Welcome to the RISC-V Technical wiki home page!!!

This page serves as the main anchor point for the most important pieces of technical information for RISC-V. If you're looking for something technical, start here.

Are you new to RISC-V and want to understand how things work? Start here:

1. **Getting Started Guide**
   - This is the first document you should read to get a overview of the technical workings of RISC-V.
   - Links: English, Chinese

2. **Lifecycle Guide**
   - This guide provides step-by-step descriptions of the key processes to form groups, ratify specifications, and perform software development. It is a key reference for RISC-V Developers.
   - Links: English, Chinese

3. **Technical Org Chart**
   - This interactive presentation allows you to see all groups and navigate them by clicking on the group boxes to find contacts and mailing lists.
   - Links: English

4. **RISC-V Technical Calendar**
   - This wiki page provides link to the calendar in various time zones
   - Link: English

5. **Specification Status**
   - The "dashboard" of active specifications under development
   - Links: English

6. **Technical Policies**
   - Comprehensive landing page featuring all currently approved policies.
   - Approved Policies Link: English, Policies Directory Link: Link

If you're experienced or looking for more detailed information, please see these pages:

- RISC-V Technical Specifications
- Recently Ratified Extensions
- Specification State Definitions
- Additional RISC-V Documentation
- RISC-V Technical Sessions
- RISC-V Software Ecosystem
- RISC-V Hardware Ecosystem
- RISC-V Group Mailing Lists
- GitHub Repo Map
- Google Drive
- Important Links (titled "Technical Overview" due to it's legacy role)

If you cannot find something or have a technical question, please reach out to help@riscv.org.