

GLOBALS

This command applies to all platforms. If you are using remote development facilities, the GLOBALS command only affects the current environment.

```
GLOBALS parameter=value parameter=value ...
```

Parameter settings can be supplied in any order and must be separated by a blank.

Example:

```
GLOBALS DC=, ID=.
```

If more parameters are specified than will fit on one command line, several GLOBALS commands must be issued.

Alternatively, the GLOBALS command can be entered without parameters. Then a screen appears where you can modify the settings.

Parameters that can be set with the GLOBALS command

Note:

When using session parameters with the GLOBALS command, please note their platform-dependent availability (MF = Mainframes, WIN = Windows, UX = UNIX).

Under Windows, certain session parameters can be modified only using the check boxes of the graphical user interface, but not via the command line.

Parameter	Function	Platform-dep. Availability
CC	Conditional Program Execution	MF
CC	Enable Error Processing	WIN, UX
CF	Character for Terminal Commands	MF, WIN, UX
CO	Compiler Output	UX
COMPR	Set RPC Buffer Compression	WIN
DBSHORT	Interpretation of Database Short Names	WIN
DC	Character for Decimal Point Notation	MF, WIN, UX
DFOUT	Date Format for Output	MF, WIN
DFSTACK	Date Format for Stack	MF, WIN
DFTITLE	Date Format in Default Page Title	MF, WIN
DU	Dump Generation	MF
DU	Dump of Natural GP	WIN, UX
EJ	Page Eject	MF, WIN, UX
ENDIAN	Endian Mode for Compiled Objects	WIN, UX
FCDP	Filler Character for Dynamically Protected Fields	MF, WIN
FS	Format Specification	MF, WIN, UX

GFID	Global Format IDs	WIN
IA	INPUT Assign Character	MF, WIN, UX
ID	INPUT Delimiter Character	MF, WIN, UX
IM	INPUT Mode	MF, WIN, UX
LE	Limit Error Processing	MF, WIN, UX
LS	Line Size	MF, WIN, UX
LT	Limit of Records Read	MF, WIN, UX
ML	Message Line Position	WIN, UX
MT	Maximum CPU Time	MF
NC	Use of Natural System Commands	MF, WIN
OPF	Overwriting of Protected Fields by Helproutines	MF, WIN
PD	NATPAGE Page Dataset	MF
PM	Print Mode	MF, WIN, UX
PS	Page Size	MF, WIN, UX
REINP	Internal REINPUT for Invalid Data	MF, WIN
SA	Sound Terminal Alarm	MF, WIN, UX
SF	Spacing Factor	MF, WIN, UX
SL	Source Line Length	MF
SM	Structured Mode	MF, WIN, UX
SYMGEN	Generate Symbol Tables	WIN
TIMEOUT	Wait Time for RPC Server	WIN
TRYALT	Try Alternative Server Address	WIN
TS	Translate Output from Programs in System Libraries	MF
WH	Wait for Record in Hold Status	MF, WIN
XREF	Active Cross-Reference Feature	WIN
ZD	Zero Division Check	MF, WIN, UX
ZP	Zero Printing	MF, WIN, UX

The GLOBALS command and SET GLOBALS statement can both be used in the same Natural session. Parameter settings specified with a GLOBALS command remain in effect until they are overridden by a new GLOBALS command or SET GLOBALS statement, the session is terminated, or you log on to another library.

Some parameter settings may be overridden during program execution using the LIMIT, EJECT, and FORMAT statements and by format entries specified in INPUT, DISPLAY, PRINT, and WRITE statements.