Red Hat build of Apache Camel Extensions for Quarkus 2.13

Camel Extensions for Quarkus Reference

Camel Extensions for Quarkus provided by Red Hat
Abstract

Camel Extensions for Quarkus provides Quarkus extensions for many of the Camel components. This reference describes the settings for each of the extensions supported by Red Hat.
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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. EXTENSIONS OVERVIEW

1.1. SUPPORT LEVEL DEFINITIONS

New features, services, and components go through a number of support levels before inclusion in Camel Extensions for Quarkus as fully supported for production use. This is to ensure the right balance between providing the enterprise stability expected of our offerings with the need to allow our customers and partners to experiment with new Camel Extensions for Quarkus technologies while providing feedback to help guide future development activities.

Table 1.1. Camel Extensions for Quarkus support levels

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community Support</td>
<td>As part of Red Hat’s commitment to upstream first, integration of new extensions into our Camel Extensions for Quarkus distribution begins in the upstream community. While these extensions have been tested and documented upstream, we have not reviewed the maturity of these extensions and they may not be formally supported by Red Hat in future product releases.</td>
</tr>
<tr>
<td>NOTE</td>
<td>Community extensions are listed on the extensions reference page of the Camel Quarkus community project.</td>
</tr>
<tr>
<td>Technology Preview</td>
<td>Technology Preview features provide early access to upcoming product innovations, enabling you to test functionality and provide feedback during the development process. However, these features are not fully supported under Red Hat Subscription Level Agreements, may not be functionally complete, and are not intended for production use. As Red Hat considers making future iterations of Technology Preview features generally available, we will attempt to resolve any issues that customers experience when using these features.</td>
</tr>
<tr>
<td>Production Support</td>
<td>Production Support extensions are shipped in a formal Red Hat release and are fully supported. There are no documentation gaps and extensions have been tested on all supported configurations.</td>
</tr>
</tbody>
</table>

1.2. SUPPORTED EXTENSIONS

There are 60 extensions.

Table 1.2. Camel Extensions for Quarkus Support Matrix
<table>
<thead>
<tr>
<th>Extension</th>
<th>Artifact</th>
<th>JVM Support Level</th>
<th>Native Support Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMQP</td>
<td>camel-quarkus-amqp</td>
<td>Production</td>
<td>Production</td>
<td>Messaging with AMQP protocol using Apache QPid Client.</td>
</tr>
<tr>
<td>Attachments</td>
<td>camel-quarkus-attachments</td>
<td>Production</td>
<td>Production</td>
<td>Support for attachments on Camel messages.</td>
</tr>
<tr>
<td>AWS 2 DynamoDB</td>
<td>camel-quarkus-aws2-ddb</td>
<td>Production</td>
<td>Production</td>
<td>Store and retrieve data from AWS DynamoDB service or receive messages from AWS DynamoDB Stream using AWS SDK version 2.x.</td>
</tr>
<tr>
<td>AWS 2 Kinesis</td>
<td>camel-quarkus-aws2-kinesis</td>
<td>Production</td>
<td>Production</td>
<td>Consume and produce records from AWS Kinesis Streams using AWS SDK version 2.x.</td>
</tr>
<tr>
<td>AWS 2 Lambda</td>
<td>camel-quarkus-aws2-lambda</td>
<td>Production</td>
<td>Production</td>
<td>Manage and invoke AWS Lambda functions using AWS SDK version 2.x.</td>
</tr>
<tr>
<td>AWS 2 S3 Storage Service</td>
<td>camel-quarkus-aws2-s3</td>
<td>Production</td>
<td>Production</td>
<td>Store and retrieve objects from AWS S3 Storage Service using AWS SDK version 2.x.</td>
</tr>
<tr>
<td>AWS 2 Simple Notification System (SNS)</td>
<td>camel-quarkus-aws2-sns</td>
<td>Production</td>
<td>Production</td>
<td>Send messages to an AWS Simple Notification Topic using AWS SDK version 2.x.</td>
</tr>
<tr>
<td>AWS 2 Simple Queue Service (SQS)</td>
<td>camel-quarkus-aws2-sqs</td>
<td>Production</td>
<td>Production</td>
<td>Sending and receive messages to/from AWS SQS service using AWS SDK version 2.x.</td>
</tr>
<tr>
<td>Extension</td>
<td>Artifact</td>
<td>JVM Support Level</td>
<td>Native Support Level</td>
<td>Description</td>
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<tr>
<td>Azure Storage Blob</td>
<td>camel-quarkus-azure-storage-blob</td>
<td>Technology Preview</td>
<td>Technology Preview</td>
<td>Store and retrieve blobs from Azure Storage Blob Service using SDK v12.</td>
</tr>
<tr>
<td>Azure Storage Queue</td>
<td>camel-quarkus-azure-storage-queue</td>
<td>Technology Preview</td>
<td>Technology Preview</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>Bean</td>
<td>camel-quarkus-bean</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Invoke methods of Java beans</td>
</tr>
<tr>
<td>Bean Validator</td>
<td>camel-quarkus-bean-validator</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Validate the message body using the Java Bean Validation API</td>
</tr>
<tr>
<td>Browse</td>
<td>camel-quarkus-browse</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Inspect the messages received on endpoints supporting BrowsableEndpoint.</td>
</tr>
<tr>
<td>Cassandra CQL</td>
<td>camel-quarkus-cassandraql</td>
<td>Production Support</td>
<td>Production Support</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>Extension</td>
<td>Artifact</td>
<td>JVM Support Level</td>
<td>Native Support Level</td>
<td>Description</td>
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<tr>
<td>Core</td>
<td>camel-quarkus-core</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Camel core functionality and basic Camel languages: Constant, ExchangeProperty, Header, Ref, Ref, Simple and Tokenize</td>
</tr>
<tr>
<td>Cron</td>
<td>camel-quarkus-cron</td>
<td>Production Support</td>
<td>Production Support</td>
<td>A generic interface for triggering events at times specified through the Unix cron syntax.</td>
</tr>
<tr>
<td>CXF</td>
<td>camel-quarkus-cxf-soap</td>
<td>Technology Preview</td>
<td>Technology Preview</td>
<td>Expose SOAP WebServices using Apache CXF or connect to external WebServices using CXF WS client.</td>
</tr>
<tr>
<td>Dataformat</td>
<td>camel-quarkus-dataformat</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Use a Camel Data Format as a regular Camel Component.</td>
</tr>
<tr>
<td>Direct</td>
<td>camel-quarkus-direct</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Call another endpoint from the same Camel Context synchronously.</td>
</tr>
<tr>
<td>FHIR</td>
<td>camel-quarkus-fhir</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Exchange information in the healthcare domain using the FHIR (Fast Healthcare Interoperability Resources) standard.</td>
</tr>
<tr>
<td>File</td>
<td>camel-quarkus-file</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Read and write files.</td>
</tr>
<tr>
<td>Extension</td>
<td>Artifact</td>
<td>JVM Support Level</td>
<td>Native Support Level</td>
<td>Description</td>
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<td>-----------------------------------------------------------------------------</td>
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<tr>
<td>FTP</td>
<td>camel-quarkus-ftp</td>
<td>Production</td>
<td>Production</td>
<td>Upload and download files to/from FTP or SFTP servers.</td>
</tr>
<tr>
<td>Google BigQuery</td>
<td>camel-quarkus-goog</td>
<td>Production</td>
<td>Production</td>
<td>Google BigQuery data warehouse for analytics.</td>
</tr>
<tr>
<td>Google Pubsub</td>
<td>camel-quarkus-goog</td>
<td>Production</td>
<td>Production</td>
<td>Send and receive messages to/from Google Cloud Platform PubSub Service.</td>
</tr>
<tr>
<td>HTTP</td>
<td>camel-quarkus-http</td>
<td>Production</td>
<td>Production</td>
<td>Send requests to external HTTP servers using Apache HTTP Client 4.x.</td>
</tr>
<tr>
<td>Infinispan</td>
<td>camel-quarkus-infinispan</td>
<td>Production</td>
<td>Production</td>
<td>Read and write from/to Infinispan distributed key/value store and data grid.</td>
</tr>
<tr>
<td>JDBC</td>
<td>camel-quarkus-jdbc</td>
<td>Production</td>
<td>Production</td>
<td>Access databases through SQL and JDBC.</td>
</tr>
<tr>
<td>Jira</td>
<td>camel-quarkus-jira</td>
<td>Production</td>
<td>Production</td>
<td>Interact with JIRA issue tracker.</td>
</tr>
<tr>
<td>JMS</td>
<td>camel-quarkus-jms</td>
<td>Production</td>
<td>Production</td>
<td>Send and receive messages to/from a JMS Queue or Topic.</td>
</tr>
<tr>
<td>JPA</td>
<td>camel-quarkus-jpa</td>
<td>Production</td>
<td>Production</td>
<td>Store and retrieve Java objects from databases using Java Persistence API (JPA).</td>
</tr>
<tr>
<td>Extension</td>
<td>Artifact</td>
<td>JVM Support Level</td>
<td>Native Support Level</td>
<td>Description</td>
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</tr>
<tr>
<td>JTA</td>
<td>camel-quarkus-jta</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Enclose Camel routes in the transactions using Java Transaction API (JTA) and Narayana transaction manager</td>
</tr>
<tr>
<td>Kafka</td>
<td>camel-quarkus-kafka</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Sent and receive messages to/from an Apache Kafka broker.</td>
</tr>
<tr>
<td>Kamelet</td>
<td>camel-quarkus-kamelet</td>
<td>Production Support</td>
<td>Production Support</td>
<td>The Kamelet Component provides support for interacting with the Camel Route Template engine.</td>
</tr>
<tr>
<td>Kubernetes</td>
<td>camel-quarkus-kubernetes</td>
<td>Technology Preview</td>
<td>Technology Preview</td>
<td>Perform operations against Kubernetes API</td>
</tr>
<tr>
<td>Log</td>
<td>camel-quarkus-log</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Log messages to the underlying logging mechanism.</td>
</tr>
<tr>
<td>Mail</td>
<td>camel-quarkus-mail</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Send and receive emails using imap, pop3 and smtp protocols.</td>
</tr>
<tr>
<td>MicroProfile Health</td>
<td>camel-quarkus-microprofile-health</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Bridging Eclipse MicroProfile Health with Camel health checks.</td>
</tr>
<tr>
<td>Extension</td>
<td>Artifact</td>
<td>JVM Support Level</td>
<td>Native Support Level</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------------</td>
<td>-------------------</td>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MicroProfile</td>
<td>camel-quarkus-microprofile-metrics</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Expose metrics from Camel routes.</td>
</tr>
<tr>
<td>Metrics</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MLLP</td>
<td>camel-quarkus-mllp</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Communicate with external systems using the MLLP protocol.</td>
</tr>
<tr>
<td>Mock</td>
<td>camel-quarkus-mock</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Test routes and mediation rules using mocks.</td>
</tr>
<tr>
<td>MongoDB</td>
<td>camel-quarkus-mongodb</td>
<td>Technology Preview</td>
<td>Technology Preview</td>
<td>Perform operations on MongoDB documents and collections.</td>
</tr>
<tr>
<td>Netty</td>
<td>camel-quarkus-netty</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Socket level networking using TCP or UDP with the Netty 4.x.</td>
</tr>
<tr>
<td>OpenAPI Java</td>
<td>camel-quarkus-openapi-java</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Rest-dsl support for using OpenAPI doc</td>
</tr>
<tr>
<td>Paho MQTT 5</td>
<td>camel-quarkus-paho-mqtt5</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Communicate with MQTT message brokers using Eclipse Paho MQTT v5 Client.</td>
</tr>
<tr>
<td>Platform HTTP</td>
<td>camel-quarkus-platform-http</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Expose HTTP endpoints using the HTTP server available in the current platform.</td>
</tr>
<tr>
<td>Extension</td>
<td>Artifact</td>
<td>JVM Support Level</td>
<td>Native Support Level</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------</td>
<td>-------------------</td>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Quartz</td>
<td>camel-quarkus-quartz</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Schedule sending of messages using the Quartz 2.x scheduler.</td>
</tr>
<tr>
<td>Rest</td>
<td>camel-quarkus-rest</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Expose REST services and their OpenAPI Specification or call external REST services.</td>
</tr>
<tr>
<td>REST OpenApi</td>
<td>camel-quarkus-rest-openapi</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Configure REST producers based on an OpenAPI specification document delegating to a component implementing the RestProducerFactory interface.</td>
</tr>
<tr>
<td>Salesforce</td>
<td>camel-quarkus-salesforce</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Communicate with Salesforce using Java DTOs.</td>
</tr>
<tr>
<td>SEDA</td>
<td>camel-quarkus-seda</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Asynchronously call another endpoint from any Camel Context in the same JVM.</td>
</tr>
<tr>
<td>Slack</td>
<td>camel-quarkus-slack</td>
<td>Technology Preview</td>
<td>Technology Preview</td>
<td>Send and receive messages to/from Slack.</td>
</tr>
<tr>
<td>SQL</td>
<td>camel-quarkus-sql</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Perform SQL queries using Spring JDBC.</td>
</tr>
<tr>
<td>Telegram</td>
<td>camel-quarkus-telegram</td>
<td>Technology Preview</td>
<td>Technology Preview</td>
<td>Send and receive messages acting as a Telegram Bot API.</td>
</tr>
<tr>
<td>Extension</td>
<td>Artifact</td>
<td>JVM Support Level</td>
<td>Native Support Level</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------------------</td>
<td>-------------------</td>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Timer</td>
<td>camel-quarkus-timer</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Generate messages in specified intervals using java.util.Timer.</td>
</tr>
<tr>
<td>Validator</td>
<td>camel-quarkus-validator</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Validate the payload using XML Schema and JAXP Validation.</td>
</tr>
<tr>
<td>Vert.x HTTP Client</td>
<td>camel-quarkus-vertx-http</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Send requests to external HTTP servers using Vert.x</td>
</tr>
<tr>
<td>XQuery</td>
<td>camel-quarkus-saxon</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Query and/or transform XML payloads using XQuery and Saxon.</td>
</tr>
</tbody>
</table>

1.3. SUPPORTED DATA FORMATS

There are 10 data formats.

Table 1.3. Camel Extensions for Quarkus Support Matrix

<table>
<thead>
<tr>
<th>Extension</th>
<th>Artifact</th>
<th>JVM Support Level</th>
<th>Native Support Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Avro</td>
<td>camel-quarkus-avro</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Serialize and deserialize messages using Apache Avro binary data format.</td>
</tr>
<tr>
<td>Avro Jackson</td>
<td>camel-quarkus-jackson-avro</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Marshal POJOs to Avro and back using Jackson.</td>
</tr>
<tr>
<td>Extension</td>
<td>Artifact</td>
<td>JVM Support Level</td>
<td>Native Support Level</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>---------------</td>
<td>-------------------</td>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Bindy</td>
<td>camel-quarkus-bindy</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Marshal and unmarshal between POJOs and Comma separated values (CSV) format using Camel Bindy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Marshal and unmarshal between POJOs and fixed field length format using Camel Bindy</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Marshal and unmarshal between POJOs and key-value pair (KVP) format using Camel Bindy</td>
</tr>
<tr>
<td>HL7</td>
<td>camel-quarkus-hl7</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Marshal and unmarshal HL7 (Health Care) model objects using the HL7 MLLP codec.</td>
</tr>
<tr>
<td>Jackson</td>
<td>camel-quarkus-jackson</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Marshal POJOs to JSON and back using Jackson</td>
</tr>
<tr>
<td>JacksonXML</td>
<td>camel-quarkus-jacksonxml</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Unmarshal a XML payloads to POJOs and back using XMLMapper extension of Jackson.</td>
</tr>
<tr>
<td>JAXB</td>
<td>camel-quarkus-jaxb</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Unmarshal XML payloads to POJOs and back using JAXB2 XML marshalling standard.</td>
</tr>
<tr>
<td>JSON Gson</td>
<td>camel-quarkus-gson</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Marshal POJOs to JSON and back using Gson.</td>
</tr>
</tbody>
</table>
1.4. SUPPORTED LANGUAGES

There are 12 languages.

