

ENDIAN - Endian Mode for Compiled Objects

This Natural profile and session parameter is for UNIX and Windows only.

It specifies the architecture for which the compiler should generate GP. See also Portable Natural Generated Programs (in the Natural Programming Guide).

Within a Natural session, the profile parameter settings can be overwritten by the session parameter ENDIAN.

Possible settings	DEFAULT	Endian mode is derived from the architecture currently used.	
	LITTLE	The compiler generates GP for Little Endian mode.	
	BIG	The compiler generates GP for Big Endian mode.	
Default setting	DEFAULT		
Dynamic specification	YES		
Specification within session	YES	Applicable Statements:	None
		Applicable Command:	GLOBALS