

NAME

tccdstart – tccd bootstrap program for Windows NT systems

SYNOPSIS

tccdstart [**-e** *name=value*] [**-l** *logfile*] [**-p** *port*]

DESCRIPTION

tccdstart is used to start instances of **tccd** on demand when Distributed TETware is installed on a Windows NT system.

tccdstart listens for service requests at the port indicated in the **tcc** service specification. When a connection request is received, **tccdstart** allocates an ephemeral port for the connection and spawns an instance of **tccd**, passing the connected port to the new process. The **PATH** environment variable is used to locate **tccd** so it is necessary to include **\$TET_ROOT/bin** in this variable when **tccdstart** is to be invoked.

tccdstart does not run in the background. It should be invoked in its own console window.

The following options are understood:

-e *name=value*

-l *logfile*

These options and their arguments are passed to each invocation of **tccd**. See the **tccd(1)** manual page for details.

-p *port* Listen for service requests on the named *port* instead of the one indicated in the **tcc** service specification.