

# SEPARATOR\_PAGES

---

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

---

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

---

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

---