



# 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-Aug-31

## Agenda:

- Approval of minutes from August 24th meeting.
- Review of [action items](#) from the previous meeting.
- Release respin status
  - 8u345 ([JDK-8194154](#))
  - 11.0.16, 17.0.4, 18.0.2 regression ([JDK-8292260](#))
- Remove src.zip from container images ([containers#268](#))
- JSR 337: Java SE 8 Release Contents (Maintenance Release 4)
  - RI preview request of 8u352 ahead of October release ([JSR](#), [Red Hat article](#))

## 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
2022-07-06	ACTION: Stephanie to investigate the difference in ECC algorithms available in the Alpine MUSL 8u build ( <a href="#">temurin-build#3002</a> )	In progress

2022-07-06	ACTION: Sxa to review the process to allow AdoptOpenJDK secrets repository to come into Adoptium as a private repo. ( <a href="#">infra#2661</a> )	In progress
2022-07-20	ACTION: George to keep the PMC informed of progress on the repository-settings-as-code work with EF infra. <a href="https://gitlab.eclipse.org/eclipsefdn/helpdesk/-/issues/1531">https://gitlab.eclipse.org/eclipsefdn/helpdesk/-/issues/1531</a>	In progress
2002-08-31	ACTION: George will have discussion with upstream official container image folks to understand what is being done already for vulnerability scanning.	Open

#### Attendees:

- ☒ George Adams
- ☒ Stewart Addison
- ☐ Hendrik Ebberts
- ☒ Tim Ellison
- ☒ Severin Gehwolf
- ☒ Shelley Lambert
- ☐ John Oliver
- ☒ San Hong Li
- ☐ Martijn Verburg
- ☒ Lan Xia

#### Meeting called to order at 14:02 BST

#### Minutes:

- Approval of minutes from August 24th meeting.
  - Minutes of the previous meeting were approved.
- Review of [action items](#) from the previous meeting.
  - Work on the 8u Alpine patches removal or upstream change still ongoing, and still plan to move onto a branch/mirror fork.
  - Also intend to continue discussion upstream about the merge.
  - Discussion of having a separate project for the purposes of managing access control to a repository.
  - Query whether to use Ansible vault rather than a private repository in the Adoptium org in order to have a distinct ACL.
  - EF are exploring options for the repository settings as code action. In the meantime sync the actual setting with the desired settings discussed earlier.
  - Docker agree that they are the right place to do vulnerability tracking in images.
    - Upstream issue <https://github.com/moby/buildkit/issues/2773>
    - Pass back to Wen so she can check what is missing rather than creating a specific option for Adoptium.

- Release respin status
  - 8u345 ([JDK-8194154](#))
  - 11.0.16, 17.0.4, 18.0.2 regression ([JDK-8292260](#))
  - Completed! Thanks to all who contributed to getting this out.
  - Blog in progress to communicate the lessons we are taking from this, and the metrics we observed during the process.
- Remove src.zip from container images ([containers#268](#))
  - Raised at Docker as a request to remove the src.zip to reduce the size of the image. Expected that the src.zip is not used in the context of containers.
  - Noted that this would be a regression for users who expect the src.zip to be there. Unknown if users are dependent upon this for common use cases.
  - Look to see what other vendors are doing in this space.
  - Defer to later decision when we have more info. so roll onto later meetings.
- JSR 337: Java SE 8 Release Contents (Maintenance Release 4)
  - RI preview request of 8u352 ahead of October release ([JSR](#), [Red Hat article](#))
  - PMC for awareness. Plan to do a set of weekend-level testing on a nightly that contains the upstream fixes and pass the details back to OpenJDK as the early access for end user testing of applications.

**Meeting closed at 14:34 BST**