

# Installing TS Network DataServer for UNIX

## Introduction

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

## Installation

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:** `mount -r -f HS,lower /dev/device-name /mountpoint`

**AIX:** `mount -r -v cdrfs /dev/device-name /mountpoint`

**HP:** `mount -r -F cdfs /dev/device-name /mountpoint`

**DEC UNIX:** `mount -r -t cdfs -o noversion /dev/r34c /mountpoint`

**RedHat Linux:** `mount -r -t iso9660 /dev/device-name/mountpoint`

Use these instructions to load TS Network DataServer on your UNIX server system from `cpio` distribution media. If a local Basic resides on the server system, you should use this path for step 3 below.

1. **login as root**
2. Enter **umask 0**
3. Change (**cd**) to the appropriate directory (see above)
4. `cpio` the media. Enter **cpio -icvBmud </mountpoint/tsnetwk**  
(For Linux use **-ivBmud** above.)
5. Execute the install program. Enter: **./install -n** and press **Enter**.

## Prepare Server for Execution

The `tsmgr` process requires the ability to spawn a sufficient number of client connections. This can be done provided super-user owns `tsmgr`. The individual communication process for each client (`tsserv`) should have the same permissions as a Basic user. Each client will attach with the same permissions as `tsserv`. Do the following to set this up:

1. Change the group id of `tsserv` to the same group used by Basic users.  
**chgrp xxx tsserv**  
where xxx is a group name.
2. Change the owner of `tsserv` to a user that is secured by the system administrator.  
**chown yyy tsserv**  
where yyy is a secured user NOT super-user.
3. Set the UID bit for `tsserv`.  
**Chmod ug+s tsserv**

## Configuring Clients

Update `SERVER.MAP` with Server IDs and TCP/IP addresses.

Add Dev line to `IPLINPUT` specifying the path for data server access.

For more information, see the TS Network DataServer Reference Manual in the `DATASERVER` Folder within the `DOCUMENTATION` Folder.