## Krik Documentation

This page provides comprehensive documentation for using Krik, the static site generator.

# **Quick Start**

#### Installation

```
From Crates.io (Recommended)
```

```
# Install globally from crates.io
cargo install krik

# No additional setup required - themes and content are embedded!

From Source
# Clone the repository
git clone <repository-url>
cd krik

# Build the project
cargo build --release
```

# The executable will be at target/release/kk

## **Getting Started**

#### Initialize a New Site

Create a new Krik site with sample content and default theme:

Or initialize in the current directory:

## **Create Content**

Create new blog posts and pages quickly:

# **Development Server**

Start the development server with live reload:

#### **Generate Static Site**

```
# Generate site from current directory
kk

# Generate with custom paths
kk --input ./content --output ./_site --theme ./themes/custom
```

# **Linting Content**

Use the linter to validate front matter, filenames, and conventions:

#### What it checks

- Title: required and non-empty
- Language codes: must match filename suffix (e.g., hello.it.md  $\rightarrow$  it)
- Slugs: filename stem must be slug-like (lowercase, numbers, hyphens)
- Layout: warns on unrecognized values and directory/layout mismatches
- Date: warns if missing for posts; warns if > 1 year in the future
- Tags: array of non-empty strings; warns when tags are not slug-like
- TOC: warns if toc is not a boolean
- Duplicate slugs: within the same directory and language
- Duplicate titles: warns within the same directory and language

The command exits non-zero on errors. In --strict mode, warnings are also treated as errors.

# **Content Organization**

## **Directory Structure**

# **Site Configuration**

Create a site.toml file in your content directory:

```
title = "My Website"
base_url = "https://example.com" # Optional, for feed generation
```

## **Configuration Options:**

- title: Site title (displayed in navigation and feeds)
- base\_url: Base URL for proper Atom feed link resolution

## **Front Matter**

All markdown files can include YAML front matter for metadata:

```
title: "Page Title"
date: 2024-01-15T10:30:00Z
layout: post
tags: ["rust", "web", "static-site"]
toc: true
draft: false
custom_field: "custom value"
---
# Your content here
```

#### **Front Matter Fields**

| Field         | Туре     | Description                                 |  |
|---------------|----------|---|--|
| title         | String   | Page/post title                             |  |
| date          | ISO 8601 | Publication date (falls back to file mtime) |  |
| layout        | String   | Template to use (post, page, or custom)     |  |
| tags          | Array    | Tags for categorization                     |  |
| toc           | Boolean  | Enable table of contents generation         |  |
| pdf           | Boolean  | Enable PDF generation                       |  |
| draft         | Boolean  | Skip file from processing when true         |  |
| Custom fields | Any      | Additional metadata accessible in templates |  |

# **Templates and Layouts**

## **Automatic Template Selection**

- **Posts**: Files in content/posts/ use the post template
- Pages: Files in content/pages/ or root use the page template
- Index: Homepage uses the index template

# Manual Template Override

Use the layout field in front matter:

```
title: "Special Page"
layout: custom
```

#### **Template Features**

- Post Template: Tags, "Back to Home" link, language selector, scroll-to-top
- Page Template: Clean layout, language selector (if translations available), scroll-to-top
- Index Template: Post listing, theme toggle, scroll-to-top

# Internationalization (i18n)

## **Creating Translations**

Add language codes to filenames:

- hello.md Default language (English)
- hello.it.md Italian translation
- hello.es.md Spanish translation
- hello.fr.md French translation

## **Supported Languages**

Krik maintains an internal language map used for validation and display names. Out of the box it supports: en, it, es, fr, de, pt, ja, zh, ru, ar. Language names in the UI are resolved from this map.

#### Language Navigation & Index Selection

- Pages with translations automatically show a language selector dropdown.
- The posts index shows one entry per post base name. If multiple language versions exist, the index prefers the default language. If only a non-default language exists (e.g., only foo.it.md), that translation is included.

