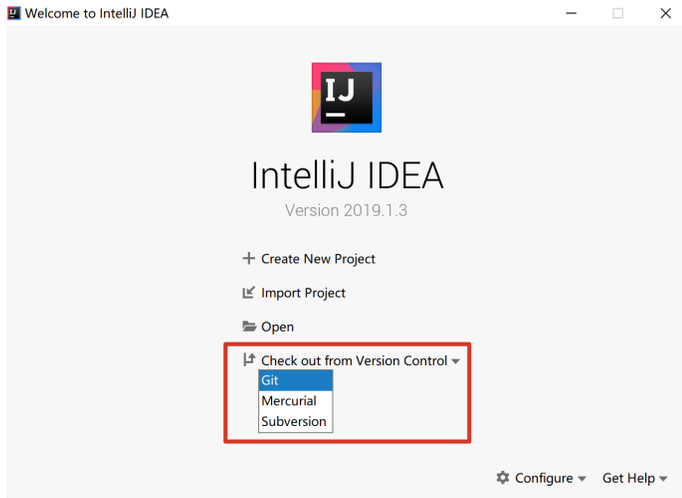


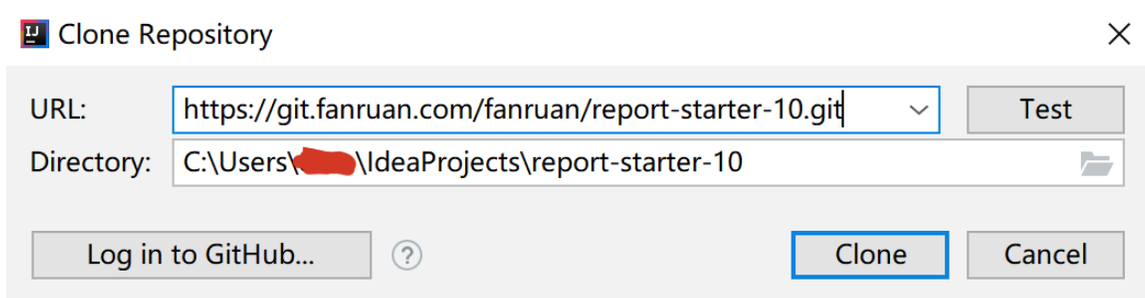
2

-
- build.gradle JDKtools.jar
-

IntelliJ IDEA Checkout from Version Control Git

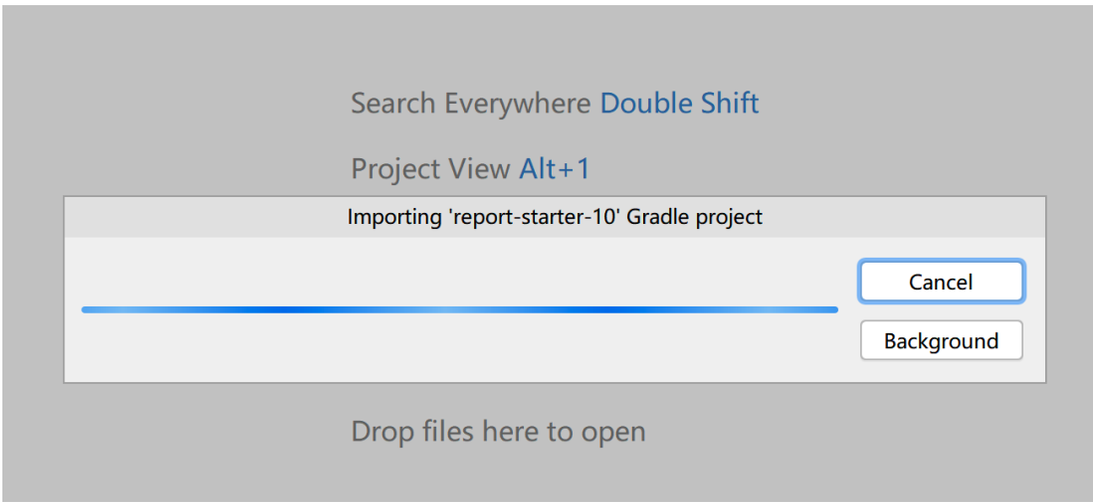


<https://code.fanruan.com/fanruan/report-starter-latest.git>

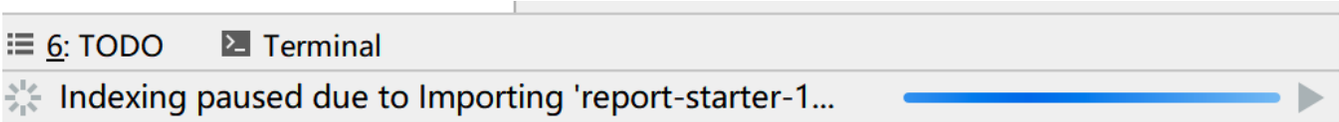


Clone

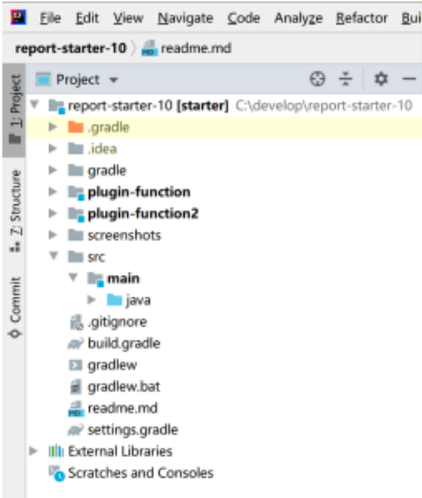
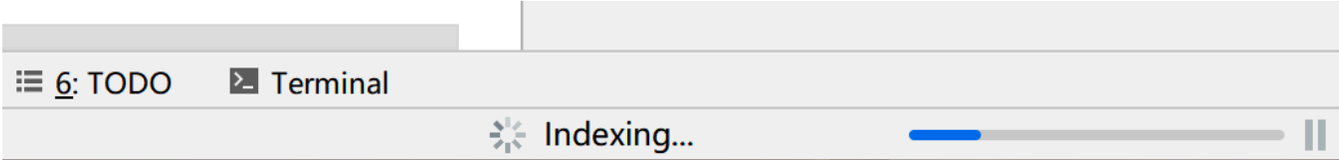
jar



