

# command timeout does not work

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  - *Date:* Tue, 14 Jun 2005 20:52:09 +0300
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Hello,

I'd appreciate a hint as to how to solve the problem, if anyone heard, or bumped into one like this:

I'm running a Stored procedure using ADO 2.6 VB6 against sql server 2000. I'm using the default commandTimeout (30 sec.), but I don't get the expected "timeout expired" exception after the 30 seconds. Within the stored procedure it runs another stored procedure using "sp\_executesql". The 2nd Stored Procedure returns a Record, while the 1st is not selecting anything. The two stored procedures run on two different servers which are linked servers.

The ADO query does not run in Transaction nor does any transaction opened in any of the stored procedures.

SET NOCOUNT ON is set in both Stored procedures.

The 2nd stored procedure runs a "heavy" query creating many temporary tables (#table), inserting data and updating in these tables.

Does anyone have a clue of why I don't get the timeout on time?

Is it possible that ADO waits more than 30 sec. for some kind of rollback to take place?

Thanks Rani

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- *Follow-Ups:*
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