The Rustc Book

- What is rustc?
- <u>Command-line arguments</u>
- Lints
 - Lint levels
 - Lint Groups
 - <u>Lint listing</u>
 - Allowed-by-default lints
 - <u>Warn-by-default lints</u>
 - Deny-by-default lints
- Codegen options
- JSON Output
- <u>Tests</u>
- Platform Support
 - <u>Template for target-specific documentation</u>
 - o <u>aarch64-apple-ios-sim</u>
 - armv7-unknown-linux-uclibceabi
 - o <u>armv7-unknown-linux-uclibceabihf</u>
 - *-kmc-solid *
 - *-unknown-openbsd
 - x86_64-unknown-none
 - wasm64-unknown-unknown
- Target Tier Policy
- <u>Targets</u>
 - o Built-in Targets
 - Custom Targets
 - Known Issues
- Profile-guided Optimization
- Instrumentation-based Code Coverage
- Linker-plugin based LTO
- Exploit Mitigations
- Contributing to rustc