

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-October-27

Agenda:

- Approval of minutes and review of [action items](#) from the previous meeting.
- Status of JDK17 AIX release from September
- Status of the October PSU release.
 - Checklist [adoptium/adoptium#83](#)
 - Platform status [adoptium/adoptium#81](#)
- Status of Linux installers
- “Approval to ship” on static-libs and source archives in releases
- Change in behaviour in some Github repos:

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

2021-09-22	ACTION: George to document some common installer problems in an issue to support further automated quality testing.	Done installers#353
2021-10-06	ACTION: George to look at the publication of nightlies earlier in the pipeline.	In progress
2021-10-20	ACTION: George to confirm TCK mailing lists with Mikael to ensure he's up to speed on problematic issues	In progress
2021-10-20	ACTION: George to look at providing "obsoletes" RPM packages for publication to JFrog to replace adoptopenjdk	Open
2021-10-20	ACTION: George to share "API kicking" command to PMC so that web site will pick up new updates in a timely manner	Open

Attendees:

- ✓ George Adams
- ✓ Stewart Addison
- ✓ Hendrik Ebberts (from 14:18 BST)
- ✓ Tim Ellison
- ✓ Severin Gehwolf
- ✓ Shelley Lambert
- ✓ John Oliver
- ✗ 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 as a true record.
 - Actions were reviewed.
 - The PMC agreed to defer the publication of nightlies during the release cycle.
- Status of JDK17 AIX release from September
 - IBM has raised the issue with the JCK mailing list. No progress as yet. Expect to skip this release and pick up in the October PSU roll-up.
- Status of the October PSU release.
 - Checklist [adoptium/adoptium#83](#)
 - Platform status [adoptium/adoptium#81](#)
 - Most Java 11 platforms out already, and a good number of the Java 8s. Java 11 are in progress.
 - Dockerhub JDK11 images have been updated. Prefer to wait until all versions are available for a base image.
 - No current blockers to a smooth release.

- Draft blog post: <https://github.com/adoptium/blog.adoptium.net/pull/103>
 - i. Mention src builds and static libs builds in the release description
 - ii. Aim to publish after the primary platforms and src/static builds are available - end of week.
- Status of Linux installers
 - No progress at this point, but Sophia is ready to engage.
 - Some discussion of where the installers would be stored by default, in addition to the standard hosting locations for package managers.
- “Approval to ship” on static-libs and source archives in releases
 - Was approved earlier.
- AoB
 - Some github repos can no longer have issues assigned to non-committer people who are interested in working on them.
 - Expected that people who comment on an issue should be able to have it assigned. EF says that there has been no configuration change, so may need to be raised with Github org?
 - i. Ref https://bugs.eclipse.org/bugs/show_bug.cgi?id=576856
 - Some members of the PMC tried during the meeting, and were able to do so. Discussion taken offline.
 - Awareness around the naming of AQA testing levels to respect conscious language choices.
 - Request for consideration of where to host the documentation service.
 - i. MicroProfile-based application, not requiring the use of database etc.

Meeting closed at 14:40 BST