Mounting the Product CD-ROM

The Developer/2000 Product CD-ROM is in either RockRidge or ISO9660 format depending upon your platform. For Data General, NCR, Solaris Intel, and UnixWare systems, the CD-ROM is in RockRidge format. For Sequent Systems the CD-ROM is in ISO9660 format.

Note: The following instructions assume your mount point name is /cdrom. If not, replace all occurrences of /cdrom with the name of your mount point.
Mounting the Product CD-ROM

To mount your CD-ROM drive, perform the following steps:

1. Log in as root:
   $ su root

2. Create an empty CD-ROM directory (the “mount point directory”) for mounting the CD-ROM drive and set the permissions to make it accessible by all users:
   $ mkdir /cdrom
   # chmod 777 /cdrom

3. Insert your CD-ROM into the CD-ROM drive and mount it to the mount point directory by entering the following:
   For Data General:
   # mount -t cdrom device_name /mount_point
   For NCR:
   # /etc/mount -F cdfs -o ro ncrm,dperm=555,fperm=555
   /dev/cdrom/cdrom1 /cdrom
Mounting the Product CD-ROM

For Sequent:
```
# /etc/mount -r -o showdot -f cdfs /dev/dsk/cd1 /cdrom
```

For Solaris Intel:
```
# /etc/mount -F hsfs -r /dev/dsk/c0t6d0p0 /cdrom
```

For UnixWare 2.x
```
# mount -F cdfs -r -o fperm=777 /dev/cdrom/dev_name /cdrom
```

where `dev_name` is the block device name for your CD_ROM drive, for example `c0t6d0p0`.

Note: You must have `root` privileges to mount or unmount the CD-ROM. Be sure to unmount the CD-ROM before removing it from the drive. You may unmount the CD-ROM after you run the startup script described in Step 8.

4. Create the Oracle link directory and set the permissions to make it accessible to all users.
```
# mkdir /oracle_link
```
Mounting the Product CD-ROM

# chmod 777 /oracle_link

5. Log out of the root account:
   
   # exit

6. Log in to a user account that has the required amount of space and memory:

   login:  user_account

7. Change directories to the CD-ROM:

   $ cd /cdrom/orainst

8. Run the startup script:

   $ ./start.sh

Note: When prompted, enter the name of the directory to which you will link (/oracle_link). The startup script provides links from UNIX filenames in the Oracle link directory to filenames on the CD-ROM. It also copies the Installation Guide and other Intel UNIX-specific documentation onto your file system.
9. Execute the following command to invoke the Installer:
   
   ```
   $ cd /oracle_link/orainst
   
   In Motif mode, enter:
   $ ./orainst /m
   
   In character mode, enter:
   $ ./orainst /c
   ```

**Accessing Online Documentation**

**Developer/2000 Product Documentation**

Developer/2000 product documentation is on the Oracle product distribution CD-ROM. To access the documentation, use your browser to open the `/cdrom/doc/html/index.htm` file on the CD-ROM. If you do not have a browser installed on the system, see the section on Oracle-supplied browsers on the following page.
Accessing Online Documentation

The installation documentation included with this package is in printed form only. Please consult the Developer/2000 Installation Guide for Intel UNIX for more information.

Browser Requirements

The browser you use to view Oracle product documentation should support HTML level 3.

If You Don’t Have a Browser...

Your Oracle distribution includes both character mode and Motif browsers, which you can install or run directly from the CD-ROM. The browsers are in the orainst directory.

To start a browser:

$ cd /cdrom/orainst
$ ./oraview -d /cdrom/doc/html/index.htm

The oraview script invokes the appropriate browser for the system. If you want more information about the oraview script, enter:

$ ./oraview -h