

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-July-17th

Agenda:

- Approval of [minutes](#) of the July 10th meeting.
- Review of outstanding actions.
- Review of [GitHub issues flagged for PMC agenda](#).
- July CPU update (8u421, 11.0.24, 17.0.12, 21.0.4, 22.0.2)
 - Expected July 16th, 2024.
 - Release champion: Shelley Lambert
 - Checklist ([temurin#48](#))
 - Release Status ([temurin#49](#))
 - Retrospective ([temurin#50](#))
- Vendor specialisation of Windows installer (via Martijn, [Slack](#))
- Update on GHSA-xrvg-mgj7-p5wh.
- Private item
- 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)	Completed / tracked elsewhere

Attendees

- ☒ George Adams
- ☒ Stewart Addison
- ☒ Carmen Delgado (guest)
- ☒ Tim Ellison
- ☒ Scott Fryer
- ☐ Severin Gehwolf (apologies)
- ☒ Shelley Lambert
- ☐ Andrew Leonard
- ☐ San Hong Li
- ☒ John Oliver
- ☐ Martijn Verburg
- ☒ Lan Xia

Meeting called to order at 14:03 BST

Minutes:

- Approval of [minutes](#) of the July 10th meeting.
 - Minutes of the previous meeting were approved.
- Review of outstanding actions.
 - Meeting with JFrog was held on Monday to introduce the new contacts.
 - Urgent items were discussed, including the ‘free trial banner’ warning that will be removed asap.
 - Discussed sha256 and CDM wrappers and symlinking advice. These open items will be referred to their engineering team.
 - Options were discussed about how JFrog can gain value from their sponsorship of Adoptium, including noting their sponsorship on the website, and a potential blog post.
 - Still makes sense to have a backup of the data held at JFrog for redundancy and options for an immutable blob-store should be pursued.
 - Can be removed as an action of the PMC.
- Review of [GitHub issues flagged for PMC agenda](#).
 - The only item flagged as PMC is no longer required for discussion, and the tag will be removed.
 - No further issues.
- July CPU update (8u421, 11.0.24, 17.0.12, 21.0.4, 22.0.2)
 - Expected July 16th, 2024.
 - Release champion: Shelley Lambert
 - Checklist ([temurin#48](#))
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- Retrospective ([temurin#50](#))
- Upstream code is tagged and all except JDK8 is running at the moment.
 - i. Upstream has not tagged the JDK8 in the expected format, and this has been requested to the update project. In the meantime, machines are busy so we are happy to wait for that to be completed.
 - ii. Nothing unusual at the moment. Work is progressing.
- Vendor specialisation of Windows installer (via Martijn, [Slack](#))
 - Installers have data to allow branding of this code by downstream users.
 - Makes sense to allow users to add their branding without needing to change Adoptium code rather than maintain the branding in the Adoptium repos.
 - Analogy was noted with the spec files in the Linux installers.
 - The Installer repo should include a description and documentation for the ways in which the installers can be customised for third-party usage to make this usable.
 - Related, can likely remove OpenJ9 and Dragonwell configurations as they have not been built for many months.
 - ACTION: Martijn to open an issue and describe the proposal to remove installer third-party branding code, allow third-parties to comment ahead of removal.
- Update on GHSA-xrvg-mgj7-p5wh.
 - Internal testing at MSFT has been undertaken on the proposed resolution.
 - Discuss conveying implications for prior installations.
- **Private item**
- AoB
 - Alpine images security vulnerabilities have been outstanding since July 5th.
 - i. Alpine maintainer has not updated the base images as yet, meaning that we are exposing those vulnerabilities in our official images.
 - ii. The resolution requires Docker to rebuild the images. We are not the only downstream user of these base images affected by the issue.
 - iii. Plan to ping the upstream maintainer to get these refreshed for our users asap.
 - Looking for good first issues to be created ahead of the OCX conference.
 - George spoke to Canonical about a RISC-V image - expect them in due course. Will make Ludovic aware.
 - i. Also discussion of distroless images and where they are best suited to be housed.

Meeting closed at 14:33 BST