pkginfo -i SUNWarc SUNWbtool SUNWhea SUNWlibC SUNWlibms SUNWsprot SUNWtoo SUNWi1of SUNWi1cs SUNWi15cs SUNWxwfnt

pkgadd -d /cdrom/sol\_10\_910\_x86/Solaris\_10/Product SUNWi1cs SUNWi15cs

1) Create necessary groups and a user

groupadd oinstall  
groupadd dba  
useradd -g oinstall -G dba -d /export/home/oracle -s /usr/bin/bash oracle  
passwd oracle

2) Create necessary folder for the installation

mkdir -p /export/home/oracle/product/11.2.0/db\_1  
mkdir /export/home/oracle/tmp

chown -R oracle:oinstall /export/home/oracle

3) Change kernel parameters

projadd -U oracle -K "project.max-shm-memory=(priv,4g,deny)" oracle  
projmod -sK "project.max-sem-nsems=(priv,256,deny)" oracle  
projmod -sK "project.max-sem-ids=(priv,100,deny)" oracle  
projmod -sK "project.max-shm-ids=(priv,100,deny)" oracle  
echo "set maxuprc=16384" &gt;&gt; /etc/system  
echo "set max\_nprocs=30000" &gt;&gt; /etc/system  
echo "set shmsys:shminfo\_shmmax=4294967295" &gt;&gt; /etc/system

reboot login as oracle

su to root

mkfile 1024m /export/home/oracle/orcl\_swap  
swap -a /export/home/oracle/orcl\_swap

Now change the .profile file of the oracle user and set necessary environment variables:

gedit /export/home/oracle/.profile

export ORACLE\_BASE=/export/home/oracle  
export ORACLE\_HOME=$ORACLE\_BASE/product/11.2.0/db\_1  
export PATH=$ORACLE\_HOME/bin:$PATH  
export TMP=/export/home/oracle/tmp  
export TMPDIR=/export/home/oracle/tmp  
export DISPLAY=:0.0

Extract both files using unzip utility, and start the installation

unzip your\_file1.zip

unzip your\_file2.zip

cd database

./runInstaller