



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: 2024-May-15

Agenda:

- Approval of [minutes](#) of the May 8th meeting.
- Review of outstanding actions.
- Review of [GitHub issues flagged for PMC agenda](#).
 - Prepare for CentOS7 EOL ([temurin-build#3795](#))
- Update on GHSA-xrvg-mgj7-p5wh.
- AoB

Action items:

Date	Description	Status
24-Jan-2024	ACTION: gdams to discuss with JFrog how to use symlinks in Artifactory. Trial this with the ‘Rocky 9’ to ‘Rocky 8’ installer path with a view to further roll-out. (ref installer#801) Plus: Move yum repositories from SHA-1 to SHA256 signatures (installer#674)	In progress

Attendees

- ☐ George Adams
- ☒ Stewart Addison
- ☐ Carmen Delgado (guest)

- ☒ Tim Ellison
- ☒ Scott Fryer
- ☒ Severin Gehwolf
- ☒ Shelley Lambert (joined very late 9:35am)
- ☒ Andrew Leonard
- ☒ San Hong Li
- ☒ John Oliver
- ☐ Martijn Verburg
- ☒ Lan Xia

Meeting called to order at 14:02 BST

Minutes:

- Approval of [minutes](#) of the May 8th meeting.
 - Minutes of the meeting were approved.
- Review of outstanding actions.
 - No updates
- Review of [GitHub issues flagged for PMC agenda](#).
 - Prepare for CentOS7 EOL ([temurin-build#3795](#))
 - CentOS7 will be EOL in June and is used in building Temurin.
 - We expect the images and tools to be archived by their respective projects and continue to be available beyond the end of life. But we discussed taking a copy for our own use.
 - We use these earlier versions to build the devkit used for building Temurin, and moving to later would break backwards compatibility to run on CentOS7.
 - i. Should we be building on a later OS version? Should we move on supported OS versions?
 - OpenJDK upstream usually creates the devkit once and never updates it.
 - i. This could be maintained by stashing the devkit rpms or bootstrapping itself.
 - ii. Adoptium already builds the devkit with itself (twice to ensure it was built with the same versions as result).
 - Can users reproducibly build from our devkit? Yes, the script supports building directly from Adoptium's devkit. These can also be used on CentOS later versions such as CentOS8 which has been checked.
 - The issue covers the build environment, which should be an up to date version, and all using a devkit with a stable sysroot consistent across Temurin versions, and consistent gcc as far as possible.
- Update on GHSA-xrvg-mgj7-p5wh.
 - Some feedback to be passed back to the person working on this.
- AoB
 - All three of our project proposals have been accepted by Semesters of Code - Carnegie Mellon University (Qatar campus). We are expecting to have ~15 students to help on these 3 projects (4-5 students per project) for 10 weeks starting this week.

- i. Project 1: Optimizing Docker-Based Testing workflow
 - ii. Project 2: Enhanced Performance Monitoring Dashboard for TRSS (Node.js Web Application)
 - iii. Project 3: TriagerX - AI-Assisted Issue Triage and Assignment
- Ubuntu 22.0.4 for the docker image update
 - i. Some issues seen, and working through at the moment.
 - ii. Not expected to be significant blockers.
- GPG Signing Fails For RHEL Installer Packages ([installer#905](#))
 - i. PMC requested to review this issue and offer an opinion on the way forward.
 - ii. This is blocking the publication of signatures for the latest RISC release packages.
 - iii. Appears to be a Fedora 40 issue (was working with Fedora 38), so we should not be using this for building the installers. Propose to fall back to this version.
 - iv. It was noted that this needs fixing in time for the next release.

Meeting closed at 14:36 BST