

Re: Combo Box Filter according to user log in

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2007-08/msg00521.html>

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"fpcsql" <fpcsql@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:30EC949D-77B1-4C1A-A056-AB1C2B3DE26D@xxxxxxxxxxxxxxxxxxxx>

Please help me with the following which is driving me insane:
In my application, users are required to log in – not using microsoft security. Have table with userid, username, password and level of access allowed per user. (security table)

These users will choose items from a combo box to print. The problem lies in restricting each user to print only his / her allowed items (at a record level) from the detail table.

So this combo box lists the items found in the detail table on condition that the userid = the user id on the security table for the user logged in at that time.

I have stored the userid as a public variable in a module, but am still having problems in restricting the data list displayed in the combo box. I think there is something wrong with my syntax.

```
Dim rst As Object  
Dim uid As String
```

```
Set rst = Me.Recordset.Clone  
uid = User.SecurityID
```

```
rst.FindFirst "[SchemeName] = "" & Me![scheme] & "" & "[UserID] = "" &  
uid & """
```

```
rst.Close
```

Another question is would it be a problem storing the userid as a public variable, since it is a multi-user application?

I'd appreciate any help – Thanks

Re: Combo Box Filter according to user log in

Your FindFirst syntax is wrong. It should be:

```
rst.FindFirst "[SchemeName] = " & Me![scheme] & " AND [UserID] = " &  
uid & ""
```

As for your other question, it shouldn't be a problem because each user has a separate copy of the application loaded into memory. However, for integrity reasons, I would suggest splitting the application and placing a copy of the "front-end" (forms etc) onto each user's PC and the "back-end" (tables) on a server. Search the newsgroups for more information about splitting and maintaining the front-end.

Carl Rapson

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