Red Hat build of Apache Camel 4.0

Getting Started with Red Hat build of Apache Camel for Spring Boot
Red Hat build of Apache Camel 4.0 Getting Started with Red Hat build of Apache Camel for Spring Boot
Abstract

This guide introduces Red Hat build of Apache Camel and explains the various ways to create and deploy an application using Red Hat build of Apache Camel.
# Table of Contents

## PREFACE
- MAKING OPEN SOURCE MORE INCLUSIVE .................................................. 4

## CHAPTER 1. GETTING STARTED WITH RED HAT BUILD OF APACHE CAMEL FOR SPRING BOOT .... 5
  1. RED HAT BUILD OF APACHE CAMEL FOR SPRING BOOT STARTERS ............. 5
     1.1. Camel Spring Boot BOM vs Camel Spring Boot Dependencies BOM ........ 6
     1.1.2. Spring Boot configuration support .............................................. 6
     1.1.3. Adding Camel routes ................................................................. 6
     1.2. SPRING BOOT
     1.2.1. Camel Spring Boot Starter ....................................................... 7
     1.2.2. Spring Boot Auto-configuration ............................................... 8
     1.2.3. Auto-configured Camel context ............................................... 8
     1.2.4. Auto-detecting Camel routes ............................................... 8
     1.2.5. Camel properties ................................................................. 9
     1.2.6. Custom Camel context configuration ...................................... 9
     1.2.7. Auto-configured consumer and producer templates .................... 10
     1.2.8. Auto-configured TypeConverter .............................................. 10
     1.2.8.1. Spring type conversion API bridge ........................................ 11
     1.2.9. Keeping the application alive ............................................... 11
     1.2.10. Adding XML routes ............................................................ 11
     1.2.11. Testing the JUnit 5 way ....................................................... 12
     1.3. COMPONENT STARTERS ............................................................. 13
     1.4. STARTER CONFIGURATION .......................................................... 22
     1.4.1. Using External Configuration .................................................. 22
     1.4.2. Using Beans ........................................................................ 23
     1.5. GENERATING A CAMEL FOR SPRING BOOT APPLICATION USING MAVEN .... 23
     1.6. DEPLOYING A CAMEL SPRING BOOT APPLICATION TO OPENSHIFT ........ 24
     1.7. APPLYING PATCH TO RED HAT BUILD OF APACHE CAMEL FOR SPRING BOOT .... 24
     1.8. CAMEL REST DSL OPENAPI MAVEN PLUGIN .................................. 28
     1.8.1. Adding plugin to Maven pom.xml .............................................. 29
     1.8.2. camel-restdsl-openapi:generate ............................................. 29
     1.8.3. Options ............................................................................ 29
     1.8.4. Spring Boot Project with Servlet component .............................. 31
     1.8.5. camel-restdsl-openapi:generate-with-dto .................................. 31
     1.8.6. Options ............................................................................ 32
     1.8.7. camel-restdsl-openapi:generate-xml ....................................... 32
     1.8.8. Options ............................................................................ 33
     1.8.9. camel-restdsl-openapi:generate-xml-with-dto ............................ 34
     1.8.10. Options ........................................................................... 35
     1.8.11. camel-restdsl-openapi:generate-yaml ..................................... 35
     1.8.12. Options ........................................................................... 35
     1.8.13. camel-restdsl-openapi:generate-yaml-with-dto ......................... 37
     1.8.14. Options ........................................................................... 37
     1.9. SUPPORT FOR FIPS COMPLIANCE ............................................. 38
     1.9.1. FIPS validation in OpenShift Container Platform ....................... 38

## CHAPTER 2. USING CAMEL WITH SPRING XML .................................................. 40
  2.1. SPECIFYING CAMEL ROUTES USING SPRING XML .................................. 40
  2.2. CONFIGURING COMPONENTS AND ENDPOINTS ................................... 40
  2.3. USING JAVA DSL WITH SPRING XML FILES ..................................... 41
  2.4. USING PACKAGE SCANNING ......................................................... 41
PREFACE

MAKING OPEN SOURCE MORE INCLUSIVE

Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright’s message.
CHAPTER 1. GETTING STARTED WITH RED HAT BUILD OF APACHE CAMEL FOR SPRING BOOT

This guide introduces Red Hat build of Apache Camel for Spring Boot and demonstrates how to get started building an application using Red Hat build of Apache Camel for Spring Boot:

- Section 1.1, “Red Hat build of Apache Camel for Spring Boot starters”
- Section 1.2, “Spring Boot”
- Section 1.3, “Component Starters”
- Section 1.4, “Starter Configuration”
- Section 1.5, “Generating a Camel for Spring Boot application using Maven”
- Section 1.7, “Applying patch to Red Hat build of Apache Camel for Spring Boot”
- Section 1.8, “Camel REST DSL OpenApi Maven Plugin”
- Section 1.9, “Support for FIPS Compliance”

1.1. RED HAT BUILD OF APACHE CAMEL FOR SPRING BOOT STARTERS

Camel support for Spring Boot provides auto-configuration of the Camel and starters for many Camel components. The opinionated auto-configuration of the Camel context auto-detects Camel routes available in the Spring context and registers the key Camel utilities (such as producer template, consumer template and the type converter) as beans.

NOTE

For information about using a Maven archtype to generate a Camel for Spring Boot application see Generating a Camel for Spring Boot application using Maven.

To get started, you must add the Camel Spring Boot BOM to your Maven pom.xml file.

```
<dependencyManagement>
  <dependencies>
    <!-- Camel BOM -->
    <dependency>
      <groupId>com.redhat.camel.springboot.platform</groupId>
      <artifactId>camel-spring-boot-bom</artifactId>
      <version>4.0.0.redhat-00036</version>
      <type>pom</type>
      <scope>import</scope>
    </dependency>
    <!-- ... other BOMs or dependencies ... -->
  </dependencies>
</dependencyManagement>
```

The camel-spring-boot-bom is a basic BOM that contains the list of Camel Spring Boot starter JARs.
Next, add the Camel Spring Boot starter to startup the Camel Context.

```
<dependencies>
  <!-- Camel Starter -->
  <dependency>
    <groupId>org.apache.camel.springboot</groupId>
    <artifactId.camel-spring-boot-starter</artifactId>
  </dependency>
  <!-- ... other dependencies ... -->
</dependencies>
```

You must also add the component starters that your Spring Boot application requires. The following example shows how to add the auto-configuration starter to the MQTT5 component.

```
<dependencies>
  <!-- ... other dependencies ... -->
  <dependency>
    <groupId>org.apache.camel.springboot</groupId>
    <artifactId.camel-paho-mqtt5</artifactId>
  </dependency>
</dependencies>
```

### 1.1.1. Camel Spring Boot BOM vs Camel Spring Boot Dependencies BOM

The curated camel-spring-boot-dependencies BOM, which is generated, contains the adjusted JARs that both Spring Boot and Apache Camel use to avoid any conflicts. This BOM is used to test camel-spring-boot itself.

Spring Boot users may choose to use pure Camel dependencies by using the camel-spring-boot-bom that only has the Camel starter JARs as managed dependencies. However, this may lead to a classpath conflict if a third-party JAR from Spring Boot is not compatible with a particular Camel component.

### 1.1.2. Spring Boot configuration support

Each starter lists configuration parameters you can configure in the standard application.properties or application.yml files. These parameters have the form of camel.component.[component-name]. [parameter]. For example to configure the URL of the MQTT5 broker you can set:

```
camel.component.paho-mqtt5.broker-url=tcp://localhost:61616
```

### 1.1.3. Adding Camel routes

Camel routes are detected in the Spring application context, for example a route annotated with org.springframework.stereotype.Component will be loaded, added to the Camel context and run.

```
import org.apache.camel.builder.RouteBuilder;
import org.springframework.stereotype.Component;

@Component
public class MyRoute extends RouteBuilder {

  @Override
  public void configure() throws Exception {
```
1.2. SPRING BOOT

Spring Boot automatically configures Camel for you. The opinionated auto-configuration of the Camel context auto-detects Camel routes available in the Spring context and registers the key Camel utilities (like producer template, consumer template and the type converter) as beans.

Maven users will need to add the following dependency to their pom.xml in order to use this component:

```xml
<dependency>
  <groupId>org.apache.camel.springboot</groupId>
  <artifactId>camel-spring-boot</artifactId>
  <version>4.0.0.redhat-00036</version> <!-- use the same version as your Camel core version -->
</dependency>
```

camel-spring-boot jar comes with the spring.factories file, so as soon as you add that dependency into your classpath, Spring Boot will automatically auto-configure Camel for you.

1.2.1. Camel Spring Boot Starter

Apache Camel ships a Spring Boot Starter module that allows you to develop Spring Boot applications using starters. There is a sample application in the source code also.

