

Table of Contents

How to configure/use	2	4
Classpath	2	2
Known issues	3)
Dependencies	4	ŀ

This module (incode-module-integtestsupport) provides a set of testing utilities to support integration testing.

How to configure/use

Classpath

Update your classpath by adding this dependency in your dom project's pom.xml:

```
<dependency>
     <groupId>org.incode.module.integtestsupport</groupId>
     <artifactId>incode-module-integtestsupport-dom</artifactId>
          <scope>test</scope>
</dependency>
```

Check for later releases by searching Maven Central Repo.

Known issues

None known at this time.

Dependencies

Maven can report modules dependencies using:

```
\verb|mvn| dependency: list -o -pl| modules/lib/integtest support/impl -D| exclude Transitive = true| \\
```

which, excluding Incode Platform and Apache Isis modules, returns these compile/runtime dependencies:

```
junit:junit:jar:4.12:compile
org.jmock:jmock:jar:2.6.0:compile
org.jmock:jmock-junit4:jar:2.6.0:compile
org.picocontainer:picocontainer:jar:2.15:compile
org.reflections:reflections:jar:0.9.10:compile
org.assertj:assertj-core:jar:3.6.2:compile
com.danhaywood.java:danhaywood-java-assertjext:jar:0.1.0
```

From the Incode Platform it uses:

- base library module
- fakedata library module
- fixturesupport library module