

## 2021-September-09

Agenda Topics	Moderator	Minutes
Approval of minutes from September 2, 2021 meeting	Tim	5
Informational Update on Temurin Release	Stewart	10
Update from Marketing Committee	Hendrik	10
Informational Update on <a href="#">Draft Adoptium Marketplace Policy</a> and <a href="#">Eclipse Foundation Quality Verification Suite License</a>	Tim	10

### Quorum:

(5/8) required for simple majority votes.

(6/8) required for super majority votes.

## Attendees

### Steering Committee Members

- Tim Ellison (Red Hat)
- Hendrik (Karakun)
- Sanhong Li(Alibaba Cloud)
- Gil, Tene (Azul)
- Melissa Klein (New Relic)
- Stewart Addison (Committer rep)
- Samir Kamerkar (IBM) [from 15:30 BST]

### Other Attendees

- Jan Westerkamp (iJUG)
- Simon Ritter (Azul)
- Shelley Lambert (Red Hat)
- Lan Xia (IBM) [from 10:05 - 10:45 EST]

### Eclipse Foundation

- 

## Minutes

- **Approval of minutes from September 2, 2021 meeting**
  - Minutes of the previous meeting were approved.
  - Request for MacOS M1 is in the pipeline for future use.

- No plans for access to the early access of TCK material.
- **Informational Update on Temurin Release**
  - Working on final JDK 11 JREs. More platforms have been released. Linux s390x and AIX close. Solaris x86 and SPARC close. ARM32 being considered.
  - JDK16 AIX has some test failures that will be recreated in standalone cases and passed to others in the community for resolution.
  - Gil proposed that we ensure the compliance team has had a look at this before putting more work into the public tests.
  - Shelley noted that Alpine Linux and MacOS M1 are additional platforms for the Temurin Java 17 release.
- **Update from Marketing Committee**
  - Discussion of ensuring that the meeting time is set to allow everyone to attend who wishes to do so.
  - The marketing subcommittee deferred the discussion about the homepage download button as Azul were unable to attend and have expressed an opinion here.
  - Proposed that the java.vendor would be “Eclipse Adoptium” and that java.vendor.url would be “<https://adoptium.net>” and the bug site property would be set accordingly.
    - The name would be chosen to reflect the Eclipse Foundation and the Adoptium project, rather than the Foundation at large.
    - Question about why the URL does not link to Temurin specifically?
    - This would be a change to the current practice, which is already inconsistent between the Temurin 8 and Temurin 11 builds.
    - Gil noted that the Temurin builds should reference the Temurin project directly, and not the Adoptium top level project, to be more specific.
    - Tim pointed out that the vendor URL should reference the vendor site, not the product, whereas the bug URL would be expected to point to a product site.
  - The steering committee agreed to use Eclipse Adoptium as the vendor name, and ask the marketing subcommittee to further discuss the URLs.
- **Informational Update on Draft Adoptium Marketplace Policy and Eclipse Foundation Quality Verification Suite License**
  - Paul has shared these documents with the Eclipse IP committee and is looking for further feedback.
  - We will proceed on the assumption that there is no major structural changes to how this policy and license regime works, and use that to build the mechanics of how the marketplace will work.
  - Gil reiterated that his preference is for the vendor to own distribution areas of the marketplace to ensure that they are scalable for hundreds of entries in the market.
  - Shelley described how standard formatting for result location and description will assist in finding and monitoring the information dependent upon in the marketplace.
  - Observation is that each vendor will have over a hundred binaries at each release, and the marketplace is unlikely to be able to faithfully manage and

categorize all the binaries - putting the responsibility on the vendor is more scalable.

- Will not delay for a marketplace API when standing up the marketplace.
- Part of the marketplace promotion includes the publisher agreement, and it would be helpful to see the expectation of “publication” defined in that agreement.
- Marketplace needs to ensure it is only promoting AQAvit verified and JCK certified runtimes. It remains to be defined how this is ensured.
- Jan proposed iterative introduction, having a marketplace that links to generic vendor, complaint runtimes, and specific runtimes.
- Shelley suggested working from a dev branch on prototypes for this iterative approach. Help welcome to work on the concepts and implementation of the prototype.