

Contents

1 PDF Customization Guide for Pandoc	2
1.1 PANDOC PDF CUSTOMIZATION OPTIONS	2
1.2 QUICK CUSTOMIZATION COMMANDS	2
1.2.1 Basic Professional Format	2
1.2.2 With Custom Title & Author	2
1.2.3 Professional Report Format	2
1.3 CUSTOMIZATION OPTIONS	2
1.3.1 1. Page Layout	2
1.3.2 2. Fonts	3
1.3.3 3. Table of Contents	3
1.3.4 4. Headers & Footers	4
1.3.5 5. Title Page	4
1.3.6 6. Section Numbering	4
1.3.7 7. Code Highlighting	4
1.3.8 8. Document Class	5
1.3.9 9. Line Spacing	5
1.3.10 10. Links & URLs	5
1.4 PRESET CONFIGURATIONS	5
1.4.1 Configuration 1: Professional Report	5
1.4.2 Configuration 2: Technical Documentation	6
1.4.3 Configuration 3: User Manual	6
1.4.4 Configuration 4: Print-Ready (Black & White)	6
1.5 ADVANCED CUSTOMIZATION	7
1.5.1 Combine Multiple Files with Custom Order	7
1.5.2 With Cover Page & Custom Styling	7
1.5.3 Include Images & Figures	7
1.6 METADATA YAML HEADER	7
1.7 EXAMPLE TEMPLATES	8
1.7.1 Template for Official Documents	8
1.7.2 Template for Technical Docs	8
1.8 BATCH CONVERSION WITH CUSTOM SETTINGS	9
1.9 TIPS & TRICKS	10
1.9.1 Remove Emojis Before Conversion	10
1.9.2 Page Breaks	10
1.9.3 Landscape Page in Portrait Document	10
1.9.4 Custom Header/Footer	10
1.10 RECOMMENDED SETTINGS FOR EACH DOC TYPE	11
1.10.1 README.md	11
1.10.2 FEATURES.md	11
1.10.3 ARCHITECTURE.md	11
1.10.4 USER_MANUAL.md	11

Daftar Isi

1 Panduan Kustomisasi PDF untuk Pandoc 2

1.1 ff Opsi Kustomisasi PDF PANDOC	2
1.2 ff Perintah Kustomisasi Cepat	2
1.2.1 Format Profesional Dasar	2
1.2.2 Dengan Judul & Penulis Kustom	2
1.2.3 Format Laporan Profesional	2
1.3 ff Opsi Kustomisasi	2
1.3.1 1. Tata Letak Halaman	2
1.3.2 2. Font	3
1.3.3 3. Daftar Isi	3
1.3.4 4. Header & Footer	4
1.3.5 5. Halaman Judul	4
1.3.6 6. Penomoran Bagian	4
1.3.7 7. Penyorotan Kode	4
1.3.8 8. Kelas Dokumen	5
1.3.9 9. Jarak Baris	5
1.3.10 10. Tautan & URL	5
1.4 ff KONFIGURASI PRESET	5
1.4.1 Konfigurasi 1: Laporan Profesional	5
1.4.2 Konfigurasi 2: Dokumentasi Teknis	6
1.4.3 Konfigurasi 3: Manual Pengguna	6
1.4.4 Konfigurasi 4: Siap Cetak (Hitam & Putih)	6
1.5 ff KUSTOMISASI LANJUTAN	7
1.5.1 Gabungkan Beberapa File dengan Urutan Kustom	7
1.5.2 Dengan Halaman Sampul & Gaya Kustom	7
1.5.3 Sertakan Gambar & Figur	7
1.6 ff HEADER METADATA YAML	7
1.7 ff CONTOH TEMPLATE	8
1.7.1 Template untuk Dokumen Resmi	8
1.7.2 Template untuk Dokumen Teknis	8
1.8 ff KONVERSI BATCH DENGAN PENGATURAN KUSTOM	9
1.9 ff TIP & TRIK	10
1.9.1 Hapus Emojis Sebelum Konversi	10
1.9.2 Pemisah Halaman	10
1.9.3 Halaman Lanskap dalam Dokumen Potret	10
1.9.4 Header/Footer Kustom	10
1.10 ff PENGATURAN YANG DISARANKAN UNTUK SETIAP JENIS DOKUMEN	11
1.10.1 README.md	11
1.10.2 FEATURES.md	11
1.10.3 ARSITEKTUR.md	11
1.10.4 MANUAL_PENGGUNA.md	11

1 PDF Customization Guide for Pandoc

1.1 PANDOC PDF CUSTOMIZATION OPTIONS

This guide shows you how to customize PDF output from Pandoc for professional documentation.

