

feh Image Viewer cheat sheet

General

Wheel up	Previous image
Wheel down	Next image
Left arrow	Previous image
Right arrow	Next image
Backspace	Previous image
Space	Next image
Up arrow	Zoom-in
Down arrow	Zoom-out
Home	First image
End	Last image
Page Up	Previous random image
Page Down	Next random image
Right click	Menu options
Esc	Exit

Image window

Note: Square brackets are the config action names.

A	[toggle_actions] Toggle actions display (see --draw-actions)
Shift + A	[toggle_aliasing] Enable/Disable anti-aliasing
C	[toggle_caption] Caption entry mode. If --caption-path has been specified, then this enables caption editing. The caption at the bottom of the screen will turn yellow and can be edited. Hit return to confirm and save the caption, or escape to cancel editing. Note that you can insert an actual newline into the caption using
D	[toggle_filenames] Toggle filename display (see --draw-filename)
E	[toggle_exif] (only if compiled with exif=1) Toggle EXIF tag display
F	[save_filelist] Save the current filelist as "feh_PID_ID_filelist"
H	[toggle_pause] Pause/Continue the slideshow. When it is

	paused, it will not automatically change slides based on --slideshow-delay.
I	[toggle_info] Toggle info display (see --info)
K	[toggle_keep_vp] Toggle zoom and viewport keeping. When enabled, feh will keep zoom and X, Y offset when switching images.
M	[toggle_menu] Show menu. Use the arrow keys and return to select items, to close the menu.
Shift + N or Space or Right arrow	[next_img] Show next image
O	[toggle_pointer] Toggle pointer visibility
Shift + P or Backspace or Left arrow	[prev_img] Show previous image
Q then Esc	[quit] Quit feh
R	[reload_image] Reload current image. Useful for webcams
S	[save_image] Save the current image as "feh_PID_ID_FILENAME"
V	[toggle_fullscreen] Toggle fullscreen
W	[size_to_image] Change window size to fit current image size
X	[close] Close current window
Z	[jump_random] Jump to a random position in the current filelist
< or >	[orient_3, orient_1] In place editing - rotate the images 90 degrees(counter)clockwise. The rotation is lossless, but may create artifacts in some image corners when used with JPEG images. Rotating in the reverse direction will make them go away.
_	[flip] In place editing - vertical flip
	[mirror] In place editing - horizontal flip

[0 - 9]	[action_0 .. action_9] Execute the corresponding action (0 = --action, 1 = --action1etc.)
Enter	[action_0] Run the command defined by --action
Home	[jump_first] Show first image
End	[jump_last] Show last image
Page Up	[jump_fwd] Go forward ~5% of the filelist
Page Down	[jump_back] Go backward ~5% of the filelist
+	[reload_plus] Increase reload delay by 1 second
-	[reload_minus] Decrease reload delay by 1 second
Del	[remove] Remove current file from filelist
Ctrl + Del	[delete] Remove current file from filelist and delete it
Num 4 or Ctrl + Left arrow	[scroll_left] Scroll to the left
Num 6 or Ctrl + Right arrow	[scroll_right] Scroll to the right
Num 8 or Ctrl + Up arrow	[scroll_up] Scroll up
Num 2 or Ctrl + Down arrow	[scroll_down] Scroll down. Note that the scroll keys work without anti-aliasing for performance reasons, hit the render key after scrolling to antialias the image
Alt + Left arrow	[scroll_left_page] Scroll to the left by one page
Alt + Right arrow	[scroll_right_page] Scroll to the right by one page
Alt + Up arrow	[scroll_up_page] Scroll up by one page
Alt + Down arrow	[scroll_down_page] Scroll down by one page
Shift + R or Num 7	[render] Antialias the image
Num + or Up arrow	[zoom_in] Zoom in
Num - or Down arrow	[zoom_out] Zoom out
* or Num *	[zoom_default] Zoom to 100%

/ or Num / [zoom_fit] Zoom to fit the window size

feh menu

Esc	[menu_close] Close the menu
Up arrow	[menu_up] Highlight previous menu item
Down arrow	[menu_down] Highlight next menu item
Left arrow	[menu_parent] Highlight parent menu item
Right arrow	[menu_child] Highlight child menu item
Enter or Space	[menu_select] Select highlighted menu item

Last modification: 10/20/2023 2:06:57 PM

More information: defkey.com/linux-feh-image-viewer-shortcuts

Customize this PDF...