

EDPSIZE - Size of Software AG Editor Auxiliary Buffer Pool

This Natural profile parameter is for mainframes only.

It determines the size of the auxiliary Software AG Editor buffer pool. It must be used when the Software AG Editor runs in a Sysplex environment. It allows the Software AG Editor to be run without a Software AG Editor (local or global) buffer pool.

Alternatively, you can use the equivalent Natural profile parameter DS or macro NTDS (see Using Optional Macros in a Natural Parameter Module in the Natural Operations for Mainframes documentation) to specify the buffer size.

Possible settings	0, or 32 - 32767	Auxiliary editor buffer pool size in KB.
Default setting	0	No auxiliary editor buffer pool is used
Dynamic specification	YES	
Specification within session	NO	

No Software AG Editor work file is required for the auxiliary buffer pool.

When the auxiliary buffer pool is used, the Software AG Editor's recovery function is not available.

If EDPSIZE is not zero, an auxiliary buffer pool is allocated and used although a (local or global) Software AG Editor buffer pool is defined with the BPI profile parameter or the NTBPI macro.

For further information on the Software AG Editor, see Operating the Software AG Editor (in the Natural Operations for Mainframes documentation).