

---

Subject: Re: 2023.2

Posted by [Tom1](#) on Wed, 15 Nov 2023 10:14:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi,

It does not make difference if I use [=] here. However, I would not dare to point to local temporary variables with timer anyway. Instead, my timer sets are mostly of type  
`timer.Set(THISBACK(UpdateRoutine));`In that case the reference is all about using 'this'.

INTERESTINGLY: The entire timer system freezes when I open the secondary window.  
`Ctrl::TimerProc()` does not get called at all until I close that secondary window.

UPDATE: While the secondary window is open, there is not a single `WM_TIMER` coming into `Ctrl::UtilityProc()`. The execution of thread is not frozen within `TimerProc()` though. Windows is just no longer sending `WM_TIMER` messages in.

Best regards,

Tom

---