1.2 QUICK CUSTOMIZATION COMMANDS

1.2.1 Basic Professional Format

```
pandoc input.md -o output.pdf \
--pdf-engine=xelatex \
-V geometry:margin=1in \
--toc \
--toc-depth=3 \
-V papersize=a4
```

1.2.2 With Custom Title & Author

```
pandoc README.md -o README.pdf \
--pdf-engine=xelatex \
-V title="Koperasi Karyawan Documentation" \
-V author="Development Team" \
-V date="17 January 2026" \
-V geometry:margin=1in \
--toc
```

1.2.3 Professional Report Format

```
pandoc FEATURES.md -o FEATURES.pdf \
--pdf-engine=xelatex \
-V documentclass=report \
-V geometry:margin=1in \
-V fontsize=11pt \
-V mainfont="Arial" \
--toc \
--number-sections \
--highlight-style=tango
```

1.3 CUSTOMIZATION OPTIONS

1.3.1 1. Page Layout

Margins:

```
# All margins 1 inch
-V geometry:margin=1in
```

1 Panduan Kustomisasi PDF untuk Pandoc

1.1 Opsi Kustomisasi PDF PANDOC

Panduan ini menunjukkan cara untuk menyesuaikan output PDF dari Pandoc untuk dokumentasi profesional.

1.2 PERINTAH KUSTOMISASI CEPAT

1.2.1 Format Profesional Dasar

```
pandoc input.md -o output.pdf \\
--pdf-engine=xelatex \\-V
geometry:margin=1in \\--
toc \\
--toc-depth=3 \\
-V papersize=a4
```

1.2.2 Dengan Judul & Penulis Kustom

```
pandoc README.md -o README.pdf \\
--pdf-engine=xelatex \\
-V title="Dokumentasi Koperasi Karyawan" \\
-V author="Tim Pengembangan" \\
\V date="17 Januari 2026" \-V
geometry:margin=1in \--toc
```

1.2.3 Format Laporan Profesional

```
pandoc FEATURES.md -o FEATURES.pdf \\
--pdf-engine=xelatex \-V
documentclass=report \-V
geometry:margin=1in \-V
fontsize=11pt \\
-V mainfont="Arial" \\
--toc \\
--number-sections \\
--highlight-style=tango
```

1.3 Opsi Kustomisasi

1.3.1 1. Tata Letak Halaman

Margin:

Semua margin 1 inci
-V geometry:margin=1in

```

# Custom margins
-V geometry:top=1in \
-V geometry:bottom=1.5in \
-V geometry:left=1.25in \
-V geometry:right=1.25in

# Narrow margins
-V geometry:margin=0.75in

# Wide margins (for notes)
-V geometry:margin=1.5in

Paper Size:

-V papersize=a4      # A4 (default for most)
-V papersize=letter   # US Letter
-V papersize=legal    # US Legal

Orientation:

-V classoption=portrait   # Portrait (default)
-V classoption=landscape   # Landscape

```

1.3.2 2. Fonts

Main Font:

```

-V mainfont="Arial"
-V mainfont="Times New Roman"
-V mainfont="Calibri"
-V mainfont="Georgia"

```

Monospace Font (for code):

```

-V monofont="Courier New"
-V monofont="Consolas"
-V monofont="Fira Code"

```

Font Size:

```

-V fontsize=10pt    # Small
-V fontsize=11pt    # Medium (recommended)
-V fontsize=12pt    # Large

```

1.3.3 3. Table of Contents

Enable TOC:

```

--toc                  # Enable table of contents
--toc-depth=2          # Only H1 and H2 in TOC

```

```
# Margin kustom
-V geometry:top=1in \
-V geometry:bottom=1.5in \
-V geometry:left=1.25in \
-V geometry:right=1.25in
```

```
# Margin sempit
-V geometry:margin=0.75in
```

```
# Margin lebar (untuk catatan)
-V geometry:margin=1.5in
```

Ukuran Kertas:

```
-V papersize=a4          # A4 (default untuk
-V papersize=letter       kebanyakan) # US Letter
-V ukuran kertas=legal    # US Legal
```