Table 1.4. Camel Extensions for Quarkus Support Matrix

<table>
<thead>
<tr>
<th>Extension</th>
<th>Artifact</th>
<th>JVM Support Level</th>
<th>Native Support Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bean method</td>
<td>camel-quarkus-bean</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Invoke methods of Java beans</td>
</tr>
<tr>
<td>Constant</td>
<td>camel-quarkus-core</td>
<td>Production Support</td>
<td>Production Support</td>
<td>A fixed value set only once during the route startup.</td>
</tr>
<tr>
<td>File</td>
<td>camel-quarkus-core</td>
<td>Production Support</td>
<td>Production Support</td>
<td>For expressions and predicates using the file/simple language.</td>
</tr>
<tr>
<td>Header</td>
<td>camel-quarkus-core</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Get the value of the named Camel Message header.</td>
</tr>
<tr>
<td>HL7 Terser</td>
<td>camel-quarkus-hl7</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Marshal and unmarshal HL7 (Health Care) model objects using the HL7 MLLP codec.</td>
</tr>
<tr>
<td>Extension</td>
<td>Artifact</td>
<td>JVM Support Level</td>
<td>Native Support Level</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------------</td>
<td>-------------------</td>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>JSON Path</td>
<td>camel-quarkus-jsonpath</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Evaluate a JsonPath expression against a JSON message body.</td>
</tr>
<tr>
<td>Ref</td>
<td>camel-quarkus-core</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Look up an expression in the Camel Registry and evaluate it.</td>
</tr>
<tr>
<td>Tokenize</td>
<td>camel-quarkus-core</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Tokenize text payloads using the specified delimiter patterns.</td>
</tr>
<tr>
<td>XPath</td>
<td>camel-quarkus-xpath</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Evaluate an XPath expression against an XML payload.</td>
</tr>
<tr>
<td>XQuery</td>
<td>camel-quarkus-saxon</td>
<td>Production Support</td>
<td>Production Support</td>
<td>Query and/or transform XML payloads using XQuery and Saxon.</td>
</tr>
</tbody>
</table>

### 1.5. MISCELLANEOUS EXTENSIONS

There are 3 miscellaneous extensions.

#### Table 1.5. Camel Extensions for Quarkus Support Matrix

<table>
<thead>
<tr>
<th>Extension</th>
<th>Artifact</th>
<th>JVM Support Level</th>
<th>Native Support Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OpenTelemetry</td>
<td>camel-quarkus-opentelemetry</td>
<td>Technology Preview</td>
<td>Technology Preview</td>
<td>Distributed tracing using OpenTelemetry</td>
</tr>
<tr>
<td>Extension</td>
<td>Artifact</td>
<td>JVM Support Level</td>
<td>Native Support Level</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>---------------------------------</td>
<td>-------------------</td>
<td>----------------------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>YAML DSL</td>
<td>camel-quarkus-yaml-dsl</td>
<td>Production Support</td>
<td>Production Support</td>
<td>A YAML stack for parsing YAML route definitions</td>
</tr>
</tbody>
</table>
CHAPTER 2. EXTENSIONS REFERENCE

This chapter provides reference information about Camel Extensions for Quarkus.

2.1. AMQP

Messaging with AMQP protocol using Apache QPid Client.

2.1.1. What’s inside

- AMQP component, URI syntax: `amqp:destinationType:destinationName`

Please refer to the above link for usage and configuration details.

2.1.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-amqp</artifactId>
</dependency>
```

2.1.3. Usage

2.1.3.1. Message mapping with `org.w3c.dom.Node`

The Camel AMQP component supports message mapping between `javax.jms.Message` and `org.apache.camel.Message`. When wanting to convert a Camel message body type of `org.w3c.dom.Node`, you must ensure that the `camel-quarkus-jaxp` extension is present on the classpath.

2.1.3.2. Native mode support for `javax.jms.ObjectMessage`

When sending JMS message payloads as `javax.jms.ObjectMessage`, you must annotate the relevant classes to be registered for serialization with `@RegisterForReflection(serialization = true)`. Note that this extension automatically sets `quarkus.camel.nativereflection.serialization-enabled = true` for you. Refer to the native mode user guide for more information.

2.1.4. Camel Quarkus limitations

2.1.4.1. Connection Pooling

JMS connection pooling isn’t supported yet since there is still an open issue with quarkus-qpid-jms.

2.1.5. `transferException` option in native mode

To use the `transferException` option in native mode, you must enable support for object serialization. Refer to the native mode user guide for more information.
You will also need to enable serialization for the exception classes that you intend to serialize. For example:

```java
@RegisterForReflection(targets = { IllegalStateException.class, MyCustomException.class }, serialization = true)
```

### 2.1.6. Additional Camel Quarkus configuration

The extension leverages the [Quarkus Qpid JMS](https://quarkus.io/) extension. A ConnectionFactory bean is automatically created and wired into the AMQP component for you. The connection factory can be configured via the Quarkus Qpid JMS configuration options.

### 2.2. ATTACHMENTS

Support for attachments on Camel messages

#### 2.2.1. What’s inside

- Attachments

Please refer to the above link for usage and configuration details.

#### 2.2.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId.camel-quarkus-attachments</artifactId>
</dependency>
```

### 2.3. AVRO

Serialize and deserialize messages using Apache Avro binary data format.

#### 2.3.1. What’s inside

- Avro data format

Please refer to the above link for usage and configuration details.

#### 2.3.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId.camel-quarkus-avro</artifactId>
</dependency>
```
2.3.3. Additional Camel Quarkus configuration

Beyond standard usages known from vanilla Camel, Camel Quarkus adds the possibility to parse the Avro schema at build time both in JVM and Native mode.

The approach to generate Avro classes from Avro schema files is the one coined by the `quarkus-avro` extension. It requires the following:

1. Store `*.avsc` files in a folder named `src/main/avro` or `src/test/avro`

2. In addition to the usual `build` goal of `quarkus-maven-plugin`, add the `generate-code` goal:

```
<plugin>
  <groupId>io.quarkus</groupId>
  <artifactId>quarkus-maven-plugin</artifactId>
  <executions>
    <execution>
      <id>generate-code-and-build</id>
      <goals>
        <goal>generate-code</goal>
        <goal>build</goal>
      </goals>
    </execution>
  </executions>
</plugin>
```

Please see a working configuration in Camel Quarkus Avro integration test and Quarkus Avro integration test.

2.4. AWS 2 DYNAMODB

Store and retrieve data from AWS DynamoDB service or receive messages from AWS DynamoDB Stream using AWS SDK version 2.x.

2.4.1. What’s inside

- AWS DynamoDB component, URI syntax: `aws2-ddb:tableName`

- AWS DynamoDB Streams component, URI syntax: `aws2-ddbstream:tableName`

Please refer to the above links for usage and configuration details.

2.4.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-aws2-ddb</artifactId>
</dependency>
```
2.4.3. SSL in native mode

This extension auto-enables SSL support in native mode. Hence you do not need to add `quarkus.ssl.native=true` to your `application.properties` yourself. See also Quarkus SSL guide.

2.4.4. Additional Camel Quarkus configuration

2.4.4.1. Optional integration with Quarkus Amazon DynamoDB

If desired, it is possible to use the Quarkus Amazon DynamoDB extension in conjunction with Camel Quarkus AWS 2 DynamoDB. Note that this is fully optional and not mandatory at all. Please follow the Quarkus documentation but beware of the following caveats:

1. The client type `apache` has to be selected by configuring the following property:

   ```
   quarkus.dynamodb.sync-client.type=apache
   ```

2. The `DynamoDbClient` has to be made "unremovable" in the sense of Quarkus CDI reference so that Camel Quarkus is able to look it up at runtime. You can reach that e.g. by adding a dummy bean injecting `DynamoDbClient`:

   ```java
   @ApplicationScoped
   @Unremovable
   class UnremovableDynamoDbClient {
     @Inject
     DynamoDbClient dynamoDbClient;
   }
   ```

2.5. AWS 2 KINESIS

Consume and produce records from AWS Kinesis Streams using AWS SDK version 2.x.

2.5.1. What’s inside

- **AWS Kinesis component**, URI syntax: `aws2-kinesis:streamName`
- **AWS Kinesis Firehose component**, URI syntax: `aws2-kinesis-firehose:streamName`

Please refer to the above links for usage and configuration details.

2.5.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-aws2-kinesis</artifactId>
</dependency>
```
2.5.3. SSL in native mode

This extension auto-enables SSL support in native mode. Hence you do not need to add `quarkus.ssl.native=true` to your `application.properties` yourself. See also Quarkus SSL guide.

2.6. AWS 2 LAMBDA

Manage and invoke AWS Lambda functions using AWS SDK version 2.x.

2.6.1. What’s inside

- AWS Lambda component, URI syntax: `aws2-lambda:function`

Please refer to the above link for usage and configuration details.

2.6.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-aws2-lambda</artifactId>
</dependency>
```

2.6.3. SSL in native mode

This extension auto-enables SSL support in native mode. Hence you do not need to add `quarkus.ssl.native=true` to your `application.properties` yourself. See also Quarkus SSL guide.

2.6.4. Additional Camel Quarkus configuration

2.6.4.1. Not possible to leverage quarkus-amazon-lambda by Camel aws2-lambda extension

Quarkus-amazon-lambda extension allows you to use Quarkus to build your AWS Lambdas, whereas Camel component manages (deploy, undeploy, ...) existing functions. Therefore, it is not possible to use `quarkus-amazon-lambda` as a client for Camel `aws2-lambda` extension.

2.7. AWS 2 S3 STORAGE SERVICE

Store and retrieve objects from AWS S3 Storage Service using AWS SDK version 2.x.

2.7.1. What’s inside

- AWS S3 Storage Service component, URI syntax: `aws2-s3://bucketNameOrArn`

Please refer to the above link for usage and configuration details.
2.7.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-aws2-s3</artifactId>
</dependency>
```

2.7.3. SSL in native mode

This extension auto-enables SSL support in native mode. Hence you do not need to add `quarkus.ssl.native=true` to your `application.properties` yourself. See also Quarkus SSL guide.

2.7.4. Additional Camel Quarkus configuration

2.7.4.1. Optional integration with Quarkus Amazon S3

If desired, it is possible to use the Quarkus Amazon S3 extension in conjunction with Camel Quarkus AWS 2 S3 Storage Service. Note that this is fully optional and not mandatory at all. Please follow the Quarkus documentation but beware of the following caveats:

1. The client type **apache** has to be selected by configuring the following property:

   ```
   quarkus.s3.sync-client.type=apache
   ```

2. The **S3Client** has to be made "unremovable" in the sense of Quarkus CDI reference so that Camel Quarkus is able to look it up at runtime. You can reach that e.g. by adding a dummy bean injecting **S3Client**:

   ```java
   import javax.enterprise.context.ApplicationScoped;
   import io.quarkus.arc.Unremovable;
   import software.amazon.awssdk.services.s3.S3Client;

   @ApplicationScoped
   @Unremovable
   class UnremovableS3Client {
     @Inject
     S3Client s3Client;
   }
   ```

2.8. AWS 2 SIMPLE NOTIFICATION SYSTEM (SNS)

Send messages to an AWS Simple Notification Topic using AWS SDK version 2.x.

2.8.1. What’s inside

- **AWS Simple Notification System (SNS) component**, URI syntax: `aws2-sns:topicNameOrArn`

Please refer to the above link for usage and configuration details.
2.8.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-aws2-sns</artifactId>
</dependency>
```

2.8.3. SSL in native mode

This extension auto-enables SSL support in native mode. Hence you do not need to add `quarkus.ssl.native=true` to your `application.properties` yourself. See also Quarkus SSL guide.

2.8.4. Additional Camel Quarkus configuration

2.8.4.1. Optional integration with Quarkus Amazon SNS

If desired, it is possible to use the Quarkus Amazon SNS extension in conjunction with Camel Quarkus AWS 2 Simple Notification System (SNS). Note that this is fully optional and not mandatory at all. Please follow the Quarkus documentation but beware of the following caveats:

1. The client type `apache` has to be selected by configuring the following property:

   ```java
   quarkus.sns.sync-client.type=apache
   ```

2. The `SnsClient` has to be made "unremovable" in the sense of Quarkus CDI reference so that Camel Quarkus is able to look it up at runtime. You can reach that e.g. by adding a dummy bean injecting `SnsClient`:

   ```java
   import javax.enterprise.context.ApplicationScoped;
   import io.quarkus.arc.Unremovable;
   import software.amazon.awssdk.services.sns.SnsClient;
   
   @ApplicationScoped
   @Unremovable
   class UnremovableSnsClient {
     @Inject
     SnsClient snsClient;
   }
   ```

2.9. AWS 2 SIMPLE QUEUE SERVICE (SQS)

Send and receive messages to/from AWS SQS service using AWS SDK version 2.x.

2.9.1. What’s inside

- **AWS Simple Queue Service (SQS) component**, URI syntax: `aws2-sqs:queueNameOrArn`

Please refer to the above link for usage and configuration details.
2.9.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-aws2-sqs</artifactId>
</dependency>
```

2.9.3. SSL in native mode

This extension auto-enables SSL support in native mode. Hence you do not need to add `quarkus.ssl.native=true` to your `application.properties` yourself. See also Quarkus SSL guide.

2.9.4. Additional Camel Quarkus configuration

2.9.4.1. Optional integration with Quarkus Amazon SQS

If desired, it is possible to use the Quarkus Amazon SQS extension in conjunction with Camel Quarkus AWS 2 Simple Queue Service (SQS). Note that this is fully optional and not mandatory at all. Please follow the Quarkus documentation but beware of the following caveats:

1. The client type `apache` has to be selected by configuring the following property:

   ```java
   quarkus.sqs.sync-client.type=apache
   ```

2. The `SqsClient` has to be made "unremovable" in the sense of Quarkus CDI reference so that Camel Quarkus is able to look it up at runtime. You can reach that e.g. by adding a dummy bean injecting `SqsClient`:

   ```java
   import javax.enterprise.context.ApplicationScoped;
   import io.quarkus.arc.Unremovable;
   import software.amazon.awssdk.services.sqs.SqsClient;
   
   @ApplicationScoped
   @Unremovable
   class UnremovableSqsClient {
     @Inject
     SqsClient sqsClient;
   }
   ```

2.10. AZURE STORAGE BLOB SERVICE

Store and retrieve blobs from Azure Storage Blob Service using SDK v12.

2.10.1. What’s inside

- Azure Storage Blob Service component, URI syntax: `azure-storage-blob:accountName/containerName`

Please refer to the above link for usage and configuration details.
2.10.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-azure-storage-blob</artifactId>
</dependency>
```

2.10.3. Usage

2.10.3.1. Micrometer metrics support

If you wish to enable the collection of Micrometer metrics for the Reactor Netty transports, then you should declare a dependency on `quarkus-micrometer` to ensure that they are available via the Quarkus metrics HTTP endpoint.

```xml
<dependency>
  <groupId>io.quarkus</groupId>
  <artifactId>quarkus-micrometer</artifactId>
</dependency>
```

2.10.4. SSL in native mode

This extension auto-enables SSL support in native mode. Hence you do not need to add `quarkus.ssl.native=true` to your `application.properties` yourself. See also Quarkus SSL guide.

2.11. AZURE STORAGE QUEUE SERVICE

The azure-storage-queue component is used for storing and retrieving the messages to/from Azure Storage Queue using Azure SDK v12.

2.11.1. What’s inside

- Azure Storage Queue Service component, URI syntax: `azure-storage-queue:accountName/queueName`

Please refer to the above link for usage and configuration details.

2.11.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-azure-storage-queue</artifactId>
</dependency>
```
2.11.3. Usage

2.11.3.1. Micrometer metrics support

If you wish to enable the collection of Micrometer metrics for the Reactor Netty transports, then you should declare a dependency on quarkus-micrometer to ensure that they are available via the Quarkus metrics HTTP endpoint.

```
<dependency>
  <groupId>io.quarkus</groupId>
  <artifactId>quarkus-micrometer</artifactId>
</dependency>
```

2.11.4. SSL in native mode

This extension auto-enables SSL support in native mode. Hence you do not need to add quarkus.ssl.native=true to your application.properties yourself. See also Quarkus SSL guide.

2.12. BEAN VALIDATOR

Validate the message body using the Java Bean Validation API.

2.12.1. What’s inside

- **Bean Validator component**, URI syntax: bean-validator:label

Please refer to the above link for usage and configuration details.

2.12.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId.camel-quarkus-bean-validator</artifactId>
</dependency>
```

2.12.3. Usage

2.12.3.1. Configuring the ValidatorFactory

Implementation of this extension leverages the Quarkus Hibernate Validator extension.

Therefore it is not possible to configure the ValidatorFactory by Camel’s properties (constraintValidatorFactory, messageInterpolator, traversableResolver, validationProviderResolver and validatorFactory).

You can configure the ValidatorFactory by the creation of beans which will be injected into the default ValidatorFactory (created by Quarkus). See the Quarkus CDI documentation for more information.
2.12.3.2. Custom validation groups in native mode

When using custom validation groups in native mode, all the interfaces need to be registered for reflection (see the documentation).

Example:

```java
@RegisterForReflection
public interface OptionalChecks {
}
```

2.12.4. Camel Quarkus limitations

It is not possible to describe your constraints as XML (by providing the file META-INF/validation.xml), only Java annotations are supported. This is caused by the limitation of the Quarkus Hibernate Validator extension (see the issue).

2.13. BEAN

Invoke methods of Java beans

2.13.1. What’s inside

- **Bean component**, URI syntax: bean:beanName
- **Bean Method language**
- **Class component**, URI syntax: class:beanName

Please refer to the above links for usage and configuration details.

2.13.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-bean</artifactId>
</dependency>
```

2.13.3. Usage

Except for invoking methods of beans available in Camel registry, Bean component and Bean method language can also invoke Quarkus CDI beans.

2.14. BINDY

Marshal and unmarshal between POJOs on one side and Comma separated values (CSV), fixed field length or key-value pair (KVP) formats on the other side using Camel Bindy.
2.14.1. What’s inside

- Bindy CSV data format
- Bindy Fixed Length data format
- Bindy Key Value Pair data format

Please refer to the above links for usage and configuration details.

2.14.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-bindy</artifactId>
</dependency>
```

2.14.3. Camel Quarkus limitations

When using camel-quarkus-bindy in native mode, only the build machine’s locale is supported.

