

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-May-17

Agenda:

- Approval of [minutes](#) from May 3rd meeting.
- Review of [action items](#) from previous meetings.
- Review of [GitHub issues flagged for PMC agenda](#).
- Providing EA builds of JDK21 and subsequent versions.
- Changing MacOS build version later than 10.14/10.15
- Vulnerability reporting for Eclipse Foundation ([ref](#))
- AoB

Action items:

Date	Description	Status
2023-04-26	ACTION: sxa to confirm with the PMC channel that use of the historial co-lo can be ceased, and how the kit will be decommissioned.	In progress

Attendees:

- ☒ George Adams
- ☒ Stewart Addison
- ☐ Carmen Delgado (guest)
- ☒ Tim Ellison
- ☒ Severin Gehwolf

- ☐ Shelley Lambert
- ☐ Andrew Leonard
- ☒ San Hong Li
- ☒ John Oliver
- ☐ Martijn Verburg
- ☐ Lan Xia

Meeting called to order at 14:02 BST

Minutes:

- Approval of [minutes](#) from May 3rd meeting.
 - Minutes of the meeting were approved.
- Review of [action items](#) from previous meetings.
 - Co-lo at “Nine” has a good list of kit that is on site, some of it with value that we would like to realise.
 - Appears that it has not been used for over a year, so safe to decommission.
 - Consider offering the equipment to local second-hand dealer.
- Review of [GitHub issues flagged for PMC agenda](#).
 - Revisit: [containers#386](#)
 - i. Further discussion of rationale of JDK20 images with Ubuntu 20.04 container base OS.
 - ii. Focal tagged skipped for JDK 20, and moved to Jammy on all versions.
- Providing EA builds of JDK21 and subsequent versions.
 - Users requesting early access builds of JDK21 at the tagged EA availability in OpenJDK.
 - This would be distinct from nightly builds, and would have a modest amount of testing.
 - It was noted that these would have to be tagged as ‘beta’/‘untested’ for end users, not for production use.
 - Discussion of using nightlies/weekly builds versus building explicitly from the tagged source in OpenJDK.
- Changing MacOS build version later than 10.14/10.15
 - These MacOS versions are no longer receiving security updates, and Brew is unsupported on those levels.
 - i. Possible to force the level on Brew as a temporary workaround, although we do plan to move up build version.
 - Proposal to build on latest MacOS on x86 and continue to test on a wide range of versions - possibly requires command-line targets on compiler (we are already using such options for some Temurin versions)
 - Build is more sensitive to the Xcode version, so provided it runs ok there should not be an issue.
 - DECISION: Move build machines to latest MacOS on x86.
- Vulnerability reporting for Eclipse Foundation ([ref](#))

- PMC agrees that we should be part of the GitHub vulnerability reporting process proposed by the Eclipse Foundation.
- AoB
 - [\[JDK-8303167\] JEP 449: Deprecate the Windows 32-bit x86 Port for Removal - Java Bug System](#) Proposed to target 18/05/23
 - i. This JEP was raised for awareness of the PMC. This JEP is likely to be accepted and will impact on deprecating WIN32 deliveries from Adoptium.
 - ii. Can point users to this as the reason for the platform being removed from our set.

Meeting closed at 14:24 BST