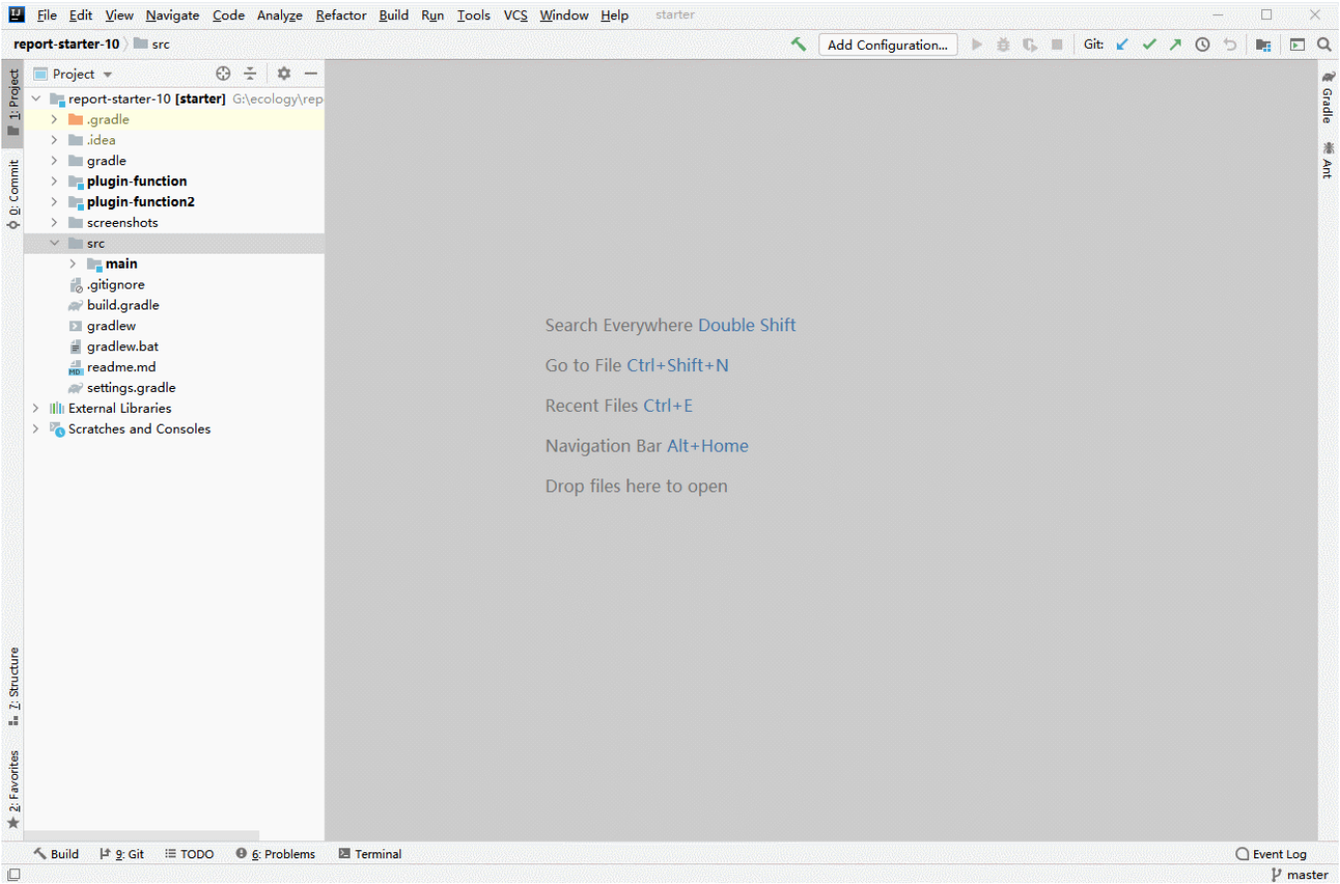
Background



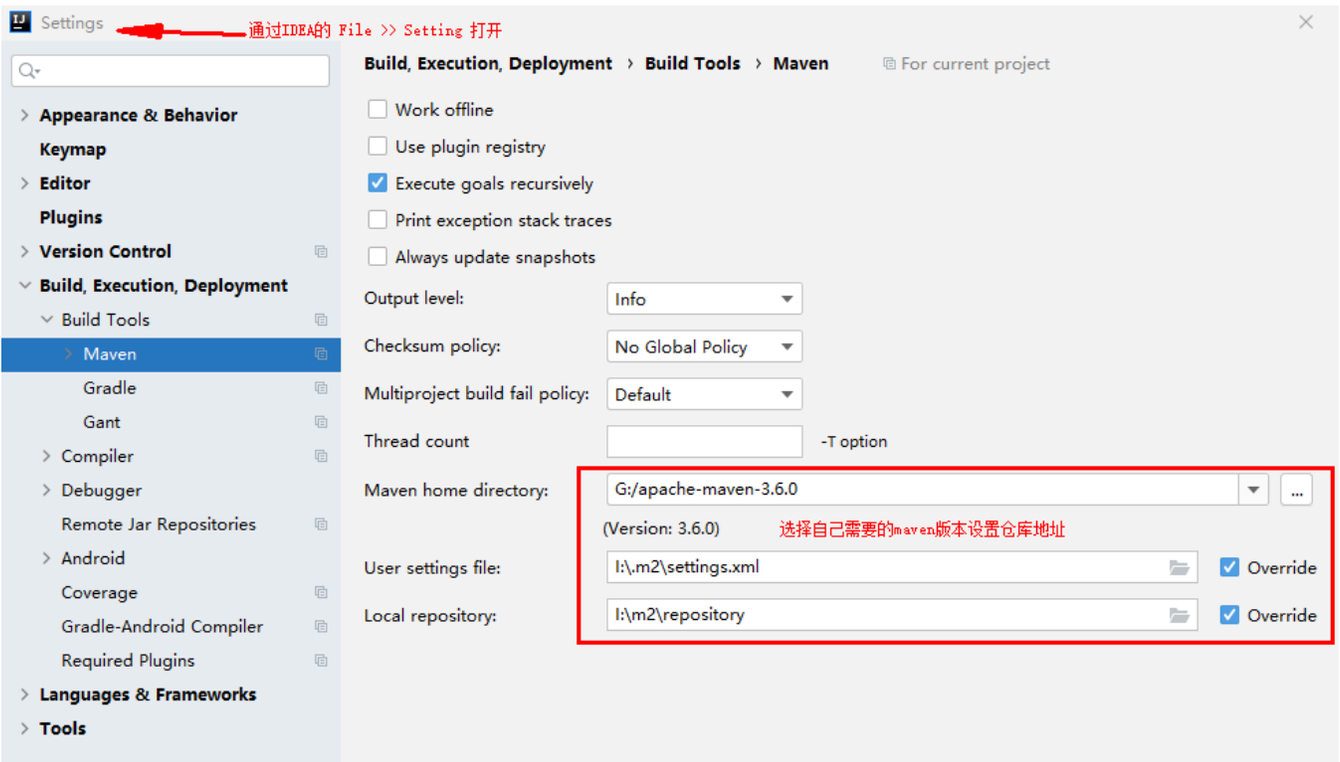
IntelliJ IDEAJAR



build.gradle JDKtools.jar



maven/gradlewindowsCC



Settings

Build, Execution, Deployment > Build Tools > Gradle For current project

General settings 指定本地库地址

Gradle user home: Override the default location where Gradle stores downloaded files, e.g. to tune anti-virus software on Windows

