

TFC Steering Committee Meeting Minutes

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

November 21, 2023

Attendees: Glen, Ben, Paul, Anton, Olivier, Karen, Joanna, Shebu, Anton, Dave

Minutes

- Infrastructure
 - TF-A Release
 - Some late patches coming in, reviewing can take a few hours
 - Manual testing could be completed tomorrow
 - TF-M Release
 - Still on track for the end of this month
 - Quite stable at the moment, CI is working well
 - Just a few bugs, expecting maybe an RC3
 - Anton would like to move out documentation to ReadTheDocs and would like to change the link
 - Karen to follow up with Don to change the link for Anton
 - Nightly Builds
 - Ben indicated the monitoring is setup
 - Looks like its handling the load fine
 - TF-A LTS - TFC-471 TF-A LTS
 - Request for script to generate email for LTS release announcement
- MBedTLS
 - Seeing issues in OpenCI
 - Dave indicated Bence was seeing something different but couldn't expand further on the details
 - Windows 2013 seems to be running fine at the moment
- Ben
 - [TFC-533](#) OpenCI is Getting Slow
 - Ticket was blocked initially, but can now be unblocked
 - Ben to update/close ticket
 - Also looking into ticket [TFC-536](#)
 - Working on a proposal (Ticket #?)
 - The proposal is to help scale better, the current is overused. Optimizations for building TF-A and running the tests. Running this on AWS making it more scalable. TF-M will stay as it runs pretty well on the existing.
 - Proposal will need to be reviewed and costs to be approved
 - When will it be ready for draft?
 - No date in mind at the moment
 - Waiting for releases to be done for upgrades to Lava
- Paul
 - UBL Licensing
 - Continued the email thread with Paul Black indicating he checked and the automatic license rollover didn't happen
 - Waiting to get a response and determine next steps
 - Karen/Glen to determine next priority ticket for Paul

- Arthur
 - ST boards
 - Created ticket [STG-5280](#)
 - Now waiting for the boards to be deployed in the lab
 - IAR Compiler
 - Docker template has been set up
 - Now working on modifying ci-script
 - Next step will be to create a test job
 - Then trigger the job to build the TF-M with the IAR Compiler and submit LAVA test jobs