Technical Implementation Overview: Quarto Docs Workflow with GitHub Actions

Overview

This document covers the technical details and strategy used to manage Quarto (.qmd) documents within our project. It describes the workflow, publishing steps, automatic version tagging, and includes optimization tips.

Branches & Workflow

We have three main branches:

- main: Stable, production-ready content.
- **test:** A shared environment for testing and reviewing changes.
- Feature branches: Individual branches based on test for userspecific changes.

Branching Strategy

- Users create feature branches from the test branch for independent work.
- Changes are reviewed and merged first into test, then after approval, merged into main.

Publishing via GitHub Actions

Implementation Details

GitHub Actions automates the workflow:

- Rendering: Documents are rendered from .qmd files to HTML and DOCX format using Quarto.
- Conversion: LibreOffice macros automatically convert DOCX files into PDFs.
- **Deployment:** Rendered PDFs and HTML files are deployed to github-pages. The main and test branches each have their own GitHub Pages environments—the official pages (from main) and a separate environment for testing (test).

Automatic Tagging (Versioning)

How It's Done

Automatic tagging occurs on each merge to the main branch. The GitHub Action (mathieudutour/github-tag-action) creates semantic tags automatically.

Configuration:

```
- name: Auto Tagging
  uses: mathieudutour/github-tag-action@v6.2
  with:
    github_token: ${{ secrets.GITHUB_TOKEN }}
```

Benefits

- Removes the need for manual tagging.
- Provides clear, consistent versioning.
- Makes reverting or referencing historical versions straightforward.

Optimization Recommendations

Resource Optimization

 Maintain one common test environment rather than multiple perbranch environments to minimize complexity and costs.

Workflow Simplicity

• Simple branching strategy (just main, test, and feature branches) to avoid confusion and ease maintenance.