

CC - Error Processing in Batch Mode

This parameter is available

- on mainframes as a Natural profile and session parameter,
- on UNIX and Windows as a Natural profile parameter.

It determines the action to be taken if an error is detected during the compilation/execution of a Natural program in batch mode. It only applies in batch mode.

It does not apply if user-written error-handling routines are used.

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

Possible settings	ON	Natural flushes the input data stream for the batch input files CMSYNIN and CMOBJIN until a line containing "%%" in the first two positions is encountered or until an end-of-file condition is detected. If more data are available in the input stream, Natural resumes reading after the line containing "%%".	
	OFF	Natural attempts to process the next program (or command) in the input stream.	
Default setting	OFF		
Dynamic specification	YES		
Specification within session	YES	Applicable Statements:	SET GLOBALS
		Applicable Command:	GLOBALS

When a Natural session terminates, Return Code 4 is passed to the invoking program with Register 15 if an error is detected (regardless of the CC setting).