

Red Hat Fuse 7.1

Tooling Tutorials

Tooling Tutorials

Last Updated: 2018-10-08

Tooling Tutorials

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Abstract

This guide contains a number of simple tutorials that demonstrate how to use the tooling provided by Red Hat Fuse Tooling to develop and test applications.

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CHAPTER 1. ABOUT THE FUSE TOOLING TUTORIALS

The Red Hat Fuse Tooling tutorials provide a hands-on introduction to using the Fuse Tooling to develop, run, test, and deploy an Apache Camel application.

PREREQUISITES

Before you begin, you should be familiar with the following software:

- Apache Camel
- Apache Maven

OVERVIEW OF THE FUSE TOOLING TUTORIALS

Here is a summary of the tutorials and what you accomplish in each one:

• Chapter 2, Setting up your environment

Create a Fuse Integration project and set up the tutorial resource files (example messages and routing context files). When you create a project, it auto-creates a routing context and a preliminary route.

• Chapter 3, Defining a Route

Define the endpoints for a simple route that retrieves messages from a folder and copies them to another folder.

• Chapter 4, Running a Route

View the test messages. Run the route and verify that it works by seeing that the test messages were copied from the source folder to the target folder.

• Chapter 5, Adding a Content-Based Router

Add a content-based router that filters the messages and copies them to different target folders based on content in the messages.

• Chapter 6, Adding another route to the routing context

Add another route that further filters the messages and copies them to different target folders based on content in the messages.

Chapter 7, Debugging a routing context

Use the Camel debugger to set breakpoints and then step through a route to examine route and message variables.

- Chapter 8, *Tracing a message through a route* Drop messages onto the route and track them through all route nodes.
- Chapter 9, *Testing a route with JUnit* Create a JUnit test case for the route and then test the route.
- Chapter 10, Publishing your project to Red Hat Fuse

Walk through the process of publishing an Apache Camel project to Red Hat Fuse: define a local server, configure publishing options, start the server, publish the project, connect to the server, and verify that the project was successfully built and published.

For more details on Fuse Tooling features, see the Tooling User Guide.

ABOUT THE SAMPLE APPLICATION

The sample application that you build in the Fuse Tooling tutorials simulates a simple order application for zoos to order animals. Sample XML messages are provided - each XML message includes customer information (the name, city, and country of the zoo) and order information (the type and number of animals requested, and the maximum number of animals allowed).

Using the Fuse Tooling, you create a Blueprint project that takes incoming sample messages, filters them based on their content (valid versus invalid orders), and then further sorts the valid orders by the location (country) of the zoo. In the later tutorials, you use the sample application to debug a routing context, trace a message through a route, test a route with JUnit, and finally to publish a Fuse project.

ABOUT THE RESOURCE FILES

Each tutorial builds upon the previous one. The code generated by one tutorial is the starting point for the next tutorial so that you can complete the tutorials in sequence. Alternately, after you complete the first tutorial, you can do any other tutorial out of sequence by using one of the provided context files as a starting point.

The tutorials rely on resource files provided in the **Fuse-tooling-tutorials-jbds-10.3.zip** file located here. This zip file contains two folders:

Messages

This folder contains six message files named **message1.xml**, **message2.xml**, ...,

message6.xml. In the first tutorial, Chapter 2, *Setting up your environment*, you create the directory in which to store these message files and you also view their contents. You need these message files for all tutorials.

blueprintContexts

This folder contains three routing context files:

- **Blueprint1.xml** This is the solution routing context resulting from completing the Chapter 3, *Defining a Route* tutorial. You can use it as the starting point for the following tutorials:
 - Chapter 4, Running a Route
 - Chapter 5, Adding a Content-Based Router
- **Blueprint2.xml** This is the solution context file for the Chapter 5, *Adding a Content-Based Router* tutorial. You can use **blueprint2.xml** as the starting point for the Chapter 6, *Adding another route to the routing context* tutorial.
- **Blueprint3.xml** This is the solution context file for the Chapter 6, *Adding another route to the routing context* tutorial. You can use **blueprint3.xml** as the starting point for these tutorials:
 - Chapter 7, Debugging a routing context
 - Chapter 8, Tracing a message through a route
 - Chapter 9, Testing a route with JUnit
 - Chapter 10, Publishing your project to Red Hat Fuse

CHAPTER 2. SETTING UP YOUR ENVIRONMENT

This tutorial walks you through the process of creating a Fuse Integration project. The project includes an initial route and a default CamelContext. A route is a chain of processors through which a message travels. A CamelContext is a single routing rule base that defines the context for configuring routes, and specifies the policies to use during message exchanges between endpoints (message sources and targets).

You must complete this tutorial before you follow any of the other tutorials.

GOALS

In this tutorial you complete the following tasks:

- Create a Fuse Integration project
- Download test messages (XML files) for your project
- View the test messages

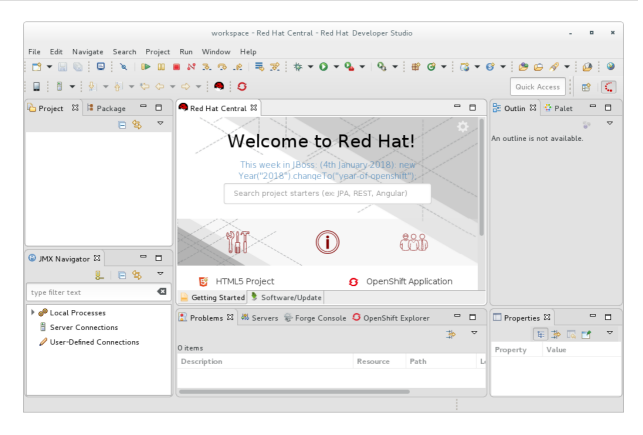
BEFORE YOUR BEGIN

Before you can set up a Fuse Integration project, you must install Red Hat Developer Studio with Fuse Tooling. For information on how to install Developer Studio, go to the Red Hat customer portal for the installation guide for your platform.

Before you can follow the steps in the Chapter 10, *Publishing your project to Red Hat Fuse* tutorial, you must install Java 8.

CREATING A FUSE INTEGRATION PROJECT

Open Red Hat Developer Studio.
 When you start Developer Studio for the first time, it opens in the **JBoss** perspective:



Otherwise, it opens in the perspective that you were using in your previous Developer Studio session.

2. From the menu , select File → New → Fuse Integration Project to open the New Fuse Integration Project wizard:

	New Fuse Integra	tion Project			۰	×
Choose a project name					1	
Enter a name for your new project.						11
Project Name						
Path					Brow	se
Subsed default workspace location						
(?)		< Back	Next >	Cancel	Finish	

3. In the **Project Name** field, enter **ZooOrderApp**.

Leave the Use default workspace location option checked.

4. Click Next to open the Select a Target Runtime page:

elect a Target Environment elect a target environment for deploying your new project. Ehoose the deployment platform • Kubernetes/OpenShift • Standalone Hoose the runtime environment • Spring Boot • Karaf/Fuse on Karaf Runtime (optional) None selected • Wildfly/Fuse on EAP Runtime (optional) None selected • Wone selected			New Fuse Inte	gration Project			•
 Kubernetes/OpenShift Standalone Choose the runtime environment Spring Boot Karaf/Fuse on Karaf Runtime (optional) None selected Wildfly/Fuse on EAP Runtime (optional) None selected 			w project.				4
Choose the runtime environment	• Kubernetes/OpenSh						
Spring Boot Karaf/Fuse on Karaf Runtime (optional) None selected Wildfly/Fuse on EAP Runtime (optional) None selected	Standalone					 	
Karaf/Fuse on Karaf Runtime (optional) None selected Wildfly/Fuse on EAP Runtime (optional) None selected welect the Camel version	_	vironment				 	
Runtime (optional) None selected Wildfly/Fuse on EAP Runtime (optional) None selected		r.					
Wildfly/Fuse on EAP Runtime (optional) None selected	- · ·					 	
Runtime (optional) None selected	Runtime (optional)	None selected				 *	Nev
ielect the Camel version	○ Wildfly/Fuse on EA	P					
	Runtime (optional)	None selected				~	Nev
	Select the Camel version						
2.21.0.fuse-000077-redhat-1 (Fuse 7.0.0 GA)						 -	Verif
	2.21.0.1030 000077						vern
					Y	 	

- 5. Select **Standalone** for the deployment platform.
- 6. Choose Karaf/Fuse on Karaf and accept None selected for the runtime.



NOTE

You add the runtime later in the Chapter 10, *Publishing your project to Red Hat Fuse* tutorial .

7. Accept the default Apache Camel version.

			ents			
	New Fuse Integ	ration Project				• ×
Select a Target Envi	ronment					
Select a target environn	nent for deploying your new project.					1)
Choose the deployment	t platform					
Choose the deptoyment						
 Standalone 						
Choose the runtime env	vironment					
Spring Boot						
Karaf/Fuse on Kara	f					
Runtime (optional)	None selected				•	New
◯ Wildfly/Fuse on EA	p					
Runtime (optional)	None selected				-	New
Select the Camel version						
2.21.0.fuse-000077-	redhat-1 (Fuse 7.0.0 GA)				•	Verify
?		< Back	Next >	Cancel	Fin	ish

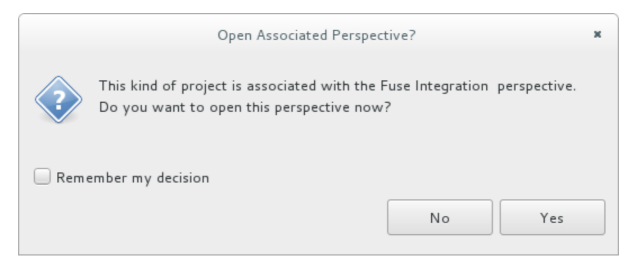
8. Click **Next** to open the **Advanced Project Setup** page, and then select the **Empty - Blueprint DSL** template:

New Fuse Integration Project				
Advanced Project Setup	1			
Select a template for your new project.		11		
i This list of templates is filtered by the environment selected in	the previous page.			
type filter text (filters on name, description and keywords) 🛛	Empty Camel routes pre-configured for the selected Camel Version and DSL			
▼ Beginner				
ActiveMQ - Blueprint DSL				
ActiveMQ - Spring DSL				
Content Based Router - Blueprint DSL				
Content Based Router - Spring DSL				
Content Based Router - Java DSL				
▼ Advanced				
CXF code first - Spring DSL				
CXF code first - Java DSL				
▼ Empty				
Empty - Blueprint DSL				
Empty - Spring DSL				
Empty - Java DSL				
	Where can you find more examples to use as templa	ates?		
?	< Back Next > Cancel Finish			

9. Click Finish.

Fuse Tooling starts downloading-from the Maven repository-all of the files that it needs to build the project, and then it adds the new project to the **Project Explorer** view.

If Developer Studio is not already showing the **Fuse Integration** perspective, it asks whether you want to switch to it now:



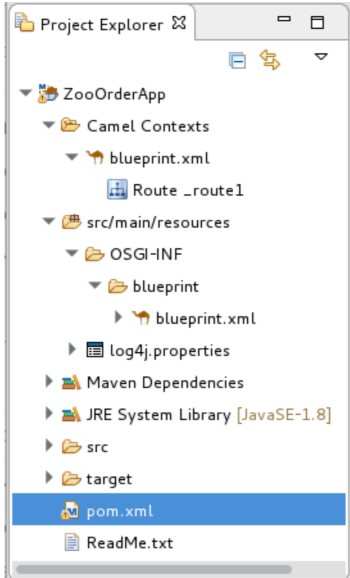
10. Click Yes.

The new **ZooOrderApp** project opens in the **Fuse Integration** perspective:

	workspaceScreenCaps - ZooOrderApp/src/ma	ain/resources/OSGI-INF/blueprint/blueprint.xml - Red Hat [Developer Studio - 🗖 🛪
File Edit Navigate Search	Project Run Window Help		
📑 🕶 🔚 🐚 📮 🕪 💷	P 🔻 🔿 🕶 🔅 🥃 🤋 🕫 🖉 🖣	⊾ ▾ ∰ ଓ ▾ ഈ છ∋ 🔗 ▾ 🗄 ▾ ½ ▾ ∛	- <
			Quick Access 🗄 😭 🏅 🌠 🎋
🍋 Project Expl 🛛 🗖 🗖	🤜 Red Hat Central 😁 blueprint.xml 🔀		🕲 JMX Na 🛛 🗄 Diagram 🍠 Terminal 🗖 🗖
□ 🔄 🗢		Search	
🔫 🔀 ZooOrderApp		Palette	type filter text
Camel Contexts	Route _route1	Select	🕨 🧬 Local Processes
		🗁 Components 👳	Server Connections
🕨 🛋 Maven Dependencies		ActiveMQ	User-Defined Connections
🕨 🛋 JRE System Library [Jav			
🕨 🗁 src		➢ Routing	
🕨 🗁 target		🗁 Control Flow	
м pom.xml		🗁 Transformation	
📄 ReadMe.txt		A Miscellaneous	_
	Design Source Configurations REST		
	Properties 🔀	₫ ▽ □ □	🏹 Messages 🕱 👯 Servers 📃 Console 🗖 🗖
	🕆 ZooOrderApp		~ ~ ¢
	Resource	Value	Search:
	▼ Info		Message Body
	derived	false	Message body
	editable	true	
🔭 ZooOrderApp			

The **ZooOrderApp** project contains all of the files that you need to create and run routes, including:

• **ZooOrderApp/pom.xml**—A Maven project file.



- **ZooOrderApp/src/main/resources/OSGI-INF/blueprint/blueprint.xml**—A Blueprint XML file that contains a Camel routing context and an initial empty route.
- 11. To view the preliminary routing context, open the **blueprint.xml** file in the Editor view, and then click the **Source** tab.

```
🧠 Red Hat Central
                  🦈 blueprint.xml 🖾
                                                                                             1 <?xml version="1.0" encoding="UTF-8"?>
        Copyright 2014-2017, Red Hat, Inc. and/or its affiliates, and individual.
  3Đ
 16 <!
 17
       This is the OSGi Blueprint XML file defining the Camel context and routes. Because
 18
       OSGI-INF/blueprint directory inside our JAR, it will be automatically activated as s
 19
       The root element for any OSGi Blueprint file is 'blueprint' - you also see the names
 20
       and the Camel <u>namespaces</u>.
 21
 22 -->
 230 <blueprint xmlns="http://www.osgi.org/xmlns/blueprint/v1.0.0"
24
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://ww
 250
 26
          The <u>namespace</u> for the camelContext element in Blueprint is 'https://camel.apache.
 27
          we can also define namespace prefixes we want to use them in the XPath expression
 28
          While it is not required to assign id's to the <camelContext/> and <route/> eleme
 29
 30
          to set those for runtime management purposes (logging, JMX MBeans, ...)
 31
        -->
        <camelContext id="_context1" xmlns="http://camel.apache.org/schema/blueprint">
 320
33
            <route id="_routel"/>
 34
        </camelContext>
    </blueprint>
Design Source Configurations REST
```

SETTING COMPONENT LABELS TO DISPLAY ID VALUES

To ensure that the labels of the patterns and components that you place on the Design canvas are the same as the labels shown in the Tooling Tutorials:

- 1. Open the Editor preferences page:
 - On Linux and Windows machines, select Windows → Preferences → Fuse Tooling → Editor.
 - On OS X, select Developer Studio → Preferences → Fuse Tooling → Editor.
- 2. Check the Use ID values for all component labels option.

	Preferences	0 ×			
B	Editor	↓ ↓ ↓ ↓			
▶ General	Preferences used when creating Enterprise Integration	Patterns			
▶ Ant	The default language used for expressions in EIPs	Simple 🔻			
Code Recommenders	Choose the layout direction for the diagram editor	Down -			
Data Management	Show diagram grid in Routes Editor				
Docker	✓ Use ID values for all component labels (overridde)	n by preferred labels)			
Forge	Select preferred labels for specific components (except endpoints)				
 Fuse Tooling Editor 	Component Parameter	Add			
Staging Repositorie					
Transformation Edi		Edit			
Gradle		Remove			
▶ Help					
HQL editor					
▶ Install/Update					
▶ Java					
🕨 Java EE	Restore D	efaults Apply			
?	Cancel	Apply and Close			

3. Click Apply and Close.

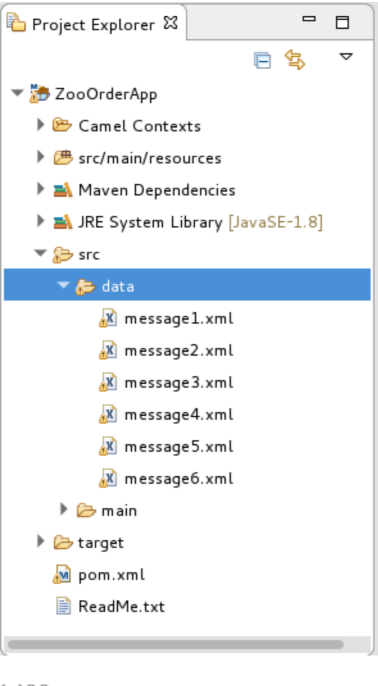
DOWNLOADING TEST MESSAGES FOR YOUR PROJECT

Sample XML message files are provided so that you can test your ZooOrderApp project as you work through the Tooling Tutorials. The messages contain order information for zoo animals. For example, an order of five wombats for the Chicago zoo.

To download and copy the provided test messages (XML files) to your project:

- 1. In the Developer Studio **Project Explorer** view, create a folder to contain the test messages:
 - a. Right-click the **ZooOrderApp/src** folder and then select **New** → **Folder**. The **New Folder** wizard opens.
 - b. For Folder name, type data.
 - c. Click Finish.
- Click here to open a web browser to the location of the provided Tooling Tutorial resource Fuse-tooling-tutorials-jbds-10.3.zip file.
 Download the Fuse-tooling-tutorials-jbds-10.3.zip file to a convenient location that is external to the ZooOrderApp project's workspace, and then unzip it. It contains two folders as described in Chapter 1, About the Fuse Tooling Tutorials.

3. From the **messages** folder, copy the six XML files to your **ZooOrderApp** project's **src/data** folder.





NOTE

You can safely ignore the $^{\textcircled{6}}$ on the XML files.

VIEWING THE TEST MESSAGES

Each XML message file contains an order from a zoo (a customer) for a quantity of animals. For example, the 'message1.xml' file contains an order from the Brooklyn Zoo for 12 wombats.

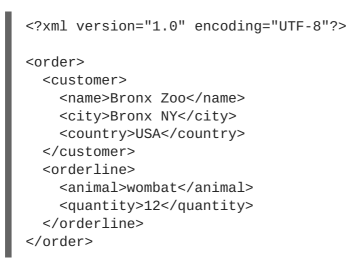
You can open any of the message XML files in the **Editor** view to examine the contents.

- 1. In the **Project Explorer** view, right-click a message file.
- 2. From the popup menu, select **Open**.

3. Click the **Source** tab.

The XML file opens in the Editor view.

