

RCALIAS - External Name Definition for Non-Natural Programs

This Natural profile parameter is for mainframes only.

It corresponds to the macro NTALIAS, which can be specified in the Natural parameter module NATPARM. It only applies if the profile parameter RCA is set to "ON" or to "*name-list*".

RCALIAS is used to define the external names of static non-Natural programs which are loaded for dynamic linking during the initialization of a Natural session.

Possible settings	list of name pairs	The first name of a name pair defines the internal name of a non-Natural program, which must also be defined by the parameter CSTATIC or RCA. The second name defines the corresponding external alias name for the load request. Example: RCA=(PROGRAM1 , PROGRAM2) , RCALIAS=(PROGRAM1 , ALIAS1 , PROGRAM2 , ALIAS2)
	OFF	The parameter is inactive.
Default setting	OFF	
Dynamic specification	YES	This parameter can only be specified dynamically.
Specification within session	NO	