



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-May-28

Agenda:

- Approval of <u>minutes</u> of the May 14th meeting.
- Approval of <u>minutes</u> of the May 21st meeting.
- Review of outstanding actions.
- Review of GitHub issues and discussions flagged for PMC agenda
 - o Add Ubuntu 25.04 Plucky Puffin (installer#1182)
 - o Proposal: ubi10-minimal Support (containers#769)
- New website update.
- User problems reported accessing https://packages.adoptium.net
- Update on GHSA-xrvg-mgj7-p5wh.
- AoB

Action items:

Date	Description	Status
21-May-2025	ACTION: George will follow up with the raiser of containers#769 to explain the path forward for support of UBI10 base image.	In progress

Attendees

George Adams

\checkmark	Stewart Addison
	Carmen Delgardo (guest)
\checkmark	Tim Ellison
\checkmark	Scott Fryer
	Severin Gehwolf
\checkmark	Shelley Lambert (12 min late arrival)
	Andrew Leonard
\checkmark	San Hong Li
	John Oliver
	Martijn Verburg
\checkmark	Lan Xia

Meeting called to order at 14:02 BST

Minutes:

- Approval of <u>minutes</u> of the May 14th meeting.
 - o Approved.
- Approval of <u>minutes</u> of the May 21st meeting.
 - o Approved.
- Review of outstanding actions.
 - The issue has been updated. Awaiting the response from the Dockerhub maintainers.
- Review of GitHub <u>issues</u> and <u>discussions</u> flagged for PMC agenda
 - Proposal: ubi10-minimal Support (containers#769)
 - i. Noted that new minimum requirements on CPU support are in place for this version, which will also apply to our users.
 - Add Ubuntu 25.04 Plucky Puffin (installer#1182)
 - Discussion about statements we should make as a project about ability to install on OS versions, and claiming support via the webpage via formal testing.
 - ii. Potential to run at least the smoke tests or sanity bucket before making them installable.
 - iii. Should achieve nine top level AQAvit targets ultimately, eased up from lower level.
 - add aarch64/shenandoah support for jdk8 (<u>installer#918</u>)
 - i. This is a request to build from the non-main code stream repo to get Shenandoah behavior.
 - ii. We have experience of building from non-mainstream branches in the past that may get out of sync with main. Without strong customer demand this is unlikely to be desirable.
 - iii. PMC decision: We won't build from this stream and will remain on the main stream.
- New website update.

- New website being served up to all new visitors. Previous visitors may still get the old site for a few more days while caches etc update. Please continue to raise issues for any problems noted.
- Still looking for work on the site to both replace Gatsby with node next, and on the design to get illustrations in place.
- The site has good adherence to the design by Steadfast. Potential to go back and let them know that it has been implemented, for a post implementation review.
- o Continue to polish the site as it is being used.
- Noted that the homepage doesn't describe that Temurin is a Java runtime; it would be good to have a map of the website to help with a formal review.
- User problems reported accessing https://packages.adoptium.net
 - Discussed last week, can be removed from PMC agenda.
- Update on GHSA-xrvg-mgj7-p5wh.
 - Work is in progress.
- AoB
 - SoC 2025 Project Proposal: PerfSavvy Smart Adaptive Performance Testing Framework: https://github.com/adoptium/aqa-tests/issues/6268 (Mentors: Lan, Longyu, Shelley)
 - SoC 2025 Project Proposal: Temurin Secure Software Supply Chain (Mentors: Dan, Andrew, Shelley)
 - Two Semester of Code projects underway. Two teams of five students with the mentors above.
 - We have two programs ongoing (14 new contributors):
 - i. GSOC and the Semester of Code.
 - ii. 2 GSoC projects, 4 GSoC participants (Mentors: Lan, Longyu, Shelley)
 - AQAvit GlitchWitcher (Participants: Anirudh Sengar and Tayebwa Noah)
 - 2. AQAvit/OpenJ9 CommitHunter (Participants: Rashmi and Prashantkumar Khatri)
 - iii. 2 Semesters of Code teams
 - 1. AQAvit PerfSavvy (Mentors: Lan, Longyu, Shelley, Students: Mark Li, Abdullah Yusuf, Matt Wei, Phat Diep, Vlad Miloserdov)
 - 2. Temurin Secure Software Supply Chain (Mentors: Dan, Andrew, Shelley, Students: Ananya Devpura, Angie Chang, Noel Mamo, Maryam Khodadadi, Jana Abdelmaguid)
 - Members have some development experience. Would like to point them to some AI training on GPUs as they join the project. Would require access to GPU machines to train the models. Some free resources come from Google as part of the program.
 - Bring up the discussion in the Working Group meeting.