Components

#### **Meecrowave Core**

Core component is the backbone of Meecrowave. It is based on Tomcat embedded for Servlet container, CXF for JAX-RS, OpenWebBeans for CDI and Log4j2 for the logging.

Read about Meecrowave configuration

Read about Meecrowave command line

## **Meecrowave JPA**

Meecrowave JPA provides a thin layer on top of JPA to make it easier to use JPA without requiring to use a full container like JavaEE or Spring. It is just a CDI extension.

Read More

#### **Meecrowave Maven**

Meecrowave provides a Maven plugin to run meecrowave with your preferred build tool.

Read More

#### **Meecrowave Gradle**

Meecrowave provides a Gradle plugin to run meecrowave with your preferred build tool.

Read More

## Meecrowave and the Testing

Meecrowave provides two main testing integration: a JUnit one and an Arquillian Container.

Read More

# **Meecrowave and Monitoring**

Meecrowave provides few integration for the monitoring:

Jolokia (JMX)

## Meecrowave and JTA

This is an experimental integration of geronimo-transaction and meecrowave.

JTA module

### **Meecrowave and OAuth2**

This is an experimental module integrating CXF OAuth2 server in Meecrowave through an embeddable dependency or a directly executable jar.

OAuth2 module

# **Meecrowave Let's Encrypt**

This is an experimental module integrating with Let's Encrypt to provide you free and easy SSL support on your HTTPS connectors.

Let's Encrypt module

# Going further

Meecrowave scope is not the full scope of microservices (whatever it means) or at least enterprise needs cause several Apache projects cover part of them in a very good way.

See Companion Projects for more information.