Orientasi:

```
-V opsi kelas=potret      # Potret (default)
-V opsi kelas=landscape # Lanskap
```

1.3.2 2. Font

Font Utama:

```
-V fontutama="Arial"
-V mainfont="Times New Roman"
-V mainfont="Calibri"
-V mainfont="Georgia"
```

Font Monospace (untuk kode):

```
-V monofont="Courier New"
-V monofont="Consolas"
-V monofont="Fira Code"
```

Ukuran Font:

```
-V fontsize=10pt          # Kecil
-V fontsize=11pt          # Sedang (disarankan)#
-V fontsize=12pt          Besar
```

1.3.3 3. Daftar Isi

Aktifkan TOC:

```
--toc                      # Aktifkan daftar isi# Hanya
--toc-depth=2               H1 dan H2 dalam TOC
```

```
--toc-depth=3          # Include H3  
--toc-depth=4          # All levels
```

TOC Title:

```
-V toc-title="Table of Contents"  
-V toc-title="Daftar Isi"
```

1.3.4 4. Headers & Footers

Page Numbers:

```
# Default: page numbers at bottom center  
# Custom header/footer requires template file
```

Custom Header (requires template):

```
-V header-includes='\usepackage{fancyhdr} \pagestyle{fancy} \fancyhead[L]{Koperasi Docs} \fancy
```

1.3.5 5. Title Page

With Title Page:

```
-V title="Project Documentation"  
-V subtitle="Koperasi Karyawan System"  
-V author="Development Team"  
-V date="January 2026"
```

Without Title Page:

```
--metadata title=""
```

1.3.6 6. Section Numbering

Enable Numbering:

```
--number-sections      # 1. Introduction, 1.1 Overview, etc
```

Custom Numbering Depth:

```
--number-sections \  
--number-offset=0,0      # Start from 1
```

1.3.7 7. Code Highlighting

Syntax Highlighting Styles:

```
--toc-depth=3          # Sertakan H3#
--toc-depth=4          Semua level
```

Judul TOC:

```
-V toc-title="Table of Contents"
-V toc-title="Daftar Isi"
```

1.3.4 4. Header & Footer

Nomor Halaman:

```
# Default: nomor halaman di tengah bawah#
Header/footer kustom memerlukan file template
```

Header Kustom (memerlukan template):

```
-V header-includes='\usepackage{fancyhdr} \pagestyle{fancy} \fancyhead[L]{Koperasi Docs} \fancy
```

1.3.5 5. Halaman Judul

Dengan Halaman Judul:

```
-V title="Dokumentasi Proyek"
-V subtitle="Sistem Koperasi Karyawan"
-V author="Tim Pengembang"
-V date="Januari 2026"
```

Tanpa Halaman Judul:

```
--metadata title=""
```

1.3.6 6. Penomoran Bagian

Aktifkan Penomoran:

```
--number-sections      # 1. Pendahuluan, 1.1 Ikhtisar, dll
```

Kedalaman Penomoran Kustom:

```
--number-sections \
--number-offset=0,0      # Mulai dari 1
```

1.3.7 7. Penyorotan Kode

Gaya Penyorotan Sintaks:

```
--highlight-style=tango      # Colorful (recommended)
--highlight-style=pygments   # Classic
--highlight-style=kate       # Bright
--highlight-style=monochrome # Black & white
--highlight-style=espresso    # Dark theme
--highlight-style=zenburn     # Dark, low contrast
```

List available styles:

```
pandoc --list-highlight-styles
```

1.3.8 8. Document Class

LaTeX Document Classes:

```
-V documentclass=article    # Default, for articles
-V documentclass=report     # For long reports (chapters)
-V documentclass=book       # For books (parts, chapters)
```

1.3.9 9. Line Spacing

Single / Double Spacing:

```
-V linestretch=1.0          # Single spacing
-V linestretch=1.5          # 1.5 spacing
-V linestretch=2.0          # Double spacing
```

1.3.10 10. Links & URLs

Colored Links:

```
-V colorlinks=true
-V linkcolor=blue
-V urlcolor=blue
-V toccolor=black
```

