



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: 2021-April-28

Agenda:

1. Feeding back to WG about platform/OS/codestream priorities for budget
2. Lack of Solaris builds
3. Planning for another April PSU build as Temurin (Eclipse incubator release)
 - a. Updating name of runtime in properties etc. ([adoptium/adoptium#8](#))
 - b. New release checklist required
 - c. First attempt no code freeze
 - d. Get up to speed with EF release process items
 - e. TCK status
 - f. Adding required notices to repos and builds, both EF and ORCL mandated
4. IcedTeaWeb functional regression in Temurin8 - how to address
5. AQAvit release discussion
6. New Jenkins infrastructure update
7. Installers (MSI upstream collaboration, requirements gathering for JEP)
8. Reproducible builds and test prototypes & mtg with EF infra

Attendees:

- Tim Ellison (Red Hat)
- Severin Gehwolf (Red Hat)
- George Adams (Microsoft)
- Stewart Addison (Red Hat)
- Shelley Lambert (Red Hat)
- Martijn Verburg (Microsoft)
- John Oliver (Microsoft)

Minutes:

- Discussion of WG platform focus, and agreement that a PMC release management view should be overlaid/augmented on this.
- Placement in release priority will be multi-dimensional, including people and machines available to make it happen.
- Solaris builds not being produced at the moment. Funding request to the WG to obtain Cloud machines (sparc) to re-establish them. Expectations from Delphix sponsorship that these become available.
- Plan coming together for first Temurin build. Project board tracking issues.
- Agreement on properties described in adoptium/adoptium#8. Binary repos to be called temurin-binaries (from openjdk-binaries) for various versions.
- Upstream repos are being mirrored into copies at Temurin. Will switch to mainstream for aarch64 rather than Shenandoah branch
- All platforms will be built as Temurin initially. Updates to code signing required for windows and mac.
 - First milestone is nightlies on x86_64 Win/Lin/OSX for OpenJDK 8 as tagged for April PSU
 - Nightly: is built from Eclipse mirror, nightly test, binary code signed, installers
 - Required notices etc. access to builds
 - Full JCK testing on available platforms
 - Second milestone is remaining platforms and other code streams
 - Third milestone is docker images, homebrew, deb/rpm hosting etc.
 - Fourth milestone is to build other code streams such as Dragonwell, OpenJ9, Bisheng etc, and limited access to resulting binaries.
- Tim will communicate plan to wider community
- Karakun may be building IcedteaWeb builds at AdoptOpenJDK
 - Need to think of ways to allow users to continue getting it easily

END