

DELETE TELNETD

The DELETE TELNETD command permits you to remove a Telnet Daemon from your configuration.

Syntax: `DELeTe TELnetd ID=id`

Arguments: `ID=` - The identifier from the DEFINE TELNETD command that created the Daemon you are deleting.

Example:

```
IPN237I delete telnetd,id=lu05
TEL918I Daemon Shutdown Telnet Termname:TELNLG05
```

- Notes:
- To clear an unwanted session, try using the FLUSH command. The user is dropped and the Daemon is freed for other users.
 - If Telnet sessions are left hanging, consider a lower value for SET PULSE_TIME. This permits *TCP/IP for VSE* to detect and reset "orphaned" Telnet sessions automatically.
-

Related	DEFINE TELNETD	- Create a TN3270 or TN3270E Daemon
Commands:	FLUSH	- Terminate all processing with a specific remote host.
	QUERY TELNETDS	- Displays TN3270 and TN3270E Daemons.
	SET PULSE_TIME	- Controls the default setting for the interval between probes of inactive connections.
