

Re: SetOption "Default Database Directory"

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2005-10/msg00017.html>

- *From:* "john" <none@xxxxxxx>
 - *Date:* Sat, 1 Oct 2005 18:56:21 -0400
-

I understand what you mean, but with about 30 queries, that is a lot of changing and eliminates the chance to distribute and allowing them to set their own network directory.

Actually that is not a key problem because I can code the rowsource to set after the Default Directory Change and that works the first time I open the form.

As I said it works except for the first time the database opens and is set to a new Directory, What I can't figure out, is why doesn't it work the first time, is the form Open event the right place to put it?

I get a Compile error the first time I open the Form and it is set to a new Directory, even with the rowsource problem solved. Then when I close the Database and reopen it and the form, everything is fine. Even the rowsource can be preset in the Properties rather than by code.

John

"Douglas J. Steele" <NOSPAM_djsteele@xxxxxxxxxxxxxxxxxxxx> wrote in message news:eA74PStxFHA.3860@xxxxxxxxxxxxxxxxxxxxxxxx

> You should specify the complete path rather than simply the file name:

>

> SELECT DISTINCTROW ExternalBook.ExternalBook, ExternalBook.Status,

> ExternalBook.Default

> FROM ExternalBook IN "c:\Program Files\Operations\ExternalDbLogs.mdb"

> WHERE ((Not (ExternalBook.ExternalBook) Is Null))

> ORDER BY ExternalBook.ExternalBook;

>

>

> --

> Doug Steele, Microsoft Access MVP

> <http://I.Am/DougSteele>

> (no e-mails, please!)

>

>

>

> "john" <none@xxxxxxx> wrote in message

- **References:**

- ◆ **SetOption "Default Database Directory"**

- ◇ From: john

- ◆ **Re: SetOption "Default Database Directory"**

- ◇ From: Douglas J. Steele

- ◆ **Re: SetOption "Default Database Directory"**

- ◇ From: john

- Prev by Date: **Re: vba problem**

- Next by Date: **cbo box SQL**

- Previous by thread: **Re: SetOption "Default Database Directory"**

- Next by thread: **ReDim with variable array**

- Index(es):

- ◆ **Date**

- ◆ **Thread**