

The s390 aka system z port of OpenJdk

The goal of this project is to provide a full-featured and certifiable Linux/s390x port of OpenJDK in the main OpenJDK development branch.

Ongoing work

SAP is continuously building and testing the port in the jdk11u codeline to avoid any regressions.

Further SAP is maintaining the port in jdk/jdk and new releases together with IBM.

Contributions

Contributions to the port are always welcome. We maintain some issues in the OpenJDK Jira, feel free to address any of these:

[Proposed enhancements](#)

[Bugs and all other issues](#)

Status

In [2018](#), JDK 10 and JDK 11 have been released for linuxs390x. Since JDK 11 Class Data Sharing and Java Flight Recorder are supported. Many issues have been fixed.

In [2017](#) JDK 9 has been released for linuxs390x.

In [November 2016](#) the port has been integrated into the jdk9/hs repository. It passes the jtreg and jck test suites in a similar scope as other platforms.

Resources

- [s390x Port Project](#)
- [Repository](#)
- Mailing list: [s390x-port-dev](#)

Recent space activity



Goetz Lindenmaier

[JDK 9 and the s390x port](#) updated Jan 14, 2019 • [view change](#)

[The s390 aka system z port of OpenJdk](#) updated Jan 11, 2019 • [view change](#)



Iris Clark

[The s390 aka system z port of OpenJdk](#) updated Jun 15, 2016 • [view change](#)

Space contributors

- [Goetz Lindenmaier](#) (401 days ago)
- [Iris Clark](#) (1343 days ago)