

Gradle

可能遇见的问题:

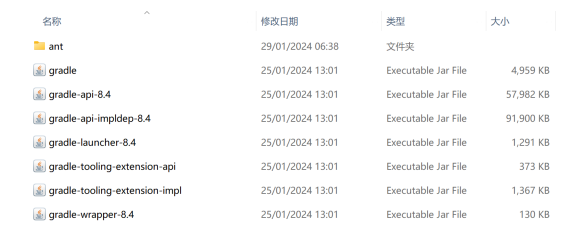
- 1. Gradel版本与 SpringBooot等不兼容
- 2. Gradel版本与idea版本不兼容

构建工具	优点	缺点
Ant	使用灵活, 速度快于Maven, gradle	没有强加任何编码约定的项目目录结构, 开发人员需要编写复杂XML文件构建指令, 对开发人员是一个挑战.
Maven	遵循一套约定大于配置的项目 目录结构, 使用同意的GAV坐 标进行依赖管理, 侧重于包管 理.	项目构建过程僵化, 配置文件编写不够灵活, 不方便自定义组件, 构建速度慢于Gradle
Gradle	集Ant脚本的灵活性+Maven 约定大于配置的项目目录优势, 支持多种远程仓库和插件, 侧 重于大项目构建.	学习成本高, 资料少, 脚本灵活, 版本兼容性 差.

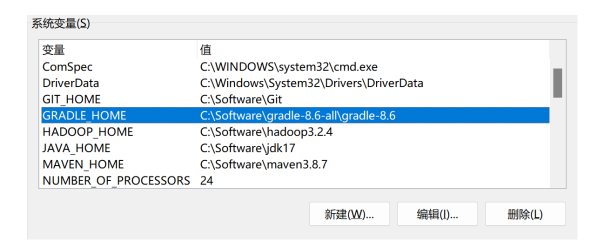
自动化构建工具对比	Ant	Maven	Gradle
构建性能	最高	最低	居中
仓库	开发者自己处理	maven仓库	支持多种远程仓库
依赖管理	ivy管理	GAV坐标管理	GNV坐标管理
插件支持	实现方便	实现较难	实现方便
遵循特定目录结构	No	遵循	同maven
配置文件	xml文件最为繁琐	xml文件	代码脚本,便于写业务逻辑
侧重点	小型项目构建	项目包管理	大型项目构建
目前地位	使用较少	目前主流	未来趋势(spring家族)

▼ 1. Install Gradle

First go to the C:\Program Files\JetBrains\IntelliJ IDEA 2023.3.3\plugins\gradle\lib directory to confirm the gradle version compatible with the current Idea. At least version 8.4 of gradle must be installed here.



- URL: https://gradle.org/releases/ → Select the corresponding binary version to download. The bin directory of the complete version may not have a startup command.
- Configure environment variables My Computer → Properties →
 Advanced System Settings → Environment Variables



%SystemRoot%\System32\Wbem %SYSTEMROOT%\System32\WindowsPowerShell\v1.0\ %SYSTEMROOT%\System32\OpenSSH\ C:\Program Files (x86)\NVIDIA Corporation\PhysX\Common C:\Program Files\NVIDIA Corporation\NVIDIA NvDLISR C:\Program Files\PuTTY\ C:\Program Files\Bandizip\ %MAVEN HOME%\bin %JAVA HOME%\bin %JAVA HOME%\jre\bin C:\Software\cmake3.25.2\cmake-3.25.2-windows-x86 64\bin %GIT HOME%\bin %ZLIB HOME% %PROTOCOL BUFFER HOME% %HADOOP HOME%\bin C:\Software\Git\cmd C:\Software\Git\mingw64\bin C:\Software\Git\usr\bin C:\Software\bin %SCALA HOME%\bin %SCALA HOME%\jre\bin %GRADLE HOME%\bin

3.

C:\Users\ArtistS>gradle -v

Welcome to Gradle 8.6!

Here are the highlights of this release:

- Configurable encryption key for configuration cache
- Build init improvements
- Build authoring improvements

For more details see https://docs.gradle.org/8.6/release-nc

Gradle 8.6

Build time: 2024-02-02 16:47:16 UTC

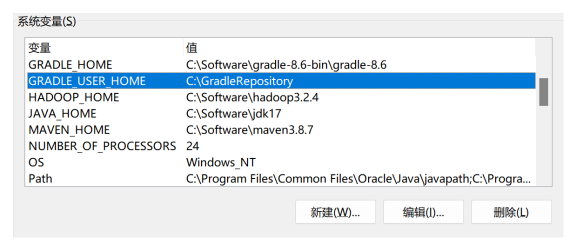
Revision: d55c486870a0dc6f6278f53d21381396d0741c6e

Kotlin: 1.9.20 Groovy: 3.0.17

Ant: Apache Ant(TM) version 1.10.13 compiled on Ja
JVM: 17.0.10 (Oracle Corporation 17.0.10+11-LTS-24

