Instalación de Oracle XE en Ubuntu

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Instalación de Oracle XE en Ubuntu

Este documento contiene referencias a páginas en las que se explica como instalar Oracle XE en Ubuntu Linux. Requiere ciertos conocimientos de administración de Linux.

El prinicipal problema que he tenido es que mi instalación es Ubuntu (basado en Debian) que utiliza un formato de paquetes distinto al que facilita Oracle para instalar Oracle XE y SQL-Developer (RPM).

Instrucciones:

- 1. Leer primero una vez el siguiente punto de Excepciones, etc.:
- 2. Seguir los pasos de la siguiente guía teniendo en cuenta lo que se dice en el punto de *Excepciones, etc.*

http://blog.whitehorses.nl/2014/03/18/installing-java-oracle-11g-r2-express-edition-and-sql-developer-on-ubuntu-64-bit/

Excepciones, diferencias a tener en cuenta, etc

Siguiendo el tutorial que aparece más abajo he conseguido instalar tanto Oracle XE como SQL-Developer en Ubuntu pero no todo ha ido como se decía en la guía. Comento las excepciones y como las he resuelto.

Instalación de Oracle XE: la primera vez ha fallado el script de configuración. Podría estar relacionado con la pregunta de si se quiere que se inicien los servicios de Oracle al iniciar el sistema (respuesta dada inicialmente NO). Tras volver a instalar indicando que SÍ a la misma pregunta a funcionado (la causa podría ser otra).

Arranque manual de servicios Oracle XE: entre los accesos directos que se instalan hay uno que permite iniciar los servicios de Oracle.

El usuario que trate de ejecutarlo debe pertenecer al grupo **dba**.

Podemos agregar un usuario a este grupo con el siguiente comando:

sudo usermod -a -G dba nombre usuario

También podemos arrancar, parar y ver el estado del servicio con:

sudo /etc/init.d/oracle-xe status | start | stop

Configuración arranque de servicios: si al instalar le hemos dicho que configure los servicios para que se arranquen al iniciar el sistema y lo queremos cambiar podemos utilizar la siguiente utilidad.

sudo sysv-rc-conf

Donde veremos que aparece el servicio oracle-xe y podemos desmarcarlo en todos los "run levels" para que no se inicie al arrancar el ordenador.

Usuario "oracle": la instalación crea un nuevo usuario en el sistema de nombre "oracle" que es el dueño de la instalación y que pertenece al grupo **dba**. En principio no lo he necesitado, pero lo he probado.

Para ello le he tenido que poner una contraseña con:

sudo passwd oracle

Accesos directos de Oracle XE: se supone que tras la instalación se deberían haber creado unos accesos directos en el escritorio para diversas utilidades relacionadas con Oracle XE pero no ha sido así. No obstante se encuentran en el lanzador.

Los accesos directos (archivos . desktop) se han creado y están accesibles desde el lanzador. Físicamente se encuentran en el siguiente directorio:

/usr/share/applications

Podemos copiarlos a otro sitio, por ejemplo una carpeta del escritorio. Para que se puedan invocar hay que darles permiso de ejecución, por ejemplo (desde un terminal estando en el mismo directorio):

sudo chmod a+x *.desktop

Problema con SQL-Developer (da error al iniciar): podemos arrancarlo tecleando en un terminal "sqldeveloper" (inicia un archivo de shell) o desde el acceso directo que encontraremos en el lanzador (y para el que podemos hacer una copia en el escritorio).

Al arrancarlo se obtiene un error "SIGSEGV" que está documentado en el siguiente enlace.

https://community.oracle.com/message/12407740

Tal y como se explica basta con editar el siguiente archivo:

/opt/sqldeveloper/sqldeveloper.sh

En él añadimos la línea resaltada

#!/bin/bash

unset GNOME DESKTOP SESSION ID

cd "`dirname \$0`"/sqldeveloper/bin && bash sqldeveloper \$*

- 0 -

En general usamos *sudo* para aumentar el nivel de permisos y como editor *aedit*.

