



# Red Hat build of Apache Camel 4.4

## Tooling Guide for Red Hat Build of Apache Camel

Tooling Guide provided by Red Hat



# Red Hat build of Apache Camel 4.4 Tooling Guide for Red Hat Build of Apache Camel

---

Tooling Guide provided by Red Hat

## Legal Notice

Copyright © 2024 Red Hat, Inc.

The text of and illustrations in this document are licensed by Red Hat under a Creative Commons Attribution–Share Alike 3.0 Unported license ("CC-BY-SA"). An explanation of CC-BY-SA is available at

<http://creativecommons.org/licenses/by-sa/3.0/>

. In accordance with CC-BY-SA, if you distribute this document or an adaptation of it, you must provide the URL for the original version.

Red Hat, as the licensor of this document, waives the right to enforce, and agrees not to assert, Section 4d of CC-BY-SA to the fullest extent permitted by applicable law.

Red Hat, Red Hat Enterprise Linux, the Shadowman logo, the Red Hat logo, JBoss, OpenShift, Fedora, the Infinity logo, and RHCE are trademarks of Red Hat, Inc., registered in the United States and other countries.

Linux<sup>®</sup> is the registered trademark of Linus Torvalds in the United States and other countries.

Java<sup>®</sup> is a registered trademark of Oracle and/or its affiliates.

XFS<sup>®</sup> is a trademark of Silicon Graphics International Corp. or its subsidiaries in the United States and/or other countries.

MySQL<sup>®</sup> is a registered trademark of MySQL AB in the United States, the European Union and other countries.

Node.js<sup>®</sup> is an official trademark of Joyent. Red Hat is not formally related to or endorsed by the official Joyent Node.js open source or commercial project.

The OpenStack<sup>®</sup> Word Mark and OpenStack logo are either registered trademarks/service marks or trademarks/service marks of the OpenStack Foundation, in the United States and other countries and are used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community.

All other trademarks are the property of their respective owners.

## Abstract

Tooling Guide This guide introduces tooling extensions that are used for Red Hat build for Apache Camel.

## Table of Contents

<b>PREFACE</b> .....	<b>4</b>
MAKING OPEN SOURCE MORE INCLUSIVE .....	4
<b>CHAPTER 1. ABOUT TOOLING GUIDE</b> .....	<b>5</b>
<b>CHAPTER 2. INSTALLING EXTENSION PACK FOR APACHE CAMEL BY RED HAT</b> .....	<b>6</b>
<b>CHAPTER 3. USING LANGUAGE SUPPORT FOR APACHE CAMEL EXTENSION</b> .....	<b>7</b>
3.1. ABOUT LANGUAGE SUPPORT FOR APACHE CAMEL EXTENSION .....	7
3.2. FEATURES OF LANGUAGE SUPPORT FOR APACHE CAMEL EXTENSION .....	7
3.3. REQUIREMENTS .....	7
3.4. INSTALLING LANGUAGE SUPPORT FOR APACHE CAMEL EXTENSION .....	8
3.5. USING SPECIFIC CAMEL CATALOG VERSION .....	8
<b>CHAPTER 4. USING VS CODE DEBUG ADAPTER FOR APACHE CAMEL EXTENSION</b> .....	<b>10</b>
4.1. FEATURES OF DEBUG ADAPTER .....	10
4.2. REQUIREMENTS .....	11
4.3. INSTALLING VS CODE DEBUG ADAPTER FOR APACHE CAMEL .....	11
4.4. USING DEBUG ADAPTER .....	11
<b>CHAPTER 5. USING CAMEL CLI</b> .....	<b>13</b>
5.1. INSTALLING CAMEL CLI .....	13
5.2. USING CAMEL CLI .....	13
5.2.1. Enable shell completion .....	13
5.3. CREATING AND RUNNING CAMEL ROUTES .....	14
5.3.1. Running routes from multiple files .....	14
5.3.2. Running routes from input parameter .....	15
5.3.3. Dev mode with live reload .....	15
5.3.4. Developer Console .....	16
5.3.5. Using profiles .....	16
5.3.6. Downloading JARs over the internet .....	17
5.3.7. Adding custom JARs .....	17
5.3.8. Using 3rd-party Maven repositories .....	17
5.3.9. Configuration of Maven usage .....	18
5.3.10. Running routes hosted on GitHub .....	19
5.3.10.1. Running routes from the GitHub gists .....	19
5.3.11. Downloading routes hosted on the GitHub .....	19
5.3.11.1. Downloading routes form GitHub gists .....	20
5.3.12. Running the Camel K integrations or bindings .....	20
5.3.13. Run from the clipboard .....	21
5.3.14. Controlling the local Camel integrations .....	21
5.3.15. Controlling the Spring Boot and Quarkus integrations .....	22
5.3.16. Getting the status of Camel integrations .....	22
5.3.16.1. Top status of the Camel integrations .....	23
5.3.16.2. Starting and Stopping the routes .....	24
5.3.16.3. Configuring the logging levels .....	25
5.3.16.4. Listing services .....	25
5.3.16.4.1. Listing state of Circuit Breakers .....	26
5.3.17. Scripting from the terminal using pipes .....	26
5.3.17.1. Using stream:in with line vs raw mode .....	27
5.3.18. Running local Kamelets .....	27
5.3.19. Using the platform-http component .....	27

5.3.20. Using Java beans and processors	28
5.3.21. Dependency Injection in Java classes	28
5.3.21.1. Using Spring Boot dependency injection	28
5.3.22. Debugging	28
5.3.22.1. Java debugging	28
5.3.22.2. Camel route debugging	29
5.3.23. Health Checks	29
5.4. LISTING WHAT CAMEL COMPONENTS IS AVAILABLE	31
5.4.1. Displaying component documentation	31
5.4.1.1. Browsing online documentation from the Camel website	32
5.4.1.2. Filtering options listed in the tables	32
5.5. GATHERING LIST OF DEPENDENCIES	32
5.6. OPEN API	34
5.7. TROUBLESHOOTING	34
5.8. EXPORTING TO CAMEL SPRING BOOT	35
5.8.1. Exporting to Camel Spring Boot	35
5.8.2. Exporting with Camel CLI included	35
5.8.3. Configuring the export	35
5.8.4. Configuration	37
5.8.4.1. Set and unset configuration	37
5.8.4.2. List and get configurations	38
5.8.4.3. Placeholders substitutes	38
5.8.5. Troubleshooting	38
5.9. EXPORTING TO RED HAT BUILD OF APACHE CAMEL FOR QUARKUS	39
5.9.1. Exporting to Red Hat build of Apache Camel for Quarkus	39
5.9.2. Exporting with Camel CLI included	39
5.9.3. Configuring the export	40
5.9.4. Configuration	41
5.9.4.1. Set and unset configuration	41
5.9.4.2. List and get configurations	42
5.9.4.3. Placeholders substitutes	42
5.9.5. Troubleshooting	43



## PREFACE

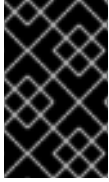
### MAKING OPEN SOURCE MORE INCLUSIVE

Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see [our CTO Chris Wright's message](#).



# CHAPTER 1. ABOUT TOOLING GUIDE

This guide introduces VS Code extensions for Red Hat build of Apache Camel and how to install and use Camel CLI.



## IMPORTANT

The VS Code extensions for Apache Camel are listed as development support. For more information about scope of development support, see [Development Support Scope of Coverage for Red Hat Build of Apache Camel](#).

## VS Code extensions for Red Hat build of Apache Camel.

Following VS Code extensions are explained in this guide.

- **Language Support for Apache Camel** The Language Support for Apache Camel extension adds the language support for Apache Camel for Java, Yaml, or XML DSL code.
- **Debug Adapter for Apache Camel** The Debug Adapter for Apache Camel adds Camel Debugger power by attaching to a running Camel route written in Java, Yaml, or XML DSL.

## Camel CLI

This is a JBang based Camel application that you can use for running your Camel routes.

## CHAPTER 2. INSTALLING EXTENSION PACK FOR APACHE CAMEL BY RED HAT



### IMPORTANT

The VS Code extensions for Apache Camel are listed as development support. For more information about scope of development support, see [Development Support Scope of Coverage for Red Hat Build of Apache Camel](#).

This section explains how to install Extension Pack for Apache Camel by Red Hat.

### Procedure

1. Open the VS Code editor.
2. In the **VS Code** editor, select **View > Extensions**
3. In the search bar, type **Camel**. Select the **Extension Pack for Apache Camel by Red Hat** option from the search results and then click Install.

This installs the extension pack which includes extensions for Apache Camel in the VS Code editor.

## CHAPTER 3. USING LANGUAGE SUPPORT FOR APACHE CAMEL EXTENSION



### IMPORTANT

The VS Code extensions for Apache Camel are listed as development support. For more information about scope of development support, see [Development Support Scope of Coverage for Red Hat Build of Apache Camel](#).

