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FuseSource

Fuse ESB Enterprise
Routing Expression and Predicate Languages

Version 7.1
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Integration Everywhere

Routing Expression and Predicate Languages

Version 7.1

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Table of Contents

| | |
|-------------------------------------------------------------|-----------|
| 1. Introduction | 11 |
| Overview of the Languages | 12 |
| How to Invoke an Expression Language | 13 |
| 2. Constant | 17 |
| 3. EL | 19 |
| 4. The File Language | 21 |
| When to Use the File Language | 22 |
| File Variables | 24 |
| Examples | 26 |
| 5. Groovy | 29 |
| 6. Header | 31 |
| 7. JavaScript | 33 |
| 8. JoSQL | 35 |
| 9. XPath | 37 |
| 10. MVEL | 39 |
| 11. The Object-Graph Navigation Language(OGNL) | 41 |
| 12. PHP | 43 |
| 13. Property | 45 |
| 14. Python | 47 |
| 15. Ref | 49 |
| 16. Ruby | 51 |
| 17. The Simple Language | 53 |
| Java DSL | 54 |
| XML DSL | 56 |
| Expressions | 58 |
| Predicates | 61 |
| Variable Reference | 63 |
| Operator Reference | 67 |
| 18. SpEL | 69 |
| 19. The XPath Language | 73 |
| Java DSL | 74 |
| XML DSL | 77 |
| XPath Injection | 79 |
| XPath Builder | 81 |
| Enabling Saxon | 83 |
| Expressions | 85 |
| Predicates | 90 |
| Using Variables and Functions | 92 |
| Variable Namespaces | 94 |
| Function Reference | 95 |
| 20. XQuery | 97 |

List of Tables

| | |
|---------------------------------------------------------|----|
| 1.1. Expression and Predicate Languages | 12 |
| 3.1. EL variables | 19 |
| 4.1. Variables for the File Language | 24 |
| 5.1. Groovy attributes | 29 |
| 7.1. JavaScript attributes | 33 |
| 8.1. SQL variables | 36 |
| 9.1. XPath variables | 37 |
| 10.1. MVEL variables | 40 |
| 11.1. OGNL variables | 41 |
| 12.1. PHP attributes | 43 |
| 14.1. Python attributes | 47 |
| 16.1. Ruby attributes | 51 |
| 17.1. Variables for the Simple Language | 63 |
| 17.2. Binary Operators for the Simple Language | 67 |
| 17.3. Unary Operators for the Simple Language | 68 |
| 17.4. Conjunctions for Simple Language Predicates | 68 |
| 18.1. SpEL variables | 70 |
| 19.1. Predefined Namespaces for @XPath | 79 |
| 19.2. Operators for the XPath Language | 90 |
| 19.3. XPath Variable Namespaces | 94 |
| 19.4. XPath Custom Functions | 95 |
| 20.1. XQuery variables | 98 |

List of Examples

| | |
|------------------------------------------------|----|
| 3.1. Adding the camel-juel dependency | 19 |
| 3.2. Routes using EL | 20 |
| 5.1. Adding the camel-script dependency | 29 |
| 5.2. Routes using Groovy | 30 |
| 7.1. Adding the camel-script dependency | 33 |
| 7.2. Route using JavaScript | 34 |
| 8.1. Adding the camel-josql dependency | 35 |
| 8.2. Route using JoSQL | 36 |
| 9.1. Adding the camel-jxpath dependency | 37 |
| 9.2. Routes using XPath | 38 |
| 10.1. Adding the camel-mvel dependency | 39 |
| 10.2. Route using MVEL | 40 |
| 11.1. Adding the camel-ognl dependency | 41 |
| 11.2. Route using OGNL | 42 |
| 12.1. Adding the camel-script dependency | 43 |
| 12.2. Route using PHP | 44 |
| 14.1. Adding the camel-script dependency | 47 |
| 14.2. Route using Python | 48 |
| 16.1. Adding the camel-script dependency | 51 |
| 16.2. Route using Ruby | 52 |
| 18.1. Adding the camel-spring dependency | 69 |
| 20.1. Adding the camel-saxon dependency | 97 |
| 20.2. Route using XQuery | 98 |

Chapter 1. Introduction

This chapter provides an overview of all the expression languages supported by Apache Camel.

| | |
|--------------------------------------------|----|
| Overview of the Languages | 12 |
| How to Invoke an Expression Language | 13 |

Overview of the Languages

Table of expression and predicate languages [Table 1.1 on page 12](#) gives an overview of the different syntaxes for invoking expression and predicate languages.

Table 1.1. Expression and Predicate Languages

| Language | Static Method | Fluent DSL Method | XML Element | Annotation | Artifact |
|--------------------|---------------------------|---------------------------------|-------------------------|--------------------------|---------------------------|
| "Bean Integration" | <code>bean()</code> | <code>EIP().method()</code> | <code>method</code> | <code>@Bean</code> | <i>Camel core</i> |
| Constant | <code>constant()</code> | <code>EIP().constant()</code> | <code>constant</code> | <code>@Constant</code> | <i>Camel core</i> |
| EL | <code>el()</code> | <code>EIP().el()</code> | <code>el</code> | <code>@EL</code> | <code>camel-juel</code> |
| Groovy | <code>groovy()</code> | <code>EIP().groovy()</code> | <code>groovy</code> | <code>@Groovy</code> | <code>camel-groovy</code> |
| Header | <code>header()</code> | <code>EIP().header()</code> | <code>header</code> | <code>@Header</code> | <i>Camel core</i> |
| JavaScript | <code>javaScript()</code> | <code>EIP().javaScript()</code> | <code>javaScript</code> | <code>@JavaScript</code> | <code>camel-script</code> |
| JoSQL | <code>sql()</code> | <code>EIP().sql()</code> | <code>sql</code> | <code>@SQL</code> | <code>camel-josql</code> |
| JXPath | <i>None</i> | <code>EIP().jxpath()</code> | <code>jxpath</code> | <code>@JXPath</code> | <code>camel-jxpath</code> |
| MVEL | <code>mvel()</code> | <code>EIP().mvel()</code> | <code>mvel</code> | <code>@MVEL</code> | <code>camel-mvel</code> |
| OGNL | <code>ognl()</code> | <code>EIP().ognl()</code> | <code>ognl</code> | <code>@OGNL</code> | <code>camel-ognl</code> |
| PHP | <code>php()</code> | <code>EIP().php()</code> | <code>php</code> | <code>@PHP</code> | <code>camel-script</code> |
| Property | <code>property()</code> | <code>EIP().property()</code> | <code>property</code> | <code>@Property</code> | <i>Camel core</i> |
| Python | <code>python()</code> | <code>EIP().python()</code> | <code>python</code> | <code>@Python</code> | <code>camel-script</code> |
| Ref | <code>ref()</code> | <code>EIP().ref()</code> | <code>ref</code> | <i>N/A</i> | <i>Camel core</i> |
| Ruby | <code>ruby()</code> | <code>EIP().ruby()</code> | <code>ruby</code> | <code>@Ruby</code> | <code>camel-script</code> |
| Simple/File | <code>simple()</code> | <code>EIP().simple()</code> | <code>simple</code> | <code>@Simple</code> | <i>Camel core</i> |
| SpEL | <code>spel()</code> | <code>EIP().spel()</code> | <code>spel</code> | <code>@SpEL</code> | <code>camel-spring</code> |
| XPath | <code>xpath()</code> | <code>EIP().xpath()</code> | <code>xpath</code> | <code>@XPath</code> | <i>Camel core</i> |
| XQuery | <code>xquery()</code> | <code>EIP().xquery()</code> | <code>xquery</code> | <code>@XQuery</code> | <code>camel-saxon</code> |

How to Invoke an Expression Language

Prerequisites

Before you can use a particular expression language, you must ensure that the required JAR files are available on the classpath. If the language you want to use is not included in the Apache Camel core, you must add the relevant JARs to your classpath.

If you are using the Maven build system, you can modify the build-time classpath simply by adding the relevant dependency to your POM file. For example, if you want to use the Ruby language, add the following dependency to your POM file:

```
<dependency>
  <groupId>org.apache.camel</groupId>
  <artifactId>camel-script</artifactId>
  <!-- Use the same version as your Camel core version -->
  <version>${camel.version}</version>
</dependency>
```

If you are going to deploy your application in a Red Hat JBoss Fuse OSGi container, you also need to ensure that the relevant language features are installed (features are named after the corresponding Maven artifact). For example, to use the Groovy language in the OSGi container, you must first install the `camel-groovy` feature by entering the following OSGi console command:

```
karaf@root> features:install camel-groovy
```

Approaches to invoking

As shown in [Table 1.1 on page 12](#), there are several different syntaxes for invoking an expression language, depending on the context in which it is used. You can invoke an expression language:

- ["As a static method" on page 14.](#)
- ["As a fluent DSL method" on page 14.](#)
- ["As an XML element" on page 15.](#)

- ["As an annotation" on page 15.](#)

As a static method

Most of the languages define a static method that can be used in *any* context where an `org.apache.camel.Expression` type or an `org.apache.camel.Predicate` type is expected. The static method takes a string expression (or predicate) as its argument and returns an `Expression` object (which is usually also a `Predicate` object).

For example, to implement a content-based router that processes messages in XML format, you could route messages based on the value of the `/order/address/countryCode` element, as follows:

```
from("SourceURL")
  .choice
    .when(xpath("/order/address/countryCode = 'us'"))
      .to("file://countries/us/")
    .when(xpath("/order/address/countryCode = 'uk'"))
      .to("file://countries/uk/")
    .otherwise()
      .to("file://countries/other/")
  .to("TargetURL");
```

As a fluent DSL method

The Java fluent DSL supports another style of invoking expression languages. Instead of providing the expression as an argument to an Enterprise Integration Pattern (EIP), you can provide the expression as a sub-clause of the DSL command. For example, instead of invoking an XPath expression as `filter(xpath("Expression"))`, you can invoke the expression as, `filter().xpath("Expression")`.

