

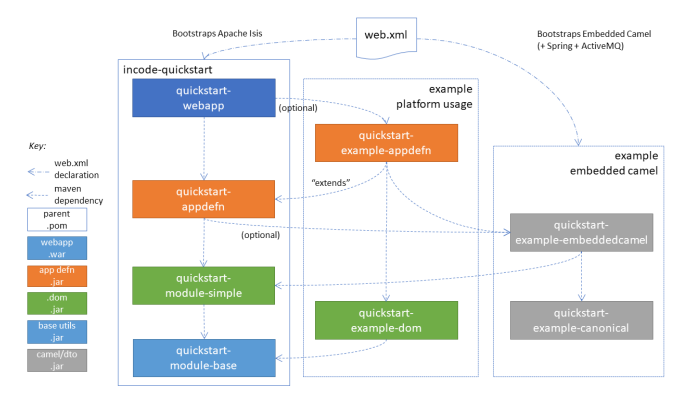
Table of Contents

Project Structure	2
Including the Example Modules	3
Modules	4
Libraries	4
Generic Subdomains	5
SPI Implementations	6
Wicket Components	6
MetaModel Facets	7
Extensions	7

The application generated by the quickstart archetype can be extended to include modules that demonstrates the usage of the various modules within the Incode Platform. This builds on the (other) extension to embed Camel.

Project Structure

The diagram below shows the extended structure of the application and how these example modules fit in:



where:

- quickstart-example-dom provides a whole slew of additional domain classes that demonstrate the usage of the modules, and which are used in the integration tests of each module.
- quickstart-example-appdefn provides additional app manifests that extends those provided base quickstart's, including the example modules.

Including the Example Modules

To include the modules that demonstrate usage of the platform modules, just uncomment the relevant blocks surrounded by these words:

Uncomment to include example modules demonstrating platform usage: START

and

Uncomment to include example modules demonstrating platform usage: END

You should find there are three such blocks in the various pom.xml files.

If you've included (uncommented) these example usage modules, then you will be able to run the application with an specific `AppManifest`s to demonstrate the usage of each. These are documented in the sections below.

There is also an "extended" manifest that will bootstrap all of the modules, namely



org.incode.domainapp.example.app.DomainAppAppManifestWithExampleModulesAndFix tures.

If you bootstrap with this manifest, it will set up a (rather complex) custom home page that provides access to the demo fixtures for pretty much all of the modules.

Modules

The following subsections identify the app manifest to use in order to demonstrate the usage of individual modules.

Libraries

The table below outlines the app manifests to run to demonstrate usage of the library modules.

Table 1. Library example usage

Library	App Manifest	Notes
Base	(none)	Used throughout.
DocRendering- FreeMarker	org.incode.domainapp.example.app.modules. ExampleDomDomDocumentAppManifest	As part of example usage of Document module.
DocRendering- StringInterpolat or	org.incode.domainapp.example.app.modules. ExampleDomDomDocumentAppManifest	As part of example usage of Document module.
DocRendering- XDocReport	org.incode.domainapp.example.app.modules. ExampleDomDomDocumentAppManifest	As part of example usage of Document module.
Docx	org.incode.domainapp.example.app.modules. ExampleDomLibDocxAppManifest	
Excel	org.incode.domainapp.example.app.modules. ExampleDomLibExcelAppManifest	
FakeData	org.incode.domainapp.example.app.modules. ExampleDomLibFakeDataAppManifest	
FixtureSupport	(none)	Used in the integration tests of various modules.
FreeMarker	org.incode.domainapp.example.app.modules. ExampleDomDomDocFragmentAppManifest	As part of example usage of DocFragment module.
IntegTestSupport	(none)	Used in the integration tests of various modules.
PdfBox	(none)	
Poly	org.incode.domainapp.example.app.modules. ExampleDomLibPolyAppManifest	Also used in the implementation of the Communications module (communication channels support).
ServletApi	org.incode.domainapp.example.app.modules. ExampleDomLibServletApiAppManifest	
StringInterpolat or	org.incode.domainapp.example.app.modules. ExampleDomLibStringInterpolatorAppManifest	Also used by the DocRendering-StringInterpolator library.

Library	App Manifest	Notes
UnitTestSupport	(none)	Used in the unit tests of various modules.
XDocReport	(none)	Also used by the DocRendering-XDocReport library.

