

Oracle 9i under Fedora Core 3 – Installation HOWTO

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This tutorial describes how to install Oracle 9i on Fedora Core 3 or greater.

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1. 1. Introduction

1.1. What you need to know

This tutorial was written due to my frustration on installing Oracle 9i on FC3. Basically 9i installation on RAS 1,2,3 RH 9, FC1, FC2 is documented fairly well but it is hard to find anything worthwhile on FC3; some people even suggested that installing Oracle 9i on FC3 is not possible. This HOWTO attempts to condense all my experience and findings with any such info peculiar to FC3, which was before scattered all over the web, into one concise but useful document.

I hope you will find this short tutorial useful.

If you need to install Oracle 9i on FC3, you should be aware of the following facts:

1. Fedora is not *Officially Supported* by Oracle Corp.
2. Oracle 9i installation is difficult but possible on FC3.
3. Oracle 9i CANNOT be linked with the libraries used by gcc 3.4. On FC3 you need to use the FC2 GCC compat libraries.
4. The Oracle 10 G installation method does NOT WORKS with 9i.
5. This HOWTO deals with RedHat products >= FC3 or higher or gcc version greater than 2.9. If you are installing any other RedHat product you might want to have a look at other excellent tutorials, for instance <http://www.puschitz.com/OracleOnLinux.shtml> and <http://oracle-base.com/>.

Also keep in mind:

1. This HOWTO aims only to assist you. This is not an OFFICIAL Oracle document.
2. I am not a DBA. Please do not contact me for matters other than the content of this document. I will not help you to set up your database. If you need help with that, check the Oracle forums.
3. The next step for me is probably to write some Bash or Perl scripts to fully automate this tedious and boring, frustrating, manual process but that depends on spare time I get. Your ideas are welcome.

1.2. Acknowledgments

I would like to thank Jean François for helping me out with the most tricky parts.

1.3. Availability and Feedback

The latest version can be found at <http://www.pagux.com/oracle9ionfedora3.html>.

I rely on you, the reader, to make this HOWTO useful. If you have any suggestions, corrections or comments, please send them to me and I will try to incorporate them in the next revision.

1.4. Licensing Information and Liability

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2. Get Oracle 9i

2.1. CD Installation

If you got Oracle 9i on a CD then mount it:

```
mount -r -o loop=/dev/loop0 ora9id1.iso Disk1/
```

2.2. Download

Otherwise download it from

<http://www.oracle.com/technology/software/products/oracle9i/htdocs/linuxsoft.html>.

2.3. Install

Extract all three files:

```
gunzip ship_9204_linux_disk1.cpio.gz
```

```
cpio -idmv -I ship_9204_linux_disk1.cpio
```

Don't forget the `-I` option or you will get errors during the extraction.

This command will expand the cpio archive to the `Disk1` directory. Repeat the process for the other two archives.

3. Prepare for Configuration

3.1. Create Users and Groups

Execute the following commands as *root*:

```
# groupadd oinstall
# groupadd dba
# groupadd oper
# groupadd apache
# useradd -g oinstall -G dba oracle
# passwd oracle
```

Set the password for user *oracle*.

3.2. Create Directories

The final destination of the software will be here:

```
# mkdir /u01 /u02
# chown oracle.dba /u01 /u02
# chmod 755 /u01 /u02
```

4. Set Environment Variables

Log in as the *oracle* user:

su - oracle

Edit `.bash_profile` in *oracle*'s home directory and add the following, for instance using **vim**:

```
##### Oracle Variables #####
echo " Welcome to oracle";
ORACLE_BASE=/u01/app/oracle
ORACLE_OWNER=oracle; export ORACLE_OWNER
ORACLE_TERM=xterm; export ORACLE_TERM
ORACLE_HOME=/u01/app/oracle/product/9.2.0.1.0
ORACLE_SID=ORTD
LD_PRELOAD=$HOME/libcwait.so
export DISPLAY=172.28.66.39:0.0
PATH=$PATH:$ORACLE_HOME/bin
LD_LIBRARY_PATH=$LD_LIBRARY_PATH:$ORACLE_HOME/lib:$ORACLE_HOME/network/lib

CLASSPATH=$ORACLE_HOME/JRE:$ORACLE_HOME/jlib:$ORACLE_HOME/rdbms/jlib
export CLASSPATH

LD_ASSUME_KERNEL=2.4.1; export LD_ASSUME_KERNEL
THREADS_FLAG=native; export THREADS_FLAG
TMP=/tmp; export TMP
TMPDIR=$TMP; export TMPDIR

export PATH ORACLE_BASE ORACLE_HOME ORACLE_SID LD_LIBRARY_PATH LD_PRELOAD
##### End of Oracle variables #####
```

5. Set Kernel Parameters

5.1. Edit /etc/sysctl.conf

Add the following lines to the `/etc/sysctl.conf` file:

```
kernel.shmmax = 2147483648
kernel.shmmni = 128
kernel.shmall = 2097152
kernel.sem = 250 32000 100 128
fs.file-max = 65536
net.ipv4.ip_local_port_range = 1024 65000
```

5.2. Edit /etc/security/limits.conf

Additionally the following lines can be added to the `/etc/security/limits.conf` file:

```
oracle soft nfile 65536
oracle hard nfile 65536
oracle soft nproc 16384
oracle hard nproc 16384
```

Adding lines into these files requires a reboot before the new settings take effect.

6. Install GCC 2.9 Compat libraries

6.1. Install GCC 2.96 Compat packages

From Fedora Core TWO:

- `compat-libstdc++-7.3-2.96.126.i386.rpm`
- `compat-libstdc++-devel-7.3-2.96.126.i386.rpm`
- `compat-gcc-7.3-2.96.126.i386.rpm`
- `compat-gcc-c++-7.3-2.96.126.i386.rpm`

Don't overwrite existing packages

Make sure that you keep your existing GCC installation, or a large part of your software will not work or can not be compiled any more. In case these packages are already installed on your system with newer version numbers, use **`rpm -i --force`** to install the older ones next to the newer ones.

From the Fedora Core THREE subtree, get the `compat-db` package.

If you don't install GCC compat libraries as above you get a zillion linking errors.

6.2. Create symbolic links

Put `gcc296` and `g++296` first in your `$PATH` variable by creating the following symbolic links:

```
# mv /usr/bin/gcc /usr/bin/gcc323
# mv /usr/bin/g++ /usr/bin/g++323
# ln -s /usr/bin/gcc296 /usr/bin/gcc
# ln -s /usr/bin/g++296 /usr/bin/g++
```

Note that should you already have upgraded your system, GCC versions might be different.

7. Run Installer

7.1. Apply the libwait.c patch

Before running the installer, do the following in order to overcome some weird errors:

- In /home/oracle, create a file name libwait.c and as described below and compile it :

```
Crete a file called libcwait.c in the
oracle
user's home directory to avoid getting
an error when running the Oracle installer. The libcwait.c file should contain the
following text:
/*
gcc -O2 -shared -o $HOME/libcwait.so -fpic $HOME/libcwait.c
*/
#include
#include
#include
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#include
pid_t
__libc_wait (int *status)
{
int res;
asm volatile ("pushl %%ebx\n\t"
"movl %2, %%ebx\n\t"
"movl %1, %%eax\n\t"
"int $0x80\n\t"
"popl %%ebx"
: "=a" (res)
: "i" (__NR_wait4), "0" (WAIT_ANY), "c" (status), "d" (0), "S" (0));
return res;
}
Next, compile this file in the
oracle
user's home directory by executing the
following command:
gcc -O2 -shared -o $HOME/libcwait.so -fpic $HOME/libcwait.c
```

```
gcc -shared -o libcwait.so libcwait.c -fpic -O
```

- Then add this library to the environment of the database user:

```
export LD_PRELOAD=/home/oracle/libcwait.so
```

Earlier, we put a similar line in .bash_profile.

