

Main

Welcome to the Mission Control Project!

JDK Mission Control (JMC) is a suite of tools for the OpenJDK and the Oracle JDK focusing on production time profiling and diagnostics.

Resources

- [Overview](#)
- [Mission Control Project](#)
- [Repositories](#)
- Mailing list: [jmc-dev](#) ([archives](#))
- [Fetchng and Building JMC](#) (blog)
- [Developing JMC](#) (blog)
- [Contributing](#)
- The README.md file in the root of the [JMC Mercurial Repository](#)
- [Working with Mercurial in the JMC Project](#)
- [Joining the JMC IRC](#)
- [JMC Slack](#)
- [JMC FAQ](#)
- [JMC Development Process FAQ](#)
- [ILW Prioritization](#)



Recent space activity



Marcus Hirt

[JMC Development Process FAQ](#) updated Jan 19, 2021
• [view change](#)

[ILW Prioritization](#) updated Oct 08, 2020 • [view change](#)

[Main](#) updated Oct 08, 2020 • [view change](#)

[Working with Mercurial in the JMC Project](#) updated
Mar 10, 2020 • [view change](#)

[JMC FAQ](#) updated Feb 10, 2020 • [view change](#)

Space contributors

- [Marcus Hirt](#) (247 days ago)
- [Henrik Dafgård](#) (670 days ago)
- [Guru Hb](#) (1185 days ago)
- [Iris Clark](#) (1190 days ago)