

Simple JBang Hello.java

```
#!/usr/bin/env jbang "$@" ; exit $?
class Hello {
    public static void main(String[] args) {
        System.out.println("Hello
World! ");
    }
}
```

Run JBang script

```
$ jbang Hello.java
$ jbang --debug Hello.java
$ chmod u+x
$ ./Hello.java
```

Templates

```
$ jbang template list
$ jbang init --template=cli helloworld.java
```

ChatGPT - init script from ChatGPT

```
$ jbang init HelloCli.java "generate hello command
with picocli library"
```

You need an `OPENAI_API_KEY` environment variable.

Editing

```
$ jbang edit helloworld.java
$ jbang edit --open=code helloworld.java
$ jbang edit --open=idea helloworld.java
```

Assign Java version

//JAVA 8	Assigned version in Script
//JAVA 11+	Java 11 or higher
jbang --java 8 Hello.java	Assigned version from CLI
jbang jdk list --available	List available JDKs

If you don't assign Java version, and JBang will run the script with Java 17 by default.

java and javac Options

```
//JAVAC_OPTIONS -parameters
//JAVA_OPTIONS -Dnick=xxx
//JAVA_OPTIONS -Dserver.port=8081 -D
spring.application.name=app1
//PREVIEW
```

Java preview

```
#!/usr/bin/env jbang "$@" ; exit $?
//PREVIEW
//JAVA 21
void main() {
    System.out.println("Hello World");
}
```

Multiple Java source files

```
//SOURCES UserService.java
//SOURCES impl/UserServiceImpl.java
```

Multi resource files - properties/xml etc

```
//FILES application.properties
//FILES META-INF/resources/index.html= index.html
//FILES META-INF/resources/jquery.js= https://code.jquery.com/jquery-3.6.0.min.js
//FILES templates/HelloWorld.txt.template= templates/HelloWorld.txt
Resource import format: //FILES <mount point> [=
<source file>]
```

Polyglot - Kotlin

```
#!/usr/bin/env jbang "$@" ; exit $?
//KOTLIN 1.8.21
//DEPS org.jetbrains.kotlin: kotlin -bo -
m:1.8.21@pom
//DEPS org.jetbrains.kotlin: kotlin -stdlib
public fun main() {
    println("Hello World");
}
```



Polyglot - Groovy

```
///usr/bin/env jbang "$0" "$@" ; exit $?
//GROOVY 4.0.12
println("Hello World");
```

Polyglot - JShell

```
///usr/bin/env jbang "$0" "$@" ; exit $?
//DEPS net.dafakeit:faker:1.9.0
import net.dafakeit.Faker;
Faker faker = new Faker();
```

```
$ jbang demo.jsh
```

```
$ jbang --interactive demo.jsh
```

JBang native

```
$ jbang --native Hello.java
// https://github.com/linux-china/jbang-
// -spring-native
// https://github.com/GoogleCloudPlatform/gcp-
// -m-hint
```

Dependencies

```
//DEPS systems.manifold:manifold-all:2023.1.10
//DEPS org.projectlombok:lombok:1.18.28
//DEPS org.slf4j:slf4j-simple:2.0.7
//DEPS libs/loca.jar
```

Managed dependencies by BOM - Spring Boot

```
//DEPS org.springframework.boot:spring-boot-
dependencies:2.7.11@pom
//DEPS org.springframework.boot:spring-b-
oot-starter
```

Managed dependencies by BOM - Quarkus

```
//DEPS io.quarkus:quarkus-bom:2.9.2.Final@pom
//DEPS io.quarkus:quarkus-resteasy
```

Repositories

```
//REPOS central,spring-
release=https://repo.spring.io/release
//REPOS central,spring-milestone=ht-
tps://repo.spring.io/milestone
```

Well-known repositories

```
* central - https://repo1.maven.org/maven2/
* google - https://maven.google.com/
* jitpack - https://jitpack.io/
```

Aliases

```
$ jbang alias add --name hello
https://github.com/jbangdev/jbang-
examples/blob/HEAD/examples/helloworld.java
$ jbang hello
$ jbang alias list
$ jbang alias list --show --origin
```

Catalogs - jbang-catalog.json

```
{
  "aliases": {
    "hello": {
      "script-ref": "hello.java",
      "description": "Script that says
hello back for each argument"
    }
  }
}
```

JSON Schema for jbang-catalog.json <https://github.com/jbangdev/jbang-idea/blob/main/src/main/resources/jbang-catalog-schema.json>

Catalogs - local jbang-catalogs.json

1. jbang-catalog.json in current directory
2. jbang-catalog.json in parent directory until the root directory
3. \$HOME/.jbang/jbang-catalog.json
4. JBangHub: <https://github.com/jbanghub>



Catalogs - implicit catalog from GitHub

<code>jbang hello@acme</code>	hello alias in <code>acme/jbang-catalog/jbang-catalog.json</code>
<code>jbang hello@acme/mycatalog</code>	hello alias in <code>acme/mycatalog/jbang-catalog.json</code>
<code>jbang hello@acme/mycatalog/dev</code>	hello alias in <code>acme/mycatalog/jbang-catalog.json</code> in dev branch
<code>jbang hello@acme~experimental</code>	hello alias in <code>acme/jbang-catalog/experimental/jbang-catalog.json</code>
<code>jbang hello@example.com</code>	hello alias found in <code>https://example.com/jbang-catalog.json</code>

Catalogs - management

```
$ jbang catalog add --name acme acme
$ jbang catalog add --name mycatalog acme/mycatalog
$ jbang catalog list
```

Tips

<code>jbang --fresh</code>	Use none-cached resources
<code>jbang info tools Hello.java</code>	Prints a json description of JBang script

Apps - setup jbang to put scripts into your PATH

```
$ jbang app install <scriptRef>
$ $ jbang app install --name app1 <scriptRef>
$ jbang app list
$ jbang app uninstall <name>
```

build.java

```
#!/usr/bin/env jbang "$@" "$@" ; exit $?
//JAVA 17
//DEPS info.picocli:picocli:4.7.3
//SOURCES src
//FILES resources
```

JBang export - generate jar or native binary

<code>jbang export fatjar</code>	Exports an executable fat jar with all dependencies
<code>jbang export portable</code>	Exports jar together with dependencies in pom.xml
<code>jbang export native</code>	Exports native executable
<code>jbang export mavenrepo</code>	Exports directory that can be used to publish as a maven repository
<code>jbang export jlink</code>	Export app with Java runtime embedded

JBang with ChatGPT

```
export OPENAI_API_KEY=sk-xxxxxxx-x-xxxxxx
jbang init gh.java "connect to github and fetch all repositories under jbangdev and collect how many stars they have"
```