For example, the preceding content-based router can be re-implemented in this style of invocation, as follows:

```
from("SourceURL")
  .choice
    .when().xpath("/order/address/countryCode = 'us'")
      .to("file://countries/us/")
    .when().xpath("/order/address/countryCode = 'uk'")
      .to("file://countries/uk/")
    .otherwise()
```

```
.to("file://countries/other/")
.to("TargetURL");
```

As an XML element

You can also invoke an expression language in XML, by putting the expression string inside the relevant XML element.

For example, the XML element for invoking XPath in XML is `xpath` (which belongs to the standard Apache Camel namespace). You can use XPath expressions in a XML DSL content-based router, as follows:

```
<from uri="file://input/orders"/>
<choice>
  <when>
    <xpath>/order/address/countryCode = 'us'</xpath>
    <to uri="file://countries/us"/>
  </when>
  <when>
    <xpath>/order/address/countryCode = 'uk'</xpath>
    <to uri="file://countries/uk"/>
  </when>
  <otherwise>
    <to uri="file://countries/other"/>
  </otherwise>
</choice>
```

Alternatively, you can specify a language expression using the `language` element, where you specify the name of the language in the `language` attribute. For example, you can define an XPath expression using the `language` element as follows:

```
<language language="xpath">/order/address/countryCode =
'us'</language>
```

As an annotation

Language annotations are used in the context of bean integration (see ["Bean Integration"](#) in *Implementing Enterprise Integration Patterns*). The annotations provide a convenient way of extracting information from a message or header and then injecting the extracted data into a bean's method parameters.

For example, consider the bean, `myBeanProc`, which is invoked as a predicate of the `filter()` EIP. If the bean's `checkCredentials` method returns `true`, the message is allowed to proceed; but if the method returns `false`, the message is blocked by the filter. The filter pattern is implemented as follows:

```
// Java
MyBeanProcessor myBeanProc = new MyBeanProcessor();

from("SourceURL")
    .filter().method(myBeanProc, "checkCredentials")
    .to("TargetURL");
```

The implementation of the `MyBeanProcessor` class exploits the `@XPath` annotation to extract the `username` and `password` from the underlying XML message, as follows:

```
// Java
import org.apache.camel.language.XPath;

public class MyBeanProcessor {
    boolean void checkCredentials(
        @XPath("/credentials/username/text()") String user,
        @XPath("/credentials/password/text()") String pass
    ) {
        // Check the user/pass credentials...
        ...
    }
}
```

The `@XPath` annotation is placed just before the parameter into which it gets injected. Notice how the XPath expression *explicitly* selects the text node, by appending `/text()` to the path, which ensures that just the content of the element is selected, not the enclosing tags.

Chapter 2. Constant

Overview

The constant language is a trivial built-in language that is used to specify a plain text string. This makes it possible to provide a plain text string in any context where an expression type is expected.

XML example

In XML, you can set the `username` header to the value, `Jane Doe` as follows:

```
<camelContext>
  <route>
    <from uri="SourceURL"/>
    <setHeader headerName="username">
      <constant>Jane Doe</constant>
    </setHeader>
    <to uri="TargetURL"/>
  </route>
</camelContext>
```

Java example

In Java, you can set the `username` header to the value, `Jane Doe` as follows:

```
from("SourceURL")
  .setHeader("username", constant("Jane Doe"))
  .to("TargetURL");
```


Chapter 3. EL

Overview

The Unified Expression Language (EL) was originally specified as part of the JSP 2.1 standard (JSR-245), but it is now available as a standalone language. Apache Camel integrates with JUEL (<http://juel.sourceforge.net/>), which is an open source implementation of the EL language.

Adding JUEL package

To use EL in your routes you need to add a dependency on `camel-juel` to your project as shown in [Example 3.1 on page 19](#).

Example 3.1. Adding the camel-juel dependency

```
<!-- Maven POM File -->
<properties>
  <camel-version>2.10.0-fuse-00-05</camel-version>
  ...
</properties>
<dependencies>
  ...
  <dependency>
    <groupId>org.apache.camel</groupId>
    <artifactId>camel-juel</artifactId>
    <version>${camel-version}</version>
  </dependency>
  ...
</dependencies>
```

Static import

To use the `el()` static method in your application code, include the following import statement in your Java source files:

```
import static org.apache.camel.language.juel.JuelExpression.el;
```

Variables

[Table 3.1 on page 19](#) lists the variables that are accessible when using EL.

Table 3.1. EL variables

| Variable | Type | Value |
|----------|----------------------------------------|----------------------|
| exchange | <code>org.apache.camel.Exchange</code> | The current Exchange |

| Variable | Type | Value |
|----------|--------------------------|-----------------|
| in | org.apache.camel.Message | The IN message |
| out | org.apache.camel.Message | The OUT message |

Example

[Example 3.2 on page 20](#) shows two routes that use EL.

Example 3.2. Routes using EL

```
<camelContext>
  <route>
    <from uri="seda:foo"/>
    <filter>
      <language language="el">${in.headers.foo == 'bar'}</language>
      <to uri="seda:bar"/>
    </filter>
  </route>
  <route>
    <from uri="seda:foo2"/>
    <filter>
      <language language="el">${in.headers['My Header'] == 'bar'}</language>
      <to uri="seda:bar"/>
    </filter>
  </route>
</camelContext>
```

Chapter 4. The File Language

The file language is an extension to the simple language, not an independent language in its own right. But the file language extension can only be used in conjunction with File or FTP endpoints.

| | |
|-------------------------------------|----|
| When to Use the File Language | 22 |
| File Variables | 24 |
| Examples | 26 |

When to Use the File Language

Overview

The file language is an extension to the simple language which is not always available. You can use it under the following circumstances:

- "In a File or FTP consumer endpoint" on page 22.
- "On exchanges created by a File or FTP consumer" on page 23.



Note

The escape character, `\`, is not available in the file language.

In a File or FTP consumer endpoint

There are several URI options that you can set on a File or FTP consumer endpoint, which take a file language expression as their value. For example, in a File consumer endpoint URI you can set the `fileName`, `move`, `preMove`, `moveFailed`, and `sortBy` options using a file expression.

In a File consumer endpoint, the `fileName` option acts as a filter, determining which file will actually be read from the starting directory. If a plain text string is specified (for example, `fileName=report.txt`), the File consumer reads the same file each time it is updated. You can make this option more dynamic, however, by specifying a simple expression. For example, you could use a counter bean to select a different file each time the File consumer polls the starting directory, as follows:

```
file://target/filelanguage/bean/?fileName=${bean:counter.next}.txt&delete=true
```

Where the `${bean:counter.next}` expression invokes the `next()` method on the bean registered under the ID, `counter`.

The `move` option is used to move files to a backup location after they have been read by a File consumer endpoint. For example, the following endpoint moves files to a backup directory, after they have been processed:

```
file://target/filelanguage/?move=backup/${date:now:yyyyMMdd}/${file:name.noext}.bak&recursive=false
```

Where the `${file:name.noext}.bak` expression modifies the original file name, replacing the file extension with `.bak`.

You can use the `sortBy` option to specify the order in which file should be processed. For example, to process files according to the alphabetical order of their file name, you could use the following File consumer endpoint:

```
file://target/filelanguage/?sortBy=file:name
```

To process file according to the order in which they were last modified, you could use the following File consumer endpoint:

```
file://target/filelanguage/?sortBy=file:modified
```

You can reverse the order by adding the `reverse:` prefix—for example:

```
file://target/filelanguage/?sortBy=reverse:file:modified
```

On exchanges created by a File or FTP consumer

When an exchange originates from a File or FTP consumer endpoint, it is possible to apply file language expressions to the exchange throughout the route (as long as the original message headers are not erased). For example, you could define a content-based router, which routes messages according to their file extension, as follows:

```
<from uri="file://input/orders"/>
<choice>
  <when>
    <simple>${file:ext} == 'txt'</simple>
    <to uri="bean:orderService?method=handleTextFiles"/>
  </when>
  <when>
    <simple>${file:ext} == 'xml'</simple>
    <to uri="bean:orderService?method=handleXmlFiles"/>
  </when>
  <otherwise>
    <to uri="bean:orderService?method=handleOtherFiles"/>
  </otherwise>
</choice>
```

File Variables

Overview

File variables can be used whenever a route starts with a File or FTP consumer endpoint, which implies that the underlying message body is of `java.io.File` type. The file variables enable you to access various parts of the file pathname, almost as if you were invoking the methods of the `java.io.File` class (in fact, the file language extracts the information it needs from message headers that have been set by the File or FTP endpoint).

Starting directory

Some of file variables return paths that are defined relative to a *starting directory*, which is just the directory that is specified in the File or FTP endpoint. For example, the following File consumer endpoint has the starting directory, `./filetransfer` (a relative path):

```
file:filetransfer
```

The following FTP consumer endpoint has the starting directory, `./ftptransfer` (a relative path):

```
ftp://myhost:2100/ftptransfer
```

Naming convention of file variables

In general, the file variables are named after corresponding methods on the `java.io.File` class. For example, the `file:absolute` variable gives the value that would be returned by the `java.io.File.getAbsolutePath()` method.



Note

This naming convention is not strictly followed, however. For example, there is *no* such method as `java.io.File.getSize()`.

Table of variables

[Table 4.1 on page 24](#) shows all of the variable supported by the file language.