## **Advanced Features**

#### **Table of Contents**

Enable TOC generation with toc: true in front matter:

```
title: "Long Article"
toc: true
```

#### **Features:**

- Automatic ID generation for headings (AST-based)
- Hierarchical structure preservation
- · Clickable navigation links
- Smooth scrolling to sections

#### **Footnotes**

Krik supports enhanced footnotes with bidirectional navigation:

This has a footnote[^1].

[^1]: This is the footnote content.

#### Features:

- Click footnote numbers to jump to definitions
- Click return arrows ( ) to return to text
- Smooth scrolling for all footnote navigation

## **Scroll-to-Top Button**

Automatically appears on longer pages with smart visibility:

- Hidden by default until scrolling >300px
- Fixed position in bottom-right corner
- Smooth scrolling animation
- Theme-aware styling
- · Mobile-optimized size and positioning

## **SEO** and **Discovery**

Krik automatically generates SEO-optimized files for search engines and web crawlers:

#### **Atom Feed Generation**

Automatically generates an RFC 4287 compliant Atom feed at feed.xml:

#### Features:

- Only includes posts (content with post template)
- Limited to 20 most recent posts
- Full HTML content with proper XML escaping
- xml:base support when base\_url is configured
- Proper metadata (titles, dates, IDs)

#### **XML Sitemap Generation**

Automatically generates a comprehensive XML sitemap at sitemap.xml:

#### **Features:**

- XML Schema validation with proper namespaces
- Multilingual support with <xhtml:link> alternate language declarations
- One entry per content piece with canonical URLs (prefers English)
- Proper priority and change frequency settings
- Excludes draft content automatically

#### robots.txt Generation

Automatically generates SEO-optimized robots.txt:

#### **Features:**

- References sitemap.xml location
- Allows all content by default (good for most static sites)
- Blocks access to system files and build directories
- Includes bot-specific rules for major search engines
- Blocks known problematic crawlers/scrapers
- · Includes polite crawl delay settings

## **PDF** Generation

Krik supports automatic PDF generation for your content using pandoc and the typst engine. This feature allows you to provide downloadable PDF versions of your posts and pages.

## **Prerequisites**

Before using PDF generation, you need to install the required external tools:

# Install pandoc

#### macOS:

brew install pandoc

#### Ubuntu/Debian:

```
sudo apt install pandoc
```

Windows: Download from pandoc.org or use:

```
winget install pandoc
```

# **Install typst**

## All platforms:

```
cargo install typst-cli
```

## Alternative for macOS:

```
brew install typst
```

## **Enabling PDF Generation**

To enable PDF generation for a document, add pdf: true to your front matter:

```
title: "My Article"
date: 2025-01-15T10:30:00Z
pdf: true
---
# My Article
```

This content will be available as both HTML and PDF.

#### **Features**

#### **Automatic PDF Links**

When PDF generation is enabled, Krik automatically adds a PDF download link ( ) to your HTML templates, positioned next to the theme switcher. The link appears only for documents with pdf: true in their front matter.

## Language-Aware Filenames

PDF files are generated with language-aware filenames:

```
    welcome.md → welcome.pdf
    welcome.it.md → welcome.it.pdf
    about.fr.md → about.fr.pdf
```

## **Conditional Appendix**

When your site has a base\_url configured in site.toml, PDFs include an appendix with:

- Download URL: Link to the original web version
- **Generation timestamp**: When the PDF was created
- Multi-language support: Appendix text translated based on document language

Supported appendix languages: English, Italian, Spanish, French, German, Portuguese, Japanese, Chinese, Russian, Arabic.

