

TIMER

Applies to

Window

Description

Starts or stops the timed generation of TIMER events for a window.

Usage

timerinfo = **Get_Property** (*windowID*, "TIMER")

oldtimerinfo = **Set_Property** (*windowID*, "TIMER", *newtimerinfo*)

Remarks

Values passed in Set_Property and returned by both Get_Property and Set_Property.

Parameter	Description
<1>	Delay, in milliseconds, between each TIMER event.
<2>	Initial delay, in milliseconds, before TIMER event is called (optional, defaults to timerinfo<1>).

To execute the TIMER event once and only once after *n* milliseconds, pass timerinfo as 0:@FM:*n*

To execute the TIMER event every *n* milliseconds starting after *n* milliseconds, pass timerinfo as *n*

To execute the TIMER event every *n* milliseconds starting immediately, pass timerinfo as *n*:@FM:0

To stop generating TIMER events, pass 0 for timerinfo

See also

[TIMER event](#), [IDLEPROC property](#)