

LE - Reaction when Limit for Processing Loop Exceeded

This Natural profile and session parameter is for all platforms.

It controls the action to be taken if the limit for processing loop execution is exceeded. The limit may be either a global limit (specified with the profile/session parameter LT) or a limit specified for a given processing loop.

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

Possible settings	ON	The Natural program will be terminated normally at the point where the limit was reached. Loop execution is aborted and an error message is issued at the end of the Natural program. LE=ON applies only to programs which are loaded from a library located in the system file FUSER, that is, library SYSTEM, or with a (library) name that does not start with the prefix "SYS".	
	OFF	Loop execution is aborted and processing continues without an error message. The Natural program will be terminated normally at the point where the limit was reached.	
Default setting	OFF		
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.