The Visual Studio Code language support extension adds the language support for Apache Camel for XML DSL and Java DSL code.

### 3.1. ABOUT LANGUAGE SUPPORT FOR APACHE CAMEL EXTENSION

This extension provides completion, validation and documentation features for Apache Camel URI elements directly in your Visual Studio Code editor. It works as a client using the Microsoft Language Server Protocol which communicates with Camel Language Server to provide all functionalities.

### 3.2. FEATURES OF LANGUAGE SUPPORT FOR APACHE CAMEL EXTENSION

The important features of the language support extension are listed below:

- Language service support for Apache Camel URIs.
- Quick reference documentation when you hover the cursor over a Camel component.
- Diagnostics for Camel URIs.
- Navigation for Java and XML languages.
- Creating a Camel Route specified with Yaml DSL using Camel CLI.
- Create a Camel Quarkus project
- Create a Camel on SpringBoot project
- Specific Camel Catalog Version
- Specific Runtime provider for the Camel Catalog

### 3.3. REQUIREMENTS

Following points must be considered when using the Apache Camel Language Server:

- Java 17 is currently required to launch the Apache Camel Language Server. The **java.home** VS Code option is used to use a different version of JDK than the default one installed on the machine.
- For some features, JBang must be available on a system command line.
- For an XML DSL files:

- Use an **.xml** file extension.
- Specify the Camel namespace, for reference, see <http://camel.apache.org/schema/blueprint> or <http://camel.apache.org/schema/spring>.
- For a Java DSL files:
  - Use a **.java** file extension.
  - Specify the Camel package(usually from an imported package), for example, **import org.apache.camel.builder.RouteBuilder**.
  - To reference the Camel component, use from or to and a string without a space. The string cannot be a variable. For example, **from("timer:timerName")** works, but **from("timer:timerName")** and **from(aVariable)** do not work.

## 3.4. INSTALLING LANGUAGE SUPPORT FOR APACHE CAMEL EXTENSION

You can download the Language support for Apache Camel extension from the VS Code Extension Marketplace and the Open VSX Registry. You can also install the Language Support for Apache Camel extension directly in the Microsoft VS Code.

### Procedure

1. Open the VS Code editor.
2. In the **VS Code** editor, select **View > Extensions**
3. In the search bar, type **Camel**. Select the **Language Support for Apache Camel** option from the search results and then click Install.

This installs the language support extension in your editor.

## 3.5. USING SPECIFIC CAMEL CATALOG VERSION

You can use the specific Camel catalog version. Click **File > Preferences > Settings > Apache Camel Tooling > Camel catalog version**. For Red Hat productized version that contains redhat in its version identifier, the Maven Red Hat repository is automatically added.



### NOTE

For the first time a version is used, it takes several seconds/minutes to have it available depending on the time to download the dependencies in the background.

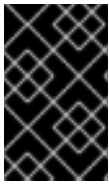
### Limitations

- The Kamelet catalog used is community supported version only. For the list of supported Kamelets, see link: [Supported Kamelets](#)
- Modeline configuration is based on community only. Not all traits and modeline parameters are supported.

### Additional resources

- [Language Support for Apache Camel by Red Hat](#)

## CHAPTER 4. USING VS CODE DEBUG ADAPTER FOR APACHE CAMEL EXTENSION



### IMPORTANT

The VS Code extensions for Apache Camel are listed as development support. For more information about scope of development support, see [Development Support Scope of Coverage for Red Hat Build of Apache Camel](#).

This is the Visual Studio Code extension that adds Camel Debugger power by attaching to a running Camel route written in Java, Yaml or XML DSL.

### 4.1. FEATURES OF DEBUG ADAPTER

The VS Code Debug Adapter for Apache Camel extension supports the following features:

- Camel Main mode for XML only.
- The use of Camel debugger by attaching it to a running Camel route written in Java, Yaml or XML using the JMX url.
- The local use of Camel debugger by attaching it to a running Camel route written in Java, Yaml or XML using the PID.
- You can use it for a single Camel context.
- Add or remove the breakpoints.
- The conditional breakpoints with simple language.
- Inspecting the variable values on suspended breakpoints.
- Resume a single route instance and resume all route instances.
- Stepping when the route definition is in the same file.
- Allow to update variables in scope Debugger, in the message body, in a message header of type String, and an exchange property of type String
- Supports the command **Run Camel Application with JBang and Debug**.
  - This command allows a one-click start and Camel debug in simple cases. This command is available through:
    - Command Palette. It requires a valid Camel file opened in the current editor.
    - Contextual menu in File explorer. It is visible to all **\*.xml**, **\*.java**, **\*.yaml** and **\*.yml**.
    - Codelens at the top of a Camel file (the heuristic for the codelens is checking that there is a from and a to or a log on **java**, **xml**, and **yaml** files).
- Supports the command **Run Camel application with JBang**.
  - It requires a valid Camel file defined in Yaml DSL (**.yaml**||**.yml**) opened in editor.

- Configuration snippets for Camel debugger launch configuration
- Configuration snippets to launch a Camel application ready to accept a Camel debugger connection using JBang, or Maven with Camel maven plugin

## 4.2. REQUIREMENTS

Following points must be considered when using the VS Code Debug Adapter for Apache Camel extension:

- Java Runtime Environment 17 or later with **com.sun.tools.attach.VirtualMachine** (available in most JVMs such as Hotspot and OpenJDK) must be installed.
- The Camel instance to debug must follow these requirements:
  - Camel 3.16 or later
  - Have camel-debug on the classpath.
  - Have JMX enabled.



### NOTE

For some features, The JBang must be available on a system commandline.

## 4.3. INSTALLING VS CODE DEBUG ADAPTER FOR APACHE CAMEL

You can download the VS Code Debug Adapter for Apache Camel extension from the VS Code Extension Marketplace and the Open VSX Registry. You can also install the Debug Adapter for Apache Camel extension directly in the Microsoft VS Code.

### Procedure

1. Open the VS Code editor.
2. In the **VS Code** editor, select **View > Extensions**
3. In the search bar, type **Camel Debug**. Select the **Debug Adapter for Apache Camel** option from the search results and then click Install.

This installs the Debug Adapter for Apache Camel in the VS Code editor.

## 4.4. USING DEBUG ADAPTER

Following procedure explains how to debug a camel application using the debug adapter.

### Procedure

1. Ensure that the **jbang** binary is available on the system commandline.
2. Open a Camel route which can be started with Camel CLI.
3. Call the **command Palette** using the keys **Ctrl + Shift + P**, and select the **Run Camel Application with JBang and Debug** command or click on the codelens **Camel Debug with JBang** that appears on top of the file.

4. Wait until the route is started and debugger is connected.
5. Put a breakpoint on the Camel route.
6. Debug.

#### **Additional resources**

- [Debug Adapter for Apache Camel by Red Hat](#)



## CHAPTER 5. USING CAMEL CLI

### 5.1. INSTALLING CAMEL CLI

#### Prerequisites

1. JBang must be installed on your machine. See [instructions](#) on how to download and install the JBang.

After the JBang is installed, you can verify JBang is working by executing the following command from a command shell:

```
jbang version
```

This outputs the version of installed JBang.

#### Procedure

1. Run the following command to install the Camel CLI application:

```
jbang app install -Dcamel.jbang.version=4.4.0 camel@apache/camel
```

Use a **camel.jbang.version** that matches the product camel version

This installs the Apache Camel as the **camel** command within JBang. This means that you can run Camel from the command line by just executing **camel** command.

### 5.2. USING CAMEL CLI

The Camel CLI supports multiple commands. The **camel help** command can display all the available commands.

```
camel --help
```



#### NOTE

The first time you run this command, it may cause dependencies to be cached, therefore taking a few extra seconds to run. If you are already using JBang and you get errors such as **Exception in thread "main" java.lang.NoClassDefFoundError: "org/apache/camel/dsl/jbang/core/commands/CamelJBangMain"**, try clearing the JBang cache and re-install again.

All the commands support the **--help** and will display the appropriate help if that flag is provided.

#### 5.2.1. Enable shell completion

Camel CLI provides shell completion for bash and zsh out of the box. To enable shell completion for Camel CLI, run:

```
source <(camel completion)
```

To make it permanent, run:

```
echo 'source <(camel completion)' >> ~/.bashrc
```

## 5.3. CREATING AND RUNNING CAMEL ROUTES

You can create a new basic routes with the **init** command. For example to create an XML route, run the following command:

```
camel init cheese.xml
```

This creates the file **cheese.xml** (in the current directory) with a sample route.

To run the file, run:

```
camel run cheese.xml
```



### NOTE

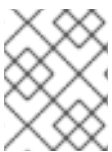
You can create and run any of the supported [DSLs](#) in Camel such as YAML, XML, Java, Groovy.

