TF OpenCI Triage Meeting Minutes

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

September 16, 2025

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

- TF- A (Olivier/Joanna)
 - LTS
 - Nothing new to report this week
 - https://linaro.atlassian.net/browse/TFC-750 Update LTS triage script to have cherry-pick outcomes based on 'git apply --check'
 - Major
 - o In Progress
 - Arthur- Requesting feedback from Bipin on the revised LTS triage report
 - Update -Still open
 - https://linaro.atlassian.net/browse/TFC-790
 - Sandrine opened up on Sept 3 and needs to be assigned to someone
 - Medium
 - Not blocking anything at the moment
 - There is a request on the Discord channel asking if they can create some new channels; it's in the OpenCI channel as well
 - Karen checked to see if she has access, and she doesn't
 - Karen passed along the message to Shaun so he can take care of it when he returns from vacation
- TF-M (Anton/Matt)
 - Nothing new to report this week
 - https://linaro.atlassian.net/browse/TFC-765 Retrieving more artifacts from test runs
 - Medium
 - Blocked
 - Ben to look this week Devil in the detail 10s of GB
 - Matt to talk to a team member about it
 - Looking at a truncated version *
 - Matt will speak with the Arm engineers to see if they can take a look
 - https://linaro.atlassian.net/browse/TFC-784 Allow

scripts to run alongside tests running for TF-M on LAVA

- High
- In Progress
- Similar priority to ERPC
- Matt: Public fpv in progress
 - Update -Still open

Arthur

- Arthur and Bipin agreed that the top priority is TFC-777, followed by TFC-781
- Both of these need to be completed by the end of October, ahead of the next major LTS release in early November.
- The remaining tasks, which are tied to the minor release, can be completed by the end of this year or early next year, before the first minor release.
- This means Arthur can continue working on both the Hafnium LTS tasks and the new board OpenCI integrations in parallel, without either blocking the other.