## **NAME**

pfm - Personal File Manager for Linux/Unix

# **SYNOPSIS**

```
pfm [ directory ] [ -s, --swap directory ] [ -1, --layout number ] [ -0, --sort mode ] pfm { --help | --usage | --version }
```

## DESCRIPTION

pfm is a terminal-based file manager, based on PFM.COM for MS-DOS.

All pfm commands are accessible through one or two keystrokes, and a few are accessible with the mouse. Most command keys are case-insensitive. pfm can operate in single-file mode or multiple-file mode. In single-file mode, the command corresponding to the keystroke will be performed on the current (highlighted) file only. In multiple-file mode, the command will apply to a selection of files.

Note that throughout this manual page, *file* can mean any type of file, not just plain regular files. These will be referred to as *regular files*.

This manual pertains to pfm version 2.10.7.

#### **OPTIONS**

Most of pfm's configuration is read from a config file. The default location for this file is \$HOME/.pfm/.pfmrc, but an alternative location may be specified using the environment variable PFMRC. If there is no config file present at startup, one will be created. The file contains many comments on the available options, and is therefore supposed to be self-explanatory. pfm will issue a warning if the version number of an existing config file is less than the version of pfm you are running, and will offer to update it to its own version. Alternatively, you could let pfm create a new default config file and compare the changes with your own settings, so that you can configure the new options right away. See also the Config command under "MORE COMMANDS" below, and "DIAGNOSIS".

There are two commandline options that specify starting directories. The CDPATH environment variable is taken into account when pfm tries to find these directories.

directory

The directory that pfm should initially use as its main directory. If unspecified, the current directory is used.

--help

Print extended usage information, then exit.

-l, --layout number

Start pfm using the specified column layout (as defined in the .pfmrc).

−o, −−sort mode

Start pfm using the specified sort mode (as shown by the **F6** command).

-s, --swap *directory* 

The directory that pfm should initially use as swap directory. (See also the **F7** command below).

There would be no point in setting the swap directory and subsequently returning to the main directory if 'persistentswap' is turned off in your config file. Therefore, pfm will swap back to the main directory *only* if 'persistentswap' is turned on.

--usage

Print concise usage information, then exit.

--version

Print current version, then exit.

## **NAVIGATION**

Navigation through directories is essentially done using the arrow keys and the vi(1) cursor keys (**hjkl**). The following additional navigation keys are available:

# Movement inside a directory:

up arrow, down arrow	move the cursor by one line
k, j	move the cursor by one line
<b>-</b> , +	move the cursor by ten lines
CTRL-E, CTRL-Y	scroll the screen by one line
CTRL-U, CTRL-D	move the cursor by half a page
CTRL-B, CTRL-F	move the cursor by a full page
PgUp, PgDn	move the cursor by a full page
HOME, END	move the cursor to the top or bottom line
SPACE	mark the current file, then move the cursor one line
	down

## Movement between directories:

I, right arrow	chdir() to a subdirectory
<b>h</b> , left arrow	<i>chdir()</i> to the parent directory
ENTER	chdir() to a subdirectory
ESC, BS	chdir() to the parent directory

If the option 'chdirautocmd' has been specified in the .pfmrc file, pfm will execute that command after every chdir(). This can be used e.g. to set the title of an xterm window.

Note: the **l** and **ENTER** keys function differently when the cursor is on a non-directory file (see below under Link and "LAUNCHING FILES" respectively).

#### **COMMANDS**

## **Attribute**

Changes the mode of the file if you are the owner. The mode may be specified either symbolically or numerically, see chmod(1) for more details.

Note 1: the mode on a symbolic link cannot be set. See *chmod* (1) for more details.

Note 2: the name **Attribute** for this command is a reminiscence of the DOS version.

# Copy

Copy current file. You will be prompted for the destination filename. Directories will be copied recursively with all underlying files.

In multiple-file mode, it is not allowed to specify a single non-directory filename as a destination. Instead, the destination name must be a directory or a name containing a =1, =2 or =7 escape (see below under cOmmand).

