

DELETE EVENT

The DELETE EVENT command allows you to remove events created by the DEFINE EVENT command.

Syntax: `DELEte EVENT {ID=id|ALL[,FORCE]}`

Arguments:

ID= - The ID parameter that was specified in the DEFINE EVENT command that created the entry.

ALL - If specified, all events are deleted and the Event task is terminated.

FORCE - If specified with ALL, this parameter forces an immediate termination of the auto Event task. Any in-flight transmissions are lost. If not specified with ALL, this parameter is ignored.

Example:

```
IPN237I delete event,id=ftp_listen
IPN800I Event scheduled for deletion: FTP_LISTEN
TCP913I Event Deleted: FTP_LISTEN
```

- Notes:
- The initial DEFINE EVENT creates a single automation Daemon task that monitors the POWER queue and processes the files. This task remains until the last event is deleted with DELETE EVENT.
 - Deleting an event may have no immediate effect. Issuing a delete flags the element for deletion. The automatic Daemon task performs the actual delete when it completes any in-flight transmission.
 - Using FORCE during transmission of a file (FTP or LPR) may cause the remote Daemon to hang. Such an event is rare and normal network timeout mechanisms should correct the hang condition within a few minutes.
-

Related Commands:

DEFINE EVENT	- Monitor a POWER class for automatic report distribution.
QUERY EVENTS	- Displays the status of automation processing.
