

**GA Releases**

JDK 21
JDK 20
JavaFX 21
JavaFX 20
JMC 8

Early-Access Releases

JDK 22
JavaFX 22
jextract
Loom
Valhalla

Reference**Implementations**

Java SE 21
Java SE 20
Java SE 19
Java SE 18
Java SE 17
Java SE 16
Java SE 15
Java SE 14
Java SE 13
Java SE 12
Java SE 11
Java SE 10
Java SE 9
Java SE 8
Java SE 7

Feedback

Report a bug

Archive

Project Jextract Early-Access Builds

This is an early access build, from [openjdk/jextract](#) which is part of [Code Tools](#). Jextract mechanically generates Java bindings from native library headers. This build is intended for expert users, and is provided as a convenience so that they don't need to build from the source code.

Build 20-jextract+1-2 (2023/3/22)

These early-access, open-source builds are provided under the [GNU General Public License, version 2, with the Classpath Exception](#).

Linux/x64	tar.gz (sha256)	154323493 bytes
macOS/x64	tar.gz (sha256)	55384628
Windows/x64	tar.gz (sha256)	53127903

Notes

- These builds are based on JDK 20.
- If you are using **macOS Catalina** or **later** you may need to remove the quarantine attribute from the bits before you can use the jextract binaries.

To do this, run the following:

```
$ sudo xattr -r -d com.apple.quarantine path/to/jextract/folder/
```

- Additional Documentation
 - [Foreign-Memory Access API](#)
 - [Foreign Linker API](#)
 - jextract
- The output of jextract does not result in the generated output being affected by the jextract license.
- Known issues
 - jextract lacks integration with host compiler toolchain (e.g., linker paths are not automatically imported from GCC).
 - jextract does not support certain C types bigger than 64 bits (e.g. ``long double``).
 - jextract does not support function-like macros.
 - jextract does not generate bitfields accessors.
- If you have difficulty downloading any of these files please contact download-help@openjdk.org.

Other versions

- Build 19-jextract+2-3, based on JDK 19 can be found [here](#).

Feedback

Please send feedback via e-mail to jextract-dev@openjdk.org. To send e-mail to this address you must first [subscribe to the mailing list](#).

Disclaimers

- Early-access (EA) functionality might never make it into a general-availability (GA) release.
- EA functionality might be changed or removed at any time.
- The existence of EA builds does not imply that the functionality being tested will be present in any particular GA release.

- The platforms supported and the packaging options available for a GA build might be different than those available for EA builds.
- EA builds are not tested to the same level to which Oracle tests GA builds. EA builds are produced for the purpose of gathering feedback. Use for any other purpose is at your own risk.
- EA builds might be missing security-vulnerability fixes that are available in GA builds or in other OpenJDK projects.
- Oracle does not provide support for EA builds.

International use restrictions

Due to limited intellectual property protection and enforcement in certain countries, the source code may only be distributed to an authorized list of countries. You will not be able to access the source code if you are downloading from a country that is not on this list. We are continuously reviewing this list for addition of other countries.



© 2023 Oracle Corporation and/or its affiliates
Terms of Use · Privacy · Trademarks