

Re: ASP.net and Oracle error System.Data.OleDb.OleDbException

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2005-11/msg01873.html>

- *From:* "Patrick.O.Ige" <patrickige@xxxxxxxxxxxxxxxxxx>
 - *Date:* Sat, 19 Nov 2005 23:17:43 +1100
-

Petro trying going through this article at:-

<http://www.c-sharpcorner.com/Code/2004/Feb/ODP.NET02.asp>

And also:

<http://www.microsoft.com/downloads/details.aspx?familyid=4f55d429-17dc-45ea-bfb3-076d1c052524&displaylang=en>

Also see <http://www.connectionstrings.com/> and try other providers

Hope that helps

Patrick

"petro" <petro@xxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:73D61050-4E63-48E9-ACD0-076DF82B4174@xxxxxxxxxxxxxxxxxx>

> First let me say, thanks for responding any assistance is greatly appreciated

> I have been struggling with this for days and this project was supposed be go

> live by today!

>

> Yes I do use OracleInstance.GETBLANKETSTATUS.procListBlanketStatus

> and my application does work on my computer but it does not work when I move

> it to a web server.

> This is my connection string:

> "provider=MSDAORA; User Id=myUSER; Data Source=OracleDev;

> Password=myPassword;"

>

> Here is some of my connection code:

> OleDbCommand cmBS = new OleDbCommand();

> cmBS.Connection = oCn;

> cmBS.CommandType = CommandType.StoredProcedure;

> cmBS.CommandText =

> "OracleInstance.PIMA_GETBLANKETSTATUS.pima_procListBlanketStatus";

>

> OleDbDataAdapter daBS = new OleDbDataAdapter();

> daBS.SelectCommand = cmBS;

> daBS.AcceptChangesDuringFill = false;

Re: ASP.net and Oracle error System.Data.OleDb.OleDbException

```
> daBS.Fill(DS,"BLANKET_STATUS");
>
>
> I have created a test app with different providers and when I use
> OraOLEDB.Oracle I get an error.
> This is the connections string
> "provider=OraOLEDB.Oracle; User Id=myUSER; Data Source=OracleDev;
> Password=myPassword;"
>
> This is the new error:
> No error information available: REGDB_E_CLASSNOTREG(0x80040154).
> Description: An unhandled exception occurred during the execution of the
> current web request. Please review the stack trace for more information
about
> the error and where it originated in the code.
>
> Exception Details: System.Data.OleDb.OleDbException: No error information
> available: REGDB_E_CLASSNOTREG(0x80040154).
>
> Source Error:
>
> Line 40: OleDbDataAdapter daBS = new OleDbDataAdapter();
> Line 41: daBS.SelectCommand = cmBS;
> Line 42: daBS.Fill(DS,"BLANKET_STATUS");
> Line 43:
> Line 44: //this.ugTest.DataBind
>
>
> Source File: c:\inetpub\wwwroot\oraoledb_connection\webform1.aspx.cs
> Line: 42
>
> Stack Trace:
>
> [OleDbException (0x80040154): No error information available:
> REGDB_E_CLASSNOTREG(0x80040154).]
>
> [InvalidOperationException: The 'OraOLEDB.Oracle' provider is not
registered
> on the local machine.]
> System.Data.OleDb.OleDbConnection.CreateProviderError(Int32 hr)
> System.Data.OleDb.OleDbConnection.CreateProvider(OleDbConnectionString
> constr)
> System.Data.OleDb.OleDbConnection.Open()
> System.Data.Common.DbDataAdapter.QuietOpen(IDbConnection connection,
> ConnectionState& originalState)
> System.Data.Common.DbDataAdapter.FillFromCommand(Object data, Int32
> startRecord, Int32 maxRecords, String srcTable, IDbCommand command,
> CommandBehavior behavior)
> System.Data.Common.DbDataAdapter.Fill(DataSet dataSet, Int32
startRecord,
> Int32 maxRecords, String srcTable, IDbCommand command, CommandBehavior
```

