

命令模式

EXIT [name [parameters]] [/CLEAR]

Terminates processing of a macro command.

终止正在运行的宏命令。

参数说明

name

The full name of the macro or template command to execute upon exit.

终止运行的宏命令后，指定运行的宏命令或临时命令。

parameters

Up to 9 parameters to be used within the macro command.

在宏命令中被引用的参数，最多可引用 9 个参数。

/CLEAR

Clears any active macros, templates, routines, and run files before optionally executing the named macro.

在运行指定的宏命令前，清除所有当前宏定义，计算模板，子程序和运行文件。

Operation

操作

Execution of commands within a macro body is terminated by the EXIT command. Note any macro executed from outside the current Run File is not terminated by EXIT.

终止宏中所有命令的运行。注意：从当前运行文件外部执行的任何宏都不会被 EXIT 终止。

If a macro name is present, it is executed using any included parameters. The exit macro may be the same as the macro in which the EXIT occurs, in order to restart the macro at the top and execute a loop.

如果指定了一个宏命令的名称，则这个宏命令连同参数将被随后运行。终止的宏命令可以和指定运行的宏命令为同一个命令，以达到重新启动宏命令，从而执行循环。

When EXIT is done within a routine, it is similarly terminated so long as either a macro name is included or no LOOP block is active. See the ROUTINE command for details.

当 EXIT 在子程序中执行时，只要包含宏名称或没有 LOOP 块处于运行状态，它就会终止程序运行。有关详细信息，请参阅 ROUTINE 命令。。

Output:

输出

none.

无

Example

样例

Conditionally terminating a macro when the first parameter is missing:

如果第一个参数缺失，则终止宏命令的运行：

```
IF "%1" = "" THEN MESSAGE WEIGHT PARAMETER MISSING! | EXIT
```

Exiting all active macros before executing NEWMENU with parameter T:

退出所有正在运行的宏命令，然后运行宏 NEWMENU，其中宏参数为 T:

```
EXIT NEWMENU T /CLEAR
```