

gradle|gradle 配置阿里云镜像和插件镜像

作者: [xiaodaojava](#)

原文链接: <https://ld246.com/article/1573283923253>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

<p></p>

<h2 id="javaDEMO">javaDEMO</h2>

<p>本网站记录了最全的各种 JavaDEMO ,保证下载,复制就是可用的,包括基础的, 集合的, spring 的, Mybatis 的等等各种,助力你从菜鸟到大牛,记得收藏哦~~

https://www.javastudy.cloud</p>

<h2 id="gradle配置阿里云的镜像">gradle 配置阿里云的镜像</h2>

<p>在本站的 demo 系列基本上都用的是 gradle,很少用 maven 了,但是用 gradle 的朋友们会发现,载 jar 包的速度确实有点慢,因此需要配置个国内的镜像,build.gradle 代码如下:

重点关注 repositories 配置</p>

```
<pre><code class="highlight-chroma"><span class="highlight-line"><span class="highlight-cl">plugins {
</span></span><span class="highlight-line"><span class="highlight-cl">    id 'org.springframework
mework.boot' version '2.2.1.RELEASE'
</span></span><span class="highlight-line"><span class="highlight-cl">    id 'io.spring.de
endency-management' version '1.0.8.RELEASE'
</span></span><span class="highlight-line"><span class="highlight-cl">    id 'java'
</span></span><span class="highlight-line"><span class="highlight-cl">}</span></span>
</span></span><span class="highlight-line"><span class="highlight-cl">}</span></span>
</span></span><span class="highlight-line"><span class="highlight-cl">group = 'cloud.ja
astudy.study'
</span></span><span class="highlight-line"><span class="highlight-cl">version = '0.0.1-S
APSHOT'
</span></span><span class="highlight-line"><span class="highlight-cl">sourceCompatibili
y = '11'
</span></span><span class="highlight-line"><span class="highlight-cl">
</span></span><span class="highlight-line"><span class="highlight-cl">repositories {
</span></span><span class="highlight-line"><span class="highlight-cl">    //重点在这里,添
阿里云的镜像
</span></span><span class="highlight-line"><span class="highlight-cl">    maven {
</span></span><span class="highlight-line"><span class="highlight-cl">        url 'https://m
ven.aliyun.com/repository/public'
</span></span><span class="highlight-line"><span class="highlight-cl">    }
</span></span><span class="highlight-line"><span class="highlight-cl">    mavenCentral()
</span></span><span class="highlight-line"><span class="highlight-cl">}</span></span>
</span></span><span class="highlight-line"><span class="highlight-cl">dependencies {
</span></span><span class="highlight-line"><span class="highlight-cl">    implementation
'org.springframework.boot:spring-boot-starter-thymeleaf'
</span></span><span class="highlight-line"><span class="highlight-cl">    implementation
'org.springframework.boot:spring-boot-starter-web'
</span></span><span class="highlight-line"><span class="highlight-cl">
</span></span><span class="highlight-line"><span class="highlight-cl">    testImplementa
ion('org.springframework.boot:spring-boot-starter-test') {
</span></span><span class="highlight-line"><span class="highlight-cl">        exclude grou
: 'org.junit.vintage', module: 'junit-vintage-engine'
</span></span><span class="highlight-line"><span class="highlight-cl">    }
</span></span><span class="highlight-line"><span class="highlight-cl">}</span></span>
</span></span><span class="highlight-line"><span class="highlight-cl">test {
</span></span><span class="highlight-line"><span class="highlight-cl">    useJUnitPlatfo
m()
</span></span><span class="highlight-line"><span class="highlight-cl">}</span></span>
</span></span><span class="highlight-line"><span class="highlight-cl">}</span></span>
</code></pre>
```


</code></pre>

<h2 id="gradle添加插件的镜像配置">gradle 添加插件的镜像配置</h2>

<p>这块在网上的资料比较少,因为 nexus 做 gradle 插件库地址映射也比较麻烦,不过还好,用阿里云可以配置下就可以用了

主要是修改 settings.gradle,代码如下:</p>

<pre><code class="highlight-chroma">pluginManagement {

 repositories {

 maven { url "

https://maven.aliyun.com/repository/gradle-plugin"

 }

 }

>}

rootProject.name = 'demo'

</code></pre>

<h2 id="DEMO-总评">DEMO 总评</h2>

<p>在 gradle 逐渐取代 maven 的趋势下,我们要把原有的在 maven 上完成的操作都搬到 gradle 上,如打包,上传包到服务器,上传包到本地等等,本 DEMO 只介绍了 gradle 里面配置阿里云的镜像,还有件也配置镜像,加油吧,少年!</p>