



Adoptium Project Management Committee Agenda & Minutes

“The PMC as a whole, and the PMC leads in particular, are ultimately responsible for ensuring that the Eclipse Development Process is understood and followed by their Projects. The PMC is additionally responsible for maintaining the Top-Level Project’s charter.” [\[ref\]](#)

Date: 2022-March-02

Agenda:

- Approval of minutes from February 23 meeting.
- Review of [action items](#) from the previous meeting.
- TimeZoneUpdater tool.
 - Initial [upstream proposal](#) was Nov 2019.
- Secure Software Development Framework ([adoptium/adoptium#120](#)) discussion.
- Marketplace update and review of remaining tasks.
 - Finalize documentation for publishers (incl. site relaunch).
 - API code updates, schema, and examples.
 - Publishing Temurin data incl. AQAvit results.
 - Switching from disco API to marketplace database.
 - i. <https://github.com/adoptium/website-v2/pull/132>
 - Share materials with working group members and respond to feedback.
 - Work with publishers to bring data on-line - trial runs and go live.

Action items:

Date	Description	Status
2021-12-01	ACTION: Martijn to speak to Eclipse about finding a new home for PMC documentation and meeting resources currently hosted outside project control.	In progress

2022-02-23	ACTION: Sxa to follow-up with Mikhael about the EF automated process for GPG signing of Temurin releases.	In progress
------------	---	-------------

Attendees:

- ☒ George Adams
- ☒ Stewart Addison
- ☐ Hendrik Ebberts
- ☒ Tim Ellison
- ☐ Severin Gehwolf
- ☒ Shelley Lambert
- ☐ John Oliver
- ☒ Martijn Verburg

Meeting called to order at 14:05 GMT

Minutes:

- Approval of minutes from February 23 meeting.
 - Minutes of the previous meeting were approved as a true record.
- Review of [action items](#) from the previous meeting.
 - Actions were reviewed and updated.
- TimeZoneUpdater tool.
 - Initial [upstream proposal](#) was Nov 2019.
 - Renewed interest in having an updater tool available.
 - Severin thinks there may have been some concerns about such a tool implementation in a newer OpenJDK mailing list [thread](#) that were not addressed.
 - Martijn will do some more archaeology of this topic and bring it back if relevant.
- Secure Software Development Framework ([adoptium/adoptium#120](#)) discussion.
 - Jie Kang has created epics for a number of topics in this space, some of which will be documentation but others may raise areas for improvement.
 - Red Hat intend to put some effort into this area, and we have received expression of interest from other orgs.
 - Changes to the current processes will be open and the community will have input into how they are changed if necessary.
 - Suggestion that there may be a group of people to work on these topics through meetings etc.
- Marketplace update and review of remaining tasks.
 - Finalize documentation for publishers (incl. site relaunch).
 - i. Work well underway with the doc, and design is being finalized for the new website look.

- API code updates, schema, and examples.
 - i. Currently waiting in a branch of the API repo. Awaiting feedback from vendors who intend to use it.
 - ii. Looking for company specific API at Eclipse to check publishers are valid each time the publisher information is pulled.
 - iii. Need to indicate to users whether builds are current in the UI and API, such as a tooltip or icon.
 - iv. Consider only permitting LTS builds and the latest release per vendor, with an indication of whether a vendor's build is up to date.
- Publishing Temurin data incl. AQAvit results.
 - i. Need to check with JohnO about what is currently being served via the marketplace API, e.g,
https://marketplace-api.adoptium.net/v1/assets/feature_releases/adoptium/8?image_type=jdk
 - ii. Suggestion to add AQAvit TAP files to binaries releases repo. Use same release naming convention for result files with TAP zip suffix.
- Switching from disco API to marketplace database.
 - i. <https://github.com/adoptium/website-v2/pull/132>
- Share materials with working group members and respond to feedback.
- Work with publishers to bring data on-line - trial runs and go live.
- The runaqa Github action can be used to run the required groups for initial AQAvit verification.
 - Would be desirable to have this in the Github marketplace for vendors to utilize for subset of platforms. Azure devops too.
 - Shelley to brain dump on this for folks to help with documentation and workflows.

Meeting closed at 15:00 GMT