If clobber mode is off (see below under the ! command), existing files will not be overwritten unless the action is confirmed by the user.

Whether Copy follows symlinks or copies them is OS-specific; you can change the default behavior by setting the 'copyoptions' option in your .pfmrc. See cp (1).

## **Delete**

Delete a file or directory. You must confirm this command with **Y** to actually delete the file. If the current file is a directory which contains files, and you want to delete it recursively, you must respond with Affirmative to the additional prompt. Lost files (files on the screen but not actually present on disk) can be deleted from the screen listing without confirmation. Whiteouts cannot be deleted; use un**W**hiteout for this purpose.

## **Edit**

Edit a file with your external editor. You can specify an editor with the environment variable VISUAL or EDITOR or with the 'editor' option in the *.pfmrc* file. Otherwise vi(1) is used.

If a capital **E** is pressed, the foreground editor is used ('fg\_editor').

#### Find

If the current sort mode is by filename, you are prompted for a (partial) filename. While you type, the cursor is positioned on the best match. Type **ENTER** to end typing.

If the current sort mode is not by filename, then you are prompted for a filename. The cursor is then positioned on that file.

#### tarGet

Allows you to change the target that a symbolic link points to. You must have permission to remove the current symbolic link.

#### Include

Allows you to mark a group of files which meet a certain criterion:

## After / Before

files newer/older than a specified date and time

#### Every file

all files, including dotfiles (but not the . and .. entries)

## Files only

regular files of which the filenames match a specified regular expression (not a glob pattern!)

## Greater / Smaller

files that are bigger or smaller than the provided size in bytes.

#### Newmarks

files which were created during a previous multiple command and are now denoted with a newmark (~)

#### **O**ldmarks

files which were marked (\*) before a previous multiple command and are now denoted with an oldmark (.)

## User

files owned by the current user

all dotfiles (but not the . and .. entries).

Oldmarks and newmarks may be used to perform more than one command on the same group of files.

Note that the . and .. entries will never automatically become marked.

There is also the option:

#### Invert

Inverts the selection, except for the . and .. entries, which become unmarked.

## Link

Prompts to create either:

## an Absolute symlink

This will create a symlink containing an absolute path to the target, irrespective of whether you enter a relative or an absolute symlink name.

Example: when the cursor is on the file /home/rene/incoming/.plan, and you request an absolute symlink to be made with either the name ../.plan or /home/rene/.plan, the actual symlink will become:

```
/home/rene/.plan -> /home/rene/incoming/.plan
```

## a Hard link

This will create an additional hard link to the current file with the specified name, which must be on the same filesystem (see ln(1)).

# a Relative symlink

This will create a symlink containing a relative path to the target, irrespective of whether you enter a relative or an absolute symlink name.

Example: when the cursor is on the file /home/rene/incoming/.plan, and you request a relative symlink to be made with either the name ../.plan or /home/rene/.plan, the actual symlink will become:

/home/rene/.plan -> incoming/.plan

If a directory is specified, pfm will follow the behavior of ln(1), which is to create the new link inside that directory.

In multiple-file mode, it is not allowed to specify a single non-directory filename as a new name. Instead, the new name must be a directory or a name containing a =1, =2 or =7 escape (see below under cOmmand).

If clobber mode is off (see below under the ! command), existing files will not be overwritten.

Note that if the current file is a directory, the  $\mathbf{l}$  key, being one of the vi(1) cursor keys, will chdir() you into the directory. The capital  $\mathbf{L}$  command will always try to make a link.

## More

Presents you with a choice of operations not related to the current file. Use this *e.g.* to configure pfm, edit a new file, make a new directory, show a different directory, or write the history files to disk. See below under "MORE COMMANDS". Pressing **ESC** or **ENTER** will take you back to the main menu.

#### Name

Shows the complete long filename. For a symbolic link, this command will also show the complete target of the symbolic link. This is useful in case the terminal is not wide enough to display the entire name, or if the name contains non-printable characters. Non-ASCII characters and control characters will be displayed as their octal, decimal (html entity-like) or hexadecimal equivalents like the examples in the following table.

