

Re: .NET Apps stop working after running asp_regiis -i

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2008-04/msg00573.html>

- *From:* "Jeff Dillon" <jeffdillon@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 8 Apr 2008 14:18:41 -0700
-

Have you checked to make sure your Oracle password has not expired as the error suggests?

Jeff

"sillz" <beth.stover@xxxxxxxx> wrote in message
<news:31962d4a-0cff-489c-9ae4-455620af7d41@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

In trying to help a developer get his code working, some of our .NET apps stopped working.

We were trying to get the .NET Application to open pdf files on a remote .NET server. The aspnet account kept getting locked out on the remote IIS 6.0 server. I read about impersonation, so I reset the aspnet user account on both the application server and the remote server hosting the pdf files so they matched. We added the impersonation code to the web.config for that application.

```
<identity impersonate="true" userName="aspnet" password="mypassword"/>
```

The aspnet user account kept getting locked out on the remote box, so I ran asp_regiis -i, and I created a new user account with all of the privileges, and that worked fine. We added the username and password to the web.config file for that application.

Now, for the other applications on the server are getting the error below. It looks like the aspnet user account is still having problems although it's not getting locked out.

How can I get the aspnet user account to work for the other web apps? I don't think I want to use impersonation for all applications. Do all of the security settings need to be redone for the aspnet account after running asp_regiis -i? If so, then what are they?

Re: .NET Apps stop working after running asp_regiis -i

Any help is appreciated.

Event Type: Warning
Event Source: ASP.NET 2.0.50727.0
Event Category: Web Event
Event ID: 1309
Date: 4/8/2008
Time: 1:55:47 PM
User: N/A
Computer: IMEM1
Description:
Event code: 3005
Event message: An unhandled exception has occurred.
Event time: 4/8/2008 1:55:47 PM
Event time (UTC): 4/8/2008 8:55:47 PM
Event ID: 9343d553050841fab3cdd4706ef44df
Event sequence: 105
Event occurrence: 18
Event detail code: 0

Application information:
Application domain: /LM/W3SVC/1/Root/
claims_test-38-128520780871827405
Trust level: Full
Application Virtual Path: /claims_test
Application Path: C:\Inetpub\wwwroot\Claims_test\
Machine name: IMEM1

Process information:
Process ID: 604
Process name: aspnet_wp.exe
Account name: IMEM1\ASPNET

Exception information:
Exception type: OracleException
Exception message: ORA-28001: the password has expired

Request information:
Request URL: http://localhost/claims_test/Claims/HRSA/HRSA.aspx
Request path: /claims_test/Claims/HRSA/HRSA.aspx
User host address: 127.0.0.1
User:
Is authenticated: False
Authentication Type:
Thread account name: IMEM1\ASPNET

Thread information:
Thread ID: 6
Thread account name: IMEM1\ASPNET
Is impersonating: False

Re: .NET Apps stop working after running asp_regiis -i

Re: .NET Apps stop working after running asp_regiis -i

Stack trace: at

```
System.Data.OracleClient.OracleException.Check(OciErrorHandle
errorHandle, Int32 rc)
at
System.Data.OracleClient.OracleInternalConnection.OpenOnLocalTransaction(String
userName, String password, String serverName, Boolean
integratedSecurity, Boolean unicode, Boolean omitOracleConnectionName)
at
System.Data.OracleClient.OracleInternalConnection..ctor(OracleConnectionString
connectionOptions)
at
System.Data.OracleClient.OracleConnectionFactory.CreateConnection(DbConnectionOptions
options, Object poolGroupProviderInfo, DbConnectionPool pool,
DbConnection owningObject)
at
System.Data.ProviderBase.DbConnectionFactory.CreatePooledConnection(DbConnection
owningConnection, DbConnectionPool pool, DbConnectionOptions options)
at
System.Data.ProviderBase.DbConnectionPool.CreateObject(DbConnection
owningObject)
at
System.Data.ProviderBase.DbConnectionPool.UserCreateRequest(DbConnection
owningObject)
at
System.Data.ProviderBase.DbConnectionPool.GetConnection(DbConnection
owningObject)
at
System.Data.ProviderBase.DbConnectionFactory.GetConnection(DbConnection
owningConnection)
at
System.Data.ProviderBase.DbConnectionClosed.OpenConnection(DbConnection
outerConnection, DbConnectionFactory connectionFactory)
at System.Data.OracleClient.OracleConnection.Open()
at Claims_HRSA_HRSA.Page_Load(Object sender, EventArgs e)
at System.Web.Util.CalliHelper.EventArgFunctionCaller(IntPtr fp,
Object o, Object t, EventArgs e)
at System.Web.Util.CalliEventHandlerDelegateProxy.Callback(Object
sender, EventArgs e)
at System.Web.UI.Control.OnLoad(EventArgs e)
at System.Web.UI.Control.LoadRecursive()
at System.Web.UI.Page.ProcessRequestMain(Boolean
includeStagesBeforeAsyncPoint, Boolean includeStagesAfterAsyncPoint)
```

Custom event details:

For more information, see Help and Support Center at
<http://go.microsoft.com/fwlink/events.asp>.

Re: .NET Apps stop working after running asp_regiis -i