# Octopus Framework

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# **Release notes**

#### 0.2

- 1. Split into different modules (Core, JSON, Non-Web [Java SE, ...], Web [JSF, JAX-RS])
- 2. Octopus-jwt-support for handling JSON supporting plain, JWS and JWE.
- 3. Octopus-json is optimized smart-json code
- 4. MicroProfile JWT Auth for Rest (POC)
- 5. OfflineToken for standalone Java SE (POC)

### 0.1

1. POC integration Apache Shiro into Octopus

# **Modules**

List of Maven modules

Artefact	SE, CDI, EE	info
be.atbash:octopus-utils	SE	Needs to be moved externally (Use by Config, Jerry,)
be.atbash.json:octopus-json- smart	SE	Very light-weight JSON reader/writer (based on json-smart). Can be externalized if needed.
be.atbash.ee.security:octopus- jwt-support	SE, CDI	Java Beans to/from JSON/JWS/JWE. Can be externalized if needed. octopus-keys can be extracted from it.
be.atbash.ee.security:octopus- core	SE, CDI	All Octopus classes usable in Java SE and Java EE environment.
be.atbash.ee.security:octopus-common-se	SE, CDI	All Octopus classes Specific for Java SE
be.atbash.ee.security:octopus- se-standalone	SE, CDI	Specific for Java SE CLI programs
be.atbash.ee.security:octopus-token-generator	SE, CDI	Contains class to generate the Offline Token (for SE usage).
be.atbash.ee.security:octopus-common-web	EE (Web)	All Octopus classes Specific for Java EE (Web - Servlets)
be.atbash.ee.security:octopus- rest	EE (JAX-RS)	Specific for JAX-RS
be.atbash.ee.security:octopus- jsf7	EE (JSF)	Specific for JSF
be.atbash.ee.security:octopusmp	EE (JAX-RS)	Support for MP JWT Auth tokens

octopus-utilities contains for the moment the JavaFX app to maintain JWK files.

## Java EE

#### **JAX-RS**

#### Core

**FIXME** 

#### MP Auth token

Creation of the token can be done be using the **be.atbash.ee.security.octopus.token.MPJWTTokenBuilder** class.

Maven artefact be.atbash.ee.security:octopus-mp contains the *mpUser* filter.

### Java SE

#### OfflineToken

Offline token can be used for standalone Java SE programs.

A token can be generated which will be only valid for a certain computer.

Besides the Processor Id and the first disk UUID, also a pass phrase is required (when multiple users are using the program on the same laptop/desktop.)

Steps (example flow, final programs not created yet)

- 1. Program **LocalSecret** (*examples/local-secret*) generates the token which is user dependent for a certain machine( Standalone program run by the end-user)
- 2. Program **CreateOfflineTokenFile** (*examples/se-cli*) generates the offline token (here stored within the *<user\_home>/octopus.offline.token* file)
- 3. Program **SecuredCLI** uses the offline token to authenticate/authorize using Octopus.