The 'defaultradix' config file option specifies the radix that will initially be used. The 'defaultranslatespace' config file option controls whether spaces will initially be converted as well.

When the name is shown in its converted form, pressing N will change the radix, and pressing SPACE will toggle the translation of spaces. Any other key will exit the N command.

#### Examples:

character	representation in radix			
Character	octal hexadecima		decimal	
CTRL-A	\001	\0x01	<b>&amp;</b> #1;	
space	\040	\0x20	<b>%</b> #32;	
c cedilla (ç)	\347	\0xe7	<b>&amp;</b> #231;	
backslash (\)	\\	\\	//	

## cOmmand

Allows execution of a shell command. After the command completes, pfm will resume. If the command is cd, pfm itself will change to that directory.

On the commandline, you may use several special abbreviations, which pfm will replace with the current filename, directoryname etc. (see below). These abbreviations start with an escape character. This escape character is defined with the option 'escapechar' in your *.pfmrc* file. By default it is =. (Previous versions of pfm used \, but this was deemed too confusing because backslashes are parsed by the shell as well. This manual page (and the default config file) will assume you are using = as 'escapechar').

The following abbreviations are available:

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- **=1** the current filename without extension (see below)
- =2 the current filename, complete
- =3 the full current directory path
- =4 the mountpoint of the current filesystem
- =5 the full swap directory path (see **F7** command)
- **=6** the basename of the current directory
- =7 the extension of the current filename (see below)
- **=8** a space-separated list of all marked filenames
- == a single literal =
- **=e** the editor specified with the 'editor' option in the config file
- **E** the 'foreground' editor, specified with the 'fg\_editor' option in the config file. This is expected to be defined as an editor that does not fork into the background. pfm uses this editor in a few cases so that it can wait for its results.
- =p the pager specified with the 'pager' option in the config file
- =v the image viewer specified with the 'viewer' option in the config file

The extension of the filename is defined as follows:

If the filename does not contain a period at all, then the file has no extension (=7 is empty) and its whole name is regarded as =1.

If the filename does contain a period, the extension =7 is defined as the final part of the filename, starting at the last period in the name. The filename =1 is the part before the period.

In all cases, the concatenation of =1 and =7 is equal to =2.

# Examples:

=2	=1	=7
track01.wav	track01	.wav
garden.jpg	garden	.jpg
end.	end	
somename	somename	empty
.profile	empty	.profile
.profile.old	.profile	.old

See also below under "ESCAPE MODIFIERS" and "QUOTING RULES".

## Print

Will prompt for a print command (default lpr -P\$PRINTER = 2, or lpr = 2 if PRINTER is unset) and will run it. No formatting is done. You may specify a print command with the 'printemd' option in the *.pfmrc* file.

# Quit

Exit pfm. The option 'confirmquit' in the .pfmrc file specifies whether pfm should ask for confirmation. Note that by pressing a capital  $\mathbf{Q}$  (quick quit), you will never be asked for confirmation.

#### Rename

Change the name of the file and/or move it into another directory. You will be prompted for the new filename. Depending on your Unix implementation, a pathname on another filesystem may or may not be allowed.

In multiple-file mode, it is not allowed to specify a single non-directory filename as a new name. Instead, the new name must be a directory or a name containing a =1 or =2 escape (see above under cOmmand).

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If clobber mode is off (see below under the ! command), existing files will not be overwritten unless the action is confirmed by the user.

## **Show**

Displays the contents of the current file or directory on screen. You can choose which pager to use for file viewing with the environment variable PAGER, or with the 'pager' option in the .pfmrc file.

#### Time

Change mtime (modification date/time) of the file. The time may be entered either with or without clarifying interpunction (e.g. 2008–12–04 08:42.12). Enter . to set the mtime to the current date and time. If the current file does not exist in the directory (lost file or whiteout), it is *touch* (1)ed first.

#### User

Change ownership of a file. Note that many Unix variants do not allow normal (non-root) users to change ownership. Symbolic links will be followed.

