DELETE EVENT

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

Syntax:	<pre>DELete EVENT {ID=id ALL[,FORCE]}</pre>
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:	
	nt scheduled for deletion: FTP_LISTEN nt 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.