Hide Links (for print):

```
-V colorlinks=false
```

1.4 PRESET CONFIGURATIONS

1.4.1 Configuration 1: Professional Report

```
pandoc input.md -o output.pdf \
--pdf-engine=xelatex \
-V documentclass=report \
```

```
--highlight-style=tango          # Berwarna (disarankan)#
--highlight-style=pygments        Klasik
--highlight-style=kate            # Cerah
--highlight-style=monochrome # Hitam & putih
--highlight-style=espresso         # Tema gelap# Gelap,
--highlight-style=zenburn          kontras rendah
```

Daftar gaya yang tersedia:

pandoc --list-highlight-styles

1.3.8 8. Kelas Dokumen

Kelas Dokumen LaTeX:

```
-V documentclass=article      # Default, untuk artikel# Untuk
-V documentclass=report        laporan panjang (bab)# Untuk
-V documentclass=book          buku (bagian, bab)
```

1.3.9 9. Jarak Baris

Jarak Tunggal / Ganda:

```
-V linestretch=1.0             # Jarak tunggal#
-V linestretch=1.5             Jarak 1.5# Jarak
-V linestretch=2.0             ganda
```

1.3.10 10. Tautan & URL

Tautan Berwarna:

```
-V colorlinks=true
-V linkcolor=blue
-V urlcolor=blue
-V toccolor=black
```

Sembunyikan Tautan (untuk cetak):

-V colorlinks=false

1.4 KONFIGURASI PRESET

1.4.1 Konfigurasi 1: Laporan Profesional

```
pandoc input.md -o output.pdf \
--pdf-engine=xelatex \
-V documentclass=report \
```

```
-V title="Report Title" \
-V author="Author Name" \
-V date="\today" \
-V geometry:margin=1in \
-V fontsize=11pt \
-V mainfont="Arial" \
-V linestretch=1.15 \
--toc \
--toc-depth=3 \
--number-sections \
--highlight-style=tango \
-V colorlinks=true \
-V linkcolor=blue
```

1.4.2 Configuration 2: Technical Documentation

```
pandoc input.md -o output.pdf \
--pdf-engine=xelatex \
-V documentclass=article \
-V geometry:margin=1.25in \
-V fontsize=10pt \
-V mainfont="Calibri" \
-V monofont="Consolas" \
--toc \
--number-sections \
--highlight-style=kate \
-V colorlinks=true
```

1.4.3 Configuration 3: User Manual

```
pandoc input.md -o output.pdf \
--pdf-engine=xelatex \
-V documentclass=report \
-V title="User Manual" \
-V geometry:margin=1in \
-V fontsize=11pt \
-V mainfont="Georgia" \
-V linestretch=1.3 \
--toc \
--toc-depth=2 \
--number-sections \
--highlight-style=monochrome
```

1.4.4 Configuration 4: Print-Ready (Black & White)

```
pandoc input.md -o output.pdf \
--pdf-engine=xelatex \
-V geometry:margin=1in \
-V fontsize=11pt \
```

```
-V title="Judul Laporan" \
-V author="Nama Penulis" \
-V date="\today" \
-V geometry:margin=1in \
-V fontsize=11pt \
-V mainfont="Arial" \
-V linestretch=1.15 \
--toc \
--toc-depth=3 \
--number-sections \
--highlight-style=tango \
-V colorlinks=true \\
-V linkcolor=blue
```

1.4.2 Konfigurasi 2: Dokumentasi Teknis

```
pandoc input.md -o output.pdf \\
--pdf-engine=xelatex \\
-V documentclass=article \\\-
geometry:margin=1.25in \\\-
fontsize=10pt \\
-V mainfont="Calibri" \\
-V monofont="Consolas" \\
--toc \\
--number-sections \\
--highlight-style=kate \\
-V colorlinks=true
```

1.4.3 Konfigurasi 3: Manual Pengguna

```
pandoc input.md -o output.pdf \\
--pdf-engine=xelatex \\\-
documentclass=report \\\-
title="Manual Pengguna" \\\-
V geometry:margin=1in \\\-
fontsize=11pt \\
-V mainfont="Georgia" \\
-V linestretch=1.3 \\
--toc \\
--toc-depth=2 \\
--number-sections \\
--highlight-style=monochrome
```

1.4.4 Konfigurasi 4: Siap Cetak (Hitam & Putih)

```
pandoc input.md -o output.pdf \
--pdf-engine=xelatex \\\-
geometry:margin=1in \\\-
fontsize=11pt \\\-
```

```
-V colorlinks=false \
--toc \
--highlight-style=monochrome
```

