

## Introduction

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

## Installation

Use these instructions to load TS ORACLE DataServer on your UNIX server system from cpio distribution media.

1. Login as **root**.
2. Verify that ORACLE has been installed.
3. In UNIX, cd to ORACLE's bin directory. **\$oracle\_home** should contain the ORACLE home directory. Then cd to **\$oracle\_home/bin**.
4. Insert the media into the drive.
5. **cpio** the entire contents to the ORACLE bin directory. Enter **cpio -icvBmud -I/dev/raw-device-name**.
6. Execute the install program. Enter: **./install**.

## Getting Started

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

## 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.

## Introduction

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

## Installation

Use these instructions to load TS ORACLE DataServer on your Windows NT server. The distribution media is in **SETUP** format.

1. Insert the install diskette into the floppy drive.
2. Select **RUN** from either the Windows Start Button or from the File Menu in Program Manager.
3. Type the *drive-name* followed by **SETUP** in the dialog box (e.g. A:SETUP) and select **OK**..

## Configuring System Variables

After the media has been installed, you will need to complete the following steps prior to restarting your system.

From Control panel select **System**.

1. In the System Environment variables select **PATH**.
2. Update the PATH value to include the path for TS DataServer (e.g. C:\tsoracle).
3. Select **Apply**.
4. Restart your system (reboot). The NT TS DataServer can also be started by starting the Thoroughbred ORACLE Server Manager from the NT Services.

## Configuring Clients

1. Update SERVER.MAP with Server IDs and TCP/IP addresses.
2. Add Dev line to IPLINPUT specifying the path for data server access.
3. Update the *Dictionary-IV*™ Link Definitions by adding the Server ID and Table Names.