

Re: Generic Password

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2005-11/msg00128.html>

- *From:* "Rick B" <Anonymous>
 - *Date:* Thu, 3 Nov 2005 12:15:47 -0600
-

Does this question have anything to do with my previous post? I did not recommend anything to do with an Input Mask.

Did you post this to your previous thread by mistake?

--

Rick B

"jsc3489" <jsc3489@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:B7F04D66-87B9-48A8-8658-6134FBA60D86@xxxxxxxxxxxxxxxxxxxx

> There's only one problem with that. I goto the "..." after Input Mask and
> an

> error says "Microcrap Access can't start the wizard. This feature is not
> currently installed blah blah blah". It can't find the Office1.cab that it
> thinks should be on my desktop?!?!?

> Unless there's another way?

> --

> I reject your reality and substitute my own.

>

> Promote hydrogen – one of the best "clean" fuels there are!

>

>

> "Rick B" wrote:

>

>> If it were me I would not try to reinvent the wheel. Use the built-in
>> User-Level Security. After the user logs in once, they will have access
>> only to what they should. You will be able to use the UserID to filter
>> records so they can only see their own. You can even default in their
>> userid or name when they create a new time card.

>>

>> If it were me, I'd undo all the home-grown security you've built and
>> simply

>> use the built-in security.

>>

>> You should make at least one backup, then read and reread all the

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>> instructions, then dive in. You must follow ALL the steps IN ORDER or it
>> will not work.

>>

>> Good Luck.

>>

>> Security FAQ

>>

>> <http://support.microsoft.com/?id=207793>

>>

>>

>>

>> The Security Whitepaper is also worth reading to help you understand.

>>

>> <http://support.microsoft.com/?id=148555>

>>

>>

>>

>> Joan Wild:

>>

>> www.jmwild.com/AccessSecurity.htm

>>

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>> Lynn Trapp

>>

>> <http://www.ltcomputerdesigns.com/Security.htm>

>>

>>

>> --

>> Rick B

>>

>>

>>

>> "jsc3489" <jsc3489@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message

>> news:CF40F98C-34F9-4907-8E6C-EE22D650565A@xxxxxxxxxxxxxxxxxxxx

>> > I'm two weeks old with Access so be gentle.

>> >

>> > I'm trying to create a generic password system for a working timesheet

>> > form

>> > I have. I don't need high security, I just need to keep the employees

>> > filling

>> > out their own timesheet instead of accidently someone elses.

>> > There are 18 employees at my company.

>> >

>> > This is my Form_Login code so far:

>> >

>> > -----

>> > Option Compare Database

>> > Option Explicit

>> > -----

>> > Private Sub Cancel_Click()

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```
>>> DoCmd.Close
>>> End Sub
>>> -----
>>> Private Sub Submit_Click()
>>>
>>> Dim stDocName As String
>>>
>>> stDocName = "Password"
>>> DoCmd.OpenForm stDocName
>>>
>>> Exit_Submit_Click:
>>> Exit Sub
>>>
>>> Err_Submit_Click:
>>> MsgBox err.Description
>>> Resume Exit_Submit_Click
>>>
>>> End Sub
>>> _____
>>> xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
>>> -----
>>> This my From_Password code:
>>>
>>> -----
>>> Option Explicit
>>> -----
>>> Private Sub Form_Load()
>>>
>>> gOkToClose = False
>>> ' number of tries
>>> gintPasswordFlag = 1
>>>
>>> End Sub
>>> -----
>>> Private Sub Form_Unload(Cancel As Integer)
>>>
>>> If Not gOkToClose Then
>>> Cancel = True
>>> End If
>>>
>>> End Sub
>>> -----
>>> Private Sub PASSWORD_AfterUpdate()
>>> On Error GoTo err_PASSWORD_AfterUpdate
>>>
>>> Dim strName As String
>>> Dim strPassword As String
>>>
>>> strName = Forms!login1.Login
>>> strPassword = Me![Password]
>>>
```

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```
>>> If StrComp(Nz(DLookup("[Password]", "UserDef", "User_Name =" & strName
>>> &
>>> ""), ""), strPassword, 0) = 0 Then
>>> gOkToClose = True
>>> Dim Employee
>>> Employee = Forms!login1.[Login]
>>> DoCmd.Close acForm, "Login1"
>>> DoCmd.OpenForm "Timesheet", acNormal, "", "", acAdd, acNormal
>>> Forms!timesheet.SetFocus
>>> Forms!timesheet.Employee = Employee
>>>
>>> DoCmd.Close A_FORM, "Password"
>>> Else
>>> ' three tries
>>> Select Case gintPasswordFlag
>>> Case 1 To 2
>>> DoCmd.Beep
>>> MsgBox "Incorrect password", 16, "Password"
>>> gintPasswordFlag = gintPasswordFlag + 1
>>> Case Else
>>> DoCmd.Beep
>>> DoCmd.OpenForm "Fail"
>>> End Select
>>> End If
>>> exit_PASSWORD_AfterUpdate:
>>> Exit Sub
>>>
>>> err_PASSWORD_AfterUpdate:
>>> MsgBox "Error " & err & ": " & Error$, 0, "Password"
>>> Resume exit_PASSWORD_AfterUpdate
>>>
>>> End Sub
>>> -----
>>>
>>> Most of this code I got from very helpful people on here.
>>>
>>> My biggest problem is designing my tables to work with this code.
>>> I've been given suggestions to create Table_UserDef to hold Password
>>> info
>>> and reference Form_Login that has a dropdown of Employees and use the
>>> Dlookup
>>> statement in my code. However, I'm confused of how Dlookup works with
>>> my
>>> tables and where to put the info in my tables Dlookup needs to work.
>>>
>>> How it (is supposed to) works:
>>>
>>> Employee clicks on Login.htm (I will have to create) and selects thier
>>> name
>>> from a dropdown list and clicks submit. A password box pops up and if
>>> correctly entered, closes and the timesheet Form pops up, ready for
```

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>> > that
>> > employee to fill in date, hours, etc..
>> >
>> > I'm lost with the tables...please help.
>> > --
>> > I reject your reality and substitute my own.
>> >
>> > Promote hydrogen – one of the best "clean" fuels there are!
>>
>>
>>

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