



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-March-13

Agenda:

- Approval of [minutes](#) of the previous meeting.
- Review of outstanding actions.
- Review of [GitHub issues flagged for PMC agenda](#).
 - [Bug]: Rebuild Alpine Docker images to get rid of CVE-2023-52425 ([containers#501](#))
 - linux builds are not reproducible from different build folders ([temurin-build#3693](#))
- Refining repositories involved in release code freeze (e.g. temurin-build and ci-jenkins-pipelines)
- Release of jdk-21.0.2+13 for linux-riscv64
- Equinix x64 system removal.
- Update on GHSA-xrvg-mgj7-p5wh.
- AoB
 - [Trestle initiative](#) being slowly lifted up - related: [aqa-tests/5137](#)
 - Scaleway RISC-V machines
 - HTTP failures retrieving installers

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	In progress

	'Rocky 8' installer path with a view to further roll-out. (ref installer#801)	
06-Mar-2024	ACTION: Lan will open an issue capturing an agreement between OpenJ9 and Adoptium projects to move system tests from OpenJ9 to AQAvit.	Open

Attendees

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

Meeting called to order at 14:04 GMT

Minutes:

- Approval of [minutes](#) of the previous meeting.
 - Minutes were approved.
- Review of outstanding actions.
 - No updates this week
- Review of [GitHub issues flagged for PMC agenda](#).
 - [Bug]: Rebuild Alpine Docker images to get rid of CVE-2023-52425 ([containers#501](#))
 - i. Alpine images in Docker have a CVE flagged. Docker have not refreshed the image, and we don't expect it to be rebuilt until we update Temurin.
 - ii. We are not actively monitoring our dependencies for these vulnerabilities, and Docker only rebuild when they see an issue in the Alpine base, but rebuild images more regularly on, say, Ubuntu.
 - iii. Should Adoptium force a rebuild for Alpine?
 - iv. Discussion of how to detect dependency problems and automating a rebuild. May be simpler to have a time-based rebuild.
 - v. DECISION: make a change to the dockerfile to force a rebuild and inform docker - consider regular (monthly?) rebuild script.

- linux builds are not reproducible from different build folders ([temurin-build#3693](#))
 - i. This issue is no longer relevant, so was not discussed.
- Refining repositories involved in release code freeze (e.g. temurin-build and ci-jenkins-pipelines)
 - Given we are branching these at release time , there is no need to freeze the repo at release time.
 - Even though there is little change in practice, they can be excluded.
 - Need to fix constraints on release branches to require two committer approvals. Part of an Otterdog configuration review.
- Release of jdk-21.0.2+13 for linux-riscv64
 - Tarballs are out for the first RISC-V release of Temurin 21. This is a headless release.
 - Additional follow-up work required to flow it out on the website and installers etc.
 - Encourage Rivos to help announce and promote the new release.
- Equinix x64 system removal.
 - Mostly completed.
 - Skytap machine has reached capacity, so plan to backfill through the end of month(?) with Azure capacity.
 - Still have flexibility to work through the JDK22 release, but plan to phase out completely beyond that.
- Update on GHSA-xrvq-mgk7-p5wh.
 - No update this week.
- AoB
 - [Trestle initiative](#) being slowly lifted up - related: [aqa-tests/5137](#)
 - i. For awareness of the PMC.
 - ii. Plan to test with PRs and a regular weekly run of JDK21 testing to give feedback to developers for sanity (mostly tier 1) and extended (tier 2&3&4) OpenJDK tests.
 - iii. Limited availability to a beta group of developers, and potentially rate limited to reduce the demand. Will be run on lower priority than release pipelines.
 - iv. Capturing metrics for run times to determine capacity requirements. Fastdebug builds are expected to be longer running in test.
 - Scaleway RISC-V
 - i. We have two of these in the compliance project for JCK testing.
 - ii. More Scaleway machines may be forthcoming.
 - Installer 404s?
 - i. Still seeing problems from the fastly CDN returning 404's.
 - ii. Awaiting update from George.

Meeting closed at 14:48 GMT