For instance, on build machines with french locale, the code below:

```java
BindyDataFormat dataFormat = new BindyDataFormat();
dataFormat.setLocale("ar");
```

formats numbers the arabic way in JVM mode as expected. However, it formats numbers the french way in native mode.

Without further tuning, the build machine’s default locale would be used. Another locale could be specified with the `quarkus.native.user-language` and `quarkus.native.user-country` configuration properties.

2.15. BROWSE

Inspect the messages received on endpoints supporting BrowsableEndpoint.

2.15.1. What’s inside

- Browse component, URI syntax: `browse:name`

Please refer to the above link for usage and configuration details.

2.15.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:
2.16. CASSANDRA CQL

Integrate with Cassandra 2.0 using the CQL3 API (not the Thrift API). Based on Cassandra Java Driver provided by DataStax.

2.16.1. What’s inside

- Cassandra CQL component, URI syntax: `cql:beanRef:hosts:port/keyspace`

Please refer to the above link for usage and configuration details.

2.16.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-browse</artifactId>
</dependency>
```

2.16.3. Additional Camel Quarkus configuration

2.16.3.1. Cassandra aggregation repository in native mode

In order to use Cassandra aggregation repositories like `CassandraAggregationRepository` in native mode, you must enable native serialization support.

In addition, if your exchange bodies are custom types, then they must be registered for serialization by annotating their class declaration with `@RegisterForReflection(serialization = true)`.

2.17. CONTROL BUS

Manage and monitor Camel routes.

2.17.1. What’s inside

- Control Bus component, URI syntax: `controlbus:command:language`

Please refer to the above link for usage and configuration details.

2.17.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:
2.17.3. Usage

2.17.3.1. Statistics

When using the `stats` command endpoint, the `camel-quarkus-management` extension must be added as a project dependency to enable JMX. Maven users will have to add the following to their `pom.xml`:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-management</artifactId>
</dependency>
```

2.17.3.2. Languages

The following languages are supported for use in the Control Bus extension in Camel Extensions for Quarkus:

- Bean language
- ExchangeProperty language
- Header language
- Simple language

2.17.3.2.1. Bean

The Bean language can be used to invoke a method on a bean to control the state of routes. The `org.apache.camel.quarkus:camel-quarkus-bean` extension must be added to the classpath. Maven users must add the following dependency to the POM:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-bean</artifactId>
</dependency>
```

In native mode, the bean class must be annotated with `@RegisterForReflection`.

2.17.3.2.2. Simple

The Simple language can be used to control the state of routes. The following example uses a `ProducerTemplate` to stop a route with the id `foo`:

```java
template.sendBody(
    "controlbus:language:simple",
    "${camelContext.getRouteController().stopRoute('foo')}"
);
```
To use the OGNL notation, the `org.apache.camel.quarkus:camel-quarkus-bean` extension must be added as a dependency.

In native mode, the classes used in the OGNL notation must be registered for reflection. In the above code snippet, the `org.apache.camel.spi.RouteController` class returned from `camelContext.getRouteController()` must be registered. As this is a third-party class, it cannot be annotated with `@RegisterForReflection` directly - instead you can annotate a different class and specifying the target classes to register. For example, the class defining the Camel routes could be annotated with `@RegisterForReflection(targets = { org.apache.camel.spi.RouteController.class })`.

Alternatively, add the following line to your `src/main/resources/application.properties`:

```
quarkus.camel.native.reflection.include-patterns = org.apache.camel.spi.RouteController
```

### 2.17.4. Camel Quarkus limitations

#### 2.17.4.1. Statistics

The `stats` action is not available in native mode as JMX is not supported on GraalVM. Therefore, attempting to build a native image with the `camel-quarkus-management` extension on the classpath will result in a build failure.

This feature is not supported in Camel Extensions for Quarkus.

### 2.18. CORE

Camel core functionality and basic Camel languages/ Constant, ExchangeProperty, Header, Ref, Simple and Tokenize

#### 2.18.1. What’s inside

- Constant language
- ExchangeProperty language
- File language
- Header language
- Ref language
- Simple language
- Tokenize language

Please refer to the above links for usage and configuration details.

#### 2.18.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```
<dependency>
```

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2.18.3.1. Using the OGNL notation

When using the OGNL notation from the simple language, the camel-quarkus-bean extension should be used.

For instance, the simple expression below is accessing the `getAddress()` method on the message body of type `Client`.

```java
---
   simple("${body.address}")
---
```

In such a situation, one should take an additional dependency on the camel-quarkus-bean extension as described here. Note that in native mode, some classes may need to be registered for reflection. In the example above, the `Client` class needs to be registered for reflection.

2.18.3.1.2. Using dynamic type resolution in native mode

When dynamically resolving a type from simple expressions like:

- `simple("${mandatoryBodyAs(TYPE)}")`
- `simple("${type:package.Enum.CONSTANT}"`)`
- `from("...").split(bodyAs(TYPE.class))`
- `simple("${body} is TYPE")`

It may be needed to register some classes for reflection manually.

For instance, the simple expression below is dynamically resolving the type `java.nio.ByteBuffer` at runtime:

```java
---
   simple("${body} is 'java.nio.ByteBuffer'")
---
```

As such, the class `java.nio.ByteBuffer` needs to be registered for reflection.

2.18.3.1.3. Using the simple language with classpath resources in native mode

If your route is supposed to load a Simple script from classpath, like in the following example

```java
from("direct:start").transform().simple("resource:classpath:mysimple.txt");
```
then you need to use Quarkus `quarkus.native.resources.includes` property to include the resource in the native executable as demonstrated below:

```
quarkus.native.resources.includes = mysimple.txt
```

### 2.18.3.1.4. Configuring a custom bean via properties in native mode

When specifying a custom bean via properties in native mode with configuration like `#class:*` or `#type:*`, it may be needed to register some classes for reflection manually.

For instance, the custom bean definition below involves the use of reflection for bean instantiation and setter invocation:

```
---
camel.beans.customBeanWithSetterInjection =
#class:org.example.PropertiesCustomBeanWithSetterInjection
camel.beans.customBeanWithSetterInjection.counter = 123
---
```

As such, the class `PropertiesCustomBeanWithSetterInjection` needs to be registered for reflection, note that field access could be omitted in this case.

<table>
<thead>
<tr>
<th>Configuration property</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>quarkus.camel.bootstrap.enabled</code></td>
<td>boolean</td>
<td>true</td>
</tr>
<tr>
<td>When set to true, the CamelRuntime will be started automatically.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Configuration property</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>quarkus.camel.service.discovery.exclude-patterns</code></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>A comma-separated list of Ant-path style patterns to match Camel service definition files in the classpath. The services defined in the matching files will not be discoverable via the org.apache.camel.spi.FactoryFinder mechanism. The excludes have higher precedence than includes. The excludes defined here can also be used to veto the discoverability of services included by Camel Quarkus extensions. Example values: META-INF/services/org/apache/camel/foo/*,META-INF/services/org/apache/camel/foo/**/bar</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Configuration property

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<thead>
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<th>Configuration property</th>
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</thead>
<tbody>
<tr>
<td><code>quarkus.camel.service.discovery.include-patterns</code></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>A comma-separated list of Ant-path style patterns to match Camel service definition files in the classpath. The services defined in the matching files will be discoverable via the <code>org.apache.camel.spi.FactoryFinder</code> mechanism unless the given file is excluded via <code>exclude-patterns</code>. Note that Camel Quarkus extensions may include some services by default. The services selected here added to those services and the exclusions defined in <code>exclude-patterns</code> are applied to the union set. Example values: <code>META-INF/services/org/apache/camel/foo/*,META-INF/services/org/apache/camel/foo/**/bar</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.service.registry.exclude-patterns</code></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>A comma-separated list of Ant-path style patterns to match Camel service definition files in the classpath. The services defined in the matching files will not be added to Camel registry during application's static initialization. The excludes have higher precedence than includes. The excludes defined here can also be used to veto the registration of services included by Camel Quarkus extensions. Example values: <code>META-INF/services/org/apache/camel/foo/*,META-INF/services/org/apache/camel/foo/**/bar</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.service.registry.include-patterns</code></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>A comma-separated list of Ant-path style patterns to match Camel service definition files in the classpath. The services defined in the matching files will be added to Camel registry during application's static initialization unless the given file is excluded via <code>exclude-patterns</code>. Note that Camel Quarkus extensions may include some services by default. The services selected here added to those services and the exclusions defined in <code>exclude-patterns</code> are applied to the union set. Example values: <code>META-INF/services/org/apache/camel/foo/*,META-INF/services/org/apache/camel/foo/**/bar</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.runtime-catalog.components</code></td>
<td>boolean</td>
<td>true</td>
</tr>
<tr>
<td>If <code>true</code> the Runtime Camel Catalog embedded in the application will contain JSON schemas of Camel components available in the application; otherwise component JSON schemas will not be available in the Runtime Camel Catalog and any attempt to access those will result in a RuntimeException. Setting this to <code>false</code> helps to reduce the size of the native image. In JVM mode, there is no real benefit of setting this flag to <code>false</code> except for making the behavior consistent with native mode.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configuration property</td>
<td>Type</td>
<td>Default</td>
</tr>
<tr>
<td>------------------------------------------------------------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>quarkus.camel.runtime-catalog.languages</td>
<td>boolean</td>
<td>true</td>
</tr>
<tr>
<td>If true the Runtime Camel Catalog embedded in the application will contain JSON schemas of Camel languages available in the application; otherwise language JSON schemas will not be available in the Runtime Camel Catalog and any attempt to access those will result in a RuntimeException. Setting this to false helps to reduce the size of the native image. In JVM mode, there is no real benefit of setting this flag to false except for making the behavior consistent with native mode.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>quarkus.camel.runtime-catalog.dataformats</td>
<td>boolean</td>
<td>true</td>
</tr>
<tr>
<td>If true the Runtime Camel Catalog embedded in the application will contain JSON schemas of Camel data formats available in the application; otherwise data format JSON schemas will not be available in the Runtime Camel Catalog and any attempt to access those will result in a RuntimeException. Setting this to false helps to reduce the size of the native image. In JVM mode, there is no real benefit of setting this flag to false except for making the behavior consistent with native mode.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>quarkus.camel.runtime-catalog-models</td>
<td>boolean</td>
<td>true</td>
</tr>
<tr>
<td>If true the Runtime Camel Catalog embedded in the application will contain JSON schemas of Camel EIP models available in the application; otherwise EIP model JSON schemas will not be available in the Runtime Camel Catalog and any attempt to access those will result in a RuntimeException. Setting this to false helps to reduce the size of the native image. In JVM mode, there is no real benefit of setting this flag to false except for making the behavior consistent with native mode.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>quarkus.camel.routes-discovery.enabled</td>
<td>boolean</td>
<td>true</td>
</tr>
<tr>
<td>Enable automatic discovery of routes during static initialization.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>quarkus.camel.routes-discovery.exclude-patterns</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>Used for exclusive filtering scanning of RouteBuilder classes. The exclusive filtering takes precedence over inclusive filtering. The pattern is using Ant-path style pattern. Multiple patterns can be specified separated by comma. For example to exclude all classes starting with Bar use: <em><em>/Bar</em> To exclude all routes form a specific package use: com/mycompany/bar/</em> To exclude all routes form a specific package and its sub-packages use double wildcards: com/mycompany/bar/** And to exclude all routes from two specific packages use: com/mycompany/bar*/,com/mycompany/stuff/*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Configuration property

<table>
<thead>
<tr>
<th>Property</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>quarkus.camel.routes-discovery.include-patterns</code></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>Used for inclusive filtering scanning of RouteBuilder classes. The exclusive filtering takes precedence over inclusive filtering. The pattern is using Ant-path style pattern. Multiple patterns can be specified separated by comma. For example to include all classes starting with Foo use: <em><em>/Foo</em> To include all routes form a specific package use: com/mycompany/foo/</em> To include all routes form a specific package and its sub-packages use double wildcards: com/mycompany/foo/** And to include all routes from two specific packages use: com/mycompany/foo/<em>/com/mycompany/stuff/</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.native.resources.exclude-patterns</code></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>Replaced by <code>quarkus.native.resources.excludes</code> in Camel Quarkus 2.0.0. Using this property throws an exception at build time.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.native.resources.include-patterns</code></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>Replaced by <code>quarkus.native.resources.includes</code> in Camel Quarkus 2.0.0. Using this property throws an exception at build time.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.native.reflection.exclude-patterns</code></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>A comma separated list of Ant-path style patterns to match class names that should be excluded from registering for reflection. Use the class name format as returned by the <code>java.lang.Class.getName()</code> method: package segments delimited by period . and inner classes by dollar sign $. This option narrows down the set selected by <code>include-patterns</code>. By default, no classes are excluded. This option cannot be used to unregister classes which have been registered internally by Quarkus extensions.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configuration property</td>
<td>Type</td>
<td>Default</td>
</tr>
<tr>
<td>------------------------</td>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>quarkus.camel.native.reflection.include-patterns</td>
<td>string</td>
<td></td>
</tr>
</tbody>
</table>

A comma separated list of Ant-path style patterns to match class names that should be registered for reflection. Use the class name format as returned by the `java.lang.Class.getName()` method: package segments delimited by period . and inner classes by dollar sign $. By default, no classes are included. The set selected by this option can be narrowed down by `exclude-patterns`. Note that Quarkus extensions typically register the required classes for reflection by themselves. This option is useful in situations when the built-in functionality is not sufficient. Note that this option enables the full reflective access for constructors, fields and methods. If you need a finer grained control, consider using `io.quarkus.runtime.annotations.RegisterForReflection` annotation in your Java code. For this option to work properly, at least one of the following conditions must be satisfied: - There are no wildcards (*) or (/) in the patterns - The artifacts containing the selected classes contain a Jandex index (META-INF/jandex.idx) - The artifacts containing the selected classes are registered for indexing using the `quarkus.index-dependency.*` family of options in `application.properties` - e.g. `quarkus.index-dependency.my-dep.group-id = org.my-group quarkus.index-dependency.my-dep.artifact-id = my-artifact` where `my-dep` is a label of your choice to tell Quarkus that `org.my-group` and with `my-artifact` belong together.

| quarkus.camel.native.reflection.serialization-enabled | boolean | false |

If `true`, basic classes are registered for serialization; otherwise basic classes won’t be registered automatically for serialization in native mode. The list of classes automatically registered for serialization can be found in `CamelSerializationProcessor.BASE_SERIALIZATION_CLASSES`. Setting this to `false` helps to reduce the size of the native image. In JVM mode, there is no real benefit of setting this flag to `true` except for making the behavior consistent with native mode.
What to do if it is not possible to extract CSimple expressions from a route definition at build time.

**Configuration property**

<p>| quarkus.camel.csimple.on-build-time-analysis-failure | org.apache.camel.quarkus.core.CamelConfigFailureRem | warn |</p>
<table>
<thead>
<tr>
<th>Configuration property</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>quarkus.camel.event-bridge.enabled</td>
<td>true</td>
</tr>
<tr>
<td>Whether to enable the bridging of Camel events to CDI events. This allows CDI</td>
<td></td>
</tr>
<tr>
<td>observers to be configured for Camel events. E.g. those belonging to the</td>
<td></td>
</tr>
<tr>
<td>org.apache.camel.quarkus.core.events,</td>
<td></td>
</tr>
<tr>
<td>org.apache.camel.quarkus.main.events &amp; org.apache.camel.impl.event</td>
<td></td>
</tr>
<tr>
<td>packages. Note that this configuration item only has any effect when observers</td>
<td></td>
</tr>
<tr>
<td>configured for Camel events are present in the application.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>quarkus.camel.source-location-enabled</td>
<td>false</td>
</tr>
<tr>
<td>Build time configuration options for enable/disable camel source location</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>quarkus.camel.main.shutdown.timeout</td>
<td>PT3S</td>
</tr>
<tr>
<td>A timeout (with millisecond precision) to wait for CamelMain#stop() to finish</td>
<td></td>
</tr>
<tr>
<td>Configuration property</td>
<td>Type</td>
</tr>
<tr>
<td>------------------------</td>
<td>------</td>
</tr>
<tr>
<td>quarkus.camel.main.arguments.on-unknown</td>
<td>org.apache.camel.quarkus.core.CamelConfigFailureRem</td>
</tr>
</tbody>
</table>

The action to take when CamelMain encounters an unknown argument. fail - Prints the CamelMain usage statement and throws a RuntimeException ignore - Suppresses any warnings and the application startup proceeds as normal warn - Prints the CamelMain usage statement but allows the application startup to proceed as normal
2.19. CRON

A generic interface for triggering events at times specified through the Unix cron syntax.

2.19.1. What’s inside

- Cron component, URI syntax: cron:name

Please refer to the above link for usage and configuration details.

