Vert.x Maven Plugin

Kamesh Sampath, Roland Huß, Clement Escoffier

Version 1.0.1, 2016-12-16

Vert.x Maven Plugin

1. Introduction		2
1.1. Using the plugin		2
1.2. Packaging	• • • • • • • • • • •	3
1.3. Running	• • • • • • • • • • • • •	4
1.3.1. In foreground using vertx:run		4
1.3.2. In background using vertx:start		4
2. Common Configurations	• • • • • • • • • • • •	5
3. Common Run Configurations		6
4. Maven Goals		7
4.1. vertx:setup		7
4.1.1. Example		7
4.2. vertx:initialize		7
4.2.1. Configuration		7
4.2.2. Redeployment		8
4.3. vertx:package		8
4.3.1. Configuration		8
4.4. vertx:run		8
4.5. vertx:start		9
4.6. vertx:stop		9
5. Example Configurations	1	1
5.1. vert.x:package Examples	1	1
5.1.1. Webjars and javascript dependencies	1	1
5.1.2. Using full names for webjars and javascript dependencies	1	2
5.2. vert.x:start Examples	1	3
5.2.1. start goal with custom java options	1	4
5.2.2. stopping one or more applications	1	5
6. How does the redeploy work	1	6
6.1 Deferences	1	c

© 2016 The original authors.

Chapter 1. Introduction

Eclipse Vert.x is a toolkit to build reactive and distributed systems on the top of the JVM. Vert.x applications can be developed in multiple languages such as Java, JavaScript, Groovy, Scala, Kotlin, Ceylon, Ruby... As a toolkit, Vert.x is un-opinionated.

The maven-vertx-plugin is a plugin for Apache Maven for packaging and running Vert.x applications. The plugin tries provide an opinionated way to build Vert.x application:

- applications are packaged as a fat jar (containing your code and all the dependencies including Vert.x)
- the application is configured with an application.json file or an application.yml file (translated to json).

The last version of the Vert.x Maven Plugin is 1.0.1.

1.1. Using the plugin

The plugin provides a set of goals such as:

- setup add the Vert.x Maven Plugin to your pom.xml
- initialize manage js dependencies and webjars, also initiates the redeployment
- package package your Vert.x application as a fat jar
- run run your application
- start / stop start your application in background / stop it

Generally, you will use the following configuration:

```
oject>
 <build>
   <plugins>
       <plugin>
           <groupId>io.fabric8
            <artifactId>vertx-maven-plugin</artifactId>
            <version>${version}</version>
            <executions>
               <execution>
                   <id>vmp</id>
                   <goals>
                       <qoal>initialize</qoal>
                       <goal>package</goal>
                   </goals>
               </execution>
            </executions>
           <configuration>
               <redeploy>true</redeploy>
            </configuration>
       </plugin>
   </plugins>
 </build>
</project>
```

1.2. Packaging

This plugin packaged the Vert.x application as a fat or über jar. These jars are executable, and so can be launched using: java -jar <my-app.jar>. The packaging process adds certain MANIFEST.MF entries that control how the application is launched. The plugin takes care of adding the required entries to the MANIFEST.MF with values configured using the Common Configuration

The following are the Manifest entries that will be added based on the configuration elements:

Table 1. Package configuration

Property	Manifest Attribute	Remarks
vertx.verticl e	Main- Verticle	The main verticle, <i>i.e.</i> the entry point of your application. Used when the Main-Class is io.vertx.core.Launcher.
vertx.launch er	Main-Class	The main class used to start the application, defaults to io.vertx.core.Launcher

The package is generated using: mvn clean package

For more information on packaging refer to vertx:package

1.3. Running

The plugin allows running vert.x applications in following ways:

1.3.1. In foreground using vertx:run

The Vert.x application could also be run without building the fat jars, typically during the development mode. The **vertx:run** goal helps in running the application. The application will be run in as forked process with additional configurations based on the goals.

To run the application vert.x application in foreground, execute the following maven command

```
mvn clean compile vertx:run
```

You can enable the *edeploy* mode rebuilding and restarting the application upon file changes.

For more information on configuration options refer to vertx:run

1.3.2. In background using vertx:start

This allows the application be run using the uber or fat jar as background process. This option also attaches a configurable id or an autogenerated id which could be used to stop the process using **vertx:stop**

To start the application vert.x application in background, execute the following maven command

```
mvn clean install vertx:start
```

For more information on configuration options refer to vertx:start

To stop the application vert.x application running in background, execute the following maven command

```
mvn vertx:stop
```

For more information on configuration options refer to vertx:stop

Chapter 2. Common Configurations

All goals share the following configuration:

Table 2. Package configuration

Element	Description	Default	Property
verticle	Main verticle to start up		vertx.vert icle
launcher	Main class to use	io.vertx.c ore.Launch er	
skip	Skip the processing executed by this plugin	false	vertx.skip

Chapter 3. Common Run Configurations

These are the common configuration shared by the run based goals such as run, start and stop.

