

详解数据库Oracle11g的基本安装 PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/270/2021_2022__E8_AF_A6_E8_A7_A3_E6_95_B0_E6_c67_270377.htm 一、准备安装 基本

都是按部就班。使用的OS版本：OEL4以下是引用片段：

```
[oracle@ractest orcl]$ cat /etc/redhat-release Enterprise Linux  
Enterprise Linux AS release 4 (October Update 5) [oracle@ractest  
orcl]$ cat /etc/enterprise-release Enterprise Linux Enterprise Linux  
AS release 4 (October Update 5) 安装程序路径：
```

/mnt/Oracle11g_linux_x86_64/database 创建用户以下是引用片

```
段： groupadd -g 1001 dba groupadd -g 1002 oinstall useradd -u  
10000 -g dba -G oinstall,dba -d /home/oracle -s /bin/bash oracle  
chown -R oracle:dba /home/oracle usermod -g dba -G oinstall,dba  
oracle 使用的.bash_profile export ORACLE_BASE=/home/oracle  
export ORACLE_HOME=$ORACLE_BASE/11g export  
ORA_CRS_HOME=$ORACLE_BASE/crs export  
ORACLE_PATH=$ORACLE_BASE/common/oracle/sql:.$ORACLE_HOME/rdbms/admin export ORACLE_SID=orcl1 export  
PATH=$ORACLE_HOME/bin:$ORA_CRS_HOME/bin:${PATH}  
}:$HOME/bin export  
PATH=${PATH}:/usr/bin:/bin:/usr/bin/X11:/usr/local/bin export  
PATH=${PATH}:$ORACLE_BASE/common/oracle/bin export  
ORACLE_TERM=xterm export  
TNS_ADMIN=$ORACLE_HOME/network/admin export  
ORA_NLS10=$ORACLE_HOME/nls/data export  
LD_LIBRARY_PATH=${LD_LIBRARY_PATH}:/lib:/usr/lib:/usr/l
```

```
ocal/lib:$ORACLE_HOME/oracm/lib:$ORACLE_HOME/lib
export
LIBPATH=$LIBPATH:$ORA_CRS_HOME/lib:$ORACLE_HOM
E/lib export
CLASSPATH=${CLASSPATH}:$ORACLE_HOME/rdbms/jlib:$
ORACLE_HOME/jlib:$ORACLE_HOME/network/jlib:$ORACL
E_HOME/JRE export THREADS_FLAG=native export
TEMP=/tmp export TMPDIR=/tmp export
NLS_LANG=american_america.WE8ISO8859P1 export
DISPLAY=10.198.90.55:2 alias sysdba="sqlplus /as sysdba" export
EDITOR=vi 修改的核心参数：以下是引用片段： kernel.shmall
= 2097152 kernel.shmmax = 2147483648 kernel.shmmni = 4096
kernel.sem = 250 32000 100 128 fs.file-max = 65536
net.ipv4.ip_local_port_range = 1024 65000
net.core.rmem_default=262144 net.core.wmem_default=262144
net.core.rmem_max=262144 net.core.wmem_max=262144 100Test
下载频道开通，各类考试题目直接下载。详细请访问
www.100test.com
```