



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-18

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>
- Docker Hub Linux (2) vs Windows (3) distributions
- Andreas' Heroku account retention required?
- Project decision making
- 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
2021-08-11	ACTION: Shelley to open an issue to capture the design of the marketplace API in the Adoptium repo.	Complete
	Completed: https://github.com/adoptium/adoptium/issues/67	

Attendees:

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

Meeting called to order at 14:03 BST

Minutes:

- Approval of minutes and review of action items from the previous meeting.
 - Minutes of the last meeting were approved.
 - o Action items were reviewed and updated.
- Closing out the July PSU release.
 - o Issue adoptium/adoptium#57
 - Most of the work is still being conducted within the Temurin compliance project.
 - Issue adoptium/adoptium #68 has high level status of release testing https://github.com/adoptium/adoptium/adoptium/issues/68
 - George will continue with the role of release champion to close out the July PSU.
 - Retrospective meetings being scheduled to ensure that lessons learned are noted for upcoming Java 17 and onwards.
- Docker Hub Linux (2) vs Windows (3) distributions
 - Linux images are Ubuntu and CentOS which we will encourage people to use for other disto variants.
 - On Windows the builds require different distros to pull from as the OS is specific in these instances.
 - Windows images are simply installed from MSIs, and there are many potential different base versions. Choosing the set that matches historical usage, expected usage for OpenJDK, and officially supported docker images.

- Since Adoptium does not have the full breadth of these Windows distributions, the project will not be able to debug/support them.
- ACTION: George to document the Windows docker base image plan and explanation for version selections.

Andreas' Heroku account retention required?

- Heroku is being used for new website code as developed by the ZHAW students.
- No current plans to transfer financial responsibility into the Eclipse Foundation.
- PMC agreed that Andreas should remove his payment details, and/or shut down the account.

• Project decision making

 Reminder to the PMC that topics that require PMC input or impact upon PMC level issues should involve a significant number of the team, and that the team should be growing as the project grows in scope.

• To JRE or not to JRE?

- Temurin 8 JRE is a given. Should this be distributed in a JRE-specific docker image/cask/etc.
- Temurin 17 won't have a JRE shaped deliverable, and we will show people how to produce a cut down runtime using jlink.
- Temurin 11 will continue to have a JRE-shaped delivery for continuity.
 - Discussion of the platform scope of the JRE delivery and packaging options on x86_64 Windows/Linux/MacOS. Consider headless runtime options for other platforms (to allow smaller docker images).
- Small footprint Alpine/MUSL based runtime can be an option for Temurin 16+.

• Potential respins

• This topic was not discussed due to lack of time.

Meeting closed at 15:03 BST