

# SSIZE - Size of Source Area Allocated by the Editors

This Natural profile parameter is for:

- mainframes
- UNIX and Windows

## Mainframes

It determines the size of the buffer used by the Software AG Editor.

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.

<b>Possible settings</b>	0, or 40 - 128	Buffer size in KB.  If SSIZE=0 or if the required space is not available, the Software AG Editor cannot be used.
<b>Default setting</b>	64	
<b>Dynamic specification</b>	YES	
<b>Specification within session</b>	NO	

## UNIX and Windows

This parameter determines the maximum size of the Natural source area, which will be dynamically allocated by the Natural editors.

<b>Possible settings</b>	1 - 100	Maximum size of the Natural source area in MB.
<b>Default setting</b>	1	
<b>Dynamic specification</b>	NO	
<b>Specification within session</b>	NO	

**Note:**

The maximum size for one Natural source member is 1 MB (independent of SSIZE).