## **Image Path Resolution**

Krik automatically resolves relative image paths in PDFs, handling complex patterns like:

- ![Image](content/images/photo.jpg)
- ![Diagram](assets/diagrams/flow.png)
- ![Logo](content/pages/logo.svg)

## Configuration

PDF generation works with your existing site configuration. Make sure your site.toml includes:

```
title = "My Site"
base_url = "https://mysite.com" # Optional: enables PDF appendix with download
URL
```

## **Development Workflow**

```
# 1. Add pdf: true to your document
echo '---
title: "My PDF Post"
pdf: true
---
# My PDF Post
Content goes here...' > content/posts/my-post.md
```

```
# 2. Generate site (requires pandoc and typst)
kk

# 3. Check generated files
ls _site/posts/
# Output: my-post.html, my-post.pdf
```

## Troubleshooting

## Error: "pandoc not found"

- Install pandoc using the instructions above
- Ensure pandoc is in your system PATH

## Error: "typst not found"

- Install typst-cli: cargo install typst-cli
- Verify installation: typst --version

## PDF links not appearing in HTML

- Ensure pdf: true is set in the document's front matter
- Rebuild your site with kk
- Check that the PDF file was generated in the output directory

## Images missing in PDF

- Ensure image paths are relative to the content source directory
- Use forward slashes in paths even on Windows
- Verify image files exist at the specified paths

# Error Handling

Krik uses typed errors for clear diagnostics and actionable messages.

## **Error Types**

- ConfigError: configuration files and parsing
- IoError: file and directory operations
- MarkdownError: front matter and markdown parsing
- TemplateError: template compilation and rendering (includes template name)
- ThemeError: theme loading and asset handling
- ServerError: development server issues
- ContentError: content creation and validation failures
- GenerationError: site generation pipeline failures

#### **Exit Codes**

The CLI maps error types to exit codes:

• Config (2), I/O (3), Markdown (4), Template (5), Theme (6), Server (7), Content (8), Generation (9)

# **Tips**

- Use -v/--verbose for detailed logs
- Error messages include paths/template names for faster troubleshooting

# Theme System

## Light/Dark Mode

#### **Automatic Detection:**

- Detects OS theme preference via CSS prefers-color-scheme
- Supports all major platforms (Windows, macOS, Linux, iOS, Android)
- Real-time updates when OS theme changes

## Manual Toggle:

- Theme button ( *)* /★ ) in top navigation
- Saves preference to localStorage
- Overrides automatic detection
- Smooth 0.3s transitions

#### Customization

The theme uses CSS custom properties for easy customization:

```
:root {
    --bg-color: #ffffff;
    --text-color: #333333;
    --link-color: #0066cc;
    /* ... more variables */
}
```

# Theme Gallery

See all available themes showcased with live previews:

• Themes Demo: https://themes.krik.mirkocaserta.com

# **Command Line Reference**

#### Main Commands

```
kk [OPTIONS]  # Generate static site
kk init [DIR]  # Initialize new site
kk post [TITLE]  # Create new blog post
kk page [TITLE]  # Create new page
kk server [OPTIONS]  # Start development server
```

# **Global Options**

| Option                | Description      | Default        |
|-----------------------|------------------|----------------|
| -i,input <dir></dir>  | Input directory  | content        |
| -o,output <dir></dir> | Output directory | _site          |
| -t,theme <dir></dir>  | Theme directory  | themes/default |
| -h,help               | Show help        |                |
| -V,version            | Show version     |                |

## **Init Command**

kk init [DIR] [OPTIONS]

| Option   | Description  |  |
|----------|--|--|
| [DIR]    | Directory to initialize (default: current directory) |  |
| -f,force | Overwrite existing files                             |  |

# **Post/Page Commands**

kk post [TITLE] [OPTIONS]
kk page [TITLE] [OPTIONS]

| Option                    | Description                   | Default                 |
|---------------------------|-------------------------------|-------------------------|
| [TITLE]                   | Content title                 | "New post" / "New page" |
| -f,filename <name></name> | Custom filename (without .md) | Generated from title    |
| content-dir <dir></dir>   | Content directory path        | content                 |

