



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-August-30

Agenda:

- Approval of [minutes](#) from August 23rd meeting.
- Review of outstanding actions.
- Review of [GitHub issues flagged for PMC agenda](#).
- Update on release of 11.0.20.1 and 17.0.8.1.
- Migration of Adoptium API production service from OpenShift Online.
- MacStadium Orka proposal.
- Update on GHSA-xrvg-mgj7-p5wh
- AoB

Action items:

Date	Description	Status

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 August 23rd meeting.
 - Minutes of the previous meeting were approved.
- Review of outstanding actions.
 - None.
- Review of [GitHub issues flagged for PMC agenda](#).
 - None.
- Update on release of 11.0.20.1 and 17.0.8.1.
 - Temurin 17 is shipped everywhere.
 - Temurin 11 is shipped everywhere except s390x due to a failing test that is being investigated. Expect this to be resolved shortly.
 - Blog post is out for review to cover this release, including reference to the OpenJDK issue being fixed.
 - Plan to publish the release notes for this release to include the prior release fix set as has been tradition.
- Migration of AdoptOpenJDK API production service from OpenShift Online.
 - Still accounts for about half of the calls to get builds.
 - Easiest approach will be to bring up the AdoptOpenJDK API on the existing kube cluster for Adoptium, then switch the DNS to point to that.
 - Config is in place for a hot failover already.
 - Would need to explicitly copy across download history to maintain that from the OpenShift Online database.
 - Preference would be to have two gateways, and clusters for redundancy.
 - JLink online is also running on the OpenShift Online, so will need to be moved.
 - v2 API and GraphQL API are also running there.
 - Proposal: put v2 and GraphQL endpoint onto a basic cloud provider service; and move the v3 API onto our existing AKS. Look to place all on GCP to gain redundancy.
- Update on GHSA-xrvg-mgj7-p5wh
 - An update was provided on the status of the above report.
- MacStadium Orka proposal.
 - Orka was quoted at a higher cost, but MacStadium have proposed to sponsor the usage to bring back in line with our current expenditure with them.
 - Moving to Orka would advance the strategic direction of the project for reproducible builds and transient build machines.

- It would require a speedy transition. Need to check that our build and test story still works there, and need to confirm that Temurin compliance can work on these dynamic machines.
- The sponsorship is for a limited period. Should this become expensive in the future we would fall back to static machines.
- Additional MacInCloud sponsorship is available for static x64-based Macs.
- Moving to Orka would involve moving to newer macOS levels and thereby compilers. Need to consider the implications for Temurin build.
- PMC agreed to continue with the plan to move to Orka-based availability.
- Orkas are custom-built instances, so MacStadium would want us to move onto it promptly when it is provisioned (e.g. two weeks) and not overlap with the current sponsored machines.
- AoB
 - Non

Meeting closed at 14:40 BST