Tutorial principal

Mismo contenido que encontraremos en la web.

http://blog.whitehorses.nl/2014/03/18/installing-java-oracle-11g-r2-expressedition-and-sgl-developer-on-ubuntu-64-bit/

Installing Java, Oracle 11g R2 Express Edition and SQL Developer on Ubuntu 64-bit

by MIKE HEEREN on · 23 COMMENTS

A while ago I tried to install Oracle 11g R2 Express Edition on a 64-bit Ubuntu machine. This proved to be not as easy as you would expect. There are many blogs and articles about this subject and I tried a number of them. Unfortunately neither of the instructions seemed to work completely on my machine. With the combined information from the authors, I finally got it to work and I'll gladly share my recipe in this blog. I have also included the installation steps for SQL Developer en Java (which is needed to install SQL Developer) in this blog. The installation was performed on a Ubuntu 12.04 VM with the following software.

- Oracle Java 1.7.0_51
- Oracle XE 11.2.0 (http://www.oracle.com/technetwork/database/databasetechnologies/express-edition/downloads/index.html)
- SQL Developer 4.0.0.13.80 (http://www.oracle.com/technetwork/developer-tools/sql-developer/downloads/index.html)

Installing Java

We start with installing Java on the machine. My personal preference is to use Oracle Java JDK. Installing this JDK could be done easily by performing the following statements.

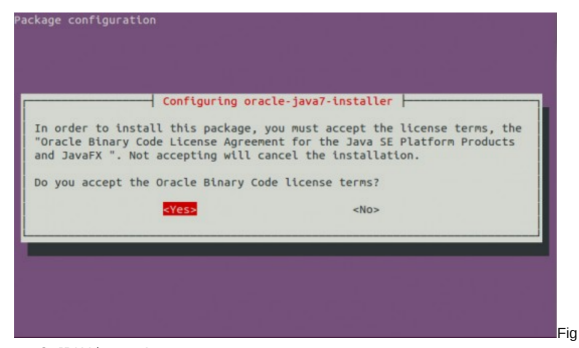
1sudo add-apt-repository ppa:webupd8team/java 2sudo apt-get update

3sudo apt-get install oracle-java7-installer

The screen in figure 1 will appear in the terminal, hit enter to proceed. After this, the screen in figure 2 will be shown. Navigate to <Yes> using the left arrow on your keyboard and hit enter. Oracle JDK 7 will be installed.



ure 1: Binary Code license



ure 2: JDK License Agreement

To validate the Java installation, execute the following command:

1java -version

This should result in the following (or something similar).

1java version "1.7.0_51"

Java(TM) SE Runtime

2Environment (build

1.7.0 51-b13)

3Java HotSpot(TM) 64-Bit

Server VM (build 24.51-

b03, mixed mode)

The next next step is to set the JAVA_HOME environment variable. To do this, open the /etc/bash.bashrc file by executing the following statement.

1sudo gedit /etc/bash.bashrc

Scroll to the bottom of the file and add the following lines.

1export JAVA HOME=/usr/lib/jvm/java-7-oracle

2export PATH=\$JAVA HOME/bin:\$PATH

Save the file and close the editor. To load the changes, execute the following statement.

1source /etc/bash.bashrc

To validate the changes you can execute the following statement.

1echo \$JAVA HOME

The result of this statement should be the following.

1/usr/lib/jvm/java-7-oracle

Installing Oracle 11g R2 Express Edition

For the installation of Oracle 11g R2 Express Edition (XE), a couple of additional Linux packages are required. These packages can be installed by executing the following statement.

1sudo apt-get install alien libaio1 unixodbc

The next step is to download the Oracle 11g R2 Express Edition from the Oracle website. Make sure you select the Linux x64 version

from http://www.oracle.com/technetwork/products/express-

edition/downloads/index.html. After the download is completed, open the terminal and navigate to the download directory. In my case this can be done by executing the following statement.