For example, the contents of the **message1.xml** file shows an order from the Bronx Zoo for 12 wombats:



NOTE

You can safely ignore the ⁽¹⁾ on the first line of the newly created **message1.xml** file, which advises you that there are no grammar constraints (DTD or XML Schema) referenced by the document.

The following table provides a summary of the contents of all six message files:

msg#	<name></name>	<city></city>	<country></country>	<animal></animal>	<quantity></quantity>
1	Bronx Zoo	Bronx NY	USA	wombat	12
2	San Diego Zoo	San Diego CA	USA	giraffe	3
3	Sea Life Centre	Munich	Germany	penguin	15
4	Berlin Zoo	Berlin	Germany	emu	6
5	Philadelphia Zoo	Philapelphia PA	USA	giraffe	2
6	St Louis Zoo	St Loius MO	USA	penguin	10

Table 2.1. Provided test messages

NEXT STEPS

Now that you have set up your Developer Studio project, you can continue to the Chapter 3, *Defining a Route* tutorial in which you define the route that processes the XML messages.

CHAPTER 3. DEFINING A ROUTE

This tutorial walks you through adding and configuring endpoints to a route. Endpoints define the source and sink for messages traveling through the route. For your **ZooOrderApp** project, the starting (source) endpoint is the folder containing the XML message files. The sink (finishing) endpoint is another folder that you specify in your project.

GOALS

In this tutorial you complete the following tasks:

- Add source and sink endpoints to the route
- Configure the endpoints
- Connect the endpoints

BEFORE YOU BEGIN

Before you start this tutorial:

- 1. You must set up your workspace environment, as described in the Chapter 2, *Setting up your environment* tutorial.
- 2. In Developer Studio, open your **ZooOrderApp** project's /src/main/resources/OSGI-INF/blueprint/blueprint.xml file in the Editor view.
- 3. If needed, click the **Design** tab at the bottom of the **Editor** view to see the graphic display of the initial route, labeled **Route_route1**.

CONFIGURING THE SOURCE ENDPOINT

Follow these steps to configure the **src/data** folder as the route's source endpoint:

- Drag a File component () from the Palette's Components drawer to the canvas, and drop it in the Route_route1 container node.
 The File component changes to a From _from1 node inside the Route_route1 container node.
- On the canvas, select the From _from1 node.
 The Properties view, located below the canvas, displays the node's property fields for editing.
- 3. To specify the source directory for the message files, in the **Properties** view, click the **Advanced** tab:

E Properties 없			\bigtriangledown		3
Details	file: directoryName				
Advanced Documentation	Path Common Consumer Consumer (advanced) Producer Producer (advanced) Advanced Filter Lo Directory Name * directoryName	ock	Scheduler	Sort	

4. In the Directory Name field, enter src/data:

Properties 🛿		1	$\overline{\nabla}$	- [
Details	file:directoryName				
Advanced Documentation	Path Common Consumer Consumer (advanced) Producer Producer (advanced) Advanced Filter Loc Directory Name * src/data	k Sch	ieduler	Sort	:

The path **src/data** is relative to the project's directory.

- 5. On the Consumer tab, enable the Noop option by clicking its check box. The Noop option prevents the message#.xml files from being deleted from the src/data folder, and it enables idempotency to ensure that each message#.xml file is consumed only once.
- Select the **Details** tab to open the file node's **Details** page.
 Notice that the tooling automatically populates the **Uri** field with the **Directory Name** and **Noop** properties you configured on the **Advanced** tab. It also populates the **Id** field with an autogenerated ID (_from1):

E Properties 없			~		
	General				
Details Advanced	Uri *	file:src/data?noop=true			
Documentation	Description				
	Id	_from1			
	Ref (deprecated)			~	



NOTE

The tooling prefixes autogenerated ID values with an underscore (_). You can optionally change the ID value. The underscore prefix is not a requirement.

Leave the autogenerated Id as is.

7. Select **File** \rightarrow **Save** to save the route.

CONFIGURING THE SINK ENDPOINT

To add and configure the route's sink (target) endpoint:

- Drag another File component from the Palette's Components drawer and drop it in the Route_route1 container node.
 The File component changes to a To_to1 node inside the Route_route1 container node.
- On the canvas, select the To_to1 node.
 The Properties view, located below the canvas, displays the node's property fields for editing.
- 3. On the **Details** tab:
 - a. In the Uri field, type file:target/messages/received.

b. In the **Id** field, type _**Received**.

noperties 🛛			~		
Details	To_to1				
Advanced	General				
Documentation	Uri *	file:target/messages/received			
	Description				
	Id	_Received			
	Pattern			~	



NOTE

The tooling will create the **target/messages/received** folder at runtime.

4. In the Route_route1 container, select the From _from1 node and drag its connector arrow (

) over the To_Received node, and then re	lease it:
Route _route1	
From _from1	
+	
To _Received	



NOTE

The two file nodes are connected and aligned on the canvas according to the route editor's layout direction preference setting. The choices are **Down** (the default) and **Right**.

To access the route editor 's layout preference options:

- On Linux and Windows machines, select Windows → Preferences → Fuse Tooling → Editor → Choose the layout direction for the diagram editor.
- On OS X, select Developer Studio → Preferences → Fuse Tooling → Editor → Choose the layout direction for the diagram editor.



NOTE

If you do not connect the nodes before you close the project, the tooling automatically connects them when you reopen it.

- 5. Save the route.
- 6. Click the **Source** tab at the bottom of the canvas to display the XML for the route:

```
<?xml version="1.0" encoding="UTF-8"?>
<blueprint xmlns="http://www.osgi.org/xmlns/blueprint/v1.0.0"
    xmlns:xsi="http://www.osgi.org/xmlns/blueprint/v1.0.0
    https://www.osgi.org/xmlns/blueprint/v1.0.0/blueprint.xsd
    http://camel.apache.org/schema/blueprint
    http://camel.apache.org/schema/blueprint/camel-blueprint.xsd">
    <camelContext id="_context1"
    xmlns="http://camel.apache.org/schema/blueprint">
        <camelContext id="_context1"
        xmlns="http://camel.apache.org/schema/blueprint">
        <comelContext id="_context1"
        xmlns="http://camel.apache.org/schema/blueprint">
        <comelContext id="_context1"
        xmlns="http://camel.apache.org/schema/blueprint">
        <comelContext id="_context1"
        xmlns="http://camel.apache.org/schema/blueprint">
        <comelContext id="_route1">
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        <comelContext id="_route1">
        <comelContext id="_route1">
        <comelContext id="_route1">
        <comelContext id="_route1">
        <comelContext</comelContext>
        </comelContext>
    </blueprint>
```

NEXT STEPS

Now that you have added and configured endpoints in the route, you can run the route as described in the Chapter 4, *Running a Route* tutorial.

CHAPTER 4. RUNNING A ROUTE

This tutorial walks you through the process of running a route to verify that the route correctly transfers messages from the source endpoint to the sink endpoint.

GOALS

In this tutorial you complete the following tasks:

- Run a route as a local Camel context (without tests since you have not set up a test yet)
- Send messages through the route
- Examine the messages received by the sink endpoint to make sure that the route correctly processed the test messages

PREREQUISITES

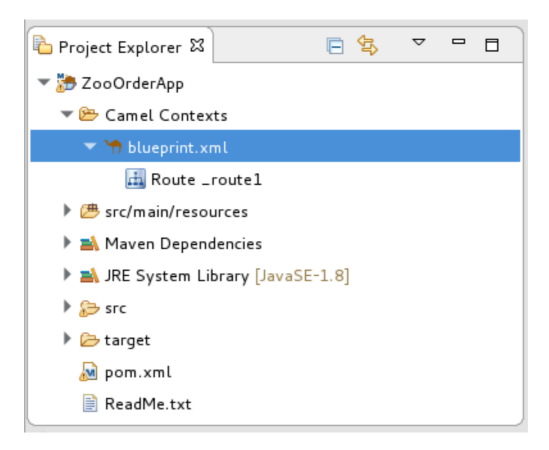
To start this tutorial, you need the **ZooOrderApp** project resulting from:

- 1. Completing the Chapter 2, Setting up your environment tutorial.
- 2. One of the following:
 - Completing the Chapter 3, *Defining a Route* tutorial. or
 - Replacing your project's **blueprint.xml** file with the provided **blueprintContexts/blueprint1.xml** file, as described in the section called "About the resource files".

RUNNING THE ROUTE

To run the route:

- 1. Open the **ZooOrderApp** project.
- 2. In Project Explorer, select ZooOrderApp/Camel Contexts/blueprint.xml :



3. Right-click the **blueprint.xml**, and then select **Run As** → **Local Camel Context (without tests)**.



NOTE

If you select **Local Camel Context** instead, the tooling automatically tries to run the routing context against a supplied JUnit test. Because a JUnit test does not exist, the tooling reverts to running the routing context without tests. In the Chapter 9, *Testing a route with JUnit* tutorial, you create a JUnit test case to test the **ZooOrderApp** project.

The **Console** panel opens to display log messages that reflect the progress of the project's execution. At the beginning, Maven downloads the resources necessary to update the local Maven repository. The Maven download process can take a few minutes.

4. Wait for messages (similar to the following) to appear at the end of the output. These messages indicate that the route executed successfully:

```
[Blueprint Event Dispatcher: 1] BlueprintCamelContext INFO Route:
_route1 started and consuming from:Endpoint[file://src/data?
noop=true]
[Blueprint Event Dispatcher: 1] BlueprintCamelContext INFO Total 1
routes, of which 1 are started.
[Blueprint Event Dispatcher: 1]BlueprintCamelContext INFO Apache
Camel 2.21.0.redhat-3 (CamelContext: ...) started in 0.163 seconds
[Blueprint Event Dispatcher: 1] BlueprintCamelContext INFO Apache
Camel 2.21.0.redhat-3 (CamelContext: ...) started in 0.918 seconds
```

5. To shutdown the route, click located at the top of the **Console** view.

VERIFYING THE ROUTE

To verify that the route executed properly, you check to see whether the message XML files were copied from the source folder (**src/data**) to the target folder (**target/messages/received**).

- 1. In Project Explorer, select ZooOrderApp.
- 2. Right-click and then select **Refresh**.
- 3. In **Project Explorer**, locate the **target/messages/** folder and expand it to verify that the **target/messages/received** folder contains the six message files, **message1.xml** through **message6.xml**:

🔻 🗁 target
🗁 bundles
🔻 🗁 messages
🔻 🗁 received
🗴 message1.xml
🗴 message2.xml
🗴 message3.xml
🗴 message4.xml
🖹 message5.xml
🕅 message6.xml

4. Double-click **message1.xml** to open it in the route editor's **Design** tab, and then select the **Source** tab to see the XML code:

NEXT STEPS

In the Chapter 5, *Adding a Content-Based Router* tutorial you add a Content-Based Router that uses the content of a message to determine its destination.

CHAPTER 5. ADDING A CONTENT-BASED ROUTER

This tutorial shows how to add a Content-Based Router (CBR) and logging to a route.

A CBR routes a message to a destination based on its content. In this tutorial, the CBR that you create routes messages to different folders (valid or invalid) based on the value of each message's quantity field (the number of animals in the order). The maximum value of animals for each order is 10. The CBR routes the messages to different folders, depending on whether the quantity is greater than 10. For example, if a zoo orders five zebras and only three zebras are available, the order is copied to the invalid order target folder.

GOALS

In this tutorial you complete the following tasks:

- Add a Content-Based Router to your route
- Configure the Content-Based Router:
 - Add a log endpoint to each output branch of the content-based router
 - Add a Set Header EIP after each log endpoint
 - Add an Otherwise branch to the content-based router

PREREQUISITES

To start this tutorial, you need the **ZooOrderApp** project resulting from one of the following:

- Completing the Chapter 4, *Running a Route* tutorial. or
- Completing the Chapter 2, *Setting up your environment* tutorial and replacing your project's **blueprint.xml** file with the provided **blueprintContexts/blueprint1.xml** file, as described in the section called "About the resource files".

ADDING AND CONFIGURING A CONTENT-BASED ROUTER

To add and configure a Content-Based Router for your route:

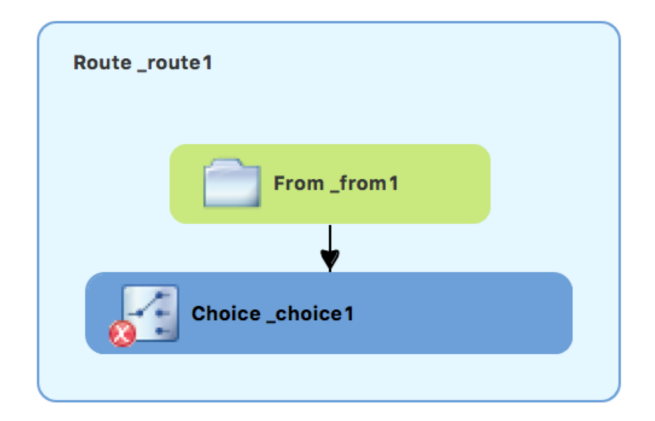
Design canvas) click the From_from1 node.

- 1. In **Project Explorer**, double-click **ZooOrderApp/src/main/resources/OSGI-INF/blueprint/blueprint.xml** to open it in the Editor view.
- 2. On the **Design** canvas, select the **To_Received** node and then select the trash can icon to delete it.



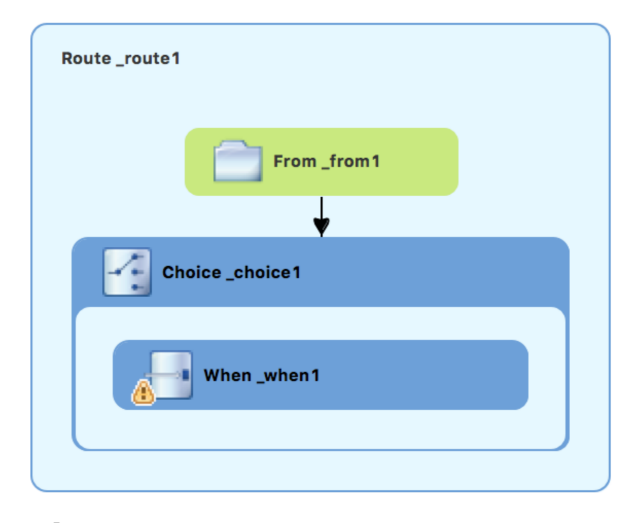
) pattern, and then (in the

23



The **Route_route1** container expands to accommodate the **Choice_choice1** node. The error icon indicates that the **Choice_choice1** node requires a child node, which you add next.

4. From the Routing drawer, click the When () pattern and then, in the canvas, click the Choice_choice1 node.
The Choice_choice1 container expands to accommodate the When_when1 node:



The ⁽¹⁾ decorating the **When_when1** node indicates that one or more required property values must be set.



NOTE

The tooling prevents you from adding a pattern to an invalid drop point in a Route container.

5. On the canvas, select the When_when1 node, to open its properties in the Properties view:

Properties 🔀		
Details When _when1 Documentation General Expression * [®] Image: Comparison of the second se		
Documentation	General	
		¥
	Description	
	ld _when1	

- 6. Click the \checkmark button in the **Expression** field to open the list of available options.
- 7. Select **xpath** (for the XML query language) because the test messages are written in XML.



NOTE

Once you select the **Expression** language, the **Properties** view displays its properties in an indented list directly below the **Expression** field. The **Id** property in this indented list sets the ID of the expression. The **Id** property following the **Description** field sets the ID of the **When** node.

- 8. In the indented **Expression** field, type: **/order/orderline/quantity/text() > 10** This expression specifies that only messages in which the value of the **quantity** field is greater than 10 travel this path in the route (to the invalidOrders folder).
- 9. Leave each of the remaining properties as they are.

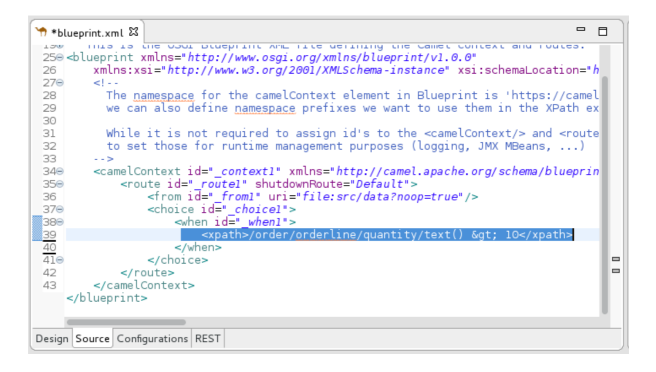


NOTE

The **Trim** option (enabled by default) removes any leading or trailing white spaces and line breaks from the message.

Properties 🔀			* ~ - 8
Details Whe	en _when1		
Documentation	eral		
	ression * xpath	n	T
E	xpression *	/order/orderline/quantity/text() > 10	
D	ocument Type		
Fi	actory Ref		
н	eader Name		
lo	i		
L.	og Namespaces		
0	bject Model		
R	esult Type	NODESET	V
S	axon		
т	hread Safety		
т	rim		
Desc	cription		
Id	_wher	n1	

- 10. Save the routing context file.
- 11. Click the **Source** tab to view the XML for the route:

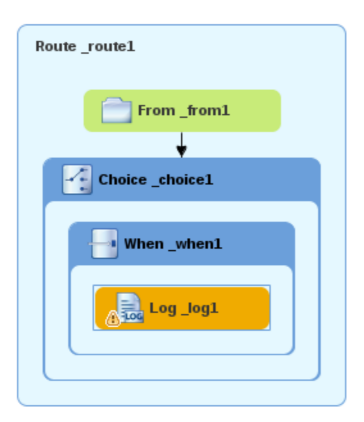


ADDING AND CONFIGURING LOGGING

For the ZooOrder application example, you add a log message so that you can track an XML message as it passes through the route. When you run the route, the log message appears in the **Console** view.

Follow these steps to add logging to your CBR route:

- 1. In the **Design** tab's **Palette**, open the **Components** drawer and click the **Log** component (
- In the canvas, click the When_when1 node.
 The When_when1 container expands to accommodate the Log_log1 node:



- 3. On the canvas, select the Log_log1 node to open its properties in the Properties view.
- 4. In the **Message** field, type: **The quantity requested exceeds the maximum allowed contact customer**.

■ Properties X		<u>∎</u> ⊽		
Details	Log log1			
Documentation	General			
	Message *	The quantity requested exceeds the maximum allowed - contact custome	r.	
	Description			
	Id	_log1		
	Log Name			
	Logger Ref			
	Logging Level	INFO		~
	Marker			

Leave the remaining properties as they are.

+



NOTE

The tooling auto-generates a log node **id** value. In the **Fuse Integration** perspective's **Messages** view, the tooling inserts the contents of the log node's **Id** field in the **Trace Node Id** column for message instances, when tracing is enabled on the route (see the Chapter 8, *Tracing a message through a route* tutorial). In the **Console**, it adds the contents of the log node's **Message** field to the log data whenever the route runs.