2.19.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-cron</artifactId>
</dependency>
```

2.19.3. Additional Camel Quarkus configuration

The cron component is a generic interface component, as such Camel Quarkus users will need to use the cron extension together with another extension offering an implementation.

2.20. CXF

Exposé SOAP WebServices using Apache CXF or connect to external WebServices using CXF WS client.

2.20.1. What’s inside

- CXF component

There are two URI formats for this endpoint:

- cxf:bean:cxfEndpoint
  - cxfEndpoint represents a bean ID that references a bean in the Spring bean registry.
- cxf://someAddress
  - someAddress specifies the CXF endpoint’s address.

See the CXF component for usage and configuration details.

2.20.2. Maven coordinates
Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-cxf-soap</artifactId>
</dependency>
```

### 2.20.3. Usage

#### 2.20.3.1. General

`camel-quarkus-cxf-soap` uses extensions from the [CXF Extensions for Quarkus](https://quarkus.io) project - `quarkus-cxf`. This means that `quarkus-cxf` provides the set of supported use cases and WS specifications.

**IMPORTANT**

To learn about supported use cases and WS specifications, see the Quarkus CXF Reference.

#### 2.20.3.2. Dependency management

Camel Extensions for Quarkus manages the CXF and `quarkus-cxf` versions. You do not need to select compatible versions for those projects.

#### 2.20.3.3. Client

With `camel-quarkus-cxf-soap` (no additional dependencies required), you can use CXF clients as producers in Camel routes:

```java
import org.apache.camel.builder.RouteBuilder;
import javax.enterprise.context.ApplicationScoped;
import javax.enterprise.context.SessionScoped;
import javax.enterprise.inject.Produces;
import javax.inject.Named;

@ApplicationScoped
public class CxfSoapClientRoutes extends RouteBuilder {

  @Override
  public void configure() {

    /* You can either configure the client inline */
    from("direct:cxfUriParamsClient")
      ;

    /* Or you can use a named bean produced below by beanClient() method */
    from("direct:cxfBeanClient")
      .to("cxf:bean:beanClient?dataFormat=POJO");
  }
}
```
The `CalculatorService` may look like the following:

```java
import javax.jws.WebMethod;
import javax.jws.WebService;

@Service
public interface CalculatorService {
    @WebMethod
    public int add(int intA, int intB);

    @WebMethod
    public int subtract(int intA, int intB);

    @WebMethod
    public int divide(int intA, int intB);

    @WebMethod
    public int multiply(int intA, int intB);
}
```

**NOTE**

JAX-WS annotations are required. The Simple CXF Frontend is not supported. Complex parameter types require JAXB annotations to work properly in native mode.

**TIP**

You can test this client application against the `quay.io/l2x6/calculator-ws:1.2` container that implements this service endpoint interface:

```bash
$ docker run -p 8082:8080 quay.io/l2x6/calculator-ws:1.2
```

**NOTE**

`quarkus-cxf` supports injecting SOAP clients using `@io.quarkiverse.cxf.annotation.CXFClient` annotation. Refer to the SOAP Clients chapter of the `quarkus-cxf` user guide for more details.
2.20.3.4. Server

With camel-quarkus-cxf-soap, you can expose SOAP endpoints as consumers in Camel routes. No additional dependencies are required for this use case.

```java
import org.apache.camel.builder.RouteBuilder;
import javax.enterprise.context.ApplicationScoped;
import javax.enterprise.inject.Produces;
import javax.inject.Named;

@ApplicationScoped
public class CxfSoapRoutes extends RouteBuilder {

    @Override
    public void configure() {
        /* A CXF Service configured through a CDI bean */
        from("cxf:bean:helloBeanEndpoint")
            .setBody().simple("Hello ${body} from CXF service");

        /* A CXF Service configured through Camel URI parameters */
        from("cxf:///hello-inline?wsdlURL=wsdl/HelloService.wsdl&serviceClass=org.foo.HelloService")
            .setBody().simple("Hello ${body} from CXF service");
    }

    @Produces
    @ApplicationScoped
    @Named
    CxfEndpoint helloBeanEndpoint() {
        final CxfEndpoint result = new CxfEndpoint();
        result.setServiceClass(HelloService.class);
        result.setAddress("/hello-bean");
        result.setWsdlURL("wsdl/HelloService.wsdl");
        return result;
    }
}
```

The path for these two services depends on the value of the `quarkus.cxf.path` configuration property which can for example be set in `application.properties`:

```
application.properties
quarkus.cxf.path = /soap-services
```

With this configuration in place, you can access the two services at `http://localhost:8080/soap-services/hello-bean` and `http://localhost:8080/soap-services/hello-inline`, respectively.

You can access the WSDL by adding `?wsdl` to the above URLs.
**IMPORTANT**

Do not use `quarkus.cxf.path = /` in your application unless you are 100% sure no other extension will want to expose HTTP endpoints.

As of CEQ 2.13.3 the default value of `quarkus.cxf.path` is `/`. The default value will prevent other extensions from exposing HTTP endpoints.

This affects RESTEasy, Vert.x, SmallRye Health and others. If you use any of them, you should set `quarkus.cxf.path` to some specific path, such as `/services`, which is the default starting with Camel Extensions for Quarkus 3.0.0 / quarkus-cxf 2.0.0.

**NOTE**

`quarkus-cxf` supports alternative ways of exposing SOAP endpoints. Refer to the SOAP Services chapter of the `quarkus-cxf` user guide for more details.

### 2.20.3.5. Logging of requests and responses

You can enable verbose logging of SOAP messages for clients and servers with `org.apache.cxf.ext.logging.LoggingFeature`:

```java
import org.apache.cxf.ext.logging.LoggingFeature;
import org.apache.camel.builder.RouteBuilder;
import javax.enterprise.context.ApplicationScoped;
import javax.enterprise.context.SessionScoped;
import javax.enterprise.inject.Produces;
import javax.inject.Named;

@ApplicationScoped
public class MyBeans {

    @Produces
    @ApplicationScoped
    @Named("prettyLoggingFeature")
    public LoggingFeature prettyLoggingFeature() {
        final LoggingFeature result = new LoggingFeature();
        result.setPrettyLogging(true);
        return result;
    }

    @Inject
    @Named("prettyLoggingFeature")
    LoggingFeature prettyLoggingFeature;

    @Produces
    @SessionScoped
    @Named
    CxfEndpoint cxfBeanClient() {
        final CxfEndpoint result = new CxfEndpoint();
        result.setServiceClass(CalculatorService.class);
        result.setAddress("https://acme.org/calculator");
        result.setWsdlURL("wsdl/CalculatorService.wsdl");
        result.getFeatures().add(prettyLoggingFeature);
        return result;
    }
}
```
NOTE


You do not need to add it explicitly to your application.

2.20.3.6. WS Specifications

The extent of supported WS specifications is given by the Quarkus CXF project.

IMPORTANT

To learn about supported use cases and WS specifications, see the Quarkus CXF Reference.

If your application requires some other WS specification, you must add a Quarkus CXF dependency covering it.

In Camel Extensions for Quarkus we support all extensions listed with the support level Stable.

TIP

You can use integration tests as executable examples of applications that implement various WS specifications:

- Camel Extensions for Quarkus integration tests
- Quarkus CXF integration tests

2.20.3.7. Tooling

quarkus-cxf wraps the following two CXF tools:

- wsdl2Java - for generating service classes from WSDL
- java2ws - for generating WSDL from Java classes
IMPORTANT

For **wsdl2Java** to work properly, your application must directly depend on
**io.quarkiverse.cxf:quarkus-cxf**.

**TIP**

While **wsdlvalidator** is not supported, you can use **wsdl2Java** with the following configuration in **application.properties** to validate your WSDLs:

```properties
quarkus.cxf.codegen.wsdl2java.additional-params = -validate
```

**2.21. DATA FORMAT**

Use a Camel Data Format as a regular Camel Component.

For more details of the supported data formats in Camel Extensions for Quarkus, see [Supported Data Formats](#).

**2.21.1. What’s inside**

- **Data Format component**, URI syntax: `dataformat:name:operation`

Refer to the above link for usage and configuration details.

**2.21.2. Maven coordinates**

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-dataformat</artifactId>
</dependency>
```

**2.22. DATASET**

Provide data for load and soak testing of your Camel application.

**2.22.1. What’s inside**

- **Dataset component**, URI syntax: `dataset:name`
- **DataSet Test component**, URI syntax: `dataset-test:name`

Please refer to the above links for usage and configuration details.

**2.22.2. Maven coordinates**
Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-dataset</artifactId>
</dependency>
```

2.23. DIRECT

Call another endpoint from the same Camel Context synchronously.

2.23.1. What’s inside

- Direct component, URI syntax: `direct:name`

Please refer to the above link for usage and configuration details.

2.23.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-direct</artifactId>
</dependency>
```

2.24. FHIR

Exchange information in the healthcare domain using the FHIR (Fast Healthcare Interoperability Resources) standard. Marshall and unmarshall FHIR objects to/from JSON. Marshall and unmarshall FHIR objects to/from XML.

2.24.1. What’s inside

- FHIR component, URI syntax: `fhir:apiName/methodName`
- FHIR JSON data format
- FHIR XML data format

Please refer to the above links for usage and configuration details.

2.24.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:
2.24.3. SSL in native mode

This extension auto-enables SSL support in native mode. Hence you do not need to add `quarkus.ssl.native=true` to your `application.properties` yourself. See also Quarkus SSL guide.

2.24.4. Additional Camel Quarkus configuration

By default, only FHIR versions R4 & DSTU3 are enabled in native mode, since they are the default values on the FHIR component and DataFormat.

<table>
<thead>
<tr>
<th>Configuration property</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>quarkus.camel.fhir.enable-dstu2</code></td>
<td>boolean</td>
<td>false</td>
</tr>
<tr>
<td>Enable FHIR DSTU2 Specs in native mode.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.fhir.enable-dstu2_hl7org</code></td>
<td>boolean</td>
<td>false</td>
</tr>
<tr>
<td>Enable FHIR DSTU2_HL7ORG Specs in native mode.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.fhir.enable-dstu2_1</code></td>
<td>boolean</td>
<td>false</td>
</tr>
<tr>
<td>Enable FHIR DSTU2_1 Specs in native mode.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.fhir.enable-dstu3</code></td>
<td>boolean</td>
<td>false</td>
</tr>
<tr>
<td>Enable FHIR DSTU3 Specs in native mode.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configuration property</td>
<td>Type</td>
<td>Default</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------</td>
<td>---------</td>
</tr>
<tr>
<td><code>quarkus.camel.fhir.enable-r4</code></td>
<td>boolean</td>
<td>true</td>
</tr>
<tr>
<td>Enable FHIR R4 Specs in native mode.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| `quarkus.camel.fhir.enable-r5` | boolean | false |
| Enable FHIR R5 Specs in native mode. |

Configuration property fixed at build time. All other configuration properties are overridable at runtime.

### 2.25. FILE

Read and write files.

#### 2.25.1. What’s inside

- **File component**, URI syntax: `file:directoryName`

Please refer to the above link for usage and configuration details.

#### 2.25.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-file</artifactId>
</dependency>
```

#### 2.25.3. Additional Camel Quarkus configuration

**2.25.3.1. Having only a single consumer in a cluster consuming from a given endpoint**
When the same route is deployed on multiple JVMs, it could be interesting to use this extension in conjunction with the Master one. In such a setup, a single consumer will be active at a time across the whole camel master namespace.

For instance, having the route below deployed on multiple JVMs:

```java
from("master:ns:timer:test?period=100").log("Timer invoked on a single JVM at a time");
```

It’s possible to enable the file cluster service with a property like below:

```java
quarkus.camel.cluster.file.enabled = true
quarkus.camel.cluster.file-root = target/cluster-folder-where-lock-file-will-be-held
```

As a result, a single consumer will be active across the ns camel master namespace. It means that, at a given time, only a single timer will generate exchanges across all JVMs. In other words, messages will be logged every 100ms on a single JVM at a time.

The file cluster service could further be tuned by tweaking `quarkus.camel.cluster.file.*` properties.

<table>
<thead>
<tr>
<th>Configuration property</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>quarkus.camel.cluster.file.enabled</code></td>
<td>boolean</td>
<td>false</td>
</tr>
<tr>
<td>Whether a File Lock Cluster Service should be automatically configured according to 'quarkus.camel.cluster.file.*' configurations.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| `quarkus.camel.cluster.file-id` | string   |           |
| The cluster service ID (defaults to null). |

<p>| <code>quarkus.camel.cluster.file-root</code> | string   |           |
| The root path (defaults to null). |</p>
<table>
<thead>
<tr>
<th>Configuration property</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>quarkus.camel.cluster.file-order</td>
<td>java.lang.Integer</td>
<td>2147482647</td>
</tr>
<tr>
<td>The service lookup order/priority (defaults to 2147482647).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>quarkus.camel.cluster.file.acquire-lock-delay</td>
<td>string</td>
<td>1000ms</td>
</tr>
<tr>
<td>The time to wait before starting to try to acquire lock (defaults to 1000ms).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| quarkus.camel.cluster.file.acquire-lock-interval            | string             | 10000ms |}
| The time to wait between attempts to try to acquire lock (defaults to 10000ms). |                    |         |
| quarkus.camel.cluster.file.attributes                       | Map<String, String> |         |
| The custom attributes associated to the service (defaults to empty map). |                    |         |

- Configuration property fixed at build time. All other configuration properties are overridable at runtime.
2.26. FTP

Upload and download files to/from SFTP, FTP or SFTP servers

2.26.1. What’s inside

- FTP component, URI syntax: ftp:host:port/directoryName
- FTPS component, URI syntax: ftps:host:port/directoryName
- SFTP component, URI syntax: sftp:host:port/directoryName

Please refer to the above links for usage and configuration details.

2.26.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-ftp</artifactId>
</dependency>
```

2.27. GSON

Marshal POJOs to JSON and back using Gson

2.27.1. What’s inside

- JSON Gson data format

Please refer to the above link for usage and configuration details.

2.27.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-gson</artifactId>
</dependency>
```

2.27.3. Additional Camel Quarkus configuration

2.27.3.1. Marshaling/Unmarshaling objects in native mode

When marshaling/unmarshaling objects in native mode, all the serialized classes need to be registered for reflection. As such, when using `GsonDataFormat.setUnmarshalType(...)`. 
GsonDataFormat.setUnmarshalTypeName(...) and even GsonDataFormat.setUnmarshalGenericType(...), the unmarshal type as well as sub field types should be registered for reflection. See a working example in this integration test.

2.28. GOOGLE BIGQUERY

Access Google Cloud BigQuery service using SQL queries or Google Client Services API

2.28.1. What’s inside

- Google BigQuery component, URI syntax: google-bigquery:projectId:datasetId:tableId
- Google BigQuery Standard SQL component, URI syntax: google-bigquery-sql:projectId:queryString

Please refer to the above links for usage and configuration details.

2.28.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-google-bigquery</artifactId>
</dependency>
```

2.28.3. Usage

If you want to read SQL scripts from the classpath with google-bigquery-sql in native mode, then you will need to ensure that they are added to the native image via the quarkus.native.resources.includes configuration property. Please check Quarkus documentation for more details.

2.29. GOOGLE PUBSUB

Send and receive messages to/from Google Cloud Platform PubSub Service.

2.29.1. What’s inside

- Google Pubsub component, URI syntax: google-pubsub:projectId:destinationName

Please refer to the above link for usage and configuration details.

2.29.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-google-pubsub</artifactId>
</dependency>
```
2.29.3. Camel Quarkus limitations

By default, the Camel PubSub component uses JDK object serialization via `ObjectOutputStream` whenever the message body is anything other than `String` or `byte[]`. Since such serialization is not yet supported by GraalVM, this extension provides a custom Jackson based serializer to serialize complex message payloads as JSON.

If your payload contains binary data, then you will need to handle that by creating a custom Jackson Serializer / Deserializer. Refer to the Quarkus Jackson guide for information on how to do this.

2.30. HL7

Marshal and unmarshal HL7 (Health Care) model objects using the HL7 MLLP codec.

2.30.1. What’s inside

- HL7 data format
- HL7 Terser language

Please refer to the above links for usage and configuration details.

2.30.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-hl7</artifactId>
</dependency>
```

2.30.3. Camel Quarkus limitations

For MLLP with TCP, Netty is the only supported means of running an HL7 MLLP listener. Mina is not supported since it has no GraalVM native support at present.

Optional support for `HL7MLLPNettyEncoderFactory` & `HL7MLLPNettyDecoderFactory` codecs can be obtained by adding a dependency in your project `pom.xml` to `camel-quarkus-netty`.

2.31. HTTP

Send requests to external HTTP servers using Apache HTTP Client 4.x.

2.31.1. What’s inside

- HTTP component, URI syntax: `http://httpUri`
- HTTPS (Secure) component, URI syntax: `https://httpUri`
Please refer to the above links for usage and configuration details.

2.31.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-http</artifactId>
</dependency>
```

2.31.3. SSL in native mode

This extension auto-enables SSL support in native mode. Hence you do not need to add `quarkus.ssl.native=true` to your `application.properties` yourself. See also Quarkus SSL guide.

