

Subject: Re: Ado query Returns null for Empty values (Solved)

From: Akshat Kapoor <akshat.kapoor@kapoorsons.in>

Date: 23/09/2019, 22:10

Newsgroups: dbase.bug-reports

On 22/09/2019 20:54, Lysander wrote:

Am 22.09.2019 um 14:25 schrieb Akshat Kapoor:

I still get 2 true and 1 false.

I remember that for MySQL, in the really many (too many) settings options for the ODBC driver, there was at least one which would manipulate interpretation of NULL values on the client side.

Maybe you could check there as well.

Good Evening Lysander,

Finally solved the issue of settings. There are two ways of doing this setting. First through creating a DSN which I was not using hence failed at this. Interestingly this is the option that is visible when you google for how to change ODBC settings.

Second Option is through the option word in connection string

```
connectionString = "Driver={MySQL ODBC 3.51 Driver};Server=localhost;Database=test;UID=root;PWD= ;Port=3306;"
```

Will also work but we can specify non default options here.

```
connectionString = "Driver={MariaDB ODBC 3.1 Driver};Server=localhost;Database=test;UID=root;PWD= ;Port=3306;option=512"
```

Did the trick. 512 Stands for Pad Char to full length with space.

The complete list of options is available at

<https://dev.mysql.com/doc/connector-odbc/en/connector-odbc-configuration-connection-parameters.html#codbc-dsn-option-flags>

I have choosen the value of 71303680 for my use.

512 for Pad Space

4194304 for Auto reconnect

67108864 Allows multiple statments in a single executesql command

Total 71303680

Thank You for showing the way.

Regards

Akshat