To create a new **.java** route, run:

```
camel init foo.java
```

When you use the `init` command, Camel by default creates the file in the current directory. However, you can use the **--directory** option to create the file in the specified directory. For example to create in a folder named **foobar**, run:

```
camel init foo.java --directory=foobar
```



### NOTE

When you use the **--directory** option, Camel automatically cleans this directory if already exists.

### 5.3.1. Running routes from multiple files

You can run routes from more than one file, for example to run two YAML files:

```
camel run one.yaml two.yaml
```

You can run routes from two different files such as yaml and Java:

```
camel run one.yaml hello.java
```

You can use wildcards (i.e. `*`) to match multiple files, such as running all the yaml files:

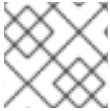
```
camel run *.yaml
```

You can run all files starting with foo\*:

```
camel run foo*
```

To run all the files in the directory, use:

```
camel run *
```



#### NOTE

The **run** goal can also detect files that are **properties**, such as **application.properties**.

### 5.3.2. Running routes from input parameter

For very small Java routes, it is possible to provide the route as CLI argument, as shown below:

```
camel run --code='from("kamelet:beer-source").to("log:beer")'
```

This is very limited as the CLI argument is a bit cumbersome to use than files. When you run the routes from input parameter, remember that:

- Only Java DSL code is supported.
- Code is wrapped in single quote, so you can use double quote in Java DSL.
- Code is limited to what literal values possible to provide from the terminal and JBang.
- All route(s) must be defined in a single **--code** parameter.



#### NOTE

Using **--code** is only usable for very quick and small prototypes.

### 5.3.3. Dev mode with live reload

You can enable the dev mode that comes with live reload of the route(s) when the source file is updated (saved), using the **--dev** options as shown:

```
camel run foo.yaml --dev
```

Then while the Camel integration is running, you can update the YAML route and update when saving. This option works for all DLS including **java**, for example:

```
camel run hello.java --dev
```



#### NOTE

The live reload option is meant for development purposes only, and if you encounter problems with reloading such as JVM class loading issues, then you may need to restart the integration.

### 5.3.4. Developer Console

You can enable the developer console, which presents a variety of information to the developer. To enable the developer console, run:

```
camel run hello.java --console
```

The console is then accessible from a web browser at <http://localhost:8080/q/dev> (by default). The link is also displayed in the log when the Camel is starting up.

The console can give you insights into your running Camel integration, such as reporting the top routes that takes the longest time to process messages. You can then identify the slowest individual EIPs in these routes.

The developer console can also output the data in **JSON** format, that can be used by 3rd-party tooling to capture the information. For example, to output the top routes via curl, run:

```
curl -s -H "Accept: application/json" http://0.0.0.0:8080/q/dev/top/
```

If you have **jq** installed, that can format and output the JSON data in colour, run:

```
curl -s -H "Accept: application/json" http://0.0.0.0:8080/q/dev/top/ | jq
```

### 5.3.5. Using profiles

A **profile** in Camel CLI is a name (id) that refers to the configuration that is loaded automatically with Camel CLI. The default profile is named as the **application** which is a (smart default) to let Camel CLI automatic load **application.properties** (if present). This means that you can create profiles that match to a specific properties file with the same name.

For example, running with a profile named **local** means that Camel CLI will load **local.properties** instead of **application.properties**. To use a profile, specify the command line option **--profile** as shown:

```
camel run hello.java --profile=local
```

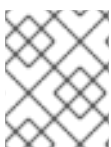
You can only specify one profile name at a time, for example, **--profile=local,two** is not valid.

In the **properties** files you can configure all the configurations from [Camel Main](#). To turn off and enable log masking run the following command:

```
camel.main.streamCaching=false  
camel.main.logMask=true
```

You can also configure Camel components such as **camel-kafka** to declare the URL to the brokers:

```
camel.component.kafka.brokers=broker1:9092,broker2:9092,broker3:9092
```



#### NOTE

Keys starting with **camel.jbang** are reserved keys that are used by Camel CLI internally, and allow for pre-configuring arguments for Camel CLI commands.

### 5.3.6. Downloading JARs over the internet

By default, Camel CLI automatically resolves the dependencies needed to run Camel, this is done by JBang and Camel respectively. Camel itself detects at runtime if a component has a need for the JARs that are not currently available on the classpath, and can then automatically download the JARs.

Camel downloads these JARs in the following order:

1. from the local disk in `~/.m2/repository`
2. from the internet in Maven Central
3. from internet in the custom 3rd-party Maven repositories
4. from all the repositories found in active profiles of `~/.m2/settings.xml` or a settings file specified using `--maven-settings` option.

If you do not want the Camel CLI to download over the internet, you can turn this off with the `--download` option, as shown:

```
camel run foo.java --download=false
```

### 5.3.7. Adding custom JARs

Camel CLI automatically detects the dependencies for the Camel components, languages, and data formats from its own release. This means that it is not necessary to specify which JARs to use. However, if you need to add 3rd-party custom JARs then you can specify these with the `--deps` as CLI argument in Maven GAV syntax (`groupId:artifactId:version`), such as:

```
camel run foo.java --deps=com.foo:acme:1.0
```

To add a Camel dependency explicitly you can use a shorthand syntax (starting with ``camel:`` or ``camel-``):

```
camel run foo.java --deps=camel-saxon
```

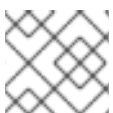
You can specify multiple dependencies separated by comma:

```
camel run foo.java --deps=camel-saxon,com.foo:acme:1.0
```

### 5.3.8. Using 3rd-party Maven repositories

Camel CLI downloads from the local repository first, and then from the online Maven Central repository. To download from the 3rd-party Maven repositories, you must specify this as CLI argument, or in the `application.properties` file.

```
camel run foo.java --repos=https://packages.atlassian.com/maven-external
```



#### NOTE

You can specify multiple repositories separated by comma.

The configuration for the 3rd-party Maven repositories is configured in the **application.properties** file with the key **camel.jbang.repos** as shown:

```
camel.jbang.repos=https://packages.atlassian.com/maven-external
```

When you run Camel route, the **application.properties** is automatically loaded:

```
camel run foo.java
```

You can also explicitly specify the properties file to use:

```
camel run foo.java application.properties
```

Or you can specify this as a profile:

```
camel run foo.java --profile=application
```

Where the profile id is the name of the properties file.

### 5.3.9. Configuration of Maven usage

By default, the existing `~/.m2/settings.xml` file is loaded, so it is possible to alter the behavior of the Maven resolution process. Maven settings file provides the information about the Maven mirrors, credential configuration (potentially encrypted) or active profiles and additional repositories.

Maven repositories can use authentication and the Maven-way to configure credentials is through **<server>** elements:

```
<server>
  <id>external-repository</id>
  <username>camel</username>
  <password>{SSVqy/PexxQHvubrWhdguYuG7HnTvHlaNr6g3dJn7nk=}</password>
</server>
```

While the password may be specified using plain text, we recommend you configure the maven master password first and then use it to configure repository password:

```
$ mvn -emp
Master password: camel
{hqXUuec2RowH8dA8vdqkF6jn4NU9ybOsDjuTmWvYj4U=}
```

The above password must be added to `~/.m2/settings-security.xml` file as shown:

```
<settingsSecurity>
  <master>{hqXUuec2RowH8dA8vdqkF6jn4NU9ybOsDjuTmWvYj4U=}</master>
</settingsSecurity>
```

Then you can configure a normal password:

```
$ mvn -ep
Password: camel
{SSVqy/PexxQHvubrWhdguYuG7HnTvHlaNr6g3dJn7nk=}
```

Then you can use this password in the `<server>/<password>` configuration.

By default, Maven reads the master password from `~/.m2/settings-security.xml` file, but you can override it. Location of the `settings.xml` file itself can be specified as shown:

```
camel run foo.java --maven-settings=/path/to/settings.xml --maven-settings-security=/path/to/settings-security.xml
```

If you want to run Camel application without assuming any location (even `~/.m2/settings.xml`), use this option:

```
camel run foo.java --maven-settings=false
```

### 5.3.10. Running routes hosted on GitHub

You can run a route that is hosted on the GitHub using the Camel's resource loader. For example, to run one of the Camel K examples, use:

```
camel run github:apache:camel-kamelets-examples:jbang/hello-java/Hey.java
```

You can also use the `https` URL for the GitHub. For example, you can browse the examples from a web-browser and then copy the URL from the browser window and run the example with Camel CLI:

```
camel run https://github.com/apache/camel-kamelets-examples/tree/main/jbang/hello-java
```

You can also use wildcards (i.e. `\*`) to match multiple files, such as running all the groovy files:

```
camel run https://github.com/apache/camel-kamelets-examples/tree/main/jbang/languages/*.groovy
```

Or you can run all files starting with `rou*`:

```
camel run https://github.com/apache/camel-kamelets-examples/tree/main/jbang/languages/rou*
```

#### 5.3.10.1. Running routes from the GitHub gists

Using the gists from the GitHub is a quick way to share the small Camel routes that you can easily run. For example to run a gist, use:

```
camel run https://gist.github.com/davsclaus/477ddff5cdeb1ae03619aa544ce47e92
```

A gist can contain one or more files, and Camel CLI will gather all relevant files, so a gist can contain multiple routes, properties files, and Java beans.

