

# OPTIONS

This use of this statement is platform-dependent.

**OPTIONS** *parameter ...*

## OPTIONS on Mainframes

The OPTIONS statement can be used to specify various compilation options for the current Natural programming object. The same options can be used to specify

- statically with the NTCMPO macro;
- dynamically with the CMPO parameter;
- within a Natural session with the COMPOPT system command.

In addition, the OPTIONS statement can be used to specify options for the Natural Optimizer Compiler. These options are described in the Natural Optimizer Compiler documentation.

Natural Optimizer Compiler options specified with the MCG option are checked for validity even if the Natural Optimizer Compiler is not installed.

If multiple OPTIONS statements are specified within the same programming object, the option settings take effect immediately. However, this is not the case with the options PSIGNF, TSENABL and GFID. For these options, the option value specified with the **last** OPTIONS statement applies.

**Note:**

Unknown options are ignored under Windows and UNIX.