Table 4.1. Variables for the File Language

| Variable | Type | Description |
|----------------------------|--------|--------------------------------------------------|
| <code>file:name</code> | String | The pathname relative to the starting directory. |
| <code>file:name.ext</code> | String | The file extension (characters following the |

| Variable | Type | Description |
|----------------------------------|-----------------------------|------------------------------------------------------------------------------------------------------------------|
| | | last . character in the pathname). |
| <code>file:name.noext</code> | String | The pathname relative to the starting directory, omitting the file extension. |
| <code>file:onlyname</code> | String | The final segment of the pathname. That is, the file name without the parent directory path. |
| <code>file:onlyname.noext</code> | String | The final segment of the pathname, omitting the file extension. |
| <code>file:ext</code> | String | The file extension (same as <code>file:name.ext</code>). |
| <code>file:parent</code> | String | The pathname of the parent directory, including the starting directory in the path. |
| <code>file:path</code> | String | The file pathname, including the starting directory in the path. |
| <code>file:absolute</code> | Boolean | <code>true</code> , if the starting directory was specified as an absolute path; <code>false</code> , otherwise. |
| <code>file:absolute.path</code> | String | The absolute pathname of the file. |
| <code>file:length</code> | Long | The size of the referenced file. |
| <code>file:size</code> | Long | <i>Same as <code>file:length</code>.</i> |
| <code>file:modified</code> | <code>java.util.Date</code> | Date last modified. |

Examples

Relative pathname

Consider a File consumer endpoint, where the starting directory is specified as a *relative pathname*. For example, the following File endpoint has the starting directory, `./filelanguage`:

```
file://filelanguage
```

Now, while scanning the `filelanguage` directory, suppose that the endpoint has just consumed the following file:

```
./filelanguage/test/hello.txt
```

And, finally, assume that the `filelanguage` directory itself has the following absolute location:

```
/workspace/camel/camel-core/target/filelanguage
```

Given the preceding scenario, the file language variables return the following values, when applied to the current exchange:

| Expression | Result |
|----------------------------------|------------------------------------------|
| <code>file:name</code> | <code>test/hello.txt</code> |
| <code>file:name.ext</code> | <code>txt</code> |
| <code>file:name.noext</code> | <code>test/hello</code> |
| <code>file:onlyname</code> | <code>hello.txt</code> |
| <code>file:onlyname.noext</code> | <code>hello</code> |
| <code>file:ext</code> | <code>txt</code> |
| <code>file:parent</code> | <code>filelanguage/test</code> |
| <code>file:path</code> | <code>filelanguage/test/hello.txt</code> |
| <code>file:absolute</code> | <code>false</code> |

| Expression | Result |
|---------------------------------|-----------------------------------------------------------------------------|
| <code>file:absolute.path</code> | <code>/workspace/camel/camel-core/target/filelanguage/test/hello.txt</code> |

Absolute pathname

Consider a File consumer endpoint, where the starting directory is specified as an *absolute pathname*. For example, the following File endpoint has the starting directory, `/workspace/camel/camel-core/target/filelanguage`:

```
file:///workspace/camel/camel-core/target/filelanguage
```

Now, while scanning the `filelanguage` directory, suppose that the endpoint has just consumed the following file:

```
./filelanguage/test/hello.txt
```

Given the preceding scenario, the file language variables return the following values, when applied to the current exchange:

| Expression | Result |
|----------------------------------|-----------------------------------------------------------------------------|
| <code>file:name</code> | <code>test/hello.txt</code> |
| <code>file:name.ext</code> | <code>txt</code> |
| <code>file:name.noext</code> | <code>test/hello</code> |
| <code>file:onlyname</code> | <code>hello.txt</code> |
| <code>file:onlyname.noext</code> | <code>hello</code> |
| <code>file:ext</code> | <code>txt</code> |
| <code>file:parent</code> | <code>/workspace/camel/camel-core/target/filelanguage/test</code> |
| <code>file:path</code> | <code>/workspace/camel/camel-core/target/filelanguage/test/hello.txt</code> |
| <code>file:absolute</code> | <code>true</code> |
| <code>file:absolute.path</code> | <code>/workspace/camel/camel-core/target/filelanguage/test/hello.txt</code> |

Chapter 5. Groovy

Overview

Groovy is a Java-based scripting language that allows quick parsing of object. The Groovy support is part of the `camel-script` module.

Adding the script module

To use Groovy in your routes you need to add a dependency on `camel-script` to your project as shown in [Example 5.1 on page 29](#).

Example 5.1. Adding the camel-script dependency

```
<!-- Maven POM File -->
<properties>
  <camel-version>2.10.0-fuse-00-05</camel-version>
  ...
</properties>

<dependencies>
  ...
  <dependency>
    <groupId>org.apache.camel</groupId>
    <artifactId>camel-script</artifactId>
    <version>${camel-version}</version>
  </dependency>
  ...
</dependencies>
```

Static import

To use the `groovy()` static method in your application code, include the following import statement in your Java source files:

```
import static org.apache.camel.builder.camel.script.Script
Builder.*;
```

Built-in attributes

[Table 5.1 on page 29](#) lists the built-in attributes that are accessible when using Groovy.

Table 5.1. Groovy attributes

| Attribute | Type | Value |
|----------------------|--------------------------------------------|-------------------|
| <code>context</code> | <code>org.apache.camel.CamelContext</code> | The Camel Context |

| Attribute | Type | Value |
|------------|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| exchange | org.apache.camel.Exchange | The current Exchange |
| request | org.apache.camel.Message | The IN message |
| response | org.apache.camel.Message | The OUT message |
| properties | org.apache.camel.builder.script.PropertiesFunction | Function with a <code>resolve</code> method to make it easier to use the properties component inside scripts. |

The attributes all set at `ENGINE_SCOPE`.

Example

[Example 5.2 on page 30](#) shows two routes that use Groovy scripts.

Example 5.2. Routes using Groovy

```
<camelContext>
  <route>
    <from uri="mock:mock0" />
    <filter>
      <language language="groovy">request.lineItems.any { i -> i.value > 100 }</language>
      <to uri="mock:mock1" />
    </filter>
  </route>
  <route>
    <from uri="direct:in"/>
    <setHeader headerName="firstName">
      <language language="groovy">$user.firstName $user.lastName</language>
    </setHeader>
    <to uri="seda:users"/>
  </route>
</camelContext>
```

Using the properties component

To access a property value from the properties component, invoke the `resolve` method on the built-in `properties` attribute, as follows:

```
.setHeader("myHeader").groovy("properties.resolve(PropKey)")
```

Where `PropKey` is the key of the property you want to resolve, where the key value is of `String` type.

For more details about the properties component, see [Properties](#) in *EIP Component Reference*.

Chapter 6. Header

Overview

The header language provides a convenient way of accessing header values in the current message. When you supply a header name, the header language performs a case-insensitive lookup and returns the corresponding header value.

The header language is part of `camel-core`.

XML example

For example, to resequence incoming exchanges according to the value of a `SequenceNumber` header (where the sequence number must be a positive integer), you can define a route as follows:

```
<camelContext xmlns="http://camel.apache.org/schema/spring">
  <route>
    <from uri="SourceURL"/>
    <resequence>
      <language language="header">SequenceNumber</language>
    </resequence>
    <to uri="TargetURL"/>
  </route>
</camelContext>
```

Java example

The same route can be defined in Java, as follows:

```
from("SourceURL")
    .resequence(header("SequenceNumber"))
    .to("TargetURL");
```


Chapter 7. JavaScript

Overview

JavaScript, also known as ECMAScript is a Java-based scripting language that allows quick parsing of object. The JavaScript support is part of the `camel-script` module.

Adding the script module

To use JavaScript in your routes you need to add a dependency on `camel-script` to your project as shown in [Example 7.1 on page 33](#).

Example 7.1. Adding the camel-script dependency

```
<!-- Maven POM File -->
<properties>
  <camel-version>2.10.0-fuse-00-05</camel-version>
  ...
</properties>

<dependencies>
  ...
  <dependency>
    <groupId>org.apache.camel</groupId>
    <artifactId>camel-script</artifactId>
    <version>${camel-version}</version>
  </dependency>
  ...
</dependencies>
```

Static import

To use the `javaScript()` static method in your application code, include the following import statement in your Java source files:

```
import static org.apache.camel.builder.camel.script.Script
Builder.*;
```

Built-in attributes

[Table 7.1 on page 33](#) lists the built-in attributes that are accessible when using JavaScript.

Table 7.1. JavaScript attributes

| Attribute | Type | Value |
|----------------------|--------------------------------------------|-------------------|
| <code>context</code> | <code>org.apache.camel.CamelContext</code> | The Camel Context |

| Attribute | Type | Value |
|------------|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| exchange | org.apache.camel.Exchange | The current Exchange |
| request | org.apache.camel.Message | The IN message |
| response | org.apache.camel.Message | The OUT message |
| properties | org.apache.camel.builder.script.PropertiesFunction | Function with a <code>resolve</code> method to make it easier to use the properties component inside scripts. |

The attributes all set at `ENGINE_SCOPE`.

Example

[Example 7.2 on page 34](#) shows a route that uses JavaScript.

Example 7.2. Route using JavaScript

```
<camelContext>
  <route>
    <from uri="direct:start"/>
    <choice>
      <when>
        <language language="javaScript">request.headers.get('user') == 'admin'</language>
        <to uri="seda:adminQueue"/>
      </when>
      <otherwise>
        <to uri="seda:regularQueue"/>
      </otherwise>
    </choice>
  </route>
</camelContext>
```

Using the properties component

To access a property value from the properties component, invoke the `resolve` method on the built-in `properties` attribute, as follows:

```
.setHeader("myHeader").javaScript("properties.resolve(PropKey)")
```

Where `PropKey` is the key of the property you want to resolve, where the key value is of `String` type.

For more details about the properties component, see [Properties](#) in *EIP Component Reference*.

Chapter 8. JoSQL

Overview

The JoSQL (SQL for Java objects) language enables you to evaluate predicates and expressions in Apache Camel. JoSQL employs a SQL-like query syntax to perform selection and ordering operations on data from in-memory Java objects—however, JoSQL is *not* a database. In the JoSQL syntax, each Java object instance is treated like a table row and each object method is treated like a column name. Using this syntax, it is possible to construct powerful statements for extracting and compiling data from collections of Java objects. For details, see <http://josql.sourceforge.net/>.

Adding the JoSQL module

To use JoSQL in your routes you need to add a dependency on `camel-josql` to your project as shown in [Example 8.1 on page 35](#).

Example 8.1. Adding the camel-josql dependency

```
<!-- Maven POM File -->
...
<dependencies>
  ...
  <dependency>
    <groupId>org.apache.camel</groupId>
    <artifactId>camel-josql</artifactId>
    <version>${camel-version}</version>
  </dependency>
  ...
</dependencies>
```

Static import

To use the `sql()` static method in your application code, include the following import statement in your Java source files:

```
import static org.apache.camel.builder.sql.SqlBuilder.sql;
```

Variables

[Table 8.1 on page 36](#) lists the variables that are accessible when using JoSQL.

