

## Re: Question about login script

---

*Source:*

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-08/msg01061.html>

---

- *From:* Vijay Pote (MCP, MCAD, MCSDB-In Dot Net)  
<[VijayPoteMCPMCADMCSDBInDotNet@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:VijayPoteMCPMCADMCSDBInDotNet@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Fri, 5 Aug 2005 07:07:06 -0700
- 

Hi Joe,

the best thing would be debug the page with response.write and you will get some clue where its going wrong.

Vijay Pote

"Joe" wrote:

```
> Yes when I used objRS.RecordCount, I got -1, so I changed the statement from
>
> objRS.Open strSQL, objConn, adOpenForwardOnly, adLockReadOnly,
> adCmdText
>
> to
>
> objRS.Open strSQL, objConn, 3, 3, adCmdText
>
> with
>
> strSQL = "SELECT * FROM dndusers " & "WHERE E_Mail=" &
> Request.Form("txtEmail") & "' AND Password = " & Request.Form("txtUserPass")
> & "';"
>
> and I got recordcount as 1.
>
> But when I added Active = 1 to SQL statement and run
>
> strSQL = "SELECT * FROM dndusers " & "WHERE E_Mail=" &
> Request.Form("txtEmail") & "' AND Password = " & Request.Form("txtUserPass")
> & "' AND Active = 1 ;"
>
> the recordcount is 0
>
> this is why the I keep getting redirected to login page - default.asp?pw=0
>
> Is something wrong with my SQL statement?
```

Re: Question about login script

>  
> I checked the 'Active' which is a Yes/No data field in MS Access DB is  
> checked that is set to 1, so I should get recordcount as 1 instead of 0.  
>  
> Can someone help me locate the error. My head is not working anymore.  
>  
> Thanks,  
>  
> Joe  
>  
>  
>  
>  
>  
>  
>  
> "Tom.PesterDELETETHISSS@xxxxxxxxxxx" wrote:  
>  
>>  
>> – Are you sure a record is returned? Check this by printing the objRS.Recordcount  
>> to the page. It should be 1 of course.  
>>  
>> – Are you sure that Response.Redirect("default.asp?pw=0") is executed each  
>> time? Maybe the good redirect happens but some other code in another page  
>> does a redirect to 'default.asp?pw=0' and you think this page did that.  
>>  
>> I hope it helps...  
>>  
>> Cheers,  
>> Tom Pester  
>>  
>>> Hi,  
>>>  
>>> I have a login page. Where user enters an email and password. Then  
>>> I'm checking if user account is active or not. Before a user can  
>>> login, he needs to activate his account. If the account is active  
>>> then Active field is set to yes (1) otherwise to no (0).  
>>>  
>>> If the user's account is active then I check whether this is user's  
>>> first visit or not. If it is user's first visit then I redirect user  
>>> to 'newuser.asp' page otherwise to 'returnuser.asp'.  
>>>  
>>> If the user's account is not active then I send the user to login page  
>>> with 'default.asp?pw=0'  
>>>  
>>> For some reason the SQL statement  
>>>  
>>> strSQL = "SELECT \* FROM testusers " & "WHERE E\_Mail=" &  
>>> Request.Form("txtEmail") & " AND Password = " &  
>>> Request.Form("txtUserPass") & " AND Active = 1 ;"  
>>>  
>>> is not working because I can see that the user's account is active,

Re: Question about login script

```
>>> email and password all exist in the database but the script keeps
>>> directing the user to loginpage as if the record doesn't exist.
>>>
>>> The SQL query that above statemtn produces is,
>>>
>>> SELECT * FROM testusers WHERE E_Mail='green2004@xxxxxxxxxx' AND
>>> Password = 'joegreen' AND Active = 1 ;
>>>
>>> I am not able to find the mistake I am making. Can someone help me
>>> please.
>>>
>>> Thanks,
>>>
>>> Joe
>>>
>>> <%
>>> 'Using a DSN connection.
>>> Dim objConn
>>> Dim objRS
>>> Set objConn = Server.CreateObject("ADODB.Connection")
>>> 'objConn.ConnectionString = "DSN=PKMSolutionEval"
>>> objConn.Open "Provider=Microsoft.Jet.OLEDB.4.0;" & _
>>> "Data Source=E:\ databases\test.mdb;"
>>> Set objRS=Server.CreateObject("ADODB.Recordset")
>>> 'objRS.Open "testusers", objConn
>>> strSQL = "SELECT * FROM testusers " & "WHERE E_Mail=" &
>>> Request.Form("txtEmail") & "" AND Password = "" &
>>> Request.Form("txtUserPass")
>>> & "" AND Active = 1 ;"
>>> objRS.Open strSQL, objConn, adOpenForwardOnly, adLockReadOnly,
>>> adCmdText
>>> If Not objRS.EOF And Not objRS.BOF Then
>>>
>>> If objRS.Fields("First_Visit") = "True" Then
>>> 'first time visitor
>>> strSQL = "UPDATE dndusers SET First_Visit = 0 WHERE E_Mail=" &
>>> Request.Form("txtEmail") & "" AND Password = "" &
>>> Request.Form("txtUserPass")
>>> & "";"
>>> Set updateCmd = Server.CreateObject("ADODB.Command")
>>> With updateCmd
>>> .ActiveConnection = objConn
>>> .CommandText = strSQL
>>> .Execute
>>> End With
>>> objRS.Close()
>>> objConn.Close()
>>> Set objConn = Nothing
>>> Response.Redirect("newuser.asp")
>>> Else
>>> 'retruning user
```

Re: Question about login script

```
>>> objRS.Close()
>>> objConn.Close()
>>> Set objConn = Nothing
>>> Response.Redirect("returnuser.asp")
>>> End If
>>> Else
>>> 'user don't exist
>>> objRS.Close()
>>> objConn.Close()
>>> Set objConn = Nothing
>>> Response.Redirect("default.asp?pw=0")
>>>
>>> End If
>>>
>>> objConn.Close()
>>> Set objConn = Nothing
>>> %>
>>>
>>
>>
>>
```

---

• **References:**

- ◆ **[Question about login script](#)**  
    ◇ From: Joe
- ◆ **[Re: Question about login script](#)**  
    ◇ From: Tom . PesterDELETETHISSS
- ◆ **[Re: Question about login script](#)**  
    ◇ From: Joe

- Prev by Date: **[Load v1.1 framework for ASP page with v2.0 installed on the same machine](#)**
- Next by Date: **[Encrytion causing error](#)**
- Previous by thread: **[Re: Question about login script](#)**
- Next by thread: **[Temporary ASP.NET Files ?](#)**
- Index(es):
  - ◆ **[Date](#)**
  - ◆ **[Thread](#)**