Project Copacetic Weekly Community Meeting

Project Copacetic Community Meeting

Information

- When: Weekly on Weds from 6:30pm EST 7:00pm EST
- Zoom:

 $\underline{https://zoom-lfx.platform.linuxfoundation.org/meeting/99739832806?password=73f0ab1e}\\ \underline{-77aa-42c2-bcaa-ac88864b292f}$

- This doc: https://bit.ly/copa-meeting
- Google Group: Project Copacetic Google Groups (join to edit the doc)

Ter	np	late
	-	

----- Begin Meeting Template

Month DD, YYYY

Attendees:

- Name (pronouns, org)

Discussion Items:

- TBD

Notes:

- TBD

Action Items:

- TBD

----- End Meeting Template -----

July 23, 2025

Attendees: Leonard Wang, Robbie Cronin, Ashna Mehrotra, Josh Duffney, Sertac Ozercan **Discussion Items**:

- Incubation Self Assessment
- Review on Design Doc offline
- Triaging items

July 16, 2025

Attendees: Leonard Wang, Robbie Cronin, Ashna Mehrotra, Aman Yadav, Sertac Ozercan **Discussion Items:**

- Incubation Status
- Review of landing page
- Bulk image patching issue

June 25, 2025

Attendees:

- Sertac Ozercan, Leonard Wang, Robbie Cronin, Ashna Mehrotra

Discussion Items:

- [sertac] Release v0.11 (and v0.12 if we have time) triage
- [sertac] cncf incubation status

Notes:

Action Items:

_

October 02, 2023

Attendees:

- Xander Grzywinski (he/him, Microsoft)
- Ashna Mehrotra (she/her, Microsoft)
- Anubhav Gupta (he/him, Student)

Discussion Items:

- Modular scanner design and update - <u>draft 2: modular plugins by anubhav06 · Pull</u> Request #270 · project-copacetic/copacetic (github.com)

Notes:

- Going with original approach on modular scanners (not Go plugins)
- Original doc here -> Copa Scanner Plugins Google Docs

Action Items:

- Review PR for original approach

Copacetic Incubation Application

Application Process Principles

Requirement	Status	Evidence / Notes
Engage with domain TAG(s) presentation or complete GTR		Reached out to TAG representative Marina Moore
Record date & link of TAG presentation / GTR		
Obtain TAG insight / recommendation		
Ensure all project metadata & resources are vendor-neutral	V	
Review & acknowledge Sandbox expectations & CNCF maturity path		
Complete CNCF Due-Diligence review (public comment resolved)		

Governance & Maintainers

Requirement	Status	Evidence / Notes
Publish complete maintainer list (names, contact, domain, affiliation)	V	
Maintain active maintainer pool appropriate to scope	V	
Code & doc ownership matches governance roles	V	
Adopt CNCF Code of Conduct and cross-link	V	
List all sub-projects (if any)	V	

Contributors & Community — Required

Requirement	Status	Evidence / Notes
Clear process to submit issues / changes	V	On Contributing MD
At least one public comms channel for users / contributors	V	Slack
List all comms channels, incl. special-purpose private ones	V	ReadMe
Keep public meeting schedule or CNCF-calendar integration up to date	V	On CNCF Calendar
Publish contribution documentation (growing with maturity)	V	On Contributing MD
Show contributor activity & recruitment	V	Devstats link Slack channel comms Linux Foundation Dashboard

Suggested checklist addons – not required

Suggested	Status	Evidence / Notes
Publish contributor ladder with multiple roles	PR submitted <a>V	Joshua Duffney

Engineering Principles

Requirement	Status	Evidence / Notes
Document goals & objectives showing differentiation	V	ReadMe
Explain what the project does and why (cloud-native use cases)	V	ReadMe
Maintain public roadmap / planning tracker	V	Public Roadmap - update by Leo Wang

Provide architecture & design overview demonstrating use cases	V	Website front page
Document release process	PR submitted	This might be sufficient evidence. Joshua Duffney

Suggested checklist addons - not required

Suggested	Status	Evidence / Notes
Document roadmap-change process		
Maintain history of regular, quality releases		releases

Security

Requirement	Status	Evidence / Notes
Publish clear security-issu e reporting process		Security file
Enforce strong access control on code base (e.g., 2FA, ACL tooling)		Ashna Mehrotra Robbie Croninto confirm/comment
Assign & document security-resp onse roles & handling		Joshua Duffney https://github.com/project-copacetic/copacetic/ blob/main/SECURITY.md

Complete & publish Security Self-Assess ment	Leo Wang in Progress
Achieve OpenSSF Best-Practice s "Passing" badge	On Readme

Ecosystem & Adoption

Requirement	Status	Evidence / Notes
Maintain public adopter list (dev / trial / prod)	V	Leo Wang to follow up with dev trial prod.
Demonstrate ≥ 3 independent adopters (dev/test acceptable)	V	On Adopters.md
Provide TOC with private adopter list for verification		Leo Wang In Progress
TOC verification of adopters completed		Leo Wang in Progress
Document integrations / compatibility with CNCF & non-CNCF projects	V	On Adopters.md