

????

- [11g~???????](#)
- [Patchset for 11g](#)
  
- [Oracle Database 11g Release 2 \(11.2\) Installation On Oracle Linux 6](#)

**Oracle Base ??????**

- ?? 7GB???????????
- ?? 8GB+

**Kernel Parameters**??? [Configure Kernel Parameters](#)**Preinstalled RPMs**

? DVD ??

```
# From Oracle Linux 6 DVD
cd /media/cdrom/Server/Packages
rpm -Uvh binutils-2*x86_64*
rpm -Uvh glibc-2*x86_64* nss-softoken-freebl-3*x86_64*
rpm -Uvh glibc-2*i686* nss-softoken-freebl-3*i686*
rpm -Uvh compat-libstdc++-33*x86_64*
rpm -Uvh glibc-common-2*x86_64*
rpm -Uvh glibc-devel-2*x86_64*
rpm -Uvh glibc-devel-2*i686*
rpm -Uvh glibc-headers-2*x86_64*
rpm -Uvh elfutils-libelf-0*x86_64*
rpm -Uvh elfutils-libelf-devel-0*x86_64*
rpm -Uvh gcc-4*x86_64*
rpm -Uvh gcc-c++-4*x86_64*
rpm -Uvh ksh-*x86_64*
rpm -Uvh libaio-0*x86_64*
rpm -Uvh libaio-devel-0*x86_64*
rpm -Uvh libaio-0*i686*
rpm -Uvh libaio-devel-0*i686*
rpm -Uvh libgcc-4*x86_64*
rpm -Uvh libgcc-4*i686*
rpm -Uvh libstdc++-4*x86_64*
rpm -Uvh libstdc++-4*i686*
rpm -Uvh libstdc++-devel-4*x86_64*
rpm -Uvh make-3.81*x86_64*
rpm -Uvh numactl-devel-2*x86_64*
rpm -Uvh sysstat-9*x86_64*
rpm -Uvh compat-libstdc++-33*i686*
```

```
rpm -Uvh compat-libcap*
rpm -Uvh mksh*x86_64*
cd /
 eject
```

??? 11g ?? pdksh ????? RedHat 6 ?????????? mksh ???

?????????Oracle ??????? WARNING

Package: pdksh-5.2.14 Warning

?????????????

????

/etc/security/limits.conf

```
## for Oracle DB 11g
oracle      soft  nproc  16384
oracle      hard   nproc  16384
oracle      soft   nofile 4096
oracle      hard   nofile 65536
oracle      soft   stack  10240
```

/home/oracle/.bash\_profile

# Oracle Settings

TMP=/tmp; export TMP

TMPDIR=\$TMP; export TMPDIR

ORACLE\_BASE=/opt/oracle; export ORACLE\_BASE

ORACLE\_HOME=\$ORACLE\_BASE/product/11.2.4/db\_1; export ORACLE\_HOME

ORACLE\_SID=hcpprod; export ORACLE\_SID

PATH=\$ORACLE\_HOME/bin:\$PATH; export PATH

LD\_LIBRARY\_PATH=\$ORACLE\_HOME/lib:/lib:/usr/lib; export LD\_LIBRARY\_PATH

CLASSPATH=\$ORACLE\_HOME/JRE:\$ORACLE\_HOME/jlib:\$ORACLE\_HOME/rdbms/jlib; export CLASSPATH

```
if [ $USER = "oracle" ]; then
  if [ $SHELL = "/bin/ksh" ]; then
    ulimit -p 16384
    ulimit -n 65536
  else
    ulimit -u 16384 -n 65536
  fi
fi
```

PS1=\$'\\n\$ [ \$LOGNAME@\\h:\$PWD [SID:\${ORACLE\_SID:-"no sid"}] ]\\n\$ ' ; export PS1

????

NOTE: ?????? /etc/redhat-release?

```
su - oracle  
cd /<Oracle-Install-Source>/database  
.runInstaller
```

## Configure Security Updates

- Email: <BLANK>
- I wish to receive security updates via My Oracle Support: <Un-Check>

Do you wish to remain uninformed of critical security issues in your configuration? Yes

## Download Software Updates

- Skip software updates

## Select Installation Option

- Install database software only

## Grid Installation Options

- Single instance database installation

## Select Product Languages

- English

## Select Database Edition

- Enterprise / Standard

## Specify Installation Location

- Oracle Base: /opt/oracle
- Software Location: /opt/oracle/product/11.2.4/db\_1

## Create Inventory

- Inventory Directory: /opt/oracle/oraInventory (?:???: /opt/oraInventory)
- oraInventory Group Name: dba

## Privileged Operating System Groups

- Database Administrator: dba
- Database Operator: <BLANK>

## Prerequisite Checks

- Package: pdksh-5.2.14 Missing (????? Ignore All)