



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-September-22

Agenda:

- Approval of minutes and review of action items from the previous meeting.
- Status of Zenhub reporting dashboard
- Closing out the July PSU release.
 - o Issue adoptium/adoptium#57
- Java 17 release
 - Checklist: <u>adoptium/adoptium#73</u>
 Platform Status: <u>adoptium/adoptium#74</u>
- Temurin 8/11 on Alpine MUSL backport update
- Installer/container testing before release
- Secure Software Supply Chain and Reproducible Builds
- Future update from Incubator project
- New LTS cadence

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: Tim to bring the proposed list of supported platforms to a future PMC meeting. Based upon the program plan.	Open
2021-09-15	ACTION: George will move the headless configuration to the pipeline definition for Alpine-based builds.	Closed

Attendees:

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

Meeting called to order at 14:05 BST

Minutes:

- Approval of minutes and review of <u>action items</u> from the previous meeting.
 - Minutes of the previous meeting were approved.
 - Actions were reviewed and updated.
- Status of Zenhub reporting dashboard.
 - Underlying issues have been updated but Zenhub has a lag on reflecting updates into the dashboard. Maybe due to the number of repositories in the workspace.
 - Such a lag of updates (sometimes long lags) would negatively impact on the understanding, so further investigation underway.
 - Some discussion planned with the Zenhub folks to discuss options.
- Closing out the July PSU release.
 - Issue adoptium/adoptium#57
 - x64 Solaris and SPARCv9 Solaris releases should be finished once the AQAvit tests are rerun as original run results have expired.
 - ARM32 Linux completing testing, triaging last few failures.
 - PPC64 AIX failure has been passed upstream for investigation/resolution.
 - MSI for JRE 11 has been respun for fixing install location.
 - o MacOS binaries being resigned to ensure they work with the Eclipse IDE.
- Java 17 release
 - Checklist: <u>adoptium/adoptium#73</u>
 Platform Status: <u>adoptium/adoptium#74</u>
 - Three primary platforms have been delivered. Other Linux platforms are well underway.
 - Additional platforms undergoing testing and verification. Smoother than the previous release.

- Progressing as expected overall.
- Temurin 8/11 on Alpine MUSL backport update
 - Progressing the discussion of having this support submitted upstream ahead of producing the builds at Adoptium.
- Installer/container testing before release
 - We do not currently have a set of installer tests, but the containers are well tested through the Github actions.
 - Propose to document some of the common errors seen on installers and get checks in place to catch them.
 - The new Linux installers do have a good set of smoke tests. Also had offers
 of help from the community to test the installers.
 - Can use the Github release draft feature to make artefacts available before they are published.
 - ACTION: George to document some common installer problems in an issue to support further automated quality testing.
- Secure Software Supply Chain and Reproducible Builds
 - Informational update about the work on secure engineering and reproducibility. Work in this area to be picked up again now the release workload is reducing.
 - Andrew L will start to focus on this area shortly. All community members are invited to participate in the design and implementation.
- Future update from Incubator project
 - Sanhong has been invited to next week's PMC to describe the status of the incubator projects.
- New LTS cadence
 - Discussion of the proposal at OpenJDK to move to more frequent LTS releases and the potential impact.
 - Agreed to raise awareness to the Working Group of potential future asks from the technical projects.

Meeting closed at 14:49 BST