To use the starter, add the following to your spring boot pom.xml file:

```xml
<dependency>
  <groupId>org.apache.camel.springboot</groupId>
  <artifactId>camel-spring-boot-bom</artifactId>
  <version>4.0.0.redhat-00036</version> <!-- use the same version as your Camel core version -->
</dependency>
```

Then you can just add classes with your Camel routes such as:

```java
package com.example;

import org.apache.camel.builder.RouteBuilder;
import org.springframework.stereotype.Component;

@Component
public class MyRoute extends RouteBuilder {

  @Override
  public void configure() throws Exception {
    from("timer:foo").to("log:bar");
  }
}
```

Then these routes will be started automatically.
You can customize the Camel application in the `application.properties` or `application.yml` file.

### 1.2.2. Spring Boot Auto-configuration

When using spring-boot with Spring Boot make sure to use the following Maven dependency to have support for auto configuration:

```xml
<dependency>
  <groupId>org.apache.camel.springboot</groupId>
  <artifactId>camel-spring-boot-starter</artifactId>
  <version>4.0.0.redhat-00036</version>
</dependency>
```

### 1.2.3. Auto-configured Camel context

The most important piece of functionality provided by the Camel auto-configuration is the `CamelContext` instance. Camel auto-configuration creates a `SpringCamelContext` for you and takes care of the proper initialization and shutdown of that context. The created Camel context is also registered in the Spring application context (under the `camelContext` bean name), so you can access it like any other Spring bean.

```java
@Configuration
public class MyAppConfig {

    @Autowired
    CamelContext camelContext;

    @Bean
    MyService myService() {
        return new DefaultMyService(camelContext);
    }
}
```

### 1.2.4. Auto-detecting Camel routes

Camel auto-configuration collects all the `RouteBuilder` instances from the Spring context and automatically injects them into the provided `CamelContext`. This means that creating new Camel routes with the Spring Boot starter is as simple as adding the `@Component` annotated class to your classpath:

```java
@Component
public class MyRouter extends RouteBuilder {

    @Override
    public void configure() throws Exception {
        from("jms:invoices").to("file:/invoices");
    }
}
```

Or creating a new route `RouteBuilder` bean in your `@Configuration` class:

```java
@Configuration
public class MyRouter {

    @Component
    public class MyRouter extends RouteBuilder {

        @Override
        public void configure() throws Exception {
            from("jms:invoices").to("file:/invoices");
        }
    }
}
```
1.2.5. Camel properties

Spring Boot auto-configuration automatically connects to Spring Boot external configuration (which may contain properties placeholders, OS environment variables or system properties) with the Camel properties support. It basically means that any property defined in application.properties file:

```
route.from = jms:invoices
```

Or set via system property:

```
java -Droute.to=jms:processed.invoices -jar mySpringApp.jar
```

can be used as placeholders in Camel route:

```
@Component
public class MyRouter extends RouteBuilder {

    @Override
    public void configure() throws Exception {
        from("{{route.from}}").to("{{route.to}}");
    }
}
```

1.2.6. Custom Camel context configuration

If you want to perform some operations on CamelContext bean created by Camel auto-configuration, register CamelContextConfiguration instance in your Spring context:

```
@Configuration
public class MyAppConfig {

    @Bean
    CamelContextConfiguration contextConfiguration() {
        return new CamelContextConfiguration() {
            @Override
            void beforeApplicationStart(CamelContext context) {
            }
        };
    }
}
```
The method `beforeApplicationStart` will be called just before the Spring context is started, so the `CamelContext` instance passed to this callback is fully auto-configured. If you add multiple instances of `CamelContextConfiguration` into your Spring context, each instance is executed.

### 1.2.7. Auto-configured consumer and producer templates

Camel auto-configuration provides pre-configured `ConsumerTemplate` and `ProducerTemplate` instances. You can simply inject them into your Spring-managed beans:

```java
@Component
public class InvoiceProcessor {

    @Autowired
    private ProducerTemplate producerTemplate;

    @Autowired
    private ConsumerTemplate consumerTemplate;

    public void processNextInvoice() {
        Invoice invoice = consumerTemplate.receiveBody("jms:invoices", Invoice.class);
        ... 
        producerTemplate.sendBody("netty-http:http://invoicing.com/received/" + invoice.id());
    }
}
```

By default, consumer templates and producer templates come with the endpoint cache sizes set to 1000. You can change these values by modifying the following Spring properties:

- `camel.springboot.consumer-template-cache-size = 100`
- `camel.springboot.producer-template-cache-size = 200`

### 1.2.8. Auto-configured TypeConverter

Camel auto-configuration registers a `TypeConverter` instance named `typeConverter` in the Spring context.

```java
@Component
public class InvoiceProcessor {

    @Autowired
    private TypeConverter typeConverter;

    public long parseInvoiceValue(Invoice invoice) {
        String invoiceValue = invoice.grossValue();
        return typeConverter.convertTo(Long.class, invoiceValue);
    }
}
```
1.2.8.1. Spring type conversion API bridge

Spring comes with the powerful type conversion API. The Spring API is similar to the Camel type converter API. As both APIs are so similar, Camel Spring Boot automatically registers a bridge converter (SpringTypeConverter) that delegates to the Spring conversion API. This means that out-of-the-box Camel will treat Spring Converters like Camel ones. With this approach you can use both Camel and Spring converters accessed via Camel TypeConverter API:

```java
@Component
public class InvoiceProcessor {

    @Autowired
    private TypeConverter typeConverter;

    public UUID parseInvoiceId(Invoice invoice) {
        // Using Spring's StringToUUIDConverter
        UUID id = invoice.typeConverter.convertTo(UUID.class, invoice.getId());
    }
}
```

Under the hood Camel Spring Boot delegates conversion to the Spring’s ConversionService instances available in the application context. If no ConversionService instance is available, Camel Spring Boot auto-configuration will create one for you.

1.2.9. Keeping the application alive

Camel applications which have this feature enabled launch a new thread on startup for the sole purpose of keeping the application alive by preventing JVM termination. This means that after you start a Camel application with Spring Boot, your application waits for a Ctrl+C signal and does not exit immediately.

The controller thread can be activated using the `camel.springboot.main-run-controller` to true.

```java
camel.springboot.main-run-controller = true
```

Applications using web modules (for example, applications that import the org.springframework.boot:spring-boot-web-starter module), usually don’t need to use this feature because the application is kept alive by the presence of other non-daemon threads.

1.2.10. Adding XML routes

By default, you can put Camel XML routes in the classpath under the directory camel, which camel-spring-boot will auto-detect and include. You can configure the directory name or turn this off using the configuration option:

```java
# turn off
camel.springboot.routes-include-pattern = false
```
The XML files should be Camel XML routes (not `<CamelContext>`) such as:

```xml
<routes xmlns="http://camel.apache.org/schema/spring">
    <route id="test">
        <from uri="timer://trigger"/>
        <transform>
            <simple>ref:myBean</simple>
        </transform>
        <to uri="log:out"/>
    </route>
</routes>
```

1.2.11. Testing the JUnit 5 way

For testing, Maven users will need to add the following dependencies to their `pom.xml`:

```xml
<dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-test</artifactId>
    <version>3.1.5</version>
    <scope>test</scope>
</dependency>
<dependency>
    <groupId>org.apache.camel</groupId>
    <artifactId>camel-test-spring-junit5</artifactId>
    <version>4.0.0.redhat-00027</version>
    <scope>test</scope>
</dependency>
```

To test a Camel Spring Boot application, annotate your test class(es) with `@CamelSpringBootTest`. This brings Camel’s Spring Test support to your application, so that you can write tests using Spring Boot test conventions.

To get the `CamelContext` or `ProducerTemplate`, you can inject them into the class in the normal Spring manner, using `@Autowired`.

You can also use `camel-test-spring-junit5` to configure tests declaratively. This example uses the `@MockEndpoints` annotation to auto-mock an endpoint:

```java
@CamelSpringBootTest
@SpringBootApplication
@MockEndpoints("direct:end")
public class MyApplicationTest {

    @Autowired
    private ProducerTemplate template;

    @EndpointInject("mock:direct:end")
    private MockEndpoint mock;

    @Test
```
1.3. COMPONENT STARTERS

Camel Spring Boot supports the following Camel artifacts as Spring Boot Starters:

- Table 1.1, “Camel Components”
- Table 1.2, “Camel Data Formats”
- Table 1.3, “Camel Languages”
- Table 1.4, “Miscellaneous Extensions”

