

Re: SQL Losing Data

Source:

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From: Neil Ginsberg (*nrg_at_nrgconsult.com*)

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As noted, I'm just using the bound form's built-in save command. In this case, the user is selecting Save Record from Access' Records menu. Other times, the users may move to a new record, causing Access to perform an automatic save.

The only time where code comes into play is if the user clicks the New button, which first performs a docmd.runcommand accmdsavererecord before moving to the new record. But that wasn't the case here; the user just selected the built-in Save Record command.

Neil

"Trevor Best" <nospam@besty.org.uk> wrote in message
news:41e8f80f\$0\$4358\$fa0fcedb@news.zen.co.uk...

> Neil Ginsberg wrote:

>> *For those who have been following this, here's a note I just got from one
>> of the users. If this situation was bizarre before, this just brings it
>> to a new level.*

>>

>> *"I type in either keynotes [varchar 255] or notes [text]. Save (using
>> Save Record from the Records menu). Then, if I'm working in notes and
>> save, and click into either keynotes or citation [varchar 255], I
>> immediately lost all information in both notes and keynotes. This just
>> happened twice. And I really do make very sure the information is saved,
>> but it disappears anyway. Doesn't ALWAYS happen like this, sometimes I'll
>> click into another area and the information doesn't get lost. But it did
>> just happen twice that way."*

>>

>> *So it seems the data is getting lost even before the user exits the
>> record (presumably, clicking in one of the other fields just brings up
>> the latest data in the table, which is blank in those fields).*

>>

>> *So there's some more that goes into the pot of this weirdness.*

>

> *What method do you use to save the record in code?*

>

>

microsoft.public.sqlserver.odbc: Re: SQL Losing Data

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> *This sig left intentionally blank*