#### Version

Updates the current file with status information of the applicable versioning system. pfm will examine the current directory to figure out which versioning system is used. Supported versioning systems are: Subversion, CVS, Bazaar and Git. See also More – reVision.

## unWhiteout

(Only on platforms that support whiteout files). Provides the option to remove the whiteout entry in the top layer of a stacked/overlay filesystem, thereby restoring access to the corresponding file in the lower layer.

## eXclude

Allows you to erase marks on a group of files which meet a certain criterion. See Include for details.

#### Your command

Like cOmmand (see above), except that it uses one-letter commands (case-sensitive) that have been preconfigured in the *.pfmrc* file. Your commands may use =1 up to =8 and =e, =E, =p and =v escapes just as in cOmmand, e.g.

```
your[c]:tar cvf - =2 | gzip > =2.tar.gz
your[t]:tar tvf =2 | =p
your[o]:svn commit =8
```

# siZe

For directories, reports the grand total (in bytes) of the directory and its contents.

For other file types, reports the total number of bytes in allocated data blocks. For regular files, this is often more than the reported file size. For special files and *fast symbolic links*, the number is zero, as no data blocks are allocated for these file types.

If the screen layout (selected with **F9**) does not contain the 'grand total' column, then the 'filesize' column will temporarily be used instead. A 'grand total' column in the layout will never be filled in when entering the directory.

Note: since du(1) commands are not portable, pfm guesses how it can calculate the size according to the Unix variant that it runs on. If pfm makes an incorrect guess, please notify the author of any corrections that should be made.

# MORE COMMANDS

These commands are accessible through the main screen More command.

Acl Edit the Access Control List for this file. Note: This feature has not yet been implemented for all Un\*x variants.

WARNING: This feature has not been well tested on all Unices. Use it at your own risk.

Any help getting the commands right would be appreciated by the author.

#### **Bookmark**

Lists all the available bookmarks and asks the user in which slot the current directory should be bookmarked. If the input is valid, a new bookmark is created in the bookmark list.

# Config pfm

This command will open the *.pfmrc* config file with the configured editor. The file will be re-read by pfm after you exit your editor. Options that are only modifiable through the config file (like 'columnlayouts') will be reinitialized immediately, options that affect settings modifiable by key commands (like 'defaultsortmode') will not.

## Edit any file

You will be prompted for a filename, then your editor will be spawned.

If a capital **E** is pressed, the foreground editor is used ('fg\_editor').

#### make Fifo

Prompts for a name, then creates a FIFO file (named pipe) with that name. See also fifo (4) and mkfifo (1).

## Go to bookmark

Lists all the available bookmarks and asks the user which bookmark should be loaded to the current directory (and file). If the input is valid, the bookmark is loaded and a *chdir()* is done to the directory.

#### **sHell**

Spawns your default login shell. When you exit from it, pfm will resume.

## Make new directory

Specify a new directory name and pfm will create it for you. Furthermore, if you don't have any files marked, your current directory will be set to the newly created directory.

# Open window

Opens a new (file manager) window on the current directory, as configured with 'windowtype' and 'windowcmd' in the *.pfmrc*. Some examples:

If 'windowtype' is "pfm" and 'windowcmd' is something like "xterm –e", then a new terminal window running pfm will be opened.

If 'windowtype' is "standalone" and 'windowcmd' is something like "nautilus", then a new nautilus window will be opened.

## Physical path

Shows the physical pathname of the current directory until a key is pressed.

#### Show directory

You will be asked for the directory you want to view. Note that this command is different from **F7** because this will not change your current swap directory status.

#### alTernate screen

If the terminal has an alternate screen (like **xterm**), and pfm has been configured to use it (through the 'altscreenmode' option in the *.pfmrc*), then this command shows the alternate screen until a key is pressed. This is useful for reading error messages of shell commands and so on.

#### Version

Updates the current directory with status information of the applicable versioning system. pfm will examine the current directory to figure out which versioning system is used. Supported versioning systems are: Subversion, CVS, Bazaar and Git.

