

## BUILDING

Use `native-image` in the same way you would use `java` to execute a class:

```
native-image [options] <mainclass> [args ...]
```

to execute a JAR file:

```
native-image [options] -jar <jarfile> [args ...]
```

to execute the main class in a module:

```
native-image [options] -m <module>[/<mainclass>] [args ...]
```

Build a shared library:

```
--shared
```

Build a statically linked binary with the `libc` implementation [2]:

```
--static --libc=musl
```

Build a mostly static binary [2]:

```
--static-nolibc
```

## Maven

Add Native Build Tools plugin to the `<plugins>` section of your `pom.xml`:

```
<plugin>
  <groupId>org.graalvm.buildtools</groupId>
  <artifactId>native-maven-plugin</artifactId>
  <version>${buildtools.version}</version>
</plugin>
```

Build:

```
./mvnw -Pnative package
```

Pass options to `native-image` in the plugin configuration:

```
<configuration>
  <buildArgs>
    <buildArg>--option</buildArg>
  </buildArgs>
</configuration>
```

Run JUnit tests:

```
./mvnw -Pnative test
```

More at:

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

## Gradle

Add Native Build Tools plugin to plugins in `build.gradle`:

```
plugins {
  id 'org.graalvm.buildtools.native'
  version'${buildtools.version}'
}
```

Build:

```
./gradlew nativeCompile
```

Pass options to `native-image` in the plugin configuration:

```
graalvmNative {
  binaries {
    main {
      buildArgs.add("--option")
    }
  }
}
```

Run JUnit tests:

```
./gradlew nativeTest
```

More at:

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

## OPTIMIZING

### Improved performance

Enable Profile-Guided Optimizations (PGO) [1]:

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
```

Enable the G1 garbage collector [1] [2]:

```
--gc=G1
```

Enable more CPU features to match the architecture of the build machine (use `-march=list` to list all types):

```
-march=native
```

Optimize for the best performance (without using PGO):

```
-O3
```

## Faster build time

Enable the quick build mode (for development only):

```
-Ob
```

## Smaller binary size

Create the smallest possible image at the cost of reduced performance:

```
-Os
```

## Reduced memory footprint

Set the max heap size for more predictable memory usage:

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

## DEVELOPER TOOLING

Generate and explore a Build Report [1]:

```
--emit build-report
```

Embed a Software Bill of Materials (SBOM) to identify application dependencies [1]:

```
--enable-sbom
```

Enable application monitoring features (defaults to `all`):

```
--enable-monitoring=heapdump, jfr, jvmstat, jmxserver, jmxclient, nmt, threaddump
```

Gather statistics with the Linux `perf` profiler [2]:

```
perf stat ./myapp
```

[1] Available with Oracle GraalVM

[2] Linux only

