

Minutes of the January 16, 2024 Jakarta EE Steering Committee Meeting

Please refer to your meeting invitation for the zoom password.

Attendees:

Fujitsu: Kenji Kazumura

IBM: Emily Jiang, Alasdair Nottingham, Neil Patterson

Oracle: Will Lyons

Payara: Ilias Efstathiou, Steve Millidge

Tomitribe: Not present

Enterprise Member representative (Primeton): not present

Enterprise Member Representative (Microsoft): Reza Rahman, (Ed Burns alternate)

Participant member representative (LJC): Marcin Kruglik, (Abraham Marin-Perez alternate)

We have quorum.

Eclipse: Tanja Obradovic, Ivar Grimstad

Review of Minutes from Prior Meetings

The [Draft Minutes of the November 21, 2023 Jakarta EE Steering Committee Meeting](#) were approved.

The [Draft Minutes of the December 19, 2023 Jakarta EE Steering Committee Meeting](#) were approved.

2024 Meeting Schedule

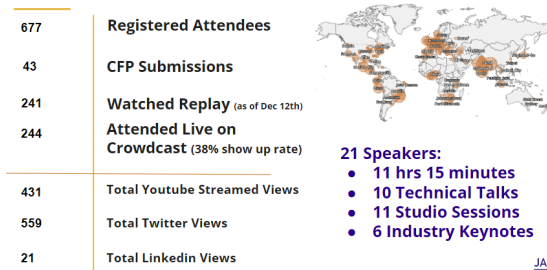
The next meeting of the Steering Committee will be held on January 30, 2024, and we will meet every other week thereafter.

JakartaOne Livestream 2023

- <https://jakartaone.org/>
- [2023 JakartaOne Livestream report](#)

- December 5, 2023 - JakartaOne Livestream 2023

JakartaOne Livestream on Dec 5, 2023



- Note attendance from other channels.
- Comparison from last year's event:
 - Total views 2023: 1496
 - Total views 2022: 850

JakartaOne Livestream on Dec 6, 2022



- January 19, 2024 - JakartaOne Livestream Portuguese

- Date has been reset, and presenters notified
- Over 230 registered
- https://docs.google.com/spreadsheets/d/1jknN2BxqJHvnknpMbEZj_zmCaoxMIRjzhXHO7Gn-LLE/edit#gid=30278074

Jakarta EE 11 Update

- The following reflects the draft release plan of record
 - [Jakarta EE 11 Draft Release Plan](#)
- Tracking [spreadsheet](#) of specifications progressing through the [JESP](#) version [lifecycle](#).
- Azure Boards board we are using for the work. The public access URL is <https://dev.azure.com/jakarta-ee-azdo/jakarta-ee-azdo> If you want more access, send Ed Burns an email with the email address to which he will send an invitation.
- Notes from Jakarta EE Platform Project Call
 - https://docs.google.com/document/d/1DF0T2hbJqDNsY0v_IYFKCz-ZgHPbnMUJ_u6mhmt5LCJU/edit
- Update to EE 11 Plan:
 - The public plan has been updated:
 - See update in platform [PR 822](#).
 - Keep "EE 11 done in June/July 2024".

- Adjust “release review initiated” targets later by one month.
- Broaden the accepted JDK version. See text on [lines 52 - 64 of the release plan](#).
- A concern was raised regarding the process to change the Release Plan, and whether a vote (of some kind) is required by the JESP process.
 - Will Lyons said he would review the JESP process doc to assess whether he believes the process was followed properly and will comment back to the group

Beyond Jakarta EE 11

- Several meetings have been completed, several more to be completed.
- [Beyond Jakarta EE 11 Brainstorming](#)
- Update will be provided in a future meeting

CY2024 Objectives

CY2024 Objective Planning

- Emphasis on how are Goals have evolved
- Shift attention to new work areas
- Review/add objectives in the following
 - [2024 Jakarta EE Program Plan - by quarter](#)

Devnexus Atlanta April 2024 (informational at this time)

- Talks have been selected per the link below
- Reza asked how much input we have over scheduling (Day 1 vs. Day 2) - Tanja monitoring but no information available beyond the list below at this time.
- This will be monitored at marketing committee

[Devnexus 2024 talks](#) (look for Jakarta EE) + Jakarta EE Workshop

– JAKARTAEE –

Databaseless Data Processing with EclipseStore and WebSphere Liberty InstantOn

Exploring the Data Universe: Portability with Jakarta Data and Open Liberty

Hyperscale Jakarta EE PaaS on Azure

Jakarta EE 11: Going Beyond the Era of Java EE

Jakarta EE 11 - Performance and Developer Productivity

Jakarta EE! The future of enterprise application behind the myths.

Leveraging Jakarta EE 10 Core Profile in Stateful Microservices

Making the best of Jakarta EE, Kubernetes, WebSphere and the cloud with AI

Optimize your applications to the max with Jakarta EE and MicroProfile

Securing Your Enterprise Apps - Jakarta Security In Jakarta EE 11 And Beyond

