

tclobdc, SQL Server, date nightmare

Source: <http://coding.derkeiler.com/Archive/Tcl/comp.lang.tcl/2007-04/msg00911.html>

- *From:* lduperval@xxxxxxxxxx
 - *Date:* 25 Apr 2007 11:30:58 -0700
-

Hi,

I am trying to get a query to work correctly with tclobdc and SQL Server on Windows but it systematically fails.

If I try this:

```
set date [clock format [clock scan [lindex $argv 0]] -format "%Y-%m-%d"]
db "select uuid from extract where savetime < $date"
```

I get no results. If I try:

```
db "select uuid from extract where savetime < '$date'"
```

I get:

```
37000 8114 {[Microsoft][ODBC SQL Server Driver][SQL Server]Error
converting data type varchar to numeric.}
```

The reason is that the first query yields this in SqlServer:

```
select uuid from extract where savetime < 2005-12-01
```

and the second one gives

```
select uuid from extract where savetime < "2005-12-01"
```

The only way to get the proper results is to generate this:

```
select uuid from extract where savetime < '2005-12-01'
```

Notice the number of single quotes. I tried variations of [list] "", {}, etc. I can't get the proper syntax. Can anyone help?

L

.