Table 3. Run configuration

Elemen t	Description	Property	Default
config	the application configuration file path that will be passed to the vertx launcher as -conf. If a yaml file is configured then it will be converted to json by the plugin. The converted file will be saved in \${project.outputDir}/conf directory	vertx.config	<pre>\${basedir}/src/main/\${pr oject.artifactId}.json or \${basedir}/src/main/\${pr oject.artifactId}.yaml or \${basedir}/src/main/\${pr oject.artifactId}.yml</pre>
redeplo y	controls whether vertx redeploy is enabled		false
workDi rectory	The working directory of the running process of the application	vertx.directory	<pre>\${project.basedir}</pre>



Right now the plugin supports only file based Vert.x configuration

Chapter 4. Maven Goals

This plugin supports the following goals which are explained in detail in the next sections.

Table 4. Plugin Goals

Goal	Description	
vertx:setup	Add the vertx-maven-plugin to your pom.xml file	
vertx:initialize	Copy <i>js</i> dependencies to <i>webroot</i> , unpack webjars to <i>webroot</i> and initialize the redeployment mode	
vertx:package	Package Vert.x applications	
vertx:run	Run a Vert.x application in foreground	
vertx:start	Run a Vert.x application in daemon mode with specific id	
vertx:stop	Stops the vert.x application running in daemon mode	

4.1. vertx:setup

This goal adds the Vert.x Maven Plugin to your pom.xml file. The plugin is configured with a default configuration.

4.1.1. Example

mvn io.fabric8:vertx-maven-plugin:1.0.1:setup

4.2. vertx:initialize

This goals has several aims:

- copy *js* dependencies to the *webroot* directory
- unpack webjars dependencies to the webroot directory
- initialize the *recording* of the build used for the redeployment

4.2.1. Configuration

The initialize goal has the following parameters apart from the ones mentioned in **Common Configuration**

Table 5. Package Configuration

Elemen t	Description	Property	Default
webRoo t	The location where <i>js</i> dependencies and <i>webjars</i> are copied.		\${project.baseDir}/target/ classes/webroot

Elemen t	Description	Property	Default
-	Whether or not the version is stripped when unpacking webjars		true
	Whether or not the version is stripped when copying the JavaScript file		true

The webroot directory is generally used by the StaticHandler from Vert.x Web.

4.2.2. Redeployment

The initialize goal is used to configure the redeployment used in vertx:run. It starts observing the executed plugins in your build to *replay* them when a file changes.

4.3. vertx:package

This goal packages a Vert.x application as fat or über jar with its dependencies bundled as part of the jar.

4.3.1. Configuration

The package goal has the following parameters apart from the ones mentioned in **Common Configuration**

Table 6. Package Configuration

Elemen t	Description	Property	Default
Provide	Whether or not SPI files (META-INF/services) need to be be combined. Accepted valued as combine and none.		combine
classifie r	The classifier to use to for the <i>fat</i> jar. By default, it uses the main artifact name.		

4.4. vertx:run

This goal allows to run the Vert.x application as part of the maven build. The application is always run as a forked process.

The goal does not have any exclusive configuration, **Common Run Configuration** defines all the applicable configurations for the goal

Elemen t	Description	Property	Default
redeplo y	Whether or not the redeployment is enabled		false
config	The configuration file to use to configure the application. This property is passed as the -config option to vertx run.		src/main/config/applicatio n.json or src/main/config/applicatio n.yml

When the redeployment is enabled, it replays the plugin configured between the *generate-source* and *process-classes* phases.

4.5. vertx:start

This goal allows to start the Vert.x application as a background process from maven build. This goal triggers the vert.x start command, passing the configuration values as mentioned below.

Table 7. Run configuration

Elemen t	Description	Property	Default
startMo de	The property to decide how the vert.x application will be started in background. The application can be started in jar mode in which the application will be packaged as fat jar and started, or can be run in exploded mode where the application will be launched with exploded <i>classesDirectory</i> and maven dependencies to the classpath	vertx.start.mode	jar
appId	The application id that will added as -id option to the vert.x start command	vertx.app.id	If this is not passed a default uuid will be generated and set as appId
jvmArg s	The Java Options that will be used when starting the application, these are the values that are typically passed to vert.x applications usingjava-opts	vertx.jvmArgum ents	

Apart from the above list of exclusive start configuration, the goal shares the common **Common Run Configuration** with the following configuration ignored by the goal,

- redeploy
- fork by default every start is a forked process

4.6. vertx:stop

This goal allows to stop the vert.x application running as background process from maven build.

This goal triggers the vert.x stop command, passing the configuration values as mentioned below.

Table 8. Run configuration

Elemen t	Description	Property	Default
appIds	The application id's that will stopped using the vert.x stop command		If this is not passed, the vertx-start-proc.id file present workingDirectory will be read for the application id

Apart from the above list of exclusive start configuration, the goal shares the common **Common Run Configuration** with the following configuration ignored by the goal,

- redeploy
- fork by default every stop is a forked process

Chapter 5. Example Configurations

The following sections shows example plugin snippets for the goals provided by the plugin.



please update the plugin version as needed (latest is **1.0.1**).

