

Re: timing a function

Source: <http://www.tech-archive.net/Archive/VC/microsoft.public.vc.mfc/2005-08/msg00979.html>

- *From:* "Michael K. O'Neill" <mikeathon2000@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 12 Aug 2005 08:12:44 -0700
-

CDuration at <http://www.codeproject.com/cpp/duration.asp>

It returns the number of microseconds between calls to CDuration::Start() and CDuration::Stop()

"dududuil" <dududuil@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:C0167B90-33D2-4A4F-A73D-DC4EBEF81946@xxxxxxxxxxxxxxxxxxxxxx

- > Good Morning All,
- >
- > I've written an MFC C++ application, under VC++6.0 .
- > How can I check how much time it takes for a specific function to complete?
- > I need to know how many miliseconds one of my function call takes.
- >
- > Thanks very much in advance,
- > Dudu Arbel

• *References:*

- ◆ *timing a function*
 - ◇ *From:* dududuil
- Prev by Date: *Re: Write/Read of wchar in buffer/file*
- Next by Date: *Re: MemDC & Scroll Control with Mouse Wheel*
- Previous by thread: *Re: timing a function*
- Next by thread: *Multiple Timers with OnIdle*
- Index(es):
 - ◆ *Date*
 - ◆ *Thread*