命令模式

WAIT

Waits for the "Press to continue" button or for the Esc, Enter, or Spacekey to be pressed. If a WAITING macro has been defined and is not currently active, it is executed instead.

等待按动"Press to continue"按钮, Esc 键, Enter 键或空格键。如果已经定义好 WAITING 宏命令目当前没有激活,此时这个宏命令将会运行。

WAIT n

Waits n seconds.

等待 n 秒

WAIT START

Starts a timer which is deducted from n in WAIT n.

从定义的 n 秒开始倒计时

WAIT [AUTO | NORMAL]

Sets and resets the auto-wait mode.

设置和重设自动等待模式

WAIT BReak

Breaks out of macros and run files for keyboard command entry, resuming control when the Esc key is pressed. This is similar to WAIT without BREAK, except commands can be entered while waiting and names of active macros and non-persistent templates are displayed to help develop and debug complicated run files.

中断宏和运行文件以进行键盘命令输入,在按下 Esc 键时恢复控制。这类似于不带 BREAK 的 WAIT,不同之处在于可以在等待时输入命令,并显示活动宏和非持久性模板的名称,以帮助开发和调试复杂的运行文件。

WAIT IDLE n

Sets the wait time between IDLE macro executions to n seconds (or 0 for as often as possible). If an IDLE macro has been defined, it will be invisibly executed every one second (by default) of idle time while waiting at the command prompt, in Load Editor, or in TEMPLATE dialogs.

设定宏 IDLE 命令运行的间隔时间为 n 秒 (0 为尽可能频繁). 在装载编辑器中或者模板对话框中,如果宏 IDLE 已经定义,此宏命令将后台运行每秒运行一次(默认),以等待命令执行。

参数说明

AUTO

Specifies that waiting should happen automatically whenever information on the screen is about to be scrolled up or overwritten, regardless of whether an output file is open.

指定每当屏幕上的信息即将向上滚动或覆盖时,无论输出文件是否打开,都应自动进行等待。

NORMAL

Returns to the normal mode where waiting is not automatic unless there is no output file open.

返回到正常模式,除非没有打开输出文件,否则不会自动等待。

Output:

输出

none.

无

Example

样例

Waiting one second:

等待1秒

WAIT 1