



Audit Checklist

Rust – Version 1.1

Send us the scope for the audit:

- Send us relevant documentation such as whitepapers, websites, or online documentation
- Send us the repositories and commit hash that should be used for the quote
- Specify the relevant directories/files in the repositories for the audit
- Send us an outline of how the scope/code will change before the audit begins, including a detailed description of any still unimplemented parts

In addition, before the audit starts:

- Resolve any compiler warnings returned by `cargo build`
- Apply [rustfmt](#): `cargo fmt`
- Resolve any issues returned by [clippy](#) by running `cargo clippy`
- Ensure all tests of your projects pass: `cargo test`
- Ensure you have high test coverage. To start an audit, we require at least 70%, ideally 90% test coverage. You can compute test coverage, e.g., through [tarpaulin](#):
`cargo tarpaulin -v`
- Remove any files that are not specific to your project, e. g. Markdown files from a template you used
- Remove any commented/unused code
- Resolve any pending TODOs
- Send us the repositories and commit hash that should be used for the audit (code freeze)
- Specify the relevant directories/files in the repositories for the audit
- Send us the computed test coverage