Table 1.1. Camel Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Artifact</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMQP</td>
<td>camel-amqp-starter</td>
<td>Messaging with AMQP protocol using Apache QPid Client.</td>
</tr>
<tr>
<td>AWS Cloudwatch</td>
<td>camel-aws2-cw-starter</td>
<td>Sending metrics to AWS CloudWatch using AWS SDK version 2.x.</td>
</tr>
<tr>
<td>AWS DynamoDB</td>
<td>camel-aws2-ddb-starter</td>
<td>Store and retrieve data from AWS DynamoDB service using AWS SDK version 2.x.</td>
</tr>
<tr>
<td>AWS Kinesis</td>
<td>camel-aws2-kinesis-starter</td>
<td>Consume and produce records from and to AWS Kinesis Streams using AWS SDK version 2.x.</td>
</tr>
<tr>
<td>AWS Lambda</td>
<td>camel-aws2-lambda-starter</td>
<td>Manage and invoke AWS Lambda functions using AWS SDK version 2.x.</td>
</tr>
<tr>
<td>AWS S3 Storage Service</td>
<td>camel-aws2-s3-starter</td>
<td>Store and retrieve objects from AWS S3 Storage Service using AWS SDK version 2.x.</td>
</tr>
<tr>
<td>AWS Simple Notification System (SNS)</td>
<td>camel-aws2-sns-starter</td>
<td>Send messages to an AWS Simple Notification Topic using AWS SDK version 2.x.</td>
</tr>
</tbody>
</table>

```java
public void testReceive() throws Exception {
    mock.expectedBodiesReceived("Hello");
    template.sendBody("direct:start", "Hello");
    mock.assertIsSatisfied();
}
```
<table>
<thead>
<tr>
<th>Component</th>
<th>Artifact</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AWS Simple Queue Service (SQS)</strong></td>
<td>camel-aws2-sqs-starter</td>
<td>Send and receive messages to/from AWS SQS service using AWS SDK version 2.x.</td>
</tr>
<tr>
<td><strong>Azure ServiceBus</strong></td>
<td>camel-azure-servicebus-starter</td>
<td>Send and receive messages to/from Azure Event Bus.</td>
</tr>
<tr>
<td><strong>Azure Storage Blob Service</strong></td>
<td>camel-azure-storage-blob-starter</td>
<td>Store and retrieve blobs from Azure Storage Blob Service using SDK v12.</td>
</tr>
<tr>
<td><strong>Azure Storage Queue Service</strong></td>
<td>camel-azure-storage-queue-starter</td>
<td>The azure-storage-queue component is used for storing and retrieving the messages to/from Azure Storage Queue using Azure SDK v12.</td>
</tr>
<tr>
<td><strong>Bean</strong></td>
<td>camel-bean-starter</td>
<td>Invoke methods of Java beans stored in Camel registry.</td>
</tr>
<tr>
<td><strong>Bean Validator</strong></td>
<td>camel-bean-validator-starter</td>
<td>Validate the message body using the Java Bean Validation API.</td>
</tr>
<tr>
<td><strong>Browse</strong></td>
<td>camel-browse-starter</td>
<td>Inspect the messages received on endpoints supporting BrowsableEndpoint.</td>
</tr>
<tr>
<td><strong>Cassandra CQL</strong></td>
<td>camel-cassandraql-starter</td>
<td>Integrate with Cassandra 2.0 using the CQL3 API (not the Thrift API). Based on Cassandra Java Driver provided by DataStax.</td>
</tr>
<tr>
<td><strong>Control Bus</strong></td>
<td>camel-controlbus-starter</td>
<td>Manage and monitor Camel routes.</td>
</tr>
<tr>
<td><strong>Cron</strong></td>
<td>camel-cron-starter</td>
<td>A generic interface for triggering events at times specified through the Unix cron syntax.</td>
</tr>
<tr>
<td><strong>Crypto (JCE)</strong></td>
<td>camel-crypto-starter</td>
<td>Sign and verify exchanges using the Signature Service of the Java Cryptographic Extension (JCE).</td>
</tr>
<tr>
<td>Component</td>
<td>Artifact</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CXF</td>
<td>camel-cxf-soap-starter</td>
<td>Expose SOAP WebServices using Apache CXF or connect to external WebServices using CXF WS client.</td>
</tr>
<tr>
<td>Data Format</td>
<td>camel-dataformat-starter</td>
<td>Use a Camel Data Format as a regular Camel Component.</td>
</tr>
<tr>
<td>Dataset</td>
<td>camel-dataset-starter</td>
<td>Provide data for load and soak testing of your Camel application.</td>
</tr>
<tr>
<td>Direct</td>
<td>camel-direct-starter</td>
<td>Call another endpoint from the same Camel Context synchronously.</td>
</tr>
<tr>
<td>Elastic Search</td>
<td>camel-elasticsearch-starter</td>
<td>Send requests to ElasticSearch via Java Client API.</td>
</tr>
<tr>
<td>FHIR</td>
<td>camel-fhir-starter</td>
<td>Exchange information in the healthcare domain using the FHIR (Fast Healthcare Interoperability Resources) standard.</td>
</tr>
<tr>
<td>File</td>
<td>camel-file-starter</td>
<td>Read and write files.</td>
</tr>
<tr>
<td>FTP</td>
<td>camel-ftp-starter</td>
<td>Upload and download files to/from FTP servers.</td>
</tr>
<tr>
<td>Google BigQuery</td>
<td>camel-google-bigquery-starter</td>
<td>Google BigQuery data warehouse for analytics.</td>
</tr>
<tr>
<td>Google Pubsub</td>
<td>camel-google-pubsub-starter</td>
<td>Send and receive messages to/from Google Cloud Platform PubSub Service.</td>
</tr>
<tr>
<td>gRPC</td>
<td>camel-grpc-starter</td>
<td>Expose gRPC endpoints and access external gRPC endpoints.</td>
</tr>
<tr>
<td>HTTP</td>
<td>camel-http-starter</td>
<td>Send requests to external HTTP servers using Apache HTTP Client 4.x.</td>
</tr>
<tr>
<td>Infinispan</td>
<td>camel-infinispan-starter</td>
<td>Read and write from/to Infinispan distributed key/value store and data grid.</td>
</tr>
<tr>
<td>Component</td>
<td>Artifact</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Infinispan Embedded</td>
<td>camel-infinispan-embedded-starter</td>
<td>Read and write from/to Infinispan distributed key/value store and data grid.</td>
</tr>
<tr>
<td>JDBC</td>
<td>camel-jdbc-starter</td>
<td>Access databases through SQL and JDBC.</td>
</tr>
<tr>
<td>Jira</td>
<td>camel-jira-starter</td>
<td>Interact with JIRA issue tracker.</td>
</tr>
<tr>
<td>JMS</td>
<td>camel-jms-starter</td>
<td>Sent and receive messages to/from a JMS Queue or Topic.</td>
</tr>
<tr>
<td>JPA</td>
<td>camel-jpa-starter</td>
<td>Store and retrieve Java objects from databases using Java Persistence API (JPA).</td>
</tr>
<tr>
<td>JSLT</td>
<td>camel-jslt-starter</td>
<td>Query or transform JSON payloads using an JSLT.</td>
</tr>
<tr>
<td>Kafka</td>
<td>camel-kafka-starter</td>
<td>Sent and receive messages to/from an Apache Kafka broker.</td>
</tr>
<tr>
<td>Kamelet</td>
<td>camel-kamelet-starter</td>
<td>To call Kamelets</td>
</tr>
<tr>
<td>Language</td>
<td>camel-language-starter</td>
<td>Execute scripts in any of the languages supported by Camel.</td>
</tr>
<tr>
<td>LDAP</td>
<td>camel-ldap-starter</td>
<td>Perform searches on LDAP servers.</td>
</tr>
<tr>
<td>Log</td>
<td>camel-log-starter</td>
<td>Log messages to the underlying logging mechanism.</td>
</tr>
<tr>
<td>Mail</td>
<td>camel-mail-starter</td>
<td>Send and receive emails using imap, pop3 and smtp protocols.</td>
</tr>
<tr>
<td>Mail Microsoft OAuth</td>
<td>camel-mail-microsoft-oauth-starter</td>
<td>Camel Mail OAuth2 Authenticator for Microsoft Exchange Online</td>
</tr>
<tr>
<td>MapStruct</td>
<td>camel-mapstruct-starter</td>
<td>Type Conversion using Mapstruct</td>
</tr>
<tr>
<td>Master</td>
<td>camel-master-starter</td>
<td>Have only a single consumer in a cluster consuming from a given endpoint; with automatic failover if the JVM dies.</td>
</tr>
</tbody>
</table>

