

TADODataset.Parameters.Refresh results in incorrect parameter names

Source: <http://coding.derkeiler.com/Archive/Delphi/borland.public.delphi.database.ado/2003-11/0330.html>

From: Jim (iambod_at_newsguy.com)

Date: 11/17/03

Date: Mon, 17 Nov 2003 10:58:40 -0400

Has anyone else seen this oddity (or am I just doing something stupid?)

I am changing the CommandText of a TADODataset at runtime after rebuilding the SQL to change the parameters.

So, for example, I assign the following SQL:

```
select [CODE], [DESCRIPTION]
from [tblCODES]
where ([CONTEXT] = :CONTEXT)
and ([HIDE] = 0)
```

After assigning .CommandText, I call .Parameters.Refresh

Now at this point, Parameters.Count = 1, but Parameters[0].Name = 'Param1', not 'CONTEXT' as it should be, which causes problems later since the parameters are referenced by name (being runtime dependent) ... any suggestions?

The dataset is connected using the SQLOLEDB provider (MDAC 2.71) to SQL2K

Jim