1cd Downloads

The next step step is to unzip the downloaded file. To do this, execute the following command.

lunzip oracle-xe-11.2.0-1.0.x86 64.rpm.zip

A new directory (Disk1) is added to the Download directory. Navigate to this directory: 1cd Disk1

Now we have to convert the Red Hat package (rpm) to a Debian package. This may be done using the alien command. The -d parameter is used to inform alien that a Debian package should be generated. When the -scripts parameter is toggled, alien will try to convert the scripts that are meant to be run when the package is installed and removed.

1sudo alien --scripts -d oracle-xe-11.2.0-1.0.x86 64.rpm

This step may take a while, while this statement is executing we can do the following steps. Open a new terminal window for these steps.

The Red Hat package, relies on the /sbin/chkconfig file, which is not used in Ubuntu. To successfully install Oracle XE we use a simple trick. Start by creating a custom /sbin/chkconfig file by executing the following statement.

1sudo gedit /sbin/chkconfig

Copy and paste the following into the editor:

01#!/bin/bash

0# Oracle

```
11gR2 XE
installer
chkconfig hack
for Ubuntu
Ofile=/etc/init.d
3/oracle-xe
of [[! `tail -n1
 $file | grep
 「INIT`]]; then
echo >>
$file
 echo '###
 BEGIN INIT
 INFO' >> $file
 echo '#
OProvides:
7OracleXE' >>
 $file
 echo '#
Required-Start:
 $remote fs
 '$syslog' >>
 $file
 echo '#
Required-Stop:
 $remote_fs
 '$syslog' >>
 $file
<sub>1</sub>echo '#
 Default-Start: 2
 3 4 5' >> $file
 echo '#
 Default-Stop: 0
 1 6' >> $file
echo '# Short-
Description:
Oracle 11g
Express Edition'
>> $file
 echo '###
 END INIT INFO'
 >> $file
       14fi
្នupdate-rc.d
<sup>†</sup>oracle-xe
 defaults 80 01
   16#EOF
```

Save the file and close the editor. Now we have to provide the file with the appropriate execution privileges.

```
1sudo chmod 755 /sbin/chkconfig
After this, we have to create the file /etc/sysctl.d/60-oracle.conf to set the additional
kernel parameters. Open the file by executing the following statement.
 1sudo gedit /etc/sysctl.d/60-oracle.conf
Copy and paste the following into the file. Kernel.shmmax is the maximum possible
value of physical RAM in bytes. 536870912 / 1024 /1024 = 512 MB.
 1# Oracle 11g XE kernel parameters
  2fs.file-max=6815744
 _net.ipv4.ip_local_port_range=9000
  65000
 4kernel.sem=250 32000 100 128
 5kernel.shmmax=536870912
Save the file. The changes in this file may be verified by executing:
 1sudo cat /etc/sysctl.d/60-oracle.conf
Load the kernel parameters:
 1sudo service procps start
The changes may be verified again by executing:
 1sudo sysctl -q fs.file-max
This method should return the following:
 1 \text{fs.file-max} = 6815744
After this, execute the following statements to make some more required changes:
 1sudo In -s /usr/bin/awk /bin/awk
  2mkdir /var/lock/subsys
 3touch /var/lock/subsys/listener
Close the second terminal window and return to the first terminal window. The rpm
package should be converted and a new file called oracle-xe-11.2.0-2 amd64.deb
have been generated. To run this file, execute the following command:
 1sudo dpkg --install oracle-xe 11.2.0-2 amd64.deb
Execute the following to avoid getting a ORA-00845: MEMORY TARGET
error. Note: replace "size=4096m" with the size of your (virtual) machine's RAM in MBs.
 1sudo rm -rf /dev/shm
 2sudo mkdir /dev/shm
 sudo mount -t tmpfs
3shmfs -o
 size=4096m /dev/shm
Create the file /etc/rc2.d/S01shm load.
 1sudo gedit /etc/rc2.d/S01shm load
Copy and paste the following in the file. Note: replace "size=4096m" with the size of
your machine's RAM in MBs.
 01#!/bin/sh
02. case "$1"
   in
 start)
 mkdir
္ရ/var/lock/sub
 SVS
 2>/dev/null
```

touch

/var/lock/sub sys/listener

```
0rm /dev/shm
52>/dev/null
mkdir
 /dev/shm
 2>/dev/null
mount -t
tmpfs shmfs
<del>7</del>-0
size=4096m
/dev/shm ;;
*) echo
  error
 09exit 1;;
  10esac
```

