TFC Steering Committee Meeting Minutes

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

December 10, 2024

Attendees: Karen, Anton, Matt, Bence, Ben, Sufyan, Matteo, Joanna, Saheer, Olivier

Minutes

- Infrastructure (FVPs in Tux)
 - o TF-A
 - Olivier reported having intermittent issues with the Chromebooks
 - Linaro team is still working on the issue
 - [TFC-365] TF-A Automatic rebasing for patch reviews Jira
 - Open Olivier to evaluate
 - [TFC-692] LTS-v2.8.25: mail and readthedocs update were not done Jira
 - Blocked
 - Linaro team is addressing ticket
 - [TFC-660] Evaluate Feasibility of Publishing Binaries to Private Storage for Model Containers - Jira
 - · Further discussion is required
 - Medium priority
 - Action Karen to reschedule a time to meet
 - o TF-M
 - Antonio created a new ticket [TFC-707] Checkpatch job in TF-M very frequently fails with obscure error message on per-patch job - Jira
 - Linaro team will address
 - Matt wanted to know who he could speak with as it relates to how LAVA works as they are thinking of starting remote testing
 - Matt to follow-up with Ben
 - MBedTLS
 - No issues to report this week
 - o Ben

- The team is will working out the lab issues
- Right now every device is up and running
- Investigation is still ongoing

Sufyan

- The staging environment is now up and running
- Saheer is working with Joanna's team to see how things are going with TF-A
- Eclair
 - Arm would like to connect directly to Linaro's Eclair server
 - o Before going live Arm will need to address this with Bugseng
 - Ultimately, if Arm can get their staging environment to work they'd like to have an end to end connection from staging to production and beyond
 - Next steps
 - Saheer will do some debugging
 - Will also validate jobs to ensure all is working
 - Ready to Go Live in Q1
 - Will need to work with Joanna's team
 - Arm will also create an Acceptance document and share with TF-A
 - Ben mentioned that Joanna did some really good stress testing and flushed out some issues
 - o Arm will follow-up with Bugseng on the license