

TFC Steering Committee Meeting Minutes

(Send to: tf-openci-triage@lists.trustedfirmware.org)

January 28, 2025

Attendees: Karen, Matt, Harrison, Joanna, Shebu, Sufyan, Anton, Ben

Minutes

- Infrastructure (FVPs in Tux)
 - TF-A
 - No issues this week that Joanna is aware of
 - [\[TFC-692\] LTS-v2.8.25: mail and readthedocs update were not done - Jira](#)
 - In Upstream Review
 - [\[TFC-688\] LTS Maintainers would like to run dependabot for all LTS branches - Jira](#)
 - In Upstream Review
 - Chris Kay still looking at it
 - [\[TFC-547\] TF-A LTS: New LTS branch creation automation - Jira](#)
 - In Progress
 - Arthur has submitted a patch
 - Waiting for the LTS developers to test and provide feedback
 - [\[TFC-669\] LTS Maintainers would like to upstream recovered LTS proposal document - Jira](#)
 - In Upstream Review
 - Govindraj said he has a patch in review
 - Waiting to hear back from him end of Jan or Feb
 - Ticket has since been Closed
 - [\[TFC-660\] Evaluate Feasibility of Publishing Binaries to Private Storage for Model Containers - Jira](#)
 - Ben taking over this ticket from Paul

- Harrison gave an overview of the ticket description
- TF-M
 - No issues this week; everything going well
 - Release will be completed in the mid-February timeframe
 - [\[TFC-712\] More informative LAVA output on TF-M CI - Jira](#)
 - In Upstream Review
 - Ben submitted a patchset for the URLs
 - Ticket can be Closed
- Ben
 - Server seems to be stable again; everything is ok right now
 - Trying to determine why the load is so big and where it's coming from
 - No release activities happening and there is no testing on the Arm OpenCI transition project
 - Joanna indicated it may be the solutions team
 - **Action** - Joanna to follow up with the solutions team to see if they are doing anything
- Sufyan
 - Kickoff meeting happening today with the teams to discuss the Go-Live approach
- Shebu
 - Shebu asked Karen to set aside 10 mins in the agenda for next week's meeting to get input from the teams regarding Don's email on the high-level dashboard