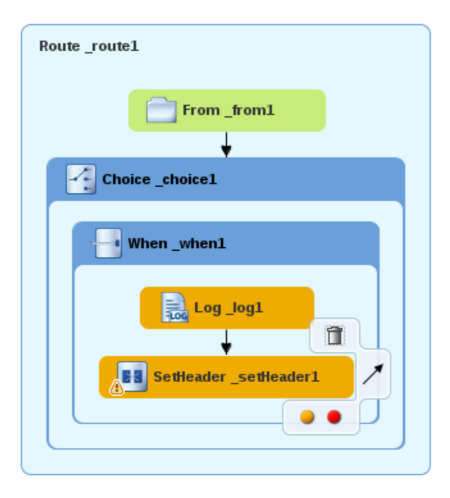
1. Save the routing context file.

ADDING AND CONFIGURING MESSAGE HEADERS

A message header contains information to process a message.

To add and configure message headers:

- 1. In the **Palette**, open the **Transformation** drawer and then click the **Set Header** (
- 2. In the canvas, click the Log_log1 node.The When_when1 container expands to accommodate the SetHeader_setHeader1 node:



3. On the canvas, select the **SetHeader_setHeader1** node to open its properties in the **Properties** view:

Properties 🔀		 ~ - 0
Details	SetHeader _setHeader1	
Details Documentation	General	
	Expression * 8	T
	Header Name * ⁸⁸	
	Description	
	ld _setHeader1	

- 4. Click the 💙 button in the Expression field to open the list of available languages, and then select constant.
- 5. In the indented **Expression** field, type **Invalid**.
- 6. In the Header Name field, type Destination.
- 7. Leave the remaining properties as they are.

Properties 🔀		
Details	SetHeader _s	etHeader1
Documentation	General	
	Expression *	constant
	Expression *	Invalid
	Id	
	Trim	\checkmark
	Header Name *	Destination
	Description	
	ld	_setHeader1

- 8. In the **Palette**, open the **Components** drawer and then click the **File** (
- In the canvas, click the SetHeader_setHeader1 node.
 The When_when1 container expands to accommodate the To_to1 node.

Route _route1
From _from1
+
Choice _choice1
When _when1
SetHeader _setHeader1
To _to1

10. On the canvas, select the **To_to1** node to open its properties in the **Properties** view:

Properties 🔀	붜 Servers 🛭 😴 Forg	e Console 🛛 OpenShift Explorer	1	~	
Details	To _to1				
Advanced	General				
Documentation	General				
	Uri *	file:directoryName			
	Description				
	Id	_tol			
	Pattern			T	_
	Ref (deprecated)			V	

11. On the **Details** tab, replace *directoryName* with **target/messages/invalidOrders** in the **Uri** field, and type **_Invalid** in the **Id** field:

■ Properties X	🍀 Servers 🛭 🎡 Forge	e Console 🛛 🥴 OpenShift Explorer	₫ ▽□ □
Details Advanced	To _Invalid		
Documentation	General		
	Description		
	Id	_Invalid	
	Pattern		•
	Ref (deprecated)		۲

- 12. **Save** the routing context file.
- 13. Click the **Source** tab to view the XML for the route:

🕆 *blueprint.xml 🕱	•	
<pre>34</pre>		
Design Source Configurations REST		

ADDING AND CONFIGURING A BRANCH TO HANDLE VALID ORDERS

So far, the CBR handles messages that contain invalid orders (orders where the quantity value is greater than 10).

To add and configure an otherwise branch of your route to handle valid orders (that is, any XML messages that do not match the XPath expression set for the **When_when1** node):

- 1. In the **Palette**, open the **Routing** drawer and click the **Otherwise** (1) pattern.
- 2. In the canvas, click the **Choice_choice1** container:

Route _route1	
From _from1	
Choice _choice1	
When _when1	Otherwise _otherwise1
Log _log1	
SetHeader _setHeader1	
To _Invalid	

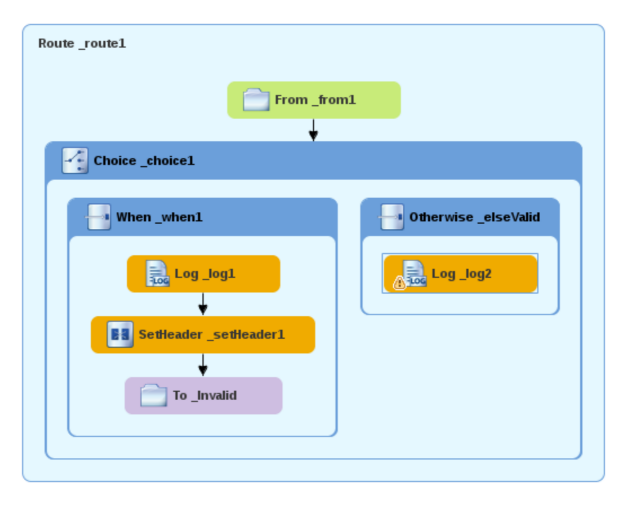
The **Choice_choice1** container expands to accommodate the **Otherwise_otherwise1** node.

- 3. On the canvas, select the **Otherwise_otherwise1** node to open its properties in the **Properties** view.
- 4. In the **Id** field, change _otherwise1 to _elseValid:

Properties 🛛		1	$\overline{\nabla}$	
Details	Otherwise _otherwise1			
Documentation	General			
	Description			
	IdelseValid			

To configure logging for the otherwise branch:

- 1. In the **Palette**, open the **Components** drawer and and then click the **Log** (1) component.
- In the canvas, click the Otherwise_elseValid node: The Otherwise-elseValid container expands to accommodate the Log_log2 node.



- 3. On the canvas, select the Log_log2 node to open its properties in the Properties view.
- 4. In the Message field, type This is a valid order OK to process.

■ Properties X			1	▽	
Details	General				
Documentation	Message *	This is a valid order - OK to process.			
	Description				
	Id	_log2			
	Log Name]

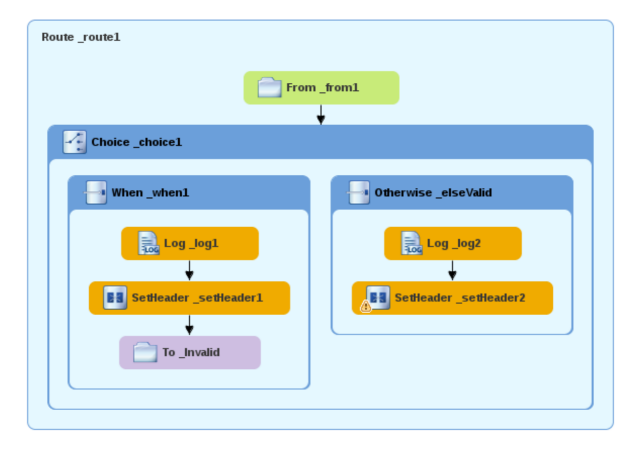
Leave the remaining properties as they are.

5. Save the route.

To configure a message header for the otherwise branch:

- 1. In the **Palette**, open the **Transformation** drawer and then click the **Set Header** pattern.
- 2. In the canvas, click the Log_log2 node.

The **Otherwise_elseValid** container expands to accommodate the **SetHeader_setHeader2** node.

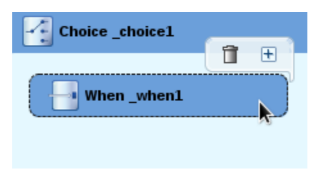


NOTE

You can collapse containers to free up space when the diagram becomes congested. To do so, select the container you want to collapse, and then click its button:

Choice _choice1	
When _when1	
Log _log1	
ES SetHeader _setHeader1	
+	
To _Invalid	

To reopen the container, select it and then click its $\textcircled{ ext{ ext{ ext{the l}}}}$ button:



Collapsing and expanding containers in the **Design** tab does not affect the routing context file. It remains unchanged.

- 3. On the canvas, select the **SetHeader_setHeader2** node to open its properties in the **Properties** view.
- 4. Click the volume the **Expression** field to open the list of available languages, and select **constant**.
- 5. In the indented **Expression** field, type **ReadyForDispatcher**.
- 6. In the **Header Name** field, type **Destination**.
- 7. Leave the remaining properties as they are.

■ Properties X			~ - 8
Details	SetHeader _s	etHeader2	
Documentation	General		
	Expression *	constant	▼
	Expression *	ReadyForDispatcher	
	Id		
	Trim		
	Header Name *	Destination	
	Description		
	Id	_setHeader2	

To specify the target folder for the valid messages:

- 1. In the **Palette**, open the **Components** drawer and then select the **File** (
- In the canvas, click the SetHeader_setHeader2 node.
 The Otherwise_elseValid container expands to accommodate the To_to1 node.

Otherwise _elseValid
Log _log2
SetHeader _setHeader2
<u> </u>
To _to1

- 3. On the canvas, select the **To_to1** node to open its properties in the **Properties** view.
- 4. In the **URI** field, replace *directoryName* with **target/messages/validOrders**, and in the **Id** field, type **_Valid**.

■ Properties 器			•	~	- [
Details	To_to1					
Advanced	General					
Documentation	Uri *	file:target/messages/validOrders				
	Description					
	Id	_Valid				Ī
	Pattern				~	Ī
	Ref (deprecated)				~]

5. Save the routing context file.

The completed content-based router should look like this:

Route _route1	
Fron	n_from1
Choice _choice1	*
When _when1	Otherwise _elseValid
	Log _log2
SetHeader _setHeader1	SetHeader _setHeader2
To _Invalid	To _Valid

6. Click the **Source** tab at the bottom, left of the canvas to display the XML for the route.

```
<?xml version="1.0" encoding="UTF-8"?>
<blueprint xmlns="http://www.osgi.org/xmlns/blueprint/v1.0.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://www.osgi.org/xmlns/blueprint/v1.0.0
https://www.osgi.org/xmlns/blueprint/v1.0.0/blueprint.xsd
http://camel.apache.org/schema/blueprint
http://camel.apache.org/schema/blueprint/camel-blueprint.xsd">
<camelContext id="_context1"
xmlns="http://camel.apache.org/schema/blueprint/camel-blueprint.xsd">
<camelContext id="_context1"
xmlns="http://camel.apache.org/schema/blueprint/camel-blueprint.xsd">
<camelContext id="_context1"
xmlns="http://camel.apache.org/schema/blueprint">
<route id="_route1">
```

```
<from id="_from1" uri="file:src/data?noop=true"/>
            <choice id="_choice1">
                <when id="_when1">
                    <xpath>/order/orderline/quantity/text() &gt;
10</xpath>
                    <log id="_log1" message="The quantity requested
exceeds the maximum allowed - contact customer."/>
                    <setHeader headerName="Destination"
id="_setHeader1">
                        <constant>Invalid</constant>
                    </setHeader>
                    <to id="_Invalid"
uri="file:target/messages/invalidOrders"/>
                </when>
                <otherwise id=" elseValid">
                    <log id="_log2" message="This is a valid order
- OK to process."/>
                    <setHeader headerName="Destination"
id="_setHeader2">
                        <constant>ReadyForDispatcher</constant>
                    </setHeader>
                    <to id="_Valid"
uri="file:target/messages/validOrders"/>
                </otherwise>
            </choice>
        </route>
    </camelContext>
</blueprint>
```

VERIFYING THE CBR

You can run the new route as described in the the section called "Running the route" tutorial and look at the **Console** view to see the log messages.

After you run it, to verify whether the route executed properly, check the target destination folders in the **Project Explorer**:

- 1. Select ZooOrderApp.
- 2. Right-click it to open the context menu, and then select **Refresh**.
- 3. Under the project root node (**ZooOrderApp**), locate the **target/messages/** folder and expand it.

🕆 🔭 ZooOrderApp
🕨 🗁 Camel Contexts
B src/main/resources
🕨 🛋 Maven Dependencies
🕨 🛋 JRE System Library [JavaSE-1.8]
🕨 🗁 src
🔻 🗁 target
🗁 bundles
🔻 🗁 messages
🔻 🗁 invalidOrders
🗴 message1.xml
🔀 message3.xml
-
🔻 🗁 validOrders
validOrders 🔀 message2.xml
x message2.xml

4. Check that the target/messages/invalidOrders folder contains message1.xml and message3.xml.

In these messages, the value of the **quantity** element exceeds 10.

- 5. Check that the **target/messages/validOrders** folder contains the four message files that contain valid orders:
 - message2.xml
 - message4.xml
 - message5.xml
 - message6.xml In these messages, the value of the quantity element is less than or equal to 10.



NOTE

To view message content, double-click each message to open it in the route editor's XML editor.

NEXT STEPS

In the next tutorial, Chapter 6, *Adding another route to the routing context*, you add a second route that further processes valid order messages.

CHAPTER 6. ADDING ANOTHER ROUTE TO THE ROUTING CONTEXT

This tutorial shows you how to add a second route to the camel context in the **ZooOrderApp** project's **blueprint.xml** file. The second route:

- Takes messages (valid orders) directly from the terminal end of the first route's **otherwise** branch.
- Sorts the valid messages according to the customer's country.
- Sends each message to the corresponding **country** folder in the **ZooOrderApp/target/messages** folder. For example, an order from the Chicago zoo is copied to the USA folder.

GOALS

In this tutorial you complete the following tasks:

- Reconfigure the existing route for direct connection to a second route
- Add a second route to your Camel context
- Configure the second route to take messages directly from the otherwise branch of the first route
- Add a content-based router to the second route
- Add and configure a message header, logging, and target destination to each output branch of the second route's content-based router

PREREQUISITES

To start this tutorial, you need the **ZooOrderApp** project resulting from one of the following:

- Complete the Chapter 5, *Adding a Content-Based Router* tutorial. or
- Complete the Chapter 2, *Setting up your environment* tutorial and replace your project's **blueprint.xml** file with the provided **blueprintContexts/blueprint2.xml** file, as described in the section called "About the resource files".

RECONFIGURING THE EXISTING ROUTE'S ENDPOINT

The existing route sends all valid orders to the target/messages/validOrders folder.

In this section, you reconfigure the endpoint of the existing route's **Otherwise _elseValid** branch to instead connect to a second route (which you create in the next section).

To configure the existing route for direct connection with the second route:

- 1. Open your **ZooOrderApp/src/main/resources/OSGI-INF/blueprint/blueprint.xml** in the route editor.
- 2. On the canvas, select the Route_route1 container to open its properties in the Properties view.

- 3. Scroll down to the Shutdown Route property and then select Default.
- 4. On the canvas, select the terminal file node **To_Valid** to display its properties in the **Properties** view.
- 5. In the Uri field, delete the existing text, and then enter direct:OrderFulfillment.
- 6. In the **Id** field, enter _Fulfill.



NOTE

Instead of repurposing the existing **To_Valid** terminal file node, you could have replaced it with a **Components** \rightarrow **Direct** component, configuring it with the same property values as the repurposed **To_Valid** node.

To learn more about the **Direct** component see the Apache Camel Component Reference.

ADDING THE SECOND ROUTE

To add another route to the routing context:

- 1. In the **Palette**, open the **Routing** drawer and then click the **Route** () pattern.
- 2. In the canvas, click to the right of the **Route_route1** container:

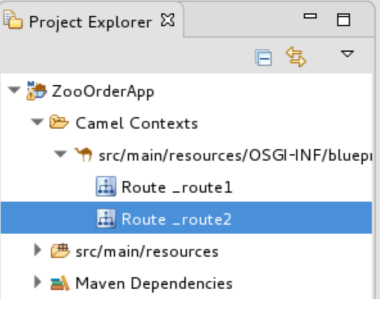
Route _route1		Route _route2
Film Fi	rom_from1	
Choice _choice1	+	
When _when1		
	Log_log2	
EB SetHeader _setHeader1	El SetHeader _setHeader2	
To _Invalid	To _Fulfill	

The Route pattern becomes the Route_route2 container node on the canvas.

- 3. Click the **Route_route2** container node to display its properties in the **Properties** view. Leave the properties as they are.
- 4. Save the file.

NOTE

As your routing context grows in complexity, you might want to focus the route editor on an individual route while you work on it. To do so, in **Project Explorer**, double-click the route that you want the route editor to display on the canvas; for example **Route_route2**:

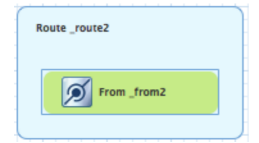


To display all routes in the routing context on the canvas, double-click the project's .xml context file entry (src/main/resources/OSGI-INF/...) at the top of the Camel Contexts folder.

CONFIGURING A CHOICE BRANCH TO PROCESS USA ORDERS

In this section, you add a Choice branch to the route and configure the route to send USA orders to a new **target/messages/validOrders/USA** folder. You also set a message header and a log file component.

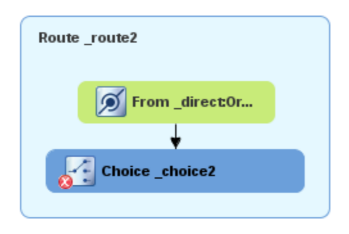
- 1. In the **Palette**, open the **Components** drawer and then select the **Direct** component (22).
- 2. In the canvas, click the Route_route2 container: The Route_route2 container expands to accommodate the Direct component (the From_from2 node):



- 3. On the canvas, click the From_from2 node to open its properties in the Properties view.
- 4. In the **Uri** field, replace **name** (following **direct:**) with **OrderFulfillment**, and in the **Id** field, enter _**direct:OrderFulfillment**.

Properties 없			▽		
Details	From _direct	OrderFulfillment			
Advanced	General				
Documentation	Uri *	direct: OrderFulfillment			
	Description				
	Id	_direct:OrderFulfillment			
	Ref (deprecated)			•	~

- 5. In the **Palette**, open the **Routing** drawer and then select the **Choice** (
- 6. In the canvas, click the From _direct:OrderFulfillment node.The Route_route2 container expands to accommodate the Choice_choice2 node:



In the **Properties** view, leave the **Choice_choice2** node's properties as they are.

- 7. In the Palette, open the **Routing** drawer and then select the **When** (1) pattern.
- In the canvas, click the Choice_choice2 node.
 The Choice_choice2 container expands to accommodate the When_when2 node.