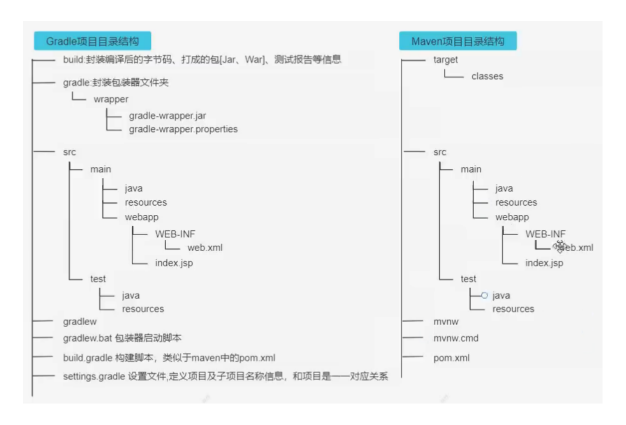
OS: Windows 11 10.0 amd64

4. Configure the gradle local warehouse, My Computer → Properties → Advanced System Settings → Environment Variables, add the following configuration



▼ 2. Gradle project directory structure

The default directory structure of the Gradle project is consistent with that of the Maven project, both based on Convention Over Configuration. The complete project directory structure is as follows:



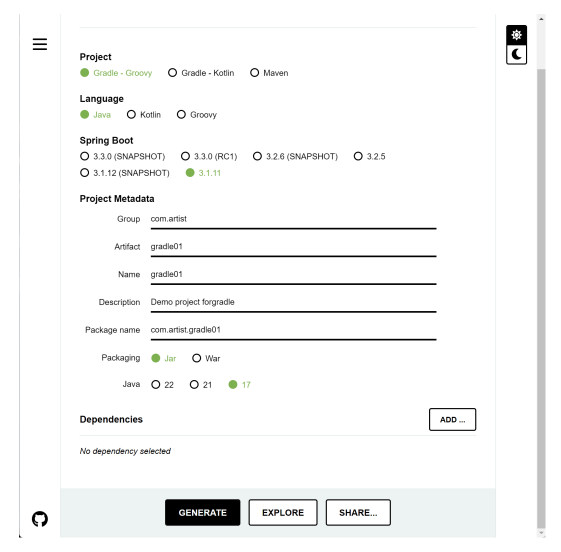
Gradle Directory	Maven Directory
build → Encapsulates compiled bytecode, packaged [Jar, War], test report and other information	target → The compiled classes files will be stored inside.
src → To put source code	src → To put source code
settings.gradle → Settings file, defines project and sub-project name information, and has a one-to-one correspondence with the project	
build.gradle → Build script, each Project (can be understood as a maven module) has a build.gradle	pom.xml → Build script, store dependencies

Tip: gradlew.bat and gradlew execute the gradle instructions in the wrapper version specified in gradle, not the locally installed gradle instructions. So if you only compile locally, there is no need for these three folders to exist.

▼ 3. Create Gradle Project

▼ 3.1 Use spring initializr to create project

- 1. Open https://start.spring.io/
- 2. Fill in the project details



3. Drag the automatically downloaded file to the Git repository and decompress it.

▼ 3.2 Use Gradle Command to create project

1. Create a folder named gradle02, input command gradle init by cmd

```
Microsoft Windows [版本 10.0.22631.3527]
(c) Microsoft Corporation。保留所有权利。

C:\GitRepository\Daydayup\Gradle\gradle02>gradle init
Starting a Gradle Daemon (subsequent builds will be faster)

Select type of project to generate:

1: basic
2: application
3: library
4: Gradle plugin
Enter selection (default: basic) [1..4] 2

Select implementation language:

1: C++
2: Groovy
3: Java
4: Kotlin
5: Scala
6: Swift
Enter selection (default: Java) [1..6] 3

Generate multiple subprojects for application? (default: no) [yes, no] no

Select build script DSL:

1: Kotlin
2: Groovy
Enter selection (default: Kotlin) [1..2] 2

Select test framework:
```

2. Select as needed to complete creation.

▼ 4. Gradle Command

gradle command must execute under a directory with build.gradle

Command	Description
gradle build	Build
gradle build -x test	Build without test
gradle classes	Compile business code and configuration file
gradle clean	Clear the build directory
gradle test	Compile test code and generate test report

▼ 5. init.d Folder

5.1 init.d folder

We can create xxx.gradle file in C:\Software\gradle-8.6-bin\gradle-8.6\init.d, xxx.gradle file can be executed before build, so you can config some preload operations.

