

Re: WHERE 1=2 with performance nightmares

Source:

<http://coding.derkeiler.com/Archive/Delphi/borland.public.delphi.non-technical/2007-08/msg00134.html>

- *From:* "Kim Madsen" <kbm@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Wed, 1 Aug 2007 22:43:28 +0200
-

Hi,

Sounds like a where clause added by an api or middleware to get the field definitions but not any records.

—

best regards

Kim Madsen

kbm@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

www.components4developers.com

www.myc4d.com – Your access to cool code

blogs.myc4d.com – Your access to code tidbits and comments

The best components for the best developers

Application server enabling technology for developers

"Sarah" <SarahBram@xxxxxxxxxxxx> skrev i en meddelelse

[news:46b0c565\\$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:46b0c565$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Recently we started seeing this "WHERE 1=2" in sql profiler trace that even makes a lot of our sql statements invalid when there is *already* a WHERE clause in our sql.

Here is an example copied from a trace file:

```
SET FMTONLY ON SELECT Col1,Col2 from Table1 WHERE Col1 = 8 and Col2 = 6
WHERE 1=2 SET FMTONLY OFF
```

The actual sql we wrote inside the executable for this example is:

```
SELECT Col1,Col2 from Table1 WHERE Col1 = 8 and Col2 = 6
```

Btw, some of our guys have recently tried replication feature with our servers. Has that turned on some kind of server setting that cause all this?

The reason we started worrying about this is, we are experiencing performance issues like timeouts, connection losses etc.,

Re: WHERE 1=2 with performance nightmares

Thanks in advance,

Sarah

D7 + SQL Server 2000/2005

ADO with Provider=SQLOLEDB.1