登录

## **Evan**

?

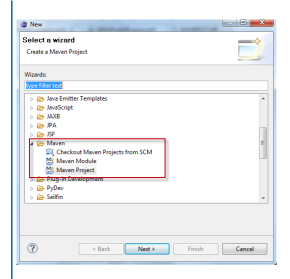


点击eclipse菜单栏Help->Eclipse Marketplace搜索到插件Maven Integration for Eclipse 并点击安装即可,如下图:

### Eclipse Marketplace Eclipse Marketplace Select solutions to install. Press Finish to proceed with installation. Press the information button to see a detailed overview and a link to more information. Search Recent Popular Installed Find: maven All Markets ▼ All Categories ▼ Go Maven Integration for Eclipse WTP **(i)** Maven Integration for Eclipse WTP (a.k.a m2e-wtp) aims at providing a tight integration between Maven Integration for Eclipse (a.k.a m2e) and the Eclipse Web... by Red Hat, Inc., EPL Update Uninstall Mayen Integration for Eclipse m2e provides comprehensive Maven integration for Eclipse. You can use m2e to manage both simple and multi-module Maven projects, execute Maven builds via the... by Eclipse.org, EPL Update Uninstall **(i)** CarrotGarden SCR CarrotGarden SCR provides OSGI Service-Component descriptor generator according to a proposal described in RFC 0172 Declarative Services Annotations (page 187).... by CarrotGarden, BSD Install manik-hot-deploy Plugin The "Manik Hot deploy" plugin provides an easy way to activate incremental and hot deployment for your maven JEE projects. The Plugin is independend form the WTP... by Imixs, GPI

安装成成之后我们在Eclipse菜单栏中点击File->New->Other,在弹出的对话框中会看到如下图所示:

< Back Next > Finish Cancel

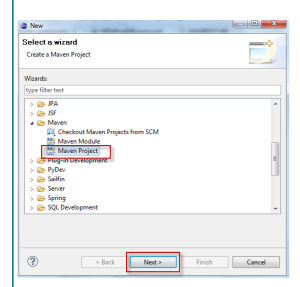


#### 2. 构建Maven项目

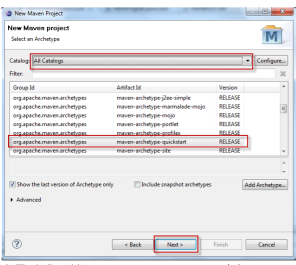
以eclipse3.6为例

1) 创建简单Maven项目

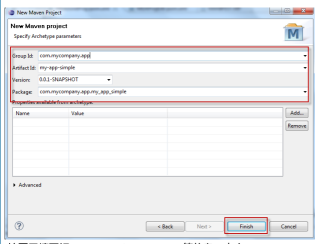
点击Eclipse菜单栏File->New->Ohter->Maven得到如下图所示对话框:



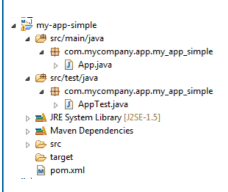
选中Maven Project并点击Next,到下一个对话框继续点击Next得到如下对话框



如图示操作,选择maven-archetype-quickstart,点击Next

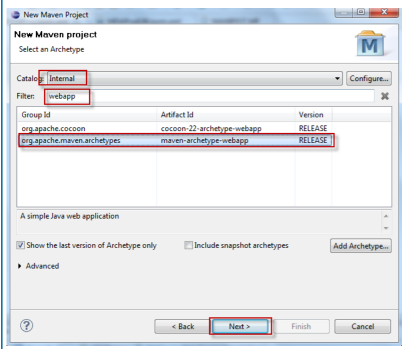


按图示填写好groupId, artfactId, version等信息,点击Finish。由此我们成功创建了一个简单的Maven项目,项目结构如图所示

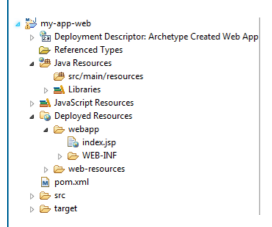


## 2) 创建Maven web项目

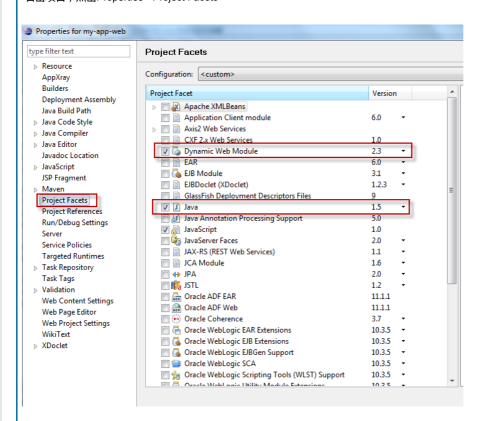
操作跟创建简单Maven项目类似,点击Eclipse菜单File->New->Other->Maven->Maven Project 在选择maven-archetype的界面进行如下操作:



点击Next,填写好相应的groupId,artifactId,version等信息,点击Finish得到的Maven web项目结构如下图所示:



右击项目,点击Properties->Project Facets



如上图可以看到项目为web2.3 java1.5 当然我们也可以改成我们所需要的版本,打开xml文件my-appweb/.settings/org.eclipse.wst.common.project.facet.core.xml,进行修改即可:

```
Xml代码

01. <?xml version="1.0" encoding="UTF-8"?>

02. <faceted-project>

03. <fixed facet="wst.jsdt.web"/>

<installed facet="java" version="1.5"/>

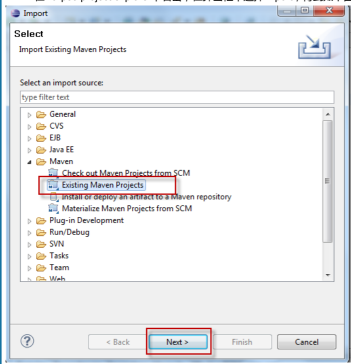
05. <installed facet="jst.web" version="2.3"/>

06. <installed facet="wst.jsdt.web" version="1.0"/>

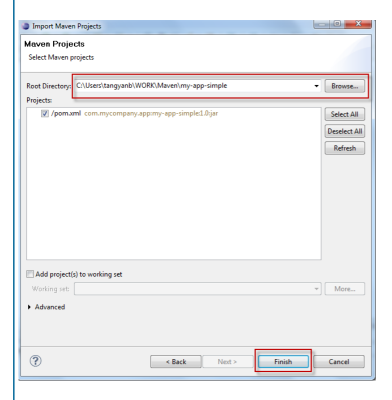
07. </faceted-project>
```

# 3)导入Maven项目

在Eclipse project explorer中右击,在弹出框中选择import,得到如下图所示:



选择Existing Maven Projects,并点击Next,得到如下图所示对话框:

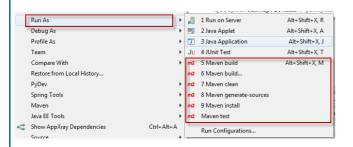


选择一个已经创建好的Maven项目,并点击Finish。

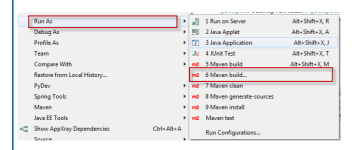
由此,导入Maven项目成功

### 3. 运行Maven命令

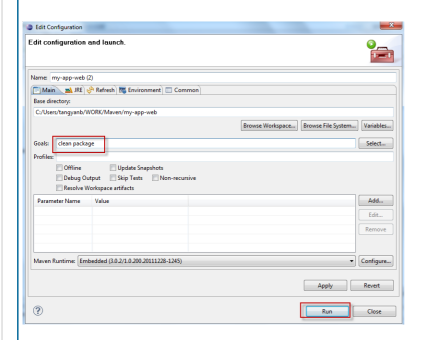
右击项目,点击Run as,如下图:



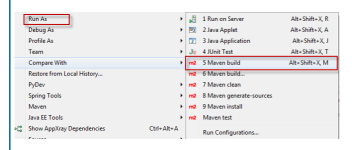
即可看到有很多现有的maven命令,点击即可运行,并在控制台可以看到运行信息如果你想运行的maven命令在这里没有找到,点击Maven build创建新的命令,操作如下图所示:

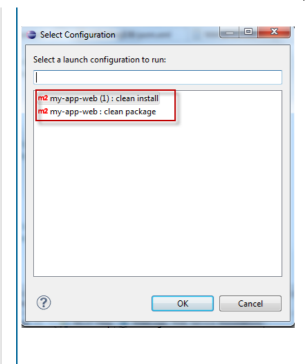


如下图填入Maven命令,点击Run即可



新增的maven命令可以通过如下方式找到,并再次运行:





参考:http://blog.csdn.NET/zhshulin/article/details/37921705

from: http://www.iteye.com/topic/1123225



- Spring--环境配置
- MyEclipse 2014 破解图文详细教程 下一篇

#### 相关文章推荐

- 如何使用Maven和eclipse构建大数据开发框架项目
- 使用Eclipse构建Maven的SpringMVC项目
- Eclipse maven构建springmvc项目
- 使用Eclipse构建Maven的SpringMVC项目[转载]
- Eclipse使用Maven构建web项目详解

- 一起学Maven(eclipse项目构建)<二>
- Eclipse 用maven构建web项目
- Eclipse构建maven web项目
- 使用Eclipse构建Maven项目 (step-by-step)
- Eclipse通过maven构建SpringMVC项目















# 猜你在找