

TS ORACLE DataServer™ UNIX Quick Start

Introduction

To install TS ORACLE DataServer™ (UNIX), follow these quick and easy steps. Approximately 1.5MB is required on the server system.

CD Installation

Thoroughbred's CD-ROM installation replaces the need for multiple pieces of media.

UNIX installations are accomplished using `cpio`. Before using `cpio` with a CD-ROM drive, the drive must be mounted. Sample mount commands are as follows:

| | |
|--------------------------|---|
| SCO: | <code>mount -r -f HS,lower /dev/device-name /mountpoint</code> |
| AIX: | <code>mount -r -v cdrfs /dev/device-name /mountpoint</code> |
| HP: | <code>mount -r -F cdrfs /dev/device-name /mountpoint</code> |
| DEC UNIX: | <code>mount -r -t cdrfs -o noversion /dev/r34c /mountpoint</code> |
| RedHat Linux: | <code>mount -r -t iso9660 /dev/device-name /mountpoint</code> |

After mounting the CD-ROM drive, continue with the documented steps from the TS ORACLE DataServer manual. The CD-ROM contains a `cpio` file for each product. The product `cpio` file name should be substituted for the `/dev/device-name`. Be sure to include the mountpoint, product platform folder, and product file with the `cpio` command. For example, to install TS ORACLE DataServer on SCO:

1. Login as `root`
2. `mount -r -f HS,lower /dev/cd0 /cdrom`
3. `cd basic-home-directory`
4. `umask 0`
5. `cpio -icvBmud </cdrom/tsoracle`
(For Linux use `-ivBmud` above.)
6. `./install`

In step 2, `cd0` is the name of the CD device. In steps 2 and 5, `cdrom` is the mountpoint name.

CD-ROM installations also include a `HelpDocs` folder. This folder contains Release Notes associated with the software version.

Getting Started

1. Login as the ORACLE Administrator.
2. After the ORACLE database is up and running, execute `tsoracle10`.

Configuring Clients

1. Update `SERVER.MAP` with Server IDs and TCP/IP addresses.
2. Add Dev line to `IPLINPUT` using the ORACLE Server ID found in `SERVER.MAP`
3. Update the Dictionary-IV™ Link Definitions by adding the Server ID and Table Names.