2pdf

Converts Markdown and HTML files to PDFs with token replacement, styling, and content processing features.

What it does

- · Converts Markdown and HTML to PDF using Chrome/Puppeteer
- Replaces tokens like {{DATE}} and {{DEVELOPER_NAME}}
- · Applies Inter font styling and consistent layout
- · Handles PDF-only content sections
- · Supports page breaks and special formatting
- · Works on macOS, Linux, and Windows

Quick start

```
# Install dependencies
npm install

# Convert files
node bin/2pdf.js README.md  # converts README.md to README.pdf
node bin/2pdf.js document.md  # converts any markdown file
node bin/2pdf.js webpage.html  # converts HTML files too
node bin/2pdf.js file.md -o out.pdf # custom output name
```

File types supported

Markdown files (.md)

- · Always uses 2pdf's Inter font styling and layout
- Supports all markdown features (headers, lists, code blocks, etc.)
- · Token replacement and special content features

HTML files (.html, .htm)

- With existing CSS: Preserves your styles (internal, external, inline)
- · Without CSS: Falls back to 2pdf's default styling
- · Token replacement works the same way
- · Color theming injects CSS custom properties

Core features

Token replacement

Insert dynamic content using {{TOKEN_NAME}} placeholders:

```
# {{PROJECT_NAME}} Documentation

**Version:** {{PROJECT_VERSION}}

**Generated:** {{DATE}} by {{DEVELOPER_NAME}}
```

Automatic tokens (always available)

```
• {{DATE}} - Current date (2024-01-15)
```

- {{DATE_LONG}} Current date (January 15, 2024)
- {{TIME}} Current time (14:30)
- {{YEAR}}, {{MONTH}}, {{DAY}} Date components
- {{TIMEZONE}} Current timezone (PST, EST, UTC, etc.)
- {{USERNAME}}, {{HOSTNAME}} System info
- {{PROJECT_NAME}} Auto-generated from directory name

Custom tokens from config file

Create 2pdf.config with your own tokens:

```
DEVELOPER_NAME=John Doe
PROJECT_VERSION=2.1.0
COMPANY_NAME=Acme Corp
```

Special content features

1. PDF-only content

Content that only appears in the PDF:

```
<!-- PDF ONLY This text only appears in the PDF version -->
```

2. Page breaks

Force a new page:

```
Content here...
<!-- PAGE-BREAK -->
Content on next page...
```

3. Live site shields

Style a paragraph as a badge:

```
<!-- live-site-shield -->
Live Site: https://example.com
```



https://example.com

4. Table column widths

Control table column widths with HTML comments:

Example 1

Name Description

Item Long description text that needs more space

```
<!-- col-widths: 30% 70% -->
| Name | Description |
|-----|
| Item | Long description text that needs more space |
```

Example 2

```
<!-- col-widths: 100px 200px 50% -->
| ID | Name | Notes |
|----|-----|
| 1 | Test | Some notes |
```

ID	Name	Notes
1	Test	Some notes

Document styling

Set theme colors and font sizes directly in your document:

```
<!-- theme-color: #ff6b35 -->
<!-- font-size: 1.2em -->

# Your Document Title

Content with custom orange theme and larger font size...
```

Theme color options:

```
Hex colors: #ff6b35 , #1434cb , #27ae60
Short hex: #f60 , #14c , #2a6
```

Font size options:

```
Relative units: 1.2em , 0.9em , 110% , 90%
Absolute units: 14px , 16px , 12pt
```

Advanced options

Color theming

Customize header and accent colors with the --color flag:

```
# Predefined colors (from config file)
node bin/2pdf.js doc.md --color blue
node bin/2pdf.js doc.md --color corporate

# Custom hex colors
node bin/2pdf.js doc.md --color 1434cb
node bin/2pdf.js doc.md --color "#ff6b35"
```

Add predefined colors to your 2pdf.config:

```
COLOR_BLUE=#1434cb

COLOR_RED=#e74c3c

COLOR_GREEN=#27ae60

COLOR_CORPORATE=#2c3e50

COLOR_ORANGE=#ff6b35
```

Single-page mode

Generate PDFs as one continuous page instead of multiple US Letter pages:

```
node bin/2pdf.js file.md --single-page
node bin/2pdf.js file.md --single-page --color blue
```

This is perfect for:

- · Web page captures
- · Long documents that look better as continuous scrolls
- · Documents with content that shouldn't be split across pages

Other options

```
node bin/2pdf.js file.md -s custom.css # custom CSS file
node bin/2pdf.js file.md --debug # keep temp files
node bin/2pdf.js file.md --verbose # detailed output
```

Quick reference

Special comments for enhanced formatting:

```
<!-- PDF ONLY Content only in PDF -->
<!-- PAGE-BREAK -->
<!-- live-site-shield -->
<!-- col-widths: 30% 70% -->
<!-- theme-color: #ff6b35 -->
<!-- font-size: 1.2em -->
```

Configuration

Config file format

Create 2pdf.config with key=value pairs:

```
# Project info
PROJECT_VERSION=2.1.0
DEVELOPER_NAME=Jane Smith
COMPANY_NAME=Acme Corp

# Color themes
COLOR_BRAND=#1434cb
COLOR_ACCENT=#ff6b35

# Custom content
FOOTER_TEXT=Generated on {{DATE}} by {{DEVELOPER_NAME}}
```

Config file locations

2pdf searches for 2pdf.config in this order:

- 1. Same directory as the input file
- 2. Current working directory
- 3. 2pdf installation directory
- 4. config/ subdirectory in any of the above

Token processing details

- Multiple passes: Tokens can reference other tokens
- Case sensitive: {{NAME}} ≠ {{name}}
- No whitespace: Use [{{TOKEN}}} , not [{{ TOKEN }}]
- Nested replacement: GREETING=Hello {{USERNAME}} works
- Missing tokens: Left unchanged for debugging

Example workflow

```
# 1. Create config file
echo "PROJECT_VERSION=2.1.0" > 2pdf.config
echo "DEVELOPER_NAME=Jane Smith" >> 2pdf.config

# 2. Use in markdown
echo "# Project v{{PROJECT_VERSION}} by {{DEVELOPER_NAME}}" > doc.md

# 3. Convert
node bin/2pdf.js doc.md

# Result: "Project v2.1.0 by Jane Smith" in the PDF
```

License

© 2025 Feral Creative • MIT License