Route_route2	
From _direct:Orde	
Choice _choice2	
When _when2	

- 9. On the canvas, select the When_when2 node to open its properties in the Properties view.
- 10. Set the **When_when2** node's properties as follows:
 - Select **xpath** from the **Expression** drop-down list.
 - In the indented **Expression** field, type /order/customer/country = 'USA'.
 - Leave **Trim** enabled.
 - In the second **Id** field, type _when/usa

Properties 🔀			~	
Details	When _when2			
Documentation	General Expression * xpath	1		▼
	Expression *	/order/customer/country = 'USA'		
	Document Type			
	Factory Ref			
	Header Name			
	Id			
	Log Namespaces			
	Object Model			
	Result Type	NODESET		▼
	Saxon			
	Thread Safety			
	Trim	\checkmark		
	Description			
	ld _whe	n/usa		
			_	_

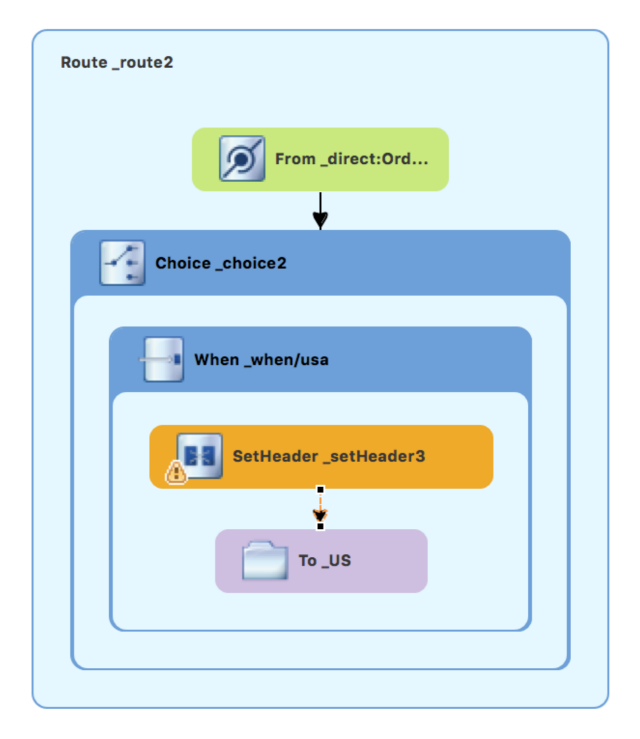
- 11. In the **Palette**, open the **Components** drawer and then select the **File** component (
- 12. In the canvas, click the When_when/usa container.The When_when/usa container expands to accommodate the To_to1 node.
- 13. In the Properties view:

Properties 🛛	🝀 Servers 🛛 🍧 Forge	e Console 🛛 OpenShift Explorer	~ -	' 🗆
Details	To _US			
Advanced	General		 	_
Documentation				
	Uri *	file:target/messages/USA		
	Description			
	Id	_US		
	Pattern			V
	Ref (deprecated)			T

- In the Uri field, replace directoryName with target/messages/validOrders/USA.
- In the **Id** field, type _US.
- 14. Save the file.

To set a message header and add a log component:

- 1. In the **Palette**, open the **Transformation** drawer and then select the **Set Header** pattern.
- In the canvas, click the When_when/usa node.
 The When_when/usa container expands to accommodate the SetHeader_setHeader3 node:



- 3. On the canvas, select the **SetHeader_setHeader3** node to open its properties in the **Properties** view.
- 4. Set the node's properties as follows:
 - From the Expression drop-down menu, select constant.
 - In the indented Expression field, type: USA
 - Leave Trim enabled.
 - In the Header Name field, type: Destination
 - In the second Id field, type: _setHead_usa

Properties 🔀			
Details	SetHeader _s	etHeader3	
Documentation	General		

- 5. In the **Palette**, open the **Components** drawer and then select the **Log** component (
- In the canvas, click above the SetHeader node.
 The When_when/usa container expands to accommodate the Log_log3 node.

When when/usa
SetHeader _setHead_usa
▼
To_US

7. On the canvas, select the Log_log3 node to open its properties in the Properties view:

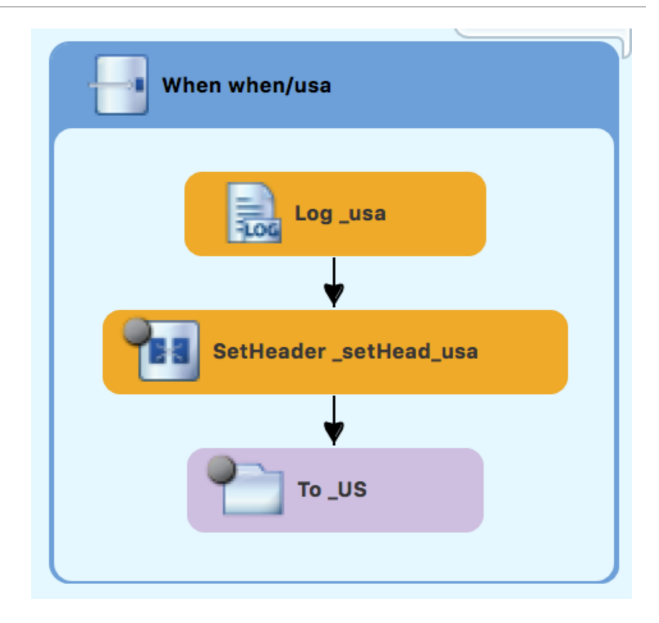
🔲 Properties 🔀	鷎 Servers 🛭 🎡 Fo	rge Console 🛛 OpenShift Explorer	▽ □ □
Details	Log _log3		
Documentation	General		
	Message * 6	9	
	Description		
	Id	_log3	
	Log Name		
	Logger Ref		
	Logging Level	INFO	V
	Marker		

- 8. In the **Properties** view:
 - In the Message field, type Valid order ship animals to USA customer.
 - In the **Id** field, type _usa.
 - Leave Logging Level as is.

Troperties 🕅	🖧 Servers 📃 🕻	Console 😽 Forge Console 🛛 OpenShift Explorer	₫ ▽□ 🛙
Details	Log _usa		
Documentation	General		
	Message *	valid order - ship animals to USA customer	
	Description		
	Id	_usa	
	Log Name		
	Logger Ref		
	Logging Level	INFO	▼
	Marker		

9. Save the file.

The USA branch of **Route_route2** should look like this:



CONFIGURING AN OTHERWISE BRANCH TO PROCESS GERMANY ORDERS

With **Route_route2** displayed on the canvas:

- 1. In the Palette, open the Routing drawer and then select the Otherwise pattern (lacksquare
- In the canvas, click the Choice_choice2 container.
 The Choice_choice2 container expands to accommodate the Otherwise_otherwise1 node.

Route _route2	
From _direct:	OrderFulfillment
Choice _choice2	
When when/usa	Otherwise _else/ger
Log _usa	
SetHeader_setHead_usa	
To _US	

- 3. Select the **Otherwise_otherwise1** node to open its properties in the **Properties** view.
- 4. In the Properties view, enter _else/ger for the Id field.
- 5. In the **Palette**, open the **Transformation** drawer and then select the **Set Header** pattern (
- In the canvas, click the Otherwise_else/ger node.
 The Otherwise_else/ger container expands to accommodate the SetHeader_setHeader3 node.



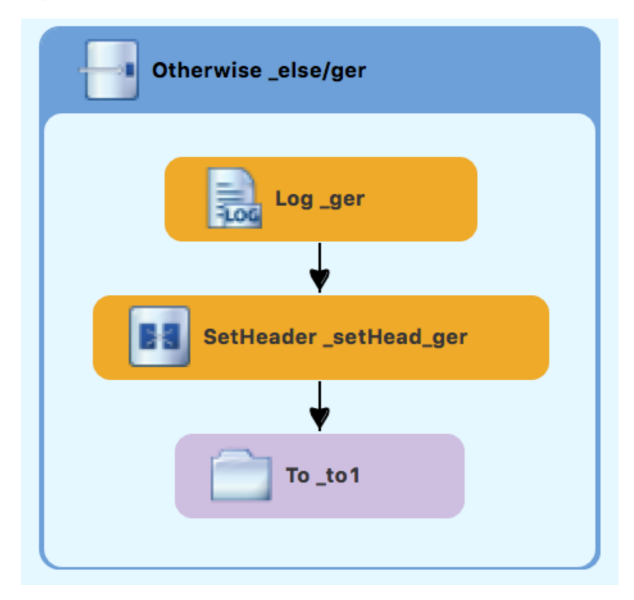
- 7. On the canvas, select the **SetHeader_setHeader3** node to open its properties in the **Properties** view.
- 8. In the Properties view:
 - From the Expression drop-down list, select constant.
 - In the second **Expression** field, type **Germany**.
 - Leave Trim as is.
 - In the **Header Name** field, type **Destination**.
 - In the second **Id** field, type _setHead_ger.
- 9. In the Palette, open the Components drawer and then select the Log pattern (
- 10. In the canvas, click below the SetHeader_setHead_ger node. The Otherwise_else/ger container expands to accommodate the Log_log3 node. If needed, drag the connector error from the Log_log3 node to the SetHeader_setHead_ger node:

Route _route2	
From _direct:	OrderFulfillment
Choice _choice2	
When when/usa	Otherwise _else/ger
SetHeader _setHead_usa	SetHeader _setHead_ger
To _US	

- 11. On the canvas, select the Log_log3 node to open its properties in the Properties view.
- 12. In the Properties view:
 - In the Message field, type Valid order ship animals to Germany customer.
 - In the **Id** field, type _ger.

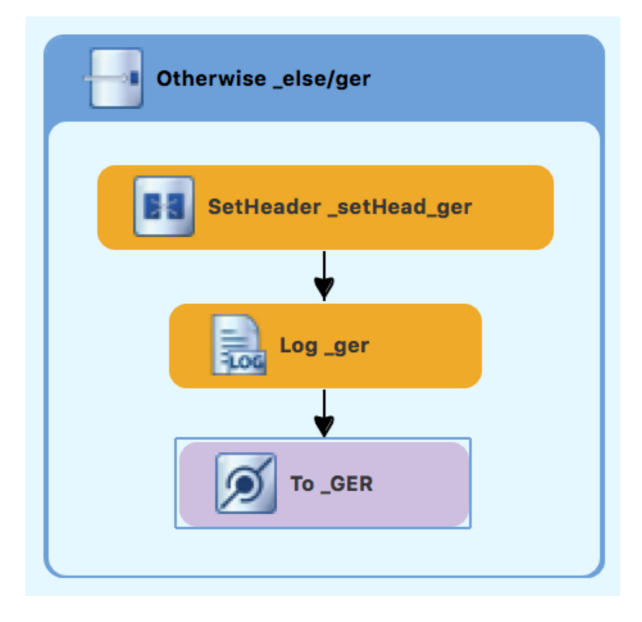
- Leave the Logging Level as is.
- 13. In the **Components** drawer, select a **File** pattern () and then click below the **Log_ger** node.

The **Otherwise_else/ger** container expands to accommodate the **To_to1** node. If needed, drag the connector error from the **SetHeader_setHead_ger** node to the **To_to1** node:



- 14. On the canvas, select the **To_to1** node to open its properties in the **Properties** view.
- 15. In the Properties view:
 - In the Uri field, replace directoryName with target/messages/validOrders/Germany
 - In the Id field, type _GER.
- 16. Save the file.

The Germany branch of **Route_route2** should look like this:



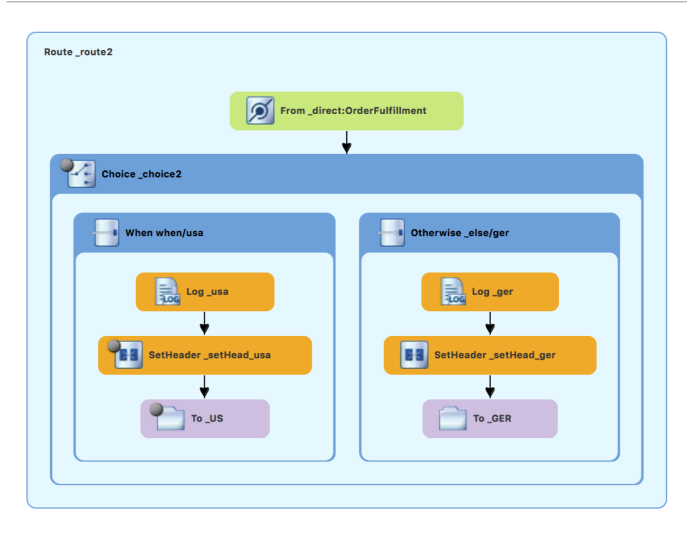
VERIFYING THE SECOND ROUTE

The routes on the canvas should look like this:

Completed route1

Route_route1	_from 1
Choice _choice 1	
When _when 1	Otherwise _elseValid
SetHeader _setHeader1	SetHeader _setHeader2
To _Invalid	To _Fulfill

Completed route2



In the **Source** tab at the bottom of the canvas, the XML for the camelContext element should look like that shown in Example 6.1, "XML for dual-route content-based router":

```
Example 6.1. XML for dual-route content-based router
  <?xml version="1.0" encoding="UTF-8"?>
  <blueprint xmlns="http://www.osgi.org/xmlns/blueprint/v1.0.0"</pre>
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      xsi:schemaLocation="http://www.osgi.org/xmlns/blueprint/v1.0.0
      https://www.osgi.org/xmlns/blueprint/v1.0.0/blueprint.xsd
      http://camel.apache.org/schema/blueprint
      http://camel.apache.org/schema/blueprint/camel-blueprint.xsd">
      <camelContext id="_context1"
  xmlns="http://camel.apache.org/schema/blueprint">
         <route id="_route1" shutdownRoute="Default">
             <from id="_from1" uri="file:src/data?noop=true"/>
             <choice id=" choice1">
                  <when id="_when1">
                      <xpath>/order/orderline/quantity/text() &gt;
  10</xpath>
                      <log id="_log1" message="The quantity requested
  exceeds the maximum allowed - contact customer."/>
                      <setHeader headerName="Destination"</pre>
  id="_setHeader1">
                          <constant>Invalid</constant>
```

```
</setHeader>
                   <to id="_Invalid"
uri="file:target/messages/invalidOrders"/>
               </when>
               <otherwise id="_elseValid">
                   <log id="_log2" message="This is a valid order - OK
to process."/>
                   <setHeader headerName="Destination"</pre>
id="_setHeader2">
                        <constant>ReadyForDispatcher</constant>
                   </setHeader>
                   <to id=" Fulfill" uri="direct:OrderFulfillment"/>
               </otherwise>
           </choice>
       </route>
       <route id="_route2">
           <from id="_direct:OrderFulfillment"</pre>
uri="direct:OrderFulfillment"/>
           <choice id="_choice2">
               <when id="when/usa">
                   <xpath>/order/customer/country = 'USA'</xpath>
                   <log id="_usa" message="Valid order - ship animals
to USA customer"/>
                   <setHeader headerName="Destination"</pre>
id=" setHead usa">
                        <constant>USA</constant>
                   </setHeader>
                   <to id="_US"
uri="file:target/messages/validOrders/USA"/>
               </when>
               <otherwise id="_else/ger">
                   <log id="_ger" message="Valid order - ship animals
to Germany customer"/>
                   <setHeader headerName="Destination"</pre>
id="_setHead_ger">
                        <constant>Germany</constant>
                   </setHeader>
                   <to id="_GER"
uri="file:target/messages/validOrders/Germany"/>
               </otherwise>
           </choice>
       </route>
   </camelContext>
</blueprint>
```



IMPORTANT

If the tooling added the attribute **shutdownRoute="** " to the second route element (**<route id="route2">**), delete that attribute. Otherwise, the **ZooOrderApp** project might fail to run.

To make sure that your updated project works as expected, follow these steps:

- 1. Run the **ZooOrderApp/Camel Contexts/blueprint.xml** as a local Camel Context (without tests).
- 2. Check the end of the Console's output. You should see these lines:

	100	
[Blueprint Event Dispatcher: 1] BlueprintCamelContext [Blueprint Event Dispatcher: 1] BlueprintCamelContext		Route: _route1 started and consuming from: file://src/data?noop=true Route: _route2 started and consuming from: direct://OrderFulfillment
[Blueprint Event Dispatcher: 1] BlueprintCamelContext	INFO	Total 2 routes, of which 2 are started
[Blueprint Event Dispatcher: 1] BlueprintCamelContext		Apache Camel 2.21.0.fuse-000112-redhat-3 (CamelContext: _context1) started in 0.318
<pre>[2.redhat.com:1099/jmxrmi/camel] DefaultManagementAgent</pre>		JMX Connector thread started and listening at: service:jmx:rmi:///jndi/rmi://ovpn-1
<pre>[1) thread #4 - file://src/data] route1</pre>	INFO	This is a valid order – OK to process.
<pre>[1) thread #4 - file://src/data] _route2</pre>	INFO	Valid order — ship animals to USA customer
<pre>[1) thread #4 - file://src/data] route1</pre>	INFO	This is a valid order – OK to process.
<pre>[1) thread #4 - file://src/data] route2</pre>	INFO	Valid order — ship animals to Germany customer
<pre>[1) thread #4 - file://src/data] _route1</pre>	INFO	This is a valid order – OK to process.
<pre>[1) thread #4 - file://src/data] _route2</pre>	INFO	Valid order – ship animals to USA customer
<pre>[1) thread #4 - file://src/data] _route1</pre>	INFO	The quantity requested exceeds the maximum allowed – contact customer.
<pre>[1) thread #4 - file://src/data] _route1</pre>	INFO	This is a valid order - OK to process.
<pre>[1) thread #4 - file://src/data] _route2</pre>	INFO	Valid order – ship animals to USA customer
<pre>[1) thread #4 - file://src/data] _route1</pre>	INFO	The quantity requested exceeds the maximum allowed – contact customer.

- 3. Check the target destination folders to verify that the routes executed properly:
 - a. In Project Explorer, right-click ZooOrderApp and then select Refresh.
 - b. Expand the target/messages/ folder.The message*.xml files should be dispersed in your the destinations as shown:

Figure 6.1. Target message destinations in Project Explorer

🔻 🗁 target
🗁 bundles
🕆 🗁 messages
🔻 🗁 invalidOrders
🗴 message1.xml
🗴 message3.xml
🔻 🗁 validOrders
🔻 🗁 Germany
🕅 message4.xml
🔻 🗁 USA
🕅 message2.xml
🕅 message5.xml
🕅 message6.xml

NEXT STEPS

In the next tutorial, Chapter 7, *Debugging a routing context*, you learn how to use the Fuse Tooling debugger.

CHAPTER 7. DEBUGGING A ROUTING CONTEXT

This tutorial shows how to use the Camel debugger to find logic errors for a locally running routing context.

GOALS

In this tutorial you complete the following tasks:

- Set breakpoints on the nodes of interest in the two routes
- In the Debug perspective, step through the routes and examine the values of message variables
- Step through the routes again, changing the value of a message variable and observing the effect

PREREQUISITES

To start this tutorial, you need the **ZooOrderApp** project resulting from one of the following:

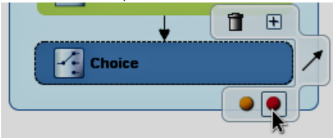
- Complete the Chapter 6, *Adding another route to the routing context* tutorial. or
- Complete the Chapter 2, *Setting up your environment* tutorial and replace your project's **blueprint.xml** file with the provided **blueprintContexts/blueprint3.xml** file, as described in the section called "About the resource files".

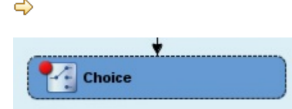
SETTING BREAKPOINTS

In the Debugger, you can set both conditional and unconditional breakpoints. In this tutorial, you only set unconditional breakpoints. To learn how to set conditional breakpoints (that are triggered when a specific condition is met during the debugging session), see the Tooling User Guide.

