## 1、添加阿里maven源

```
🦷 Android
🕨 📑 арр
🔻 🍪 Gradle Scripts
buildscript {
  repositories {
    maven{ url 'http://maven.aliyun.com/nexus/content/groups/public/'}
    //jcenter()
    google()
  }
  dependencies {
    classpath 'com.android.tools.build:gradle:3.1.3'
  }
}
allprojects {
  repositories {
     maven{ url 'http://maven.aliyun.com/nexus/content/groups/public/'}
    //jcenter()
    google()
  }
}
2、手动下载gradle对应版本
http://services.gradle.org/distributions/
解压到gradle配置目录C:\Users\jhon\.gradle\wrapper\dists\
```

## <u>gradle配置全局仓库</u>

```
1.在系统环境变量中配置:
GRADLE_USER_HOME=D:\gradleRepository

2.在配置的路径中,增加文件init.gradle
allprojects{
    repositories {
        def ALIYUN_REPOSITORY_URL =
```

```
'http://maven.aliyun.com/nexus/content/groups/public'
def ALIYUN JCENTER URL =
'http://maven.aliyun.com/nexus/content/repositories/jcenter'
all { ArtifactRepository repo ->
if(repo instanceof MavenArtifactRepository) {
def url = repo.url.toString()
if (url.startsWith('https://repol.maven.org/maven2')) {
               project.logger.lifecycle "Repository ${repo.url} replaced by
$ALIYUN REPOSITORY URL."
remove repo
   }
  if (url.startsWith('https://jcenter.bintray.com/')) {
  project.logger.lifecycle "Repository ${repo.url} replaced by
$ALIYUN JCENTER URL."
              remove repo
  }
}
maven {
url ALIYUN REPOSITORY URL
url ALIYUN JCENTER URL
}
}
}
```