

ESIZE - Size of User-Buffer Extension Area

This Natural profile parameter is for mainframes only.

It sets the size of the user-buffer extension area. This parameter determines the size (in KB) of the Natural source area which is used by the Natural editors. Note that you can only set a setting smaller than the default setting in a runtime environment (where the editors are not used).

Possible settings	2 - 512	Buffer extension area in KB.
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 can therefore be reduced accordingly.

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