1.5 ADVANCED CUSTOMIZATION

1.5.1 Combine Multiple Files with Custom Order

```
pandoc \
 README.md \
 FEATURES.md \
 ARCHITECTURE.md \
 -o COMPLETE_DOCUMENTATION.pdf \
 --pdf-engine=xelatex \
 -V title="Complete Documentation" \
 -V author="Koperasi Team" \
 -V date="January 2026" \
 -V geometry:margin=1in \
 --toc \
 --toc-depth=2 \
 --number-sections
```

1.5.2 With Cover Page & Custom Styling

```
pandoc input.md -o output.pdf \
 --pdf-engine=xelatex \
 -V title="\Huge\textbf{Project Title}" \
 -V subtitle="\large Subtitle Here" \
 -V author="\textit{Author Name}" \
 -V date="\texttt{January 2026}" \
 -V geometry:margin=1in \
 --toc
```

1.5.3 Include Images & Figures

```
pandoc input.md -o output.pdf \
 --pdf-engine=xelatex \
 -V geometry:margin=1in \
 --number-sections \
 -V graphics=true
```

1.6 METADATA YAML HEADER

You can add metadata directly in Markdown file:

```
---
title: "Koperasi Karyawan Documentation"
```

```
-V colorlinks=false \
--toc \
--highlight-style=monochrome
```

1.5 KUSTOMISASI LANJUTAN

1.5.1 Gabungkan Beberapa File dengan Urutan Kustom

```
pandoc \
README.md \
FEATURES.md \
ARCHITECTURE.md \
-o COMPLETE_DOCUMENTATION.pdf
\--pdf-engine=xelatex \
-V title="Dokumentasi Lengkap" \
-V author="Tim Koperasi" \-V
date="Januari 2026" \-V
geometry:margin=1in \--toc \
\--toc-depth=2 \\
\--number-sections
```

1.5.2 Dengan Halaman Sampul & Gaya Kustom

```
pandoc input.md -o output.pdf \
\--pdf-engine=xelatex \
-V title="\Huge\textbf{Judul Proyek}" \
-V subtitle="\large Subjudul Di Sini" \
-V author="\textit{Nama Penulis}" \
-V date="\texttt{Januari 2026}" \
-V geometry:margin=1in
\--toc
```

1.5.3 Sertakan Gambar & Figur

```
pandoc input.md -o output.pdf \
\--pdf-engine=xelatex \\\-V
geometry:margin=1in \\\
\--number-sections \\
-V graphics=true
```

1.6 HEADER METADATA YAML

Anda dapat menambahkan metadata langsung di file Markdown:

```
---  
title: "Dokumentasi Koperasi Karyawan"
```

```
subtitle: "System Architecture & Design"
author: "Development Team"
date: "17 January 2026"
geometry: margin=1in
fontsize: 11pt
mainfont: Arial
toc: true
toc-depth: 3
number-sections: true
colorlinks: true
linkcolor: blue
---
```

Your Content Here

Then convert simply:

```
pandoc input.md -o output.pdf --pdf-engine=xelatex
```

1.7 EXAMPLE TEMPLATES

1.7.1 Template for Official Documents

```
---
title: "LAPORAN TAHUNAN"
subtitle: "Koperasi Karyawan SKF"
author: "Tim Pengurus"
date: "2025"
geometry:
  - top=1.5in
  - bottom=1in
  - left=1.25in
  - right=1.25in
papersize: a4
fontsize: 12pt
mainfont: "Times New Roman"
linestretch: 1.5
toc: true
toc-title: "DAFTAR ISI"
number-sections: true
colorlinks: false
---
```

1.7.2 Template for Technical Docs

```
---
title: "API Documentation"
author: "Dev Team"
```

```
subtitle: "Arsitektur & Desain Sistem"
author: "Tim Pengembangan"
date: "17 Januari 2026"
geometry: margin=1in
fontsize: 11pt
mainfont: Arial
toc: true
toc-depth: 3
number-sections: true
colorlinks: true
linkcolor: blue
```

Konten Anda Di Sini

Kemudian konversi dengan
sederhana:

```
pandoc input.md -o output.pdf --pdf-engine=xelatex
```

