

NTALIAS Macro - External Names of Non-Natural Programs

If the external names of static non-Natural programs (as specified with the profile parameter CSTATIC) are different from the internal program names (as used in the CALL statements), you specify an NTALIAS macro to determine which external program name is to represent which internal program name.

For each alias program definition, you need one NTALIAS definition.

Prerequisite:

The NTALIAS macro only applies if the profile parameter RCA is set to "ON" or to "*name-list*" (in the NTPRM macro or dynamically), which controls dynamic loading of static non-Natural programs to be linked to Natural.

This document covers the following topics:

- NTALIAS Syntax
 - Example of NTALIAS Macro
-

NTALIAS Syntax

The NTALIAS macro is specified as follows:

NTALIAS *internal-program-name,external-program-name*

Example of NTALIAS Macro

```
NTALIAS PROGRAM1 , ALIAS1  
NTALIAS PROGRAM2 , ALIAS2
```