



# 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-June-29

## Agenda:

Approval of minutes from June 22nd meeting.

- Review of <u>action items</u> from the previous meeting.
- Eclipse Mission Control progress review with Patrick Reinhart
  - Process described in the Eclipse project handbook.
  - o Example by AQAvit
- Move Alpine Linux 8u port into a separate source tree update
- Using system-wide crypto policies (installer#424)
- Missing elliptic curve crypto algorithms on Alpine (<u>temurin-build#3002</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
2022-04-13	ACTION: George to confirm that repo settings have been reviewed and set appropriately, and that admin rights are relinquished (or shared) accordingly.  Define per-repository configuration settings	Open

2022-05-18	ACTION: Sxa to hold a meeting to go through the required and actual access controls on repositories and key systems, and stored credentials.	In progress
2022-06-15	ACTION: Shelley to investigate how we can assign people the collaborator role for Adoptium. Maybe do-able via the Eclipse project page, otherwise it will require an EF infra request.  https://gitlab.eclipse.org/eclipsefdn/helpdesk/-/issues/1455	Closed
2022-06-22	ACTION: Sanhong to ask EMO to move the emt4j code base from Eclipse Github org to Adoptium org. https://gitlab.eclipse.org/eclipsefdn/helpdesk/-/issues/1486	In progress
2022-06-22	ACTION: gdams to reach out to the mission control project and help them with information required for the progress review.	Closed

### Attendees:

$\checkmark$	George Adams
	Stewart Addison
	Hendrik Ebbers
$\checkmark$	Tim Ellison
$\checkmark$	Severin Gehwolf
	Shelley Lambert
	John Oliver
$\checkmark$	San Hong Li
	Martijn Verburg
$\checkmark$	Lan Xia
$ \mathbf{A} $	Patrick Reinhart (guest)

# Meeting called to order at 14:04 BST

#### Minutes:

- Approval of minutes from June 22nd meeting.
  - o Minutes of the previous meeting were approved.
- Review of <u>action items</u> from the previous meeting.
- Eclipse Mission Control progress review with Patrick Reinhart
  - o Process described in the Eclipse project handbook.
  - o Example by AQAvit
  - Main work done in the OpenJDK repository. Build and binaries being done at the Eclipse project.
  - o Still need to do the Eclipse signing of the releases

- Also consideration of adding branding, or putting in the marketplace and update site.
- Not significant amounts of code maintained at Eclipse.
- No difference between the codebase used by oracle distribution and the Eclipse distribution, both use the Maven build scripts.
- The Eclipse distro is being built via Github actions. A nightly build is run, and the release build is triggered manually.
- ACTION: Mission Control PMC to contribute to the project progress review requested by the EMO https://gitlab.eclipse.org/eclipsefdn/helpdesk/-/issues/1501.
- Discussion of pushing the EMC binaries to the new distro site rather than the AdoptOpenJDK artefactory. Also use the EF update sites and CDN distro mechanism.
- o Proposal to use the Eclipse workflows to make this a smooth process.
- Move Alpine Linux 8u port into a separate source tree update
  - No plans to make disruptive changes ahead of the July release.
  - Discussion has been held with Stephanie about how to progress pedigree review of patches upstream.
- Using system-wide crypto policies (installer#424)
  - In RHEL it is possible to set system-wide crypto policies that are used throughout the system, including Java configuration.
  - Question about utilizing such a mechanism in Temurin.
  - No plans to do so here.
- Missing elliptic curve crypto algorithms on Alpine (<u>temurin-build#3002</u>)
  - End user has noticed that there is a difference in algorithms available in the 8u build on Alpine MUSL compared to other vendors.
  - Unknown if these are a regression.
  - Should be an AQAvit test to verify the set of expected algorithms.
  - Noted that other builders have the expected set.
  - Possible that a patch applied may have affected the ciphers. Stephanie will investigate.
  - ACTION: Stephanie to investigate the difference in ECC algorithms available in the Alpine MUSL 8u build
- AoB
  - <a href="https://github.com/adoptium/ci-jenkins-pipelines/issues/313">https://github.com/adoptium/ci-jenkins-pipelines/issues/313</a>
    - i. Jenkins maintenance identified that there is an opportunity to improve the use of scripts as "shared libraries". These should be moved into the helper repository to ensure that they are in the right place.
    - ii. Need to confirm this change with Adam B and Shelley.
    - iii. Changes to configuration would have to be done in two repos based upon that.
  - Our Slack token has been regenerated and bots using the old token should be updated.

## Meeting closed at 14:39 BST