

Re: Setting up Authorizations for on-Form data entry: Advice requ

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2006-03/msg00219.html>

- *From:* "IanOxon via AccessMonster.com" <u18965@uwe>
 - *Date:* Sat, 04 Mar 2006 01:22:01 GMT
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Hi Gavin,

Yes I was talking about logging onto the database. But if your "certificate number" is the primary key field (unique record identifier) then the table you've constructed and adapting the example code, will help you achieve you initial objectives.

I'd still advise you to look into Jet Security (even at this early stage) – at the moment you're using it without realising it. The default system.mdw file your using comes with all access installations and when you create a new database all members of the default Users group have administrative permissions for all existing database objects and ones that will be created later. Newly created users are automatically added to the Users group (which cannot be deleted). These two things mean that anybody with access to your database file can edit or delete database objects, and/or records until you:

1. Create a new workgroup information file (.mdw) and alter permissions of the Users group
2. Start creating groups and users of your own with specific permissions.

It also means a password logon – no bad thing as this helps secure any sensitive data.

This may seem like a daunting task, but you're already halfway there because you're thinking about what people should be allowed access to which database objects.

All The Best

Ian

RoadKyng wrote:

Greetings Ian
thanks for the time you spent on a response. I am going to print it out and

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study for awhile, then get back to you. One thing, my original try did not look at the user's login id as far as the database is concerned. I assume you mean a login when they open the database. I have not set security up yet as I am still in the development stage (also, I'm no pro at this so I did not think that far ahead).

What I have is a table that holds people and a permissions subtable that has check boxes of what they can do. They are tied together by a certificate number. When using the form in my original post, when at the field where an authorization is needed to perform the function a popup asks for the Certificate number and checks against the subtable of permissions. If = yes then the form contues. At least that's where I am trying to go.

gavin hill

If I read this right what you want is to allow/restrict access to bound forms and the related datasets (Form RecordSource queries and tables) based on the

[quoted text clipped – 133 lines]

gavin

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<http://www.accessmonster.com/Uwe/Forums.aspx/access-formscoding/200603/1>

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