

dbi:oracle win2k ORA-1222 problems

Source: <http://coding.derkeiler.com/Archive/Perl/perl.dbi.users/2005-06/msg00101.html>

- *From:* hope_peter@xxxxxxx (Hope Peter)
 - *Date:* Wed, 15 Jun 2005 22:38:38 -0400
-

Aloha.

Have just inherited a failed web app. It originally was running on unix. Then got ported to NT. Then ported to Win2k. Client network admins recently updated the server and the web application will no longer connect to the database.

The web server is a WIN2k w/sp4 box running IIS5, Oracle Client 9.2, ActiveState Perl 5.8.6.811, DBI 1.43, DBD-Oracle 1.16, Oraperl 1.44.

The database is Oracle 7 running on a totally different machine.

The scripts running in the web browser come back with a ORA-1222 invalid protocol error.

But if I run them from the command prompt, they execute fine.

I found a bit of code that would check all available DBI drivers and their data sources.

```
#!/usr/bin/perl -w

use DBI;

my @drivers = DBI->available_drivers();

die "No drivers found!\n" unless @drivers; # should never happen

foreach my $driver ( @drivers ) {
```

```
print "Driver: $driver\n";  
  
my @dataSources = DBI->data_sources( $driver );  
  
foreach my $dataSource ( @dataSources ) {  
  
print "\tData Source is $dataSource\n";  
  
}  
  
print "\n";  
  
}exit;
```

When this was run from the command prompt I got

Driver: Oracle

Data Source is DBI:Oracle:Space

Data Source is DBI:Oracle:GSS

When run from the web page all that comes up is

Driver: Oracle

I can not figure out why the web version isnt working correctly.

Pete

• *Follow-Ups:*

◆ [Re: dbi:oracle win2k ORA-1222 problems](#)

◇ *From:* Jared Still

• Prev by Date: [Windows DBD::Oracle and newer versions of Perl.](#)

• Next by Date: [Re: DBD::Proxy and LOBs](#)

• Previous by thread: [Windows DBD::Oracle and newer versions of Perl.](#)

• Next by thread: [Re: dbi:oracle win2k ORA-1222 problems](#)

• Index(es):

◆ [Date](#)

◆ [Thread](#)