### 5.3.11. Downloading routes hosted on the GitHub

You can use Camel CLI to download the existing examples from GitHub to local disk, which allows to modify the example and to run locally. For example, you can download the **dependency injection** example by running the following command:

```
camel init https://github.com/apache/camel-kamelets-examples/tree/main/jbang/dependency-injection
```

Then the files (not sub folders) are downloaded to the current directory. You can then run the example locally with:

```
camel run *
```

You can also download to the files to a new folder using the **--directory** option, for example to download the files to a folder named **myproject**, run:

```
camel init https://github.com/apache/camel-kamelets-examples/tree/main/jbang/dependency-injection
--directory=myproject
```



#### NOTE

When using **--directory** option, Camel will automatically clean this directory if already exists.

You can run the example in dev mode, to hot-deploy on the source code changes.

```
camel run * --dev
```

You can download a single file, for example, to download one of the Camel K examples, run:

```
camel init https://github.com/apache/camel-k-examples/blob/main/generic-
examples/languages/simple.groovy
```

This is a groovy route, which you can run with (or use \*):

```
camel run simple.groovy
```

### 5.3.11.1. Downloading routes form GitHub gists

You can download the files from the gists as shown:

```
camel init https://gist.github.com/davsclaus/477ddff5cdeb1ae03619aa544ce47e92
```

This downloads the files to local disk, which you can run afterwards:

```
camel run *
```

You can download to a new folder using the **--directory** option, for example, to download to a folder named **foobar**, run:

```
camel init https://gist.github.com/davsclaus/477ddff5cdeb1ae03619aa544ce47e92 --directory=foobar
```



#### NOTE

When using **--directory** option, Camel automatically cleans this directory if already exists.

### 5.3.12. Running the Camel K integrations or bindings



Camel supports running the Camel K integrations and binding files, that are in the CRD format (Kubernetes Custom Resource Definitions). For example, to run a kamelet binding file named **joke.yaml**:

```
#!/usr/bin/env jbang camel@apache/camel run
apiVersion: camel.apache.org/v1alpha1
kind: KameletBinding
metadata:
  name: joke
spec:
  source:
    ref:
      kind: Kamelet
      apiVersion: camel.apache.org/v1
      name: chuck-norris-source
  properties:
    period: 2000
  sink:
    ref:
      kind: Kamelet
      apiVersion: camel.apache.org/v1
      name: log-sink
  properties:
    show-headers: false
```

```
camel run joke.yaml
```

### 5.3.13. Run from the clipboard

You can run the Camel routes directly from the OS clipboard. This allows to copy some code, and then quickly run the route.

```
camel run clipboard.<extension>
```

Where **<extension>** is the type of the content of the clipboard is, such as **java**, **xml**, or **yaml**.

For example, you can copy this to your clipboard and then run the route:

```
<route>
  <from uri="timer:foo"/>
  <log message="Hello World"/>
</route>
```

```
camel run clipboard.xml
```

### 5.3.14. Controlling the local Camel integrations

To list the Camel integrations that are currently running, use the **ps** option:

```
camel ps
PID NAME                      READY STATUS AGE
61818 sample.camel.MyCamelApplica... 1/1 Running 26m38s
62506 test1                      1/1 Running 4m34s
```

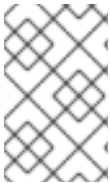
This lists the PID, the name and age of the integration.

You can use the **stop** command to stop any of these running Camel integrations. For example to stop the **test1**, run:

```
camel stop test1
Stopping running Camel integration (pid: 62506)
```

You can use the PID to stop the integration:

```
camel stop 62506
Stopping running Camel integration (pid: 62506)
```



#### NOTE

You do not have to type the full name, as the stop command will match the integrations that starts with the input, for example you can type **camel stop t** to stop all integrations starting with **t**.

To stop all integrations, use the **--all** option as follows:

```
camel stop --all
Stopping running Camel integration (pid: 61818)
Stopping running Camel integration (pid: 62506)
```

### 5.3.15. Controlling the Spring Boot and Quarkus integrations

The Camel CLI by default only controls the Camel integrations that are running using the CLI, for example, **camel run foo.java**.

For the CLI to be able to control and manage the Spring Boot or Quarkus applications, you need to add a dependency to these projects to integrate with the Camel CLI.

#### Spring Boot

In the Spring Boot application, add the following dependency:

```
<dependency>
  <groupId>org.apache.camel.springboot</groupId>
  <artifactId>camel-cli-connector-starter</artifactId>
</dependency>
```

#### Quarkus

In the Quarkus application, add the following dependency:

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

### 5.3.16. Getting the status of Camel integrations

The **get** command in the Camel CLI is used for getting the Camel specific status for one or all of the running Camel integrations. To display the status of the running Camel integrations, run:

```
camel get
  PID NAME   CAMEL           PLATFORM           READY STATUS  AGE   TOTAL FAILED
INFLIGHT SINCE-LAST
61818 MyCamel 4.4.0-SNAPSHOT Spring Boot v2.7.3 1/1 Running 28m34s 854 0 0
0s/0s/-
63051 test1 4.4.0-SNAPSHOT JBang             1/1 Running 18s 14 0 0 0s/0s/-
63068 mygroovy 4.4.0-SNAPSHOT JBang             1/1 Running 5s 2 0 0
0s/0s/-
```

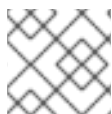
The **camel get** command displays the default integrations, which is equivalent to typing the **camel get integrations** or the **camel get int** commands.

This displays the overall information for the every Camel integration, where you can see the total number of messages processed. The column **Since Last** shows how long time ago the last processed message for three stages (started/completed/failed).

The value of **0s/0s/-** means that the last started and completed message just happened (0 seconds ago), and that there has not been any failed message yet. In this example, **9s/9s/1h3m** means that last started and completed message is 9 seconds ago, and last failed is 1 hour and 3 minutes ago.

You can also see the status of every routes, from all the local Camel integrations with **camel get route**:

```
camel get route
  PID NAME  ID  FROM           STATUS  AGE  TOTAL FAILED INFLIGHT MEAN
MIN MAX SINCE-LAST
61818 MyCamel hello timer://hello?period=2000 Running 29m2s 870 0 0 0 0 14
0s/0s/-
63051 test1 java timer://java?period=1000 Running 46s 46 0 0 0 0 9
0s/0s/-
63068 mygroovy groovy timer://groovy?period=1000 Running 34s 34 0 0 0 0 5
0s/0s/-
```



#### NOTE

Use **camel get --help** to display all the available commands.

### 5.3.16.1. Top status of the Camel integrations

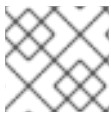
The **camel top** command is used for getting top utilization statistics (highest to lowest heap used memory) of the running Camel integrations.

```
camel top
  PID NAME  JAVA  CAMEL           PLATFORM           STATUS  AGE   HEAP   NON-
HEAP GC  THREADS CLASSES
22104 chuck 11.0.13 4.4.0-SNAPSHOT JBang             Running 2m10s 131/322/4294 MB
70/73 MB 17ms (6) 7/8 7456/7456
14242 MyCamel 11.0.13 4.4.0-SNAPSHOT Spring Boot v2.7.3 Running 33m40s 115/332/4294
MB 62/66 MB 37ms (6) 16/16 8428/8428
22116 bar 11.0.13 4.4.0-SNAPSHOT JBang             Running 2m7s 33/268/4294 MB 54/58
MB 20ms (4) 7/8 6104/6104
```

The **HEAP** column shows the heap memory (used/committed/max) and the non-heap (used/committed). The **GC** column shows the garbage collection information (time and total runs). The **CLASSES** column shows the number of classes (loaded/total).

You can also see the top performing routes (highest to lowest mean processing time) of every routes, from all the local Camel integrations with **camel top route**:

```
camel top route
  PID NAME  ID          FROM          STATUS  AGE  TOTAL  FAILED
INFLIGHT MEAN MIN  MAX SINCE-LAST
22104 chuck  chuck-norris-source-1 timer://chuck?period=10000 Started 10s  1  0
0 163 163 163 9s
22116 bar   route1      timer://yaml2?period=1000 Started 7s  7  0  0  1
0 11  0s
22104 chuck  chuck      kamelet://chuck-norris-source Started 10s  1  0  0
0 0  0 9s
22104 chuck  log-sink-2  kamelet://source?routeId=log-sink-2 Started 10s  1  0
0 0  0 0 9s
14242 MyCamel hello      timer://hello?period=2000 Started 31m41s 948  0
0 0  0 4 0s
```



#### NOTE

Use **camel top --help** to display all the available commands.

