

Re: Recommended? Access + DAO + SQLServer 2000 + ODBC

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2006-01/msg01882.html>

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 - *Date:* Fri, 27 Jan 2006 08:50:43 +1100
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Using Now() as a criteria, if you have a fairly simple query, Now() should be evaluated by Jet/VBA, and the value sent to SQL Server, which would then try to match that value (using an index if available), and if you were lucky, return a matching record.

If you were unlucky, you would fail, because time values are stored differently in SQL Server.

Because time values are stored differently, you can't be sure that time values will match exactly.

More complex queries (particularly those with Left or Right Joins) may download enough of the records to do the Joins locally, and criteria may be evaluated locally, but you still will have trouble with Now(), because when you get a time value back, it may not be exactly the same as a time value you sent.

(david)

"Savvoulidis Iordanis" <iordanis_sav@xxxxxxxxxxxxx> wrote in message [news:%237z\\$QNmIGHA.3700@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:%237z$QNmIGHA.3700@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

> Thank you all. Probably I'll try the terminal server solution at first

> (which has no app changes)

>

> But anyway, if some of my queries, use the Now() function in the criteria,

> how can this be used in Access MDE and ODBC connection to SQL Server? Are

> there any changes that I should make to my queries or code, in the SQL

> Server scenario?

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- **Follow-Ups:**
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◇ From: Savvoulidis Iordanis

- **References:**
 - ◆ **Recommended? Access + DAO + SQLServer 2000 + ODBC**
◇ From: Savvoulidis Iordanis
 - ◆ **Re: Recommended? Access + DAO + SQLServer 2000 + ODBC**
◇ From: david
 - ◆ **Re: Recommended? Access + DAO + SQLServer 2000 + ODBC**
◇ From: Savvoulidis Iordanis

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