7.2. Configure the Display

Execute the following commands as oracle User :

```
oracle@9iserver ~> xhost +localhost
oracle@9iserver ~> export DISPLAY=localhost:0.0
```

You can now connect to your desktop or optionally run the installation remotely, for instance using VNC. for instance running the installer from your Windows desktop

7.3. Start the Installation

Start the graphical installation application:

`/path/to/oracle/Disk1/runInstaller`

Now carry with Graphical setup (if you are not sure choose Standard database). From here the rest of the installation process is obvious.

7.4. Fix nodeinfo

Now installation should proceed without any linking errors but you will get one error in the end:

```
Parameter "nodeinfo" = NO_VALUE  
Agent Service Failed
```

In order to fix this, run the following for starting the wizard after setup has finished:

`netca &`

Now change into `$ORACLE_HOME` and run **`./lsnrctl start`**.

Check that the process is running:

`ps afx | grep LISTEN`

8. Create a Startup Script

In order for the Oracle server to start automatically at system boot time, create the file `/etc/init.d/oracle` like this:

```
#!/bin/bash
#
# Run-level Startup script for the Oracle Instance and Listener
#
# chkconfig: 345 91 19
# description: Startup/Shutdown Oracle listener and instance

ORA_HOME="/u01/app/oracle/product/9.2.0.1.0"
ORA_OWNER="oracle"

# if the executables do not exist -- display error

if [ ! -f $ORA_HOME/bin/dbstart -o ! -d $ORA_HOME ]
then
    echo "Oracle startup: cannot start"
    exit 1
fi

# depending on parameter -- startup, shutdown, restart
# of the instance and listener or usage display

case "$1" in
    start)
        # Oracle listener and instance startup
        echo -n "Starting Oracle: "
        su - $ORA_OWNER -c "$ORA_HOME/bin/lsnrctl start"
        su - $ORA_OWNER -c $ORA_HOME/bin/dbstart
        touch /var/lock/subsys/oracle
        echo "OK"
        ;;
    stop)
        # Oracle listener and instance shutdown
        echo -n "Shutdown Oracle: "
        su - $ORA_OWNER -c "$ORA_HOME/bin/lsnrctl stop"
        su - $ORA_OWNER -c $ORA_HOME/bin/dbshut
        rm -f /var/lock/subsys/oracle
        echo "OK"
        ;;
    reload|restart)
        $0 stop
        $0 start
        ;;
    *)
        echo "Usage: $0 start|stop|restart|reload"
        exit 1
esac
exit 0
```

Now run **chkconfig oracle** for updating the run level information.

Try **service oracle start/stop/restart** to check that everything works as expected now.

If you reached this step without errors: congratulations. Else, check [Section 9](#) for troubleshooting suggestions.

9. Miscellaneous Errors

ERROR:

```
ORA-01034: ORACLE not available
ORA-27101: shared memory realm does not exist
Linux Error: 2: No such file or directory
```

This error happens when you reboot and try to login. You will get lots of errors when the database instance is not mounted/started automatically.

Solution:

1. Check `/etc/oratab` and make sure that `*: /opt/oracle/OraHome1 and ordb: /opt/oracle/OraHome1` are set to "Y" (YES).
2. Try to initialize the database: `$ORACLE_HOME/bin/dbstart`.

ERROR:

```
No start entry for SID * at /opt/oracle/OraHome1 in /etc/oratab
```

This might be caused by a bug in the dbstart script which searches for the sid file in the wrong place.

Solution:

1. `cp $ORACLE_BASE/admin/$ORACLE_SID/pfile/init_*.ora \`
`$ORACLE_HOME/dbs/init$ORACLE_SID.ora`
2. As user *oracle*:

```
$ sqlplus
SQL> create pfile from spfile;
SQL> exit
```
3. Run the dbstart script: `$ORACLE_HOME/bin/dbstart`.