2.31.4. Additional Camel Quarkus configuration

- Check the Character encodings section of the Native mode guide if you expect your application to send or receive requests using non-default encodings.

2.32. INFINISPAN

Read and write from/to Infinispan distributed key/value store and data grid.

2.32.1. What’s inside

- Infinispan component, URI syntax: `infinispan:cacheName`

Please refer to the above link for usage and configuration details.

2.32.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-infinispan</artifactId>
</dependency>
```

2.32.3. Additional Camel Quarkus configuration

2.32.3.1. Infinispan Client Configuration

You can either configure the Infinispan client via the relevant Camel Infinispan component & endpoint options, or you may use the Quarkus Infinispan extension configuration properties.
2.32.3.2. Camel Infinispan InfinispanRemoteAggregationRepository in native mode

If you chose to use the InfinispanRemoteAggregationRepository in native mode, then you must enable native serialization support.

2.33. JACKSON

Marshal POJOs to JSON and back using Jackson

2.33.1. What’s inside

- JSON Jackson data format

Please refer to the above link for usage and configuration details.

2.33.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-jackson</artifactId>
</dependency>
```

2.33.3. Usage

2.33.3.1. Configuring the Jackson ObjectMapper

There are a few ways of configuring the ObjectMapper that the JacksonDataFormat uses. These are outlined below.

2.33.3.1.1. ObjectMapper created internally by JacksonDataFormat

By default, JacksonDataFormat will create its own ObjectMapper and use the various configuration options on the DataFormat to configure additional Jackson modules, pretty printing and other features.

2.33.3.1.2. Custom ObjectMapper for JacksonDataFormat

You can pass a custom ObjectMapper instance to JacksonDataFormat as follows.

```java
import com.fasterxml.jackson.databind.ObjectMapper;
import org.apache.camel.builder.RouteBuilder;
import org.apache.camel.component.jackson.JacksonDataFormat;

public class Routes extends RouteBuilder {
    public void configure() {
        ObjectMapper mapper = new ObjectMapper();
        JacksonDataFormat dataFormat = new JacksonDataFormat();
        dataFormat.setObjectMapper(mapper);
        // Use the dataFormat instance in a route definition
    }
}
```
2.33.3.1.3. Using the Quarkus Jackson ObjectMapper with JacksonDataFormat

The Quarkus Jackson extension exposes an ObjectMapper CDI bean which can be discovered by the JacksonDataFormat.

```java
import org.apache.camel.builder.RouteBuilder;
import org.apache.camel.component.jackson.JacksonDataFormat;

public class Routes extends RouteBuilder {
    public void configure() {
        JacksonDataFormat dataFormat = new JacksonDataFormat();
        // Make JacksonDataFormat discover the Quarkus Jackson ObjectMapper from the Camel registry
        dataFormat.setAutoDiscoverObjectMapper(true);
        // Use the dataFormat instance in a route definition
        from("direct:my-direct").marshal(dataFormat)
    }
}

If you are using the JSON binding mode in the Camel REST DSL and want to use the Quarkus Jackson ObjectMapper, it can be achieved as follows.

```java
import org.apache.camel.builder.RouteBuilder;

@ApplicationScoped
public class Routes extends RouteBuilder {
    public void configure() {
        restConfiguration().dataFormatProperty("autoDiscoverObjectMapper", "true");
        // REST definition follows...
    }
}
```

You can perform customizations on the Quarkus ObjectMapper with a ObjectMapperCustomizer.

```java
import com.fasterxml.jackson.databind.ObjectMapper;
import io.quarkus.jackson.ObjectMapperCustomizer;

@Singleton
public class RegisterCustomModuleCustomizer implements ObjectMapperCustomizer {
    public void customize(ObjectMapper mapper) {
        mapper.registerModule(new CustomModule());
    }
}
```

It’s also possible to @Inject the Quarkus ObjectMapper and pass it to the JacksonDataFormat.

```java
import com.fasterxml.jackson.databind.ObjectMapper;
import org.apache.camel.builder.RouteBuilder;
import org.apache.camel.component.jackson.JacksonDataFormat;
```
2.34. AVRO JACKSON

Marshal POJOs to Avro and back using Jackson.

2.34.1. What’s inside

- Avro Jackson data format

Please refer to the above link for usage and configuration details.

2.34.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-jackson-avro</artifactId>
</dependency>
```

2.35. PROTOBUF JACKSON

Marshal POJOs to Protobuf and back using Jackson.

2.35.1. What’s inside

- Protobuf Jackson data format

Please refer to the above link for usage and configuration details.

2.35.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-jackson-protobuf</artifactId>
</dependency>
```
2.36. JACKSONXML

Unmarshal an XML payloads to POJOs and back using XMLMapper extension of Jackson.

2.36.1. What’s inside

- Jackson XML data format

Please refer to the above link for usage and configuration details.

2.36.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-jacksonxml</artifactId>
</dependency>
```

2.37. JAXB

Unmarshal XML payloads to POJOs and back using JAXB2 XML marshalling standard.

2.37.1. What’s inside

- JAXB data format

Please refer to the above link for usage and configuration details.

2.37.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-jaxb</artifactId>
</dependency>
```

2.37.3. Usage

2.37.3.1. Native mode ObjectFactory instantiation of non-JAXB annotated classes

When performing JAXB marshal operations with a custom ObjectFactory to instantiate POJO classes that do not have JAXB annotations, you must register those POJO classes for reflection in order for them to be instantiated in native mode. E.g via the @RegisterForReflection annotation or
configuration property quarkus.camel.native.reflection.include-patterns. Refer to the Native mode user guide for more information.

2.38. JDBC

Access databases through SQL and JDBC.

2.38.1. What’s inside

- JDBC component, URI syntax: jdbc:dataSourceName

Please refer to the above link for usage and configuration details.

2.38.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-jdbc</artifactId>
</dependency>
```

2.38.3. Additional Camel Quarkus configuration

2.38.3.1. Configuring a DataSource

This extension leverages Quarkus Agroal for DataSource support. Setting up a DataSource can be achieved via configuration properties. It is recommended that you explicitly name the datasource so that it can be referenced in the JDBC endpoint URI. E.g like to("jdbc:camel").

```java
quarkus.datasource.camel.db-kind=postgresql
quarkus.datasource.camel.username=your-username
quarkus.datasource.camel.password=your-password
quarkus.datasource.camel.jdbc.url=jdbc:postgresql://localhost:5432/your-database
quarkus.datasource.camel.jdbc.max-size=16
```

If you choose to not name the datasource, you can resolve the default DataSource by defining your endpoint like to("jdbc:default").

2.38.3.1.1. Zero configuration with Quarkus Dev Services

In dev and test mode you can take advantage of Configuration Free Databases. All you need to do is reference the default database in your routes. E.g to("jdbc:default").

2.39. JIRA

Interact with JIRA issue tracker.

2.39.1. What’s inside
2.39.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-jira</artifactId>
</dependency>
```

2.39.3. SSL in native mode

This extension auto-enables SSL support in native mode. Hence you do not need to add `quarkus.ssl.native=true` to your `application.properties` yourself. See also Quarkus SSL guide.

2.40. JMS

Sent and receive messages to/from a JMS Queue or Topic.

2.40.1. What’s inside

- **JMS component**, URI syntax: `jms:destinationType:destinationName`

Please refer to the above link for usage and configuration details.

2.40.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-jms</artifactId>
</dependency>
```

2.40.3. Usage

2.40.3.1. Message mapping with `org.w3c.dom.Node`

The Camel JMS component supports message mapping between `javax.jms.Message` and `org.apache.camel.Message`. When wanting to convert a Camel message body type of `org.w3c.dom.Node`, you must ensure that the `camel-quarkus-jaxp` extension is present on the classpath.

2.40.3.2. Native mode support for `javax.jms.ObjectMessage`
When sending JMS message payloads as `javax.jms.ObjectMessage`, you must annotate the relevant classes to be registered for serialization with `@RegisterForReflection(serialization = true)`. Note that this extension automatically sets `quarkus.camel.native.reflection.serialization-enabled = true` for you. Refer to the native mode user guide for more information.

2.40.3.3. Support for Connection pooling and X/Open XA distributed transactions

**NOTE**

Connection pooling is a Technical Preview feature in this release of Camel Extensions for Quarkus.

To use connection pooling in the `camel-quarkus-jms` components, you must add `io.quarkiverse.artemis:quarkus-artemis` and `io.quarkiverse.messaginghub:quarkus-pooled-jms` to your pom.xml and set the following configuration:

```xml
<dependency>
  <groupId>io.quarkiverse.artemis</groupId>
  <artifactId>quarkus-artemis-jms</artifactId>
  <version>2.40.4</version>
</dependency>
<dependency>
  <groupId>io.quarkiverse.messaginghub</groupId>
  <artifactId>quarkus-pooled-jms</artifactId>
  <version>2.40.4</version>
</dependency>
```

You can use the `quarkus-pooled-jms` extension to get pooling and XA support for JMS connections. Refer to the `quarkus-pooled-jms` extension documentation for more information. Currently, it only works with `quarkus-artemis-jms` extension. Just add these two dependencies to your `pom.xml`:

Note that pooling is enabled by default.

To enable XA, you need to add the following configuration to your `application.properties`:

```properties
quarkus.pooled-jms.xa.enabled=true
```

**NOTE**

`clientId` and `durableSubscriptionName` are not supported in pooling connections. If `setClientId` is called on a reused connection from the pool, an `IllegalStateException` will be thrown. You will get some error messages such like `Cause: setClientId can only be called directly after the connection is created`.

2.40.4. `transferException` option in native mode

To use the `transferException` option in native mode, you must enable support for object serialization. Refer to the native mode user guide for more information.

You will also need to enable serialization for the exception classes that you intend to serialize. For example.
2.41. JPA

Store and retrieve Java objects from databases using Java Persistence API (JPA).

2.41.1. What’s inside

- JPA component, URI syntax: `jpa:entityType`

Please refer to the above link for usage and configuration details.

2.41.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com.

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-jpa</artifactId>
</dependency>
```

2.41.3. Additional Camel Quarkus configuration

The extension leverages Quarkus Hibernate ORM to provide the JPA implementation via Hibernate.

Refer to the Quarkus Hibernate ORM documentation to see how to configure Hibernate and your datasource.

When a single persistence unit is used, the Camel Quarkus JPA extension will automatically configure the JPA component with a `EntityManagerFactory` and `TransactionManager`.

2.42. JSON PATH

Evaluate a JSONPath expression against a JSON message body.

2.42.1. What’s inside

- JSONPath language

Please refer to the above link for usage and configuration details.

2.42.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com.

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-jpa</artifactId>
</dependency>
```
2.43. JTA

Enclose Camel routes in transactions using Java Transaction API (JTA) and Narayana transaction manager

2.43.1. What’s inside

- JTA

Please refer to the above link for usage and configuration details.

2.43.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-jta</artifactId>
</dependency>
```

2.43.3. Usage

This extension should be added when you need to use the `transacted()` EIP in the router. It leverages the transaction capabilities provided by the narayana-jta extension in Quarkus.

Refer to the Quarkus Transaction guide for the more details about transaction support. For a simple usage:

```java
from("direct:transaction")
  .transacted()
  .to("sql:INSERT INTO A TABLE ...?dataSource=ds1")
  .to("sql:INSERT INTO A TABLE ...?dataSource=ds2")
  .log("all data are in the ds1 and ds2")
```

Support is provided for various transaction policies.

<table>
<thead>
<tr>
<th>Policy</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROPAGATION_MANDATORY</td>
<td>Support a current transaction; throw an exception if no current transaction exists.</td>
</tr>
<tr>
<td>PROPAGATION_NEVER</td>
<td>Do not support a current transaction; throw an exception if a current transaction exists.</td>
</tr>
<tr>
<td>PROPAGATION_NOT_SUPPORTED</td>
<td>Do not support a current transaction; rather always execute non-transactionally.</td>
</tr>
<tr>
<td>Policy</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PROPAGATION_REQUIRED</td>
<td>Support a current transaction; create a new one if none exists.</td>
</tr>
<tr>
<td>PROPAGATION_REQUIRES_NEW</td>
<td>Create a new transaction, suspending the current transaction if one exists.</td>
</tr>
<tr>
<td>PROPAGATION_SUPPORTS</td>
<td>Support a current transaction; execute non-transactionally if none exists.</td>
</tr>
</tbody>
</table>

### 2.44. JSLT

Query or transform JSON payloads using an JSLT.

#### 2.44.1. What’s inside

- **JSLT component**, URI syntax: `jslt:resourceUri`

Please refer to the above link for usage and configuration details.

#### 2.44.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-jslt</artifactId>
</dependency>
```

#### 2.44.3. allowContextMapAll option in native mode

The `allowContextMapAll` option is not supported in native mode as it requires reflective access to security sensitive camel core classes such as `CamelContext` & `Exchange`. This is considered a security risk and thus access to the feature is not provided by default.

#### 2.44.4. Additional Camel Quarkus configuration

##### 2.44.4.1. Loading JSLT templates from classpath in native mode

This component typically loads the templates from classpath. To make it work also in native mode, you need to explicitly embed the templates files in the native executable by using the `quarkus.native.resources.includes` property.

For instance, the route below would load the JSLT schema from a classpath resource named `transformation.json`:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-jslt</artifactId>
</dependency>
```
To include this (and possibly other templates stored in .json files) in the native image, you would have to add something like the following to your application.properties file:

```
quarkus.native.resources.includes = *.json
```

### 2.44.4.2. Using JSLT functions in native mode

When using JSLT functions from camel-quarkus in native mode, the classes hosting the functions would need to be registered for reflection. When registering the target function is not possible, one may end up writing a stub as below.

```java
@RegisterForReflection
class MathFunctionStub {
    public static double pow(double a, double b) {
        return java.lang.Math.pow(a, b);
    }
}
```

The target function `Math.pow(...)` is now accessible through the `MathFunctionStub` class that could be registered in the component as below:

```java
@Named
JsltComponent jsltWithFunction() throws ClassNotFoundException {
    JsltComponent component = new JsltComponent();
    component.setFunctions(singleton(wrapStaticMethod("power",
               "org.apache.camel.quarkus.math.MathFunctionStub", "pow")));
    return component;
}
```

### 2.45. KAFKA

Sent and receive messages to/from an Apache Kafka broker.

#### 2.45.1. What’s inside

- **Kafka component**, URI syntax: `kafka:topic`

Please refer to the above link for usage and configuration details.

#### 2.45.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
    <groupId>org.apache.camel.quarkus</groupId>
    <artifactId>camel-quarkus-kafka</artifactId>
</dependency>
```
2.45.3. Usage

2.45.3.1. Quarkus Kafka Dev Services

Camel Quarkus Kafka can take advantage of Quarkus Kafka Dev services to simplify development and testing with a local containerized Kafka broker.

Kafka Dev Services is enabled by default in dev & test mode. The Camel Kafka component is automatically configured so that the brokers component option is set to point at the local containerized Kafka broker. Meaning that there’s no need to configure this option yourself.

This functionality can be disabled with the configuration property quarkus.kafka.devservices.enabled=false.

2.45.4. Additional Camel Quarkus configuration

<table>
<thead>
<tr>
<th>Configuration property</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>quarkus.camel.kafka.kubernetes-service-binding.merge-configuration</td>
<td>boolean</td>
<td>true</td>
</tr>
</tbody>
</table>

If true then any Kafka configuration properties discovered by the Quarkus Kubernetes Service Binding extension (if configured) will be merged with those set via Camel Kafka component or endpoint options. If false then any Kafka configuration properties discovered by the Quarkus Kubernetes Service Binding extension are ignored, and all of the Kafka component configuration is driven by Camel.

Configuration property fixed at build time. All other configuration properties are overridable at runtime.

2.46. KAMELET

Materialize route templates

2.46.1. What’s inside

- Kamelet component, URI syntax: kamelet:templateId/routeId

Please refer to the above link for usage and configuration details.