16
<table>
<thead>
<tr>
<th>Component</th>
<th>Artifact</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micrometer</td>
<td>camel-micrometer-starter</td>
<td>Collect various metrics directly from Camel routes using the Micrometer library.</td>
</tr>
<tr>
<td>Minio</td>
<td>camel-minio-starter</td>
<td>Store and retrieve objects from Minio Storage Service using Minio SDK.</td>
</tr>
<tr>
<td>MLLP</td>
<td>camel-mllp-starter</td>
<td>Communicate with external systems using the MLLP protocol.</td>
</tr>
<tr>
<td>Mock</td>
<td>camel-mock-starter</td>
<td>Test routes and mediation rules using mocks.</td>
</tr>
<tr>
<td>MongoDB</td>
<td>camel-mongodb-starter</td>
<td>Perform operations on MongoDB documents and collections.</td>
</tr>
<tr>
<td>MyBatis</td>
<td>camel-mybatis-starter</td>
<td>Performs a query, poll, insert, update or delete in a relational database using MyBatis.</td>
</tr>
<tr>
<td>Netty</td>
<td>camel-netty-starter</td>
<td>Socket level networking using TCP or UDP with Netty 4.x.</td>
</tr>
<tr>
<td>Netty HTTP</td>
<td>camel-netty-http-starter</td>
<td>Netty HTTP server and client using the Netty 4.x.</td>
</tr>
<tr>
<td>Paho</td>
<td>camel-paho-starter</td>
<td>Communicate with MQTT message brokers using Eclipse Paho MQTT Client.</td>
</tr>
<tr>
<td>Paho MQTT 5</td>
<td>camel-paho-mqtt5-starter</td>
<td>Communicate with MQTT message brokers using Eclipse Paho MQTT v5 Client.</td>
</tr>
<tr>
<td>Platform HTTP</td>
<td>camel-platform-http-starter</td>
<td>Expose HTTP endpoints using the HTTP server available in the current platform.</td>
</tr>
<tr>
<td>Quartz</td>
<td>camel-quartz-starter</td>
<td>Schedule sending of messages using the Quartz 2.x scheduler.</td>
</tr>
<tr>
<td>Ref</td>
<td>camel-ref-starter</td>
<td>Route messages to an endpoint looked up dynamically by name in the Camel Registry.</td>
</tr>
<tr>
<td>Component</td>
<td>Artifact</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>REST</td>
<td>camel-rest-starter</td>
<td>Expose REST services or call external REST services.</td>
</tr>
<tr>
<td>Saga</td>
<td>camel-saga-starter</td>
<td>Execute custom actions within a route using the Saga EIP.</td>
</tr>
<tr>
<td>Salesforce</td>
<td>camel-salesforce-starter</td>
<td>Communicate with Salesforce using Java DTOs.</td>
</tr>
<tr>
<td>SAP</td>
<td>camel-sap-starter</td>
<td>Uses the SAP Java Connector (SAP JCo) library to facilitate bidirectional communication with SAP and the SAP IDoc library to facilitate the transmission of documents in the Intermediate Document (IDoc) format.</td>
</tr>
<tr>
<td>Scheduler</td>
<td>camel-scheduler-starter</td>
<td>Generate messages in specified intervals using java.util.concurrent.ScheduledExecutorService.</td>
</tr>
<tr>
<td>SEDA</td>
<td>camel-seda-starter</td>
<td>Asynchronously call another endpoint from any Camel Context in the same JVM.</td>
</tr>
<tr>
<td>Servlet</td>
<td>camel-servlet-starter</td>
<td>Serve HTTP requests by a Servlet.</td>
</tr>
<tr>
<td>Slack</td>
<td>camel-slack-starter</td>
<td>Send and receive messages to/from Slack.</td>
</tr>
<tr>
<td>SNMP</td>
<td>camel-snmp-starter</td>
<td>Receive traps and poll SNMP (Simple Network Management Protocol) capable devices.</td>
</tr>
<tr>
<td>Spring Batch</td>
<td>camel-spring-batch-starter</td>
<td>Send messages to Spring Batch for further processing.</td>
</tr>
<tr>
<td>Spring JDBC</td>
<td>camel-spring-jdbc-starter</td>
<td>Access databases through SQL and JDBC with Spring Transaction support.</td>
</tr>
<tr>
<td>Spring LDAP</td>
<td>camel-spring-ldap-starter</td>
<td>Perform searches in LDAP servers using filters as the message payload.</td>
</tr>
<tr>
<td>Component</td>
<td>Artifact</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Spring RabbitMQ</td>
<td>camel-spring-rabbitmq-starter</td>
<td>Send and receive messages from RabbitMQ using Spring RabbitMQ client.</td>
</tr>
<tr>
<td>Spring Redis</td>
<td>camel-spring-redis-starter</td>
<td>Send and receive messages from Redis.</td>
</tr>
<tr>
<td>Spring Webservice</td>
<td>camel-spring-ws-starter</td>
<td>You can use this component to integrate with Spring Web Services. It offers client-side support for accessing web services and server-side support for creating your contract-first web services.</td>
</tr>
<tr>
<td>SQL</td>
<td>camel-sql-starter</td>
<td>Perform SQL queries using Spring JDBC.</td>
</tr>
<tr>
<td>Stub</td>
<td>camel-stub-starter</td>
<td>Stub out any physical endpoints while in development or testing.</td>
</tr>
<tr>
<td>Telegram</td>
<td>camel-telegram-starter</td>
<td>Send and receive messages acting as a Telegram Bot Telegram Bot API.</td>
</tr>
<tr>
<td>Timer</td>
<td>camel-timer-starter</td>
<td>Generate messages in specified intervals using java.util.Timer.</td>
</tr>
<tr>
<td>Validator</td>
<td>camel-validator-starter</td>
<td>Validate the payload using XML Schema and JAXP Validation.</td>
</tr>
<tr>
<td>Velocity</td>
<td>camel-velocity-starter</td>
<td>Transform messages using a Velocity template.</td>
</tr>
<tr>
<td>Vert.x HTTP Client</td>
<td>camel-vertx-http-starter</td>
<td>Send requests to external HTTP servers using Vert.x.</td>
</tr>
<tr>
<td>Vert.x WebSocket</td>
<td>camel-vertx-websocket-starter</td>
<td>Expose WebSocket endpoints and connect to remote WebSocket servers using Vert.x.</td>
</tr>
<tr>
<td>Webhook</td>
<td>camel-webhook-starter</td>
<td>Expose webhook endpoints to receive push notifications for other Camel components.</td>
</tr>
<tr>
<td>XJ</td>
<td>camel-xj-starter</td>
<td>Transform JSON and XML message using a XSLT.</td>
</tr>
<tr>
<td>Component</td>
<td>Artifact</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>----------</td>
<td>-------------</td>
</tr>
<tr>
<td>XSLT</td>
<td>camel-xslt-starter</td>
<td>Transforms XML payload using an XSLT template.</td>
</tr>
</tbody>
</table>

**Table 1.2. Camel Data Formats**

<table>
<thead>
<tr>
<th>Component</th>
<th>Artifact</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avro</td>
<td>camel-avro-starter</td>
<td>Serialize and deserialize messages using Apache Avro binary data format.</td>
</tr>
<tr>
<td>Avro Jackson</td>
<td>camel-jackson-avro-starter</td>
<td>Marshal POJOs to Avro and back using Jackson.</td>
</tr>
<tr>
<td>Bindy</td>
<td>camel-bindy-starter</td>
<td>Marshal and unmarshal between POJOs and key-value pair (KVP) format using Camel Bindy</td>
</tr>
<tr>
<td>HL7</td>
<td>camel-hl7-starter</td>
<td>Marshal and unmarshal HL7 (Health Care) model objects using the HL7 MLLP codec.</td>
</tr>
<tr>
<td>JacksonXML</td>
<td>camel-jacksonxml-starter</td>
<td>Unmarshal a XML payloads to POJOs and back using XMLMapper extension of Jackson.</td>
</tr>
<tr>
<td>JAXB</td>
<td>camel-jaxb-starter</td>
<td>Unmarshal XML payloads to POJOs and back using JAXB2 XML marshalling standard.</td>
</tr>
<tr>
<td>JSON Gson</td>
<td>camel-gson-starter</td>
<td>Marshal POJOs to JSON and back using Gson.</td>
</tr>
<tr>
<td>JSON Jackson</td>
<td>camel-jackson-starter</td>
<td>Marshal POJOs to JSON and back using Jackson.</td>
</tr>
<tr>
<td>Protobuf Jackson</td>
<td>camel-jackson-protobuf-starter</td>
<td>Marshal POJOs to Protobuf and back using Jackson.</td>
</tr>
<tr>
<td>SOAP</td>
<td>camel-soap-starter</td>
<td>Marshal Java objects to SOAP messages and back.</td>
</tr>
<tr>
<td>Component</td>
<td>Artifact</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>

Table 1.3. Camel Languages

<table>
<thead>
<tr>
<th>Language</th>
<th>Artifact</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>camel-core-starter</td>
<td>A fixed value set only once during the route startup.</td>
</tr>
<tr>
<td>CSimple</td>
<td>camel-core-starter</td>
<td>Evaluate a compiled simple expression.</td>
</tr>
<tr>
<td>ExchangeProperty</td>
<td>camel-core-starter</td>
<td>Gets a property from the Exchange.</td>
</tr>
<tr>
<td>File</td>
<td>camel-core-starter</td>
<td>File related capabilities for the Simple language.</td>
</tr>
<tr>
<td>Header</td>
<td>camel-core-starter</td>
<td>Gets a header from the Exchange.</td>
</tr>
<tr>
<td>JQ</td>
<td>camel-jq-starter</td>
<td>Evaluates a JQ expression against a JSON message body.</td>
</tr>
<tr>
<td>JSONPath</td>
<td>camel-jsonpath-starter</td>
<td>Evaluates a JSONPath expression against a JSON message body.</td>
</tr>
<tr>
<td>Ref</td>
<td>camel-core-starter</td>
<td>Uses an existing expression from the registry.</td>
</tr>
<tr>
<td>Simple</td>
<td>camel-core-starter</td>
<td>Evaluates a Camel simple expression.</td>
</tr>
<tr>
<td>Tokenize</td>
<td>camel-core-starter</td>
<td>Tokenize text payloads using delimiter patterns.</td>
</tr>
<tr>
<td>XML Tokenize</td>
<td>camel-xml-jaxp-starter</td>
<td>Tokenize XML payloads.</td>
</tr>
<tr>
<td>XPath</td>
<td>camel-xpath-starter</td>
<td>Evaluates an XPath expression against an XML payload.</td>
</tr>
</tbody>
</table>
Table 1.4. Miscellaneous Extensions

