

DLISIZE - Size of Natural Buffer Area for DL/I

This Natural profile parameter is for mainframes only. It only applies to Natural for DL/I.

It determines the maximum size of the buffer area required by Natural for DL/I. If the requested space is not available, Natural for DL/I cannot be used.

Possible settings	0, or 26- 512	Buffer size in KB. The size actually required depends on the specifications in the NDLPARM macro (see the Natural for DL/I documentation). If you use the default specifications in NDLPARM, DLISIZE=26 is sufficient.
Default setting	0	If you do not need DL/I support during a Natural session, you are recommended to invoke Natural with DLISIZE=0 to avoid overhead caused by handling of unused buffers.
Dynamic specification	YES	
Specification within session	NO	

If the size specified with the DLISIZE parameter is not sufficient, an appropriate error message at initialization of Natural for DL/I will tell you what size to specify.

If Natural for DL/I is installed, the corresponding Natural buffers are requested at the initialization of the Natural session.