

TFC Steering Committee Meeting Minutes

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

September 10, 2024

Attendees: Karen, Matthew, Joanna, Paul, Olivier, Anton, Bence

NOTE: We will be tight on Linaro resources for the last two weeks of September

Paul Sokolovsky On vacation from Sept 13-30 inclusive

Arthur She On vacation Sept 13, 16, 20, 23-24 and 27

Minutes

- Infrastructure (FVPs in Tux)
 - TF-A
 - [\[TFC-651\]](#) Patches to YAML job definitions aren't being processed on Jenkins (High priority)
 - Ticket has since been Resolved
 - [\[TFC-354\]](#) Olivier to respond to Paul's comments in the ticket
 - [\[TFC-365\]](#) Olivier to look at the ticket when he has some time (not a priority)
 - OpenCI Transition
 - Dean is requesting a meeting with Linaro regarding use of Tuxput, Arm compiler/FVP licensing, Eclair setup/licensing, Windows build server, and IAR toolchain setup/licensing
 - Request for this meeting to happen before October 1st when he expects the Arm staging work on TF-A, TF-M, and Hafnium to start
 - Some of the above, as well as LAVA/FVP access, are requested while Linaro OpenCI is being used while the Arm/Linaro OpenCI is being set up in staging
 - He will join our weekly TF Triage meeting starting in October and use tf.org slack channel messaging with Linaro
 - TF-M

- No issues to report
- Minor release taking place in October
 - The date of the release is yet to be confirmed
- [\[TFC-11\]](#) Anton confirmed that this ticket can be closed as the TF-M team can do this on their own, and Linaro's support isn't required at this time.
- Matt noticed a sync failure, but it looks like it's on the Arm side. No action for Linaro
- MbedTLS
 - don.harbin@linaro.org Noticed there's an entry for **Cloud Infrastructure (AWS)** which is the Mbed TLS costs component
 - It seems that it's spiked over the last 2-3 months and close to 100% from the previous 6 months and wanted to know why
 - Bence said that over the last couple of months there have been a couple of releases where they've been adding more tests to their testing cycle, and they've been taking longer
 - Not sure if that's the reason, but that's all Bence could think of that's changed
 - The flakiness of the internal CI has increased their dependence on OpenCI
- Paul
 - Paul is focused on the following tickets
 - [\[TFC-602\]](#)
 - [\[TFC-631\]](#)
 - [\[TFC-646\]](#)