

RDCSIZE - Size of Buffer for the Natural Data Collector

This Natural profile parameter is for mainframes only.

It determines the for the Natural Data Collector of the SYSRDC utility. In addition, it controls the trace recording function of the data collector.

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 2 - 128	Buffer size in KB. To activate the data collector (without trace recording), you specify RDCSIZE=2. To also activate the trace recording, you have to set RDCSIZE to a setting greater than "2". If the requested space is not available, the Natural Data Collector of the SYSRDC utility cannot be used.
Default setting	0	Deactivates the data collector.
Dynamic specification	YES	
Specification within session	NO	

For details, refer to SYSRDC Utility in the section Debugging and Monitoring.