

DELETE TLS D

The DELETE TLS D command permits you to remove a SSL/TLS Daemon from your configuration.

Syntax: `DELeTe TLSd ID=id`

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

Example:

```
IPN237I delete tlsd,id=tlstdtnds
TLS903I Daemon Shutdown TLS Id:TLSDTND S
```

- Notes:
- Deleting a TLS Daemon will terminate any connections that are using it.
 - The QUIESCE command may be useful to prevent new connections while existing ones complete.
-

Related	DEFINE TLS D	- Creates a SSL/TLS Daemon.
Commands:	FLUSH	- Terminate all processing with a specific remote host.
	QUERY CONNECTIONS	- Displays the status of one or more connections.
	QUERY TLS D	- Displays currently-active TLS Daemons.
	QUIESCE	- Prevents new connections, but permits existing connections to continue.
