

SET GLOBALS

Note:

This statement is permitted in reporting mode only.

Instead of this statement, you can use the system command GLOBALS.

```
SET GLOBALS parameter ...
```

Function

The SET GLOBALS statement is used to set values for session parameters.

The parameters are evaluated either when the program that contains the SET GLOBALS statement is compiled, or when it is executed; this depends on the individual parameters.

The parameter settings specified with SET GLOBALS remain in effect until the end of the Natural session, unless they are overridden with a subsequent SET GLOBALS statement (or GLOBALS system command).

Exception: On mainframe computers, a SET GLOBALS statement in a subordinate program (that is, a subroutine, subprogram, or program invoked with FETCH RETURN) only applies until control is returned from the subordinate program to the invoking object; then the parameter values set for the invoking object apply again.

Parameters

If you specify multiple parameters, you have to separate them from one another by one or more blanks. The parameters can be specified in any order.

For information on the individual parameters, see the section Session Parameters in the Natural Reference documentation.

Example

```
SET GLOBALS LS=74 LT=5000  
...
```