
Subject: Re: Measure Performance via QueryPerformanceCounter

Posted by [KM](#) on Sat, 20 Nov 2004 15:20:20 GMT

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

On Sat, 19 Nov 2004, Daniel wrote:

> I have a small prgramm with some loops, but still the programm is
> to slow. So I would like to measure which loops take how long. I
> was thinking of measuring via with help of the
> QueryPerformanceCounter API like
>
> result=call_external('kernel32.dll','QueryPerformanceCounter ',/l64_value)
>
> but I only get an constant value as return. Has anybody used this
> API before an how would the correct call_external command look
> like.

Are your loops and program in IDL on in the DLL? It looks like you might be using the DLL just for performance checking? If so, you might want to stay in IDL instead and look at the PROFILER procedure.

-k.