Re: ASP.net and Oracle error System.Data.OleDb.OleDbException

```
> behavior)
> System.Data.Common.DbDataAdapter.Fill(DataSet dataSet, String srcTable)
> OraOLEDB_Connection.WebForm1.Page_Load(Object sender, EventArgs e) in
> c:\inetpub\wwwroot\oraoledb_connection\webform1.aspx.cs:42
> System.Web.UI.Control.OnLoad(EventArgs e)
> System.Web.UI.Control.LoadRecursive()
> System.Web.UI.Page.ProcessRequestMain()
>
>
>
>
> -----
```

```
> Version Information: Microsoft .NET Framework Version:1.1.4322.2032;
ASP.NET
```

```
> Version:1.1.4322.2032
```

```
> "Patrick.O.Ige" wrote:
```

```
>> Is this how you use stored proc when using ORACLE "cmBS.CommandText =
>> "OracleInstance.GETBLANKETSTATUS.procListBlanketStatus";
>> "?"
```

```
>> And are you sure your connection string is ok.
```

```
>> "petro" <petro@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
```

```
>> news:10986F0B-E9C5-44E3-9722-C806E24F219B@xxxxxxxxxxxxxxxxxxxx
```

```
>>> Hello all,
```

```
>>> My asp.net web application works on my machine but I get the following
```

```
>> error
```

```
>>> on our test web server, There is only one oracle home on the test
server.
```

```
>>> Does anyone know how to resolve this error?
```

```
>>>
```

```
>>> Oracle error occurred, but error message could not be retrieved from
```

```
>> Oracle.
```

```
>>> Description: An unhandled exception occurred during the execution of
the
```

```
>>> current web request. Please review the stack trace for more
information
```

```
>> about
```

```
>>> the error and where it originated in the code.
```

```
>>>
```

```
>>> Exception Details: System.Data.OleDb.OleDbException: Oracle error
```

```
>> occurred,
```

```
>>> but error message could not be retrieved from Oracle.
```

```
>>>
```

```
>>> Source Error:
```

Re: ASP.net and Oracle error System.Data.OleDb.OleDbException

```
>>>
>>>
>>> Line 220: cmBS.CommandType = CommandType.StoredProcedure;
>>> Line 221: cmBS.CommandText =
>>> "OracleInstance.GETBLANKETSTATUS.procListBlanketStatus";
>>> Line 222:
>>> Line 223: OleDbDataAdapter daBS = new OleDbDataAdapter();
>>> Line 224: daBS.SelectCommand = cmBS;
>>>
>>>
>>> Source File: c:\inetpub\wwwroot\Myfile\myaspxpage.aspx.cs Line: 222
>>>
>>> Stack Trace:
>>>
>>> [OleDbException (0x80004005): Oracle error occurred, but error message
>> could
>>> not be retrieved from Oracle.]
>>> System.Data.OleDb.OleDbConnection.ProcessResults(Int32 hr) +20
>>> System.Data.OleDb.OleDbConnection.InitializeProvider() +57
>>> System.Data.OleDb.OleDbConnection.Open() +203
>>> System.Data.Common.DbDataAdapter.QuietOpen(IDbConnection
connection,
>>> ConnectionState& originalState) +44
>>> System.Data.Common.DbDataAdapter.FillFromCommand(Object data, Int32
>>> startRecord, Int32 maxRecords, String srcTable, IDbCommand command,
>>> CommandBehavior behavior) +304
>>> System.Data.Common.DbDataAdapter.Fill(DataSet dataSet, Int32
startRecor
>>> d,
>>> Int32 maxRecords, String srcTable, IDbCommand command, CommandBehavior
>>> behavior) +77
>>> System.Data.Common.DbDataAdapter.Fill(DataSet dataSet, String
srcTable)
>>> +36
>>> WebReportMenu.BlanketContract.getData() in
>>> c:\inetpub\wwwroot\webreportmenu\blanketcontract.aspx.cs:222
>>> WebReportMenu.BlanketContract.Page_Load(Object sender, EventArgs e)
in
>>> c:\inetpub\wwwroot\webreportmenu\blanketcontract.aspx.cs:102
>>> System.Web.UI.Control.OnLoad(EventArgs e) +67
>>> System.Web.UI.Control.LoadRecursive() +35
>>> System.Web.UI.Page.ProcessRequestMain() +750
>>>
>>>
>>>
>>>
>>>
>>> -----
>>> -----
>>> Version Information: Microsoft .NET Framework Version:1.1.4322.2032;
```

>> ASP.NET
>>> Version:1.1.4322.2032
>>>
>>>
>>
>>
>>

• **References:**

- ◆ **Re: ASP.net and Oracle error System.Data.OleDb.OleDbException**
 ◇ From: Patrick.O.Ige
- ◆ **Re: ASP.net and Oracle error System.Data.OleDb.OleDbException**
 ◇ From: petro

- Prev by Date: **Re: Redirect to 404error page YET return 404 Status Code**
- Next by Date: **Re: Share VB code across multiple pages?**
- Previous by thread: **Re: ASP.net and Oracle error System.Data.OleDb.OleDbException**
- Next by thread: **Re: ASP.net and Oracle error System.Data.OleDb.OleDbException**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**