

## Re: DBD::Oracle 1.19 install on Fedora Core 5

---

*Source:* <http://coding.derkeiler.com/Archive/Perl/perl.dbi.users/2007-02/msg00131.html>

---

- *From:* [chris@xxxxxxxxxxx](mailto:chris@xxxxxxxxxxx) (Chris Howard)
  - *Date:* Wed, 21 Feb 2007 20:48:29 -0700
- 

On Wed, 2007-02-21 at 07:57 -0700, Chris Howard wrote:

Having problems with the install of DBD::Oracle 1.19 on a Fedora Core 5 machine.

sqlplus works fine  
I really don't know where to go next.  
I've got a project that is being held up while  
I'm trying to get this to work.

Here is the output of  
perl Makefile.PL  
make  
make test

---

Using DBI 1.53 (for perl 5.008008 on i686-linux) installed  
in /usr/local/lib/perl5/site\_perl/5.8.8/i686-linux/auto/DBI/

Configuring DBD::Oracle for perl 5.008008 on linux (i686-linux)

Remember to actually *\*READ\** the README file! Especially if you have any problems.

Using Oracle in /usr/lib/oracle/xe/app/oracle/product/10.2.0/server  
DEFINE \_SQLPLUS\_RELEASE = "1002000100" (CHAR)  
Oracle version 10.2.0.1 (10.2)  
Found /usr/lib/oracle/xe/app/oracle/product/10.2.0/server/rdbms/demo/demo\_xe.mk  
Using /usr/lib/oracle/xe/app/oracle/product/10.2.0/server/rdbms/demo/demo\_xe.mk  
Looks like Oracle XE  
(/usr/lib/oracle/xe/app/oracle/product/10.2.0/server/rdbms/demo/demo\_xe.mk)  
Reading /usr/lib/oracle/xe/app/oracle/product/10.2.0/server/rdbms/demo/demo\_xe.mk  
Your LD\_LIBRARY\_PATH env var is set to  
'/usr/lib/oracle/xe/app/oracle/product/10.2.0/server/lib'

Checking for functioning wait.ph

Re: DBD::Oracle 1.19 install on Fedora Core 5

```
System: perl5.008008 linux w0ep.yipyap.com 2.6.17-1.2174_fc5 #1 tue aug
8 15:30:55 edt 2006 i686 i686 i386 gnulinux
Compiler: cc -O2 -fno-strict-aliasing -pipe
-Wdeclaration-after-statement -I/usr/local/include -D_LARGEFILE_SOURCE
-D_FILE_OFFSET_BITS=64 -I/usr/include/gdbm
Linker: /usr/bin/ld
Sysliblist: -ldl -lm -lpthread -lnsl -lirc
Oracle makefiles would have used these definitions but we override them:
CC: /usr/bin/g++296
LDFLAGS: -g
[-g]
Linking with -L/usr/lib/oracle/xe/app/oracle/product/10.2.0/server/lib/
-lclntsh -lpthread
```

```
WARNING: If you have problems you may need to rebuild perl with
threading enabled.
Checking if your kit is complete...
Looks good
Ignoring
LD_RUN_PATH='/usr/lib/oracle/xe/app/oracle/product/10.2.0/server/lib' in
environment
LD_RUN_PATH=/usr/lib/oracle/xe/app/oracle/product/10.2.0/server/lib
Using DBD::Oracle 1.19.
Using DBD::Oracle 1.19.
Using DBI 1.53 (for perl 5.008008 on i686-linux) installed
in /usr/local/lib/perl5/site_perl/5.8.8/i686-linux/auto/DBI/
Writing Makefile for DBD::Oracle
```

\*\*\* If you