



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: 2025-November-05

Agenda:

- Approval of [minutes](#) of the October 29th meeting.
- Review of outstanding actions.
- Review of GitHub [issues](#) and [discussions](#) flagged for PMC agenda
 - No new issues
- October CPU release status
 - Release champion: Andrew Leonard. JCK champion: Derek Keeler.
 - October 2025 Release Status per Platform, Version & Binary Type ([temurin#100](#))
 - Checklist for Temurin Release October 2025 ([temurin#99](#))
 - General Retrospective for September and October 2025 Releases ([temurin#90](#))
- Creating specific infrastructure requests for sponsor consideration, e.g. ARM.
- Use of Mauve test suite.
- AoB

Action items:

Date	Description	Status
2025-09-17	ACTION: Scott will figure out how the build environment needs to change to provide Linux man pages in the build. Will check on reproducible build implications (temurin-build#4150)	In Progress


Attendees

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

Meeting called to order at 14:02 GMT

Minutes:

- Approval of [minutes](#) of the October 29th meeting.
 - Minutes of the previous meeting were approved.
- Review of outstanding actions.
 - ACTION: Scott will figure out how the build environment needs to change to provide Linux man pages in the build. Will check on reproducible build implications ([temurin-build#4150](#))
 - i. There is PR in progress to close this on x64 and aarch64 Linux and mac.
 - ii. Fedora don't have the required packages readily available, yet they are for Ubuntu.
 - iii. This introduces a new dependency on pandoc.
 - iv. Severin asked if we could generate the man pages on one platform and share the results across all platforms to make them accessible everywhere.
 - v. PMC agreed to close this as a PMC action and continue as a public issue.
 - Review of GitHub [issues](#) and [discussions](#) flagged for PMC agenda
 - i. No new issues
- October CPU release status
 - Release champion: Andrew Leonard. JCK champion: Derek Keeler.
 - October 2025 Release Status per Platform, Version & Binary Type ([temurin#100](#))
 - Checklist for Temurin Release October 2025 ([temurin#99](#))
 - General Retrospective for September and October 2025 Releases ([temurin#90](#))

- Currently 45 builds published, with secondary platforms and earlier Java versions to go. No blockers.
- Still need to wait for all Linuxes to complete before publishing the Docker images.
- Creating specific infrastructure requests for sponsor consideration, e.g. ARM.
 - We should be in a position to create a specific request for build, test, and compliance to get the release of all ARM64 publishes for each Java version within the delivery time scales we have as a target.
 - Likewise for other platforms.
 - We would also wish to see a variety of sponsors and providers to ensure redundancy.
- Use of Mauve test suite.
 - This is a suite to check functional capability of the JDK, traditionally used by distributors.
 - Adoptium have taken a local copy of the suite from the project's Github repo, whereupon we have determined that there are failing tests.
 - Up to that point we had been using a binary built from source taken from an older CVS repository some time ago.
 - Need to compare the new repository of tests with the older snapshot we had taken from CVS that will help to resolve the issue.
 - Mauve has historically been successful in finding bugs, even though it is no longer actively developed.
 - Details are in <https://github.com/adoptium/aqa-tests/issues/5760#issuecomment-3486952856>
- Supported platforms for 2026 program plan
 -  Adoptium Program Plan_2026_working document
 - The PMC updated the tables of proposed supported platforms for consideration by the Adoptium WG.
- AoB
 - Discussions on disk space and capacity of the Jenkins-worker node currently on an OSUOSL aarch64 machine. Discussion of moving onto a dedicated server as per the main Jenkins coordinator.
 - i. Can try using a dedicated and less committed VM to see how well it will improve the pipeline progress.

Meeting closed at 14:50 GMT