2.46.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
    <groupId>org.apache.camel.quarkus</groupId>
    <artifactId>camel-quarkus-kamelet</artifactId>
</dependency>
```
2.46.3. Usage

2.46.3.1. Pre-load Kamelets at build-time

This extension allows to pre-load a set of Kamelets at build time using the `quarkus.camel.kamelet.identifiers` property.

2.46.3.2. Using the Kamelet Catalog

A set of pre-made Kamelets can be found on the /camel-kamelets/latest[Kamelet Catalog]. To use the Kamelet from the catalog you need to copy their yaml definition (that you can find in the camel-kamelet repo) on your project in the classpath. Alternatively you can add the `camel-kamelets-catalog` artifact to your `pom.xml`:

```xml
<dependency>
  <groupId>org.apache.camel.kamelets</groupId>
  <artifactId>camel-kamelets-catalog</artifactId>
</dependency>
```

This artifact add all the kamelets available in the catalog to your Camel Quarkus application for build time processing. If you include it with the scope `provided` the artifact should not be part of the runtime classpath, but at build time, all the kamelets listed via `quarkus.camel.kamelet.identifiers` property should be preloaded.

2.46.4. Additional Camel Quarkus configuration

<table>
<thead>
<tr>
<th>Configuration property</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>quarkus.camel.kamelet.identifiers</code></td>
<td>string</td>
<td>List of kamelets identifiers to pre-load at build time. Each individual identifier is used to set the related <code>org.apache.camel.model.RouteTemplateDefinition</code> id.</td>
</tr>
</tbody>
</table>

| Configuration property | Fixed at build time. All other configuration properties are overridable at runtime. |

2.47. KUBERNETES

Perform operations against Kubernetes API

2.47.1. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:
2.47.2. Additional Camel Quarkus configuration

IMPORTANT

In this release of Camel Extensions for Quarkus, the camel-quarkus-kubernetes extension is only supported when used with the camel-quarkus-master extension as a cluster service. Additionally, in order for the camel-quarkus-kubernetes extension to be supported, you must explicitly add a dependency on the quarkus-openshift-client extension in your application.

2.47.2.1. Automatic registration of a Kubernetes Client instance

The extension automatically registers a Kubernetes Client bean named kubernetesClient. You can reference the bean in your routes like this:

```java
from("direct:pods")
  .to("kubernetes-pods:///?kubernetesClient=#kubernetesClient&operation=listPods")
```

By default the client is configured from the local kubeconfig file. You can customize the client configuration via properties within application.properties:

```java
quarkus.kubernetes-client.master-url=https://my.k8s.host
quarkus.kubernetes-client.namespace=my-namespace
```

The full set of configuration options are documented in the Quarkus Kubernetes Client guide.

2.47.2.2. Having only a single consumer in a cluster consuming from a given endpoint

When the same route is deployed on multiple pods, it could be interesting to use this extension in conjunction with the Master one. In such a setup, a single consumer will be active at a time across the whole camel master namespace.

For instance, having the route below deployed on multiple pods:

```java
from("master:ns:timer:test?period=100").log("Timer invoked on a single pod at a time");
```

It’s possible to enable the kubernetes cluster service with a property like below:

```java
quarkus.camel.cluster.kubernetes.enabled = true
```

As a result, a single consumer will be active across the ns camel master namespace. It means that, at a given time, only a single timer will generate exchanges across the whole cluster. In other words, messages will be logged every 100ms on a single pod at a time.

The kubernetes cluster service could further be tuned by tweaking quarkus.camel.cluster.kubernetes.* properties.
<table>
<thead>
<tr>
<th>Configuration property</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>quarkus.camel.cluster.kubernetes.enabled</code></td>
<td>boolean</td>
<td>false</td>
</tr>
<tr>
<td>Whether a Kubernetes Cluster Service should be automatically configured according to <code>quarkus.camel.cluster.kubernetes.*</code> configurations.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.cluster.kubernetes-id</code></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>The cluster service ID (defaults to null).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.cluster.kubernetes.master-url</code></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>The URL of the Kubernetes master (read from Kubernetes client properties by default).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.cluster.kubernetes.connection-timeout-millis</code></td>
<td>java.lang.integer</td>
<td></td>
</tr>
<tr>
<td>The connection timeout in milliseconds to use when making requests to the Kubernetes API server.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.cluster.kubernetes.namespace</code></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>The name of the Kubernetes namespace containing the pods and the configmap (autodetected by default).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.cluster.kubernetes.pod-name</code></td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>The name of the current pod (autodetected from container host name by default).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configuration property</td>
<td>Type</td>
<td>Default</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------</td>
<td>---------</td>
</tr>
<tr>
<td>quarkus.camel.cluster.kubernetes.jitter-factor</td>
<td>java.lang.Double</td>
<td>1.2</td>
</tr>
<tr>
<td>The jitter factor to apply in order to prevent all pods to call Kubernetes APIs in the same instant (defaults to 1.2).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>quarkus.camel.cluster.kubernetes.lease-duration-millis</td>
<td>java.lang.Long</td>
<td>15000</td>
</tr>
<tr>
<td>The default duration of the lease for the current leader (defaults to 15000).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>quarkus.camel.cluster.kubernetes.renew-deadline-millis</td>
<td>java.lang.Long</td>
<td>10000</td>
</tr>
<tr>
<td>The deadline after which the leader must stop its services because it may have lost the leadership (defaults to 10000).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configuration property</td>
<td>Type</td>
<td>Default</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------</td>
<td>---------</td>
</tr>
<tr>
<td><code>quarkus.camel.cluster.kubernetes.retry-period-millis</code></td>
<td>JavaLangLong</td>
<td>2000</td>
</tr>
<tr>
<td>The time between two subsequent attempts to check and acquire the leadership. It is randomized using the jitter factor (defaults to 2000).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.cluster.kubernetes-order</code></td>
<td>JavaLangInteger</td>
<td>2147482647</td>
</tr>
<tr>
<td>Service lookup order/priority (defaults to 2147482647).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.cluster.kubernetes.resource-name</code></td>
<td>String</td>
<td>leaders</td>
</tr>
<tr>
<td>The name of the lease resource used to do optimistic locking (defaults to 'leaders'). The resource name is used as prefix when the underlying Kubernetes resource can manage a single lock.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>quarkus.camel.cluster.kubernetes.lease-resource-type</code></td>
<td>org.apache</td>
<td>lease</td>
</tr>
<tr>
<td>The lease resource type used in Kubernetes, either 'config-map' or 'lease' (defaults to 'lease').</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Configuration property</td>
<td>Type</td>
<td>Default</td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>quarkus.camel.cluster.kubernetes.rebalancing</td>
<td>boolean</td>
<td>true</td>
</tr>
</tbody>
</table>

Whether the camel master namespace leaders should be distributed evenly across all the camel contexts in the cluster.
quarkus.camel.cluster.kubernetes-labels

The labels key/value used to identify the pods composing the cluster, defaults to empty map.

Configuration property fixed at build time. All other configuration properties are overridable at runtime.

2.48. LOG

Log messages to the underlying logging mechanism.

2.48.1. What’s inside

- Log component, URI syntax: log:loggerName

Please refer to the above link for usage and configuration details.

2.48.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-log</artifactId>
</dependency>
```

2.49. MAIL

Send and receive emails using imap, pop3 and smtp protocols. Marshal Camel messages with attachments into MIME-Multipart messages and back.
2.49.1. What’s inside

- **IMAP component**, URI syntax: `imap:host:port`
- **IMAPS (Secure) component**, URI syntax: `imaps:host:port`
- MIME Multipart data format
- **POP3 component**, URI syntax: `pop3:host:port`
- **POP3S component**, URI syntax: `pop3s:host:port`
- **SMTP component**, URI syntax: `smtp:host:port`
- **SMTPS component**, URI syntax: `smtps:host:port`

Please refer to the above links for usage and configuration details.

2.49.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-mail</artifactId>
</dependency>
```

2.50. MASTER

Have only a single consumer in a cluster consuming from a given endpoint; with automatic failover if the JVM dies.

2.50.1. What’s inside

- **Master component**, URI syntax: `master:namespace:delegateUri`

Please refer to the above link for usage and configuration details.

2.50.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-master</artifactId>
</dependency>
```

2.50.3. Additional Camel Quarkus configuration

This extension can be used in conjunction with extensions below:
Camel Quarkus File

Camel Quarkus Kubernetes

2.51. MICROPROFILE FAULT TOLERANCE

Circuit Breaker EIP using Microprofile Fault Tolerance

2.51.1. What’s inside

- Microprofile Fault Tolerance

Please refer to the above link for usage and configuration details.

2.51.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
   <groupId>org.apache.camel.quarkus</groupId>
   <artifactId>camel-quarkus-microprofile-fault-tolerance</artifactId>
</dependency>
```

2.52. MICROPROFILE HEALTH

Expose Camel health checks via MicroProfile Health

2.52.1. What’s inside

- Microprofile Health

Please refer to the above link for usage and configuration details.

2.52.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
   <groupId>org.apache.camel.quarkus</groupId>
   <artifactId>camel-quarkus-microprofile-health</artifactId>
</dependency>
```

2.52.3. Usage

By default, classes extending `AbstractHealthCheck` are registered as both liveness and readiness checks. You can override the `isReadiness` method to control this behaviour.
Any checks provided by your application are automatically discovered and bound to the Camel registry. They will be available via the Quarkus health endpoints /q/health/live and /q/health/ready.

You can also provide custom `HealthCheckRepository` implementations and these are also automatically discovered and bound to the Camel registry for you.

Refer to the Quarkus health guide for further information.

2.52.3.1. Provided health checks

Some checks are automatically registered for your application.

2.52.3.1.1. Camel Context Health

Inspects the Camel Context status and causes the health check status to be **DOWN** if the status is anything other than 'Started'.

2.52.3.1.2. Camel Route Health

Inspects the status of each route and causes the health check status to be **DOWN** if any route status is not 'Started'.

2.52.4. Additional Camel Quarkus configuration

<table>
<thead>
<tr>
<th>Configuration property</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>quarkus.camel.health.enabled</td>
<td>boolean</td>
<td>true</td>
</tr>
</tbody>
</table>

Set whether to enable Camel health checks

Configuration property fixed at build time. All other configuration properties are overridable at runtime.

2.53. MICROPROFILE METRICS

Expose metrics from Camel routes.

2.53.1. What’s inside

- MicroProfile Metrics component, URI syntax: `microprofile-metrics:metricType:metricName`

Please refer to the above link for usage and configuration details.

2.53.2. Maven coordinates
Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-microprofile-metrics</artifactId>
</dependency>
```

### 2.53.3. Usage

The `microprofile-metrics` component automatically exposes a set of Camel application metrics. Some of these include:

#### 2.53.3.1. Camel Context metrics

<table>
<thead>
<tr>
<th>Metric Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>camel.context.status</code></td>
<td>Gauge</td>
</tr>
<tr>
<td>The status of the Camel Context represented by the <code>ServiceStatus</code> enum ordinal</td>
<td></td>
</tr>
<tr>
<td><code>camel.context.uptime</code></td>
<td>Gauge</td>
</tr>
<tr>
<td>The Camel Context uptime in milliseconds</td>
<td></td>
</tr>
<tr>
<td><code>camel.context.exchanges.completed.total</code></td>
<td>Counter</td>
</tr>
<tr>
<td>The total number of completed exchanges</td>
<td></td>
</tr>
<tr>
<td><code>camel.context.exchanges.failed.total</code></td>
<td>Counter</td>
</tr>
<tr>
<td>The total number of failed exchanges</td>
<td></td>
</tr>
<tr>
<td><code>camel.context.exchanges.inflight.total</code></td>
<td>Gauge</td>
</tr>
<tr>
<td>The total number of inflight exchanges</td>
<td></td>
</tr>
<tr>
<td><code>camel.context.exchanges.total</code></td>
<td>Counter</td>
</tr>
<tr>
<td>The total number of all exchanges</td>
<td></td>
</tr>
<tr>
<td><code>camel.context.externalRedeliveries.total</code></td>
<td>Counter</td>
</tr>
<tr>
<td>The total number of all external redeliveries</td>
<td></td>
</tr>
<tr>
<td><code>camel.context.failuresHandled.total</code></td>
<td>Counter</td>
</tr>
<tr>
<td>The total number of all failures handled</td>
<td></td>
</tr>
</tbody>
</table>
### 2.53.3.2. Camel Route metrics

<table>
<thead>
<tr>
<th>Metric Name</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>camel.route.count</td>
<td>Gauge</td>
</tr>
<tr>
<td>The number of routes</td>
<td></td>
</tr>
<tr>
<td>camel.route.running.count</td>
<td>Gauge</td>
</tr>
<tr>
<td>The number of running routes</td>
<td></td>
</tr>
<tr>
<td>camel.route.exchanges.completed.total</td>
<td>Counter</td>
</tr>
<tr>
<td>The total number of completed exchanges for the route</td>
<td></td>
</tr>
<tr>
<td>camel.route.exchanges.failed.total</td>
<td>Counter</td>
</tr>
<tr>
<td>The total number of failed exchanges for the route</td>
<td></td>
</tr>
<tr>
<td>camel.route.exchanges.inflight.total</td>
<td>Gauge</td>
</tr>
<tr>
<td>The total number of inflight exchanges for the route</td>
<td></td>
</tr>
<tr>
<td>camel.route.exchanges.total</td>
<td>Counter</td>
</tr>
<tr>
<td>The total number of all exchanges for the route</td>
<td></td>
</tr>
<tr>
<td>camel.route.externalRedeliveries.total</td>
<td>Counter</td>
</tr>
<tr>
<td>The total number of all external redeliveries for the route</td>
<td></td>
</tr>
<tr>
<td>camel.route.failuresHandled.total</td>
<td>Counter</td>
</tr>
<tr>
<td>The total number of all failures handled for the route</td>
<td></td>
</tr>
</tbody>
</table>

All metrics are tagged with the name of the Camel Context and the id of the route where applicable.

You can also produce your own customized metrics in your Camel routes. For more information, refer to the [microprofile-metrics component documentation](http://microprofile-metrics.github.io/).

Metrics are exposed to Quarkus as application metrics and they can be browsed at [http://localhost:8080/q/metrics/application](http://localhost:8080/q/metrics/application).

### 2.53.4. Additional Camel Quarkus configuration
### Configuration property

<table>
<thead>
<tr>
<th>Configuration property</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>quarkus.camel.metrics.enable-route-policy</code></td>
<td>boolean</td>
<td>true</td>
</tr>
<tr>
<td>Set whether to enable the MicroProfileMetricsRoutePolicyFactory for capturing metrics on route processing times.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| `quarkus.camel.metrics.enable-message-history` | boolean         | false   |
| Set whether to enable the MicroProfileMetricsMessageHistoryFactory for capturing metrics on individual route node processing times. Depending on the number of configured route nodes, there is the potential to create a large volume of metrics. Therefore, this option is disabled by default. |

| `quarkus.camel.metrics.enable-exchange-event-notifier` | boolean         | true    |
| Set whether to enable the MicroProfileMetricsExchangeEventNotifier for capturing metrics on exchange processing times. |

| `quarkus.camel.metrics.enable-route-event-notifier` | boolean         | true    |
| Set whether to enable the MicroProfileMetricsRouteEventNotifier for capturing metrics on the total number of routes and total number of routes running. |

| `quarkus.camel.metrics.enable-camel-context-event-notifier` | boolean         | true    |
| Set whether to enable the MicroProfileMetricsCamelContextEventNotifier for capturing metrics about the CamelContext, such as status and uptime. |

Configuration property fixed at build time. All other configuration properties are overridable at runtime.

### 2.54. MLLP

Communicate with external systems using the MLLP protocol.
2.54.1. What’s inside

- **MLLP component**, URI syntax: `mllp:hostname:port`

Please refer to the above link for usage and configuration details.

2.54.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-mllp</artifactId>
</dependency>
```

2.54.3. Additional Camel Quarkus configuration

- Check the [Character encodings section](#) of the Native mode guide if you wish to use the `defaultCharset` component option.

2.55. MOCK

Test routes and mediation rules using mocks.

2.55.1. What’s inside

- **Mock component**, URI syntax: `mock:name`

Please refer to the above link for usage and configuration details.

2.55.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-mock</artifactId>
</dependency>
```

2.55.3. Usage

To use camel-mock capabilities in tests it is required to get access to MockEndpoint instances.

CDI injection could be used for accessing instances (see [Quarkus documentation](#)). You can inject `camelContext` into test using `@Inject` annotation. Camel context can be then used for obtaining mock endpoints. See the following example:

```java
import javax.inject.Inject;
```
import org.apache.camel.CamelContext;
import org.apache.camel.ProducerTemplate;
import org.apache.camel.component.mock.MockEndpoint;
import org.junit.jupiter.api.Test;
import io.quarkus.test.junit.QuarkusTest;

@QuarkusTest
public class MockJvmTest {

    @Inject
    CamelContext camelContext;

    @Inject
    ProducerTemplate producerTemplate;

    @Test
    public void test() throws InterruptedException {
        producerTemplate.sendBody("direct:start", "Hello World");

        MockEndpoint mockEndpoint = camelContext.getEndpoint("mock:result", MockEndpoint.class);
        mockEndpoint.expectedBodiesReceived("Hello World");
        mockEndpoint.assertIsSatisfied();
    }
}

Route used for the example test:

import javax.enterprise.context.ApplicationScoped;
import org.apache.camel.builder.RouteBuilder;

@ApplicationScoped
public class MockRoute extends RouteBuilder {

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

2.55.4. Camel Quarkus limitations

Injection of CDI beans (described in Usage) does not work in native mode.

In the native mode the test and the application under test are running in two different processes and it is not possible to share a mock bean between them (see Quarkus documentation).

2.56. MONGODB

Perform operations on MongoDB documents and collections.
2.56.1. What's inside

- **MongoDB component**, URI syntax: `mongodb:connectionBean`

Please refer to the above link for usage and configuration details.

2.56.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-mongodb</artifactId>
</dependency>
```

2.56.3. Additional Camel Quarkus configuration

The extension leverages the [Quarkus MongoDB Client](https://quarkus.io) extension. The Mongo client can be configured via the Quarkus MongoDB Client configuration options.

