Documentation

Generated on: 2025-04-18

PDF Documentation Generator

Introduction

This document demonstrates the capabilities of the PDF Documentation Generator service. It shows how Markdown content gets rendered into a professionally formatted PDF document.

Features

The PDF Documentation Generator supports a wide range of Markdown features:

Text Formatting

- Bold text for emphasis
- Italic text for slight emphasis
- ~~Strikethrough~~ for indicating removed content
- Inline code for technical terms

Lists

Ordered lists:

- 1. First item
- 2. Second item
- 3. Nested item one
- 4. Nested item two
- 5. Third item

Unordered lists:

- Documentation
- PDF Generation
- Architecture Diagrams
- Embedding diagrams
- Scaling and positioning

Code Blocks

```
def generate_pdf(markdown_content, diagram_uri=None):
   Generate a PDF from Markdown content.
   Args:
       markdown_content: The content to convert
       diagram_uri: Optional S3 URI to a diagram
   Returns:
       S3 URI of the generated PDF
   11 11 11
   # Convert Markdown to HTML
   html = convert_to_html(markdown_content)
   # Add diagram if provided
   if diagram_uri:
       html = embed_diagram(html, diagram_uri)
   # Generate PDF from HTML
   pdf = html_to_pdf(html)
   # Upload to S3
   s3_uri = upload_to_s3(pdf)
   return s3_uri
```

Tables

Feature	Description	Supported
Markdown	Convert Markdown to HTML	▽

Documentation

Feature	Description	Supported
Diagrams	Embed architecture diagrams	V
Tables	Format tables in the PDF	V
Code Blocks	Syntax highlighting	V
Math	Mathematical equations	V

Blockquotes

This is a blockquote.

It can contain multiple paragraphs.

Nested blockquotes are also supported.

Horizontal Rule

Integration with Architecture Diagrams

The service can embed architecture diagrams created with the Minigrammer service. When a diagram S3 URI is provided, the diagram is automatically embedded in the generated PDF.

Mathematical Equations

The PDF generator supports LaTeX-style mathematical equations:

The quadratic formula is $x = \frac{-b \pm (b^2 - 4ac)}{2a}$.

Einstein's famous equation: \$E = mc^2\$

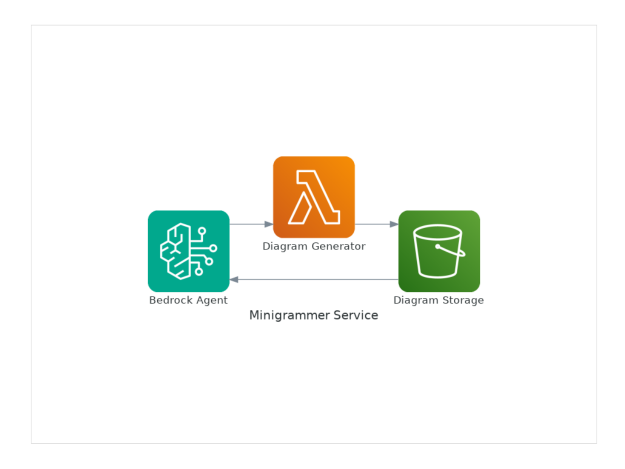
Conclusion

This document demonstrates how the PDF Documentation Generator converts

Markdown content into a well-formatted PDF document. The service is ideal for creating

technical documentation, reports, and other documents that need to be shared in PDF format.

Architecture Diagram



Generated using PDF Documentation Generator