If you set the 'autorcs' option in your *.pfmrc*, this will automatically be done every time pfm shows directory contents.

#### Write history

pfm uses the readline library for keeping track of the Unix commands, pathnames, regular expressions, modification times, and file modes entered. The history is read from individual files in \$HOME/.pfm/ every time pfm starts. The history is written only when this command is given, or when

pfm exits and the 'autowritehistory' option is set in .pfmrc.

## F5 Smart refresh

Refreshes the directory like **F5** (remove lost files from the listing, read the current directory again *etc.*) but keeps the marks.

## F6 Multilevel Sort

Allows the user to enter a string of sort mode characters which will be applied sequentially. Example: a string of sN will sort by size ascending followed by name descending; the string tn will sort directories before files, each sorted alphabetically.

@ Starts a perl shell in the context of pfm. Primarily used for debugging.

## **MISCELLANEOUS and FUNCTION KEYS**

#### **ENTER**

If the current file is a directory, pfm will *chdir()* to that directory. Otherwise, pfm will attempt to *launch* the file. See "LAUNCHING FILES" below.

#### DEL

Identical to the **D**elete command (see above).

- ! Toggle clobber mode. This controls whether a file should be overwritten when its name is reused in Copy, Link or Rename.
- Toggle pathname handling. In **physical** mode, the current directory path will always be transformed to its canonical form (the simplest form, with symbolic names resolved). In **logical** mode, all symbolic link components in the current directory path will be preserved.
- % Toggle show/hide whiteout files.
- Toggle show/hide dot files.
- / Identical to Find (see above).
- ; Toggle show/hide svn ignored files.
- < Pan the menu and footer, in order to view all available commands.
- = Cycle through displaying identity information: username, hostname, and/or ttyname.
- > Pan the menu and footer, in order to view all available commands.
- ? Display help. Identical to **F1**.
- @ Allows the user to enter a perl command to be executed in the context of pfm. Primarily used for debugging.
- **F1** Display help, version number and license information.
- **F2** *chdir()* back to the previous directory.
- **F3** Fit the file list into the current window and refresh the display.
- **F4** Change the current colorset. Multiple colorsets may be defined, see the *pfmrc* file itself for details.
- **F5** Current directory will be reread. Use this when the contents of the directory have changed. This command will erase all marks.
- **F6** Allows you to re-sort the directory listing. You will be presented a number of sort modes.
- F7 Alternates the display between two directories. When switching for the first time, you are prompted for a directory path to show. When you switch back by pressing F7 again, the contents of the alternate directory are displayed unchanged. Menu text changes color when in swap screen. In shell commands, the directory path from the alternate screen may be referred to as =5. If the 'persistentswap' option has been set in the config file, then leaving the swap mode will store the main directory path as swap path again.
- **F8** Toggles the mark (include flag) on an individual file.

**F9** Toggle the column layout. Layouts are defined in your *.pfmrc*, in the 'defaultlayout' and 'columnlayouts' options. See the config file itself for information on changing the column layout.

Note that a 'grand total' column in the layout will only be filled when the siZe command is issued, not when reading the directory contents.

#### F10

Switch between single-file and multiple-file mode.

#### F11

Refresh (using *lstat* (2)) the displayed file data for the current file.

## F12

Toggle mouse use. See below under "MOUSE COMMANDS".

# **ESCAPE MODIFIERS**

The above mentioned escapes =1 to =8 and =e, =E, =p and =v can make use of the following modifiers:

- ={escape#prefix}
- ={escape##prefix}

prefix is a word which may use \* characters as a wildcard. If the prefix matches the beginning of the value of the escape, then the result of the expansion is the expanded value of escape with the shortest (#) or longest (##) matching string deleted.

# ={escape%suffix}

# ={escape%%suffix}

suffix is a word which may use \* characters as a wildcard. If the suffix matches a trailing portion of the value of the escape, then the result of the expansion is the expanded value of escape with the shortest (%) or longest (%%) matching string deleted.

