



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: 2023-November-01

Agenda:

- Approval of minutes from October 25th meeting.
- Review of outstanding actions.
- Review of GitHub issues flagged for PMC agenda.
- October PSU Release.
 - Upstream GA tag 17-Oct-2023
 - o Release champion: Sophia Guo
 - Release status (<u>adoptium/temurin#6</u>)
- Update on GHSA-xrvg-mgj7-p5wh.
- Orka?
- AIX backport
- AoB

Action items:

| Date | Description | Status |
|------|-------------|--------|
| | | |

Attendees

| \checkmark | George Adams |
|--------------|-------------------------|
| \checkmark | Stewart Addison |
| | Carmen Delgardo (guest) |

| | Tim Ellison |
|--------------|-----------------|
| | Severin Gehwolf |
| \checkmark | Shelley Lambert |
| | Andrew Leonard |
| | San Hong Li |
| | John Oliver |
| | Martijn Verburg |
| | Lan Xia |

Meeting called to order at 14:04 GMT

Minutes:

- Quorum not reached general discussions on two topics
 - AIX Harfbuzz patching As a low priority platform with relatively few downloads it would be good if we can engage interested stakeholders to progress this sort of thing forward. In principle no objection from those present to taking the patches that the OpenJ9 team applied to Harfbuzz if we have permission of the author.
 - S390x patching for JDK21: Based on the Windows and AIX experiments during the October release cycles we will define a process for patching and then attempt to verify it by using it for Linux/s390x for JDK21 for which an upstream patch is already available and backported to the jdk21u codebase.
 - Orka: George to progress with the tooling to produce images once the orka cluster is available to us, but it is currently still in progress between macstadium and Eclipse.

Meeting closed at 14:25 GMT