

ESIZE - Size of User-Buffer Extension Area

This Natural profile parameter sets the size of the user-buffer extension area. It determines the size of the Natural source area which is used by the Natural editors.

Possible settings	2 - 512	Size of buffer extension area in KB. Note: In a runtime environment (where the editors are not used), you can only set a value smaller than the default setting.
Default setting	28	
Dynamic specification	yes	
Specification within session	no	

The user-buffer extension area contains:

- the source code of the Natural programming object to be compiled,
- the table of currently active PA/PF keys,
- other tables and work areas internally used by Natural.

In a production environment, Natural sources are not needed and the `ESIZE` value can therefore be reduced accordingly.

If this area is not large enough to contain the necessary information, Error Message NAT0886 is issued.