

Universal Data Transporter for NETWARE Software Development Kit

Installing the evaluation version.

Copyright José Torres

1. Diskette contents.

The diskette contains two directories:

UDTDEM: the demo files of UDT SDK.

2. Installation.

Copy the files UDTSRV.NLM, RQPROC.NLM, NLMSUTIL.NLM into the SYS:/SYSTEM directory on your server.

Copy the files UDTWIN.DLL, TESTUDT.EXE to your WINDOWS directory.

Start UDTSRV.NLM on your server.

Start TESTUDT.EXE on your WINDOWS station.

The TESTUDT application will display a dialog box that will permit you to parameter the exchange of data on the network as well as measuring the performances.

3. Netware versions.

The NETWARE server 3.11 and 3.12 have been extensively tested. The 4.0 and 4.01 have not been tested though the transport layer is server independant.

4. What will you see?

You will fill a buffer at the client workstation. This buffer will be displayed at the server console. The server will issue a true multitasking 32 bit processing on the buffer, a simple strupr call... The result buffer coming back from the server will be displayed in replace of the sending one. Enjoy Client/Server...