

QUERY EVENTS

The QUERY EVENTS command enables you to inspect the current settings of *TCP/IP for VSE* system events. These events are processed by an automation Daemon and result in FTP, LPR, or Email transfers.

Syntax: `Query EVents [,ID=id] [,SYSlst]`

Arguments: `ID=` - The ID of the event to be listed. If omitted, all events are displayed.

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

Example:

```
IPN237I query events
IPN253I << TCP/IP Events >>
IPN587I Event Pause Interval: 1500 (5 Seconds)
IPN273I Maximum LPR Events: 5 Current Events: 0
IPN273I Maximum FTP Events: 3 Current Events: 0
IPN273I Maximum Email Events: 1 Current Events: 0
IPN426I Event ID: AUTOLPR1
IPN428I Class: Y, Queue: LST, Action: LPR, POWER SYSID:
IPN427I Priority: Yes, Order: Yes, Script: L
IPN429I Host field: DEST, User ID: $EVENT, Single: N
IPN430I Action: LPR, Retries: 1, Time: 45 sec
IPN426I Event ID: AUTOFTP2
IPN428I Class: X, Queue: PUN, Action: FTP, POWER SYSID:
IPN427I Priority: Yes, Order: Yes, Script: L
IPN429I Host field: USER, User ID: $EVENT, Single: N
IPN430I Action: FTP, Retries: 1, Time: 45 sec
IPN426I Event ID: AUTOFTP1
IPN428I Class: X, Queue: LST, Action: FTP, POWER SYSID:
IPN427I Priority: Yes, Order: Yes, Script: L
IPN429I Host field: USER, User ID: $EVENT, Single: N
IPN430I Action: FTP, Retries: 1, Time: 45 sec
```

Related	DEFINE EVENT	- Monitor a POWER class for automatic report distribution.
Commands:	DELETE EVENT	- Terminate monitoring of a POWER class.
	SEPARATOR_PAGES	- Controls the generation of POWER separator pages.
	SET AUTO_TIME	- Determines the interval for automation to check the POWER queues.
