

# **Table of Contents**

Directory Structure	 . 2
Building	 . 3
Building the mavenmixins	 . 3
Building Modules	 . 3

This guide provides guidance to those looking to build the platform from source, either to contribute back pull requests and enhancements, or just to fork for their own purposes.

## **Directory Structure**

```
# unused from previous demo apps (eg fake SOAP external system)
mothballed/
adocs/
——— documentation/
                         # docs and website source
├── search/
└── template/
                         # node.js scripts to generate searchable index
                         # HTML template/styling for website
ex/
├── app/
   quickstart/ # quickstart application
   — arch/
   quickstart/ # quickstart archetype
mavenmixins/
                      # modules making up the platform
modules/
├── pom.xml
├── dom/
                         # org.incode:incode-parent
                         # generic subdomains
                         # extensions
  ____ ext/
 |---- lib/
                         # libraries
                         # metamodel facets
  —— mml/
  --- spi/
--- wkt/
                         # Core framework SPI (hook) implementations
                         # Wicket viewer components
```

## **Building**

The platform must be built in the following order:

- mavenmixins/ maven mixins, which is depended on by:
- modules/ modules, which is depended on by:
- ex/app/quickstart/ quickstart example app, which is used as the template for:
- ex/app/archetype/ quickstart archetype

#### **Building the mavenmixins**

These must be built first, because the modules depend upon them.

```
mvn clean install -Dskip.isis-validate -Dskip.isis-swagger -o
```

#### **Building Modules**

To build all modules, use:

```
mvn clean install -o
```

Running in parallel requires disabling the Apache Isis Maven plugin (it is currently not threadsafe):

```
mvn clean install -o -T1C -Dskip.isis-validate -Dskip.isis-swagger
```

To build an individual module, use:

```
mvn clean install -D dom-alias -Dskip.default -o -Dskip.isis-validate -Dskip.isis -swagger
```