5.1. vert.x:package Examples

This is the default configuration. It builds the fat jar in the *package* phase, and support .js and webjars dependencies.mvn compile vertx:run enables the redeployment.

```
<plugin>
    <groupId>io.fabric8/groupId>
    <artifactId>vertx-maven-plugin</artifactId>
    <version>${version}</version>
    <executions>
        <execution>
            <id>vmp</id>
            <goals>
                <goal>initialize</goal>
                <goal>package</goal>
            </goals>
        </execution>
    </executions>
    <configuration>
        <redeploy>true</redeploy>
    </configuration>
</plugin>
```

5.1.1. Webjars and javascript dependencies

When the *js* dependencies and the webjars are handled, it stripped the version by default. Let's illustrate this with the following dependencies:

The first dependency is a js dependency (<type>js</type>). The plugins resolves the dependency and copy the file to the webroot directory (the default is \${project.baseDir}/target/classes/webroot). The output file name is: vertx-web-client.js.

The second dependency is a webjar. A webjar is a jar file containing web resources. The plugin extracts the web resource to the webroot directory. In this example, it creates: \${project.baseDir}/target/classes/webroot/jquery/jquery.js (and other includes resources).

5.1.2. Using full names for webjars and javascript dependencies

By default the plugin stripped the version. However this behavior can be disabled using:

```
<plugin>
   <groupId>io.fabric8/groupId>
   <artifactId>vertx-maven-plugin</artifactId>
   <version>${version}
   <executions>
       <execution>
           <id>vmp</id>
            <goals>
                <goal>initialize</goal>
                <goal>package</goal>
            </goals>
       </execution>
   </executions>
   <configuration>
       <redeploy>true</redeploy>
       <stripWebJarVersion>false</stripWebJarVersion>
       <stripJavaScriptDependencyVersion>false</stripJavaScriptDependencyVersion>
   </configuration>
</plugin>
```

In this case, the vertx-web-client.js output file is: vertx-web-3.3.3-client.js, while for jquery, resources are unpacked in \${project.baseDir}/target/classes/webroot/jquery/3.1.1. You can always look into the target/classes/webroot directory to check the output files.

Finally, you can also configure the webRoot dir:

```
<plugin>
   <groupId>io.fabric8
   <artifactId>vertx-maven-plugin</artifactId>
   <version>${version}
   <executions>
       <execution>
           <id>vmp</id>
           <goals>
               <goal>initialize</goal>
               <goal>package</goal>
           </goals>
       </execution>
   </executions>
   <configuration>
       <webRoot>target/classes/assets</webRoot>
       <redeploy>true</redeploy>
   </configuration>
</plugin>
```

Notice that the webRoot directory is relative to the project directory.

5.2. vert.x:start Examples

You can start your application in background using: mvn clean package vertx:start. The application is started in background. An id is automatically associated with the process. This id can be specified:

```
mvn clean package vertx:start -Dvertx.app.id=my-vertx-app
```

This id is useful to stop the application:

```
mvn vertx:stop -Dvertx.app.id=my-vertx-app
```

The application id can be set in the pom.xml file:

5.2.1. start goal with custom java options

Because it's a forked process, passing Java options needs to be done explicitly using a specific property:

```
<plugin>
   <groupId>io.fabric8
   <artifactId>vertx-maven-plugin</artifactId>
   <version>${version}</version>
   <executions>
     <execution>
         <phase>initialize</phase>
         <phase>package</phase>
     </execution>
   </executions>
   <configuration>
      <jvmArgs> ①
         <jvmArg>-Xms512m</jvmArg>
         <jvmArg>-Xmx1024m</jvmArg>
      </jvmArgs>
   </configuration>
</plugin>
<1> The jvm arguments that gets passed as `--java-opts` to the vert.x application
```

You can also pass these parameters in the command line:

```
mvn clean package vertx:start -Dvertx.jvmArguments=-Xms512m -D-Dfoo=far
```

5.2.2. stopping one or more applications

When you have configured to [start-with-app-id] or know the application ids, then you can add list of application ids as shown below to trigger stop of the those applications

```
<plugin>
   <groupId>io.fabric8
   <artifactId>vertx-maven-plugin</artifactId>
   <version>${version}
   <executions>
       <execution>
           <phase>package</phase>
           <goals>
               <goal>start</goal>
           </goals>
           <configuration>
             <appIds> ①
                <appId>my-app-id-1</appId>
                <appId>my-app-id-2</appId>
             </appIds>
           </configuration>
       </execution>
   </executions>
</plugin>
<1> List of custom unique application ids
```

Chapter 6. How does the redeploy work

During the *initialize* phase, the plugin start observing the mojos (Maven plugins) that are executed. When the Vert.x application is launched, it watches for changed in screening.com/main. When a file is changed (created, updated or deleted), it replays the executed mojos. It executes all the mojos from the *generate-sources* to the *process-classes* phases, using the same configuration are the initial (observed) one.

When these mojos are executed, they may update files in target/classes. The Vert.x application has been launched to observes changed from this location and restart when change happens. The application is restarted completely, *i.e.* stopped and restarted.

Such mechanism let you use any Maven plugin (executed in the right set of phase). The plugin is reexecuted and then the Vert.x application is restarted.

6.1. References

Maven Properties