RFC

Tom Rochette < tom.rochette@coreteks.org >

August 30, 2025 — 861fb9d0

- Keep all RFCs under a single location
- Uniquely identify RFCs
- Use a shared template
 - Editor: Name <email>
 - Status: Draft/Review/Approved/Abandoned/Implemented
 - Required approvers: Name <email> (why), Name <email> (why), ...
 - Approvers: Name <email> (date), Name <email> (date), . . .
 - Created on: <date>
 - Updated on: <date>
 - Overview: A high level description of what you're describing in the document
 - Background/Context: Context relevant to understanding the document
 - Problem description: Describe what you are currently cannot do and want to be able to do
 - Motivation/Why: Why is it relevant to solve this problem now?
 - Drawbacks/Why not: What are the downsides of solving this problem?
 - Proposed solution: What is the best solution proposed?
 - Alternative solutions: What are the alternative solutions considered and why aren't they the proposed solution?
 - Impact and risks: What will be the impact of this change on existing systems, processes, or stakeholders?
 - Unresolved questions: What are the questions that need to be answered but don't have an answer to yet?
 - References: Documents/URLs that can be useful to consult
- If a RFC is abandoned, the reasons why should be made explicit in the document

1 References

- https://en.wikipedia.org/wiki/Request for Comments
- https://github.com/rust-lang/rfcs/blob/master/0000-template.md
- https://wiki.en.it-processmaps.com/index.php/Checklist_Request_for_Change_RFC
- Sourcegraph RFC template: https://docs.google.com/document/d/1TRVmwpLzTgYWhBqPwkSWpzPYvXI3Z2miJSmB1
- https://about.sourcegraph.com/handbook/engineering/rfcs
- https://blog.pragmaticengineer.com/scaling-engineering-teams-via-writing-things-down-rfcs/
- https://github.com/golang/proposal/blob/master/design/TEMPLATE.md

1.1 Repositories with RFCs

- https://github.com/rust-lang/rfcs
- https://github.com/reactjs/rfcs
- https://github.com/yarnpkg/rfcs