



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-September-13

Agenda:

- Approval of [minutes](#) from September 6th meeting.
- Review of outstanding actions.
- Review of [GitHub issues flagged for PMC agenda](#).
- Demo of Wazuh security tooling and discussion of next steps.
- Signing DLLs in Temurin’s jmods.
- Update on migration of Adoptium API production service from OpenShift Online, including Digital Ocean k8s fallback and load balancing.
- Update on Fastly evaluation and sponsorship.
- Update on MacStadium Orka usage.
- Update on Steadfast progression.
- Update on GHSA-xrvg-mgj7-p5wh.
- AoB

Action items:

Date	Description	Status
2023-09-13	ACTION: Andrew will double check with Haroon about the expectations about the images and tools we will have on Orka, and that the tools will work for Temurin build/test.	Closed

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
- ☒ Scott Fryer (guest)

Meeting called to order at 14:02 BST

Minutes:

- Approval of [minutes](#) from September 6th meeting.
 - Minutes of the previous meeting were approved.
- Review of outstanding actions.
 - Actions were updated.
- Review of [GitHub issues flagged for PMC agenda](#).
 - None.
- Demo of Wazuh security tooling and discussion of next steps.
 - Scott provided an introduction and demo of the Wazuh tool.
- Signing DLLs in Temurin's jmods.
 - Andrew noticed that Temurin binaries are not signed in jmods (like many other vendors), but Red Hat and Oracle do.
 - These used to be signed in AdoptOpenJDK when we directly controlled the code signing certificate, but these now require the use of the EF code signing service.
 - Discussion of signing during build or as a post-build signing step.
 - This already happens for mac so should also be applied to other platforms.
 - Will not be achieved as part of the JDK21 release due to timescales.
 - Plan to raise a PR and apply thereafter, including updates to existing releases.
 - ACTION: Andrew will raise an issue requiring the code contained in jmods to be signed during the build process. Raised: <https://github.com/adoptium/ci-jenkins-pipelines/issues/814>
 -
- Update on migration of Adoptium API production service from OpenShift Online, including Digital Ocean k8s fallback and load balancing.
 - All code has been migrated away from OpenShift Online.
 - Digital Ocean k8s backup cluster in Bangalore running AdoptOpenJDK API.

- Two databases, two updaters, and two front ends across the main and backup system.
- Load-balancing applied so that geos are directed to closer datacenter, with failover to other if required.
- Analytics show that the local azure calls are getting improved response time.
- Currently being monitored to see if it continues to work as expected. Consider the same set-up for Adoptium API.
- Update on Fastly evaluation and sponsorship.
 - Still running on demonstration account, awaiting follow-up to move to a production system.
- Update on MacStadium Orka usage.
 - We have cancelled MacStadium's proposed renewal of mac provision onto a monthly cycle and agreed to move to Orka.
 - Will take some time to migrate as and when it is stood up. Expect may be longer than 14-day migration time.
 - Agreed to source temporary machines if required during the transition period.
- Update on Steadfast progression.
 - First kick-off meeting was held with Steadfast (workshop style)
 - i. Meeting focussed on what's working well with the website, what needs improvement and what's missing.
 - ii. Steadfast is working through the Figma board and will schedule a follow-up meeting shortly.
 - iii. Smaller groups of people will be selected for follow-up sessions.
- Update on GHSA-xrvq-mgj7-p5wh.
 - No progress to report this week.
- AoB
 - George demonstrated an enhancement to the website to help keep the i18n pages up to date.

Meeting closed at 14:55 BST