SEPARATOR PAGES

The SEPARATOR_PAGES command controls whether or not POWER-generated page separators are output for various operations.

SEParator pages {OFF|ON|[-]Email|[-]FTp|[-]HTtp|[-]LPr} Syntax:

Arguments: **OFF** - POWER-generated separator pages will not be included for any process. Default

> ON - Files read from POWER queues will contain POWER-generated separator pages for all

processes

[-]EMail - Controls Email use of POWER-generated separator pages.

[-]FTp - Controls FTP use of POWER-generated separator pages.

[-]HTtp - Controls HTTP use of POWER-generated separator pages.

[-]LPr - Controls LPR use of POWER-generated separator pages.

Example:

IPN237I separator pages on IPN249I Value for Separator Page set to on

Notes:

- Under the LPR/LPD protocol, the responsibility for producing separator pages belongs to the LPD that ultimately sends the data to a physical printer. However, since many commonly-available Daemons do not support this feature, the standard separators produced by POWER can be passed through.
- Separator pages are valid only for POWER output and only if you request that POWER create them. See IBM manual: VSE/Enterprise Systems Architecture VSE Central Functions: VSE/POWER Administration and Operation (SC33-6633-01) for more information about having POWER create separator pages.
- This command affects READ operations when you are extracting data from POWER. To generate separator pages when you are writing data to POWER, see the SET PAGE COUNT command.

Related Commands: **QUERY OPTIONS** SET PAGE_COUNT

- Displays the current values of modifiable parameters.
- Number of POWER-generated separator pages.