The Camel Quarkus MongoDB extension automatically registers a MongoDB client bean named `camelMongoClient`. This can be referenced in the `mongodb` endpoint URI `connectionBean` path parameter. For example:

```java
from("direct:start")
.to("mongodb:camelMongoClient?database=myDb&collection=myCollection&operation=findAll")
```

If your application needs to work with multiple MongoDB servers, you can create a "named" client and reference in your route by injecting a client and the related configuration as explained in the [Quarkus MongoDB extension client injection](https://quarkus.io). For example:

```properties
quarkus.mongodb.mongoClient1.connection-string = mongodb://root:example@localhost:27017/
```

```java
@ApplicationScoped
public class Routes extends RouteBuilder {

  @Inject
  @MongoClientName("mongoClient1")
  MongoClient mongoClient1;

  @Override
  public void configure() throws Exception {
    from("direct:defaultServer")
      .to("mongodb:camelMongoClient?database=myDb&collection=myCollection&operation=findAll")
    from("direct:otherServer")
      .to("mongodb:mongoClient1?"
```

Red Hat build of Apache Camel Extensions for Quarkus 2.13 Camel Extensions for Quarkus Reference 92
Note that when using named clients, the "default" camelMongoClient bean will still be produced. Refer to the Quarkus documentation on Multiple MongoDB Clients for more information.

2.57. NETTY
Socket level networking using TCP or UDP with Netty 4.x.

2.57.1. What’s inside
- Netty component, URI syntax: netty:protocol://host:port

Please refer to the above link for usage and configuration details.

2.57.2. Maven coordinates
Create a new project with this extension on code.quarkus.redhat.com
Or add the coordinates to your existing project:

```xml
<dependency>
    <groupId>org.apache.camel.quarkus</groupId>
    <artifactId>camel-quarkus-netty</artifactId>
</dependency>
```

2.58. OPENAPI JAVA
Expose OpenAPI resources defined in Camel REST DSL

2.58.1. What’s inside
- Openapi Java

Please refer to the above link for usage and configuration details.

2.58.2. Maven coordinates
Create a new project with this extension on code.quarkus.redhat.com
Or add the coordinates to your existing project:

```xml
<dependency>
    <groupId>org.apache.camel.quarkus</groupId>
    <artifactId>camel-quarkus-openapi-java</artifactId>
</dependency>
```

2.58.3. Usage
You can use this extension to expose REST DSL services to Quarkus OpenAPI. With `quarkus-smallrye-openapi`, you can access them by `/q/openapi?format=json`.

Refer to the Quarkus OpenAPI guide for further information.

This is an experimental feature. You can enable it by

```java
quarkus.camel.openapi.expose.enabled=true
```

**WARNING**

It’s the user’s responsibility to use `@RegisterForReflection` to register all model classes for reflection.

It doesn’t support the rest services used in `org.apache.camel.builder.LambdaRouteBuilder` right now. Also, it can not use CDI injection in the RouteBuilder `configure()` since we get the rest definitions at build time while CDI is unavailable.

### 2.58.4. Camel Quarkus limitations

The `apiContextIdListing` configuration option is not supported. Since multiple `CamelContext`s are not supported and Quarkus applications run standalone, there is no scenario where attempting to resolve OpenApi specifications for a specific `CamelContext` would be useful. It also introduces some additional overhead of requiring JMX (which is not supported in native mode) & additional Camel Quarkus extensions for processing XML.

### 2.59. OPENTELEMETRY

Distributed tracing using OpenTelemetry

#### 2.59.1. What’s inside

- OpenTelemetry

Please refer to the above link for usage and configuration details.

#### 2.59.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-opentelemetry</artifactId>
</dependency>
```
2.59.3. Usage

The extension automatically creates a Camel **OpenTelemetryTracer** and binds it to the Camel registry.

In order to send the captured traces to a tracing system, you need to configure some properties within **application.properties** like those below.

Note that you must add a dependency to the OpenTelemetry exporter that you want to work with.

At present, Quarkus has support for Jaeger and the OpenTelemetry Protocol Specification (OTLP).

For Jaeger:

```xml
<dependency>
  <groupId>io.quarkus</groupId>
  <artifactId>quarkus-opentelemetry-exporter-jaeger</artifactId>
</dependency>
```

For OTLP:

```xml
<dependency>
  <groupId>io.quarkus</groupId>
  <artifactId>quarkus-opentelemetry-exporter-otlp</artifactId>
</dependency>
```

Refer to the Quarkus OpenTelemetry guide for a full list of configuration options.

Route endpoints can be excluded from tracing by configuring a property named **quarkus.camel.opentelemetry.exclude-patterns** in **application.properties**. For example:

```properties
# Exclude all direct & netty-http endpoints from tracing
quarkus.camel.opentelemetry.exclude-patterns=direct:*,netty-http:*
```

2.59.3.1. Tracing CDI bean method execution

When instrumenting the execution of CDI bean methods from Camel routes, you should annotate such methods with **io.opentelemetry.extension.annotations.WithSpan**. Methods annotated with **@WithSpan** will create a new Span and establish any required relationships with the current Trace context.

For example, to instrument a CDI bean from a Camel route, first ensure the appropriate methods are annotated with **@WithTrace**.

```java
@ApplicationScoped
@Named("myBean")```
Next, use the bean in your Camel route.

**IMPORTANT**

To ensure that the sequence of recorded spans is correct, you must use the full `to("bean:")` endpoint URI and not the shortened `.bean()` EIP DSL method.

```java
public class MyBean {
    @WithSpan
    public String greet() {
        return "Hello World!";
    }
}
```

There is more information about CDI instrumentation in the Quarkus OpenTelemetry guide.

### 2.59.4. Additional Camel Quarkus configuration

<table>
<thead>
<tr>
<th>Configuration property</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>quarkus.camel.opentelemetry.encoding</code></td>
<td>boolean</td>
<td>false</td>
</tr>
<tr>
<td>Sets whether header names need to be encoded. Can be useful in situations where OpenTelemetry propagators potentially set header name values in formats that are not compatible with the target system. E.g for JMS where the specification mandates header names are valid Java identifiers.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><code>quarkus.camel.opentelemetry.exclude-patterns</code></th>
<th>string</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sets whether to disable tracing for endpoint URIs that match the given patterns. The pattern can take the following forms:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. An exact match on the endpoint URI. E.g platform-http/some/path</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. A wildcard match. E.g platform-http:*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. A regular expression matching the endpoint URI. E.g platform-http/prefix/.*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Configuration property fixed at build time. All other configuration properties are overridable at runtime.
2.60. PAHO
Communicate with MQTT message brokers using Eclipse Paho MQTT Client.

2.60.1. What’s inside
- Paho component, URI syntax: paho:topic

Please refer to the above link for usage and configuration details.

2.60.2. Maven coordinates
Create a new project with this extension on code.quarkus.redhat.com
Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-paho</artifactId>
</dependency>
```

2.61. PAHO MQTT5
Communicate with MQTT message brokers using Eclipse Paho MQTT v5 Client.

2.61.1. What’s inside
- Paho MQTT 5 component, URI syntax: paho-mqtt5:topic

Please refer to the above link for usage and configuration details.

2.61.2. Maven coordinates
Create a new project with this extension on code.quarkus.redhat.com
Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-paho-mqtt5</artifactId>
</dependency>
```

2.62. PLATFORM HTTP
This extension allows for creating HTTP endpoints for consuming HTTP requests.
It is built on top of the Eclipse Vert.x HTTP server provided by the quarkus-vertx-http extension.

2.62.1. What’s inside
- Platform HTTP component, URI syntax: platform-http:path
Please refer to the above link for usage and configuration details.

2.62.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
    <groupId>org.apache.camel.quarkus</groupId>
    <artifactId>camel-quarkus-platform-http</artifactId>
</dependency>
```

2.62.3. Usage

2.62.3.1. Basic Usage

Serve all HTTP methods on the `/hello` endpoint:

```java
from("platform-http:/hello").setBody(simple("Hello ${header.name}"));
```

Serve only GET requests on the `/hello` endpoint:

```java
from("platform-http:/hello?httpMethodRestrict=GET").setBody(simple("Hello ${header.name}"));
```

2.62.3.2. Using `platform-http` via Camel REST DSL

To be able to use Camel REST DSL with the `platform-http` component, add `camel-quarkus-rest` to your `pom.xml`:

```xml
<dependency>
    <groupId>org.apache.camel.quarkus</groupId>
    <artifactId>camel-quarkus-rest</artifactId>
</dependency>
```

Then you can use the Camel REST DSL:

```java
rest()
    .get("/my-get-endpoint")
    .to("direct:handleRequest");

    .post("/my-post-endpoint")
    .to("direct:handleRequest");
```

2.62.3.3. Handling `multipart/form-data` file uploads

You can restrict the uploads to certain file extensions by white listing them:

```java
from("platform-http:/upload/multipart?fileNameExtWhitelist=html,txt&httpMethodRestrict=POST")
    .to("log:multipart")
    .process(e ->
```
2.62.3.4. Securing platform-http endpoints

Quarkus provides a variety of security and authentication mechanisms which can be used to secure platform-http endpoints. Refer to the Quarkus Security documentation for further details.

Within a route, it is possible to obtain the authenticated user and its associated SecurityIdentity and Principal:

```java
from("platform-http:/secure")
.process(e -> {
    Message message = e.getMessage();
    QuarkusHttpUser user = message.getHeader(VertxPlatformHttpConstants.AUTHENTICATED_USER, QuarkusHttpUser.class);
    SecurityIdentity securityIdentity = user.getSecurityIdentity();
    Principal principal = securityIdentity.getPrincipal();
    // Do something useful with SecurityIdentity / Principal. E.g check user roles etc.
});
```


2.62.3.5. Implementing a reverse proxy

Platform HTTP component can act as a reverse proxy, in that case Exchange.HTTP_URI, Exchange.HTTP_HOST headers are populated from the absolute URL received on the request line of the HTTP request.

Here’s an example of a HTTP proxy that simply redirects the Exchange to the origin server.

```java
from("platform-http:proxy")
.toD("http://" + "${headers." + Exchange.HTTP_HOST + "}");
```

2.62.4. Additional Camel Quarkus configuration

2.62.4.1. Platform HTTP server configuration

Configuration of the platform HTTP server is managed by Quarkus. Refer to the Quarkus HTTP configuration guide for the full list of configuration options.
To configure SSL for the Platform HTTP server, follow the [secure connections with SSL guide](#). Note that configuring the server for SSL with `SSLContextParameters` is not currently supported.

2.62.4.2. Character encodings

Check the [Character encodings section](#) of the Native mode guide if you expect your application to send or receive requests using non-default encodings.

2.63. QUARTZ

Schedule sending of messages using the Quartz 2.x scheduler.

2.63.1. What’s inside

- Quartz component, URI syntax: `quartz:groupName/triggerName`

Please refer to the above link for usage and configuration details.

2.63.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
    <groupId>org.apache.camel.quarkus</groupId>
    <artifactId>camel-quarkus-quartz</artifactId>
</dependency>
```

2.63.3. Usage

2.63.3.1. Clustering

Support for Quartz clustering is provided by the Quarkus Quartz extension. The following steps outline how to configure Quarkus Quartz for use with Camel.

1. Enable Quartz clustered mode and configure a `DataSource` as a persistence Quartz job store. An example configuration is as follows.

```yaml
# Quartz configuration
quarkus.quartz.clustered=true
quarkus.quartz.store-type=jdbc-cmt
quarkus.quartz.start-mode=forced

# Datasource configuration
quarkus.datasource.db-kind=postgresql
quarkus.datasource.username=quarkus_test
quarkus.datasource.password=quarkus_test
quarkus.datasource.jdbc.url=jdbc:postgresql://localhost/quarkus_test

# Optional automatic creation of Quartz tables
quarkus.flyway.connect-retries=10
quarkus.flyway.table=flyway_quarkus_history
```
2. Add the correct JDBC driver extension to your application that corresponds to the value of `quarkus.datasource.db-kind`. In the above example `postgresql` is used, therefore the following JDBC dependency would be required. Adjust as necessary for your needs. Agroal is also required for `DataSource` support.

```xml
<dependency>
  <groupId>io.quarkus</groupId>
  <artifactId>quarkus-jdbc-postgresql</artifactId>
</dependency>
<dependency>
  <groupId>io.quarkus</groupId>
  <artifactId>quarkus-agroal</artifactId>
</dependency>
```

3. Quarkus Flyway can automatically create the necessary Quartz database tables for you. Add `quarkus-flyway` to your application (optional).

```xml
<dependency>
  <groupId>io.quarkus</groupId>
  <artifactId>quarkus-flyway</artifactId>
</dependency>
```

Also add a Quartz database creation script for your chosen database kind. The Quartz project provides ready made scripts that can be copied from here. Add the SQL script to `src/main/resources/db/migration/V1.0.0__QuarkusQuartz.sql`. Quarkus Flyway will detect it on startup and will proceed to create the Quartz database tables.

4. Configure the Camel Quartz component to use the Quarkus Quartz scheduler.

```java
@Produces
@Singleton
@Named("quartz")
public QuartzComponent quartzComponent(Scheduler scheduler) {
  QuartzComponent component = new QuartzComponent();
  component.setScheduler(scheduler);
  return component;
}
```

Further customization of the Quartz scheduler can be done via various configuration properties. Refer to the Quarkus Quartz Configuration guide for more information.

2.64. REF

Route messages to an endpoint looked up dynamically by name in the Camel Registry.

2.64.1. What’s inside

- Ref component, URI syntax: `ref:name`
Please refer to the above link for usage and configuration details.

2.64.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-ref</artifactId>
</dependency>
```

2.64.3. Usage

CDI producer methods can be harnessed to bind endpoints to the Camel registry, so that they can be resolved using the `ref` URI scheme in Camel routes.

For example, to produce endpoint beans:

```java
@ApplicationScoped
class MyEndpointProducers {
  @Inject
  CamelContext context;

  @Singleton
  @Produces
  @Named("endpoint1")
  public Endpoint directStart() {
    return context.getEndpoint("direct:start");
  }

  @Singleton
  @Produces
  @Named("endpoint2")
  public Endpoint logEnd() {
    return context.getEndpoint("log:end");
  }
}
```

Use `ref:` to refer to the names of the CDI beans that were bound to the Camel registry:

```java
public class MyRefRoutes extends RouteBuilder {
  @Override
  public void configure() {
    // direct:start -> log:end
    from("ref:endpoint1")
      .to("ref:endpoint2");
  }
}
```

2.65. REST
Exposé REST services and their OpenAPI Specification or call external REST services.

2.65.1. What’s inside

- REST component, URI syntax: `rest:method:path:uriTemplate`
- REST API component, URI syntax: `rest-api:path`

Please refer to the above links for usage and configuration details.

2.65.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
<groupId>org.apache.camel.quarkus</groupId>
<artifactId>camel-quarkus-rest</artifactId>
</dependency>
```

2.65.3. Additional Camel Quarkus configuration

This extension depends on the Platform HTTP extension and configures it as the component that provides the REST transport.

2.65.3.1. Path parameters containing special characters with platform-http

When using the platform-http REST transport, some characters are not allowed within path parameter names. This includes the '-' and '$' characters.

In order to make the below example REST `/dashed/param` route work correctly, a system property is required `io.vertx.web.route.param.extended-pattern=true`.

```java
import org.apache.camel.builder.RouteBuilder;

public class CamelRoute extends RouteBuilder {

    @Override
    public void configure() {
        rest("/api")
            // Dash '-' is not allowed by default
            .get("/dashed/param/{my-param}")
            .to("direct:greet")

            // The non-dashed path parameter works by default
            .get("/undashed/param/{myParam}")
            .to("direct:greet");

        from("direct:greet")
            .setBody(constant("Hello World"));
    }
}
```
There is some more background to this in the Vert.x Web documentation.

2.65.3.2. Configuring alternate REST transport providers

To use another REST transport provider, such as netty-http or servlet, you need to add the respective extension as a dependency to your project and set the provider in your RouteBuilder. E.g. for servlet, you’d have to add the org.apache.camel.quarkus:camel-quarkus-servlet dependency and the set the provider as follows:

```java
import org.apache.camel.builder.RouteBuilder;

public class CamelRoute extends RouteBuilder {

    @Override
    public void configure() {
        restConfiguration()
            .component("servlet");
        ...
    }
}
```

2.66. REST OPENAPI

Configure REST producers based on an OpenAPI specification document delegating to a component implementing the RestProducerFactory interface.

2.66.1. What’s inside

- REST OpenApi component, URI syntax: rest-openapi:specificationUri#operationId

Please refer to the above link for usage and configuration details.

2.66.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
    <groupId>org.apache.camel.quarkus</groupId>
    <artifactId>camel-quarkus-rest-openapi</artifactId>
</dependency>
```

2.66.3. Usage

2.66.3.1. Required Dependencies

A RestProducerFactory implementation must be available when using the rest-openapi extension. The currently known extensions are:

- camel-quarkus-http
- camel-quarkus-netty-http
Maven users will need to add one of these dependencies to their pom.xml, for example:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-http</artifactId>
</dependency>
```

Depending on which mechanism is used to load the OpenApi specification, additional dependencies may be required. When using the file resource locator, the `org.apache.camel.quarkus:camel-quarkus-file` extension must be added as a project dependency. When using ref or bean to load the specification, not only must the `org.apache.camel.quarkus:camel-quarkus-bean` dependency be added, but the bean itself must be annotated with `@RegisterForReflection`.