Table 8.1. SQL variables

| Name | Type | Description |
|-----------------------|----------------------------------------|----------------------------------------------------|
| <code>exchange</code> | <code>org.apache.camel.Exchange</code> | The current Exchange |
| <code>in</code> | <code>org.apache.camel.Message</code> | The IN message |
| <code>out</code> | <code>org.apache.camel.Message</code> | The OUT message |
| <code>property</code> | Object | the Exchange property whose key is <i>property</i> |
| <code>header</code> | Object | the IN message header whose key is <i>header</i> |
| <code>variable</code> | Object | the variable whose key is <i>variable</i> |

Example

[Example 8.2 on page 36](#) shows a route that uses JoSQL.

Example 8.2. Route using JoSQL

```
<camelContext>
  <route>
    <from uri="direct:start"/>
    <setBody>
      <language language="sql">select * from MyType</language>
    </setBody>
    <to uri="seda:regularQueue"/>
  </route>
</camelContext>
```

Chapter 9. XPath

Overview

The XPath language enables you to invoke Java beans using the [Apache Commons XPath](#)¹ language. The XPath language has a similar syntax to XPath, but instead of selecting element or attribute nodes from an XML document, it invokes methods on an object graph of Java beans. If one of the bean attributes returns an XML document (a DOM/JDOM instance), however, the remaining portion of the path is interpreted as an XPath expression and is used to extract an XML node from the document. In other words, the XPath language provides a hybrid of object graph navigation and XML node selection.

Adding XPath package

To use XPath in your routes you need to add a dependency on `camel-jxpath` to your project as shown in [Example 9.1 on page 37](#).

Example 9.1. Adding the camel-jxpath dependency

```
<!-- Maven POM File -->
<properties>
  <camel-version>2.10.0-fuse-00-05</camel-version>
  ...
</properties>

<dependencies>
  ...
  <dependency>
    <groupId>org.apache.camel</groupId>
    <artifactId>camel-jxpath</artifactId>
    <version>${camel-version}</version>
  </dependency>
  ...
</dependencies>
```

Variables

[Table 9.1 on page 37](#) lists the variables that are accessible when using XPath.

Table 9.1. XPath variables

| Variable | Type | Value |
|----------|----------------------------------------|----------------------|
| this | <code>org.apache.camel.Exchange</code> | The current Exchange |

¹ <http://commons.apache.org/jxpath/>

| Variable | Type | Value |
|----------|--------------------------|-----------------|
| in | org.apache.camel.Message | The IN message |
| out | org.apache.camel.Message | The OUT message |

Example

[Example 9.2 on page 38](#) shows a route that use XPath.

Example 9.2. Routes using XPath

```
<camelContext>
  <route>
    <from uri="activemq:MyQueue"/>
    <filter>
      <jxpath>in/body/name = 'James'</xpath>
      <to uri="mqseries:SomeOtherQueue"/>
    </filter>
  </route>
</camelContext>
```

Chapter 10. MVEL

Overview

MVEL (<http://mvel.codehaus.org/>) is a Java-based dynamic language that is similar to OGNL, but is reported to be much faster. The MVEL support is in the `camel-mvel` module.

Syntax

You use the MVEL dot syntax to invoke Java methods, for example:

```
getRequest().getBody().getFamilyName()
```

Because MVEL is dynamically typed, it is unnecessary to cast the message body instance (of `Object` type) before invoking the `getFamilyName()` method. You can also use an abbreviated syntax for invoking bean attributes, for example:

```
request.body.familyName
```

Adding the MVEL module

To use MVEL in your routes you need to add a dependency on `camel-mvel` to your project as shown in [Example 10.1 on page 39](#).

Example 10.1. Adding the camel-mvel dependency

```
<!-- Maven POM File -->
<properties>
  <camel-version>2.10.0-fuse-00-05</camel-version>
  ...
</properties>

<dependencies>
  ...
  <dependency>
    <groupId>org.apache.camel</groupId>
    <artifactId>camel-mvel</artifactId>
    <version>${camel-version}</version>
  </dependency>
  ...
</dependencies>
```

Built-in variables

[Table 10.1 on page 40](#) lists the built-in variables that are accessible when using MVEL.

Table 10.1. MVEL variables

| Name | Type | Description |
|---------------------------------------|---------------------------|------------------------------------------------|
| this | org.apache.camel.Exchange | The current Exchange |
| exchange | org.apache.camel.Exchange | The current Exchange |
| exception | Throwable | the Exchange exception (if any) |
| exchangeID | String | the Exchange ID |
| fault | org.apache.camel.Message | The Fault message(if any) |
| request | org.apache.camel.Message | The IN message |
| response | org.apache.camel.Message | The OUT message |
| properties | Map | The Exchange properties |
| property(<i>name</i>) | Object | The value of the named Exchange property |
| property(<i>name</i> , <i>type</i>) | <i>Type</i> | The typed value of the named Exchange property |

Example

[Example 10.2 on page 40](#) shows a route that uses MVEL.

Example 10.2. Route using MVEL

```
<camelContext>
  <route>
    <from uri="seda:foo"/>
    <filter>
      <language language="mvel">request.headers.foo == 'bar'</language>
      <to uri="seda:bar"/>
    </filter>
  </route>
</camelContext>
```


Chapter 11. The Object-Graph Navigation Language(OGNL)

Overview

OGNL (<http://www.opensymphony.com/ognl/>) is an expression language for getting and setting properties of Java objects. You use the same expression for both getting and setting the value of a property. The OGNL support is in the `camel-ognl` module.

Adding the OGNL module

To use OGNL in your routes you need to add a dependency on `camel-ognl` to your project as shown in [Example 11.1 on page 41](#).

Example 11.1. Adding the camel-ognl dependency

```
<!-- Maven POM File -->
...
<dependencies>
...
  <dependency>
    <groupId>org.apache.camel</groupId>
    <artifactId>camel-ognl</artifactId>
    <version>${camel-version}</version>
  </dependency>
...
</dependencies>
```

Static import

To use the `ognl()` static method in your application code, include the following import statement in your Java source files:

```
import static org.apache.camel.language.ognl.OgnlExpression.ognl;
```

Built-in variables

[Table 11.1 on page 41](#) lists the built-in variables that are accessible when using OGNL.

Table 11.1. OGNL variables

| Name | Type | Description |
|-------------------|----------------------------------------|----------------------|
| <code>this</code> | <code>org.apache.camel.Exchange</code> | The current Exchange |

| Name | Type | Description |
|---------------------------------------|---------------------------|------------------------------------------------|
| exchange | org.apache.camel.Exchange | The current Exchange |
| exception | Throwable | the Exchange exception (if any) |
| exchangeID | String | the Exchange ID |
| fault | org.apache.camel.Message | The Fault message(if any) |
| request | org.apache.camel.Message | The IN message |
| response | org.apache.camel.Message | The OUT message |
| properties | Map | The Exchange properties |
| property(<i>name</i>) | Object | The value of the named Exchange property |
| property(<i>name</i> , <i>type</i>) | <i>Type</i> | The typed value of the named Exchange property |

Example

[Example 11.2 on page 42](#) shows a route that uses OGNL.

Example 11.2. Route using OGNL

```
<camelContext>
  <route>
    <from uri="seda:foo"/>
    <filter>
      <language language="ognl">request.headers.foo == 'bar'</language>
      <to uri="seda:bar"/>
    </filter>
  </route>
</camelContext>
```

Chapter 12. PHP

Overview

PHP is a widely-used general-purpose scripting language that is especially suited for Web development. The PHP support is part of the `camel-script` module.

Adding the script module

To use PHP in your routes you need to add a dependency on `camel-script` to your project as shown in [Example 12.1 on page 43](#).

Example 12.1. Adding the camel-script dependency

```
<!-- Maven POM File -->
...
<dependencies>
  ...
  <dependency>
    <groupId>org.apache.camel</groupId>
    <artifactId>camel-script</artifactId>
    <version>${camel-version}</version>
  </dependency>
  ...
</dependencies>
```

Static import

To use the `php()` static method in your application code, include the following import statement in your Java source files:

```
import static org.apache.camel.builder.camel.script.Script
Builder.*;
```

Built-in attributes

[Table 12.1 on page 43](#) lists the built-in attributes that are accessible when using PHP.

Table 12.1. PHP attributes

| Attribute | Type | Value |
|-----------------------|--------------------------------------------|----------------------|
| <code>context</code> | <code>org.apache.camel.CamelContext</code> | The Camel Context |
| <code>exchange</code> | <code>org.apache.camel.Exchange</code> | The current Exchange |
| <code>request</code> | <code>org.apache.camel.Message</code> | The IN message |

| Attribute | Type | Value |
|------------|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| response | org.apache.camel.Message | The OUT message |
| properties | org.apache.camel.builder.script.PropertiesFunction | Function with a <code>resolve</code> method to make it easier to use the properties component inside scripts. |

The attributes all set at `ENGINE_SCOPE`.

Example

[Example 12.2 on page 44](#) shows a route that uses PHP.

Example 12.2. Route using PHP

```
<camelContext>
  <route>
    <from uri="direct:start"/>
    <choice>
      <when>
        <language language="php">strpos(request.headers.get('user'), 'admin')!==
FALSE</language>
        <to uri="seda:adminQueue"/>
      </when>
      <otherwise>
        <to uri="seda:regularQueue"/>
      </otherwise>
    </choice>
  </route>
</camelContext>
```

Using the properties component

To access a property value from the properties component, invoke the `resolve` method on the built-in `properties` attribute, as follows:

```
.setHeader("myHeader").php("properties.resolve(PropKey)")
```

Where `PropKey` is the key of the property you want to resolve, where the key value is of `String` type.

For more details about the properties component, see [Properties](#) in *EIP Component Reference*.

Chapter 13. Property

Overview

The property language provides a convenient way of accessing *exchange properties*. When you supply a key that matches one of the exchange property names, the property language returns the corresponding value.