<table>
<thead>
<tr>
<th>Extensions</th>
<th>Artifact</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kamelet Main</td>
<td>camel-kamelet-main-starter</td>
<td>Main to run Kamelet standalone</td>
</tr>
<tr>
<td>Openapi Java</td>
<td>camel-openapi-java-starter</td>
<td>Rest-dsl support for using openapi doc</td>
</tr>
<tr>
<td>OpenTelemetry</td>
<td>camel-opentelemetry-starter</td>
<td>Distributed tracing using OpenTelemetry</td>
</tr>
<tr>
<td>Spring Security</td>
<td>camel-spring-security-starter</td>
<td>Security using Spring Security</td>
</tr>
<tr>
<td>YAML DSL</td>
<td>camel-yaml-dsl-starter</td>
<td>Camel DSL with YAML</td>
</tr>
</tbody>
</table>

1.4. STARTER CONFIGURATION

Clear and accessible configuration is a crucial part of any application. Camel starters fully support Spring Boot’s external configuration mechanism. You can also configure them through Spring Beans for more complex use cases.

1.4.1. Using External Configuration

Internally, every starter is configured through Spring Boot’s ConfigurationProperties. Each configuration parameter can be set in various ways (application.[properties]json|yaml] files, command line arguments, environments variables etc.). Parameters have the form of camel.[component|language|dataformat].[name].[parameter]

For example to configure the URL of the MQTT5 broker you can set:

```
camel.component.paho-mqtt5.broker-url=tcp://localhost:61616
```

Or to configure the delimenter of the CSV dataformat to be a semicolon(;) you can set:

```
camel.dataformat.csv.delimiter=;
```

Camel will use the Type Converter mechanism when setting properties to the desired type.

You can refer to beans in the Registry using the `#bean:name`: 
camel.component.jms.transactionManager=#bean:myjtaTransactionManager

The **Bean** would be typically created in Java:

```java
@Bean("myjtaTransactionManager")
public JmsTransactionManager myjtaTransactionManager(PooledConnectionFactory pool) {
    JmsTransactionManager manager = new JmsTransactionManager(pool);
    manager.setDefaultTimeout(45);
    return manager;
}
```

Beans can also be created in **configuration files** but this is not recommended for complex use cases.

### 1.4.2. Using Beans

Starters can also be created and configured via Spring **Beans**. Before creating a starter, Camel will first lookup it up in the Registry by it’s name if it already exists. For example to configure a Kafka component:

```java
@Bean("kafka")
public KafkaComponent kafka(KafkaConfiguration kafkaconfiguration){
    return ComponentsBuilderFactory.kafka()
            .brokers("{{kafka.host}}:{{kafka.port}}")
            .build();
}
```

The **Bean** name has to be equal to that of the Component, Dataformat or Language that you are configuring. If the **Bean** name isn’t specified in the annotation it will be set to the method name.

Typical Camel Spring Boot projects will use a combination of external configuration and Beans to configure an application. For more examples on how to configure your Camel Spring Boot project, please see the example [repository](#).

### 1.5. GENERATING A CAMEL FOR SPRING BOOT APPLICATION USING MAVEN

You can generate a Red Hat build of Apache Camel for Spring Boot application using the Maven archetype `org.apache.camel.archetypes:camel-archetype-spring-boot:4.0.0.redhat-00036`.

**Procedure**

1. Run the following command:

   ```bash
   mvn archetype:generate \\n   -DarchetypeGroupId=org.apache.camel.archetypes \\n   -DarchetypeArtifactId=camel-archetype-spring-boot \\n   -DarchetypeVersion=4.0.0.redhat-00036 \\n   -DgroupId=com.redhat \\n   -DartifactId=csb-app \\n   -Dversion=1.0-SNAPSHOT \\n   -DinteractiveMode=false
   ```

2. Build the application:
mvn package -f csb-app/pom.xml

3. Run the application:

java -jar csb-app/target/csb-app-1.0-SNAPSHOT.jar

4. Verify that the application is running by examining the console log for the *Hello World* output which is generated by the application.

```
Hello World
Hello World
```

1.6. DEPLOYING A CAMEL SPRING BOOT APPLICATION TO OPENSIFT

This guide demonstrates how to deploy a Camel Spring Boot application to OpenShift.

Prerequisites

- You have access to the OpenShift cluster.
- The OpenShift `oc` CLI client is installed or you have access to the OpenShift Container Platform web console.

**NOTE**

The certified OpenShift Container platforms are listed in the Camel for Spring Boot Supported Configurations. The Red Hat OpenJDK 11 (ubi8/openjdk-11) container image is used in the following example.

Procedure

1. Generate a Camel for Spring Boot application using Maven by following the instructions in section 1.5 *Generating a Camel for Spring Boot application using Maven* of this guide.

2. Under the directory which the modified pom.xml exists, execute the following command.

```
mvn clean -DskipTests oc:deploy -Popenshift
```

3. Verify that the CSB application is running on the pod.

```
oc logs -f dc/csb-app
```

1.7. APPLYING PATCH TO RED HAT BUILD OF APACHE CAMEL FOR SPRING BOOT

Using the new `patch-maven-plugin` mechanism, you can apply a patch to your Red Hat Red Hat build of Apache Camel for Spring Boot application. This mechanism allows you to change the individual versions provided by different Red Hat application BOMS, for example, `camel-spring-boot-bom`. 
The purpose of the **patch-maven-plugin** is to update the versions of the dependencies listed in the Camel on Spring Boot BOM to the versions specified in the patch metadata that you wish to apply to your applications.

The patch-maven-plugin performs the following operations:

- Retrieve the patch metadata related to current Red Hat application BOMs.
- Apply the version changes to `<dependencyManagement>` imported from the BOMs.

After the **patch-maven-plugin** fetches the metadata, it iterates through all managed and direct dependencies of the project where the plugin was declared and replaces the dependency versions (if they match) using CVE/patch metadata. After the versions are replaced, the Maven build continues and progresses through standard Maven project stages.

**Procedure**

The following procedure explains how to apply the patch to your application.

1. Add **patch-maven-plugin** to your project’s `pom.xml` file. The version of the **patch-maven-plugin** must be the same as the version of the Camel on Spring Boot BOM.

   ```xml
   <build>
   <plugins>
     <plugin>
       <groupId>com.redhat.camel.springboot.platform</groupId>
       <artifactId>patch-maven-plugin</artifactId>
       <version>${camel-spring-boot-version}</version>
       <extensions>true</extensions>
     </plugin>
   </plugins>
   </build>
   ```

2. When you run any of the `mvn clean deploy`, `mvn validate`, or `mvn dependency:tree` commands, the plugin searches through the project modules to check if the modules use the Red Hat Red Hat build of Apache Camel for Spring Boot BOM. Only the following is the supported BOM:

   - **com.redhat.camel.springboot.platform:camel-spring-boot-bom**: for Red Hat build of Apache Camel for Spring Boot BOM

3. If the plugin does not find the above BOM, the plugin displays the following messages:

   ```sh
   $ mvn clean install
   [INFO] Scanning for projects...
   [INFO]
   ========= Red Hat Maven patching =========
   [INFO] [PATCH] No project in the reactor uses Camel on Spring Boot product BOM. Skipping patch processing.
   [INFO] [PATCH] Done in 7ms
   ```
4. If the correct BOM is used, the patch metadata is found, but without any patches.

```bash
$ mvn clean install
[INFO] Scanning for projects...
[INFO]
========== Red Hat Maven patching ==========

[INFO] [PATCH] Reading patch metadata and artifacts from 2 project repositories
[INFO] [PATCH] - redhat-ga-repository: http://maven.repository.redhat.com/ga/
[INFO] [PATCH] - central: https://repo.maven.apache.org/maven2
Download from redhat-ga-repository:
http://maven.repository.redhat.com/ga/com/redhat/camel/springboot/platform/redhat-camel-spring-boot-patch-metadata/maven-metadata.xml
Download from central:
[INFO] [PATCH] Resolved patch descriptor:
[INFO] [PATCH] Patch metadata found for com.redhat.camel.springboot.platform/camel-spring-boot-bom/[3.20,3.21)
[INFO] [PATCH] Done in 938ms

=================================================
```

5. The **patch-maven-plugin** attempts to fetch this Maven metadata.

- For the projects with Camel Spring Boot BOM, the com.redhat.camel.springboot.platform:redhat-camel-spring-boot-patch-metadata/maven-metadata.xml is resolved. This XML data is the metadata for the artifact with the com.redhat.camel.springboot.platform:redhat-camel-spring-boot-patch-metadata:RELEASE coordinates.

