

命令模式

VIEW filespec [/NOout] [/SHIFT:n] [/WRAP]
[/FIND[CASE][WORD]:"pattern"] [/SPAWN[:SINGLE]]

Views the contents of a file.

查看文件内容。

VIEW

Displays the current output file (screen only).

屏幕显示当前输出文件。

参数说明

filespec

The name of the file to be displayed; may include drive and path. Wildcards (* and ?) may be included to display the first matching file.

将被查看文件的名称，可以包含盘符和路径。可以利用通配符(* and ?)来显示第一个相匹配的文件。

/NOOUT

Prevents the output from going to the printer or disk.

避免输出文件到打印机或磁盘。

/SHIFT: n

Shifts the file n columns to the right when displayed.

显示时将文件内容向右移动 n 列。

/WRAP

Wraps paragraphs when displayed. A paragraph is a series of non-blank lines not starting with a space and not containing table columns separated by three or more spaces.

显示时围绕段落。段落为一系列非空的，不以空格为起始的行。且段落不包含列间距大于 3 个空格的表格。

/FIND[CASE][WORD]: "pattern"

Finds and highlights the specified pattern when the viewed filespec is opened. If /FIND is followed by CASE, the search is case sensitive. If /FIND is followed by WORD, the search only matches on whole words. These options can also be toggled for searches started within the viewer using its right-click menu.

开打指定文件后，查找并亮显匹配的文字。如果在/FIND后跟着CASE参数，则查找匹配文字时会区分字母的大小写。如果/FIND后跟着WORD参数，则查找与匹配文字完全符的单词。在已经打开的浏览窗口内右击鼠标，也可以实现这个功能。

/SPAWN

Causes the viewing window to become a task independent of the main program.

使浏览窗口和主程序独立。

/SPAWN:SINGLE

Like /SPAWN except it avoids spawning another task if the given file is already being viewed, instead just bringing the view window to the forefront.

像参数/SPAWN，不同点在于 SINGLE 避免重复打开已经被打开的浏览文件，只是把已打开的浏览窗口前置。

Operation

操作

The specified file is copied to the screen and (if the /NOOUT parameter is omitted) to the current output device (disk or printer), if any.

如果忽略参数/NOOUT，指定的文件会被拷贝到屏幕且被传送到当前的输出设备(硬盘或打印机)。

With the /NOOUT parameter or if no output device is in effect, an interactive viewing session is initiated. In this mode, bidirectional scrolling and paging are allowed through the Up/Down arrow keys and PgUp/PgDown keys.

若使用参数/NOOUT 或没有有效的输出设备，交互式的浏览模式会被启动，在这个模式中，鼠标滚轮，上下方向键和上一页/下一页键都可以用来翻页浏览。

Search options are shown in the right-click menu. The escape key terminates the interactive session.

在右键菜单中会有搜索选项。ESC 键会终止交互进程。

When the VIEW command is used without parameters and an output file is active, the interactive session views the output file itself.

当使用 VIEW 命令而不带任何参数时，交互浏览模式会查看当前的输出文件。

Lines written to the output file are truncated if longer than 80 characters.

被储存在输出文件时，如果字符多于 80 个，那么此行将被截断。

The usual header lines are included on each output page; therefore VIEW is not suitable for copying a file previously created via the REPORT command to the printer (there would be two titles on every page). But it is suitable for placing standard blocks of text in a report.

通常在每页输出上都包含标题行，因此命令 VIEW 不适合把之前通过 REPORT 命令生成的文件拷贝到打印设备（这样会有两行标题在每页上）。但是它适合在报告中放置标准的文本块。

Display Output

输出显示

If report output is enabled, the contents of filespec will be sent there as well as to the screen (unless the /NOOUT parameter is present).

如果正在输出报告，所打开的文件内容将被发送到报告和屏幕（除非出现参数/NOOUT）。

Nondisplay Output:

非显示输出

none.

无

Examples

例子

Using VIEW to copy text files to the report:

利用 VIEW 拷贝文本文件到报告：

REPORT

VIEW TITLE.TXT `Copying the contents of file TITLE.TXT to the report`将 TITLE.TXT
的内容拷贝到报告

PAGE

VIEW BOILRPL8.TXT `...followed by the contents of file BOILRPL8.TXT.`接着将
BOILRPL8.TXT 内容拷贝到报告中

Viewing the current report before it is closed:

在报告关闭前浏览查看此报告：

REPORT DAMSTAB.PF

...

VIEW

Viewing a report after it has been closed:

报告关闭后浏览查看此报告：

REPORT DAMSTAB.PF

...

REPORT OFF

VIEW DAMSTAB.PF