

PD - Limit of Pages for NATPAGE

This Natural profile and session parameter is for mainframe and UNIX platforms only.

It specifies the maximum number of pages (screens) which can be stored at the same time in the Natural system file (FUSER) with the NATPAGE screen-paging utility.

Within a Natural session, the profile parameter PD can be overridden by the session parameter PD.

Possible settings	0 - 255	Maximum number of pages (screens).	
Default setting	50		
Dynamic specification	YES		
Specification within session	YES	Applicable Statements:	SET GLOBALS
		Applicable Command:	GLOBALS

For details on session parameter specification at statement or element level and evaluation at compilation time or at runtime, refer to Session Parameter Specification/Evaluation Overview.

Notes:

- If the number of stored screens exceeds the setting of PD, wrap-around technique is used for the system file, which means that the oldest page is overwritten.
- For further information on the NATPAGE utility, see the terminal commands %E, %I, %O, %P and %S.