**Example metadata generated by Maven**

```xml
<?xml version="1.0" encoding="UTF-8"?>
<metadata>
 <groupId>com.redhat.camel.springboot.platform</groupId>
 <artifactId>redhat-camel-spring-boot-patch-metadata</artifactId>
 <versioning>
  <release>3.20.1.redhat-00041</release>
  <versions>
   <version>3.20.1.redhat-00041</version>
  </versions>
  <lastUpdated>20230322103858</lastUpdated>
 </versioning>
</metadata>
```

6. The **patch-maven-plugin** parses the metadata to select the version which applies to the current project. This action is possible only for the Maven projects using Camel on Spring Boot BOM with the specific version. Only the metadata that matches the version range or later is applicable, and it fetches only the latest version of the metadata.
7. The **patch-maven-plugin** collects a list of remote Maven repositories for downloading the patch metadata identified by **groupId**, **artifactId**, and **version** found in previous steps. These Maven repositories are listed in the project’s `<repositories>` elements in the active profiles, and also the repositories from the **settings.xml** file.

```
$ mvn clean install
[INFO] Scanning for projects...

========== Red Hat Maven patching ==========

[INFO] [PATCH] Reading patch metadata and artifacts from 2 project repositories
[INFO] [PATCH] - MRRC-GA: https://maven.repository.redhat.com/ga
[INFO] [PATCH] - central: https://repo.maven.apache.org/maven2
```

8. Whether the metadata comes from a remote repository, local repository, or ZIP file, it is analyzed by the **patch-maven-plugin**. The fetched metadata contains a list of CVEs, and for each CVE, we have a list of the affected Maven artifacts (specified by glob patterns and version ranges) together with a version that contains a fix for a given CVE. For example,

```
<?xml version="1.0" encoding="UTF-8" ?>

<<metadata xmlns="urn:redhat:patch-metadata:1">
  <product-bom groupId="com.redhat.camel.springboot.platform" artifactId="camel-spring-boot-bom" versions="[3.20,3.21)"/>
  <cves>
    <cves>
      <fixes>
        <fix id="HF0-1" description="logback-classic (Example) - Version Bump">
          <affects groupId="ch.qos.logback" artifactId="logback-classic" versions="[1.0,1.3.0)"
          fix="1.3.0"/>
        </fix>
      </fixes>
    </cves>
  </cves>
</metadata>
```

9. Finally a list of fixes specified in patch metadata is consulted when iterating over all managed dependencies in the current project. These dependencies (and managed dependencies) that match are changed to fixed versions. For example:

```
$ mvn dependency:tree

[INFO] Scanning for projects...

========== Red Hat Maven patching ==========

[INFO] [PATCH] Reading patch metadata and artifacts from 3 project repositories
[INFO] [PATCH] - redhat-ga-repository: http://maven.repository.redhat.com/ga/
[INFO] [PATCH] - local: file:///path/to/.m2/repository
[INFO] [PATCH] - central: https://repo.maven.apache.org/maven2
[INFO] [PATCH] Patch metadata found for com.redhat.camel.springboot.platform/camel-
Skipping the patch

If you do not wish to apply a specific patch to your project, the patch-maven-plugin provides a skip option. Assuming that you have already added the patch-maven-plugin to the project’s pom.xml file, and you do not wish to alter the versions, you can use one of the following methods to skip the patch.

- Add the skip option to your project’s pom.xml file as follows.

```xml
<build>
  <plugins>
    <plugin>
      <groupId>com.redhat.camel.springboot.platform</groupId>
      <artifactId>patch-maven-plugin</artifactId>
      <version>${camel-spring-boot-version}</version>
      <extensions>true</extensions>
      <configuration>
        <skip>true</skip>
      </configuration>
    </plugin>
  </plugins>
</build>
```

- Or use the -DskipPatch option when running the mvn command as follows.

```
$ mvn clean install -DskipPatch
```

As shown in the above output, the patch-maven-plugin was not invoked, which resulted in the patch not being applied to the application.

1.8. CAMEL REST DSL OPENAPI MAVEN PLUGIN

The Camel REST DSL OpenApi Maven Plugin supports the following goals.

- camel-restdsl-openapi:generate - To generate consumer REST DSL RouteBuilder source code from OpenApi specification
- camel-restdsl-openapi:generate-with-dto - To generate consumer REST DSL RouteBuilder source code from OpenApi specification and with DTO model classes generated via the swagger-codegen-maven-plugin.
- camel-restdsl-openapi:generate-xml - To generate consumer REST DSL XML source code from OpenApi specification
- camel-restdsl-openapi:generate-xml-with-dto - To generate consumer REST DSL XML source code from OpenApi specification and with DTO model classes generated via the swagger-codegen-maven-plugin.
- camel-restdsl-openapi:generate-yaml - To generate consumer REST DSL YAML source code from OpenApi specification
- camel-restdsl-openapi:generate-yaml-with-dto - To generate consumer REST DSL YAML source code from OpenApi specification and with DTO model classes generated via the swagger-codegen-maven-plugin.

1.8.1. Adding plugin to Maven pom.xml

This plugin can be added to your Maven pom.xml file by adding it to the plugins section, for example in a Spring Boot application:

```xml
<build>
  <plugins>
    <plugin>
      <groupId>org.springframework.boot</groupId>
      <artifactId>spring-boot-maven-plugin</artifactId>
    </plugin>
    <plugin>
      <groupId>org.apache.camel</groupId>
      <artifactId>camel-restdsl-openapi-plugin</artifactId>
      <version>{CamelCommunityVersion}</version>
    </plugin>
  </plugins>
</build>
```

The plugin can then be executed using its prefix camel-restdsl-openapi as shown below.

