

CMPO - Compilation Options

This Natural profile parameter is for mainframes only.

It can be used, at session start, to specify dynamically or to override the same options which you can specify statically with the NTCMPO macro in the parameter module or, during an active session, with the COMPOPT system command.

Possible settings	See COMPOPT system command	
Default setting	See COMPOPT system command	
Dynamic specification	YES	This parameter can only be specified dynamically. In the Natural parameter module NATPARM, the macro NTCMPO must be used instead.
Specification within session	NO	

The following topics are covered below:

- CMPO Parameter Syntax
- NTCMPO Macro Syntax
- Keyword Subparameters
- Example of CMPO Parameter
- Example of NTCMPO Macro

CMPO Parameter Syntax

The parameter syntax of CMPO is as follows:

```
CMPO=( keyword-subparameter=value,... )
```

NTCMPO Macro Syntax

The syntax of the NTCMPO macro in the Natural parameter module is as follows:

```
NTCMPO keyword-subparameter=value,...
```

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

Keyword Subparameters

The following keyword subparameters are available:

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

In the macro, the keyword subparameters can be specified in any sequence. For a description, refer to the system command COMPOPT (in the Natural System Command Reference documentation).

Example of CMPO Parameter

CMPO= (KCHECK=ON , PCHECK=ON)

Example of NTCMPO Macro

NTCMPO KCHECK=ON , PCHECK=ON