- ={escape^letters}
- ={escape^letters}
- ={escape,letters}
- ={escape,,letters}

This expansion modifies the case of alphabetic characters in *escape*. The ^ operator converts letters in *letters* to uppercase; the , operator converts letters in *letters* to lowercase. The ^^ and , expansions convert each matched character in the expanded value; the ^ and , expansions match and convert only the first character in the expanded value. If *letters* is omitted, it is treated like a ?, which matches every letter.

If a modification is done on =8, it is done on each of the expanded values.

## Examples:

escape	result
=2	ActivateDebtor.php
={2}	ActivateDebtor.php
={2#Activate}	Debtor.php
$={2\#t}$	ActivateDebtor.php
$={2#*t}$	ivateDebtor.php
$={2##*t}$	or.php
$=\{2\%hp\}$	ActivateDebtor.p
$=\{2\%t\}$	ActivateDebtor.php
$={2\%t*}$	ActivateDeb
$= \{2\%\%t^*\}$	Ac
$=\{2,d\}$	Activatedebtor.php
$=\{2^ph\}$	ActivateDebtor.Php
$=\{2,,t\}$	ActivateDebtor.php
$=\{2^{t}\}$	AcTivaTeDebTor.php
={2,,}	activatedebtor.php

={2^^}	ACTIVATEDEBTOR.PHP
=8	UserName.php UserId.php
$={8,}$	userName.php userId.php
$=$ {8#User}	Name.php Id.php

## LAUNCHING FILES

The ENTER key, when used on a non-directory file, will attempt to launch the file.

The command used for launching a file is determined by the file type. File types are identified by a unique name, preferably MIME type names. Launch commands for every file type may be defined using the config file 'launch[filetype]' options.

# Example:

```
launch[image/gif] :=v =2 &
launch[application/pdf]:acroread =2 &
```

There are three methods for determining the file type. You may opt to use one, two, or all three of these methods, thereby using the second and third method as fallback.

The following methods are available:

#### extension

The filename extension will be translated to a file type using the 'extension[\*.extension]' options in the config file.

# Example:

```
extension[*.gif]:image/gif
extension[*.pdf]:application/pdf
```

# magic

The *file* (1) command will be run on the current file. Its output will be translated to a file type using the 'magic[regular expression]' options in the config file.

# Example:

```
magic[GIF image data]:image/gif
magic[PDF document] :application/pdf
```

## xbit

The executable bits in the file permissions will be checked (after symbolic links have been followed). If the current file is executable, pfm will attempt to start the file as an executable command.

To select which method or methods (*extension*, *magic*, and/or *xbit*) should be used for determining the file type, you should specify these using the 'launchby' option (separated by commas if more than one).

# Example:

```
launchby:xbit,extension
```

If the file type cannot be determined, the current file will be displayed using your pager.

The **ENTER** key will always behave as if pfm runs in single-file mode. It will *not* launch multiple files. Use **Y**our or **cO**mmand to launch multiple files.

# **QUOTING RULES**

pfm adds an extra layer of parsing to filenames and shell commands. It is therefore important to take notice of the rules that pfm uses.

In versions prior to 1.93.1, the default escape character was \. Since this causes confusing results, this is no longer the default, and you are discouraged from using it.

The following six types of input can be distinguished:

# a regular expression (only the Include and eXclude commands)

The input is parsed as a regular expression.

# **a time** (e.g. the **T**ime or **I**nclude – **B**efore commands)

Characters not in the set [0-9.] are removed from the input.

# a literal pattern (only the Find command)

The input is taken literally.

# not a filename or shell command (e.g. in Attribute or User)

The input is taken literally.

# a filename (e.g. in Copy or tarGet).

First of all, tilde expansion is performed.

Next, any = [1-8eEpv] character sequence is expanded to the corresponding value.

At the same time, any = [^1-8eEpv] character sequence is just replaced with the character itself.

Finally, if the filename is to be processed by pfm, it is taken literally; if it is to be handed over to a shell, all metacharacters are replaced *escaped*.

# a shell command (e.g. in cOmmand or Print)

First of all, tilde expansion is performed.

Next, any =[1-8eEpv] character sequence is expanded to the corresponding value, with shell metacharacters escaped.

At the same time, any = [^1-8eEpv] character sequence is just replaced with the character itself.

## In short:

- pfm always escapes shell metacharacters in expanded =2 etc. constructs.
- In filenames entered, shell metacharacters are taken literally.
- In shell commands entered, metacharacters that you want to be taken literally must be escaped one extra time.

# Examples:

char(s) wanted in filename	char(s) to type in filename	char(s) to type in shell
		command
any non-metachar	that char	that char
\	\	\\
"	"	\" or `"`
=	==	==
space	space	\space <b>or</b> 'space'
filename	=2	=2
\2	\2	\\2 <b>or</b> '\2'
=2	==2	==2

## **MOUSE COMMANDS**

When pfm is run in an xterm or other terminal (or emulator) that supports the use of a mouse, turning on mouse mode (either initially with the 'defaultmousemode' option in the *.pfmrc* file, or while running using the **F12** key) will give mouse access to the following commands:

	location clicked					
btn	pathline	menu/	heading	file-	file-	dirname
		footer		line	name	
1	chdir()	pfm-cmd	sort	F8	Show	Show
2	cOmmand	pfm-cmd	sort rev	Show	<b>ENTER</b>	More - Open win
3	cOmmand	pfm-cmd	sort rev	Show	<b>ENTER</b>	More - Open win

up	five lines up
down	five lines down

The cursor will *only* moved to another file when a directory is clicked or the mouse wheel is used. The mouse wheel moves the cursor five lines per notch by default, or one line if shift is pressed. The actual number of lines can be configured in your *.pfmrc* using 'mousewheeljumpsize'.

Clicking button 1 on the current directory path will chdir() up to the clicked ancestor directory. If the current directory was clicked, or the device name, it will act like a More – Show command.

Clicking button 2 on a directory name will open a new window like More – Open window.

Clicking on the column headings will sort the directory contents by that heading. Clicking again will sort the directory in reverse order.

Clicking on "Sort" in the footer will cycle through a number of preconfigured sort modes as defined in the config option 'sortcycle'.

Clicking on the menu or footer will execute the command that was clicked.

Clicking on one of the identity lines in the info column will toggle the display like the = command does.

Mouse use will be turned off during the execution of commands, unless 'mouseturnoff' is set to 'no' in *.pfmrc*. Note that setting this to 'no' means that your (external) commands (like your pager and editor) will receive escape codes when the mouse is clicked.

# WORKING DIRECTORY INHERITANCE

Upon exit, pfm will save its current working directory in the file \$HOME/.pfm/cwd, and its swap directory, if any, in \$HOME/.pfm/swd. This enables the user to have the calling process (shell) "inherit" pfm's current working directory, and to reinstate the swap directory upon the next invocation. To achieve this, you may call pfm using a function or alias like the following:

Example for ksh(1), bash(1) and zsh(1):

```
pfm() {
    if [ -s ~/.pfm/swd ]; then
        swd=-s"`cat ~/.pfm/swd`"
    fi
    # providing $swd is optional
    env pfm $swd "$@"
    if [ -s ~/.pfm/cwd ]; then
        cd "`cat ~/.pfm/cwd`"
        rm -f ~/.pfm/cwd
    fi
}
```

Example for csh(1) and tcsh(1):

```
alias pfm ':
    if (-s ~/.pfm/swd) then
        set swd=-s"`cat ~/.pfm/swd`"
    endif
    : providing $swd is optional
    env pfm $swd \!*
    if (-s ~/.pfm/cwd) then
        cd "`cat ~/.pfm/cwd`"
        rm -f ~/.pfm/cwd
endif'
```

## **ENVIRONMENT**

## ANSI\_COLORS\_DISABLED

Detected as an indication that ANSI coloring escape sequences should not be used.

## **CDPATH**

A colon-separated list of directories specifying the search path when changing directories. There is always an implicit . entry at the start of this search path.

#### DISPLAY

The X display on which the 'windowcmd' will be opened.

#### **EDITOR**

The editor to be used for the Edit command. Overridden by VISUAL.

LC\_ALL

LC\_COLLATE

LC\_CTYPE

LC\_MESSAGES

LC\_NUMERIC

LC\_TIME

LANG

Determine locale settings, most notably for collation sequence, messages and date/time format. See *locale* (7).

## **PAGER**

Identifies the pager with which to view text files. Defaults to *less* (1) for Linux systems or *more* (1) for Unix systems.

#### PERL RL

Indicate whether and how the readline prompts should be highlighted. See *Term::ReadLine* (3pm). If unset, a good guess is made based on your config file 'framecolors[]' setting.

## **PFMRC**

Specify a location of an alternate *.pfmrc* file. If unset, the default location \$HOME/.pfm/.pfmrc is used. The cwd— and history-files cannot be displaced in this manner, and will always be located in the directory \$HOME/.pfm/.

## **PRINTER**

May be used to specify a printer to print to using the **P**rint command.

## **SHELL**

Your default login shell, spawned by More – sHell.

#### VISUAL

The editor to be used for the Edit command. Overrides EDITOR.

# **FILES**

The directory \$HOME/.pfm/ and files therein. A number of input histories and the current working directory on exit are saved to this directory.

The default location for the config file is \$HOME/.pfm/.pfmrc.

#### **EXIT STATUS**

- O Success (could also be a user requested exit, e.g. after help or version).
- I Invalid commandline option.
- 2 No valid layout found in the .pfmrc file.

# **DIAGNOSIS**

If pfm reports that your config file might be outdated, you might be missing some of the newer configuration options (or default values for these). The best way to solve this is by having pfm generate a new config file, *e.g.* by running the following command and comparing the new config file with your original one:

```
env PFMRC=~/.pfm/.pfmrc-new pfm
```

Alternatively, you may reply with y when pfm offers to update the config file for you.

If a function key like **F1** or **F10** is intercepted by your windowing system or OS, and it is not feasible to change that mapping, then you can define an alternative key mapping (like Shift-**F1**, Shift-**F10**) in your *.pfmrc*, *e.g.*:

```
keydef[*]:k1=\\eO1;2P:k10=\\e[21;2^{\sim}:
```

Or for a specific value of TERM:

```
keydef[xterm]:k1=\\e01;2P:k10=\\e[21;2^{-}:
```

## **BUGS and WARNINGS**

The smallest terminal size supported is 80x24. The display will be messed up if you resize your terminal window to a smaller size, unless you specify 'force\_minimum\_size' in the config file and the terminal supports resizing; in that case pfm will resize the terminal to at least 80 columns and/or 24 rows.

The author once almost pressed **ENTER** when logged in as root and with the cursor on the file /sbin/reboot. You have been warned.

# **VERSION**

This manual pertains to pfm version 2.10.7.

#### **AUTHOR and COPYRIGHT**

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This program was based on PFM.COM version 2.32, originally written for MS-DOS by Paul R. Culley and Henk de Heer. The name 'pfm' was adopted with kind permission of the original authors.

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# **SEE ALSO**

The documentation on PFM.COM. The manual pages for chmod(1), cp(1), file(1), less(1), ln(1), locale(7), lpr(1), touch(1), vi(1).

For developers: Term::Screen (3pm), Term::ScreenColor (3pm), Term::ReadLine (3pm),

App::PFM::Abstract (3pm), App::PFM::Application (3pm), App::PFM::Browser (3pm),

App::PFM::CommandHandler(3pm), App::PFM::Config (3pm), App::PFM::Directory(3pm),

App::PFM::Event (3pm), App::PFM::File (3pm), App::PFM::History (3pm),

App::PFM::JobHandler (3pm), App::PFM::Job::Abstract (3pm), App::PFM::OS (3pm),

App::PFM::Screen (3pm), App::PFM::State (3pm) and App::PFM::Util (3pm).

The pfm project page: <a href="http://sourceforge.net/projects/p-f-m/">http://sourceforge.net/projects/p-f-m/</a>

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