



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: 2022-Aug-17

Agenda:

- Approval of minutes from August 3rd meeting.
- Approval of statement from August 10th meeting.
- Review of action items from the previous meeting.
- July 2022 PSU release status
 - Release status per platform (adoptium#153)
 - Release checklist (adoptium#152)
 - General retrospective (<u>adoptium#155</u>)
 - Release notes needed (<u>website-v2#103</u>)
- Release respin updates
 - o 8u345 (JDK-8194154)
 - 11.0.16, 17.0.4, 18.0.2 regression (<u>JDK-8292260</u>)
- Temurin-Compliance onboarding difficulties
- Discuss TRSS DomPurify vulnerability (<u>bugzilla#580566</u>)

Action items:

Date	Description	Status
2022-03-09	ACTION: George will document how the Alpine Linux JDK8u release was built and the limitations of the current build system that required this approach.	Open

2022-07-06	ACTION: Mission Control PMC to contribute to the project progress review requested by the EMO	Done
2022-07-06	ACTION: Stephanie to investigate the difference in ECC algorithms available in the Alpine MUSL 8u build (temurin-build#3002)	In progress
2022-07-06	ACTION: Sxa to review the process to allow AdoptOpenJDK secrets repository to come into Adoptium as a private repo. (infra#2661)	In progress
2022-07-20	ACTION: George to keep the PMC informed of progress on the repository-settings-as-code work with EF infra. https://gitlab.eclipse.org/eclipsefdn/helpdesk/-/issues/1531	In progress

Attendees:

$ \checkmark $	George Adams
V	Stewart Addison
	Hendrik Ebbers
\checkmark	Tim Ellison
\checkmark	Severin Gehwolf
\checkmark	Shelley Lambert
\checkmark	John Oliver
\checkmark	San Hong Li
	Martijn Verburg
\checkmark	Lan Xia

Meeting called to order at 14:04 BST

Minutes:

- Approval of minutes from August 3rd meeting.
 - o Minutes of the last meeting were approved.
- Approval of statement from August 10th meeting.
 - o The statement about the lack of meeting last week was approved.
- Review of <u>action items</u> from the previous meeting.
 - o The Mission Control progress review has been completed successfully.
 - Stephanie is still looking into the reasons for differences in ECC algorithms.
 - Other actions progressing.
- July 2022 PSU release status
 - Release status per platform (adoptium#153)
 - Release checklist (adoptium#152)
 - General retrospective (<u>adoptium#155</u>)
 - o Release notes needed (website-v2#103)

- Solaris SPARC jdk8 is the only remaining platform waiting for testing completion.
- Retrospective to continue in community calls.
- Release respin updates
 - o 8u345 (<u>JDK-8194154</u>)
 - i. All done except Solaris SPARC and AIX. Both still in test.
 - 11.0.16, 17.0.4, 18.0.2 regression (<u>JDK-8292260</u>)
 - i. 11 and 17 in progress and moving to verification. Require close attention to the upstream tagging.
 - ii. Expecting to see an 18.0.2.1 tag upstream. Waiting for that to be declared before running on the 18 builds and testing.
 - Discussion of explaining this release respin in a blog, how Adoptium reflects the decisions of the OpenJDK project for respins, and the effect on Adoptium.
 Would be interesting to include analysis of the defects found and how they escaped, and the actions coming out of the retrospective to make releases smoother.
- Temurin-Compliance onboarding difficulties
 - Some progress on the EF side for enabling people to work on compliance tasks, but not as smooth as it could be yet.
 - Still have some open issues, plan to raise these with EF again to ensure we can continue to progress quickly during a release.
 - Dedicated interlock with the EF infra to highlight priorities.
- Discuss TRSS DomPurify vulnerability (<u>bugzilla#580566</u>)
 - Introduced by use of the "express-swagger-generator" package which is not being maintained.
 - Plan to upgrade the packages in TRSS in general.
 - If this vulnerability cannot be avoided the URL endpoint will be disabled.
 - Discussion of access control to TRSS in general.
 - No tight controls over access to the test data, but this data is not critical to the project or building of binaries.
 - ii. TRSS has a read-only rights token for Jenkins. Cannot write or launch jobs etc.
 - Discussion of moving TRSS into a kubed image deployment.

AoB

- Discussion of creating a new AQAvit branch for release respin and development.
 - i. The OpenJDK tag changes, so AQAvit needs to pick that up, and OpenJ9 tests may also change.
 - ii. Tags for AQAvit will be incremented for each respin target.
 - iii. Continue to work on the meaning of the number positions.

Meeting closed at 14:44 BST