# How to Create an Eclipse RCP project with Maven/Tycho Integration

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#### About this tutorial I

#### Context

Very often, developers arrive on a huge RCP project with already thousands of lines of code. It is not always easy to start an RCP project from scratch. Especially if one wants to use a build tool such as Maven/Tycho.

#### Objectives

- Learn how to start an RCP project from scratch
- Understand the function of each plugin of an RCP project
- Use the Maven/Tycho layout to automate build and release
- Give a ready-to-use template for RCP projet with Maven/Tycho integration
- Discover use useful tips

### About this tutorial II

#### Duration

2-3 hours

#### Target Audience

Software Developers in Java, Eclipse RCP and Model Driven Engineering

#### Prerequisite

- Your computer
- Download the latest version of Eclipse (google search). Among the available packages, you can choose the following:
  - Eclipse IDE for Java and DSL Developers
  - Eclipse Modelling Tools
- Programming in Java and OOP
- Some Maven knowloedge

### About this tutorial III

### Related Topics

MDE Foundations Training by the same Author

## Template Project

In order to fully understand this tutorial, we created a example of RCP project with the Maven/Tycho integration

#### Github repository

git clone https://github.com/ferdjoukh/RCPMavenTychoStructure.git

## Build the RCP project

- Clone the git repository that contains the full example
- 2 If your have installed maven in your computer, open a terminal and execute mvn clean install
- If maven is not installed, open you eclipse and import the project. Right click on the parent pom, then maven build
- Ohoose goals : clean install
- The first build takes between 1 and 3 minutes depending on the machine

After the success check the content of folder: releng/org.example.awesome Project.product/target/products

This folder contains the zipped version of the built applications (for linux and windows).

## Anatomy of an RCP Project I

#### Why Maven/Tycho?

Maven is used to automatically build, release and deliver your java project. In RCP since the projects contains tens of plugins, doing the build manually would be a mess. So the pair Maven/Tycho helps to automate the process.

#### Tycho Layout

- Parent Project
  - bundles/
    - plugin 1
    - plugin 2 • pom.xml
  - features/
    - feature 1
    - pom.xml
  - releng/
    - target platform porject
    - repository project

    - product project • pom.xml
  - tests/
    - test project
      - pom.xml
  - pom.xml

#### Parent project and pom.xml

It contains the parent maven definition of your whole project. It is composed of 4 modules : bundles, features, releng and tests.

The parent project is a simple plug-in development project with a Maven nature. It contains no lines of code.

It has the **pom** packaging maven option.

#### Bundles

It is a folder that contains all the source-code plug-ins of your projects : model, generated code, GUI code, business code, etc.

#### **Features**

A folder that contains the features projects of your application. A feature in the Eclipse ecosystem is a collection of plug-ins that accomplish a set of features.

#### Releng

A folder that contains all the projects that are mandatory to build your application. It contains at least:

- A product definition
- A target platform
- A repository project

#### Tests

A folder that contains all the tests plug-ins of the project.

### Materialize and Archive Product I

These are the most interesting plugins of Maven/Tycho, they are used to build and zip the eclipse product that results from the compilation of your application.

To learn how to create these goals, check product pom.xml file

## Create a Project Step by Step I

- Create the parent project (plugin project)
  - Call it org.example.awesomeProject
  - Specify location (recommand different location from the workspace. Instead use the git repository folder)
  - Unselect the java source option. The parent project does not contain source code.
- 2 Add the maven nature to the parent project
  - Right click -> Configure -> Convert to Maven Project
  - Choose packaging = pom
  - Put version = 1.0.0-SNAPSHOT (= plugin version)
  - For pom.xml you can use the given pom.xml of awesome project
- Output
  Leave eclipse and go to project folder
  - Delete the project from eclipse workspace
  - Create 4 folders: bundles, features, releng and tests

## Create a Project Step by Step II

- Delete META-INF, build properties files and folders
- Import the folder into Eclispe again.
- Create a new plugin (stored in bundles folder)
  - name it : org.example.awesomeProject.gui
  - Be carreful to the location of this plugin. Use :
    - $\dots/org. example. a we some Project/bundles/org. example. a we some Project. gui/$
- Create a pom.xml file for bundles folder (use given example)
  - Add gui plugin to the list of modules
- Create pom.xml for features, releng and tests folders
- **?** Create a feature project
  - Add *gui* plugin to the content of feature
  - Create a pom.xml for it (inspire from given example)

## Create a Project Step by Step III

- Solution Create an Update Site project inside releng folder
  - Add the previous feature to it
- Oreate an empty project inside releng
  - Create a target definition
  - Populate the target platform (inspire from given example)
- Create an empty project for the product
  - Create a product definition file
  - Add the create features
  - Add feature org.eclipse.pltaform to its Contents
  - Click on add required
  - Create the *pom.xml* file (inspire from given example)
- Build your product using maven

# Create a Project Step by Step IV

• Use goals : clean install

### Tips I

- Include other files or folders in the final product
  - Copy you files into the features project
  - Open the build.properties files and copy the following lines

```
root.folder.examples = ./examples
root.win32.win32.x86_64.folder.JRE_1.8_181_64b= ./JRE_1.8_181_
```

- Use a specific Java VM to run your product
  - Once your VM was identified (in the previous example, it is included with the source code)
  - Manual : open the eclipse.ini file and add the lines
  - -vm JRE\_1.8\_181\_64b\bin\javaw.exe
    - Generated: Open the product file, go to launching tab, choose win32 and put this line to program arguments
  - -vm JRE\_1.8\_181\_64b\bin\javaw.exe

## Tips II

- Unpack a plugin after the installation
  - Open MANIFEST.MF file of your plugin
  - Add the following line :

Eclipse-BundleShape: dir