



# 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-February-5

## Agenda:

- Approval of [minutes](#) of the January 22nd meeting.
- Approval of [statement](#) for January 29th meeting.
- Review of outstanding actions.
- Review of [GitHub issues flagged for PMC agenda](#)
  - Change Temurin SBOM generation to XML ([temurin-build#4061](#))
  - Including CRaC for container image ([temurin-build#4118](#))
- January CPU release (23.0.2, 21.0.6, 17.0.14, 11.0.26, 8u442)
  - Source tag Jan 21, 2025
  - Release champion: Haroon Khel
  - Checklist for Temurin Release January 2025 ([temurin#66](#))
  - January 2025 Release Status per Platform, Version & Binary Type ([temurin#67](#))
  - General Retrospective for January 2025 Releases ([temurin#64](#))
- Update on GHSA-xrvg-mgj7-p5wh.
- AoB

## Action items:

Date	Description	Status
	None	

## Attendees

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

## Meeting called to order at 14:05 GMT

### Minutes:

- Approval of [minutes](#) of the January 22nd meeting.
  - Minutes were approved.
- Approval of [statement](#) for January 29th meeting.
  - Statement approved.
- Review of outstanding actions.
  - Non.
- Review of [GitHub issues flagged for PMC agenda](#)
  - Change Temurin SBOM generation to XML ([temurin-build#4061](#))
    - i. Andrew explained that this would make the signing of the SBOM easier. Signing/verifying the json file is complex as there is a lack of tools to do so. XML has several to do this.
    - ii. There are also more tools available for XML parsing (AQA and TKG).
    - iii. It has the potential to simplify the Adoptium API server logic too.
    - iv. Users would have a better experience, and arguably are more set up for consuming the XML version.
    - v. Some discussion about whether the removal of the current json format would be problematic, should we consider producing both json and xml in future?
    - vi. Socialise the idea across the broader community, and seek out the views of those individuals and organizations who are working in this area.
  - Including CRaC for container image ([temurin-build#4118](#))
    - i. This is not a mainline OpenJDK technology, so we do not plan to deliver it as an Adoptium container at this time.
- January CPU release (23.0.2, 21.0.6, 17.0.14, 11.0.26, 8u442)

- Source tag Jan 21, 2025
- Release champion: Haroon Khel
- Checklist for Temurin Release January 2025 ([temurin#66](#))
- January 2025 Release Status per Platform, Version & Binary Type ([temurin#67](#))
- General Retrospective for January 2025 Releases ([temurin#64](#))
- Release deliveries have been achieved.
- The container images patch has been merged and they are now available.
- Just need to complete the release blog with the new and noteworthy.
  - i. <https://github.com/adoptium/adoptium.net/issues/3351>
- Update on GHSA-xrvg-mgj7-p5wh.
  - No update this week.
- AoB
  - Website redesign update
    - i. Making good progress on the redesign.
    - ii. Lots of wording and images copy is need. PMC are invited to contribute to this.
    - iii. Project to get this completed by end of March.
    - iv. All invited to the website update call on Tuesday morning.
  - Crash dumps on Windows aarch64
    - i. Some tests for producing minidumps are failing.
    - ii. Question has been [raised upstream](#). OpenJDK project not aware of any specific reason.
    - iii. This is also seen using the Microsoft build of OpenJDK.
    - iv. Unsure if this is an infrastructure issue, or a problem with the built binaries.
  - Enable full headful mode on RISC-V
    - i. With the growth of RISC-V systems that have GUIs, would it be beneficial to enable the headful build and test there.
    - ii. Proposal that we still expect most users are using headless, so unless we get a request and corresponding assistance with the testing.
  - Amazon Arctic
    - i. Amazon have open sourced the framework used for UI testing.
    - ii. The Temurin compliance project are interested in evaluating this and its potential to assist with the manual work currently undertaken.
  - Project Trestle
    - i. Shelley spoke to others about the goal of Trestle and how it is useful for OpenJDK developers as a shared resource.

**Meeting closed at 14:48 GMT**