### 5.3.16.2. Starting and Stopping the routes

The **camel cmd** is used for executing the miscellaneous commands in the running Camel integrations, for example, the commands to start and stop the routes.

To stop all the routes in the **chuck** integration, run:

```
camel cmd stop-route chuck
```

The status will be then changed to **Stopped** for the **chuck** integration:

```
camel get route
  PID NAME  ID          FROM          STATUS  AGE  TOTAL  FAILED
INFLIGHT MEAN MIN  MAX SINCE-LAST
81663 chuck  chuck      kamelet://chuck-norris-source Stopped 600  0  0
0 0  1 4s
81663 chuck  chuck-norris-source-1 timer://chuck?period=10000 Stopped 600  0
0 65 52 290 4s
81663 chuck  log-sink-2  kamelet://source?routeId=log-sink-2 Stopped 600  0
0 0  0 1 4s
83415 bar   route1      timer://yaml2?period=1000 Started 5m30s 329  0  0
0 0  10 0s
83695 MyCamel hello      timer://hello?period=2000 Started 3m52s 116  0  0
0 0  9 1s
```

To start the route, run:

```
camel cmd start-route chuck
```

To stop **all** the routes in every the Camel integration, use the **--all** flag as follows:

```
camel cmd stop-route --all
```

To start **all** the routes, use:

```
camel cmd start-route --all
```



#### NOTE

You can stop one or more route by their ids by separating them using comma, for example, **camel cmd start-route --id=route1,hello**. Use the **camel cmd start-route --help** command for more details.

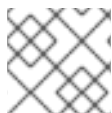
### 5.3.16.3. Configuring the logging levels

You can see the current logging levels of the running Camel integrations by:

```
camel cmd logger
  PID NAME AGE  LOGGER LEVEL
  90857 bar 2m48s root  INFO
  91103 foo 20s  root  INFO
```

The logging level can be changed at a runtime. For example, to change the level for the **foo** to DEBUG, run:

```
camel cmd logger --level=DEBUG foo
```



#### NOTE

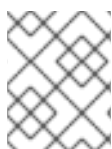
You can use **--all** to change logging levels for all running integrations.

### 5.3.16.4. Listing services

Some Camel integrations may host a service which clients can call, such as REST, or SOAP-WS, or socket-level services using TCP protocols. You can list the available services as shown in the example below:

```
camel get service
  PID NAME    COMPONENT  PROTOCOL SERVICE
  1912 netty    netty      tcp      tcp:localhost:4444
  2023 greetings platform-http rest      http://0.0.0.0:7777/camel/greetings/{name} (GET)
  2023 greetings platform-http http      http://0.0.0.0:7777/q/dev
```

Here, you can see the two Camel integrations. The netty integration hosts a TCP service that is available on port 4444. The other Camel integration hosts a REST service that can be called via GET only. The third integration comes with embedded web console (started with the **--console** option).



#### NOTE

For a service to be listed the Camel components must be able to advertise the services using [Camel Console](#).

### 5.3.16.4.1. Listing state of Circuit Breakers

If your Camel integration uses the [Circuit Breaker](#), then you can output the status of the breakers with Camel CLI as follows:

```
camel get circuit-breaker
  PID NAME COMPONENT  ROUTE ID          STATE  PENDING SUCCESS FAIL
REJECT
 56033 mycb resilience4j route1 circuitBreaker1 HALF_OPEN    5    2    3    0
```

Here we can see the circuit breaker is in **half open** state, that is a state where the breaker is attempting to transition back to closed, if the failures start to drop.



#### NOTE

You can run the command with **watch** option to show the latest state, for example, **watch camel get circuit-breaker**.

### 5.3.17. Scripting from the terminal using pipes

You can execute a Camel CLI file as a script that is used for terminal scripting with pipes and filters.



#### NOTE

Every time the script is executed a JVM is started with Camel. This is not very fast or low on memory usage, so use the Camel CLI terminal scripting, for example, to use the many Camel components or Kamelets to more easily send or receive data from disparate IT systems.

This requires to add the following line in top of the file, for example, as in the **upper.yaml** file below:

```
#!/usr/bin/env jbang --quiet camel@apache/camel pipe "$@" ; exit $?

# Will upper-case the input
- from:
  uri: "stream:in"
  steps:
    - setBody:
      simple: "${body.toUpperCase()}"
    - to: "stream:out"
```

To execute this as a script, you need to set the execute file permission:

```
chmod +x upper.yaml
```

Then you can then execute this as a script:

```
echo "Hello\nWorld" | ./upper.yaml
```

This outputs:

```
HELLO
WORLD
```

You can turn on the logging using `--logging=true` which then logs to `.camel-jbang/camel-pipe.log` file. The name of the logging file cannot be configured.

```
echo "Hello\nWorld" | ./upper.yaml --logging=true
```

### 5.3.17.1. Using `stream:in` with line vs raw mode

When using `stream:in` to read data from **System in** then the [Stream Component](#) works in two modes:

- line mode (default) - reads input as single lines (separated by line breaks). Message body is a **String**.
- raw mode - reads the entire stream until *end of stream*. Message body is a **byte[]**.



#### NOTE

The default mode is due to historically how the stream component was created. Therefore, you may want to set `stream:in?readLine=false` to use raw mode.

### 5.3.18. Running local Kamelets

You can use Camel CLI to try local Kamelets, without the need to publish them on GitHub or package them in a jar.

```
camel run --local-kamelet-dir=/path/to/local/kamelets earthquake.yaml
```

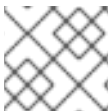


#### NOTE

When the kamelets are from local file system, then they can be live reloaded, if they are updated, when you run Camel CLI in `--dev` mode.

You can also point to a folder in a GitHub repository. For example:

```
camel run --local-kamelet-dir=https://github.com/apache/camel-kamelets-examples/tree/main/custom-kamelets user.java
```



#### NOTE

If a kamelet is loaded from GitHub, then they cannot be live reloaded.

### 5.3.19. Using the `platform-http` component

When a route is started from **platform-http** then the Camel CLI automatically includes a VertX HTTP server running on port 8080. following example shows the route in a file named `server.yaml`:

```
- from:
  uri: "platform-http:/hello"
  steps:
    - set-body:
      constant: "Hello World"
```

You can run this example with:

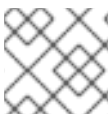
```
camel run server.yaml
```

And then call the HTTP service with:

```
$ curl http://localhost:8080/hello  
Hello World%
```

### 5.3.20. Using Java beans and processors

There is basic support for including regular Java source files together with Camel routes, and let the Camel CLI runtime compile the Java source. This means you can include smaller utility classes, POJOs, Camel Processors that the application needs.



#### NOTE

The Java source files cannot use package names.

### 5.3.21. Dependency Injection in Java classes

When running the Camel integrations with **camel-jbang**, the runtime is **camel-main** based. This means there is no Spring Boot, or Quarkus available. However, there is a support for using annotation based dependency injection in Java classes.

#### 5.3.21.1. Using Spring Boot dependency injection

You can use the following Spring Boot annotations:

- **@org.springframework.stereotype.Component** or **@org.springframework.stereotype.Service** on class level to create an instance of the class and register in the [Registry](#).
- **@org.springframework.beans.factory.annotation.Autowired** to dependency inject a bean on a class field. **@org.springframework.beans.factory.annotation.Qualifier** can be used to specify the bean id.
- **@org.springframework.beans.factory.annotation.Value** to inject a [property placeholder](#). Such as a property defined in **application.properties**.
- **@org.springframework.context.annotation.Bean** on a method to create a bean by invoking the method.

### 5.3.22. Debugging

There are two kinds of debugging available:

- **Java debugging** - Java code debugging (Standard Java)
- **Camel route debugging** - Debugging Camel routes (requires Camel tooling plugins)

#### 5.3.22.1. Java debugging



You can debug your integration scripts by using the **--debug** flag provided by JBang. However, to enable the Java debugging when starting the JVM, use the **jbang** command, instead of **camel** as shown:

```
jbang --debug camel@apache/camel run hello.yaml
Listening for transport dt_socket at address: 4004
```

As you can see the default listening port is 4004 but can be configured as described in [JBang debugging](#).

This is a standard Java debug socket. You can then use the IDE of your choice. You can add a **Processor** to put breakpoints hit during route execution (as opposed to route definition creation).

### 5.3.22.2. Camel route debugging

The Camel route debugger is available by default (the **camel-debug** component is automatically added to the classpath). By default, it can be reached through JMX at the URL **service:jmx:rmi:///jndi/rmi://localhost:1099/jmxrmi/camel**. You can then use the Integrated Development Environment (IDE) of your choice.

