



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-June-07

Agenda:

- Approval of minutes from May 24th meeting.
- Approval of <u>statement</u> from May 31st.
- Review of action items from previous meetings.
- Review of GitHub issues flagged for PMC agenda.
- JFrog status
- JDK8/s390x build discontinuation
- Publicing EA builds and availability in the API
- AoB

Action items:

Date	Description	Status
2023-04-26	ACTION: sxa to confirm with the PMC channel that use of the historial co-lo can be ceased, and how the kit will be decommissioned.	Closed

Attendees:

lacksquare	George Adams
\checkmark	Stewart Addison
	Carmen Delgardo (guest
	Tim Ellison

\checkmark	Severin Gehwolf
\checkmark	Shelley Lambert
\checkmark	Andrew Leonard
\checkmark	San Hong Li
	John Oliver
	Martijn Verburg
	Lan Xia

Meeting called to order at 14:03 BST

Minutes:

- Minutes of 24th May and 1st June approved.
- Review of <u>action items</u> from previous meetings.
 - We have to give a 3 month billing notice for Nine.
 - There would be a cost to unrack and dispose of the equipment, but we have the option to collect it ourselves.
 - Looked at a third party in Switzerland in terms of buying the network kit but it was considered too old or not enough of it to be worth buying.
 - Suggestion that it could be hosted by a university if anyone had suitable contacts with one.
 - ACTION: sxa and George to enumerate equipment kept at the Nine co-lo, circulate the list, and come up with a plan to decommission.

JFrog status

- Ongoing discussions about upload issues still unclear what the cause of the problems were
- Potential offer from a community member to do an implementation of alternate/backup hosting subject to having approval for costings.
- Netlify (Used for the website, PR tests, and TRSS) costs us \$200 every 4 days. Eclipse has indicated it's not a concern. Noting that the API is on Azure but the amount of JSON being returned means that amount is increasing too.
- Point of comparison via gdams: From GH we are using 100Tb/day of bandwidth which equates to around 3Pb/month. There was a high of 5.7Pb during the month of the last release cycle

JDK8/s390x build discontinuation

 Overall consensus was to shut it off from both build and test (Planned for Monday)

<u>Publicing EA builds and availability in the API</u>

- Support for "ea" builds introduced for OpenJ9 are still in the API. Showed as a release build but with an ea label associated with it
- Discussed the possibility to "only" have the tagged levels available as nightlies and not do more regular nightlies. There was general agreement that switching nightlies to only build from the tagged versions would be a good approach, so the 'ea' downloads from the API would give you a tagged level instead of a build from a less predictable commit.

- Agreement to progress with that initially for the JDK21 builds and evaluate whether we want to do so for other LTS lines later.
- Severin noted that jdk21 will be forked from jdk this week, so the process will need to be applied to the new fork.
- AoB
 - o None

Meeting closed at 15:00 BST