SINGLEDEST

The SINGLEDEST command determines how Automation processing handles multiple reports queued for the same destination (host).

Syntax: SINGledest {ON | OFF}

Arguments:

ON - Automation processing will ensure that for each destination host, only one report will be queued at a time. This is the default.

OFf - Automation processing will attempt to queue multiple reports to the same destination (up to the limits set by the SET MAX_xxx commands). This should only be used if you know that the destination(s) can accept simultaneous transmissions.

Example:

IPN237I singledest on IPN249I Value for Single Destination set to on

Notes:

- Email events are not under control of the SINGLEDEST setting.
- If any destination LPD is a physical printer, then you should use SINGLEDEST ON, since a printer cannot accept more than one report at a time.

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.

SET MAX_LPR_EVENTS

Establishes the maximum number of simultaneous LPRI events for

Automation processing.