

TF OpenCI Triage Meeting Minutes

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

June 16, 2026

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

Mailing list: tf-openci-triage@lists.trustedfirmware.org - Join [here](#)

- **TF-A** (Olivier/Joanna)
 - Arthur Mentioned upcoming TF-A LTS work post meeting with maintainers.
 - <https://linaro.atlassian.net/browse/TFC-834> Arm-On-Arm (Epic)
 - Medium
 - **On Hold**
 - Arthur: Synced with Chris, and created a ticket. This epic will be put on hold, until I complete ~~Hafnium LTS automation~~, and two Chromebook OpenCI integration
 - <https://linaro.atlassian.net/browse/TFC-685> TFC: Enable Geralt Chromebook TF-A test
 - High
 - Blocked
 - Arthur Patch submitted marked as blocked, waiting for lab to set up Geralt Chromebooks
 - <https://linaro.atlassian.net/browse/TFC-850> TF-A LTS automation
 - High
 - Open
 - Arthur: Clarifying timeframe with Bipin
 - <https://linaro.atlassian.net/browse/TFC-851> TF-A LTS v2.14.3 documentation version not tagged on ReadTheDocs
 - Medium
 - Open
 - Arthur: checking the document looks like an error in the tagging rather than the CI
- **TF-M** (Anton/Matt)
 - <https://linaro.atlassian.net/browse/TFC-784> Allow scripts to run alongside tests running for TF-M on LAVA
 - High
 - **Blocked**
 - Arthur: Blocked: Task on hold due to [broken DCSU builds](#) in TF-M
 - On hold nobody to fix - Matt to check - Long Term blocked - No changes not a huge priority RSE internal branch is ok public one broken.

- Anton raised - Mirror scripts issue.. Something is wrong in the release branches
 - Ben - there is a CI job.. Nicola maybe some hardcoded branch names
 - Ben - TF sync github repo
<https://ci.trustedfirmware.org/job/tf-sync-github-repos/> Bence seems to know why some of the jobs aren't firing- plugin issue? Common issue across other projects. Might have been fixed already
 - Ben Failing on a config issue/rest meta tag.. Broken since 12th June
 - Anton to create a ticket after investigation?.
- **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 - on hold
 - <https://linaro.atlassian.net/browse/TFC-13> IAR Compiler Support for TF-M and MbedTLS
 - **On Hold**
 - Passed the license details and handed over the TF-M tasks, [TFC-618](#), [TFC-619](#), to Saheer and Matt. Matt taking a look. Matt to try locally Arm ticket status updated- Some work on Matt to check licensing
 - <https://linaro.atlassian.net/browse/TFC-849> QEMU: Move to Tux
 - Medium
 - In Progress
 - Ben - PR raised one in progress, one todo
 - Should be done by the end of the month
 - Started Moving Junos to LAA
 - R2 <https://tf.validation.linaro.org/scheduler/worker/laa-00093>
 - R1 and R0 next
- Dashboard,
 - n/a
- **Board Changes**
 - **Google**
 - <https://linaro.atlassian.net/browse/TFC-409> TF-A: Add Geralt to Google Platform in 2024
 - In Progress
 - Arthur: Package is arrived
 - <https://linaro.atlassian.net/browse/TFC-653> Google Platform 2025

- working on the tf-a-ci-scripts
 - <https://linaro.atlassian.net/browse/TFC-684> TFC: Enable Geralt Chromebook on TF LAVA
 - Philip has granted me access to the LAVA worker so that I can run tests and collect logs.
 - I spent some time to run different tests with different devices to collect logs
 - Waiting for Julius's response
 - <https://linaro.atlassian.net/browse/TFC-847> Navi Chromebook LAVA integration
 - Arthur: Navi-02 is complete. I'm currently working on the remaining two devices.
- **Afterparty Items**
 - **Tux limit**
 - **58826 / 140000 @ 13:00 Today**
 - **Ben proposed using Shrinkwrap for private TF FVP images**
 - Hes created a ticket here <https://linaro.atlassian.net/browse/TFC-840>
 - On hold
 - Bharath to respond in due course.