

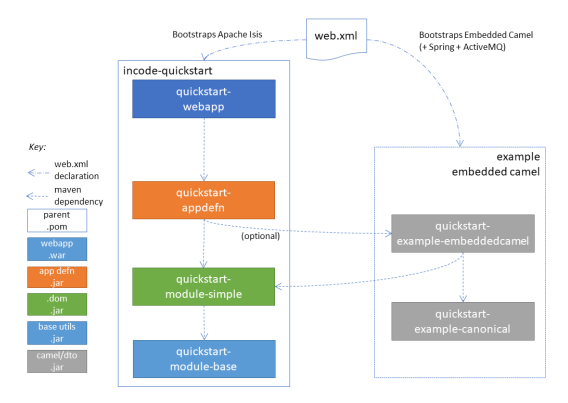
# **Table of Contents**

Project Structure	. 2
Including the Example Modules	. 4
Camel Route	

The application generated by the quickstart archetype can be extended to also configure the application to bootstrap a *Spring Framework* context alongside the Apache Isis framework. This Spring context hosts an embedded *Apache Camel* instance, configured to consume from the ActiveMQ message queue published to by the publishmq module.

### **Project Structure**

The diagram below shows how the structure of the application is extended to support this:



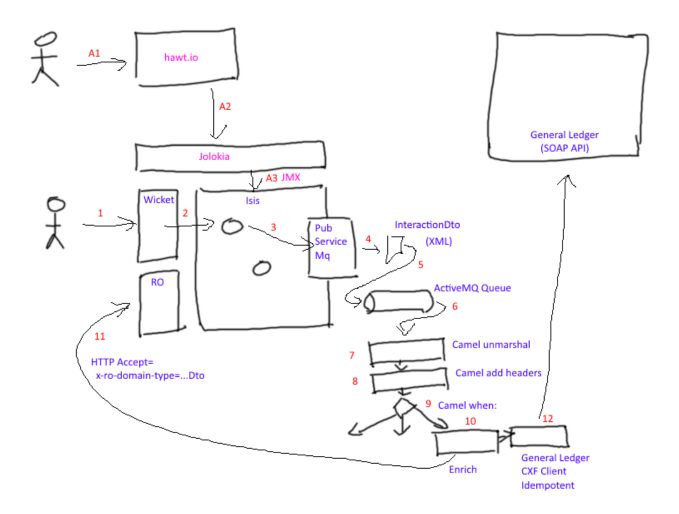
#### where:

- quickstart-example-embeddedcamel provides a Spring context file defining a Camel route for consuming published events, as well as supporting Camel bean instances and other classes
- quickstart-example-canonical defines a DTO for the SimpleObject domain object.

The idea here is that the event published by the <u>publishmq</u> module only sends a notification that a significant interaction (action invocation or property edit) has occurred. It does *not* attempt to gather together all the information that might be required by downstream consumers interested in this interaction.

Instead, the subscribers (implemented within the Camel route) use the REST API to callback to the originating system, and exploits the ContentMappingService SPI to obtain DTOs specific to the use case.

The diagram below attempts to explain this:



That is, the quickstart-exampe-embedded-camel implements steps 5 through to 11 (step 12 is not implemented at all, just shown as a possible use case).

## **Including the Example Modules**

To include the Embedded Camel modules, just uncomment the relevant blocks surrounded by these words:

Comment in to include example modules that set up embedded camel: START

to

Comment in to include example modules that set up embedded camel: END

You should find there are two such blocks in the various pom.xml files, one block in web.xml, and one block in the DomainAppAppManifest.java.

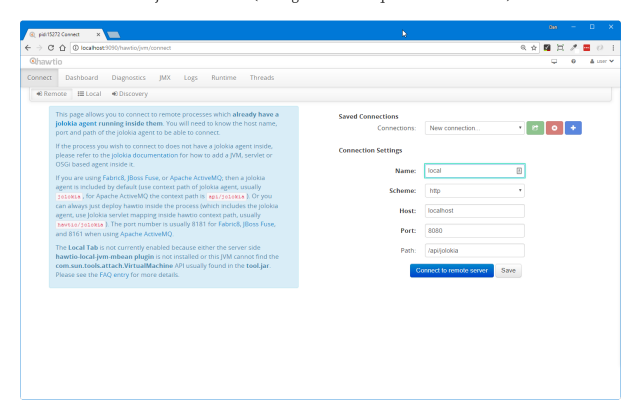
### **Camel Route**

To monitor the Camel route, we can use the hawt.io console (as also used for monitoring ActiveMQ messages, see the base quickstart's publishing support).

