

**NAME**

**apv1v** - PDF/DJVU/EPUB/HTML/TXT/FB2/CZW viewer with vim-like behaviour

**SYNOPSIS**

**apv1v** [options] [file]

**DESCRIPTION**

apv1v is a PDF/DJVU/EPUB/HTML/TXT/FB2/CZW viewer, which behaves like vim.

**OPTIONS**

**-c** *file*

Load configuration from *file* instead of the default *~/.apv1vrc*

**-h**

Show help message and exit

**-v**

Show version and exit

**COMMANDS**

The following command keys can be used inside apv1v. Some of them may be prefixed by a number (as in pressing "13G"), this is indicated by a *count* in their description. Unless noted otherwise, the default value for the number is 1.

- o Display file chooser to open a PDF/DJVU/EPUB/HTML/TXT file
- O Select a directory to display
- t Display file chooser to open a PDF/DJVU/EPUB/HTML/TXT file in a new tab
- T Select a directory to display in a new tab
- R Reload the current file
- r Rotate the document clockwise by 90 degrees
- G Show page number *count*
- gt Show next tab

gT Show previous tab

PageDown, C-f

Go forward *count* pages

PageUp, C-b

Go backward *count* pages

C-d Go forward *count* half pages

C-u Go backward *count* half pages

H Scroll to page head

M Scroll to page middle

L Scroll to page bottom

s skip some pages *count*

C-p, Up, k

Scroll up *count* units

C-n, Down, j

Scroll down *count* units

Backspace, Left, h

Scroll left *count* units

Space, Right, l

Scroll right *count* units

/ *string*

Search forwards for *string*

? *string*

Search backwards for *string*

f Toggle between fullscreen and window mode

zi     Zoom in

zo     Zoom out

zw     Zoom to fit window width

zh     Zoom to fit window height

*m char*

Mark the current position to *char*, so that it can be recalled by pressing *char*

' *char* Return to the mark position *char*

''     Return to the last position

q     Close the current window

ZZ     quit the viewer with ZZ, like Vim

c     toggle directory display

## SETTINGS

These can be set in `~/.apv(1)rc` with "set *setting* [= *value*]".

fullscreen = yes/no  
Enable/Disable fullscreen

width = *int*  
Default window width

height = *int*  
Default window height

fix\_width = *int*  
fixed width

fix\_height = *int*  
fixed height

defaultdir = *path*

Default directory for the open dialogue

*zoom = mode*

Set default zoom level

*normal*

The application sets the default zoom value

*fitwidth*

Fit pages to window width

*fitheight*

Fit pages to window height

*float* 1.0 for 100%, 2.0 for 200%, etc.

*continuous = yes/no*

Show PDF/DJVU/EPUB/HTML/TXT pages continuously or not.

*autoscrollpage = yes/no*

Enable/Disable scrolling the pages when hitting a page tail/head

*noinfo = yes/no*

Disable/Enable the usage of ~/.apv1vinfo

*max\_info = int*

Max file information will be saved, default is 100

*scrollbar = yes/no*

Set show scrollbar or not

*wrapscan = yes/no*

Set wrapscan to search text or not

*doubleclick = action*

Set default double click action

*none* Selection nothing

*word* Selection a word under the cursor to clipboard

`line` Selection a line under the cursor to clipboard

`page` Selection a page under the cursor to clipboard

`guioptions = mTsS`

Weather display menu, toolbar, status and status tool.

`.pdf:engine = MuPDF/Poppler/QtPdf`

Which engine to render .pdf file

`.epub:engine = MuPDF/Web`

Which engine to render .epub file

`.fb2:engine = MuPDF/Web`

Which engine to render .fb2 file

`ocr:lang = eng+chi_sim`

Pretrained languages which tesseract load to process

`notes:dir = dir`

Directory to save ebook notes

`autoreload = int`

If auto reload document after some seconds

`inverted = yes/no`

If use inverted mode for pdf page

`background = color`

Set background color

## PROMPT

Like the COMMANDS, but prefixed with a colon:

`:h[elp]`

Display the help document

`:q[uit]` Close the current window

`:o[pen] file`

Open *file*

:doc *file*

Load *file* into the current window

:TOtext [*file*]

Translate *file* (or the current page) to a text file

:pr[*int*]

Print the current document

:tabnew

Create a new tab

:sp   Horizontally split the current window

:vsp   Vertically split the current window

:fp, :forwardpage [*int*]

Go forward *int* pages (1 by default)

:bp, :prewardpage [*int*]

Go backward *int* pages (1 by default)

:g, :goto *int*

Go to page *int*

:z[oom] *mode*

Set zoom to *mode* (see "set zoom" in SETTINGS)

:*int*   Go to page *int*

:directory

toggle directory display

## AUTHORS

apv1v was written by Alf <naihe2010@126.com>.

This manual page was originally written by Stefan Ritter <xenox@thehappy.de> for the Debian project (but may be used by others), and was rewritten more beautifully by Daniel Friesel

<foobar@derf.homelinux.org>.