Save the file, close the editor and provide the appropriate execution privileges.

1sudo chmod 755 /etc/rc2.d/S01shm load

Configuring Oracle 11g R2 Express Edition

If you have successfully installed to Oracle 11g R2 Express Edition server, it's time to configure the server. To start the configuration of the server, execute the following command and follow the "wizard" in the terminal. Default values are shown between brackets for each question.

```
1sudo /etc/init.d/oracle-xe configure
```

Now it is time to set-up some environmental variables. Open the /etc/bash.bashrc file by executing the following statement:

```
1sudo gedit /etc/bash.bashrc
```

Scroll to the bottom of the file and add the following lines.

```
1export ORACLE HOME=/u01/app/oracle/product/11.2.0/xe
   2export ORACLE SID=XE
 3export NLS LANG=`$ORACLE HOME/bin/nls lang.sh`
 4export ORACLE BASE=/u01/app/oracle
export LD_LIBRARY_PATH=$ORACLE_HOME/lib:
  $LD LIBRARY PATH
  6export PATH=$ORACLE HOME/bin:$PATH
Save the file and close the editor. To load the changes, execute the following
```

statement:

```
1source /etc/bash.bashrc
```

To validate the changes you can execute the following statement.

```
1echo $ORACLE HOME
```

This statement should result in the following output.

```
1/u01/app/oracle/product/11.2.0/xe
```

After this step it is recommended to reboot the machine. After the reboot is completed, you should be able to start the Oracle server using the following command:

```
1sudo service oracle-xe start
```

A file named oraclexe-gettingstarted.desktop is placed on your desktop. To make this file executable, navigate to you desktop.

```
1cd ~/Desktop
```

To make the file executable, execute the following statement.

1sudo chmod a+x oraclexe-gettingstarted.desktop

Installing SQL Developer

Finally, after the installation of Oracle 11g R2 Express Edition and Java, SQL Developer could be installed. This is done by performing the following steps. Download Oracle SQL Developer from the Oracle site. Select the Linux RPM package: http://www.oracle.com/technetwork/developer-tools/sql-developer/downloads/index.html. Open a terminal window and navigate to the Download directory:

1cd Downloads

Convert the Red Hat package to a Ubuntu package. Note: this may take a while. 1sudo alien --scripts -d sqldeveloper-4.0.0.13.80-1.noarch.rpm A file named sqldeveloper_4.0.0.13.80-2_all.deb will be generated. To run this file, execute the following statement:

1sudo dpkg --install sqldeveloper_4.0.0.13.80-2_all.deb Create a .sqldeveloper directory in your home folder:

1sudo mkdir /home/.sqldeveloper/ Run SQL Developer from the terminal.

1sudo /opt/sqldeveloper/sqldeveloper.sh

Now enter the full Java path. In my case this is done as follows:

1/usr/lib/jvm/java-7-oracle

These steps worked for me to install Oracle XE and SQL Developer on Ubuntu 64-bit, and have been validated by one of my colleagues. I am curious to know if it worked for you. Please also let me know if you find any mistakes or have any additions to make this script better.

Good luck!

References:

http://sysadminnotebook.blogspot.nl/2012/10/installing-oracle-11g-r2-express.html http://manpages.ubuntu.com/manpages/gutsy/man1/alien.1p.html http://www.daniweb.com/hardware-and-software/linux-and-unix/threads/436584/installing-sql-developer-on-ubuntu-12.04