

# TFC Steering Committee Meeting Minutes

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

April 16, 2024

**Attendees:** Karen, Olivier, Ben, Shebu, Paul, Joanna, Anton, Bence, Janos

## Minutes

- Infrastructure (FVPs in Tux)
  - TF-A
    - TF-A release - still working to get patches in
    - Freeze will be mid-May
    - Usage of the juno boards
      - 5 are online, 9 in total
      - Need to do config testing and 3 of the boards have different specs
      - Only have an R1 in the lab which isn't great for scalability
      - With the other boards the usage is good, but too much stress on the board
      - There are SD card issues on the boards as well
      - **Action** - Joanna said she will try to track down an R1 board and donate to the lab
  - TF-A LTS
    - LTS tickets update sent out yesterday (Monday)
  - TF-M
    - TF-M release - waiting to resolve more patches to get them into release
      - Hoping to get this done by end of this week
    - [TFC-606](#) Karen changed ticket to low priority
    - [TFC-598](#) Anton to follow the steps suggested by Paul in the ticket and let us know the end result
  - MBedTLS
    - [TFC-587](#) Paul to look at this ticket
      - All that's required now is the UBL license
  - Ben
    - UBL
      - Currently blocked on UBL rate limits as everything on the UBL license is blocked
      - The UBL rate limits issue came up due to a set limit rate which blocked the key
      - Incorrect use of HTTP 429 - An error occurred during activation - the systems was doing a retry and we could only see HTTP 429 and the code was later found, by chance
      - A rate limit was hit and blocked our key, but we didn't know what the rate limit was. We couldn't find any rate limits in any Arm documentation online.
      - Our license key couldn't be used and a new one was required, but not through the portal
      - No alerts were sent to us when we got near the limit
      - Resolution efforts are being tracked in [STG-5901](#)
  - Paul
    - Focus right now is UBL