When using the classpath resource locator with native code, the path to the OpenAPI specification must be specified in the `quarkus.native.resources.includes` property of the `application.properties` file. For example:

```properties
quarkus.native.resources.includes=openapi.json
```

### 2.67. SALESFORCE

Communicate with Salesforce using Java DTOs.

#### 2.67.1. What’s inside

- Salesforce component, URI syntax: `salesforce:operationName:topicName`

Please refer to the above link for usage and configuration details.

#### 2.67.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-salesforce</artifactId>
</dependency>
```

#### 2.67.3. Usage

##### 2.67.3.1. Generating Salesforce DTOs with the salesforce-maven-plugin

Test content.

To generate Salesforce DTOs for your project, use the `salesforce-maven-plugin`. The example code snippet below creates a single DTO for the Account object.

```xml
<plugin>
  <groupId>org.apache.camel.maven</groupId>
  <artifactId>camel-salesforce-maven-plugin</artifactId>
</plugin>
```
2.67.4. SSL in native mode

This extension auto-enables SSL support in native mode. Hence you do not need to add `quarkus.ssl.native=true` to your `application.properties` yourself. See also Quarkus SSL guide.

2.68. XQUERY

Query and/or transform XML payloads using XQuery and Saxon.

2.68.1. What’s inside

- XQuery component, URI syntax: `xquery:resourceUri`
- XQuery language

Please refer to the above links for usage and configuration details.

2.68.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-saxon</artifactId>
</dependency>
```

2.68.3. Additional Camel Quarkus configuration
This component is able to load XQuery definitions from classpath. To make it work also in native mode, you need to explicitly embed the queries in the native executable by using the `quarkus.native.resources.includes` property.

For instance, the two routes below load an XQuery script from two classpath resources named `myxquery.txt` and `another-xquery.txt` respectively:

```java
from("direct:start").transform().xquery("resource:classpath:myxquery.txt", String.class);
from("direct:start").to("xquery:another-xquery.txt");
```

To include these (and possibly other queries stored in `.txt` files) in the native image, you would have to add something like the following to your `application.properties` file:

```
quarkus.native.resources.includes = *.txt
```

### 2.69. SCHEDULER

Generate messages in specified intervals using `java.util.concurrent.ScheduledExecutorService`.

#### 2.69.1. What’s inside

- **Scheduler component**, URI syntax: `scheduler:name`

Please refer to the above link for usage and configuration details.

#### 2.69.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-scheduler</artifactId>
</dependency>
```

### 2.70. SEDA

Asynchronously call another endpoint from any Camel Context in the same JVM.

#### 2.70.1. What’s inside

- **SEDA component**, URI syntax: `seda:name`

Please refer to the above link for usage and configuration details.

#### 2.70.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:
2.71. SLACK

Send and receive messages to/from Slack.

2.71.1. What’s inside

- Slack component, URI syntax: `slack:channel`

Please refer to the above link for usage and configuration details.

2.71.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-seda</artifactId>
</dependency>
```

2.71.3. SSL in native mode

This extension auto-enables SSL support in native mode. Hence you do not need to add `quarkus.ssl.native=true` to your `application.properties` yourself. See also Quarkus SSL guide.

2.72. SOAP DATAFORMAT

Marshal Java objects to SOAP messages and back.

2.72.1. What’s inside

- SOAP data format

Please refer to the above link for usage and configuration details.

2.72.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-soap</artifactId>
</dependency>
```
2.73. SNMP
Receive traps and poll SNMP (Simple Network Management Protocol) capable devices.

2.73.1. What’s inside
- SNMP component

URI syntax: snmp:host:port

Refer to the SNMP component for usage and configuration details.

2.73.2. Maven coordinates

```
<dependency>
    <groupId>org.apache.camel.quarkus</groupId>
    <artifactId>camel-quarkus-snmp</artifactId>
</dependency>
```

2.73.3. Camel Quarkus limitations
This extension uses org.snmp4j:snmp4j as an SNMP protocol implementation. This is different from Camel 3.18.x using org.apache.servicemix.bundles.snmp4j:org.apache.servicemix.bundles.

The motivation for this change is twofold:

1. org.snmp4j:snmp4j brings more stability and fixes many vulnerabilities.
2. Camel switches to org.snmp4j.snmp4j in version 4 anyway, so Camel Quarkus users can enjoy the same benefits a bit earlier.

This change has no impact on configuration of the SNMP component.

2.73.3.1. SNMP v3 Limitation
SNMP version 3 is supported only for the operation poll. (This limitation is caused by an issue in Camel 3.18.6. For more information, see CAMEL-19298).

2.74. SQL
Perform SQL queries.

2.74.1. What’s inside
- SQL component, URI syntax: sql:query
- SQL Stored Procedure component, URI syntax: sql-stored:template

Please refer to the above links for usage and configuration details.

2.74.2. Maven coordinates
Create a new project with this extension on code.quarkus.redhat.com
Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-sql</artifactId>
</dependency>
```

### 2.74.3. Additional Camel Quarkus configuration

#### 2.74.3.1. Configuring a DataSource

This extension leverages Quarkus Agroal for DataSource support. Setting up a DataSource can be achieved via configuration properties.

```xml
quarkus.datasource.db-kind=postgresql
quarkus.datasource.username=your-username
quarkus.datasource.password=your-password
quarkus.datasource.jdbc.url=jdbc:postgresql://localhost:5432/your-database
quarkus.datasource.jdbc.max-size=16
```

The Camel SQL component will automatically resolve the DataSource bean from the registry. When configuring multiple datasources, you can specify which one is to be used on an SQL endpoint via the URI options `datasource` or `dataSourceRef`. Refer to the SQL component documentation for more details.

#### 2.74.3.1.1. Zero configuration with Quarkus Dev Services

In dev and test mode you can take advantage of Configuration Free Databases. The Camel SQL component will be automatically configured to use a DataSource that points to a local containerized instance of the database matching the JDBC driver type that you have selected.

#### 2.74.3.2. SQL scripts

When configuring sql or sql-stored endpoints to reference script files from the classpath, set the following configuration property to ensure that they are available in native mode.

```xml
quarkus.native.resources.includes = queries.sql, sql/*.sql
```

#### 2.74.3.3. SQL aggregation repository in native mode

In order to use SQL aggregation repositories like JdbcAggregationRepository in native mode, you must enable native serialization support.

In addition, if your exchange bodies are custom types, they must be registered for serialization by annotating their class declaration with `@RegisterForReflection(serialization = true)`.

### 2.75. TELEGRAM

Send and receive messages acting as a Telegram Bot Telegram Bot API.

#### 2.75.1. What’s inside
2.75.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-telegram</artifactId>
</dependency>
```

2.75.3. Usage

2.75.4. Webhook Mode

The Telegram extension supports usage in the webhook mode.

In order to enable webhook mode, users need first to add a REST implementation to their application. Maven users, for example, can add `camel-quarkus-rest` extension to their `pom.xml` file:

```
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-rest</artifactId>
</dependency>
```

2.75.5. SSL in native mode

This extension auto-enables SSL support in native mode. Hence you do not need to add `quarkus.ssl.native=true` to your `application.properties` yourself. See also Quarkus SSL guide.

2.76. TIMER

Generate messages in specified intervals using java.util.Timer.

2.76.1. What’s inside

- **Timer component**, URI syntax: `timer:timerName`

Please refer to the above link for usage and configuration details.

2.76.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
</dependency>
```
2.77. VERT.X HTTP CLIENT

Camel HTTP client support with Vert.x

2.77.1. What’s inside

- Vert.x HTTP Client component, URI syntax: `vertx-http:httpUri`

Please refer to the above link for usage and configuration details.

2.77.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-vertx-http</artifactId>
</dependency>
```

2.77.3. transferException option in native mode

To use the `transferException` option in native mode, you must enable support for object serialization. Refer to the [native mode user guide](#) for more information.

You will also need to enable serialization for the exception classes that you intend to serialize. For example:

```java
@RegisterForReflection(targets = { IllegalStateException.class, MyCustomException.class },
  serialization = true)
```

2.77.4. Additional Camel Quarkus configuration

2.77.5. allowJavaSerializedObject option in native mode

When using the `allowJavaSerializedObject` option in native mode, the support of serialization might need to be enabled. Please, refer to the [native mode user guide](#) for more information.

2.77.5.1. Character encodings

Check the [Character encodings section](#) of the Native mode guide if the application is expected to send and receive requests using non-default encodings.

2.78. VALIDATOR

Validate the payload using XML Schema and JAXP Validation.
2.78.1. What’s inside

- **Validator component**, URI syntax: `validator:resourceUri`

Please refer to the above link for usage and configuration details.

2.78.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-validator</artifactId>
</dependency>
```

2.79. VELOCITY

Transform messages using a Velocity template.

2.79.1. What’s inside

- **Velocity component**, URI syntax: `velocity:resourceUri`

Please refer to the above link for usage and configuration details.

2.79.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-velocity</artifactId>
</dependency>
```

2.79.3. Usage

2.79.3.1. Custom body as domain object in the native mode

When using a custom object as message body and referencing its properties in the template in the native mode, all the classes need to be registered for reflection (see the documentation).

Example:

```java
@RegisterForReflection
public interface CustomBody {
}
```

2.79.4. allowContextMapAll option in native mode
The `allowContextMapAll` option is not supported in native mode as it requires reflective access to security sensitive camel core classes such as `CamelContext` & `Exchange`. This is considered a security risk and thus access to the feature is not provided by default.

### 2.79.5. Additional Camel Quarkus configuration

This component typically loads Velocity templates from classpath. To make it work also in native mode, you need to explicitly embed the templates in the native executable by using the `quarkus.native.resources.includes` property.

For instance, the route below would load the Velocity template from a classpath resource named `template/simple.vm`:

```java
from("direct:start").to("velocity://template/simple.vm");
```

To include this (an possibly other templates stored in `.vm` files in the `template` directory) in the native image, you would have to add something like the following to your `application.properties` file:

```Properties
quarkus.native.resources.includes = template/*.vm
```

### 2.80. XML IO DSL

An XML stack for parsing XML route definitions

#### 2.80.1. What’s inside

- **XML DSL**

Please refer to the above link for usage and configuration details.

#### 2.80.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-xml-io-dsl</artifactId>
</dependency>
```

### 2.80.3. Additional Camel Quarkus configuration

#### 2.80.3.1. XML file encodings

By default, some XML file encodings may not work out of the box in native mode. Please, check the Character encodings section to learn how to fix.

### 2.81. XPATH

Evaluates an XPath expression against an XML payload
2.81.1. What’s inside

- XPath language

Please refer to the above link for usage and configuration details.

2.81.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```
<dependency>
    <groupId>org.apache.camel.quarkus</groupId>
    <artifactId>camel-quarkus-xpath</artifactId>
</dependency>
```

2.81.3. Additional Camel Quarkus configuration

This component is able to load xpath expressions from classpath resources. To make it work also in native mode, you need to explicitly embed the expression files in the native executable by using the `quarkus.native.resources.includes` property.

For instance, the route below would load an XPath expression from a classpath resource named `myxpath.txt`:

```
from("direct:start").transform().xpath("resource:classpath:myxpath.txt");
```

To include this (an possibly other expressions stored in `.txt` files) in the native image, you would have to add something like the following to your `application.properties` file:

```
quarkus.native.resources.includes = *.txt
```

2.82. XSLT

Transforms XML payload using an XSLT template.

2.82.1. What’s inside

- XSLT component, URI syntax: `xslt:resourceUri`

Please refer to the above link for usage and configuration details.

2.82.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```
<dependency>
    <groupId>org.apache.camel.quarkus</groupId>
    <artifactId>camel-quarkus-xslt</artifactId>
</dependency>
```
2.82.3. Additional Camel Quarkus configuration

To optimize XSLT processing, the extension needs to know the locations of the XSLT templates at build time. The XSLT source URIs have to be passed via the `quarkus.camel.xslt.sources` property. Multiple URIs can be separated by comma.

```java
quarkus.camel.xslt.sources = transform.xsl, classpath:path/to/my/file.xsl
```

Scheme-less URIs are interpreted as `classpath:` URIs.

Only `classpath:` URIs are supported on Quarkus native mode. `file:`, `http:` and other kinds of URIs can be used on JVM mode only.

`<xsl:include>` and `<xsl:messaging>` XSLT elements are also supported in JVM mode only right now.

If `aggregate` DSL is used, `XsltSaxonAggregationStrategy` has to be used such as

```java
from("file:/src/test/resources?noop=true&sortBy=file:name&antInclude=*.xml")
    .routeId("aggregate")
    .noAutoStartup()
    .aggregate(new XsltSaxonAggregationStrategy("xslt/aggregate.xsl"))
    .constant(true)
    .completionFromBatchConsumer()
    .log("after aggregate body: ${body}")
    .to("mock:transformed");
```

Also, it’s only supported on JVM mode.

2.82.3.1. Configuration

TransformerFactory features can be configured using following property:

```java
quarkus.camel.xslt.features."http://javax.xml.XMLConstants/feature/secure-processing"=false
```

2.82.3.2. Extension functions support

Xalan’s extension functions do work properly only when:

1. Secure-processing is disabled
2. Functions are defined in a separate jar
3. Functions are augmented during native build phase. For example, they can be registered for reflection:

```java
@RegisterForReflection(targets = { my.Functions.class })
public class FunctionsConfiguration {
}
```
NOTE

The content of the XSLT source URIs is parsed and compiled into Java classes at build
time. These Java classes are the only source of XSLT information at runtime. The XSLT
source files may not be included in the application archive at all.

<table>
<thead>
<tr>
<th>Configuration property</th>
<th>Type</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>quarkus.camel.xslt.sources</td>
<td>string</td>
<td></td>
</tr>
<tr>
<td>A comma separated list of templates to compile.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>quarkus.camel.xslt.package-name</td>
<td>string</td>
<td>org.apache.camel.quarkus.component.xslt.generated</td>
</tr>
<tr>
<td>The package name for the generated classes.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>quarkus.camel.xslt.features</td>
<td>Map&lt;String, Boolean&gt;</td>
<td></td>
</tr>
<tr>
<td>TransformerFactory features.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Configuration property fixed at build time. All other configuration properties are overridable at runtime.

2.83. YAML DSL

A YAML stack for parsing YAML route definitions

2.83.1. What’s inside

- YAML DSL
Please refer to the above link for usage and configuration details.

2.83.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```xml
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-yaml-dsl</artifactId>
</dependency>
```

2.83.3. Usage

2.83.3.1. Native mode

The following constructs when defined within Camel YAML DSL markup, require you to register classes for reflection. Refer to the Native mode guide for details.

2.83.3.1.1. Bean definitions

The YAML DSL provides the capability to define beans as follows.

```yaml
- beans:
  - name: "greetingBean"
    type: "org.acme.GreetingBean"
    properties:
      greeting: "Hello World!"
  - route:
    id: "my-yaml-route"
    from:
      uri: "timer:from-yaml?period=1000"
    steps:
      - to: "bean:greetingBean"
```

In this example, the `GreetingBean` class needs to be registered for reflection. This applies to any types that you refer to under the `beans` key in your YAML routes.

```java
@RegisterForReflection
public class GreetingBean {
}
```

2.83.3.1.2. Exception handling

Camel provides various methods of handling exceptions. Some of these require that any exception classes referenced in their DSL definitions are registered for reflection.

```yaml
on-exception
- on-exception:
  handled:
    constant: "true"
```
throw-exception

- route:
  id: "my-yaml-route"
  from:
    uri: "direct:start"
  steps:
    - choice:
      when:
        - simple: "${body} == 'bad value'"
      steps:
        - throw-exception:
          exception-type: "org.acme.ForcedException"
          message: "Forced exception"
        otherwise:
          steps:
            - to: "log:end"

@RegisterForReflection
public class ForcedException { }

do-catch

- route:
  id: "my-yaml-route2"
  from:
    uri: "direct:tryCatch"
  steps:
    - do-try:
      steps:
        - to: "direct:readFile"
    do-catch:
      - exception:
        - "java.io.FileNotFoundException"
      steps:
        - transform:
          constant: "do-catch caught an exception"

@RegisterForReflection(targets = FileNotFoundException.class)
public class MyClass { }

exception:
- "org.acme.MyHandledException"
steps:
  - transform:
    constant: "Sorry something went wrong"

@RegisterForReflection
public class MyHandledException { }

steps:
2.84. ZIP FILE

Compression and decompress streams using java.util.zip.ZipStream.

2.84.1. What’s inside

- Zip File data format

Please refer to the above link for usage and configuration details.

2.84.2. Maven coordinates

Create a new project with this extension on code.quarkus.redhat.com

Or add the coordinates to your existing project:

```
<dependency>
  <groupId>org.apache.camel.quarkus</groupId>
  <artifactId>camel-quarkus-zipfile</artifactId>
</dependency>
```