

INSTALL

Download **GraalVM JDK** and install Native Image. The quickest way to get started is to run:

bash <(curl -sL https://get.graalvm.org/jdk)

BUILD

Use bin/native-image in the same way you would use bin/java. Here are some common examples:

for a JAR:

native-image -jar Foo.jar

for a module:

native-image -p Foo.jar -m org.foo.Main

for a class:

native-image -cp Foo.jar org.foo.Main

BUILD OPTIONS

Enable the quick build mode for development:

-0b

Specify a name for the resulting binary:

-o <myapp>

Build a shared library:

--shared

Build a statically linked binary with libc implementation:

--static -libc=<glib | musl | bionic>

Enable a specific set of URL protocols:

--enable-url-protocols=<http | https | file | resource | JAR>

Specify a list of packages and classes to be linked at build time:

--link-at-build-time=<comma-separated list of packages and classes>

Specify a garbage collector:

--gc=<serial | G1* | epsilon>

Provide java.lang.Terminator exit handlers:

--install-exit-handlers

Control class initialization at build or run time:

--initialize-at-build-time=<commaseparated list of packages and classes>

--initialize-at-run-time=<commaseparated list of packages and classes>

Embed a Software Bill of Materials (SBOM)*:

--enable-sbom

Enable support for GraalVM languages:

--language:<python | js | ruby | $R \mid$ wasm>

Enable Profile-Guided Optimizations (PGO)* to improve performance and throughput:

1. Build an instrumented native executable:

native-image --pgo-instrument MyApp

2. Run the executable to record profiles:

./myapp

3. Build an optimized native executable:

native-image --pgo=default.iprof MyApp

List all options for native-image:

--help or --help-extra

INTEGRATIONS

Use the **Gradle** plugin for GraalVM Native Image:

https://graalvm.github.io/native-build-tools/latest/gradle-plugin

Use the **Maven** plugin for GraalVM Native Image:

https://graalvm.github.io/native-build-tools/latest/maven-plugin

Use the **GitHub Action** for GraalVM:

https://github.com/marketplace/actions/github-action-for-graalvm

CONFIGURE

There are three ways to configure Native Image for external Java libraries:

- 1. Configuration is provided by a framework such as Micronaut, Helidon, Spring, and Quarkus
- 2. Configuration is automatically pulled in by the Maven/Gradle plugin from GraalVM Reachability Metadata Repository
- 3. Configuration is provided manually. The Tracing Agent can help in this process:

a. Run a Java application with the agent to generate the configuration:

java -agentlib:native-image-agent=config-outputdir=/path/to/config-dir/ -jar MyApp.jar

b. Build a native executable with the configuration:

native-image -jar MyApp.jar

Configuration files in META-INF/native-image on the class path or module path are included automatically.

MONITOR

Tune the garbage collector:

./myapp -Xmx<m> -Xmn<m> ...

Gather garbage collection logs:

./myapp -XX:+PrintGC -XX:+VerboseGC

Prerequisite: Enable VM inspection when building a native executable with: --enable monitoring=<all, heapdump, jfr, jvmstat> . Defaults to all.

Enable JFR support and record events:

- ./myapp -XX:+FlightRecorder
- -XX:StartFlightRecording="filename=recording.jfr"

Dump the initial heap of a native executable:

./myapp -XX:+DumpHeapAndExit

DEBUG

Build a native executable with debug information and with compiler optimizations disabled:

-g -00

Debug a native executable with GDB or any IDE that integrates GDB.

* Available with GraalVM Enterprise Native Image

More info at www.graalvm.org/native-image