

microsoft.public.sqlserver.programming: Re: coding for no blocking or deadlocks.

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Hi Mannie

It sounds like you are not using stored procedures. If you controlled your updates through these, you should be able to write re-usable code and the problem should not happen.

John

"mannie" <anonymous@discussions.microsoft.com> wrote in message news:C9EB3BC2-0682-4443-B286-D17B46E4FD5E@microsoft.com...

> *Ok, Can someone give me an example answer to how you are support to update 2 tables in a transaction without causing blocking.*

>

> *proc 1*

> *Begin Transaction*

> *Update table 1*

> *update table 2*

> *end*

>

> *proc 2*

> *begin transaction*

> *update table 2*

> *update table 1*

> *end*

>

> *This causes blocking, I need to do these things without the blocking.*

>

> *Help is soooooo appreciated.*