

3. Exit root and go to the `/cdrom` directory and run the `cdinstall` command. (Solaris with volume management, go to `/cdrom/cdrom0` SGI/IRIX with volume management, go to `/CDROM`.)

```
% ./cdinstall
```

From the `cdinstall` menu, enter the "rd" key to set the `rational_dir` directory where you are going to be installing each product. Enter the "sp" key to select a product. Select the platform, version and enter the "go" key to begin the install.

4. When you are done with the installation, unmount the CD-ROM drive.

Solaris with volume management (*vold* is running):

```
% eject cd
```

SGI/IRIX with volume management (*mediad* is running):

```
% eject /CDROM
```

All others (must unmount as root)

```
% su
```

```
# umount /cdrom
```

See the Installation Guide for more information.

RATIONAL
SOFTWARE

RATIONAL
SOFTWARE



Rational Rose® 98 for UNIX

INSTALLATION GUIDE

INSTALLING RATIONAL ROSE 98

Welcome to Rational Rose 98 for UNIX. This guide describes how to install Rational Rose 98 for UNIX.

1. Place the CD into the CD-ROM reader.

2. As root, make a directory (if one does not already exist) to be the mount point for the CD-ROM drive. The following examples for each platform use the directory */cdrom*. Make sure you know the device name of the CD-ROM drive. If you do not know the device name for the CD-ROM drive, consult your system administrator. Mounting commands for the different operating systems are as follows:

%su

Sparc/Solaris

Solaris 2.x with volume management mounts to the */cdrom* directory. This happens automatically when you load the CD-ROM drive. (You have volume management on your system if the daemon *vold* is running.)

Sparc/Solaris (Solaris 2.x) without volume management

```
# mkdir /cdrom
```

```
# mount -r -F hsfs /dev/dsk/c0t6d0s0 /cdrom
```

Dec/Alpha Digital UNIX (OSF1 4.x)

```
# mkdir /cdrom
```

```
# mount -r -t cdfs -o rrip /dev/rz4c /cdrom
```

NOTE: If the following error occurs when attempting to read the CD-ROM on your DEC Alpha machine:

```
/dev/rz4c on /cdrom: No such device
```

Verify that */dev/rz4c* is the correct device name. If so, it may be necessary to have your system administrator include "options CDFS" in the system configuration file. Once this has been done, it will be necessary to rebuild the kernel. Refer to "man cdfs(4)" for additional information.

HP (HP-UX 10.x)

```
# mkdir /cdrom
```

```
# mount -r -F cdfs /dev/dsk/c0t2d0 /cdrom
```

IBM (AIX 4.1.x and 4.2.x)

```
# mkdir /cdrom
```

```
# mount -r -v cdrfs /dev/cd0 /cdrom
```

SGI (IRIX 6.x)

with volume management mounts /CDROM automatically after loading the CD into the CD-ROM drive. (You have volume management on your system if the *mediad* daemon is running.)

SGI (IRIX 6.x)

without volume management

```
# mkdir /cdrom
```

```
# mount -r -t iso9660 /dev/scsi/sc0d6l0 /cdrom
```

(requires eoe2.sw.cdrom package)