To set unconditional breakpoints:

- 1. If necessary, open your ZooOrderApp/src/main/resources/OSGI-INF/blueprint/blueprint.xml in the route editor.
- 2. In **Project Explorer**, expand **Camel Contexts** → **src/main/resources/OSGI-INF/blueprint/blueprint.xml** to expose both route entries.
- 3. Double-click the **Route_route1** entry to switch focus to **Route_route1** in the **Design** tab.
- 4. On the canvas, select the **Choice_choice1** node, and then click its **v** icon to set an unconditional breakpoint:







NOTE

In the route editor, you can disable or delete a specific breakpoint by clicking the node's field icon or its field icon, respectively. You can delete all set breakpoints by right-clicking the canvas and selecting **Delete all breakpoints**.

- 5. Set unconditional breakpoints on the following **Route_Route1** nodes:
 - Log_log1
 - SetHeader_setHeader1
 - To_Invalid
 - Log_log2
 - SetHeader_setHeader2
 - To_Fulfill
- 6. In **Project Explorer**, double-click **Route_route2** under **src/main/resources/OSGI-INF/blueprint** to open **Route_route2** on the canvas.
- 7. Set unconditional breakpoints on the following **Route_Route2** nodes:
 - Choice_choice2
 - SetHeader_setHead_usa
 - Log_usa
 - To_US
 - SetHeader_setHead_ger
 - Log_ger
 - To_GER

STEPPING THROUGH THE ROUTING CONTEXT

You can step through the routing context in two ways:

• Step over (🗇) - Jumps to the next node of execution in the routing context, regardless of breakpoints.

- Resume (IP) Jumps to the next active breakpoint in the routing context.
 - 1. In **Project Explorer**, expand the **ZooOrderApp** project's **Camel Contexts** folder to expose the **blueprint.xml** file.
 - 2. Right-click the **blueprint.xml** file to open its context menu, and then click **Debug As** → Local Camel Context (without tests).

The Camel debugger suspends execution at the first breakpoint it encounters and asks whether you want to open the **Debug** perspective now:

	This kind of launch is configured to open the Debug perspective when it suspends.				
3	This Debug perspective is designed to support application debugging. It incorporates views for displaying the debug stack, variables and breakpoint management.				
	Do you want to open this perspective now?				
🗌 Ren	member my decision				
	0	No Yes			

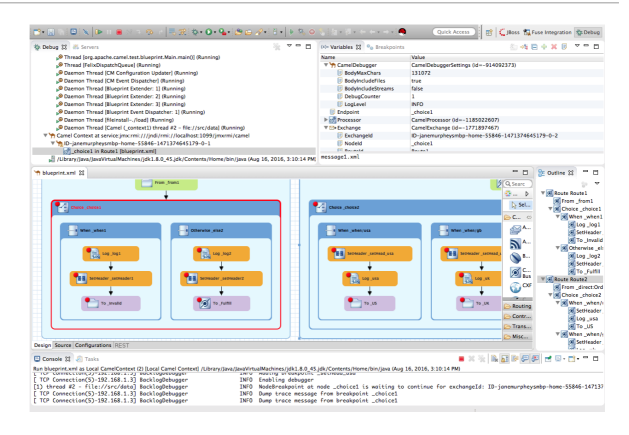
3. Click Yes.



NOTE

If you click **No**, the confirmation pane appears several more times. After the third refusal, it disappears, and the Camel debugger resumes execution. To interact with the debugger at this point, you need to open the **Debug** perspective by clicking **Window** \rightarrow **Open Perspective** \rightarrow > **Debug**.

The **Debug** perspective opens with the routing context suspended at **_choice1 in _route1 [blueprint.xml]** as shown in the **Debug** view:





NOTE

Breakpoints are held for a maximum of five minutes before the debugger automatically resumes, moving on to the next breakpoint or to the end of the routing context, whichever comes next.

4. In the **Variables** view, expand the nodes to expose the variables and values available for each node.

As you step through the routing context, the variables whose values have changed since the last breakpoint are highlighted in yellow. You might need to expand the nodes at each breakpoint to reveal variables that have changed.

5. Click I to step to the next breakpoint, _log2 in _route1 [blueprint.xml]:

🎋 Debug 🔀 🚜 !	Servers	₩ ~	(×)= Variables 🔀 💁 Breakpoints	🏭 🕫	i 🖻 🗄
 Initeau (reinkurspackingeuer) (kunining) Daemon Thread [CM Configuration Updater] (Running) Daemon Thread [CM Vent Dispatcher] (Running) Daemon Thread [Blueprint Extender: 1] (Running) Daemon Thread [Blueprint Extender: 3] (Running) Daemon Thread [Camel (Context) thread #2 - file://src/data] (Running) Camel Context at service:jmx:rmi;//jndi/rmi?/localhost1099/jmxrmi/ca 		Name CamelDebugger CamelDebugger CamelDebugger Processor CamelDebugger Cam	Value CamelDebuggerSettings (id=-914092373) _log2 CamelProcessor (id=91061837) CamelExchange (id=-1771897467)		
	src/data] (Running) t:1099/jmxrmi/camel	Exchangeld	ID-janemurpheysmbp-home-55846-1471374645179-0-2 _log2		
		Routeld Timestamp UID	Route1 1471374750578 2		
og_log	emurpheysmbp-home-55846-1471374645179-0-1 2 in Route1 [blueprint.xml] bice1 in Route1 [blueprint.xml]		▼ 🗠 Message III MessageBody	CamelMessage (id=-1771897467) xml version="1.0" encoding="UTF-8"? \n\n <order>\n <custon< td=""><td>ner>\n</td></custon<></order>	ner>\n

- 6. Expand the nodes in the **Variables** view to examine the variables that have changed since the last breakpoint at **_choice1 in Route1 [blueprintxt.xml]**.
- Click location to step to the next breakpoint, _setHeader2 in Route1 [blueprint.xml].
 Examine the variables that changed (highlighted in yellow) since the breakpoint at _log2 in Route1 [blueprint.xml].
- 8. In the **Debug** view, click **_log2** in **_route1** [blueprint.xml] to populate the **Variables** view with the variable values from the breakpoint **_log2** in **_route1** [blueprint.xml] for a quick comparison.

In the **Debug** view, you can switch between breakpoints within the same message flow to quickly compare and monitor changing variable values in the **Variables** view.



NOTE

Message flows can vary in length. For messages that transit the **InvalidOrders** branch of **Route_route1**, the message flow is short. For messages that transit the **ValidOrders** branch of **Route_route1**, which continues on to **Route_route2**, the message flow is longer.

- 9. Continue stepping through the routing context. When one message completes the routing context and the next message enters it, the new message flow appears in the **Debug** view, tagged with a new breadcrumb ID:
 - The Camel Context at service:jmx:rmi:///jndi/rmi://localhost:1099/jmxrmi/camel
 - The ID-janemurpheysmbp-home-55846-1471374645179-0-3
 - SetHeader1 in Route1 [blueprint.xml]
 - 💣 _log1 in Route1 [blueprint.xml]
 - _choice1 in Route1 [blueprint.xml]
 - http://www.com/come-ssearcheressearc

In this case, **ID-janemurpheysmbp-home-55846-1471374645179-0-3** identifies the second message flow, corresponding to **message2.xml** having entered the routing context. Breadcrumb IDs are incremented by 2.



NOTE

Exchange and Message IDs are identical and remain unchanged throughout a message's passage through the routing context. Their IDs are constructed from the message flow's breadcrumb ID, and incremented by 1. So, in the case of message2.xml, its ExchangeId and MessageId are IDjanemurpheysmbp-home-55846-1471374645179-0-4.

10. When message3.xml enters the breakpoint _choice1 in _route_route1 [blueprint.xml], examine the Processor variables. The values displayed are the metrics accumulated for message1.xml and message2.xml, which previously transited the routing context:

(x)= Variables 🔀 💁 Breakpoints	တို့ Expressions
Name	Value
🔻 🦙 CamelDebugger	CamelDebuggerSettings (id=-914092373)
BodyMaxChars	131072
BodyIncludeFiles	true
BodyIncludeStreams	false
DebugCounter	13
LogLevel	INFO
Endpoint	_choice1
▼ 💣 Processor	CamelProcessor (id=-1185022607)
ProcessorId	_choice1
Routeld	Route1
CamelId	_context1
CompletedExchanges	2
FailedExchanges	0
TotalExchanges	2
Redeliveries	0
ExternalRedeliveries	0
HandledFailures	0
LastProcessingTime	84876
MinProcessingTime	84876
AverageProcessingTime	122602
MaxProcessingTime	160329
TotalProcessingTime	245205
▼ 🗠 Exchange	CamelExchange (id=-1771897463)

Timing metrics are in milliseconds.

- 11. Continue stepping each message through the routing context, examining variables and console output at each processing step. When message6.xml enters the breakpoint To_GER in Route2 [blueprint.xml], the debugger begins shutting down the breadcrumb threads.
- 12. In the Menu bar, click limit to terminate the Camel debugger. The Console terminates, but you must manually clear the output.



NOTE

With a thread or endpoint selected under the Camel Context node in the **Debug** view, you must click like twice - first to terminate the thread or endpoint and second to terminate the Camel Context, thus the session.

to open the context menu, and then select **Close** to

In the Menu bar, right-click Close Debug perspective.

Developer Studio automatically returns to the perspective from which you launched the Camel debugger.

14. In **Project Explorer**, right-click the project and then select **Refresh** to refresh the display.



NOTE

If you terminated the session prematurely, before all messages transited the routing context, you might see, under the **ZooOrderApp/src/data** folder, a message like this: **message3.xml.camelLock**. You need to remove it before you run the debugger on the project again. To do so, double-click the **.camelLock** message to open its context menu, and then select **Delete**. When asked, click **OK** to confirm deletion.

15. Expand the **ZooOrderApp/target/messages/** directories to check that the messages were delivered to their expected destinations:

🔻 🗁 target
🗁 bundles
🔻 🗁 messages
🔻 🗁 invalidOrders
🗴 message1.xml
🗴 message3.xml
🔻 🗁 validOrders
🕆 🗁 Germany
🗴 message4.xml
🕆 🗁 USA
🗴 message2.xml
🗴 message5.xml
🗴 message6.xml

Leave the routing context as is, with all breakpoints set and enabled.

CHANGING THE VALUE OF A VARIABLE

In this section, you add variables to a watch list to easily check how their values change as messages pass through the routing context. You change the value of a variable in the body of a message and then observe how the change affects the message's route through the routing context.

- 1. To rerun the Camel debugger on the ZooOrderApp project, right-click the **blueprint**.xml file and then click Debug As → Local Camel Context (without tests).
- 2. With message1 stopped at the first breakpoint, _choice1 in _route1 [blueprint.xml], add the variables NodeId and RouteId (in the Exchange category) and MessageBody and CamelFileName (in the Message category) to the watch list. For each of the four variables:
 - a. In the Variables view, expand the appropriate category to expose the target variable:

b. Right-click the variable (in this case, **NodeId** in the **Exchange** category) to open the context menu and select **Watch**:

▼ 🗠 Exchange			CamelExc
🗐 Exchangeld			ID-Jane-N
📴 Nodeld 🛛 👝			choice1
🗐 Routeld	Select All	ЖA	oute1
🗐 Timestamp	📄 Copy Variables	жC	015-07-
UID	Find	ЖF	1
▼ 🗠 → Message	🔍 Change Value		amelMes
MessageBody	A chunge fundent		?xml ver
🔻 🗾 MessageHeac	🕂 🕂 Add Header		amelFile
📴 CamelFile/	× Delete		ilse
🗐 CamelFile/			Jsers/jm
🗐 CamelFile(Reset Debug Counte	r	
choice1	X+V Watah		
	Provide the second seco		

The **Expressions** tab opens, listing the variable you selected to watch:

^{(x)=} Variables 💊 Break	points 🙀 Expressions 🕱 🥼 👘 🖡 🕂	×	×	▽		
Name	Value					
^{x+y} "Nodeld"	_Invalid					
^{x+y} "Routeld"	_routel					
^{x+y} "MessageBody"	xml version="1.0" encoding="UTF-8"? \n\n <orde< th=""><td>r>\n</td><td><cust< td=""><td>omer>\</td><td>n</td><td><nam< td=""></nam<></td></cust<></td></orde<>	r>\n	<cust< td=""><td>omer>\</td><td>n</td><td><nam< td=""></nam<></td></cust<>	omer>\	n	<nam< td=""></nam<>
^{x+y} "CamelFileName'	message1.xml					
🐈 Add new express	1					
						- I.



NOTE

Creating a watch list makes it easy for you to quickly check the current value of multiple variables of interest.

- 3. Step **message1** through the routing context until it reaches the fourth breakpoint,_**Fulfill in** _route1 [blueprint.xml].
- 4. In the Variables view, expand the Message category.
- 5. Add the variable **Destination** to the watch list. The **Expressions** view should now contain these variables:

(×)= Variables 💁 Break	points 🚱 Expressions 🛛 👘 📾 🖻 🕂 🖶 💥 👻 🔽 🗖 🗖
Name	Value
^{x+y} "Nodeld"	_Invalid
^{×+y} "Routeld"	_routel
^{×+y} "MessageBody"	xml version="1.0" encoding="UTF-8"? \n\n <order>\n <customer>\n <nam< td=""></nam<></customer></order>
^{¥+y} "CamelFileName'	message1.xml
^{X+V} "Destination"	InvalidOrders
🐈 Add new express	
InvalidOrders	



NOTE

- The pane below the list of variables displays the value of the selected variable.
- The **Expressions** view retains all variables that you add to the list until you explicitly remove them.
- 6. Step **message1** through the rest of the routing context and then step**message2** all of the way through.
- 7. Stop message3 at _choice1 in _route1 [blueprint.xml].
- 8. In the Variables view, expand the Message category to expose the MessageBody variable.
- 9. Right-click MessageBody to open its context menu, and select Change Value:

▼ 🗠 Message	CamelMessage (id=-381289991)
📕 MessageBody	<pre>2vmlversion="1.0" encoding="UTE_9"?>\</pre>
MessageHeaders	c Select All #A
CamelFileAbsolute	fa 📄 Copy Variables 🛛 🕷 C
CamelFileAbsolutePath	/ Find %F
CamelFileLastModified	1 🔍 Change Value
CamelFileLength	3
CamelFileName	" 🕂 Add Header
xml version="1.0" encoding="</th <td>U1 💢 Delete</td>	U1 💢 Delete
	Reset Debug Counter
	^{x+y} Watch

10. Change the value of **quantity** from **15** to **10** (to change it from an invalid order to a valid order):

	r MessageBody:	
xml version="1.0"</th <th>encoding="UTF-8"?></th> <th></th>	encoding="UTF-8"?>	
<order></order>		
<customer></customer>		
<name>Sea Life</name>	e Centre	
<city>Munich<td>:ity></td><td></td></city>	:ity>	
<country>Germ</country>	any	
<orderline></orderline>		
<animal>pengui</animal>		
<quantity><mark>10<</mark>/</quantity>	quantity>	

This changes the in-memory value only (it does not edit the **message3.xml** file).

- 11. Click **OK**.
- 12. Switch to the Expressions view, and select the MessageBody variable.The pane below the list of variables displays the entire body of message3, making it easy to check the current value of order items:

Name	ooints 💱 Expressions 🛛 👘 🗀 📑 🖨 🛛 💠 💥 😤 💙 🖵 🖻
^{x+y} "Nodeld"	_choice1
^{x+y} "Routeld"	_routel
^{X+V} "MessageBody"	xml version="1.0" encoding="UTF-8"? \n\n <order>\n <customer>\n</customer></order>
^{x+y} "CamelFileName'	message3.xml
^{x+y} "Destination"	
	Life Centre .ch

13. Click to step to the next breakpoint.
 Instead of following the branch leading to To_Invalid, message3 now follows the branch leading toTo_Fulfill and Route_route2.

NARROWING THE CAMEL DEBUGGER'S FOCUS

You can temporarily narrow and then re-expand the debugger's focus by disabling and re-enabling breakpoints:

- 1. Step **message4** through the routing context, checking the **Debug** view, the **Variables** view, and the **Console** output at each step.
- 2. Stop message4 at _choice1 in _route1 [blueprint.xml].
- 3. Switch to the **Breakpoints** view, and clear each check box next to the breakpoints listed below __choice1. Clearing the check box of a breakpoint temporarily disables it.

= Variables 🤷 Breakpoints 🛛 🕸 Expressions	🗙 💥 🕾 🖓 🖉 🗇 🖽 🖻 🔁 📊 💝 🗠 🗖
🗹 🛯 Camel Breakpoint [endpointId=_Fulfill, project=ZooOrderApp, fileNam	ne=blueprint.xml, context1d=_context1]
✓ ● Camel Breakpoint [endpointId=_GER, project=ZooOrderApp, fileName	e=blueprint.xml, contextId=_context1]
🗹 🛯 Camel Breakpoint [endpointId=_Invalid, project=ZooOrderApp, fileNa	me=blueprint.xml, contextId=_context1]
✓ ● Camel Breakpoint [endpointId=_US, project=ZooOrderApp, fileName=	=blueprint.xml, contextId=_context1]
✓ ● Camel Breakpoint [endpointId=_choice1, project=ZooOrderApp, fileNa	ame=blueprint.xml, contextId=_context1]
Camel Breakpoint [endpointId=_choice2, project=ZooOrderApp, fileNa	ame=blueprint.xml, contextId=_context1]
Camel Breakpoint [endpointId=_ger, project=ZooOrderApp, fileName:	=blueprint.xml, contextId=_context1]
Camel Breakpoint [endpointId=_log1, project=ZooOrderApp, fileNam	e=blueprint.xml, contextId=_context1]
Camel Breakpoint [endpointId=_log2, project=ZooOrderApp, fileNam	e=blueprint.xml, contextId=_context1]
Camel Breakpoint [endpointId=_setHead_ger, project=ZooOrderApp,	fileName=blueprint.xml, contextId=_context1]
Camel Breakpoint [endpointId=_setHead_usa, project=ZooOrderApp,	fileName=blueprint.xml, contextId=_context1]
Camel Breakpoint [endpointId=_setHeader1, project=ZooOrderApp, fi	fileName=blueprint.xml, contextId=_context1]
Camel Breakpoint [endpointId=_setHeader2, project=ZooOrderApp, fi	fileName=blueprint.xml, contextId=_context1]
Camel Breakpoint [endpointId=_usa, project=ZooOrderApp, fileName	=blueprint.xml, contextId=_context1]

4. Click I to step to the next breakpoint:

- mail: "mail: the suspended and the service: "mail: "mai
 - 10-mflinn-remote-csb-34586-1520538742747-0-1
 - 🏗 ID-mflinn-remote-csb-34586-1520538742747-0-3
 - 10-mflinn-remote-csb-34586-1520538742747-0-5
 - 10-mflinn-remote-csb-34586-1520538742747-0-7
 - > 10-mflinn-remote-csb-34586-1520538742747-0-11
 - ổ _Fulfill in _route1 [blueprint.xml]
 - Schoice1 in _route1 [blueprint.xml]
 - 10-mflinn-remote-csb-34586-1520538742747-0-9

The debugger skips over the disabled breakpoints and jumps to **_FulFill in _route1** [blueprint.xml].

