Introduction to Category 1

Library Author

2024-01-15

Contents

What is Category 1?	2
Getting Started	2
Content Organization	3
Writing Best Practices	3
Example Code Block	3
Mathematical Expressions	4
Conclusion	4

Welcome to Category 1 - your first content category! This document serves as an example of how to structure markdown content for your digital library template.

What is Category 1?

Category 1 represents your first type of content. You can customize this to be anything that fits your needs:

• Books: Full-length publications

• Tutorials: Step-by-step guides

• Research: Academic papers

• Documentation: Technical manuals

Getting Started

This template uses the **Universalis ecosystem** to transform your markdown content into multiple formats:

Markdown to PDF

Using mdtexpdf, your markdown files become beautifully formatted PDFs with:

- Professional typography
- Automatic table of contents
- Proper citations and references
- Mathematical formulas (if needed)

Markdown to Audiobook

Using mdaudiobook, your content becomes accessible audio:

- Natural-sounding narration
- Chapter navigation
- Multiple voice options
- Offline listening capability

Markdown to ePub

Using mdepub, you get mobile-friendly ebooks:

- Responsive text sizing
- Dark/light mode support
- Bookmarking and highlighting
- Cross-device synchronization

Content Organization

Your content should be organized in a clear, logical structure:

```
content/
|--- category1/  # Your first content type
|--- category2/  # Your second content type
|--- category3/  # Your third content type
'--- category4/  # Your fourth content type
```

Writing Best Practices

- 1. Use clear headings to structure your content
- 2. **Include frontmatter** with metadata for proper categorization
- 3. Write descriptive summaries for better discoverability
- 4. Add relevant tags to help users find related content

Example Code Block

```
# Build all formats from your markdown
make build-content

# Build just PDFs
make build-pdf

# Start development server
make dev
```

Mathematical Expressions

If your content includes mathematics, you can use LaTeX syntax:

$$E = mc^2$$

The equation above demonstrates energy-mass equivalence.

Conclusion

This example demonstrates how easy it is to create rich, multi-format content using the Universalis ecosystem. Simply write in markdown, run the build commands, and your content becomes available in multiple formats through your beautiful digital library interface.

Next Steps: 1. Replace this example with your own content 2. Customize the categories to match your needs 3. Run make build-all to see everything in action 4. Deploy your library to share with the world!

This is an example document for the Universalis Library Template. Replace this content with your own material to create your unique digital library.