

Meecrowave Maven

Coordinates:

```
<plugin>
  <groupId>org.apache.meecrowave</groupId>
  <artifactId>meecrowave-maven-plugin</artifactId>
  <version>${meecrowave.version}</version>
</plugin>
```



most of the configuration is inherited from meecrowave-core.

Here are the available options (see core configuration for the details):

Name	Default	Property
cdiConversation	false	\${meecrowave.cdiConversation}
clientAuth	-	\${meecrowave.clientAuth}
conf	-	\${meecrowave.conf}
context		\${meecrowave.context}
defaultSSLHostConfigName	-	\${meecrowave.default-ssl-hostconfig-name}
deleteBaseOnStartup	true	\${meecrowave.deleteBaseOnStartup}
dir	-	\${meecrowave.dir}
forceLog4j2Shutdown	true	\${meecrowave.force-log4j2-shutdown}
host	localhost	\${meecrowave.host}
http2	-	\${meecrowave.http2}
httpPort	8080	\${meecrowave.http}
httpsPort	8443	\${meecrowave.https}
initializeClientBus	true	\${meecrowave.initialiaze-client-bus}
injectServletContainerInitializer	true	\${meecrowave.servlet-container-initializer-injections}
jaxrsAutoActivateBeanValidation	true	\${meecrowave.jaxrs-beanvalidation}
jaxrsDefaultProviders	-	\${meecrowave.jaxrs-default-providers}
jaxrsLogProviders	false	\${meecrowave.jaxrsLogProviders}
jaxrsMapping	/*	\${meecrowave.jaxrsMapping}
jaxrsProviderSetup	true	\${meecrowave.jaxrs-provider-setup}

Name	Default	Property
jaxwsSupportIfAvailable	true	\${meecrowave.jaxws-support}
jsonbBinaryStrategy	-	\${meecrowave.jsonb-binary-strategy}
jsonbEncoding	UTF-8	\${meecrowave.jsonb-encoding}
jsonbIJson	false	\${meecrowave.jsonb-ijson}
jsonbNamingStrategy	-	\${meecrowave.jsonb-naming-strategy}
jsonbNulls	false	\${meecrowave.jsonb-nulls}
jsonbOrderStrategy	-	\${meecrowave.jsonb-order-strategy}
jsonbPrettify	false	\${meecrowave.jsonb-prettify}
jsonpBufferStrategy	QUEUE	\${meecrowave.jsonp-buffer-strategy}
jsonpMaxReadBufferLen	65536	\${meecrowave.jsonp-max-read-buffer-size}
jsonpMaxStringLen	10485760	\${meecrowave.jsonp-max-string-length}
jsonpMaxWriteBufferLen	65536	\${meecrowave.jsonp-max-write-buffer-size}
jsonpPrettify	false	\${meecrowave.jsonp-prettify}
jsonpSupportsComment	false	\${meecrowave.jsonp-comments}
keepServerXmlAsThis	-	\${meecrowave.keepServerXmlAsThis}
keyAlias	-	\${meecrowave.keyAlias}
keystoreFile	-	\${meecrowave.keystoreFile}
keystorePass	-	\${meecrowave.keystorePass}
keystoreType	JKS	\${meecrowave.keystoreType}
loggingGlobalSetup	true	\${meecrowave.logging-global-setup}
meecrowaveProperties	meecrowave.properties	\${meecrowave.meecrowave-properties}
modules	\${project.build.outputDirectory} }	
project	\${project}	
quickSession	true	\${meecrowave.quickSession}
scanningExcludes	-	\${meecrowave.scanning-exclude}
scanningIncludes	-	\${meecrowave.scanning-include}

Name	Default	Property
scanningPackageExcludes	-	\${meecrowave.scanning-package-exclude}
scanningPackageIncludes	-	\${meecrowave.scanning-package-include}
serverXml	-	\${meecrowave.serverXml}
sharedLibraries	-	\${meecrowave.shared-libraries}
skip	-	\${meecrowave.skip}
skipHttp	-	\${meecrowave.skipHttp}
ssl	-	\${meecrowave.ssl}
sslProtocol	-	\${meecrowave.sslProtocol}
stopPort	8005	\${meecrowave.stop}
tempDir	-	\${meecrowave.tempDir}
tomcatAccessLogPattern	-	\${meecrowave.tomcatAccessLogPattern}
tomcatAutoSetup	true	\${meecrowave.tomcatAutoSetup}
tomcatFilter	-	\${meecrowave.tomcatFilter}
tomcatNoJmx	true	\${meecrowave.tomcatNoJmx}
tomcatScanning	true	\${meecrowave.tomcatScanning}
tomcatWrapLoader	false	\${meecrowave.tomcatWrapLoader}
useClasspathDeployment	true	\${meecrowave.force-classpath-deployment}
useLog4j2JulLogManager	true	\${meecrowave.log4j2-jul-bridge}
useShutdownHook	true	\${meecrowave.shutdown-hook}
useTomcatDefaults	true	\${meecrowave.useTomcatDefaults}
watcherBouncing	0	\${meecrowave.watcher-bounding}
webResourceCached	true	\${meecrowave.webResourceCached}
webSessionCookieConfig	-	\${meecrowave.session-cookie-config}
webSessionTimeout	-	\${meecrowave.session-timeout}
webXml	-	\${meecrowave.webXml}
webapp	\${project.basedir}/src/main/webapp	\${meecrowave.webapp}