Download the hawt.io JAR file and start using:

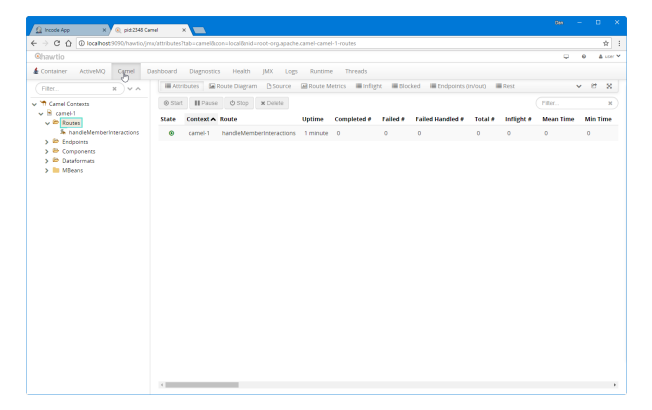
```
java -jar hawtio-app-1.5.3.jar --port 9090
```

Then connect to the jolokia servlet (configured in the quickstart's web.xml):

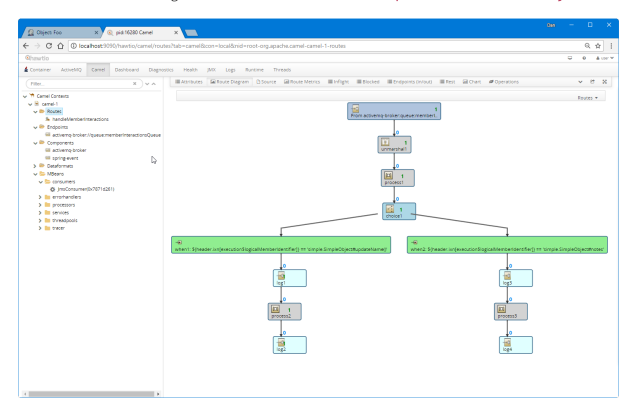


with the port set to 8080 and the path set to /api/jolokia.

Connecting this time should show a (new) "Camel" tab:



which also shows a diagram of the route (defined in example-embeddedcamel-config.xml):



If the  $SimpleObject\#updateName(\cdots)$  action is invoked, then this matches the left hand branch. The diagram (above) actually indicates this, with each node indicating the number of times it has been traversed. The "process2" component corresponds to this definition in the route:

```
<camel:process ref="attachCanonicalDtoUsingRestfulObjects"/>
<log message="DTO:
${header['org.incode.domainapp.example.canonical.SimpleObjectDto']}"/>
```

where attachCanonicalDtoUsingRestfulObjects is an alias to this bean:

#### The AttachSimpleObjectDto bean:

- logs using the StatusMessageClient utility (provided by the publishmq module) to log a message using the REST API
- calls the REST API to obtain the DTO for SimpleObject
- logs a further message using StatusMessageClient
- if successful, attaches the DTO retrieved to the message:

```
final SimpleObjectDto entity = response.readEntity(SimpleObjectDto.class);
inMessage.setHeader(SimpleObjectDto.class.getName(), entity);
```

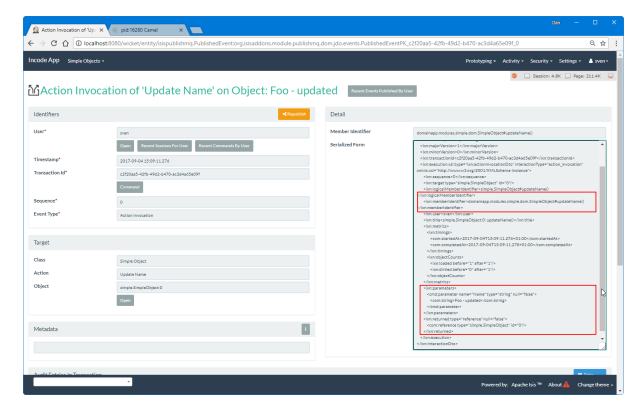
The last statement in the Camel route is:

```
<log message="DTO:
${header['org.incode.domainapp.example.canonical.SimpleObjectDto']}"/>
```

and thus in the console we see the DTO being logged:

```
Console
                                         qtp1007880005-80 WARN ] RESTEASY002142:
     15:09:30,972
                  [118n
     Multiple resource methods match request. Selecting one.
15:09:31,309 [i18n
                                        qtp1007880005-20 WARN ] RESTEASY002142:
     Multiple resource methods match request. Selecting one.
                                                                                                    15:09:31,400 [handleMemberInteractions Camel (camel-1) thread #0 -
     JmsConsumer[memberInteractionsQueue] INFO ] DTO: <?xml version="1.0"</pre>
                                                                                                    d)s
      encoding="UTF-8" standalone="yes"?>
4
    <simpleObjectDto xmlns:com="http://isis.apache.org/schema/common">
8
        <oid type="simple.SimpleObject" id="0"/>
â
         <name>Foo - updated</name>
                                                                                                    15:14
     </simpleObjectDto>
                                                                                                   Monday
                                                                                                  04/09/2017
```

Back in the Apache Isis application we can use the *Activity* menu to search for the persisted published event:



This object also has a collection of associated status messages logged by the Camel processor:

