

TFC Steering Committee Meeting Minutes

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

Attendees: Karen, Ben, Sufyan, Saheer, Matt, Bence

March 11, 2025

Minutes

- Infrastructure (FVPs in Tux)
 - TF-A
 - TF-A team is currently conducting UAT for the OpenCI migration
 - Docs build for TF-A main branch, change in RTD API version (supported by Arthur)
 - Windows builder not triggering <https://ci.trustedfirmware.org/job/tf-a-windows-builder/>
 - [\[TFC-365\] TF-A Automatic rebasing for patch reviews - Jira](#)
 - On Hold
 - Investigation on this ticket will continue after the OpenCI migration from Linaro to Arm hosting and after the TF-A release in May
 - Will resume in June
 - [\[TFC-692\] LTS-v2.8.25: mail and readthedocs update were not done - Jira](#)
 - In Upstream Review
 - Now that his higher priority tickets are resolved, I asked Arthur for an update on this ticket
 - [\[TFC-402\] Adding the MISRA \(Mandated, Recommend, Advisory\) report run on the tf-a-eclair-delta job - Jira](#)
 - In Progress
 - Arthur now looking at this ticket
 - TF-M (Anton/Matt)
 - Matt opened a new ticket [\[TFC-731\] Investigate eRPC testing in LAVA - Jira](#)

- [TFC-7241 TF-M: Update the version of the STM32 Cube Programmer - Jira](#)
 - In Progress
 - Arthur said that the ST engineer is ST engineer mentioned there is no flash erase issue with STM32Cube Program v2.17. however, he suggested an upgrade to v2.19 which he's working on now
 - Currently waiting to hear back from ST that the upgrade has taken place
- Sufyan
 - Functional testing going well
 - Had some stability issues; but looking good now
 - Slight delay in the schedule but nothing major
 - Have a call tomorrow with the TF-A team regarding UAT
 - Hoping to get provisional sign off
 - The Go Live plan is now complete
 - Linaro and Arm will have to agree on a Go Live date
 - Once functional testing is complete, we'll be able to start performance testing
 - But there's no reason why performance testing can't start now
 - This will be discussed with the TF-A team at the meeting tomorrow