

k2pdfopt

[roger@lenovo Parquin]\$./k2pdfopt Parquin.pdf

k2pdfopt v2.51 (w/MuPDF,DjVuLibre,OCR) (c) 2019, GPLv3, <http://willus.com>
Compiled Jan 4 2019 with Gnu C v8.2.1 for Linux on x64.

a. Autostraighten (-as)	n. Native PDF output (-n)
b. Bitmap type (-jpg, -png, -bpc)	o. Output name (-o)
bp. Break pages (-bp, -f2p)	oc. OCR (-ocr, -ocrvis, ...)
c. Color/Negative output (-c, -neg)	om. Output margins (-om)
co. Column detection (-col, -ch, ...)	p. Page range (-p)
cs. Contrast/Sharpen (-cmax, -g, -s, -wt)	pd. Padding/Marking (-p[lrbt], -mc)
d. Device selection (-dev, -h, -w, -dpi)	r. Right-to-left page scans (-r)
ds. Document scale factor (-ds)	rt. Rotate source page (-sr)
f. Fit to single column (-fc)	s. Special (-de, -evl, -gs)
gt. Gap thresholds (-gt...)	sm. Show marked source (-sm)
j. Justification (-j)	u. Usage (command line opts)
l. Landscape mode (-ls)	v. Vertical spacing (-vb, -vs)
m. Margin to ignore (-m)	w. Wrap/Reflow text (-wrap, -ws)
mo. Mode (-mode)	x. Exit on completion (-x)

Selected options: Parquin.pdf

Enter option above (h=help, q=quit): -mode copy -fc- -odpi 200 -ocr t -ocrlang fra
-ocrd p

a. Autostraighten (-as)	n. Native PDF output (-n)
b. Bitmap type (-jpg, -png, -bpc)	o. Output name (-o)
bp. Break pages (-bp, -f2p)	oc. OCR (-ocr, -ocrvis, ...)
c. Color/Negative output (-c, -neg)	om. Output margins (-om)
co. Column detection (-col, -ch, ...)	p. Page range (-p)
cs. Contrast/Sharpen (-cmax, -g, -s, -wt)	pd. Padding/Marking (-p[lrbt], -mc)
d. Device selection (-dev, -h, -w, -dpi)	r. Right-to-left page scans (-r)
ds. Document scale factor (-ds)	rt. Rotate source page (-sr)
f. Fit to single column (-fc)	s. Special (-de, -evl, -gs)
gt. Gap thresholds (-gt...)	sm. Show marked source (-sm)
j. Justification (-j)	u. Usage (command line opts)
l. Landscape mode (-ls)	v. Vertical spacing (-vb, -vs)
m. Margin to ignore (-m)	w. Wrap/Reflow text (-wrap, -ws)
mo. Mode (-mode)	x. Exit on completion (-x)

Selected options: Parquin.pdf -mode copy -fc- -odpi 200 -ocr t -ocrlang fra
-ocrd p

Enter option above (h=help, q=quit):

Initializing OCR for 4 threads

Tesseract Open Source OCR Engine v4.00.00 with Leptonica [SSE+AVX]
Tesseract data folder = '/usr/share/tessdata'
Tesseract languages: fra [LSTM+Tess]

Reading 7 pages from Parquin.pdf ...

SOURCE PAGE 1 of 7 (14.2 x 17.7 in) ... 1 new page saved.

SOURCE PAGE 2 of 7 (14.2 x 17.6 in) ... 1 new page saved.

SOURCE PAGE 3 of 7 (14.2 x 18.0 in) ... 1 new page saved.

SOURCE PAGE 4 of 7 (14.2 x 18.1 in) ... 1 new page saved.

SOURCE PAGE 5 of 7 (14.2 x 18.5 in) ... 1 new page saved.

SOURCE PAGE 6 of 7 (14.2 x 18.1 in) ... 1 new page saved.

SOURCE PAGE 7 of 7 (14.2 x 18.1 in) ... 1 new page saved.

7 pages (5500 words) written to Parquin_k2opt.pdf (13.8 MB).

Total OCR CPU time used: 13.52 s per thread (4 threads)

Total CPU time used: 95.83 s

Press <ENTER> to exit.

[roger@lenovo Parquin]\$