

RJESIZE - Initial Size of NATRJE Buffer

This Natural profile parameter is for mainframes only.

With the Natural utility NATRJE (described in the Natural Utilities for Mainframes documentation), JCL jobs can be collected and then submitted all at once. RJESIZE is used to set the initial size of the buffer which holds the JCL jobs before they are submitted.

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 - 256	Buffer size in KB. If the initial size is not sufficient, Natural automatically increases (repeatedly if necessary) the buffer size by 8 KB. To disable the NATRJE utility, set RJESIZE=0.
Default setting	8	
Dynamic specification	YES	
Specification within session	NO	