5.2 Create init.gradle in init.d

// all projects will use the following configuration
allprojects{

```
Dependencies require for the project will download from
    the following repositories
* /
    repositories{
        It will try to find the dependencies in maven local
        repository, this need M2 HOME environment variable
    * /
        mavenLocal()
        // Third-party repository
        maven { name "Alibaba" ; url"https://maven.aliyun.c
        // Third-party repository
        maven { name "Bstek" ; url"https://nexus.bsdn.org/c
    }
    /*
        Use for build.gradle build script(e.g. plugins), if
        need some dependencies, it will download from the
        following repositories.
    */
    buildscript{
        maven { name "Alibaba" ; url"https://maven.aliyun.c
        maven { name "Bstek" ; url"https://nexus.bsdn.org/c
        maven { name "M2" ; url'https://plugins.gradle.org/
    }
}
```

5.3 How to enable init.gradle?

If there are more than 2 of the following methods, gradle will follow the order to execute them. If there are more than 2 init script under same folder, gradle will execute them in the order of a-z. Each init script will has a gradle instance, the methods and properties you called in the init script, will delegate to this gradle instance.

1. Use command line

You can enter this command multiple times to specify mgradle --init-script [DIR_PATH]/init.gradle -q [TASK_NAM

- 2. Put init.gradle file into [USER_HOME]/.gradle/
 - e.g. C:\Users\ArtistS\.gradle
- 3. Put xxx.gradle into [USER_HOME]/.gradle/init.d/
- 4. Put xxx.gradle into [GRADLE_HOME]/init.d/
 - e.g. C:\Software\gradle-8.6-bin\gradle-8.6\init.d

5.4 Repository instructions

mavenLocal() → Gradle will find the repository by the repository path in maven settings.xml. The order in which gradle searches for jar packages is as follows:

[USER_HOME]/.m2/settings.xml → [M2_HOME]/conf/settings.xml → [USER_HOME]/.m2/repository

maven{[URL address]} → e.g. private repository, alibaba repository
mavenCentral() → Maven central repository, no need to config, you can use
it by directly declaring it

Gradle can avoid downloading from the remote repository every time by combining the specified repository and remote repository. But here is a problem, if the local maven repository has this dependency, gradle will load it directly. But if the local maven doesn't have this dependency, Gradle will download it from a remote repository. Keep in mind, that this jar download from the remote repository will not be stored in the maven

repository, it will be put into the cache directory, the default path is [USER_HOME]/.gradle/cashes. If you didn't configure the GRADLE_USER_HOME environment variable. It will be put into

[GRADLE_USER_HOME]/cashes. There is no other way to put the downloaded jar into Maven repository, because the format of the jar downloaded in cashes folder is different from the jar stored in the maven repository.

Repository URL: https://developer.aliyun.com/mvn/guide

▼ 6. Gradle Wrapper

Gradle Wrapper is a layer of packaging for gradle, it used to solve the problem different projects need different Gradle version. In fact, after having gradle wrapper, we don't need to configure the Gradle anymore, we can use the gradle project's wrapper to operate it.

E.g. I want to share my code to you, there will be 2 scenarios happen

- 1. There is no Gradle on your computer.
- 2. Your computer has Gradle, but the version too old.

6.1 How to use Gradle wrapper?

gradelw, gradlew.cmd uses the version specified by gradle wrapper. Because, we will use local Gradle in most cases, so the local Gradle command may be different from Gradle Wrapper command.

```
# You can compare the result of these 2 command in your progradle -v
gradlew -v
gradlew.bat -v
```

But the usage of gradle and gradlew is the same.

6.2 How to change gradle wrapper version?

We can use some parameters to control the generation of Wrapper.

```
# You can check the gradle wrapper version in gradle-wrapper

# You can use this way to upgrade the gradle wrapper (only

# gradle-wrapper.properties but it doesn't download yet.)

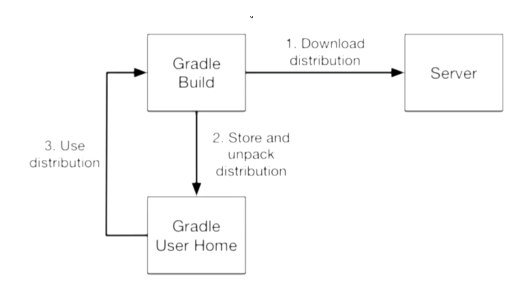
gradle wrapper --gradle-version=[version number]

gradle wrapper --gradle-verison=7.4.2
```

The above operation can only change the version in gradle-wrapper.properties. When gradle download the new version?

Gradle Wrapper Implementation Process:

- 1. When we first execute ./gradlew build">./gradlew build, gradlew will read gradle-wrapper.properties
- 2. Gradle will download the specific version and put it into [GRADLE_HOME]/wrapper/dists
- Build local cash, put it into [GRADLE_HOME]/cashes. If the version you
 want to download already in this folder, you don't need to download it
 anymore.
- 4. After that, all ./gradlew will use this specific Gradle version.



6.3 gradle-wrapper.properties

Field	Description
distributionBase	The storage directory after decompression of the gradle compression package
distributionPath	The path of gradle compression package, after decompression of the gradle compression package.
zipStoreBase	Same as distributionBase, but this is for zip package.
zipStiorePath	Same as distributionPath, but this is for zip package.
distributionUrl	Download address of gradle distribution compressed package

6.4 When we use gradle, when we use gradlew

If the project you wrote before or this project you copy or share from someone, you should use gradlew. But if you create a new project with Gradle, you should use gradle rather than gradlew.