1.7 CONTOH TEMPLATE

1.7.1 Template untuk Dokumen Resmi

```
judul: "LAPORAN TAHUNAN"
subjudul: "Koperasi Karyawan SKF"
author: "Tim Pengurus"
date: "2025"
geometry:
  - top=1.5in
  - bottom=1in
  - left=1.25in
  - right=1.25in
papersize: a4
fontsize: 12pt
mainfont: "Times New Roman"
linestretch: 1.5
toc: true
toc-title: "DAFTAR ISI"
number-sections: true
colorlinks: false
```

1.7.2 Template untuk Dokumen Teknis

```
title: "Dokumentasi API"
author: "Tim Pengembang"
```

```

date: "`date +%d-%m-%Y`"
geometry: margin=1in
fontsize: 10pt
mainfont: "Calibri"
monofont: "Courier New"
toc: true
toc-depth: 4
number-sections: true
highlight-style: tango
colorlinks: true
linkcolor: blue
urlcolor: blue
---
```

1.8 BATCH CONVERSION WITH CUSTOM SETTINGS

Save this as convert-custom.ps1:

```

# Custom PDF Conversion Script

param(
    [string]$Style = "professional" # professional, technical, manual, print
)

$files = Get-ChildItem *.md

foreach ($file in $files) {
    $output = "$( $file.BaseName ).pdf"

    switch ($Style) {
        "professional" {
            pandoc $file.Name -o $output ` 
                --pdf-engine=xelatex ` 
                -V documentclass=report ` 
                -V geometry:margin=1in ` 
                -V fontsize=11pt ` 
                -V mainfont="Arial" ` 
                --toc ` 
                --number-sections ` 
                --highlight-style=tango
        }
        "technical" {
            pandoc $file.Name -o $output ` 
                --pdf-engine=xelatex ` 
                -V geometry:margin=1.25in ` 
                -V fontsize=10pt ` 
                -V monofont="Consolas" `
```

```

date: "`date +%d-%m-%Y`"
geometry: margin=1in
fontsize: 10pt
mainfont: "Calibri"
monofont: "Courier New"
toc: true
toc-depth: 4
number-sections: true
highlight-style: tango
colorlinks: true
linkcolor: biru
urlcolor: biru
---
```

1.8 KONVERSI BATCH DENGAN PENGATURAN KUSTOM

Simpan ini sebagai convert-custom.ps1:

Skrip Konversi PDF Kustom

```

param(
    [string]$Style = "profesional" # profesional, teknis, manual, cetak
)

$files = Get-ChildItem *.md

foreach ($file in $files) {
    $output = "$($file.BaseName).pdf"

    switch ($Style) {
        "professional" {
            pandoc $file.Name -o $output `-
                --pdf-engine=xelatex `-
                documentclass=report `-
                geometry:margin=1in `-
                fontsize=11pt `-
                -V mainfont="Arial" `-
                --toc `-
                --number-sections `-
                --highlight-style=tango
        }
        "teknis" {
            pandoc $file.Name -o $output `--
                pdf-engine=xelatex `-
                -V geometry:margin=1.25in `-
                V fontsize=10pt `-
                -V monofont="Consolas" `-
        }
    }
}
```

```

        --toc ` 
        --highlight-style=kate
    }
    "manual" {
        pandoc $file.Name -o $output ` 
        --pdf-engine=xelatex ` 
        -V fontsize=11pt ` 
        -V linestretch=1.3 ` 
        --toc ` 
        --toc-depth=2
    }
    "print" {
        pandoc $file.Name -o $output ` 
        --pdf-engine=xelatex ` 
        -V colorlinks=false ` 
        --highlight-style=monochrome
    }
}

Write-Host " $output"
}

```

Usage:

```
.
\convert-custom.ps1 -Style professional
.\convert-custom.ps1 -Style technical
.\convert-custom.ps1 -Style print
```

1.9 TIPS & TRICKS

1.9.1 Remove Emojis Before Conversion

```
# Use sed or similar to strip emojis if needed
# Or they'll just be ignored (as warnings)
```

1.9.2 Page Breaks

Add in Markdown:

```
\newpage
```

1.9.3 Landscape Page in Portrait Document

```
\begin{landscape}
Your content here
\end{landscape}
```

1.9.4 Custom Header/Footer

Create `header.tex`:

```

--toc ` 
--highlight-style=kate
}
"manual" {
    pandoc $file.Name -o $output `-- 
    pdf-engine=xelatex ` 
        -V fontsize=11pt ` 
        -V linespread=1.3 ` 
        --toc ` 
        --toc-depth=2
}
"print" {
    pandoc $file.Name -o $output ` 
    --pdf-engine=xelatex ` 
    -V colorlinks=false ` 
    --highlight-style=monochrome
}
}

Write-Host " $output"
}

Penggunaan:
.\convert-custom.ps1 -Style profesional
.\convert-custom.ps1 -Style teknis
.\convert-custom.ps1 -Style cetak

