

# 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 09, 2019 • [view change](#)
- [Iris Clark](#)
  - [The s390 aka system z port of OpenJdk](#) updated Jun 15, 2016 • [view change](#)

## Space contributors

- [Goetz Lindenmaier](#) (39 days ago)
- [Iris Clark](#) (982 days ago)