```
$mvn camel-restdsl-openapi:generate
```

1.8.2. camel-restdsl-openapi:generate

The goal of the Camel REST DSL OpenApi Maven Plugin is used to generate REST DSL RouteBuilder implementation source code from Maven.

1.8.3. Options

The plugin supports the following options which can be configured from the command line (use -D syntax), or defined in the pom.xml file in the configuration tag.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>skip</td>
<td>false</td>
<td>Set to true to skip code generation</td>
</tr>
<tr>
<td>Parameter</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>filterOperation</td>
<td></td>
<td>Used for including only the operation ids specified. Multiple ids can be separated by comma. Wildcards can be used, eg find* to include all operations starting with find.</td>
</tr>
<tr>
<td>specificationUri</td>
<td>src/spec/openapi.json</td>
<td>URI of the OpenApi specification, supports filesystem paths, HTTP and classpath resources, by default src/spec/openapi.json within the project directory. Supports JSON and YAML.</td>
</tr>
<tr>
<td>auth</td>
<td></td>
<td>Adds authorization headers when fetching the OpenApi specification definitions remotely. Pass in a URL-encoded string of name:header with a comma separating multiple values.</td>
</tr>
<tr>
<td>className</td>
<td>from title or RestDslRoute</td>
<td>Name of the generated class, taken from the OpenApi specification title or set to RestDslRoute by default</td>
</tr>
<tr>
<td>packageName</td>
<td>from host or rest.dsl.generated</td>
<td>Name of the package for the generated class, taken from the OpenApi specification host value or rest.dsl.generated by default</td>
</tr>
<tr>
<td>indent</td>
<td>&quot; &quot;</td>
<td>Which indenting character(s) to use, by default four spaces, you can use \t to signify tab character</td>
</tr>
<tr>
<td>outputDirectory</td>
<td>generated-sources/restdsl-openapi</td>
<td>Where to place the generated source file, by default generated-sources/restdsl-openapi within the project directory</td>
</tr>
<tr>
<td>destinationGenerator</td>
<td></td>
<td>Fully qualified class name of the class that implements org.apache.camel.generator.openapi.DestinationGenerator or interface for customizing destination endpoint</td>
</tr>
<tr>
<td>Parameter</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>destinationToSyntax</td>
<td>direct:${operationId}</td>
<td>The default to syntax for the to uri, which is to use the direct component.</td>
</tr>
<tr>
<td>restConfiguration</td>
<td>true</td>
<td>Whether to include generation of the rest configuration with detected rest component to be used.</td>
</tr>
<tr>
<td>apiContextPath</td>
<td></td>
<td>Define openapi endpoint path if <code>restConfiguration</code> is set to true.</td>
</tr>
<tr>
<td>clientRequestValidation</td>
<td>false</td>
<td>Whether to enable request validation.</td>
</tr>
<tr>
<td>basePath</td>
<td></td>
<td>Overrides the api base path as defined in the OpenAPI specification.</td>
</tr>
<tr>
<td>requestMappingValues</td>
<td>/**</td>
<td>Allows generation of custom RequestMapping mapping values. Multiple mapping values can be passed as:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>&lt;requestMappingValues&gt; &lt;param&gt;/my-api-path/&lt;/param&gt; &lt;param&gt;/my-other-path/&lt;/param&gt; &lt;/requestMappingValues&gt;</code></td>
</tr>
</tbody>
</table>

1.8.4. Spring Boot Project with Servlet component

If the Maven project is a Spring Boot project and `restConfiguration` is enabled and the servlet component is being used as REST component, then this plugin will autodetect the package name (if `packageName` has not been explicitly configured) where the `@SpringBootApplication` main class is located, and use the same package name for generating Rest DSL source code and a needed `CamelRestController` support class.

1.8.5. camel-restdsl-openapi:generate-with-dto

Works as `generate` goal but also generates DTO model classes by automatic executing the swagger-codegen-maven-plugin to generate java source code of the DTO model classes from the OpenApi specification.

This plugin has been scoped and limited to only support a good effort set of defaults for using the swagger-codegen-maven-plugin to generate the model DTOs. If you need more power and flexibility then use the Swagger Codegen Maven Plugin directly to generate the DTO and not this plugin.

The DTO classes may require additional dependencies such as:
1.8.6. Options

The plugin supports the following additional options

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>swaggerCodegenMavenPluginVersion</td>
<td>3.0.36</td>
<td>The version of the io.swagger.codegen.v3:swagger-codegen-maven-plugin maven plugin to be used.</td>
</tr>
<tr>
<td>modelOutput</td>
<td></td>
<td>Target output path (default is ${project.build.directory}/generated-sources/openapi)</td>
</tr>
<tr>
<td>modelPackage</td>
<td>io.swagger.client.model</td>
<td>The package to use for generated model objects/classes</td>
</tr>
<tr>
<td>modelNamePrefix</td>
<td></td>
<td>Sets the pre- or suffix for model classes and enums</td>
</tr>
<tr>
<td>modelNameSuffix</td>
<td></td>
<td>Sets the pre- or suffix for model classes and enums</td>
</tr>
<tr>
<td>modelWithXml</td>
<td>false</td>
<td>Enable XML annotations inside the generated models (only works with libraries that provide support for JSON and XML)</td>
</tr>
<tr>
<td>configOptions</td>
<td></td>
<td>Pass a map of language-specific parameters to swagger-codegen-maven-plugin</td>
</tr>
</tbody>
</table>

1.8.7. camel-restdsl-openapi:generate-xml
The `camel-restdsl-openapi:generate-xml` goal of the Camel REST DSL OpenApi Maven Plugin is used to generate REST DSL XML implementation source code from Maven.

### 1.8.8. Options

The plugin supports the following options which can be configured from the command line (use `-D` syntax), or defined in the `pom.xml` file in the `<configuration>` tag.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>skip</code></td>
<td><code>false</code></td>
<td>Set to <code>true</code> to skip code generation.</td>
</tr>
<tr>
<td><code>filterOperation</code></td>
<td></td>
<td>Used for including only the operation ids specified. Multiple ids can be separated by comma. Wildcards can be used, e.g. <code>find*</code> to include all operations starting with <code>find</code>.</td>
</tr>
<tr>
<td><code>specificationUri</code></td>
<td><code>src/spec/openapi.json</code></td>
<td>URI of the OpenApi specification, supports filesystem paths, HTTP and classpath resources, by default <code>src/spec/openapi.json</code> within the project directory. Supports JSON and YAML.</td>
</tr>
<tr>
<td><code>auth</code></td>
<td></td>
<td>Adds authorization headers when fetching the OpenApi specification definitions remotely. Pass in a URL-encoded string of name:header with a comma separating multiple values.</td>
</tr>
<tr>
<td><code>outputDirectory</code></td>
<td><code>generated-sources/restdsl-openapi</code></td>
<td>Where to place the generated source file, by default <code>generated-sources/restdsl-openapi</code> within the project directory</td>
</tr>
<tr>
<td><code>fileName</code></td>
<td><code>camel-rest.xml</code></td>
<td>The name of the XML file as output.</td>
</tr>
<tr>
<td><code>blueprint</code></td>
<td><code>false</code></td>
<td>If enabled generates OSGi Blueprint XML instead of Spring XML.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>destinationGenerator</td>
<td></td>
<td>Fully qualified class name of the class that implements <code>org.apache.camel.generator.openapi.DestinationGenerator</code> interface for customizing destination endpoint</td>
</tr>
<tr>
<td>destinationToSyntax</td>
<td>direct:${operationId}</td>
<td>The default to syntax for the to uri, which is to use the direct component.</td>
</tr>
<tr>
<td>restConfiguration</td>
<td>true</td>
<td>Whether to include generation of the rest configuration with detected rest component to be used.</td>
</tr>
<tr>
<td>apiContextPath</td>
<td></td>
<td>Define openapi endpoint path if <code>restConfiguration</code> is set to <code>true</code>.</td>
</tr>
<tr>
<td>clientRequestValidation</td>
<td>false</td>
<td>Whether to enable request validation.</td>
</tr>
<tr>
<td>basePath</td>
<td></td>
<td>Overrides the api base path as defined in the OpenAPI specification.</td>
</tr>
<tr>
<td>requestMappingValues</td>
<td>/**</td>
<td></td>
</tr>
</tbody>
</table>

### 1.8.9. camel-restdsl-openapi:generate-xml-with-dto

Works as `generate-xml` goal but also generates DTO model classes by automatic executing the swagger-codegen-maven-plugin to generate java source code of the DTO model classes from the OpenAPI specification.

This plugin has been scoped and limited to only support a good effort set of defaults for using the swagger-codegen-maven-plugin to generate the model DTOs. If you need more power and flexibility then use the Swagger Codegen Maven Plugin directly to generate the DTO and not this plugin.

The DTO classes may require additional dependencies such as:

```xml
<dependency>
  <groupId>com.google.code.gson</groupId>
  <artifactId>gson</artifactId>
  <version>2.10.1</version>
</dependency>

<dependency>
  <groupId>io.swagger.core.v3</groupId>
  <artifactId>swagger-core</artifactId>
  <version>2.2.8</version>
</dependency>
```
1.8.10. Options

The plugin supports the following additional options

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>swaggerCodegenMavenPluginVersion</td>
<td>3.0.36</td>
<td>The version of the io.swagger.codegen.v3:swagger-codegen-maven-plugin maven plugin to be used.</td>
</tr>
<tr>
<td>modelOutput</td>
<td></td>
<td>Target output path (default is ${project.build.directory}/generated-sources/openapi)</td>
</tr>
<tr>
<td>modelPackage</td>
<td>io.swagger.client.model</td>
<td>The package to use for generated model objects/classes</td>
</tr>
<tr>
<td>modelNamePrefix</td>
<td></td>
<td>Sets the pre- or suffix for model classes and enums</td>
</tr>
<tr>
<td>modelNameSuffix</td>
<td></td>
<td>Sets the pre- or suffix for model classes and enums</td>
</tr>
<tr>
<td>modelWithXml</td>
<td>false</td>
<td>Enable XML annotations inside the generated models (only works with libraries that provide support for JSON and XML)</td>
</tr>
<tr>
<td>configOptions</td>
<td></td>
<td>Pass a map of language-specific parameters to swagger-codegen-maven-plugin</td>
</tr>
</tbody>
</table>

1.8.11. camel-restdsl-openapi:generate-yaml

The camel-restdsl-openapi:generate-yaml goal of the Camel REST DSL OpenApi Maven Plugin is used to generate REST DSL YAML implementation source code from Maven.

1.8.12. Options

The plugin supports the following options which can be configured from the command line (use -D syntax), or defined in the pom.xml file in the <configuration> tag.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>skip</td>
<td>false</td>
<td>Set to <code>true</code> to skip code generation.</td>
</tr>
<tr>
<td>filterOperation</td>
<td></td>
<td>Used for including only the operation ids specified. Multiple ids can be separated by comma. Wildcards can be used, e.g. <code>find*</code> to include all operations starting with <code>find</code>.</td>
</tr>
<tr>
<td>specificationUri</td>
<td>src/spec/openapi.json</td>
<td>URI of the OpenApi specification, supports filesystem paths, HTTP and classpath resources, by default <code>src/spec/openapi.json</code> within the project directory. Supports JSON and YAML.</td>
</tr>
<tr>
<td>auth</td>
<td></td>
<td>Adds authorization headers when fetching the OpenApi specification definitions remotely. Pass in a URL-encoded string of name:header with a comma separating multiple values.</td>
</tr>
<tr>
<td>outputDirectory</td>
<td>generated-sources/restdsl-openapi</td>
<td>Where to place the generated source file, by default <code>generated-sources/restdsl-openapi</code> within the project directory</td>
</tr>
<tr>
<td>fileName</td>
<td>camel-rest.xml</td>
<td>The name of the XML file as output.</td>
</tr>
<tr>
<td>destinationGenerator</td>
<td></td>
<td>Fully qualified class name of the class that implements <code>org.apache.camel.generator.openapi.DestinationGenerator</code> interface for customizing destination endpoint</td>
</tr>
<tr>
<td>destinationToSyntax</td>
<td>direct:${operationId}</td>
<td>The default to syntax for the to uri, which is to use the direct component.</td>
</tr>
<tr>
<td>restConfiguration</td>
<td>true</td>
<td></td>
</tr>
</tbody>
</table>
### 1.8.13. camel-restdsl-openapi:generate-yaml-with-dto

Works as `generate-yaml` goal but also generates DTO model classes by automatic executing the `swagger-codegen-maven-plugin` to generate java source code of the DTO model classes from the OpenAPI specification.

This plugin has been scoped and limited to only support a good effort set of defaults for using the `swagger-codegen-maven-plugin` to generate the model DTOs. If you need more power and flexibility then use the Swagger Codegen Maven Plugin directly to generate the DTO and not this plugin.

The DTO classes may require additional dependencies such as:

