

TS DataServer™ for Oracle UNIX

Quick Start

Introduction

To install TS DataServer for Oracle (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 cdfs /dev/device-name /mountpoint</code>
DEC UNIX:	<code>mount -r -t cdfs -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 DataServer for Oracle 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 DataServer for Oracle 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/tsoracle11/tsoracle12/tsoracle19**.

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.