

NTCMPO Macro - Compilation Options

With the NTCMPO macro, you can specify statically several options which will be evaluated when a Natural programming object is compiled.

This document covers the following topics:

- NTCMPO Syntax
 - Keyword Parameters for NTCMPO Macro
 - Example of NTCMPO Macro
 - NTCMPO Alternative
-

NTCMPO Syntax

You specify the options as keyword parameters in the NTCMPO macro as follows:

NTCMPO *keyword-parameter=value,...*

Each keyword parameter can take the value "ON" or "OFF" (GFID can also be take the value "VID"). See descriptions below.

Keyword Parameters for NTCMPO Macro

The following keyword parameters are available:

KCHECK | PCHECK | DBSHORT | PSIGNF | TSENABL | GFID | FINDMUN | V22COMP | LOWSRCE

For a general description, refer to the system command COMPOPT. For details, follow the links shown above.

Example of NTCMPO Macro

NTCMPO KCHECK=ON, PCHECK=ON

In the macro, the keyword parameters can be specified in any sequence.

NTCMPO Alternative

The following alternatives are available:

- **Using the CMPO Profile Parameter**

At session start, you can also use the dynamic profile parameter CMPO. With the CMPO parameter, you have to specify the entire string of options enclosed in parentheses, for example:

CMPO=(KCHECK=ON, PCHECK=ON)

- **Using the system command COMPOPT**

Within a Natural session, the NTCMPO and CMPO options can be overwritten with the system command COMPOPT.