```xml
<dependency>
  <groupId>com.google.code.gson</groupId>
  <artifactId>gson</artifactId>
  <version>2.10.1</version>
</dependency>
<dependency>
  <groupId>io.swagger.core.v3</groupId>
  <artifactId>swagger-core</artifactId>
  <version>2.2.8</version>
</dependency>
<dependency>
  <groupId>org.threeten</groupId>
  <artifactId>threetenbp</artifactId>
  <version>1.6.8</version>
</dependency>
```

### 1.8.14. Options

The plugin supports the following **additional** options:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Whether to include generation of the rest configuration with detected rest component to be used.</td>
<td><code>apiContextPath</code></td>
<td></td>
</tr>
<tr>
<td>Define openapi endpoint path if <code>restConfiguration</code> is set to <code>true</code>.</td>
<td><code>clientRequestValidation</code></td>
<td><code>false</code></td>
</tr>
<tr>
<td>Whether to enable request validation.</td>
<td><code>basePath</code></td>
<td></td>
</tr>
<tr>
<td>Overrides the api base path as defined in the OpenAPI specification.</td>
<td><code>requestMappingValues</code></td>
<td><code>/**</code></td>
</tr>
<tr>
<td>Parameter</td>
<td>Default Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>swaggerCodegenMavenPluginVersion</code></td>
<td>3.0.36</td>
<td>The version of the <code>io.swagger.codegen.v3:swagger-codegen-maven-plugin</code> maven plugin to be used.</td>
</tr>
<tr>
<td><code>modelOutput</code></td>
<td></td>
<td>Target output path (default is <code>${project.build.directory}/generated-sources/openapi</code>)</td>
</tr>
<tr>
<td><code>modelPackage</code></td>
<td><code>io.swagger.client.model</code></td>
<td>The package to use for generated model objects/classes</td>
</tr>
<tr>
<td><code>modelNamePrefix</code></td>
<td></td>
<td>Sets the pre- or suffix for model classes and enums</td>
</tr>
<tr>
<td><code>modelNameSuffix</code></td>
<td></td>
<td>Sets the pre- or suffix for model classes and enums</td>
</tr>
<tr>
<td><code>modelWithXml</code></td>
<td><code>false</code></td>
<td>Enable XML annotations inside the generated models (only works with libraries that provide support for JSON and XML)</td>
</tr>
<tr>
<td><code>configOptions</code></td>
<td></td>
<td>Pass a map of language-specific parameters to <code>swagger-codegen-maven-plugin</code></td>
</tr>
</tbody>
</table>

### 1.9. SUPPORT FOR FIPS COMPLIANCE

You can install an OpenShift Container Platform cluster that uses FIPS Validated / Modules in Process cryptographic libraries on the x86_64 architecture.

For the Red Hat Enterprise Linux CoreOS (RHCOS) machines in your cluster, this change applies when the machines deploy based on the status of an option in the `install-config.yaml` file, which governs the cluster options that users can change during cluster deployment. With Red Hat Enterprise Linux (RHEL) machines, you must enable FIPS mode when installing the operating system on the machines you plan to use as worker machines. These configuration methods ensure that your cluster meets the requirements of a FIPS compliance audit. Only FIPS Validated / Modules in Process cryptography packages are enabled before the initial system boot.

Because you must enable FIPS before your cluster’s operating system boots for the first time, you cannot enable FIPS after you deploy a cluster.

#### 1.9.1. FIPS validation in OpenShift Container Platform

OpenShift Container Platform uses certain FIPS Validated / Modules in Process modules within RHEL and RHCOS for its operating system components. For example, when users SSH into OpenShift Container Platform clusters and containers, those connections are properly encrypted.
OpenShift Container Platform components are written in Go and built with Red Hat’s Golang compiler. When you enable FIPS mode for your cluster, all OpenShift Container Platform components that require cryptographic signing call RHEL and RHCOS cryptographic libraries.

For more details about FIPS, see [FIPS mode attributes and limitations](#).

For details on deploying Camel Spring Boot on OpenShift, see [How to deploy a Camel Spring Boot application to OpenShift?](#).

Details about supported configurations can be found at, [Camel for Spring Boot Supported Configurations](#).
CHAPTER 2. USING CAMEL WITH SPRING XML

Spring XML

Using Camel with Spring XML files, is a way of using XML DSL with Camel. Camel has historically been using Spring XML for a long time. The Spring framework started with XML files as a popular and common configuration for building Spring applications.

Example of Spring application

```xml
    http://www.springframework.org/schema/beans
    http://www.springframework.org/schema/beans/spring-beans.xsd
    http://camel.apache.org/schema/spring
    http://camel.apache.org/schema/spring/camel-spring.xsd">
    <camelContext xmlns="http://camel.apache.org/schema/spring">
        <route>
            <from uri="direct:a"/>
            <choice>
                <when>
                    <xpath>$foo = 'bar'</xpath>
                    <to uri="direct:b"/>
                </when>
                <when>
                    <xpath>$foo = 'cheese'</xpath>
                    <to uri="direct:c"/>
                </when>
                <otherwise>
                    <to uri="direct:d"/>
                </otherwise>
            </choice>
        </route>
    </camelContext>
</beans>
```

2.1. SPECIFYING CAMEL ROUTES USING SPRING XML

You can use Spring XML files to specify Camel routes using XML DSL as shown:

```xml
<camelContext id="camel-A" xmlns="http://camel.apache.org/schema/spring">
    <route>
        <from uri="seda:start"/>
        <to uri="mock:result"/>
    </route>
</camelContext>
```

2.2. CONFIGURING COMPONENTS AND ENDPOINTS

You can configure your Component or Endpoint instances in your Spring XML as follows in this example.
This allows you to configure a component using any name, but its common to use the same name, for example, jms. Then you can refer to the component using jms:destinationName.

This works by the Camel fetching components from the Spring context for the scheme name you use for Endpoint URIs.

2.3. USING JAVA DSL WITH SPRING XML FILES

You can use Java Code to define your RouteBuilder implementations. These are defined as beans in spring and then referenced in your camel context, as shown:

```xml
<camelContext xmlns="http://camel.apache.org/schema/spring">
    <routeBuilder ref="myBuilder"/>
</camelContext>

<bean id="myBuilder" class="org.apache.camel.spring.example.test1.MyRouteBuilder"/>
```

2.4. USING PACKAGE SCANNING

Camel also provides a powerful feature that allows for the automatic discovery and initialization of routes in given packages. This is configured by adding tags to the camel context in your spring context definition, specifying the packages to be recursively searched for RouteBuilder implementations. To use this feature add a <package></package> tag specifying a comma separated list of packages that should be searched. For example,

```xml
<camelContext>
    <packageScan>
        <package>com.foo</package>
        <excludes>**.*Excluded*</excludes>
        <includes>**.*</includes>
    </packageScan>
</camelContext>
```

This scans for RouteBuilder classes in the com.foo and the sub-packages.

You can also filter the classes with includes or excludes such as:

```xml
<camelContext>
    <packageScan>
        <package>com.foo</package>
        <excludes>**.*Excluded*</excludes>
        <includes>**.*</includes>
    </packageScan>
</camelContext>
```
This skips the classes that have Special in the name. Exclude patterns are applied before the include patterns. If no include or exclude patterns are defined then all the Route classes discovered in the packages are returned.

? matches one character, * matches zero or more characters, ** matches zero or more segments of a fully qualified name.

### 2.5. USING CONTEXT SCANNING

You can allow Camel to scan the container context, for example, the Spring ApplicationContext for route builder instances. This allows you to use the Spring <component-scan> feature and have Camel pickup any RouteBuilder instances which was created by Spring in its scan process.

```xml
<packageScan>
  <package>com.foo</package>
  <excludes>**.*Special*</excludes>
</packageScan>
</camelContext>

This allows you to just annotate your routes using the Spring @Component and have those routes included by Camel:

```java
@Component
public class MyRoute extends RouteBuilder {

  @Override
  public void configure() throws Exception {
    from("direct:start")
      .to("mock:result");
  }
}
```

You can also use the ANT style for inclusion and exclusion, as mentioned above in the package scan section.

```xml
<packageScan>
  <package>com.foo</package>
  <excludes>**.*Special*</excludes>
</packageScan>
</camelContext>
```