Generate *.iml files for modules imported from Gradle
Enable if you have a mixed project with IntelliJ IDEA modules and Gradle modules so that it could be shared via VCS

Gradle projects

report-starter-10 Download external annotations for dependencies

Build and run

By default IntelliJ IDEA uses Gradle to build the project and run the tasks.

In a pure Java/Kotlin project, building and running by means of the IDE might be faster, thanks to optimizations. Note, that the IDE doesn't support all Gradle plugins and the project might not be built correctly with some of them.

Build and run using:

Run tests using:

Gradle

Use Gradle from:

Gradle JVM:

注意，如果你的默认gradle不是6.4版本需要自行指定版本（默认版本就是你环境变量配置的版本）

1jarmavenmvn.finedevelop.commaven106.14.96.249

2mavenmavenfanruanmaven

3IntelliJ IDEAOpenCheckout from Version Control

410.0report-starter-10/build.gradlefineVersion

511.0build.gradlew()

build.gradle

```

apply plugin: 'java'

/**
 *
 * 11.071057
 */
def fineVersion = '11.0-RELEASE-SNAPSHOT'

group = 'com.fr.plugin'
version = '11.0'

repositories {
    mavenLocal()
    maven {
        url = uri('http://mvn.finedevelop.com/repository/maven-public/')
    }

    maven {
        url = uri('http://repo.maven.apache.org/maven2')
    }
}

```

```

}

task install(type: Copy) {
    into "webroot/WEB-INF/lib"
    from configurations.runtimeClasspath
}

static def isWindows() {
    return org.gradle.internal.os.OperatingSystem.current().isWindows()
}

allprojects {

    apply plugin: 'java'

    dependencies {
        implementation 'com.fr.third:fine-third:' + fineVersion
        implementation 'com.fr.activator:fine-activator:' + fineVersion
        implementation 'com.fr.core:fine-core:' + fineVersion
        implementation 'com.fr.webui:fine-webui:' + fineVersion
        implementation 'com.fr.datasource:fine-datasource:' + fineVersion
        implementation 'com.fr.decision:fine-decision:' + fineVersion
        implementation 'com.fr.decision:fine-decision-report:' + fineVersion
        implementation 'com.fr.schedule:fine-schedule:' + fineVersion
        implementation 'com.fr.schedule:fine-schedule-report:' + fineVersion
        implementation 'com.fr.intelligence:fine-swift:' + fineVersion
        implementation 'com.fr.intelligence:fine-accumulator:' + fineVersion
        implementation 'com.fr.report:fine-report-engine:' + fineVersion
        implementation 'com.fr.report:fine-report-designer:' + fineVersion
        implementation 'io.socket:socket.io-client:0.7.0'
        implementation 'org.aspectj:aspectjrt:1.6.9'
        implementation 'org.swingexplorer:swexpl:2.0'
        implementation 'org.swingexplorer:swag:1.0'
        implementation 'org.apache.tomcat:tomcat-catalina:8.5.32'
        implementation 'org.apache.tomcat:tomcat-jasper:8.5.32'
        //11.0 websocket
        implementation 'org.apache.tomcat.embed:tomcat-embed-websocket:8.5.32'
        implementation 'mysql:mysql-connector-java:5.1.44'
        implementation 'com.fr.third:jxbrowser:6.23.1'
        implementation group:"com.fr.third", name: isWindows() ? "jxbrowser-win64" : "jxbrowser-mac", version:"
6.23.1"
        implementation 'org.slf4j:slf4j-api:1.7.30'
        implementation 'org.slf4j:slf4j-simple:1.7.30'
        testImplementation 'junit:junit:4.12'
        testImplementation 'org.easymock:easymock:3.5.1'
    }
}

dependencies {
    implementation files("${System.getProperty('java.home')}/../lib/tools.jar")
}
sourceCompatibility = '1.8'

```

10.0-RELEASE-SNAPSHOT	10.0
10.0-FEATURE-SNAPSHOT	10.0
10.0-PERSIST-SNAPSHOT	10.0
10.0.2019.07.16	2019.07.16