

TF OpenCI Triage Meeting Minutes

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

Feb 03, 2026

Minutes - Kanban board: <https://linaro.atlassian.net/jira/software/c/projects/TFC/boards/70>

- **TF- A** (Olivier/Joanna)
 - TF-A LTS support from Bipbin on Discord
 - tf-a-lts2.8-main build failed
 - DONE
 - tf-a-lts-triage report
 - DONE
 - <https://linaro.atlassian.net/browse/TFC-827> Reschedule the tf-a-lts-triage job
 - High
 - **Done**
 - <https://linaro.atlassian.net/browse/TFC-828> The tf-a-lts-main job shows as failed when the job was skipped
 - High
 - In Progress
 - Arthur: The production job genuinely failed due to an **mbedtls** clone failure from GitHub. [Job link](#) We've seen many jobs fail due to failures when cloning mbedtls from GitHub. It's possible that we are cloning mbedtls too frequently and hitting GitHub rate limits, so we should consider hosting it elsewhere. – **Chris to take a look**
- **TF-M** (Anton/Matt)
 - <https://linaro.atlassian.net/browse/TFC-784> Allow scripts to run alongside tests running for TF-M on LAVA
 - High
 - **In Progress**
 - Arthur: LAVA patch merged. the feature will be include in the LAVA 2026.01 release
 - Arthur: waiting for **Matt** to update the tf-m-ci-script to build TF-M for the FVP. after that I'll create a patch to generate LAVA test job
 - <https://linaro.atlassian.net/browse/TFC-788> Enable STM32WBA6 TF-M CI loopworking on the tf-a-ci-scripts to enable CI loop for STM32WBA6 board
 - High
 - **Blocked**
 - Arthur: patch submitted, However, there's a PSA crypto issue on all STM platforms.I've inform ST, waiting for their fix on the issue

- **Hafnium**
 - n/a
- **MbedTLS**
 - n/a
- **OpenCI/Infrastructure**
 - <https://linaro.atlassian.net/browse/TFC-799> migration of tux FVP to Arm64
 - High
 - **Blocked**
 - Ben waiting for FVP images
 - Chris - FVP images need passing - Starting mid feb
- **Board Changes**
 - **ST**
 - <https://linaro.atlassian.net/browse/TFC-786> Gradual phase out of STM32L5 and replacement with STM32WBA6
 - Waiting for lab deployment
 - <https://linaro.atlassian.net/browse/TFC-787> TM32WBA6 LAVA integration
 - Arthur - Done all three boards online
 - **Google**
 - <https://linaro.atlassian.net/browse/TFC-653> Google Platform 2025
 - New Chrome books have arrived, in que