### 5.3.23. Health Checks

The status of health checks is accessed using the Camel CLI from the CLI as follows:

```
camel get health
PID NAME AGE ID RL STATE RATE SINCE MESSAGE
61005 mybind 8s camel/context R UP 2/2/- 1s/3s/-
```

Here you can see the Camel is **UP**. The application has been running for 8 seconds, and there are two health checks invoked.

The output shows the **default** level of checks as:

- **CamelContext** health check
- Component specific health checks (such as from **camel-kafka** or **camel-aws**)
- Custom health checks
- Any check which are not **UP**

The **RATE** column shows three numbers separated by /. So **2/2/-** means 2 checks in total, 2 successful and no failures. The two last columns will reset when a health check changes state as this number is the number of consecutive checks that was successful or failure. So if the health check starts to fail then the numbers could be:

```
camel get health
PID NAME AGE ID RL STATE RATE SINCE MESSAGE
61005 mybind 3m2s camel/context R UP 77/-/3 1s/-/17s some kind of error
```

Here you can see the numbers is changed to **77/-/3**. This means the total number of checks is 77. There is no success, but the check has been failing 3 times in a row. The **SINCE** column corresponds to the **RATE**. So in this case you can see the last check was 1 second ago, and that the check has been failing for 17 second in a row.

You can use **--level=full** to output every health checks that will include consumer and route level checks as well.

A health check may often be failed due to an exception was thrown which can be shown using **--trace** flag:

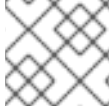
```
camel get health --trace
  PID NAME    AGE ID                                RL STATE RATE    SINCE MESSAGE
  61038 mykafka 6m19s camel/context                        R UP 187/187/- 1s/6m16s/-
  61038 mykafka 6m19s camel/kafka-consumer-kafka-not-secure... R DOWN 187/-/187 1s/-
  /6m16s KafkaConsumer is not ready - Error: Invalid url in bootstrap.servers: value

-----
                        STACK-TRACE
-----

PID: 61038
NAME: mykafka
AGE: 6m19s
CHECK-ID: camel/kafka-consumer-kafka-not-secured-source-1
STATE: DOWN
RATE: 187
SINCE: 6m16s
METADATA:
  bootstrap.servers = value
  group.id = 7d8117be-41b4-4c81-b4df-cf26b928d38a
  route.id = kafka-not-secured-source-1
  topic = value
MESSAGE: KafkaConsumer is not ready - Error: Invalid url in bootstrap.servers: value
org.apache.kafka.common.KafkaException: Failed to construct kafka consumer
  at org.apache.kafka.clients.consumer.KafkaConsumer.<init>(KafkaConsumer.java:823)
  at org.apache.kafka.clients.consumer.KafkaConsumer.<init>(KafkaConsumer.java:664)
  at org.apache.kafka.clients.consumer.KafkaConsumer.<init>(KafkaConsumer.java:645)
  at org.apache.kafka.clients.consumer.KafkaConsumer.<init>(KafkaConsumer.java:625)
  at
org.apache.camel.component.kafka.DefaultKafkaClientFactory.getConsumer(DefaultKafkaClientFactory
.java:34)
  at
org.apache.camel.component.kafka.KafkaFetchRecords.createConsumer(KafkaFetchRecords.java:241
)
  at
org.apache.camel.component.kafka.KafkaFetchRecords.createConsumerTask(KafkaFetchRecords.java
:201)
  at org.apache.camel.support.task.ForegroundTask.run(ForegroundTask.java:123)
  at org.apache.camel.component.kafka.KafkaFetchRecords.run(KafkaFetchRecords.java:125)
  at java.base/java.util.concurrent.Executors$RunnableAdapter.call(Executors.java:515)
  at java.base/java.util.concurrent.FutureTask.run(FutureTask.java:264)
  at
java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1128)
  at
java.base/java.util.concurrent.ThreadPoolExecutor$Worker.run(ThreadPoolExecutor.java:628)
  at java.base/java.lang.Thread.run(Thread.java:829)
  Caused by: org.apache.kafka.common.config.ConfigException: Invalid url in bootstrap.servers:
value
  at org.apache.kafka.clients.ClientUtils.parseAndValidateAddresses(ClientUtils.java:59)
```

```
at org.apache.kafka.clients.ClientUtils.parseAndValidateAddresses(ClientUtils.java:48)
at org.apache.kafka.clients.consumer.KafkaConsumer.<init>(KafkaConsumer.java:730)
... 13 more
```

Here you can see that the health check fails because of the **org.apache.kafka.common.config.ConfigException** which is due to invalid configuration: **Invalid url in bootstrap.servers: value.**



#### NOTE

Use **camel get health --help** to see all the various options.

## 5.4. LISTING WHAT CAMEL COMPONENTS IS AVAILABLE

Camel comes with a lot of artifacts out of the box which are:

- components
- data formats
- expression languages
- miscellaneous components
- kamelets

You can use the Camel CLI to list what Camel provides using the **camel catalog** command. For example, to list all the components:

```
camel catalog components
```

To see which Kamelets are available:

```
camel catalog kamelets
```



#### NOTE

Use **camel catalog --help** to see all possible commands.

### 5.4.1. Displaying component documentation

The **doc** goal can show quick documentation for every component, dataformat, and kamelets. For example, to see the kafka component run:

```
camel doc kafka
```



#### NOTE

The documentation is not the full documentation as shown on the website, as the Camel CLI does not have direct access to this information and can only show a basic description of the component, but include tables for every configuration option.

To see the documentation for jackson dataformat:

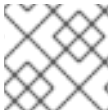
```
camel doc jackson
```

In some rare cases then there may be a component and dataformat with the same name, and the **doc** goal prioritizes components. In such a situation you can prefix the name with dataformat, for example:

```
camel doc dataformat:thrift
```

You can also see the kamelet documentation such as shown:

```
camel doc aws-kinesis-sink
```



#### NOTE

See [Supported Kamelets](#) for the list of supported kamelets.

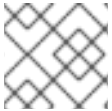
### 5.4.1.1. Browsing online documentation from the Camel website

You can use the **doc** command to quickly open the url in the web browser for the online documentation. For example to browse the kafka component, you use **--open-url**:

```
camel doc kafka --open-url
```

This also works for data formats, languages, kamelets.

```
camel doc aws-kinesis-sink --open-url
```



#### NOTE

To just get the link to the online documentation, then use **camel doc kafka --url**.

### 5.4.1.2. Filtering options listed in the tables

Some components may have many options, and in such cases you can use the **--filter** option to only list the options that match the filter either in the name, description, or the group (producer, security, advanced).

For example, to list only security related options:

```
camel doc kafka --filter=security
```

To list only something about **timeout**:

```
camel doc kafka --filter=timeout
```

## 5.5. GATHERING LIST OF DEPENDENCIES

The dependencies are automatically resolved when you work with Camel CLI. This means that you do not have to use a build system like Maven or Gradle to add every Camel components as a dependency.

However, you may want to know what dependencies are required to run the Camel integration. You can use the **dependencies** command to see the dependencies required. The command output does not output a detailed tree, such as **mvn dependencies:tree**, as the output is intended to list which Camel components, and other JARs needed (when using Kamelets).

The dependency output by default is **vanilla** Apache Camel with the **camel-main** as runtime, as shown:

```
camel dependency
org.apache.camel:camel-dsl-modeline:4.0.0
org.apache.camel:camel-health:4.0.0
org.apache.camel:camel-kamelet:4.0.0
org.apache.camel:camel-log:4.0.0
org.apache.camel:camel-rest:4.0.0
org.apache.camel:camel-stream:4.0.0
org.apache.camel:camel-timer:4.0.0
org.apache.camel:camel-yaml-dsl:4.0.0
org.apache.camel.kamelets:camel-kamelets-utils:0.9.3
org.apache.camel.kamelets:camel-kamelets:0.9.3
```

The output is by default a line per maven dependency in GAV format (groupId:artifactId:version).