```

1.9 TIPS & TRIK

1.9.1 Hapus Emoji Sebelum Konversi

Gunakan sed atau yang serupa untuk menghapus emoji jika diperlukan# Atau mereka akan diabaikan (sebagai peringatan)

1.9.2 Pemisah Halaman

Tambahkan dalam
Markdown:\
newpage

1.9.3 Halaman Lanskap dalam Dokumen Potret

\begin{landscape}
Konten Anda di sini\
end{landscape}

1.9.4 Header/Footer Kustom

Buat header.tex:

```
\usepackage{fancyhdr}
\pagestyle{fancy}
\fancyhead[L]{Koperasi Docs}
\fancyhead[R]{\thepage}
\fancyfoot[C]{Confidential}
```

Use:

```
pandoc input.md -o output.pdf \
-H header.tex \
--pdf-engine=xelatex
```

1.10 RECOMMENDED SETTINGS FOR EACH DOC TYPE

1.10.1 README.md

```
pandoc README.md -o README.pdf \
--pdf-engine=xelatex \
-V title="Project Overview" \
-V geometry:margin=1in \
--toc
```

1.10.2 FEATURES.md

```
pandoc FEATURES.md -o FEATURES.pdf \
--pdf-engine=xelatex \
-V documentclass=report \
-V geometry:margin=1in \
--toc \
--toc-depth=2 \
--number-sections
```

1.10.3 ARCHITECTURE.md

```
pandoc ARCHITECTURE.md -o ARCHITECTURE.pdf \
--pdf-engine=xelatex \
-V fontsize=10pt \
-V geometry:margin=1.25in \
--toc \
--number-sections \
--highlight-style=kate
```

1.10.4 USER_MANUAL.md

```
pandoc USER_MANUAL.md -o USER_MANUAL.pdf \
--pdf-engine=xelatex \
-V documentclass=report \
-V title="User Manual" \
-V geometry:margin=1in \
```

```
\usepackage{fancyhdr}
\pagestyle{fancy}
\fancyhead[L]{Koperasi Docs}
\fancyhead[R]{\thepage}
\fancyfoot[C]{Rahasia}Gunakan:
```

```
pandoc input.md -o output.pdf \
-H header.tex \
--pdf-engine=xelatex
```

1.10 PENGATURAN YANG DISARANKAN UNTUK SETIAP JENIS DOKUMEN

1.10.1 README.md

```
pandoc README.md -o README.pdf \
--pdf-engine=xelatex \\
-V title="Gambaran Proyek" \-V
geometry:margin=1in \--toc
```

1.10.2 FITUR.md

```
pandoc FITUR.md -o FITUR.pdf \\
--pdf-engine=xelatex \-V
documentclass=report \-V
geometry:margin=1in \--toc
\\
--toc-depth=2 \\
--number-sections
```

1.10.3 ARSITEKTUR.md

```
pandoc ARSITEKTUR.md -o ARSITEKTUR.pdf
--pdf-engine=xelatex \\
-V fontsize=10pt \\
-V geometry:margin=1.25in
\--toc \\
--number-sections \\
--highlight-style=kate
```

1.10.4 USER_MANUAL.md

```
pandoc USER_MANUAL.md -o USER_MANUAL.pdf \
--pdf-engine=xelatex \-V
documentclass=report \-V
title="Manual Pengguna" \-
V geometry:margin=1in \
```

```
-V fontsize=11pt \
-V linestretch=1.3 \
--toc \
--toc-depth=2 \
--number-sections
```

Last Updated: 17 January 2026

Pandoc Version: 3.8.3

Engine: XeLaTeX (MiKTeX 25.12)

```
-V fontsize=11pt \-V  
linestretch=1.3 \--toc  
\\  
--toc-depth=2 \--  
number-sections
```

Terakhir Diperbarui: 17 Januari 2026

Versi Pandoc: 3.8.3

Mesin: XeLaTeX (MiKTeX 25.12)