Bundling

```
mvn meecrowave:bundle
```

This maven goal will create a zip/tar.gz (configurable) ready to launch your application.

The layout if the following one:

```
.  
|   └── bin  
|       └── meecrowave.sh  
|  
|   └── conf  
|       ├── log4j2.xml  
|       └── meecrowave.properties  
|  
|   └── lib  
|       └── *.jar  
|  
|   └── logs  
|       └── meecrowave.logs.l  
|  
└── temp
```

conf folder supports out of the box these files (but you can add your own if needed):

- log4j2.xml
- server.xml
- meecrowave.properties

You can access the root folder of the distribution reading the system property `meecrowave.base`.

`meecrowave.properties` supports all configuration options of the cli (just remove the `--`):
<http://openwebbeans.apache.org/meecrowave/meecrowave-core/cli.html>.

Note: you can also split like Tomcat MEECROWAVE_BASE and MEECROWAVE_HOME if you want to extract meecrowave stack in a separate folder (from the application) to be able to update it independently.

Shading

Plain Maven shade plugin enables you to build fatjar with Maven.

Points to take care are:

1. merge CXF resources
2. merge Log4j2 resources
3. merge OpenWebBeans resources
4. merge SPI files (META-INF/services)

5. ensure signatures are still valid in the aggregated jar

```
<plugin>
  <groupId>org.apache.maven.plugins</groupId>
  <artifactId>maven-shade-plugin</artifactId>
  <version>2.4.3</version>
  <executions>
    <execution>
      <id>bundle</id>
      <phase>package</phase>
      <goals>
        <goal>shade</goal>
      </goals>
      <configuration>
        <shadedClassifierName>fat</shadedClassifierName>
        <shadedArtifactAttached>true</shadedArtifactAttached>
        <dependencyReducedPomLocation>${project.build.directory}/reduced-pom-
bundle.xml</dependencyReducedPomLocation>
        <transformers>
          <transformer implementation=
"org.apache.maven.plugins.shade.resource.ManifestResourceTransformer">
            <mainClass>org.apache.mecrowave.runner.Cli</mainClass>
          </transformer>
          <transformer implementation=
"org.apache.maven.plugins.shade.resourceAppendingTransformer">
            <resource>META-INF/cxf/bus-extensions.txt</resource>
          </transformer>
          <transformer implementation=
"org.apache.maven.plugins.shade.resourceAppendingTransformer">
            <resource>log4j2.component.properties</resource>
          </transformer>
          <transformer
            implementation=
"com.github.edwgiz.mavenShadePlugin.log4j2CacheTransformer.PluginsCacheFileTransformer
"/>
            <transformer implementation=
"org.apache.openwebbeans.maven.shade.OpenWebBeansPropertiesTransformer"/>
            <transformer implementation=
"org.apache.maven.plugins.shade.resource.ServicesResourceTransformer"/>
          </transformers>
          <filters>
            <filter>
              <artifact>*:*</artifact>
              <excludes>
                <exclude>META-INF/*.SF</exclude>
                <exclude>META-INF/*.DSA</exclude>
                <exclude>META-INF/*.RSA</exclude>
                <exclude>META-INF/LICENSE.txt</exclude>
                <exclude>META-INF/LICENSE</exclude>
                <exclude>META-INF/NOTICE.txt</exclude>
              </excludes>
            </filter>
          </filters>
        </configuration>
      </execution>
    </executions>
  </plugin>
```

```
<exclude>META-INF/NOTICE</exclude>
</excludes>
</filter>
</filters>
</configuration>
</execution>
</executions>
<dependencies>
<dependency>
<groupId>org.apache.openwebbeans</groupId>
<artifactId>openwebbeans-maven</artifactId>
<version>1.7.0</version>
</dependency>
<dependency>
<groupId>com.github.edwgiz</groupId>
<artifactId>maven-shade-plugin.log4j2-cachefile-transformer</artifactId>
<version>2.1</version>
</dependency>
</dependencies>
</plugin>
```