You can specify the **Maven** format for the the output as shown:

```
camel dependencies --output=maven
<dependency>
  <groupId>org.apache.camel</groupId>
  <artifactId>camel-main</artifactId>
  <version>4.0.0</version>
</dependency>
<dependency>
  <groupId>org.apache.camel</groupId>
  <artifactId>camel-dsl-modeline</artifactId>
  <version>4.0.0</version>
</dependency>
<dependency>
  <groupId>org.apache.camel</groupId>
  <artifactId>camel-health</artifactId>
  <version>4.0.0</version>
</dependency>
<dependency>
  <groupId>org.apache.camel</groupId>
  <artifactId>camel-kamelet</artifactId>
  <version>4.0.0</version>
</dependency>
<dependency>
  <groupId>org.apache.camel</groupId>
  <artifactId>camel-log</artifactId>
  <version>4.0.0</version>
</dependency>
<dependency>
  <groupId>org.apache.camel</groupId>
  <artifactId>camel-rest</artifactId>
  <version>4.0.0</version>
</dependency>
<dependency>
  <groupId>org.apache.camel</groupId>
```

```

    <artifactId>camel-stream</artifactId>
    <version>4.0.0</version>
</dependency>
<dependency>
    <groupId>org.apache.camel</groupId>
    <artifactId>camel-timer</artifactId>
    <version>4.0.0</version>
</dependency>
<dependency>
    <groupId>org.apache.camel</groupId>
    <artifactId>camel-yaml-dsl</artifactId>
    <version>4.0.0</version>
</dependency>
<dependency>
    <groupId>org.apache.camel.kamelets</groupId>
    <artifactId>camel-kamelets-utils</artifactId>
    <version>0.9.3</version>
</dependency>
<dependency>
    <groupId>org.apache.camel.kamelets</groupId>
    <artifactId>camel-kamelets</artifactId>
    <version>0.9.3</version>
</dependency>

```

You can also choose the target runtime as either `quarkus` or **spring-boot** as shown:

```

camel dependencies --runtime=spring-boot
org.springframework.boot:spring-boot-starter-actuator:3.1.4
org.springframework.boot:spring-boot-starter-web:3.1.4
org.apache.camel.springboot:camel-spring-boot-engine-starter:4.0.0
org.apache.camel.springboot:camel-dsl-modeline-starter:4.0.0
org.apache.camel.springboot:camel-kamelet-starter:4.0.0
org.apache.camel.springboot:camel-log-starter:4.0.0
org.apache.camel.springboot:camel-rest-starter:4.0.0
org.apache.camel.springboot:camel-stream-starter:4.0.0
org.apache.camel.springboot:camel-timer-starter:4.0.0
org.apache.camel.springboot:camel-yaml-dsl-starter:3.20
org.apache.camel.kamelets:camel-kamelets-utils:0.9.3
org.apache.camel.kamelets:camel-kamelets:0.9.3

```

## 5.6. OPEN API

Camel CLI allows to quickly expose an Open API service using **contract first** approach, where you have an existing OpenAPI specification file. Camel CLI bridges each API endpoints from the OpenAPI specification to a Camel route with the naming convention **direct:<operationId>**. This make it quicker to implement a Camel route for a given operation.

See the [OpenAPI example](#) for more details.

## 5.7. TROUBLESHOOTING

When you use JBang, it stores the state in `~/.jbang` directory. This is also the location where JBang stores downloaded JARs. Camel JBang also downloads the needed dependencies while running. However, these dependencies are downloaded to your local Maven repository `~/.m2`. So when you

troubleshoot the problems such as an outdated JAR while running the Camel JBang, try to delete these directories, or parts of it.

## 5.8. EXPORTING TO CAMEL SPRING BOOT

You can **export** your Camel CLI integration to a traditional Java based project such as Spring Boot or Quarkus. You may want to do this after you have built a prototype using Camel CLI, and are in the need of a traditional Java based project with more need for Java coding, or to use the powerful runtimes of Spring Boot, Quarkus or vanilla Camel Main.

### 5.8.1. Exporting to Camel Spring Boot

The command **export --runtime=spring-boot** exports your current Camel CLI file(s) to a Maven based Spring Boot project with files organized in **src/main/** folder structure.

For example, to export to the Spring Boot using the Maven groupId **com.foo** and the artifactId **acme** and with version **1.0-SNAPSHOT**, run:

```
camel export --runtime=spring-boot --gav=com.foo:acme:1.0-SNAPSHOT
```



#### NOTE

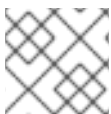
This will export to the **current** directory, this means that files are moved into the needed folder structure.

To export to another directory, run:

```
camel export --runtime=spring-boot --gav=com.foo:acme:1.0-SNAPSHOT --directory=../myproject
```

When exporting to the Spring Boot, the Camel version defined in the **pom.xml** or **build.gradle** is the same version as Camel CLI uses. However, you can specify a different Camel version as shown:

```
camel export --runtime=spring-boot --gav=com.foo:acme:1.0-SNAPSHOT --directory=../myproject --camel-spring-boot-version=4.4.0.redhat_00028
```



#### NOTE

See the possible options by running the **camel export --help** command for more details.

### 5.8.2. Exporting with Camel CLI included

When exporting to Spring Boot, Quarkus or Camel Main, the Camel JBang CLI is not included out of the box. To continue to use the Camel CLI (that is **camel**), you need to add **camel:cli-connector** in the **--deps** option, as shown:

```
camel export --runtime=quarkus --gav=com.foo:acme:1.0-SNAPSHOT --deps=camel:cli-connector --directory=../myproject
```

### 5.8.3. Configuring the export

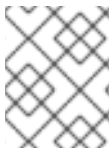
The export command by default loads the configuration from **application.properties** file which is used for exporting specific parameters such as selecting the runtime and java version.

The following options related to **exporting**, can be configured in the **application.properties** file:

Option	Description
<b>camel.jbang.runtime</b>	Runtime (spring-boot, quarkus, or camel-main)
<b>camel.jbang.gav</b>	The Maven group:artifact:version
<b>camel.jbang.dependencies</b>	Additional dependencies (Use commas to separate multiple dependencies). See more details at <a href="#">Adding custom JARs</a> .
<b>camel.jbang.classpathFiles</b>	Additional files to add to classpath (Use commas to separate multiple files). See more details at <a href="#">Adding custom JARs</a> .
<b>camel.jbang.javaVersion</b>	Java version (11 or 17)
<b>camel.jbang.kameletsVersion</b>	Apache Camel Kamelets version
<b>camel.jbang.localKameletDir</b>	Local directory for loading Kamelets
<b>camel.jbang.camelSpringBootVersion</b>	Camel version to use with Spring Boot
<b>camel.jbang.springBootVersion</b>	Spring Boot version
<b>camel.jbang.quarkusGroupId</b>	Quarkus Platform Maven groupId
<b>camel.jbang.quarkusArtifactId</b>	Quarkus Platform Maven artifactId
<b>camel.jbang.quarkusVersion</b>	Quarkus Platform version
<b>camel.jbang.mavenWrapper</b>	Include Maven Wrapper files in exported project
<b>camel.jbang.gradleWrapper</b>	Include Gradle Wrapper files in exported project
<b>camel.jbang.buildTool</b>	Build tool to use (maven or gradle)
<b>camel.jbang.repos</b>	Additional maven repositories for download on-demand (Use commas to separate multiple repositories)
<b>camel.jbang.mavenSettings</b>	Optional location of maven setting.xml file to configure servers, repositories, mirrors and proxies. If set to false, not even the default ~/.m2/settings.xml will be used.



Option	Description
<b>camel.jbang.mavenSettingsSecurity</b>	Optional location of maven settings-security.xml file to decrypt settings.xml
<b>camel.jbang.exportDir</b>	Directory where the project will be exported.
<b>camel.jbang.platform-http.port</b>	HTTP server port to use when running standalone Camel, such as when <code>--console</code> is enabled (port 8080 by default).
<b>camel.jbang.console</b>	Developer console at <code>/q/dev</code> on local HTTP server (port 8080 by default) when running standalone Camel.
<b>camel.jbang.health</b>	Health check at <code>/q/health</code> on local HTTP server (port 8080 by default) when running standalone Camel.

**NOTE**

These are the options from the `export` command. You can see more details and default values using **`camel export --help`**.

**5.8.4. Configuration**

Camel CLI `config` command is used to store and use the user configuration. This eliminates the need to specify CLI options each time. For example, to run a different Camel version, use:

```
camel run * --camel-version=4.4.0.redhat_00014
```

the **camel-version** can be added to the user configuration such as:

```
camel config set camel-version=4.4.0.redhat_00014
```

The **run** command uses the user configuration:

```
camel run *
```

The user configuration file is stored in `~/.camel-jbang-user.properties`.

