



# 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: 2021-August-25

# Agenda:

- Approval of <u>minutes</u> and review of <u>action items</u> from the previous meeting.
- Closing out the July PSU release.
  - Issue <u>adoptium/adoptium#57</u>
- Review of Docker base OS decision & Alpine/glibc-based images
- Potential respins
  - Vendor info on 8
  - Registry key for MSI on 8
  - Signing on macOS

### **Action items:**

Date	Description	Status
2021-06-30	ACTION: Shelley to write a README for how to get to the Zenhub views of issues in the repos. for newcomers. Issue: https://github.com/adoptium/adoptium/issues/60	Open
2021-08-11	ACTION: George to propose the target for Alpine and the way it is produced for Java 8 and Java 11 onwards. In progress: https://github.com/adoptium/temurin-build/issues/2688	In progress

2021-08-11	ACTION: Tim to bring the proposed list of supported platforms to a future PMC meeting. Based upon the program plan.	Open
2021-08-18	ACTION: George to document the Windows docker base image plan and explanation for version selections.	In progress

#### Attendees:

- George Adams
- Stewart Addison
- Hendrik Ebbers
- ✓ Tim Ellison
- Severin Gehwolf
- X Shelley Lambert
- John Oliver
- Martijn Verburg

## Meeting called to order at 14:07 BST

#### Minutes:

- Approval of minutes and review of action items from the previous meeting.
  - Minutes for the previous meeting were approved.
  - Actions from the previous meeting were reviewed and updated.
  - o Official docker README in <a href="https://hub.docker.com/">https://hub.docker.com/</a> /eclipse-temurin
    - See windows blurb at bottom.
- Closing out the July PSU release.
  - Issue <u>adoptium/adoptium#57</u>
  - Additional platforms have been released, including Java8 JREs and s390 Java 16.
  - Many Temurin-compliance issues have been resolved.
  - Focus still on compliance tasks.
  - Discussion of JDK, JRE, jlink, and headless deliveries across different Java versions. (Stewart to clarify current JRE decision thoughts in the issue). Plan to start creating blog post with more details on JRE.
  - Stewart agreed to take on the role of release champion.
- Review of Docker base OS decision & Alpine/glibc-based images
  - Retain the ability to produce the Alpine based images in the build system.
  - Discussion of the ability for third-parties to recreate the Alpine image compared to other base image distros.
  - Discussion of the testing of Docker images in general, and the Alpine image in particular to ensure they work well.
  - Alpine/musl is supported in OpenJDK from Java 16 onwards.
  - Proposal to create headless builds on Java 17, with future builds on 11 and 8 when they are production ready.
- Potential respins

- Some bugs raised on the current releases. We may benefit from some respins.
- Vendor info on 8 <a href="https://github.com/adoptium/temurin-build/issues/2664">https://github.com/adoptium/temurin-build/issues/2664</a>
  - Values for vendor are being defined at the Working Group level.
- Registry key for MSI on 8 https://github.com/adoptium/installer/issues/329
  - Fix has gone in already. There have been rebuilds ongoing. JDK8 MSI has an incorrect registry key (JRE8 is ok). Plan to roll this into other potential respin fixes.
- Signing on macOS https://github.com/adoptium/temurin-build/issues/2687
  - Ongoing discussion with Eclipse Foundation as to why this is not working as expected across all versions.
  - Problems seen with the Eclipse IDE.
- JSON metadata in zip/msi installers https://qithub.com/adoptium/installer/issues/337
  - Agreed that this will not be a high priority requirement at the moment.

# Meeting closed at 15:01 BST