5. Click local again to step to the next breakpoint:

🔻 惰 <suspended>Camel Context at service:jmx:rmi:///jndi/rmi://localhost:1099/jmxrmi/camel

- 🏗 ID-mflinn-remote-csb-34586-1520538742747-0-1
- 1D-mflinn-remote-csb-34586-1520538742747-0-3
- 10-mflinn-remote-csb-34586-1520538742747-0-5
- %ID-mflinn-remote-csb-34586-1520538742747-0-7
- > mlD-mflinn-remote-csb-34586-1520538742747-0-11
 - 💣 _GER in _route2 [blueprint.xml]
 - 💣 _Fulfill in _route1 [blueprint.xml]
 - _choice1 in _route1 [blueprint.xml]

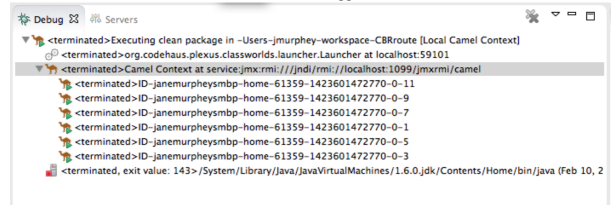
The debugger jumps to _GER in _route2 [blueprint.xml].

- 6. Click ^{III} repeatedly to quickly step **message5** and **message6** through the routing context.
- 7. Switch to the **Breakpoints** view, and check the boxes next to all breakpoints to reenable them.

VERIFYING THE EFFECT OF CHANGING A MESSAGE VARIABLE VALUE

To stop the debugger and check the results of changing the value of `message1's quantity variable:

1. In the tool bar, click 📕 to terminate the Camel debugger:



- 2. Click the Console's button to clear the output.
- 3. Close the **Debug** perspective and return to the perspective from which you launched the Camel debugger.
- 4. In Project Explorer, refresh the display.
- 5. Expand the **ZooOrderApp/target/messages/** directories to check whether the messages were delivered as expected:
 - 🔻 彦 target
 - 🕨 🗁 bundles
 - 🔻 🗁 messages
 - 🔻 🗁 invalidOrders
 - 🖹 message1.xml
 - 🔻 📂 validOrders
 - 🔻 🗁 Germany
 - 🗴 message3.xml
 - 🖹 message4.xml
 - 🔻 🧁 USA
 - 🗴 message2.xml
 - 🗴 message5.xml
 - 🖹 message6.xml

You should see that only **message1** was sent to the **invalidOrders** and that **message3.xml** appears in the **validOrders/Germany** folder.

NEXT STEPS

In the Chapter 8, *Tracing a message through a route* tutorial, you trace messages through your routing context to determine where you can optimize and fine tune your routing context's performance.

CHAPTER 8. TRACING A MESSAGE THROUGH A ROUTE

Tracing allows you to intercept a message as it is routed from one node to another. You can trace messages through your routing context to see where you can optimize and fine tune your routing context's performance. This tutorial shows you how to trace a message through a route.

GOALS

In this tutorial you complete the following tasks:

- Run the ZooOrderApp in the Fuse Integration perspective
- Enable tracing on the ZooOrderApp
- Drop messages onto the ZooOrderApp and track them through all route nodes

PREREQUISITES

To start this tutorial, you need the **ZooOrderApp** project resulting from one of the following:

- Complete the Chapter 6, *Adding another route to the routing context* tutorial. or
- Complete the Chapter 2, *Setting up your environment* tutorial and replace your project's **blueprint.xml** file with the provided **blueprintContexts/blueprint3.xml** file, as described in the section called "About the resource files".

SETTING UP YOUR FUSE INTEGRATION PERSPECTIVE

To set up your workspace to facilitate message tracing:

1. Click the Eth button on the right side of the tool bar, and then select **Fuse Integration** from the list:

Open Perspective 🔹	×
CSS Editing	
CVS Repository Exploring	
B Database Debug	
🛅 Database Development	L
~ Debug	L
🚺 Docker Tooling	L
🔄 Fuse Integration	
급 Git	
S Hibernate	
🚭 Java	
🔊 Java Browsing	
Pava EE	
C lava Monitor	
	_
Cancel Open	

The Fuse Integration perspective opens in the default layout:

work	space - ZooOrderApp/src/main/resources/OSGI-INF/blueprint/blueprint.xml - Red Hat Developer Studio - •	×
File Edit Navigate Search	Project Run Window Help	
📑 🕶 🔚 🕼 🖻 🕨 💵	■ ⋈ 32 @ 12 ≅ \$\$ \$ ▼ 0 ▼ 4 ▼ 1 \$\$ @ ▼ \$ @ 0 ▼ \$ = \$ ▼ 1 \$ = \$ = \$ = \$	~
	Quick Access	14
ြာ Project Explo သိ 🗖 🗖	🕲 JMX Navigator 🛿 🗄 Diagram View 🖉 Terminal 🛛 🖳 🔄 🖏 🔻 🗖	
	type filter text	€
 ZooOrderApp Camel Contexts src/main/resources/C Route _route1 Src/main/resources Maven Dependencies JRE System Library [Jav. Src target pom.xml 	 Server Connections User-Defined Connections 	
📄 ReadMe.txt		
	Properties are not available.	▼

2. Drag the **JMX Navigator** tab to the far right of the **Terminal** tab and drop it there:

workspace - Z	ooOrderApp/src/main/resources/OSGI-INF/blueprint/blueprint.x	ml - Red Hat Developer Studio - 🔹 🕷
File Edit Navigate Search Project	Run Window Help	
📑 🕶 🔛 🕼 📮 🗈 💷 🛤	3. 3 .k ₹ 7 † 7 • 0 • 4 • # 0 • 1	
		Quick Access 📔 😫 🐛
ြာ Project Explorer 🛛 🗖 🗖	🛱 Diagram View 🎗 🍠 Terminal 🛛 🗢 🗖	🚳 JMX Navigator 🛛 📙 📄 🔄 🔽 🗖 🗖
□ 🔄 🏹	Search:	type filter text
🔻 涉 ZooOrderApp		▶ 6 [®] Local Processes
🔻 🗁 Camel Contexts		Server Connections
▼ [*] src/main/resources/OSGI-INF/		User-Defined Connections
📠 Route _route1		
src/main/resources		
🕨 🛋 Maven Dependencies		
🕨 🛋 JRE System Library [JavaSE-1.8]		
🕨 🐎 src		
🕨 🗁 target		
pom.xml		
📄 ReadMe.txt		
	🔲 Properties 🛛 📑	▽ □ 🖸 🏹 Messa 🎇 👯 Server 📮 Conso 🖳 🗖
	Properties are not available.	
		Search:
		Message Body
1 item selected		

This arrangement provides more space for **Diagram View** to display the routing context's nodes graphically, which makes it easier for you to visually trace the path that messages take in traversing the routing context.



To make it easy to access a routing context **.xml** file, especially when a project consists of multiple contexts, the tooling lists them under the **Camel Contexts** folder in **Project Explorer**.

Additionally, all routes in a routing context are displayed as icons directly under their context file entry. To display a single route in the routing context on the canvas, double-click its icon in **Project Explorer**. To display all routes in the routing context, double-click the context file entry.

 ZooOrderApp Camel Contexts src/main/resources/OSGI-INF/blueprint/blueprint.x Route _route1 Route _route2 Src/main/resources Maven Dependencies MRE System Library [JavaSE-1.8] Src target pom.xml ReadMe.txt 	🔁 Project Explorer 🛿		ک	~		
 src/main/resources/OSGI-INF/blueprint/blueprint.s Route _route1 Route _route2 src/main/resources Maven Dependencies MRE System Library [JavaSE-1.8] src src target pom.xml 	🔻 🛗 ZooOrderApp					
 iii Route _route1 iii Route _route2 iiii Route _routes iiiii Src/main/resources iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	🔻 📂 Camel Contexts					
 Route _route2 Src/main/resources Maven Dependencies JRE System Library [JavaSE-1.8] Src src target pom.xml 	🔻 🦙 src/main/resources	/OSGI-INF	/blue	eprint,	/blue	print.>
 Src/main/resources Maven Dependencies JRE System Library [JavaSE-1.8] Src target pom.xml 	📠 Route _route1					
 Maven Dependencies JRE System Library [JavaSE-1.8] Src target pom.xml 	📠 Route _route2					
 JRE System Library [JavaSE-1.8] Src target pom.xml 	▶ 进 src/main/resources					
 > src > b target > pom.xml 	🕨 <table-of-contents> Maven Dependencies</table-of-contents>					
target m pom.xml	🕨 🛋 JRE System Library [Ja	avaSE-1.8]				
pom.xml	🕨 🗁 src					
	🕨 🗁 target					
ReadMe.txt	м pom.xml					
	📄 ReadMe.txt					

STARTING MESSAGE TRACING

To start message tracing on the **ZooOrderApp** project:

- 1. In **Project Explorer**, expand the **ZooOrderApp** project to expose src/main/resources/OSGI-INF/blueprint/blueprint.xml.
- 2. Right-click **src/main/resources/OSGI-INF/blueprint/blueprint.xml** to open the context menu.
- 3. Select Run As → Local Camel Context (without tests).



If you select **Local Camel Context**, the tooling reverts to running without tests because you have not yet created a JUnit test for the **ZooOrderApp** project. You will do that later in Chapter 9, *Testing a route with JUnit*.

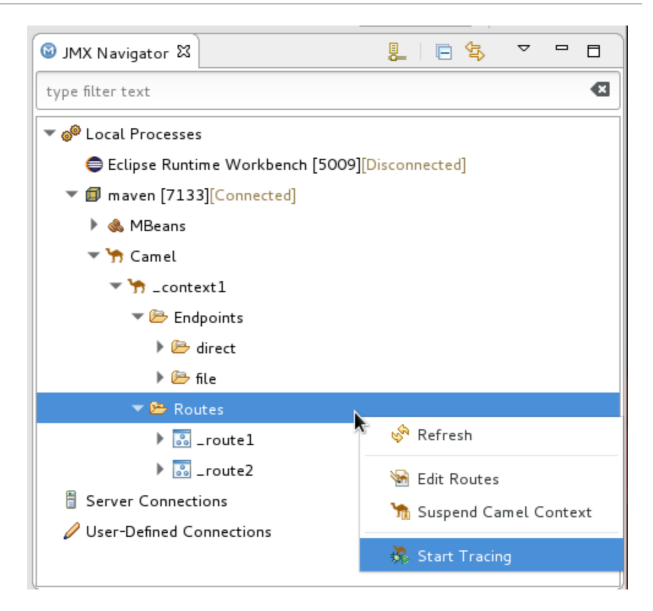
4. In JMX Navigator, expand Local Processes.

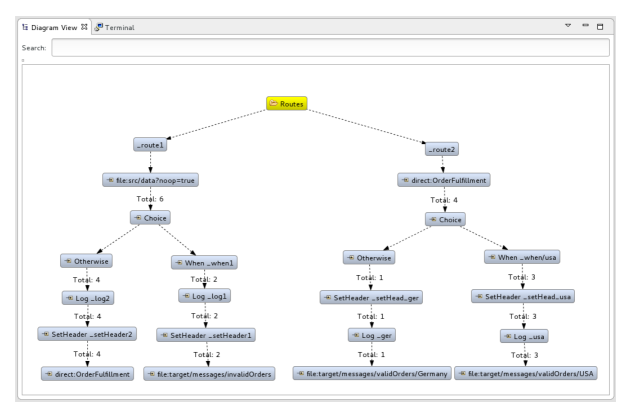
🞯 JMX Navigator 🛛 🛛 😓 🗆 🖻 😓 🗢 🗖	
type filter text	
🔻 🥔 Local Processes	
Eclipse Runtime Workbench [5009][Disconnected]	
🗊 maven [7133][Disconnected]	
Server Connections	
🖉 User-Defined Connections	

- 5. Right-click the maven [ID] node and then select Connect.
- 6. Expand the elements of your route:

ම JMX Navigator 🛿			E	€£}	▽		
type filter text							B
🔻 🧬 Local Processes							
🖨 Eclipse Runti	me Workb	ench [5	009	[Disco	onnect	ed]	
🔻 🗊 maven [713]][Connect	ed]					
🕨 🚸 MBeans							
🔻 🦙 Camel							
🔻 🦙 _conte	xt1						
🕨 🗁 End	points						
🕨 🗁 Rou	tes						
🗄 Server Connect	ons						
🖉 User-Defined Co	nnections						

7. Right-click the **Routes** node and then select **Start Tracing**:





The tooling displays a graphical representation of your routing context in **Diagram View**:

To see all message flow paths clearly, you probably need to rearrange the nodes by dragging them to fit neatly in the **Diagram View** tab. You may also need to adjust the size of the other views and tabs in Red Hat JBoss Developer Studio to allow the **Diagram View** tab to expand.

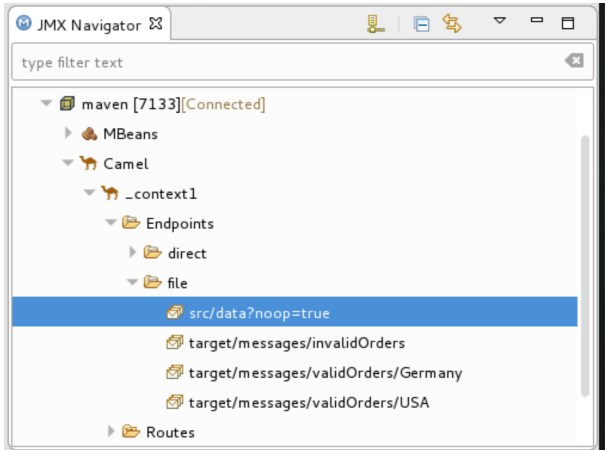
DROPPING MESSAGES ON THE RUNNING ZOOORDERAPP PROJECT

To drop messages on the running ZooOrderApp project:

1. In **Project Explorer**, expand **ZooOrderApp/src/data**, so that you can access the message files (message1.xml through message6.xml):

r 🗁 src	
🔻 🗁 da	ta
x	message1.xml
x	message2.xml
x	message3.xml
x	message4.xml
x	message5.xml
X	message6.xml

 Drag message1.xml and drop it on the _context1>Endpoints>file>src/data? noop=true node in JMX Navigator:

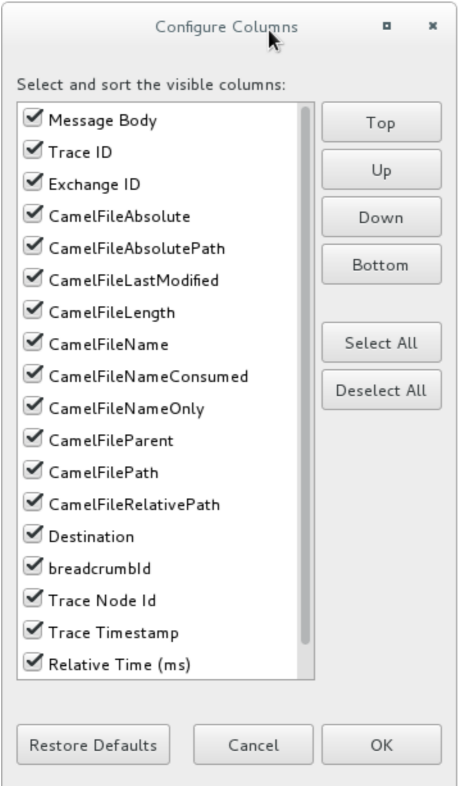


As the message traverses the route, the tooling traces and records its passage at each step.

CONFIGURING MESSAGES VIEW

You must refresh the **Messages View** before it will display message traces. You also need to configure the columns in **Messages View** if you want them to persist across all message traces.

- 1. Open the Messages View.
- 2. Click the ^(Refresh button) on top, right of the panel's menu bar to populate the view with **message1.xml**'s message traces.
- 3. Click the **I** icon on the panel's menu bar, and select **Configure Columns** to open the **Configure Columns** wizard:





Notice that the message header, **Destination**, which you set for the messages in your routing context, appears in the list.

You can include or exclude items from **Messages View** by selecting or deselecting them. You can rearrange the columnar order in which items appear in **Messages View** by highlighting individual, selected items and moving them up or down in the list.

4. In the **Configure Columns** wizard, select and order the columns this way:

Configure Columns	• ×
Select and sort the visible columns:	λ ²
Message Body	T
✓ Trace ID	Тор
Trace Node Id	Up
Destination	Down
✓ Trace Timestamp ✓ Relative Time (ms)	Bottom
🗹 Elapsed Time (ms)	
Exchange ID	Select All
CamelFileAbsolute CamelFileAbsolutePath	Deselect All
CamelFileLastModified	
CamelFileLength	
Restore Defaults Cancel	ОК

These columns and their order will persist in **Messages View** until you change them again.



NOTE

You can control columnar layout in all of the tooling's tables. Use the drag method to temporarily rearrange tabular format. For example, drag a column's border rule to expand or contract its width. To hide a column, totally contract its borders. Drag the column header to relocate a column within the table. For your arrangement to persist, you must use the **View** \rightarrow **Configure Columns** method instead.

STEPPING THROUGH MESSAGE TRACES

To step through the message traces:

- 1. Drag message2.xml and drop it on the _context1>Endpoints>file>src/data? noop=true node in JMX Navigator.
- 2. Switch from Console to Messages View.
- 3. In **Messages View**, click the \diamondsuit (Refresh button) to populate the view with **message2.xml** message traces.

Each time you drop a message on in **JMX Navigator**, you need to refresh **Messages View** to populate it with the message traces.

