

Re: Extreme performance issues (SQL Server 2000/ADO.NET/C#)

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Have you profiled both SQL Server and your application to find out where all of the time is coming from? You should run SQL Server Profiler to find out if the stored procedures are really taking 30 minutes (and what parameters are really getting passed in -- it could be that something is not getting properly passed in). If it turns out that the stored procedures are not taking up the time, you should download a copy of Compuware's DevPartner Profiler, Community Edition (www.compuware.com). Then you can profile your app to find out what's going on.

When you say you're "using ADO.NET", what does that mean? Are you using a data reader? Data adaptor? What are you doing with the data once it's loaded into the reader/data set?

"Jon Rista" <jrista@hotmail.com> wrote in message
news:e9eGyMsmEHA.2864@tk2msftngp13.phx.gbl...

> *I posted this on the ADO.NET group, and someone there suggested I post
> it here too. I appreciate any tips.*

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> *I'm using ADO.NET in a windows service application to perform a process on
> SQL Server 2000. This process runs very quickly if run through Query*

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