**5.8.4.1. Set and unset configuration**

Every Camel CLI option is added to the user configuration. For example, to export a simple project such as

```
camel init foo.yaml
camel config set gav=com.foo:acme:1.0-SNAPSHOT
camel config set runtime=spring-boot
camel config set deps=org.apache.camel.springboot:camel-timer-starter
camel config set camel-spring-boot-version=4.4.0.redhat_00028
```

```
camel config set additional-properties=openshift-maven-plugin-version=1.16.1.redhat-00018
```

```
camel export
```

User configuration keys are unset using the following:

```
camel config unset camel-spring-boot-version
```

### 5.8.4.2. List and get configurations

User configuration keys are listed using the following:

```
camel config list
```

The output for the above mentioned configuration is as follows.

```
runtime = spring-boot
deps = org.apache.camel.springboot:camel-timer-starter
gav = com.foo:acme:1.0-SNAPSHOT
```

To obtain a value for the given key, use the **get** command.

```
camel config get gav
com.foo:acme:1.0-SNAPSHOT
```

### 5.8.4.3. Placeholders substitutes

User configuration values can be used as placeholder substitutes with command line properties, for example:

```
camel config set repos=https://maven.repository.redhat.com/ga
camel run 'Test.java' --logging-level=info --repos=#repos,https://packages.atlassian.com/maven-external
```

In this example, since `repos` is set in the user configuration (config set) and the camel run command declares the placeholder `#repos`, camel run will replace the placeholder so that both repositories will be used during the execution. Notice, that to refer to the configuration value the syntax is `#optionName` eg `#repos`.



#### NOTE

The placeholder substitution only works for every option that a given Camel command has. You can see all the options a command has using **camel run --help**.

### 5.8.5. Troubleshooting

When you use JBang, it stores the state in `~/.jbang` directory. This is also the location where JBang stores downloaded JARs. Camel CLI also downloads the needed dependencies while running. However, these dependencies are downloaded to your local Maven repository `~/.m2`. So when you troubleshoot

the problems such as an outdated JAR while running the Camel CLI, try to delete these directories, or parts of it.

## 5.9. EXPORTING TO RED HAT BUILD OF APACHE CAMEL FOR QUARKUS

You can **export** your Camel CLI integration to a traditional Java based project. You may want to do this after you have built a prototype using Camel CLI, and are in the need of a traditional Java based project with more need for Java coding, or to use the powerful runtimes of Quarkus or vanilla Camel Main.

### 5.9.1. Exporting to Red Hat build of Apache Camel for Quarkus

The command **export --runtime=quarkus** exports your current Camel CLI file(s) to a Maven based project with files organized in **src/main/** folder structure.

For example, to export using the **quarkus** runtime, the maven groupId **com.foo**, the artifactId **acme**, and the version **1.0-SNAPSHOT** into the **camel-quarkus-jbang** directory, run:

```
camel export --runtime=quarkus --gav=com.foo:acme:1.0-SNAPSHOT --quarkus-group-id=com.redhat.quarkus.platform --quarkus-version=3.8.4.redhat-00002 --deps=org.apache.camel.quarkus:camel-quarkus-timer,org.apache.camel.quarkus:camel-quarkus-management,org.apache.camel.quarkus:camel-quarkus-cli-connector --repos=https://indy.psi.redhat.com/api/content/maven/group/static/ --directory=camel-quarkus-jbang
```



#### NOTE

This will export to the **current** directory, this means that files are moved into the needed folder structure.

To export to another directory, run:

```
camel export --runtime=quarkus --gav=com.foo:acme:1.0-SNAPSHOT --directory=../myproject
```

When exporting, the Camel version defined in the **pom.xml** or **build.gradle** is the same version as Camel CLI uses. However, you can specify the different Camel version as shown:

```
camel export --runtime=quarkus --gav=com.foo:acme:1.0-SNAPSHOT --directory=../myproject --quarkus-version=3.2.6.SP1-redhat-00001
```



#### NOTE

See the possible options by running the **camel export --help** command for more details.

### 5.9.2. Exporting with Camel CLI included

When exporting to Quarkus or Camel Main, the Camel JBang CLI is not included out of the box. To continue to use the Camel CLI (that is **camel**), you need to add **camel:cli-connector** in the **--deps** option, as shown:

```
camel export --runtime=quarkus --gav=com.foo:acme:1.0-SNAPSHOT --deps=camel:cli-connector --directory=../myproject
```

### 5.9.3. Configuring the export

The export command by default loads the configuration from **application.properties** file which is used for exporting specific parameters such as selecting the runtime and java version.

The following options related to **exporting**, can be configured in the **application.properties** file:

Option	Description
<b>camel.jbang.runtime</b>	Runtime ( <b>quarkus</b> , or <b>camel-main</b> )
<b>camel.jbang.gav</b>	The Maven group:artifact:version
<b>camel.jbang.dependencies</b>	Additional dependencies (Use commas to separate multiple dependencies). See more details at <a href="#">Adding custom JARs</a> .
<b>camel.jbang.classpathFiles</b>	Additional files to add to classpath (Use commas to separate multiple files). See more details at <a href="#">Adding custom JARs</a> .
<b>camel.jbang.javaVersion</b>	Java version (11 or 17)
<b>camel.jbang.kameletsVersion</b>	Apache Camel Kamelets version
<b>camel.jbang.localKameletDir</b>	Local directory for loading Kamelets
<b>camel.jbang.quarkusGroupId</b>	Quarkus Platform Maven groupId
<b>camel.jbang.quarkusArtifactId</b>	Quarkus Platform Maven artifactId
<b>camel.jbang.quarkusVersion</b>	Quarkus Platform version
<b>camel.jbang.mavenWrapper</b>	Include Maven Wrapper files in exported project
<b>camel.jbang.gradleWrapper</b>	Include Gradle Wrapper files in exported project
<b>camel.jbang.buildTool</b>	Build tool to use (maven or gradle)
<b>camel.jbang.repos</b>	Additional maven repositories for download on-demand (Use commas to separate multiple repositories)
<b>camel.jbang.mavenSettings</b>	Optional location of maven setting.xml file to configure servers, repositories, mirrors and proxies. If set to false, not even the default ~/.m2/settings.xml will be used.

Option	Description
<b>camel.jbang.mavenSettingsSecurity</b>	Optional location of maven settings-security.xml file to decrypt settings.xml
<b>camel.jbang.exportDir</b>	Directory where the project will be exported.
<b>camel.jbang.platform-http.port</b>	HTTP server port to use when running standalone Camel, such as when --console is enabled (port 8080 by default).
<b>camel.jbang.console</b>	Developer console at /q/dev on local HTTP server (port 8080 by default) when running standalone Camel.
<b>camel.jbang.health</b>	Health check at /q/health on local HTTP server (port 8080 by default) when running standalone Camel.

**NOTE**

These are the options from the export command. To view more details and default values, run: **camel export --help**.

### 5.9.4. Configuration

Camel CLI config command is used to store and use the user configuration. This eliminates the need to specify CLI options each time. For example, to run a different Camel version, use:

```
camel run * --camel-version=4.4.0.redhat_00014
```

the **camel-version** can be added to the user configuration such as:

```
camel config set camel-version=4.4.0.redhat_00014
```

The **run** command uses the user configuration:

```
camel run *
```

The user configuration file is stored in **~/.camel-jbang-user.properties**.

#### 5.9.4.1. Set and unset configuration

Every Camel CLI option is added to the user configuration. For example:

```
camel config set gav=com.foo:acme:1.0-SNAPSHOT
camel config set runtime=quarkus
camel config set deps=org.apache.camel.quarkus:camel-timer,camel:management,camel:cli-connector
camel config set camel-version=4.4.0.redhat_00014
camel config set camel-quarkus-version={CamelQuarkusVersion}
```

To export the configuration:

```
camel export
```

To initialize the camel app:

```
camel init foo.yaml
```

To run the camel app:

```
camel run foo.yaml --repos=https://indy.psi.redhat.com/api/content/maven/group/static/
```

To unset user configuration keys:

```
camel config unset camel-quarkus-version
```

### 5.9.4.2. List and get configurations

User configuration keys are listed using the following:

```
camel config list
```

The output for the above mentioned configuration is as follows.

```
runtime = spring-boot  
deps = org.apache.camel.springboot:camel-timer-starter  
gav = com.foo:acme:1.0-SNAPSHOT
```

To obtain a value for the given key, use the **get** command.

```
camel config get gav  
  
com.foo:acme:1.0-SNAPSHOT
```

### 5.9.4.3. Placeholders substitutes

User configuration values can be used as placeholder substitutes with command line properties, for example:

```
camel config set repos=https://maven.repository.redhat.com/ga  
  
camel run 'Test.java' --logging-level=info --repos=#repos,https://packages.atlassian.com/maven-external
```

In this example, since `repos` is set in the user configuration (config set) and the camel run command declares the placeholder `#repos`, camel run will replace the placeholder so that both repositories will be used during the execution. Notice, that to refer to the configuration value the syntax is `#optionName` eg `#repos`.



## NOTE

The placeholder substitution only works for every option that a given Camel command has. You can see all the options a command has using **camel run --help**.

### 5.9.5. Troubleshooting

When you use JBang, it stores the state in `~/.jbang` directory. This is also the location where JBang stores downloaded JARs. Camel CLI also downloads the needed dependencies while running.

However, these dependencies are downloaded to your local Maven repository `~/.m2`. So when you troubleshoot the problems such as an outdated JAR while running the Camel CLI, try to delete these directories, or parts of it.