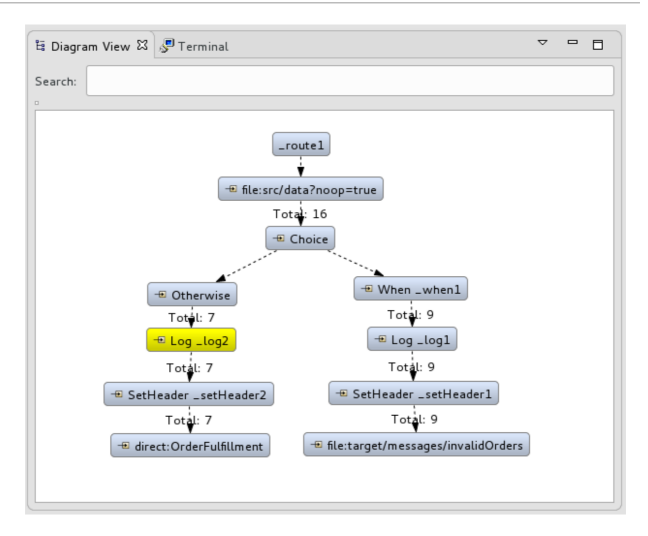
4. Click one of the message traces to see more details about it in **Properties** view:

Property	Value	5	Search:				
Camel Id	_context1	ll r					
Exchanges Completed	7		Message Body		Trace Node Id	Destination	Trace Timesta
Exchanges Failed	0		xml version='</td <td>1</td> <td>_route1</td> <td></td> <td>Fri Mar 09 13:</td>	1	_route1		Fri Mar 09 13:
External Redeliveries	0		xml version='</td <td>2</td> <td>_choice1</td> <td></td> <td>Fri Mar 09 13:</td>	2	_choice1		Fri Mar 09 13:
Failures Handled	0		xml version='</td <td>3</td> <td>_log1</td> <td></td> <td>Fri Mar 09 13:</td>	3	_log1		Fri Mar 09 13:
Last Processing Time	0		xml version='</td <td>4</td> <td>_setHeader1</td> <td></td> <td>Fri Mar 09 13</td>	4	_setHeader1		Fri Mar 09 13
Max Processing Time	0		xml version='</td <td>5</td> <td>_Invalid</td> <td>InvalidOrders</td> <td>Fri Mar 09 13</td>	5	_Invalid	InvalidOrders	Fri Mar 09 13
Mean Processing Time	0		xml version='</td <td>6</td> <td>_route1</td> <td></td> <td>Fri Mar 09 13</td>	6	_route1		Fri Mar 09 13
Min Processing Time	0		xml version='</td <td>7</td> <td>_choice1</td> <td></td> <td>Fri Mar 09 13</td>	7	_choice1		Fri Mar 09 13
Processor Id	_log2		xml version='</td <td>8</td> <td>_log2</td> <td></td> <td>Fri Mar 09 13:</td>	8	_log2		Fri Mar 09 13:
Redeliveries	0		xml version='</td <td>9</td> <td>_setHeader2</td> <td></td> <td>Fri Mar 09 13</td>	9	_setHeader2		Fri Mar 09 13
Route Id	_routel		xml version='</td <td>10</td> <td>_Fulfill</td> <td>ValidOrders</td> <td>Fri Mar 09 13</td>	10	_Fulfill	ValidOrders	Fri Mar 09 13
Total Processing Time	0		xml version='</td <td>11</td> <td>_route2</td> <td>ValidOrders</td> <td>Fri Mar 09 13</td>	11	_route2	ValidOrders	Fri Mar 09 13

The tooling displays the details about a message trace (including message headers when they are set) in the top half of the **Properties** view and the contents of the message instance in the bottom half of the **Properties** view. So, if your application sets headers at any step within a route, you can check the **Message Details** to see whether they were set as expected.

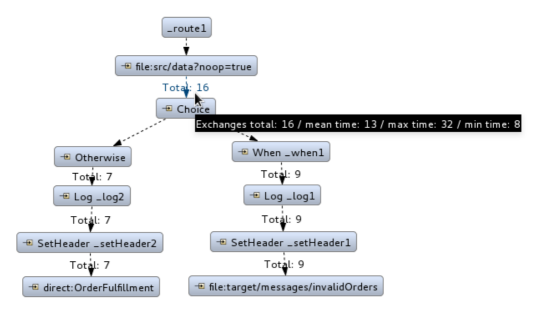
You can step through the message instances by highlighting each one to see how a particular message traversed the route and whether it was processed as expected at each step in the route.

5. Open **Diagram View**, to see that the associated step in the route is highlighted:



The tooling draws the route in **Diagram View**, tagging paths exiting a processing step with timing and performance metrics (in milliseconds). Only the metric **Total exchanges** is displayed in the diagram.

6. Hover the mouse pointer over the displayed metrics to reveal additional metrics about message flow:



Mean time the step took to process a message

- Maximum time the step took to process a message
- Minimum time the step took to process a message
- Optionally, you can drag and drop the remaining messages in ZooOrderApp/src/data/ into the _context1>Endpoints>file>src/data?noop=true node in JMX Navigator at any time, as long as tracing remains enabled.

On each subsequent drop, remember to click the \diamondsuit (Refresh button) to populate **Messages View** with the new message traces.

- 8. When done:
 - In JMX Navigator, right-click _context1 and select Stop Tracing Context.
 - Open the **Console** and click the **b**utton in the upper right of the panel to stop the Console. Then click the **b**utton to clear console output.

NEXT STEPS

In the Chapter 9, *Testing a route with JUnit* tutorial, you create a JUnit test case for your project and run your project as a Local Camel Context.

CHAPTER 9. TESTING A ROUTE WITH JUNIT

This tutorial shows you how to use the **New Camel Test Case** wizard to create a test case for your route and then test the route.

OVERVIEW

The **New Camel Test Case** wizard generates a boilerplate JUnit test case. When you create or modify a route (for example, adding more processors to it), you should create or modify the generated test case to add expectations and assertions specific to the route that you created or updated. This ensures that the test is valid for the route.

GOALS

In this tutorial you complete the following tasks:

- Create the /src/test/ folder to store the JUnit test case
- Generate the JUnit test case for the ZooOrderApp project
- Modify the newly generated JUnit test case
- Modify the ZooOrderApp project's pom.xml file
- Run the **ZooOrderApp** with the new JUnit test case
- Observe the output

PREREQUISITES

- 1. To start this tutorial, you need the **ZooOrderApp** project resulting from one of the following:
 - Complete the Chapter 8, *Tracing a message through a route* tutorial. or
 - Complete the Chapter 2, *Setting up your environment* tutorial and replace your project's **blueprint.xml** file with the provided **blueprintContexts/blueprint3.xml** file, as described in the section called "About the resource files".
- Delete any trace-generated messages from the ZooOrderApp project's /src/data/ directory and /target/messages/ subdirectories in Project Explorer. Trace-generated messages begin with the ID- prefix. For example, Figure 9.1, "Trace-generated messages" shows eight trace-generated messages:

Figure 9.1. Trace-generated messages

Project Explorer 🛛	E \$	~	
🔻 🌦 ZooOrderApp			
🕨 🗁 Camel Contexts			
B src/main/resources			
🕨 🛋 Maven Dependencies			
JRE System Library [JavaSE-1.8]			
🔻 🔂 src			
🕆 🔂 data			
ID-mflinn-remote-csb-35275-152061134	8984-0-13		
ID-mflinn-remote-csb-35275-152061134	8984-0-17		
ID-mflinn-remote-csb-35275-152061134	8984-0-21		
ID-mflinn-remote-csb-35275-152061134	8984-0-27		
ID-mflinn-remote-csb-35275-152061134	8984-0-31		
ID-mflinn-remote-csb-35275-152061134	8984-0-35		
ID-mflinn-remote-csb-35275-152061134	8984-0-39		
ID-mflinn-remote-csb-35275-152061134	8984-0-45		
🔊 message1.xml			
🔊 message2.xml			
🔊 message3.xml			
🔊 message4.xml			
🔍 message5.xml			

Select all trace-generated messages in batch, right-click and then select **Delete**.

CREATING THE SRC/TEST FOLDER

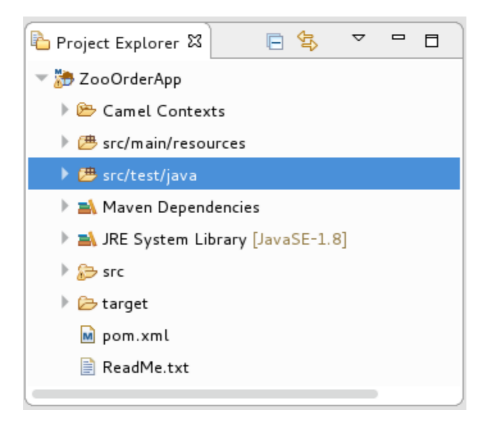
Before you create a JUnit test case for the **ZooOrderApp** project, you must create a folder for it that is included in the build path:

- 1. In **Project Explorer**, right-click the **ZooOrderApp** project and then select **New** \rightarrow **Folder**.
- In the New Folder dialog, in the project tree pane, expand the ZooOrderApp node and select the src folder.
 Make sure ZooOrderApp/src appears in the Enter or select the parent folder field.
- 3. In Folder name, enter /test/java:

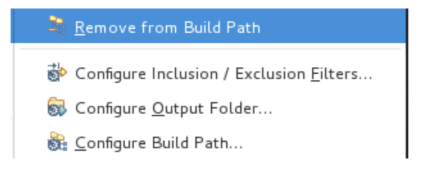
New Folder	×
Create a new folder resource.	7
Enter or select the parent folder:	_
ZooOrderApp/src	
🗁 . FuseRemoteCamelContextData	
🗁 Remote Systems Temp Files	
💌 🗁 ZooOrderApp	
🗁 . settings	
🕨 🗁 src	
🕨 🗁 target	
Folder name: /test/java	
Advanced >>	
Cancel Finish	

4. Click Finish.

In **Project Explorer**, the new **src/test/java** folder appears under the **src/main/resources** folder:



- 5. Verify that the new /src/test/java folder is included in the build path.
 - a. In **Project Explorer**, right-click the /src/test/java folder to open the context menu.
 - b. Select Build Path to see the menu options: The menu option Remove from Build Path verifies that the /src/test/java folder is currently included in the build path:



CREATING THE JUNIT TEST CASE

To create a JUnit test case for the **ZooOrderApp** project:

- 1. In Project Explorer, select src/test/java.
- 2. Right-click and then select New \rightarrow Camel Test Case.

	New Camel JUnit Test Case	• ×
Camel JUnit Test Case		L.
	v JUnit test case. You have the options to specify est and on the next page, to select methods to be test	ed.
Source folder:	ZooOrderApp/src/test/java	Browse
Package:	(default)	Browse
Camel XML file under test:		Browse
Name:		
Which method stubs would	you like to create?	
	📃 setUpBeforeClass() 📃 tearDownAfterClass()	
	setUp() = tearDown()	
	Constructor	
Do you want to add comme	ents? (Configure templates and default value <u>here</u>)	
	Generate comments	
?	< Back Next > Cancel	Finish

3. In the Camel JUnit Test Case wizard, make sure the Source folder field contains

ZooOrderApp/src/test/java. To find the proper folder, click Browse...

- 4. In the **Package** field, enter **tutorial.zooapp.route**. This package will include the new test case.
- 5. In the **Camel XML file under test** field, click **Browse...** to open a file explorer configured to filter for XML files, and then select the **ZooOrderApp** project's **blueprint.xml** file:

*.xml		8
Matching items:		
🦙 blueprint.xml		
CBRroute/src/main/resourc	es/OSGI–INF/blueprint	
CBRroute/src/main/resourc	es/OSGI–INF/blueprint	

6. Click **OK**. The **Name** field defaults to *BlueprintXmlTest*.

	New Camel JUnit Test Case	• ×
Camel JUnit Test Case		L.
	y JUnit test case. You have the options to specify est and on the next page, to select methods to be to	ested.
Source folder:	ZooOrderApp/src/test/java	Browse
Package:	tutorial.zooapp.route	Browse
Camel XML file under test:	src/main/resources/OSGI-INF/blueprint/blueprint.x	Browse
Name:	BlueprintXmlTest	
Which method stubs would	you like to create?	
	📄 setUpBeforeClass() 📄 tearDownAfterClass()	
	setUp() = tearDown()	
	Constructor	
Do you want to add comme	nts? (Configure templates and default value <u>here</u>)	
	Generate comments	
?	< Back Next > Cancel	Finish

Click Next to open the Test Endpoints page. By default, all endpoints are selected and will be included in the test case.

8. Click Finish.



NOTE

If prompted, add JUnit to the build path.

The artifacts for the test are added to your project and appear in **Project Explorer** under **src/test/java**. The class implementing the test case opens in the tooling's Java editor:

```
package tutorial.zooapp.route;
import org.apache.camel.EndpointInject;
import org.apache.camel.Produce;
import org.apache.camel.ProducerTemplate;
import org.apache.camel.builder.RouteBuilder;
import org.apache.camel.component.mock.MockEndpoint;
import org.apache.camel.test.blueprint.CamelBlueprintTestSupport;
import org.junit.Test;
public class BlueprintXmlTest extends CamelBlueprintTestSupport {
// TODO Create test message bodies that work for the route(s) being
tested
// Expected message bodies
protected Object[] expectedBodies = { "<something</pre>
id='1'>expectedBody1</something>",
   "<something id='2'>expectedBody2</something>" };
// Templates to send to input endpoints
@Produce(uri = "file:src/data?noop=true")
 protected ProducerTemplate inputEndpoint;
@Produce(uri = "direct:OrderFulfillment")
 protected ProducerTemplate input2Endpoint;
 // Mock endpoints used to consume messages from the output endpoints and
then perform assertions
@EndpointInject(uri = "mock:output")
 protected MockEndpoint outputEndpoint;
@EndpointInject(uri = "mock:output2")
 protected MockEndpoint output2Endpoint;
@EndpointInject(uri = "mock:output3")
 protected MockEndpoint output3Endpoint;
@EndpointInject(uri = "mock:output4")
 protected MockEndpoint output4Endpoint;
@Test
 public void testCamelRoute() throws Exception {
  // Create routes from the output endpoints to our mock endpoints so we
can assert expectations
  context.addRoutes(new RouteBuilder() {
   @Override
   public void configure() throws Exception {
    from("file:target/messages/invalidOrders").to(outputEndpoint);
    from("file:target/messages/validOrders/USA").to(output3Endpoint);
```

```
from("file:target/messages/validOrders/Germany").to(output4Endpoint);
  }
 });
 // Define some expectations
 // TODO Ensure expectations make sense for the route(s) we're testing
 outputEndpoint.expectedBodiesReceivedInAnyOrder(expectedBodies);
 // Send some messages to input endpoints
 for (Object expectedBody : expectedBodies) {
  inputEndpoint.sendBody(expectedBody);
 }
 // Validate our expectations
 assertMockEndpointsSatisfied();
}
@Override
protected String getBlueprintDescriptor() {
 return "OSGI-INF/blueprint/blueprint.xml";
}
}
```

This generated JUnit test case is insufficient for the **ZooOrderApp** project, and it will fail to run successfully. You need to modify it and the project's **pom.xml**, as described in the section called "Modifying the BlueprintXmlTest file" and the section called "Modifying the pom.xml file".

MODIFYING THE BLUEPRINTXMLTEST FILE

You must modify the **BlueprintXmlTest.java** file to:

- Import several classes that support required file functions
- Create variables for holding the content of the various source .xml files
- Read the content of the source . xml files
- Define appropriate expectations

Follow these steps to modify the **BlueprintXmlTest.java** file:

1. In **Project Explorer**, expand the **ZooOrderApp** project to expose the **BlueprintXmlTest.java** file:

🔁 Project Explorer 🛛 📄 🔄 🔻 🗖 🗖
🔻 💏 ZooOrderApp
🕨 🗁 Camel Contexts
src/main/resources
▼ 进 src/test/java
🔻 🌐 tutorial.zooapp.route
🔻 🗾 BlueprintXmlTest.java
BlueprintXmlTest
🕨 🛋 Maven Dependencies
🕨 🛋 JRE System Library [JavaSE-1.8]
🕨 🔝 src
🕨 🗁 target
pom.xml
📄 ReadMe.txt

- 2. Open the **BlueprintXmlTest.java** file.
- 3. In the Java editor, click the expand button next to **import** org.apache.camel.EndpointInject; to expand the list.
- 4. Add the two lines shown in bold text. Adding the first line causes an error that will be resolved when you update the **pom.xml** file as instructed in the next section.

```
package tutorial.zooapp.route;
import org.apache.camel.EndpointInject;
import org.apache.camel.Produce;
import org.apache.camel.ProducerTemplate;
import org.apache.camel.builder.RouteBuilder;
import org.apache.camel.component.mock.MockEndpoint;
import org.apache.camel.test.blueprint.CamelBlueprintTestSupport;
import org.apache.commons.io.FileUtils;
import org.junit.Test;
import java.io.File;
```

- 5. Scroll down to the lines that follow directly after // Expected message bodies.
- 6. Replace those lines protected Object[] expectedBodies={ expectedBody2</something>"}; — with these protected String body#; lines:

protected String body1; protected String body2; protected String body3; protected String body4; protected String body5; protected String body6;

7. Scroll down to the line public void testCamelRoute() throws Exception {, and insert directly after it the lines body# = FileUtils.readFileToString(new File("src/data/message#.xml"), "UTF-8"); shown below. These lines will indicate an error until you update the pom.xml file as instructed in the next section.

```
// Valid orders body2 = FileUtils.readFileToString(new
File("src/data/message2.xml"), "UTF-8"); body4 =
FileUtils.readFileToString(new File("src/data/message4.xml"), "UTF-
8"); body5 = FileUtils.readFileToString(new
File("src/data/message5.xml"), "UTF-8"); body6 =
FileUtils.readFileToString(new File("src/data/message6.xml"), "UTF-
8"); // Invalid orders body1 = FileUtils.readFileToString(new
File("src/data/message1.xml"), "UTF-8"); body3 =
FileUtils.readFileToString(new File("src/data/message3.xml"), "UTF-
8");
```

- 8. Scroll down to the lines that follow directly after // TODO Ensure expectations make sense for the route(s) we're testing.
- 9. Replace the block of code that begins with outputEndpoint.expectedBodiesReceivedInAnyOrder(expectedBodies); and ends with ...inputEndpoint.sendBody(expectedBody); } with the lines shown here:

```
// Invalid orders outputEndpoint.expectedBodiesReceived(body1,
body3); // Valid orders for USA
output3Endpoint.expectedBodiesReceived(body2, body5, body6); //
Valid order for Germany
output4Endpoint.expectedBodiesReceived(body4);
```

Leave the remaining code as is.

