SET MAX LPR EVENTS

This commands controls how many simultaneous LPR events will be handled by Automation processing.

Syntax: SET MAX_Lpr_events=num

Arguments: *num* - Numeric, 1 through 9,999,999.

Example:

IPN237I set max_lpr_events=3
IPN268I MAX_LPR now set to 3

Notes:

- LPR transmission to a true LPD generally occurs quickly.
- An LPD server limits the number of simultaneous connections with a host.
- If the destination LPD is actually a printer, a single LPR transmission may require minutes or hours. During this time, resource consumption (CPU, I/O) is generally low.

Related Commands:

DEFINE EVENT

- Monitor a POWER class for automatic report distribution.

QUERY EVENTS

- Displays the status of automation processing.

SET MAX_EMAIL_EVENTS -

Establishes the maximum number of simultaneous Email events

for Automation processing.

SET MAX_FTP_EVENTS

Establishes the maximum number of simultaneous FTP events for

Automation processing.

SINGLEDEST

Controls Automation multi-threading for events with the same

destination host.