

# Contents

<b>1</b>	<b>PDF Customization Guide for Pandoc</b>	<b>2</b>
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 Emoji 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  
  \-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 \                   *# Mulai dari 1*  
--number-offset=0,0

---

#### **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 \-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 Konfigurasi 3: Manual Pengguna

```

pandoc input.md -o output.pdf \
--pdf-engine=xelatex \-V
documentclass=report \-V
title="Manual Pengguna" \-
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 Konfigurasi 4: Siap Cetak (Hitam & Putih)

```

pandoc input.md -o output.pdf \
--pdf-engine=xelatex \-V
geometry:margin=1in \-V
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) {
        "profesional" {
            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
        }
        "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 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"
}

```

Penggunaan:  
n:

```

.\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)