
Subject: benchmarking IDL code.

Posted by [Randall Skelton](#) on Tue, 04 Sep 2001 11:43:20 GMT

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Hi all,

Does anyone have any ideas on how to benchmark complex (procedural/object) IDL code?

I am trying to determine how much time, memory, cpu, diskio is being spent in each IDL function/procedure I call to determine where I should be looking to optimize a few algorithms. It would also be nice to get a breakdown of which internal IDL routines are taking the most time but I suspect this isn't possible...

Cheers,
Randall

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Subject: Re: benchmarking IDL code.

Posted by [Craig Markwardt](#) on Tue, 04 Sep 2001 20:10:10 GMT

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wmc@bas.ac.uk writes:

> Alex Schuster <Wonko@planet-interkom.de> wrote:
>> The PROFILER at least gives information about the time spent in
>> routines:
>
> Wow. Thats useful. I never knew... thanks.

Yeah, I never knew that PROFILER existed either. I already see where the code gets bottled up in a big library... Fantastic.

Craig

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Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response
