2025 MicroProfile Program Plan

MicroProfile Community



Duke's Choice Award

2018 Winner

2025 Strategic Goals



- Deliver MicroProfile releases
- Evaluate new specification(s) and add innovations to existing specifications
- Expand awareness and adoption of the MicroProfile brand in a measurable and actionable fashion
- Increase compatible implementations
- Grow MicroProfile Working Group members, Committers, and Opportunities for participation
- Continue alignment efforts between Jakarta EE and MicroProfile, leveraging CN4J Alliance when applicable
- Define and track metrics for attaining program plan goals

Marketing Goals



- Improve marketing participation
- Incrementally fund official MicroProfile Tutorial
- Promote specifications, members, and working group
 - Compatible implementations with each MicroProfile release and its examples that relate to the release
 - Individual MicroProfile committers and developers (users)
 - Conferences and JUGs that promote MicroProfile, provide t-shirts/SWAG as incentive
 - Highlight specification progress in social media
- Improve MicroProfile.io user experience
- Track key metrics number of committers, contributor to committer conversation rate, and Google Group membership growth

Community Outreach Goals



- Continue with open meetings, transparent communications, and publishing meeting recordings
- Establish a "first time" participating badge and associated announcements
- Continue to encourage participation across the wider community via mailing list, Google Groups, and social media.
- Promote specification involvement, highlighting individual component "hangouts" to a wider audience.
- Gather input with surveys and easy-to-use questionnaires





• Transition the MicroProfile.io *Project* tab from a Groovy-based setup to GitHub pages.

Technical Goals in 2025



- Evaluate new specifications
 - Converters: Roberto, Emily
 - JWT Bridge: Sergey, Adam Yoho,
 - MicroProfile AI (consider renaming)
- Advance alignment between MicroProfile and Jakarta EE
 - Use JWT Bridge Spec as a working model for alignment
 - Resolve Config alignment
 - Engage CN4J when broader conversations are required
- Evaluate feature gaps with Spring framework: Emerson
- Improve alignment with infrastructure for better end-user experience
 - o Runtimes (JVM, MicroProfile Impl), Java SE 17 / 21 / 25+

