

Re: Cached Logon

Source:

<http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.networking/2004-12/0913.html>

From: Roland Hall (*nobody_at_nowhere*)

Date: 12/22/04

Date: Tue, 21 Dec 2004 22:05:47 -0600

"Ken Schaefer" <kenREMOVE@THISadopenstatic.com> wrote in message
news:uBfCwRi5EHA.3756@TK2MSFTNGP14.phx.gbl...

: Hi,

:

: Your browser is caching the credentials, and resending them for each
: subsequent page request to that server (until the browser is closed).

The cache was cleared and the browser was closed and still it failed but I
was prompted each time for credentials but only for the first page.

: IE

: will continue sending those credentials as long as they work. As far as IE
: is concerned, the credentials work, even for the first page, as the page
can

: be accessed (it's just the ASP page -> SQL Server that doesn't work, but
IE

: doesn't know anything about logging into databases)

I know IE is not logging into the database. The logon to the PUBS database
using sa was failing, but the password was correct and the other two files
worked.

: In terms of the login failure – can we see the exact error message that
you

: are seeing please?

Error Type:

Microsoft OLE DB Provider for SQL Server (0x80040E4D)

Login failed for user 'sa'.

/msft/StraightASP.asp, line 7

Here's the whole file. It's not my code. It belongs to MSFT. (password
removed)

```
<% @ Language=VBScript %>
```

```
<%
```

```
Function GetRecordset()
  Dim cnn
  Set cnn = CreateObject("ADODB.Connection")
  cnn.Open "Provider=SQLOLEDB.1;Initial Catalog=PUBS;Data Source=localhost",
  "sa", ""
  Set GetRecordset = cnn.Execute("select * from authors")
End Function
%>

<html>
<head>
<title>Straight ASP Approach</title>
<link rel="stylesheet" type="text/css" href="default.css">
</head>
<body>

<h1>Authors</h1>

<table cellpadding="3" cellspacing="0">
<tr>
<th>SSN</th>
<th>Last Name</th>
<th>First Name</th>
<th>Phone</th>
</tr>
<%
  Dim rs
  Set rs = GetRecordset()
  do While Not rs.EOF
%>
  <tr>
  <td><%=rs("au_id")%></td>
  <td><%=rs("au_lname")%></td>
  <td><%=rs("au_fname")%></td>
  <td><%=rs("phone")%></td>
  </tr>
<%
  rs.MoveNext
  loop
  rs.Close
  Set rs = Nothing
%>
</table>
</body>
</html>
```

: Also, are you using a common connection string across all three pages (eg
is
: the connection string stored in an include file, or in the registry?)

Within the file itself. No include. No reg. See above.

microsoft.public.win2000.networking: Re: Cached Logon

: Or
: have you hard coded the connection string into all three pages?

Yes, MSFT did.

: If the
: latter, then I would suggest moving the connection string to a central
: include file (or application variable), and using that on all three pages
to
: ensure that you aren't getting a dud connection string on one of the
pages.

I copied the connection from StraightXML1.asp and pasted it over the one in
StraightASP.asp. Same issue.

I'm not new to this stuff. I experienced something out of the norm and was
wondering if anyone else has also experienced this.

Here is the code from StraightXML1.asp: (password removed)

```
<% @ Language=VBScript %>
<!-- #INCLUDE FILE="inc/xmlutil.asp" -->

<%
Function GetRecordset()
  Dim cnn
  Set cnn = CreateObject("ADODB.Connection")
  cnn.Open "Provider=SQLOLEDB.1;Initial Catalog=PUBS;Data Source=localhost",
  "sa", ""
  Set GetRecordset = cnn.Execute("select * from authors")
End Function
%>

<html>
<head>
<title>Straight XML Approach</title>
<link rel="stylesheet" type="text/css" href="default.css">
</head>
<body>
<% = TransformXML( RecordsetToXMLDoc(GetRecordset(), "author"),
  "xsl/authors.xsl" ) %>
</body>
</html>
```

Everything came from here:

<http://msdn.microsoft.com/library/default.asp?url=/msdnmag/issues/1100/beyondasp/toc.asp>

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Roland Hall

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Re: Cached Logon

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