



AdoptOpenJDK - Introducing the most popular OpenJDK build

Java is the world's leading programming language and platform. AdoptOpenJDK is a community run initiative that provides open source OpenJDK binaries that are free to use.

AdoptOpenJDK uses open infrastructure, build and test scripts to produce rock-solid binaries from OpenJDK class libraries, and a choice of either Hotspot (the OpenJDK default JVM) or OpenJ9 (an enterprise-grade JVM from Eclipse). All AdoptOpenJDK binaries and scripts are open source licensed and available for free.

AdoptOpenJDK produces OpenJDK version 8 and higher runtimes for multiple operating systems. For all LTS (long-term support) versions (currently 8 and 11) AdoptOpenJDK provides regular and free updates for several years. In 2021, there will be an additional version for Java 17.







> 100 Build & Test Machines

Enterprise ready with the AQA quality mark

AdoptOpenJDK Quality Assurance (AQA) "makes quality certain to happen". AQA is a community-driven effort committed to delivering high quality binaries that satisfy enterprise grade requirements to serve enterprise consumers and development teams alike. Our consumers require binaries to be secure, functional, performant, and scalable. We have curated and written a large and diverse set of open source test materials to meet these requirements which are organized and tagged to provide flexible and portable test execution. Only binaries that pass these tests are granted the AQA quality mark.

During any given release, we run tens of millions of tests in a variety of continuous integration environments and triage anomalous failures with innovative open source tools developed at the project to monitor large-scale deployments. By design, the AQA program continuously evolves and we welcome all participation to further improve upon it.

Variant platforms and builds

AdoptOpenJDK supports a wide range of platforms. Our supported operating systems include Linux, macOS, Windows, Solaris and AIX and we build AdoptOpenJDK on several architectures such as x86, ARM, IBM Z, PowerPC, SPARC and even RISC-V.

We build both HotSpot and OpenJ9 binaries on our build machines and we're always looking to grow our platform list. For example we're currently working on OpenJDK builds for Apple Silicon and Windows on ARM64.













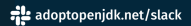














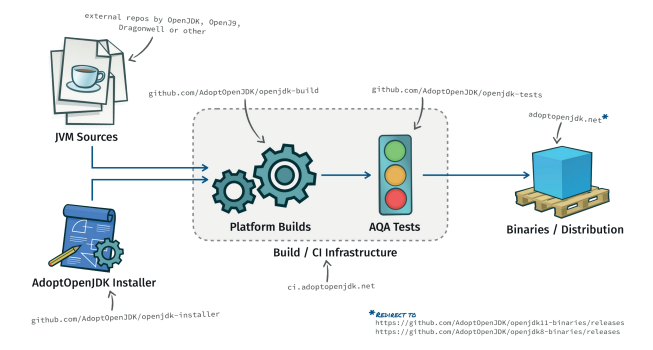




Transparent builds

AdoptOpenJDK build and test systems are as transparent as possible. While the OpenJDK is an open source project and everyone can have a look at the source code of the OpenJDK, the builds of other suppliers mostly happen behind closed doors. At AdoptOpenJDK everything is built on a CI server that can be viewed at ci.adoptopenjdk.net. Here everyone can have a look at the build processes of AdoptOpenJDK binaries and its current state.

Next to a transparent build our setup and CI processes allow interested parties to check our open test strategy and coverage of AdoptOpenJDK. By using the open source AQA test suite all our binaries have passed over 250.000 tests each. At our build servers we provide all test results and quality checks for each release and nightly build.



AdoptOpenJDK sponsors

AdoptOpenJDK is proud to receive contributions from several companies, both in the form of monetary contributions in exchange for membership or in-kind contributions for required resources.

