

CHECK

- For Mainframes
- For UNIX/OpenVMS and Windows

CHECK for Mainframes



This command is used to check if the syntax of the source code currently in the editor work area contains any errors.

In online mode, syntax checking stops when a syntax error is detected, and the source-code line that contains the error is marked with **E** in the program editor.

In batch mode, syntax checking continues until all statements have been checked, and all errors detected are included in the output listing.

Note:

For LDAs, GDAs and Maps the CHECK command cannot be invoked from the Next prompt.

CHECK for UNIX/OpenVMS and Windows



CHECK

The CHECK command is used to verify the syntax of a source program.

If an error is detected, syntax checking is suspended and the line containing the error is displayed. You can then either correct the line (whereupon verification continues) or press ENTER without modifying the line displayed. This stops the verification procedure and opens the editor.

Syntax checking is also performed as part of the RUN, STOW and CATAL commands.