

# RDCEXIT - Define Natural Data Collector User Exits

This Natural profile parameter is for mainframes only.

It is used to define Natural Data Collector user exits and, optionally, a work area size for each exit. If linked, the exit gets control from the Natural Data Collector at certain points within Natural. Specific session information is passed to the exits.

<b>Possible settings</b>	A list of user exit names with a work area size for each user exit.	With RDCEXIT, any exit names can be specified. In the Natural parameter module NATPARM, the exit names are automatically added to the CSTATIC profile parameter's setting list.
<b>Default setting</b>	none	
<b>Dynamic specification</b>	YES	If RDCEXIT is specified dynamically, the exits must be defined in the CSTATIC or RCA profile parameters (RCA can also be specified dynamically). Optionally, the size of the exit work area can be specified after the exit name. Possible settings: 400 to 32760. The default is 400.  Example: RDCEXIT=(MYEXIT,2000,RDCEX1)
<b>Specification within session</b>	NO	

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