

Re: (RDA = OK) + (SqlClient = PlatformNotSupportedException) + I w

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Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.ce/2005-08/msg00265.html>

- *From:* "Arif" <Arif@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 24 Aug 2005 23:10:02 -0700
-

Hi Darren,

No. The same code is working fine for

```
con_string = "Server=192.x.x.x;Database=mydatabase;Integrated
Security=false;User ID=sa;Pwd=";
```

But if i only change server parameter to connect to another instance of SQL Server like "Server=192.x.x.x\c1256;..." i get the error "PlatformNotSupportedException".

I checked that the Collation of 192.x.x.x is default(SQL_Latin1_General_CP1_CI_AS) but that of 192.x.x.x\c1256 is "SQL_Latin1_General_CP1256_CI_AS". Also the exception indicates that this is not due to cross wiring b/w SqlServerCe and SqlClient.

Searching on net confirmed me that this is due to collation problem and perhaps devices support only English/Default Collation for SQL Server. But unfortunately I can't get any help/solution for this problem on net.

Help is still required.

arif.

"Darren Shaffer" wrote:

- > Arif,
- >
- > Are you accidentally using the SqlCeConnection to talk to SQL Server
- > or the SqlConnection to talk to SqlCe? That would cause this error.
- > When you're using both the System.Data.SqlCe and System.Data.SqlClient
- > namespaces in the same code, it is easy to get wires crossed.
- >
- > --
- > Darren Shaffer
- > ..NET Compact Framework MVP
- > Principal Architect

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> Connected Innovation
> www.connectedinnovation.com
>
>
> "Arif" <Arif@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
> news:A86134A9-5E4C-4AD6-B8DE-EC3C3B8ECA5E@xxxxxxxxxxxxxxxxxxxx
>> Hi all,
>>
>> For the same database=192.x.x.x\c1256 I use both RDA and SqlClient for
>> data
>> access.
>>
>> Using RDA i can pull two tables successfully. But when i use SqlClient to
>> connect to the same database i get error=> PlatformNotSupportedException.
>>
>> I wonder that for RDA and SqlClient i m using the same paramerets, then
>> why
>> RDA is working and SqlClient not.
>>
>> I searched for this error and found that some peoples already got this is
>> error and the reason is the SQL Server Collation. The collation for my SQL
>> Server is "SQL_Latin1_General_CP1256_CI_AS".
>>
>> If i try to connect to SQL Server with default collation (i.e.
>> SQL_Latin1_General_CP1_CI_AS) then SqlClient is working fine and
>> everything
>> is fine.
>>
>> Please help how to connect my SQL Server having collation
>> "SQL_Latin1_General_CP1256_CI_AS".
>>
>> arif.
>
>
>
.

• **Follow-Ups:**

- ◆ **Re: (RDA = OK) + (SqlClient = PlatformNotSupportedException) + I w**
 ◇ From: Ilya Tumanov [MS]
- ◆ **Re: (RDA = OK) + (SqlClient = PlatformNotSupportedException) + I w**
 ◇ From: Darren Shaffer

• **References:**

- ◆ **(RDA = OK) + (SqlClient = PlatformNotSupportedException) + I wonde**
 ◇ From: Arif
- ◆ **Re: (RDA = OK) + (SqlClient = PlatformNotSupportedException) + I wonde**
 ◇ From: Darren Shaffer

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- Prev by Date: *Re: RDA or Replication*
- Next by Date: *Error 28035 - "Header information is either corrupted or missing."*
- Previous by thread: *Re: (RDA = OK) + (SqlClient = PlatformNotSupportedException) + I wonde*
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