Generic Subdomains

The table below outlines the app manifests to run to demonstrate usage of each of the generic subdomain modules.

Table 2. Generic subdomain example usage

Subdomain	App Manifest	Notes
Alias	org.incode.domainapp.example.app.modules. ExampleDomDomAliasAppManifest	
Classification	org.incode.domainapp.example.app.modules. ExampleDomDomClassificationAppManifest	
CommChannel	org.incode.domainapp.example.app.modules. ExampleDomDomCommChannelAppManifest	
Communications	org.incode.domainapp.example.app.modules. ExampleDomDomCommunicationsAppManifest	Also uses (and therefore demonstrates use of) the Document module.
Country	org.incode.domainapp.example.app.modules. ExampleDomDomCountryAppManifest	Also used in the implementation of the Communications module (communication channels support).
DocFragment	org.incode.domainapp.example.app.modules. ExampleDomDomDocFragmentAppManifest	Also uses (and therefore demonstrates use of) the FreeMarker library.
Document	org.incode.domainapp.example.app.modules. ExampleDomDomDocumentAppManifest	Also uses (and therefore demonstrates use of) the "DocRendering" libraries for FreeMarker, StringInterpolator and XDocReport.
Note	org.incode.domainapp.example.app.modules. ExampleDomDomNoteAppManifest	
Settings	org.incode.domainapp.example.app.modules. ExampleDomDomSettingsAppManifest	
Tags	org.incode.domainapp.example.app.modules. ExampleDomDomTagAppManifest	

SPI Implementations

The table below outlines the app manifests to run to demonstrate usage of each of the spi implementation modules.

Table 3. SPI Implementation example usage

SPI Implementatio n	App Manifest	Notes
Audit	org.incode.domainapp.example.app.modules. ExampleDomSpiAuditAppManifest or domainapp.appdefn.DomainAppAppManifest	Configured in base quickstart app; see auditing.
Command	org.incode.domainapp.example.app.modules. ExampleDomSpiCommandAppManifest or domainapp.appdefn.DomainAppAppManifest	Configured in base quickstart app; see commands.
PublishMQ	org.incode.domainapp.example.app.modules. ExampleDomSpiPublishMqAppManifest or domainapp.appdefn.DomainAppAppManifest	Configured in base quickstart app; see publishing. Also, see the extended embedded camel.
Security	org.incode.domainapp.example.app.modules. ExampleDomSpiSecurityAppManifest or domainapp.appdefn.DomainAppAppManifest	Configured in base quickstart app; see security.
SessionLogger	domainapp.appdefn.DomainAppAppManifest	Configured in base quickstart app; see session logger.

Wicket Components

The table below outlines the app manifests to run to demonstrate usage of each of the wicket component modules.

Table 4. Wicket Component example usage

Wicket Component	App Manifest	Notes
Excel	org.incode.domainapp.example.app.modules. ExampleDomWktExcelAppManifest	
FullCalendar2	org.incode.domainapp.example.app.modules. ExampleDomWktFullCalendar2AppManifest	
Gmap3	org.incode.domainapp.example.app.modules. ExampleDomWktGmap3AppManifest	

Wicket Component	App Manifest	Notes
pdf.js	org.incode.domainapp.example.app.modules. ExampleDomWktPdfJsAppManifest	
SummerNote	org.incode.domainapp.example.app.modules. ExampleDomWktSummerNoteAppManifest	
WickedCharts	org.incode.domainapp.example.app.modules. ExampleDomWktWickedChartsAppManifest	

MetaModel Facets

The table below outlines the app manifest to run to demonstrate usage of the metamodel facet modules.

Table 5. MetaModel Facets example usage

Metamodel facet	App Manifest	Notes
Paraname8	domainapp.appdefn.DomainAppAppManifest	Configured in base quickstart app.

Extensions

The table below outlines the app manifest to run to demonstrate usage of the extension modules.

Table 6. Extension example usage

Metamodel facet	App Manifest	Notes
FlywayDB	domainapp.appdefn.DomainAppAppManifest	Configured in base quickstart app; see flywaydb.
Quartz	domainapp.appdefn.DomainAppAppManifest	Configured in base quickstart app; see quartz.
Togglz	domainapp.appdefn.DomainAppAppManifest	Configured in base quickstart app; see togglz.