end) is ready to process the next
- > event.
- >
- > Benjamin
- >
- > Ken Klare wrote:
- >> Just negate the hourglass:
- >>
- >> WIDGET CONTROL, HOURGLASS=0
- >>
- >> I do not know about how to get the state.