- 10. Save the file.
- 11. Check that your updated **BlueprintXmlTest.java** file has the required modifications. It should look something like this:

```
package tutorial.zooapp.route;
import org.apache.camel.EndpointInject;
import org.apache.camel.Produce;
import org.apache.camel.ProducerTemplate;
import org.apache.camel.builder.RouteBuilder;
import org.apache.camel.component.mock.MockEndpoint;
import org.apache.camel.test.blueprint.CamelBlueprintTestSupport;
import org.apache.commons.io.FileUtils;
```

```
import org.junit.Test;
import java.io.file;
public class BlueprintXmlTest extends CamelBlueprintTestSupport {
 // TODO Create test message bodies that work for the route(s) being
tested
 // Expected message bodies
 protected String body1;
 protected String body2;
 protected String body3;
 protected String body4;
 protected String body5;
 protected String body6;
 // Templates to send to input endpoints
 @Produce(uri = "file:src/data?noop=true")
 protected ProducerTemplate inputEndpoint;
 @Produce(uri = "direct:OrderFulfillment")
 protected ProducerTemplate input2Endpoint;
 // Mock endpoints used to consume messages from the output
endpoints and then perform assertions
 @EndpointInject(uri = "mock:output")
 protected MockEndpoint outputEndpoint;
 @EndpointInject(uri = "mock:output2")
 protected MockEndpoint output2Endpoint;
 @EndpointInject(uri = "mock:output3")
 protected MockEndpoint output3Endpoint;
 @EndpointInject(uri = "mock:output4")
 protected MockEndpoint output4Endpoint;
 @Test
 public void testCamelRoute() throws Exception {
  // Create routes from the output endpoints to our mock endpoints
so we can assert expectations
  context.addRoutes(new RouteBuilder() {
   @Override
   public void configure() throws Exception {
   // Valid orders
    body2 = FileUtils.readFileToString(new
File("src/data/message2.xml"), "UTF-8");
    body4 = FileUtils.readFileToString(new
File("src/data/message4.xml"), "UTF-8");
    body5 = FileUtils.readFileToString(new
File("src/data/message5.xml"), "UTF-8");
    body6 = FileUtils.readFileToString(new
File("src/data/message6.xml"), "UTF-8");
    // Invalid orders
    body1 = FileUtils.readFileToString(new
File("src/data/message1.xml"), "UTF-8");
    body3 = FileUtils.readFileToString(new
File("src/data/message3.xml"), "UTF-8");
    from("file:target/messages/invalidOrders").to(outputEndpoint);
from("file:target/messages/validOrders/USA").to(output3Endpoint);
```

```
from("file:target/messages/validOrders/Germany").to(output4Endpoint)
;
    from("direct:OrderFulfillment").to(output2Endpoint);
   }
  });
  // Define some expectations
 // TODO Ensure expectations make sense for the route(s) we're
testing
  // Invalid orders
  outputEndpoint.expectedBodiesReceived(body1, body3);
  // Valid orders for USA
  output3Endpoint.expectedBodiesReceived(body2, body5, body6);
 // Valid order for Germany
 output4Endpoint.expectedBodiesReceived(body4);
  // Validate our expectations
 assertMockEndpointsSatisfied();
 }
@Override
 protected String getBlueprintDescriptor() {
  return "OSGI-INF/blueprint/blueprint.xml";
 }
```

MODIFYING THE POM.XML FILE

You need to add a dependency on the commons-io project to the ZooOrderApp project's pom.xml file:

- 1. In **Project Explorer**, select the **pom.xml**, located below the **target** folder, and open it in the tooling's XML editor.
- 2. Click the **pom.xml** tab at the bottom of the page to open the file for editing.
- 3. Add these lines to the end of the <dependencies> section:

```
<dependency>
    <groupId>commons-io</groupId>
        <artifactId>commons-io</artifactId>
        <version>2.5</version>
        <scope>test</scope>
</dependency>
```

4. Save the file.

RUNNING THE JUNIT TEST

To run the test:

- 1. Switch to the **JBoss** perspective to free up more workspace.
- 2. In the Project Explorer, right-click the ZooOrderApp project.

3. Select Run As → JUnit Test.

By default, the **JUnit** view opens in the sidebar. (To provide a better view, drag it to the bottom, right panel that displays the **Console**, **Servers**, and **Properties** tabs.)



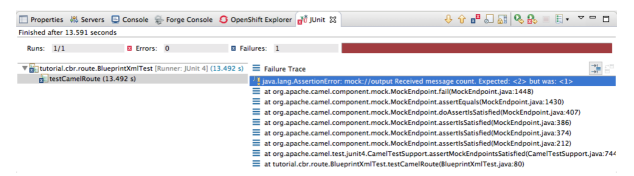
NOTE

Sometimes the test fails the first time JUnit is run on a project. Rerunning the test ususally results in a successful outcome.

If the test runs successfully, you'll see something like this:

🚽 JUnit 🕱 🔲 Properties	👭 Servers 🛛 📃 Console	Forge Conso	le 🔇 OpenShift Explorer	- 0 0 📲 🎜 🚮 💊 🕾 🔳 🗒 🗸	~
Finished after 5.743 seconds					
Runs: 1/1	Errors: 0	Failures: 0			
▼ ₩ tutorial.cbr.route.Bluept		it 4] (5.475 s)	E Failure Trace		

When the test does fail, you'll see something like this:





NOTE

JUnit will fail if your execution environment is not set to Java SE 8. The message bar at the top of the **JUnit** tab will display an error message indicating that it cannot find the correct SDK.

To resolve the issue, open the project's context menu, and select **Run As** \rightarrow **Run Configurations** \rightarrow **JRE**. Click the **Environments] button next to the *Execution environment** field to locate and select a Java SE 8 environment.

4. Examine the output and take action to resolve any test failures.

To see more of the errors displayed in the JUnit panel, click \Box on the panel's menu bar to maximize the view.

Before you run the JUnit test case again, delete any JUnit-generated test messages from the ZooOrderApp project's /src/data folder in **Project Explorer** (see Figure 9.1, "Trace-generated messages").

FURTHER READING

To learn more about JUnit testing see JUnit.

NEXT STEPS

In the Chapter 10, *Publishing your project to Red Hat Fuse* tutorial, you learn how to publish your Apache Camel project to Red Hat Fuse.

CHAPTER 10. PUBLISHING YOUR PROJECT TO RED HAT FUSE

This tutorial walks you through the process of publishing your project to Red Hat Fuse. It assumes that you have an instance of Red Hat Fuse installed on the same machine on which you are running the Red Hat Fuse Tooling.

GOALS

In this tutorial you complete the following tasks:

- Define a Red Hat Fuse server
- Configure the publishing options
- Start up the Red Hat Fuse server and publish the **ZooOrderApp** project
- Connect to the Red Hat Fuse server
- Verify whether the **ZooOrderApp** project's bundle was successfully built and published
- Uninstall the ZooOrderApp project

PREREQUISITES

Before you start this tutorial you need:

- Access to a Red Hat Fuse instance
- Java 8 installed on your computer
- The **ZooOrderApp** project resulting from one of the following:
 - Complete the Chapter 9, *Testing a route with JUnit* tutorial. or
 - Complete the Chapter 2, *Setting up your environment* tutorial and replace your project's **blueprint.xml** file with the provided **blueprintContexts/blueprint3.xml** file, as described in the section called "About the resource files".

DEFINING A RED HAT FUSE SERVER

To define a server:

- 1. Open the Fuse Integration perspective.
- 2. Click the Servers tab in the lower, right panel to open the Servers view.
- 3. Click the **No servers are available. Click this link to create a new server...**link to open the **Define a New Server** page.



To define a new server when one is already defined, right-click inside the **Servers** view and then select **New** \rightarrow **Server**.

4. Expand the Red Hat JBoss Middleware node to expose the available server options:

	New Server	
Define a New Server Choose the type of server t	o create	
Select the server type:		
type filter text		
🕌 Red Hat Fuse 7+ S 🧠 Red Hat JBoss Ent 🧠 Red Hat JBoss Ent 🧠 Red Hat JBoss Ent	Development Kit 2.x Development Kit 3 Development Kit 3.2+ Server cerprise Application Platform 4.3 cerprise Application Platform 5.x cerprise Application Platform 6.0 cerprise Application Platform 6.1+	
Server's host name:	Iocalhost	
Server name:	Red Hat Fuse 7+ Runtime Server	
	< Pack Next > Cancel	Einich
?	< Back Next > Cancel	Finish

- 5. Select a Red Hat Fuse server.
- 6. Accept the defaults for **Server's host name** (*localhost*) and **Server name** (Fuse *n.n* Runtime Server), and then click **Next** to open the **Runtime** page:

	New Server		
Red Hat Fuse Runtime Runtime definition for Red Hat Fuse 7	7+		Boss by Red Hat
Please point to a Red Hat Fuse installa	ation.		
Name			
Red Hat Fuse 7+ Runtime			
Home Directory			Download and install runtime
			Browse
Runtime JRE			
• Execution Environment:	JavaSE-1.8	٢	Environments
Execution Environment.			Linnonnon
O Alternate JRE:	Java SE 8 [1.8.0_171]	٢	Installed JREs
?	< Back Next >		Cancel Finish



If you do not have Fuse already installed, you can download it now using the **Download and install runtime** link.

If you have already defined a server, the tooling skips this page, and instead displays the configuration details page.

- 7. Accept the default for Name.
- 8. Click Browse next to the Home Directory field, to navigate to the installation and select it.
- Select the runtime JRE from the drop-down menu next to Execution Environment. Select JavaSE-1.8 (recommended). If necessary, click the Environments button to select it from the list.



The Fuse server requires Java 8 (recommended). To select it for the **Execution Environment**, you must have previously installed it.

- 10. Leave the Alternate JRE option as is.
- 11. Click **Next** to save the runtime definition for the Fuse Server and open the **Fuse server configuration details** page:

	New Server	•	×
Red Hat Fu Provide Red	se Hat Fuse server configuration details		
SSH Port: User Name: Password:	8101 admin ••••		
?	< Back Next > Cancel F	inish	

- 12. Accept the default for SSH Port (8101). The runtime uses the SSH port to connect to the server's Karaf shell. If this default is incorrect, you can discover the correct port number by looking in the Red Hat Fuse installDir/etc/org.apache.karaf.shell.cfg file.
- 13. In **User Name**, enter the name used to log into the server. This is a user name stored in the Red Hat Fuse *installDir*/etc/users.properties` file.



NOTE

If the default user has been activated (uncommented) in the **/etc/users.properties** file, the tooling autofills **User Name** and **Password** with the default user's name and password.

If one has not been set, you can either add one to that file using the format **user=password, role** (for example, **joe=secret, Administrator**), or you can set one using the karaf **jaas** command set:

- jaas:realms to list the realms
- jaas:manage --index 1—to edit the first (server) realm
- jaas:useradd <username> <password>— to add a user and associated password
- jaas:roleadd <username> Administrator to specify the new user's role

- jaas:update to update the realm with the new user information If a jaas realm has already been selected for the server, you can discover the user name by issuing the command JBossFuse:karaf@root>jaas:users.
- 14. In **Password**, type the password required for **User name** to log into the server. This is the password set either in Red Hat Fuse's *installDir/etc/users.properties* file or by the karaf jaas commands.

15. Click Finish.

Runtime Server [stopped, Synchronized] appears in the Servers view.

16. In the Servers view, expand the Runtime Server:



JMX[Disconnected] appears as a node under the Runtime Server [stopped, Synchronized] entry.

CONFIGURING THE PUBLISHING OPTIONS

Using publishing options, you can configure how and when your **ZooOrderApp** project is published to a running server:

- Automatically, immediately upon saving changes made to the project
- Automatically, at configured intervals after you have changed and saved the project
- Manually, when you select a publish operation

In this tutorial, you configure immediate publishing upon saving changes to the **ZooOrderApp** project. To do so:

- 1. In the **Servers** view, double-click the **Runtime Server [stopped, Synchronized]** entry to display its overview.
- 2. On the server's **Overview** page, expand the **Publishing** section to expose the options.

eneral Information		▼ Publishing
pecify the host name an	nd other common settings.	Modify settings for publishing.
Server name:	Red Hat Fuse 7+ Runtime Server	Never publish automatically
Host name:	localhost	ullet Automatically publish when resources change
Runtime Environment:	Red Hat Fuse 7+ Runtime	Automatically publish after a build event
Open launch configurat	ion	Publishing interval (in seconds): 15
Connection Details		▶ Timeouts

Make sure that the option Automatically publish when resources change is enabled.

Optionally, change the value of **Publishing interval** to speed up or delay publishing the project when changes have been made.

- 3. In the **Servers** view, click \bigcirc .
- 4. Wait a few seconds for the server to start. When it does:
 - The **Terminal** view displays the splash screen:

🎯 JMX Navigator 🗄 Diagram View 🖉 Ter	minal 🔀	🖳 💦 🌆 🕞 🖓 🗖 🖬
SSH admin@localhost:8101 (9/17/18 10:5	6 AM) 🕅	
Red Hat Fuse (7.1.0.fuse-7100 http://www.redhat.com/product		.ddleware/fuse/
Hit ' <tab></tab> ' for a list of avail and ' [cmd]help ' for help on		
Open a browser to http://localh	ost:8181/hawtio to	access the management consol
Hit ' <ctrl-d>' or 'shutdown' to</ctrl-d>	shutdown Red Hat F	use.
admin@root()>		

• The Servers view displays:

Messages View	👫 Servers 🖾	E Console	E 🌣 O 🖉 🗉 🕑	~
Red Hat Fuse		er [Started]		

• The JMX Navigator displays *n.n* Runtime Server[Disconnected:

🞯 JMX Navigator 🔀	E Diagram View	🖉 Terminal		~ -	
type filter text					
 Server Connection Red Hat Fuse User-Defined Connection 	ons 7+ Runtime Server	[Disconnected]			

5. In the **Servers** view, right-click *n.n* **Runtime Server [Started]** and then select **Add and Remove** to open the **Add and Remove** page:

	Add and Remove		• ×
Add and Remove			
Modify the resources that are c	onfigured on the ser	ver	
Move resources to the right to a	configure them on th	ie server	
Available:		Configured:	
ZooOrderApp	Add > <remove add="" all="">> <remove all<="" td=""><td></td><td></td></remove></remove>		
☑ If server is started, publish o	hanges immediately	,	
? < Back	Next >	Cancel	Finish

Make sure the option If server is started, publish changes immediately is checked.

6. Select **ZooOrderApp** and click **Add** to assign it to the Fuse server:

		Add and Remove		•	
Add and Rer	nove				
Modify the res	ources that are co	onfigured on the serv	ver		
Move resource	s to the right to c	onfigure them on th	e server		
Available:			Configured:		
			🗍 ZooOrderApp	,	
		Add >			
		< Remove			
		Add All >>			
		<< Remove All			
🗹 lf server is	started, publish c	hanges immediately			
?	< Back	Next >	Cancel	Finish	

7. Click Finish.

The Servers view should show the following:



• Runtime Server [Started, Synchronized]



For a server, **synchronized** means that all modules published on the server are identical to their local counterparts.

• ZooOrderApp [Started, Synchronized]



NOTE

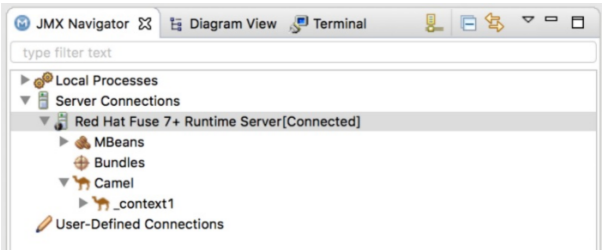
For a module, **synchronized** means that the published module is identical to its local counterpart. Because automatic publishing is enabled, changes made to the ZooOrderApp project are published in seconds (according to the value of the **Publishing interval**).

• JMX[Disconnected]

CONNECTING TO THE RUNTIME SERVER

After you connect to the runtime server, you can see the published elements of your **ZooOrderApp** project and interact with them.

- 1. In the Servers view, double-click JMX[Disconnected] to connect to the runtime server.
- 2. In the JMX Navigator, expand the Camel folder to expose the elements of the ZooOrderApp.



3. Click the **Bundles** node to populate the **Properties** view with the list of bundles installed on the runtime server:

pertie	5 22		📑 🔗 🕨	
es	Search:			
	Identifier	Symbolic Name	Version	State
	5	org.ops4j.pax.url.mvn	2.5.4.redhat-1	ACTIVE
	6	org.fusesource.jansi	1.17.0	ACTIVE
	7	org.ops4j.pax.logging.pax-logging-api	1.10.1	ACTIVE
	8	org.ops4j.pax.logging.pax-logging-log4j2	1.10.1	ACTIVE
	9	org.apache.felix.coordinator	1.0.2	ACTIVE
	10	org.apache.felix.configadmin	1.9.0	ACTIVE
	11	org.apache.felix.fileinstall	3.6.4	
	12	org.apache.karaf.features.core	4.2.0.fuse-710024-red	
	13	com.fasterxml.jackson.core.jackson-annotations	2.8.11	ACTIVE
	14	com.fasterxml.jackson.core.jackson-core	2.8.11	ACTIVE
	15	com.fasterxml.jackson.core.jackson-databind	2.8.11.1	
	16	com.fasterxml.jackson.dataformat.jackson-dataformat	2.8.11	ACTIVE
	17	com.fasterxml.jackson.jaxrs.jackson-jaxrs-base	2.8.11	
	18	com.fasterxml.jackson.jaxrs.jackson-jaxrs-json-provider	2.8.11	
	19	com.fasterxml.jackson.module.jackson-module-jaxb-a	2.8.11	
	20	com.google.guava	20.0.0.redhat-1	ACTIVE
	21	com sun mail javax mail	1 6 1 redbat-1	

4. In the **Search** field, type ZooOrderApp. The corresponding bundle is shown:

Propert	ies 🛛		1	s 🕨 🔳 🗶 🔻	- 0
Bundles	Search:	ZooOrderApp			
	Identifier	Symbolic Name	Version	State	La
	223	ZooOrderApp	1.0.0.SNAPSHOT	ACTIVE	11



NOTE

Alternatively, you can issue the **osgi:list** command in the **Terminal** view to see a generated list of bundles installed on the server runtime. The tooling uses a different naming scheme for OSGi bundles displayed by the **osgi:list** command. In this case, the command returns **Camel Blueprint Quickstart**, which appears at the end of the list of installed bundles.

In the **<build>** section of project's **pom.xml** file, you can find the bundle's symbolic name and its bundle name (OSGi) listed in the **maven-bundle-plugin** entry:

1240	<pre><pre>>put Ld></pre></pre>	
125	<defaultgoal>install</defaultgoal>	
1260	<pre><plugins></plugins></pre>	
1270	<pre></pre>	
128	<groupid>org.apache.felix</groupid>	
129	<artifactid>mayen-bundle-plugin</artifactid>	
130	<version>\${version.maven.bundle.plugin}</version>	
131	<extensions>true</extensions>	
1320	<configuration></configuration>	
1330	<instructions></instructions>	
134	<bundle-symbolicname>ZooOrderApp</bundle-symbolicname>	
135	<bundle-name>Empty Camel Blueprint Example [ZooOrderApp]</bundle-name>	
136		

UNINSTALLING THE ZOOORDERAPP PROJECT



You do not need to disconnect the JMX connection or stop the server to uninstall a published resource.

To remove the **ZooOrderApp** resource from the runtime server:

- 1. In the Servers view, right-click *n.n* Runtime Server to open the context menu.
- 2. Select Add and Remove:

А	dd and Remove		о x				
Add and Remove Modify the resources that are configured on the server							
Move resources to the right to configure them on the server							
Available:		Configured:					
	Add > <remove add="" all="">> <remove all<="" td=""><td>ZooOrderApp</td><td></td></remove></remove>	ZooOrderApp					
If server is started, publish cha	anges immediately						
? < Back	Next >	Cancel	Finish				

- 3. In the **Configured** column, select **ZooOrderApp**, and then click **Remove** to move the **ZooOrderApp** resource to the **Available** column.
- 4. Click Finish.

5. In the **Servers** view, right-click **JMX[Connected]** and then click **Refresh**. The **Came1** tree under **JMX[Connected]** disappears.



NOTE

In JMX Navigator, the Came1 tree under Server Connections > *n.n* Runtime Server[Connected] also disappears.

6. With the **Bundles** page displayed in the **Properties** view, scroll down to the end of the list to verify that the ZooOrderApp's bundle is no longer listed.