

QUERY HTTPDS

The QUERY HTTPDS command enables you to examine the characteristics of the currently defined HTTP (web) Daemons.

Syntax: Query HtTpds [,ID=*id*] [,SYSlst]

Arguments: ID= - Specifies the name of the HTTP Daemon, as assigned by the DEFINE HTTPD command. If omitted, all HTTP Daemons are displayed.

SYSlst - If specified, the results of this request are sent to SYSST. If omitted, the results are displayed on the console.

Example:

```
IPN237I query httpds
IPN253I << TCP/IP HTTP Daemons >>
IPN509I ID: H1 Port: 80 Driver: HTTPD
IPN510I Confine: NO Root: TBDBITL.TBDBITL.
IPN867I Ignorename: Yes Max: 50 Actual: 0
HTT946I Security: No Scanblocker: NO
HTT948I Translate: OS_02 SOSI: None/None
HTT949I Count: 3 Timeout: 90000
HTT950I -----
```

Related	DEFINE HTTPD	- Create a Hypertext Transfer Protocol (web server) Daemon.
Commands:	DELETE HTTPD	- Terminate a Hypertext Transfer Protocol (web server) Daemon.
