

Re: distributed transaction problem

Source:

http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.component_services/2004-03/0053.h

From: Steve (pls2917)

Date: 03/09/04

Date: Tue, 9 Mar 2004 16:29:32 -0500

Mark,

Thanks for the reply.

Yes, the middle tier code is a ServicedComponent marked with [Transaction(TransactionOption.RequiresNew)]

I think I found the answer to my problem in the following article:

<http://support.microsoft.com/?id=827805>

However, I wish I knew what holes I was opening by adding that registry key. The KB article calls the behavior a bug but it doesn't say if a hotfix is available.

-Steve

"Mark Jen [MSFT]" <markjen@online.microsoft.com> wrote in message news:OZBkLkYBEHA.892@TK2MSFTNGP09.phx.gbl...

> *Hi Steve,*

>

> *Could you give us some more details about your middle tier code? Is it a*

> *ServicedComponent? Is it marked with a TransactionAttribute? Are you*

> *connecting to SQL with enlist=true in the SQL Connection String or are you*

> *using the SqlConnection.EnlistDistributedTransaction method?*

>

> *Thanks,*

> *Mark [MSFT]*

> --

> *Please reply in newsgroup.*

> *This posting is provided "AS IS" with no warranties, and confers no rights.*

>

> *"Steve" <pls2917 at mail.standarddomainsuffix> wrote in message*

> *news:eOsKO9UBEHA.688@tk2msftngp13.phx.gbl...*

> > *Hi All,*

> >

> > *I'm having a problem running distributed transactions from a middle tier*

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> > *server to a SQL Server. I'm getting the following error when it attempts*
> *to*
> > *connect to SQL Server inside a transaction:*
> >
> > *[COMException (0x8004d00e): The transaction has already been implicitly*
> *or*
> > *explicitly committed or aborted]*
> >
> > *I've researched other posts on this error and none of the resolutions*
> *seem*
> > *to help in my case. Some additional information:*
> >
> > *1. All servers are running Windows Server 2003. Database server is SQL*
> > *Server 2000.*
> >
> > *2. Servers are all standalone. No domain involved.*
> >
> > *3. NetBios name resolution works fine and I verified this using*
> *DTCPING.EXE*
> >
> > *4. I've checked the "Enable Network DTC Access" when adding the*
> *application*
> > *server to Windows Server 2003 on both computers.*
> >
> > *Any other ideas on things I may have missed?*
> >
> >
> >
> >
>
>