DELETE TRACE

The DELETE TRACE command terminates a running trace and frees all storage associated with it. This includes traces started both with DEFINE TRACE and DEFINE SOTRACE.

Syntax: DELete TRACe ID=id

DELete TRACES

Arguments: ID= - The ID that identifies the trace entry to be deleted. This name was assigned by a corresponding

DEFINE TRACE command.

Example:

IPN237I delete traces

IPN581I Trace TRACE2 has been deleted. IPN581I Trace TRACE1 has been deleted.

Notes: • Note that you must issue the DUMP command to dump the running trace before you issue the DELETE TRACE command because DELETE TRACE releases all trace-related storage.

Related DEFINE SOTRACE - Start a Socket Trace.

Commands: DEFINE TRACE - Start a Datagram Trace

DUMP - Perform a formatted dump of various TCP/IP control blocks.

QUERY TRACES - Displays a list of currently-running traces.