## **Server Command**

kk server [OPTIONS]

| Option                | Description         | Default             |
|-----------------------|---------------------|---------------------|
| -i,input <dir></dir>  | Input directory     | content             |
| -o,output <dir></dir> | Output directory    | _site               |
| -t,theme <dir></dir>  | Theme directory     | themes/default      |
| -p,port <port></port> | Server port         | 3000                |
| no-live-reload        | Disable live reload | Live reload enabled |

# **Generated Output**

Krik generates a complete static site with:

• HTML files: Preserving directory structure

- Language variants: file.lang.html for translations
- Static assets: Images, CSS, etc. copied as-is
- **Theme assets**: CSS and JavaScript from theme directory
- Atom feed: feed.xml with proper link resolution
- XML sitemap: sitemap.xml with multilingual support
- robots.txt: SEO-optimized with sitemap reference
- Navigation: TOCs, footnote links, scroll-to-top buttons

## **Example Output Structure**

```
_site/
    index.html  # Homepage
    feed.xml  # Atom feed
    isitemap.xml  # XML sitemap
    images/
    images/
    images/
    imadex.html  # Translation
    images/
    images/
    imadex.html  # Static assets
```

#### **Best Practices**

## **Content Organization**

- Use posts/ for blog entries and time-sensitive content
- Use pages / for static pages like About, Contact, etc.
- Keep assets organized in subdirectories
- Use consistent naming conventions for translations

#### **Front Matter**

- Always include a title for better navigation
- Use date for posts to ensure proper chronological ordering
- Add tags to posts for better categorization
- Enable toc for longer articles with multiple sections

#### **Performance**

- Optimize images before adding to content
- Use appropriate image formats (WebP when possible)
- Keep individual posts/pages to reasonable lengths
- Use drafts (draft: true) for work-in-progress content

# Accessibility

- Use proper heading hierarchy (H1  $\rightarrow$  H2  $\rightarrow$  H3)
- Include alt text for images
- Ensure good color contrast in custom themes
- Test with keyboard navigation

# **Deployment**

#### GitHub Pages

You can automatically deploy your Krik site to GitHub Pages using GitHub Actions. This workflow will build and deploy your site whenever you push to the main branch.

## **Setup Steps**

- 1. Create the workflow file: Add .github/workflows/build-and-deploy.yml to your repository.
- 2. Enable GitHub Pages:
  - Go to your repository settings
  - · Navigate to "Pages" section
  - Under "Source", select "Deploy from a branch"
  - Choose the gh-pages branch
  - Select "/ (root)" as the folder
  - Click "Save"
- 3. Configure your site: Ensure your content is in the content/ directory with proper structure
- 4. **Deploy**: Push to your main branch to trigger the deployment

#### What the Workflow Does

The GitHub Actions workflow automatically:

- Installs dependencies: Sets up Rust toolchain and installs Krik from crates.io
- Generates the site: Runs kk to build your static site
- Creates gh-pages branch: Sets up the deployment branch if it doesn't exist
- **Deploys files**: Copies generated files to the gh-pages branch
- Adds .nojekyll: Prevents GitHub from processing files with Jekyll
- Pushes changes: Commits and pushes the generated site

#### **Workflow Features**

- Automatic deployment: Triggers on every push to main branch
- Manual trigger: Can be run manually via GitHub Actions interface
- Branch management: Handles both new and existing gh-pages branches
- Clean deployment: Removes old files before deploying new ones
- Skip empty deployments: Only commits when there are actual changes

## **Repository Structure**

Your repository should look like this:

After the first successful deployment, your site will be available at: https://yourusername.github.io/your-repository-name/

This documentation covers all major features of Krik. For more examples, check out the other posts and pages in this demo site!

## **Document Information**

This document was downloaded from https://krik.mirkocaserta.com/pages/documentation.pdf Generated at 2025-08-20 22:32:12 UTC