TFC Steering Committee Meeting Minutes

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

November 28, 2023

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

- Infrastructure
 - $\circ \quad \text{TF-A Release}$
 - Manual testing completed and release deployed
 - Jenkins jobs failing
 - Jenkins jobs have been failing, and Synapsis has been contacted
 - Logs were analyzed, and getting error messages
 - The root cause is on their side
 - Waiting to hear back from them on a solution
 - Tickets related to automating the LTS are now on the Discord thread
 - Paul/Karen will attend the LTS catch-up meeting on Dec 5 to discuss LTS tickets
 - Login issues with Gerrit
 - When you login, you get redirected to the oauth page that's tough to get around
 - Are there other means to login?
 - New ticket [TFC-551] for Ben/Kelley to look into
 - o TF-M Release
 - Release now deployed; all looks good
 - Anton would like to move out the documentation to ReadTheDocs and would like to change the link
 - {Action Anton to send the link to Don when it's ready so he can update the website}

MBedTLS

- CI Batch is running well
- Windows job is taking 90 mins to run
- The number of executors might be the thing we could change
- {Action Dave to open a ticket for Ben to look into}
- Would like Paul to focus on closing out as much of UBL as possible by year-end
- Need Bence to follow up and let Paul know if he's good with the info Kelley provided in ticket [TFC-526] so we can continue forward movement
- Paul
 - UBL Licensing
 - Confirmed that the call to "armlm activate" with the original code now works as expected and shows that the license rollover has happened
 - TF-A deployment has happened, and no issues anticipated
- Arthur
 - ST boards
 - Three boards are now online in the LAVA lab
 - IAR Compiler
 - A new docker image was created and compiled TF-M successfully with the IAR compiler
 - Now working on modifying ci-script

- •
- The 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 •