

# 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 take the value "VID"). See descriptions below.

## Keyword Parameters for NTCMPO Macro

The following keyword parameters are available:

DBSHORT | GFID | FINDMUN | KCHECK | LOWSRCE | MASKCME | NMOVE22 | PCHECK | PSIGNF |  
TQMARK | TSENABL | V22COMP | V31COMP

In the macro, the keyword parameters can be specified in any sequence. For a description, refer to the system command COMPOPT.

## Example of NTCMPO Macro

NTCMPO KCHECK=ON, PCHECK=ON

## 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.