

Writing Custom Camel Routes

A number of production-ready Camel Routes and projects in [fcrepo-camel-toolbox](#). Below are some additional Camel Routes to get you started.

LDPath Transformations

Using the [fcrepo-ldpath](#) Camel component, you can generate a JSON representation of a [container](#) and send it to a low-latency, highly available document store, such as [Riak](#). The following route determines if a container has been removed or simply added/updated. It then routes the message appropriately to a load-balancer sitting in front of the Riak HTTP endpoint.

Camel route to populate a Riak store, using the Scala DSL

```
1 val riakKeyProcessor = (exchange : Exchange) => {
2     exchange.getIn.setHeader(
3         Exchange.HTTP_PATH,
4         "/buckets/fcrepo/keys/" + URLEncoder.encode(exchange.getIn.getHeader("org.fcrepo.jms.identifier",
5 classOf[String]))
6     )
7 }
8
9 "activemq:topic:fedora" ==> {
10     choice() {
11         when(_.in("org.fcrepo.jms.eventType") == "http://fedora.info/definitions/v4
12 /repository#NODE_REMOVED") {
13             setHeader(Exchange.HTTP_METHOD, constant("DELETE"))
14             process(riakKeyProcessor)
15             to("http4:localhost:8098")
16         }
17         otherwise() {
18             to("fcrepo:localhost:8080/fedora/rest")
19             filter(xpathFilter) {
20                 to("fcrepo:localhost:8080/fedora/rest?accept=application/json&transform=mytransform")
21                 setHeader(Exchange.HTTP_METHOD, constant("PUT"))
22                 process(riakKeyProcessor)
23                 to("http4:localhost:8098")
24             }
25         }
26     }
27 }
```

External Triplestore

Some additional processing must be done to transform an `application/n-triples` response into a valid `application/sparql-update` payload before sending to an external triplestore such as Fuseki or Sesame. The `fcrepo` component contains some processors in `org.fcrepo.camel.processor` to handle this case. The examples below assume that messages have already been routed based on `eventType` (see below) and passed to the appropriate queue.

Populate an external triplestore

```
1 from("direct:delete")
2     .process(new SparqlDescribeProcessor())
3     .to("http4:localhost:3030/db/query")
4     .process(new SparqlDeleteProcessor())
5     .to("http4:localhost:3030/db/update");
6
7 from("direct:new")
8     .to("fcrepo:localhost:8080/rest")
9     .process(new SparqlInsertProcessor())
10    .to("http4:localhost:3030/db/update");
11
12 from("direct:update")
13     .to("fcrepo:localhost:8080/rest")
14     .process(new SparqlUpdateProcessor())
15     .to("http4:localhost:3030/db/update");
```

Event-based Routing

It is often helpful to route messages to different queues based on the `eventType` value. This example splits messages one `eventType` values and routes the messages to appropriate queues. Following this example, it would be prudent to aggregate the messages based on `org.fcrepo.jms.identifier` value after retrieving the messages from the downstream queues.

Content-based Routing

```
1 < route id = "fcrepo-event-splitter" >
2   < description >
3     Retrieve messages from the fedora topic. Event types are comma-delimited, so split them into
4 separate messages before routing them.
5   </ description >
6   < from uri = "activemq:topic:fedora" />
7   < setBody >
8     < simple >${header.org.fcrepo.jms.eventType}</ simple >
9   </ setBody >
10  < split >
11    < tokenize token = "," />
12    < setHeader headerName = "org.fcrepo.jms.eventType" >
13      < simple >${body}</ simple >
14    </ setHeader >
15    < setBody >
16      < simple >null</ simple >
17    </ setBody >
18    < to uri = "seda:fcrepo-event-router" />
19  </ split >
20 </ route >
21
22 < route id = "fcrepo-event-router" >
23   < description >
24     Route messages based on the eventType.
25   </ description >
26   < from uri = "seda:fcrepo-event-router" />
27   < choice >
28     < when >
29       < simple >${header.org.fcrepo.jms.eventType} == "http://fedora.info/definitions/v4
30 /repository#NODE_REMOVED"</ simple >
31       < to uri = "activemq:queue:fcrepo.delete" />
32     </ when >
33     < when >
34       < simple >${header.org.fcrepo.jms.eventType} == "http://fedora.info/definitions/v4
35 /repository#NODE_ADDED"</ simple >
36       < to uri = "activemq:queue:fcrepo.add" />
37     </ when >
38     < when >
39       < simple >${header.org.fcrepo.jms.eventType} == "http://fedora.info/definitions/v4
40 /repository#PROPERTY_ADDED"</ simple >
41       < to uri = "activemq:queue:fcrepo.update" />
42     </ when >
43     < when >
44       < simple >${header.org.fcrepo.jms.eventType} == "http://fedora.info/definitions/v4
45 /repository#PROPERTY_CHANGED"</ simple >
46       < to uri = "activemq:queue:fcrepo.update" />
47     </ when >
48     < when >
49       < simple >${header.org.fcrepo.jms.eventType} == "http://fedora.info/definitions/v4
50 /repository#PROPERTY_REMOVED"</ simple >
51       < to uri = "activemq:queue:fcrepo.update" />
52     </ when >
53     < otherwise >
54       < log message = "No router for ${header.org.fcrepo.jms.eventType}" />
55     </ otherwise >
56   </ choice >
57 </ route >
```