The property language is part of `camel-core`.

XML example

For example, to implement the recipient list pattern when the `listOfEndpoints` exchange property contains the recipient list, you could define a route as follows:

```
<camelContext>
  <route>
    <from uri="direct:a"/>
    <recipientList>
      <property>listOfEndpoints</property>
    </recipientList>
  </route>
</camelContext>
```

Java example

The same recipient list example can be implemented in Java as follows:

```
from("direct:a").recipientList(property("listOfEndpoints"));
```


Chapter 14. Python

Overview

Python is a remarkably powerful dynamic programming language that is used in a wide variety of application domains. Python is often compared to Tcl, Perl, Ruby, Scheme or Java. The Python support is part of the `camel-script` module.

Adding the script module

To use Python in your routes you need to add a dependency on `camel-script` to your project as shown in [Example 14.1 on page 47](#).

Example 14.1. Adding the camel-script dependency

```
<!-- Maven POM File -->
...
<dependencies>
  ...
  <dependency>
    <groupId>org.apache.camel</groupId>
    <artifactId>camel-script</artifactId>
    <version>${camel-version}</version>
  </dependency>
  ...
</dependencies>
```

Static import

To use the `python()` static method in your application code, include the following import statement in your Java source files:

```
import static org.apache.camel.builder.camel.script.Script
Builder.*;
```

Built-in attributes

[Table 14.1 on page 47](#) lists the built-in attributes that are accessible when using Python.

Table 14.1. Python attributes

| Attribute | Type | Value |
|-----------------------|--------------------------------------------|----------------------|
| <code>context</code> | <code>org.apache.camel.CamelContext</code> | The Camel Context |
| <code>exchange</code> | <code>org.apache.camel.Exchange</code> | The current Exchange |

| Attribute | Type | Value |
|------------|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| request | org.apache.camel.Message | The IN message |
| response | org.apache.camel.Message | The OUT message |
| properties | org.apache.camel.builder.script.PropertiesFunction | Function with a <code>resolve</code> method to make it easier to use the properties component inside scripts. |

The attributes all set at `ENGINE_SCOPE`.

Example

[Example 14.2 on page 48](#) shows a route that uses Python.

Example 14.2. Route using Python

```
<camelContext>
  <route>
    <from uri="direct:start"/>
    <choice>
      <when>
        <langauge langauge="python">if request.headers.get('user') = 'admin'</langauge>
        <to uri="seda:adminQueue"/>
      </when>
      <otherwise>
        <to uri="seda:regularQueue"/>
      </otherwise>
    </choice>
  </route>
</camelContext>
```

Using the properties component

To access a property value from the properties component, invoke the `resolve` method on the built-in `properties` attribute, as follows:

```
.setHeader("myHeader").python("properties.resolve(PropKey)")
```

Where `PropKey` is the key of the property you want to resolve, where the key value is of `String` type.

For more details about the properties component, see [Properties](#) in *EIP Component Reference*.

Chapter 15. Ref

Overview

The Ref expression language is really just a way to look up a custom [Expression](http://camel.apache.org/expression.html)¹ from the [Registry](http://camel.apache.org/registry.html)². This is particular convenient to use in the XML DSL.

The Ref language is part of `camel-core`.

Static import

To use the Ref language in your Java application code, include the following import statement in your Java source files:

```
import static org.apache.camel.language.simple.RefLanguage.ref;
```

XML example

For example, the splitter pattern can reference a custom expression using the Ref language, as follows:

```
<beans ...>
  <bean id="myExpression" class="com.mycompany.MyCustomExpression"/>
  ...
  <camelContext>
    <route>
      <from uri="seda:a"/>
      <split>
        <ref>myExpression</ref>
        <to uri="mock:b"/>
      </split>
    </route>
  </camelContext>
</beans>
```

Java example

The preceding route can also be implemented in the Java DSL, as follows:

```
from("seda:a")
  .split().ref("myExpression")
  .to("seda:b");
```

¹ <http://camel.apache.org/expression.html>

² <http://camel.apache.org/registry.html>

Chapter 16. Ruby

Overview

Ruby is a dynamic, open source programming language with a focus on simplicity and productivity. It has an elegant syntax that is natural to read and easy to write. The Ruby support is part of the `camel-script` module.

Adding the script module

To use Ruby in your routes you need to add a dependency on `camel-script` to your project as shown in [Example 16.1 on page 51](#).

Example 16.1. Adding the camel-script dependency

```
<!-- Maven POM File -->
...
<dependencies>
  ...
  <dependency>
    <groupId>org.apache.camel</groupId>
    <artifactId>camel-script</artifactId>
    <version>${camel-version}</version>
  </dependency>
  ...
</dependencies>
```

Static import

To use the `ruby()` static method in your application code, include the following import statement in your Java source files:

```
import static org.apache.camel.builder.camel.script.Script
Builder.*;
```

Built-in attributes

[Table 16.1 on page 51](#) lists the built-in attributes that are accessible when using Ruby.

Table 16.1. Ruby attributes

| Attribute | Type | Value |
|-----------|--------------------------------------------|----------------------|
| context | <code>org.apache.camel.CamelContext</code> | The Camel Context |
| exchange | <code>org.apache.camel.Exchange</code> | The current Exchange |
| request | <code>org.apache.camel.Message</code> | The IN message |

| Attribute | Type | Value |
|------------|----------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| response | org.apache.camel.Message | The OUT message |
| properties | org.apache.camel.builder.script.PropertiesFunction | Function with a <code>resolve</code> method to make it easier to use the properties component inside scripts. |

The attributes all set at `ENGINE_SCOPE`.

Example

[Example 16.2 on page 52](#) shows a route that uses Ruby.

Example 16.2. Route using Ruby

```
<camelContext>
  <route>
    <from uri="direct:start"/>
    <choice>
      <when>
        <langauge langauge="ruby">$request.headers['user'] == 'admin'</langauge>
        <to uri="seda:adminQueue"/>
      </when>
      <otherwise>
        <to uri="seda:regularQueue"/>
      </otherwise>
    </choice>
  </route>
</camelContext>
```

Using the properties component

To access a property value from the properties component, invoke the `resolve` method on the built-in `properties` attribute, as follows:

```
.setHeader("myHeader").ruby("properties.resolve(PropKey)")
```

Where `PropKey` is the key of the property you want to resolve, where the key value is of `String` type.

For more details about the properties component, see [Properties](#) in *EIP Component Reference*.

Chapter 17. The Simple Language

The simple language is a language that was developed in Apache Camel specifically for the purpose of accessing and manipulating the various parts of an exchange object. The language is not quite as simple as when it was originally created and it now features a comprehensive set of logical operators and conjunctions.

| | |
|--------------------------|----|
| Java DSL | 54 |
| XML DSL | 56 |
| Expressions | 58 |
| Predicates | 61 |
| Variable Reference | 63 |
| Operator Reference | 67 |

Java DSL

Simple expressions in Java DSL

In the Java DSL, there are two styles for using the `simple()` command in a route. You can either pass the `simple()` command as an argument to a processor, as follows:

```
from("seda:order")
  .filter(simple("${in.header.foo}"))
  .to("mock:fooOrders");
```

Or you can call the `simple()` command as a sub-clause on the processor, for example:

```
from("seda:order")
  .filter()
  .simple("${in.header.foo}")
  .to("mock:fooOrders");
```

Embedding in a string

If you are embedding a simple expression inside a plain text string, you must use the placeholder syntax, `${Expression}`. For example, to embed the `in.header.name` expression in a string:

```
simple("Hello ${in.header.name}, how are you?")
```

Customizing the start and end tokens

From Java, you can customize the start and end tokens (`{` and `}`, by default) by calling the `changeFunctionStartToken` static method and the `changeFunctionEndToken` static method on the `SimpleLanguage` object.

For example, you can change the start and end tokens to `[` and `]` in Java, as follows:

```
// Java
import org.apache.camel.language.simple.SimpleLanguage;
...
SimpleLanguage.changeFunctionStartToken("[");
SimpleLanguage.changeFunctionEndToken(")");
```



Note

Customizing the start and end tokens affects all Apache Camel applications that share the same `camel-core` library on their classpath. For example, in an OSGi server this might affect many

applications; whereas in a Web application (WAR file) it would affect only the Web application itself.

XML DSL

Simple expressions in XML DSL

In the XML DSL, you can use a simple expression by putting the expression inside a `simple` element. For example, to define a route that performs filtering based on the contents of the `foo` header:

```
<route id="simpleExample">
  <from uri="seda:orders"/>
  <filter>
    <simple>${in.header.foo}</simple>
    <to uri="mock:fooOrders"/>
  </filter>
</route>
```

Alternative placeholder syntax

Sometimes—for example, if you have enabled Spring property placeholders or OSGi blueprint property placeholders—you might find that the `${Expression}` syntax clashes with another property placeholder syntax. In this case, you can disambiguate the placeholder using the alternative syntax, `$simple{Expression}`, for the simple expression. For example:

```
<simple>Hello $simple{in.header.name}, how are you?</simple>
```

Customizing the start and end tokens

From XML configuration, you can customize the start and end tokens (`{` and `}`, by default) by overriding the `SimpleLanguage` instance. For example, to change the start and end tokens to `[` and `]`, define a new `SimpleLanguage` bean in your XML configuration file, as follows:

```
<bean id="simple" class="org.apache.camel.language.simple.SimpleLanguage">
  <constructor-arg name="functionStartToken" value="["/>
  <constructor-arg name="functionEndToken" value="]"/>
</bean>
```



Note

Customizing the start and end tokens affects all Apache Camel applications that share the same `camel-core` library on their classpath. For example, in an OSGi server this might affect many

applications; whereas in a Web application (WAR file) it would affect only the Web application itself.

Whitespace and auto-trim in XML DSL

By default, whitespace preceding and following a simple expression is automatically trimmed in XML DSL. So this expression with surrounding whitespace:

```
<transform>
  <simple>
    data=${body}
  </simple>
</transform>
```

is automatically trimmed, so that it is equivalent to this expression (no surrounding whitespace):

```
<transform>
  <simple>data=${body}</simple>
</transform>
```

If you want to include newlines before or after the expression, you can either explicitly add a newline character, as follows:

```
<transform>
  <simple>data=${body}\n</simple>
</transform>
```

or you can switch off auto-trimming, by setting the `trim` attribute to `false`, as follows:

```
<transform trim="false">
  <simple>data=${body}
</simple>
</transform>
```

Expressions

Overview

The simple language provides various elementary expressions that return different parts of a message exchange. For example, the expression, `simple("${header.timeOfDay}")`, would return the contents of a header called `timeOfDay` from the incoming message.



Note

Since Apache Camel 2.9, you must *always* use the placeholder syntax, `${Expression}`, to return a variable value. It is never permissible to omit the enclosing tokens (`{` and `}`).

Contents of a single variable

You can use the simple language to define string expressions, based on the variables provided. For example, you can use a variable of the form, `in.header.HeaderName`, to obtain the value of the `HeaderName` header, as follows:

```
simple("${in.header.foo}")
```

Variables embedded in a string

You can embed simple variables in a string expression—for example:

```
simple("Received a message from ${in.header.user} on  
$(date:in.header.date:yyyyMMdd).")
```

date and bean variables

As well as providing variables that access all of the different parts of an exchange (see [Table 17.1 on page 63](#)), the simple language also provides special variables for formatting dates, `date:command:pattern`, and for calling bean methods, `bean:beanRef`. For example, you can use the date and the bean variables as follows:

```
simple("Today's date is ${date:now:yyyyMMdd}")  
simple("The order type is ${bean:orderService?method=getOrder  
Type}")
```

Specifying the result type

You can specify the result type of an expression explicitly. This is mainly useful for converting the result type to a boolean or numerical type.

In the Java DSL, specify the result type as an extra argument to `simple()`. For example, to return a boolean result, you could evaluate a simple expression as follows:

```
...
.setHeader("cool", simple("true", Boolean.class))
```

In the XML DSL, specify the result type using the `resultType` attribute. For example:

```
<setHeader headerName="cool">
  <!-- use resultType to indicate that the type should be a
  java.lang.Boolean -->
  <simple resultType="java.lang.Boolean">true</simple>
</setHeader>
```

Nested expressions

Simple expressions can be nested—for example:

```
simple("${header.${bean:headerChooser?method=whichHeader}}")
```

OGNL expressions

The [Object Graph Navigation Language](http://www.opensymphony.com/ognl/)¹ (OGNL) is a notation for invoking bean methods in a chain-like fashion. If a message body contains a Java bean, you can easily access its bean properties using OGNL notation. For example, if the message body is a Java object with a `getAddress()` accessor, you can access the `Address` object and the `Address` object's properties as follows:

```
simple("${body.address}")
simple("${body.address.street}")
simple("${body.address.zip}")
simple("${body.address.city}")
```

Where the notation, `${body.address.street}`, is shorthand for `${body.getAddress().getStreet}`.

OGNL null-safe operator

You can use the null-safe operator, `?.`, to avoid encountering null-pointer exceptions, in case the body does *not* have an address. For example:

```
simple("${body?.address?.street}")
```

¹ <http://www.opensymphony.com/ognl/>

If the body is a `java.util.Map` type, you can look up a value in the map with the key, `foo`, using the following notation:

```
simple("${body[foo]?.name}")
```

OGNL list element access

You can also use square brackets notation, `[k]`, to access the elements of a list. For example:

```
simple("${body.address.lines[0]}")  
simple("${body.address.lines[1]}")  
simple("${body.address.lines[2]}")
```

The `last` keyword returns the index of the last element of a list. For example, you can access the *second last* element of a list, as follows:

```
simple("${body.address.lines[last-1]}")
```

Predicates

Overview

You can construct predicates by testing expressions for equality. For example, the predicate, `simple("${header.timeOfDay} == '14:30'")`, tests whether the `timeOfDay` header in the incoming message is equal to 14:30.

Syntax

You can also test various parts of an exchange (headers, message body, and so on) using simple predicates. Simple predicates have the following general syntax:

```
${LHSVariable} Op RHSValue
```

Where the variable on the left hand side, *LHSVariable*, is one of the variables shown in [Table 17.1 on page 63](#) and the value on the right hand side, *RHSValue*, is one of the following:

- Another variable, `${RHSVariable}`.
- A string literal, enclosed in single quotes, `' '`.
- A numeric constant, enclosed in single quotes, `' '`.
- The null object, `null`.

The simple language always attempts to convert the RHS value to the type of the LHS value.

Examples

For example, you can perform simple string comparisons and numerical comparisons as follows:

```
simple("${in.header.user} == 'john'")
simple("${in.header.number} > '100'") // String literal can
be converted to integer
```

You can test whether the left hand side is a member of a comma-separated list, as follows:

```
simple("${in.header.type} in 'gold,silver'")
```

You can test whether the left hand side matches a regular expression, as follows:

```
simple("${in.header.number} regex '\d{4}')
```

You can test the type of the left hand side using the `is` operator, as follows:

```
simple("${in.header.type} is 'java.lang.String'")
simple("${in.header.type} is 'String'") // You can abbreviate
java.lang. types
```

You can test whether the left hand side lies in a specified numerical range (where the range is inclusive), as follows:

```
simple("${in.header.number} range '100..199'")
```

Conjunctions

You can also combine predicates using the logical conjunctions, `&&` and `||`.

For example, here is an expression using the `&&` conjunction (logical and):

```
simple("${in.header.title} contains 'Camel' && ${in.header.type} == 'gold'")
```

And here is an expression using the `||` conjunction (logical inclusive or):

```
simple("${in.header.title} contains 'Camel' || ${in.header.type} == 'gold'")
```

Variable Reference

Table of variables

[Table 17.1 on page 63](#) shows all of the variables supported by the simple language.

Table 17.1. Variables for the Simple Language

| Variable | Type | Description |
|-------------------------------------|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>exchangeId</code> | String | The exchange's ID value. |
| <code>id</code> | String | The <i>In</i> message ID value. |
| <code>body</code> | Object | The <i>In</i> message body. <i>Supports OGNL expressions.</i> |
| <code>in.body</code> | Object | The <i>In</i> message body. <i>Supports OGNL expressions.</i> |
| <code>out.body</code> | Object | The <i>Out</i> message body. |
| <code>bodyAs (Type)</code> | Type | The <i>In</i> message body, converted to the specified type. All types, <i>Type</i> , must be specified using their fully-qualified Java name, except for the types: <code>byte[]</code> , <code>String</code> , <code>Integer</code> , and <code>Long</code> . The converted body can be null. |
| <code>mandatoryBodyAs (Type)</code> | Type | The <i>In</i> message body, converted to the specified type. All types, <i>Type</i> , must be specified using their fully-qualified Java name, except for the types: <code>byte[]</code> , <code>String</code> , <code>Integer</code> , and <code>Long</code> . The converted body is expected to be non-null. |
| <code>header.HeaderName</code> | Object | The <i>In</i> message's <i>HeaderName</i> header. <i>Supports OGNL expressions.</i> |
| <code>header[HeaderName]</code> | Object | The <i>In</i> message's <i>HeaderName</i> header (alternative syntax). |
| <code>headers.HeaderName</code> | Object | The <i>In</i> message's <i>HeaderName</i> header. |

| Variable | Type | Description |
|--------------------------------------|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>headers[HeaderName]</code> | Object | The <i>In</i> message's <i>HeaderName</i> header (alternative syntax). |
| <code>in.header.HeaderName</code> | Object | The <i>In</i> message's <i>HeaderName</i> header. Supports OGNL expressions. |
| <code>in.header[HeaderName]</code> | Object | The <i>In</i> message's <i>HeaderName</i> header (alternative syntax). |
| <code>in.headers.HeaderName</code> | Object | The <i>In</i> message's <i>HeaderName</i> header. Supports OGNL expressions. |
| <code>in.headers[HeaderName]</code> | Object | The <i>In</i> message's <i>HeaderName</i> header (alternative syntax). |
| <code>out.header.HeaderName</code> | Object | The <i>Out</i> message's <i>HeaderName</i> header. |
| <code>out.header[HeaderName]</code> | Object | The <i>Out</i> message's <i>HeaderName</i> header (alternative syntax). |
| <code>out.headers.HeaderName</code> | Object | The <i>Out</i> message's <i>HeaderName</i> header. |
| <code>out.headers[HeaderName]</code> | Object | The <i>Out</i> message's <i>HeaderName</i> header (alternative syntax). |
| <code>headerAs(Key, Type)</code> | <i>Type</i> | The <i>Key</i> header, converted to the specified type. All types, <i>Type</i> , must be specified using their fully-qualified Java name, except for the types: <code>byte[]</code> , <code>String</code> , <code>Integer</code> , and <code>Long</code> . The converted value can be null. |
| <code>headers</code> | Map | All of the <i>In</i> headers (as a <code>java.util.Map</code> type). |
| <code>in.headers</code> | Map | All of the <i>In</i> headers (as a <code>java.util.Map</code> type). |
| <code>property.PropertyName</code> | Object | The <i>PropertyName</i> property on the exchange. |

| Variable | Type | Description |
|-------------------------------------|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>property[PropertyName]</code> | Object | The <code>PropertyName</code> property on the exchange (alternative syntax). |
| <code>sys.SysPropertyName</code> | String | The <code>SysPropertyName</code> Java system property. |
| <code>sysenv.SysEnvVar</code> | String | The <code>SysEnvVar</code> system environment variable. |
| <code>exception</code> | String | Either the exception object from <code>Exchange.getException()</code> or, if this value is null, the caught exception from the <code>Exchange.EXCEPTION_CAUGHT</code> property; otherwise null. <i>Supports OGNL expressions.</i> |
| <code>exception.message</code> | String | If an exception is set on the exchange, returns the value of <code>Exception.getMessage()</code> ; otherwise, returns null. |
| <code>exception.stacktrace</code> | String | If an exception is set on the exchange, returns the value of <code>Exception.getStackTrace()</code> ; otherwise, returns null. Note: The simple language first tries to retrieve an exception from <code>Exchange.getException()</code> . If that property is not set, it checks for a caught exception, by calling <code>Exchange.getProperty(Exchange.CAUGHT_EXCEPTION)</code> . |
| <code>date:command:pattern</code> | String | A date formatted using a java.text.SimpleDateFormat ² pattern. The following commands are supported: <code>now</code> , for the current date and time; <code>header.HeaderName</code> , or <code>in.header.HeaderName</code> to use a |

² <http://download.oracle.com/javase/6/docs/api/java/text/SimpleDateFormat.html>

| Variable | Type | Description |
|--------------------------------------|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | <code>java.util.Date</code> ³ object in the <code>HeaderName</code> header from the <i>In</i> message; <code>out.header.HeaderName</code> to use a <code>java.util.Date</code> ⁴ object in the <code>HeaderName</code> header from the <i>Out</i> message; |
| <code>bean:beanID.Method</code> | Object | Invokes a method on the referenced bean and <i>returns the result of the method invocation</i> . To specify a method name, you can either use the <code>beanID.Method</code> syntax; or you can use the <code>beanID?method=methodName</code> syntax. |
| <code>ref:beanID</code> | Object | Looks up the bean with the ID, <code>beanID</code> , in the registry and <i>returns a reference to the bean itself</i> . For example, if you are using the splitter EIP, you could use this variable to reference the bean that implements the splitting algorithm. |
| <code>properties:Key</code> | String | The value of the <code>Key</code> property placeholder (see " Property Placeholders " in <i>Implementing Enterprise Integration Patterns</i>). |
| <code>properties:Location:Key</code> | String | The value of the <code>Key</code> property placeholder, where the location of the properties file is given by <code>Location</code> (see " Property Placeholders " in <i>Implementing Enterprise Integration Patterns</i>). |
| <code>threadName</code> | String | The name of the current thread. |

³ <http://download.oracle.com/javase/6/docs/api/java/util/Date.html>

⁴ <http://download.oracle.com/javase/6/docs/api/java/util/Date.html>

Operator Reference

Binary operators

The binary operators for simple language predicates are shown in [Table 17.2 on page 67](#).

Table 17.2. Binary Operators for the Simple Language

| Operator | Description |
|---------------------------|-------------------------------------------------------------------------------------------------------|
| <code>==</code> | Equals. |
| <code>></code> | Greater than. |
| <code>>=</code> | Greater than or equals. |
| <code><</code> | Less than. |
| <code><=</code> | Less than or equals. |
| <code>!=</code> | Not equal to. |
| <code>contains</code> | Test if LHS string contains RHS string. |
| <code>not contains</code> | Test if LHS string does <i>not</i> contain RHS string. |
| <code>regex</code> | Test if LHS string matches RHS regular expression. |
| <code>not regex</code> | Test if LHS string does <i>not</i> match RHS regular expression. |
| <code>in</code> | Test if LHS string appears in the RHS comma-separated list. |
| <code>not in</code> | Test if LHS string does <i>not</i> appear in the RHS comma-separated list. |
| <code>is</code> | Test if LHS is an instance of RHS Java type (using Java <code>instanceof</code> operator). |
| <code>not is</code> | Test if LHS is <i>not</i> an instance of RHS Java type (using Java <code>instanceof</code> operator). |

| Operator | Description |
|-----------|-------------------------------------------------------------------------------------------------------------|
| range | Test if LHS number lies in the RHS range (where range has the format, ' <i>min...max</i> '). |
| not range | Test if LHS number does <i>not</i> lie in the RHS range (where range has the format, ' <i>min...max</i> '). |

Unary operators

The binary operators for simple language predicates are shown in [Table 17.3 on page 68](#).

Table 17.3. Unary Operators for the Simple Language

| Operator | Description |
|----------|----------------------------------------------------------------------------------------------------------------------------|
| ++ | Increment a number by 1. |
| -- | Decrement a number by 1. |
| \ | Escape the following character. Note the following special cases: \n for new line, \t for tab, and \r for carriage return. |

Combining predicates

The conjunctions shown in [Table 17.4 on page 68](#) can be used to combine two or more simple language predicates.

Table 17.4. Conjunctions for Simple Language Predicates

| Operator | Description |
|----------|-----------------------------------------------------------|
| && | Combine two predicates with logical <i>and</i> . |
| | Combine two predicates with logical <i>inclusive or</i> . |
| and | <i>Deprecated</i> . Use && instead. |
| or | <i>Deprecated</i> . Use instead. |

Chapter 18. SpEL

Overview

The [Spring Expression Language \(SpEL\)](#)¹ is an object graph navigation language provided with Spring 3, which can be used to construct predicates and expressions in a route. A notable feature of SpEL is the ease with which you can access beans from the registry.

Syntax

The SpEL expressions must use the placeholder syntax, `# {SpelExpression}`, so that they can be embedded in a plain text string (in other words, SpEL has expression templating enabled).

SpEL can also look up beans in the registry (typically, the Spring registry), using the `@BeanID` syntax. For example, given a bean with the ID, `headerUtils`, and the method, `count()` (which counts the number of headers on the current message), you could use the `headerUtils` bean in an SpEL predicate, as follows:

```
#{@headerUtils.count > 4}
```

Adding SpEL package

To use SpEL in your routes you need to add a dependency on `camel-spring` to your project as shown in [Example 18.1 on page 69](#).

Example 18.1. Adding the camel-spring dependency

```
<!-- Maven POM File -->
<properties>
  <camel-version>2.10.0-fuse-00-05</camel-version>
  ...
</properties>

<dependencies>
  ...
  <dependency>
    <groupId>org.apache.camel</groupId>
    <artifactId>camel-spring</artifactId>
    <version>${camel-version}</version>
  </dependency>
```

¹ <http://static.springsource.org/spring/docs/current/spring-framework-reference/htmlsingle/spring-framework-reference.html#expressions>

```
...
</dependencies>
```

Variables

Table 18.1 on page 70 lists the variables that are accessible when using SpEL.

Table 18.1. SpEL variables

| Variable | Type | Description |
|-----------------------------------|-----------|-----------------------------------------------------------------------------------|
| <code>this</code> | Exchange | The current exchange is the root object. |
| <code>exchange</code> | Exchange | The current exchange. |
| <code>exchangeId</code> | String | The current exchange's ID. |
| <code>exception</code> | Throwable | The exchange exception (if any). |
| <code>fault</code> | Message | The fault message (if any). |
| <code>request</code> | Message | The exchange's <i>In</i> message. |
| <code>response</code> | Message | The exchange's <i>Out</i> message (if any). |
| <code>properties</code> | Map | The exchange properties. |
| <code>property(Name)</code> | Object | The exchange property keyed by <i>Name</i> . |
| <code>property(Name, Type)</code> | Type | The exchange property keyed by <i>Name</i> , converted to the type, <i>Type</i> . |

XML example

For example, to select only those messages whose `Country` header has the value `USA`, you can use the following SpEL expression:

```
<route>
  <from uri="SourceURL"/>
  <filter>
    <spel>#{request.headers['Country'] == 'USA'}</spel>
  <to uri="TargetURL"/>
```

```
</filter>  
</route>
```

Java example

You can define the same route in the Java DSL, as follows:

```
from("SourceURL")  
  .filter().spel("#{request.headers['Country'] == 'USA'}")  
  .to("TargetURL");
```

The following example shows how to embed SpEL expressions within a plain text string:

```
from("SourceURL")  
  .setBody(spel("Hello #{request.body}! What a beautiful  
#{request.headers['dayOrNight']}"))  
  .to("TargetURL");
```


Chapter 19. The XPath Language

When processing XML messages, the XPath language enables you to select part of a message, by specifying an XPath expression that acts on the message's Document Object Model (DOM). You can also define XPath predicates to test the contents of an element or an attribute.

| | |
|-------------------------------------|----|
| Java DSL | 74 |
| XML DSL | 77 |
| XPath Injection | 79 |
| XPath Builder | 81 |
| Enabling Saxon | 83 |
| Expressions | 85 |
| Predicates | 90 |
| Using Variables and Functions | 92 |
| Variable Namespaces | 94 |
| Function Reference | 95 |

Java DSL

Basic expressions

You can use `xpath("Expression")` to evaluate an XPath expression on the current exchange (where the XPath expression is applied to the body of the current *In* message). The result of the `xpath()` expression is an XML node (or node set, if more than one node matches).

For example, to extract the contents of the `/person/name` element from the current *In* message body and use it to set a header named `user`, you could define a route like the following:

```
from("queue:foo")
  .setHeader("user", xpath("/person/name/text()"))
  .to("direct:tie");
```

Instead of specifying `xpath()` as an argument to `setHeader()`, you can use the fluent builder `xpath()` command—for example:

```
from("queue:foo")
  .setHeader("user").xpath("/person/name/text()")
  .to("direct:tie");
```

If you want to convert the result to a specific type, specify the result type as the second argument of `xpath()`. For example, to specify explicitly that the result type is `String`:

```
xpath("/person/name/text()", String.class)
```

Namespaces

Typically, XML elements belong to a schema, which is identified by a namespace URI. When processing documents like this, it is necessary to associate namespace URIs with prefixes, so that you can identify element names unambiguously in your XPath expressions. Apache Camel provides the helper class, `org.apache.camel.builder.xml.Namespaces`, which enables you to define associations between namespaces and prefixes.

For example, to associate the prefix, `cust`, with the namespace, `http://acme.com/customer/record`, and then extract the contents of the element, `/cust:person/cust:name`, you could define a route like the following:

```
import org.apache.camel.builder.xml.Namespaces;
...
Namespaces ns = new Namespaces("cust", "http://acme.com/cus
```

```

tomer/record");

from("queue:foo")
    .setHeader("user", xpath("/cust:person/cust:name/text()",
    ns))
    .to("direct:tie");

```

Where you make the namespace definitions available to the `xpath()` expression builder by passing the `Namespaces` object, `ns`, as an additional argument. If you need to define multiple namespaces, use the `Namespace.add()` method, as follows:

```

import org.apache.camel.builder.xml.Namespaces;
...
Namespaces ns = new Namespaces("cust", "http://acme.com/cus
tomer/record");
ns.add("inv", "http://acme.com/invoice");
ns.add("xsi", "http://www.w3.org/2001/XMLSchema-instance");

```

If you need to specify the result type *and* define namespaces, you can use the three-argument form of `xpath()`, as follows:

```

xpath("/person/name/text()", String.class, ns)

```

Auditing namespaces

One of the most frequent problems that can occur when using XPath expressions is that there is a mismatch between the namespaces appearing in the incoming messages and the namespaces used in the XPath expression. To help you troubleshoot this kind of problem, the XPath language supports an option to dump all of the namespaces from all of the incoming messages into the system log.

To enable namespace logging at the `INFO` log level, enable the `logNamespaces` option in the Java DSL, as follows:

```

xpath("/foo:person/@id", String.class).logNamespaces()

```

Alternatively, you could configure your logging system to enable `TRACE` level logging on the `org.apache.camel.builder.xml.XPathBuilder` logger.

When namespace logging is enabled, you will see log messages like the following for each processed message:

```

2012-01-16 13:23:45,878 [stSaxonWithFlag] INFO XPathBuilder
-
Namespaces discovered in message: {xmlns:a=[ht
tp://apache.org/camel],

```

```
DEFAULT=[http://apache.org/default],  
xmlns:b=[http://apache.org/camelA, http://apache.org/camelB]}
```

XML DSL

Basic expressions

To evaluate an XPath expression in the XML DSL, put the XPath expression inside an `xpath` element. The XPath expression is applied to the body of the current `In` message and returns an XML node (or node set). Typically, the returned XML node is automatically converted to a string.

For example, to extract the contents of the `/person/name` element from the current `In` message body and use it to set a header named `user`, you could define a route like the following:

```
<beans ...>
  <camelContext xmlns="http://camel.apache.org/schema/spring">
    <route>
      <from uri="queue:foo"/>
      <setHeader headerName="user">
        <xpath>/person/name/text()/</xpath>
      </setHeader>
      <to uri="direct:tie"/>
    </route>
  </camelContext>
</beans>
```

If you want to convert the result to a specific type, specify the result type by setting the `resultType` attribute to a Java type name (where you must specify the fully-qualified type name). For example, to specify explicitly that the result type is `java.lang.String` (you can omit the `java.lang.` prefix here):

```
<xpath resultType="String">/person/name/text()/</xpath>
```

Namespaces

When processing documents whose elements belong to one or more XML schemas, it is typically necessary to associate namespace URLs with prefixes, so that you can identify element names unambiguously in your XPath expressions. It is possible to use the standard XML mechanism for associating prefixes with namespace URLs. That is, you can set an attribute like this:

```
xmlns:Prefix="NamespaceURI".
```

For example, to associate the prefix, `cust`, with the namespace, `http://acme.com/customer/record`, and then extract the contents of the

element, `/cust:person/cust:name`, you could define a route like the following:

```
<beans ...>
  <camelContext xmlns="http://camel.apache.org/schema/spring"
                xmlns:cust="http://acme.com/customer/record"
  >
    <route>
      <from uri="queue:foo"/>
      <setHeader headerName="user">
        <xpath>/cust:person/cust:name/text()/</xpath>
      </setHeader>
      <to uri="direct:tie"/>
    </route>
  </camelContext>
</beans>
```

Auditing namespaces

One of the most frequent problems that can occur when using XPath expressions is that there is a mismatch between the namespaces appearing in the incoming messages and the namespaces used in the XPath expression. To help you troubleshoot this kind of problem, the XPath language supports an option to dump all of the namespaces from all of the incoming messages into the system log.

To enable namespace logging at the `INFO` log level, enable the `logNamespaces` option in the XML DSL, as follows:

```
<xpath logNamespaces="true" resultType="String">/foo:per
son/@id</xpath>
```

Alternatively, you could configure your logging system to enable `TRACE` level logging on the `org.apache.camel.builder.xml.XPathBuilder` logger.

When namespace logging is enabled, you will see log messages like the following for each processed message:

```
2012-01-16 13:23:45,878 [stSaxonWithFlag] INFO XPathBuilder
-
Namespaces discovered in message: {xmlns:a=[ht
tp://apache.org/camel],
DEFAULT=[http://apache.org/default],
xmlns:b=[http://apache.org/camelA, http://apache.org/camelB]}
```

XPath Injection

Parameter binding annotation

When using Apache Camel bean integration to invoke a method on a Java bean, you can use the `@XPath` annotation to extract a value from the exchange and bind it to a method parameter.

For example, consider the following route fragment, which invokes the `credit` method on an `AccountService` object:

```
from("queue:payments")
  .beanRef("accountService","credit")
  ...
```

The `credit` method uses parameter binding annotations to extract relevant data from the message body and inject it into its parameters, as follows:

```
public class AccountService {
    ...
    public void credit(
        @XPath("/transaction/transfer/receiver/text()") String name,
        @XPath("/transaction/transfer/amount/text()") String amount
    )
    {
        ...
    }
    ...
}
```

For more information about bean integration, see ["Bean Integration"](#) in *Implementing Enterprise Integration Patterns*.

Namespaces

[Table 19.1 on page 79](#) shows the namespaces that are predefined for XPath. You can use these namespace prefixes in the XPath expression that appears in the `@XPath` annotation.

Table 19.1. Predefined Namespaces for @XPath

| Namespace URI | Prefix |
|----------------------------------|--------|
| http://www.w3.org/2001/XMLSchema | xsd |

| Namespace URI | Prefix |
|-----------------------------------------|--------|
| http://www.w3.org/2003/05/soap-envelope | soap |

Custom namespaces

You can use the `@NamespacePrefix` annotation to define custom XML namespaces. Invoke the `@NamespacePrefix` annotation to initialize the `namespaces` argument of the `@XPath` annotation. The namespaces defined by `@NamespacePrefix` can then be used in the `@XPath` annotation's expression value.

For example, to associate the prefix, `ex`, with the custom namespace, `http://fusesource.com/examples`, invoke the `@XPath` annotation as follows:

```
public class AccountService {
    ...
    public void credit(
        @XPath(
            value = "/ex:transaction/ex:transfer/ex:receiver/text()",
            namespaces = @NamespacePrefix(
                prefix = "ex",
                uri = "http://fusesource.com/examples"
            )
        ) String name,
        @XPath(
            value = "/ex:transaction/ex:transfer/ex:amount/text()",
            namespaces = @NamespacePrefix(
                prefix = "ex",
                uri = "http://fusesource.com/examples"
            )
        ) String amount,
    ) {
        ...
    }
    ...
}
```


XPath Builder

Overview

The `org.apache.camel.builder.xml.XPathBuilder` class enables you to evaluate XPath expressions independently of an exchange. That is, if you have an XML fragment from any source, you can use `XPathBuilder` to evaluate an XPath expression on the XML fragment.

Matching expressions

Use the `matches()` method to check whether one or more XML nodes can be found that match the given XPath expression. The basic syntax for matching an XPath expression using `XPathBuilder` is as follows:

```
boolean matches = XPathBuilder
    .xpath("Expression")
    .matches(CamelContext, "XMLString");
```

Where the given expression, *Expression*, is evaluated against the XML fragment, *XMLString*, and the result is `true`, if at least one node is found that matches the expression. For example, the following example returns `true`, because the XPath expression finds a match in the `xyz` attribute.

```
boolean matches = XPathBuilder
    .xpath("/foo/bar/@xyz")
    .matches(getContext(), "<foo><bar
xyz='cheese' /></foo>");
```

Evaluating expressions

Use the `evaluate()` method to return the contents of the first node that matches the given XPath expression. The basic syntax for evaluating an XPath expression using `XPathBuilder` is as follows:

```
String nodeValue = XPathBuilder
    .xpath("Expression")
    .evaluate(CamelContext, "XMLString");
```

You can also specify the result type by passing the required type as the second argument to `evaluate()`—for example:

```
String name = XPathBuilder
    .xpath("foo/bar")
    .evaluate(context,
"<foo><bar>cheese</bar></foo>", String.class);
Integer number = XPathBuilder
    .xpath("foo/bar")
    .evaluate(context,
```

```
"<foo><bar>123</bar></foo>", Integer.class);
Boolean bool = XPathBuilder
    .xpath("foo/bar")
    .evaluate(context,
"<foo><bar>true</bar></foo>", Boolean.class);
```

Enabling Saxon

Prerequisites

A prerequisite for using the Saxon parser is that you add a dependency on the `camel-saxon` artifact (either adding this dependency to your Maven POM, if you use Maven, or adding the `camel-saxon-2.10.0-fuse-00-05.jar` file to your classpath, otherwise).

Using the Saxon parser in Java DSL

In Java DSL, the simplest way to enable the Saxon parser is to call the `saxon()` fluent builder method. For example, you could invoke the Saxon parser as shown in the following example:

```
// Java
// create a builder to evaluate the xpath using saxon
XPathBuilder builder = XPathBuilder.xpath("tokenize(/foo/bar,
'_' )[2] ").saxon();

// evaluate as a String result
String result = builder.evaluate(context,
"<foo><bar>abc_def_ghi</bar></foo>");
```

Using the Saxon parser in XML DSL

In XML DSL, the simplest way to enable the Saxon parser is to set the `saxon` attribute to `true` in the `xpath` element. For example, you could invoke the Saxon parser as shown in the following example:

```
<xpath saxon="true" resultType="java.lang.String">current-
dateTime()</xpath>
```

Programming with Saxon

If you want to use the Saxon XML parser in your application code, you can create an instance of the Saxon transformer factory explicitly using the following code:

```
// Java
import javax.xml.transform.TransformerFactory;
import net.sf.saxon.TransformerFactoryImpl;
...
TransformerFactory saxonFactory = new net.sf.saxon.Transformer
FactoryImpl();
```

On the other hand, if you prefer to use the generic JAXP API to create a transformer factory instance, you *must* first set the

`javax.xml.transform.TransformerFactory` property in the `ESBInstall/etc/system.properties` file, as follows:

```
javax.xml.transform.TransformerFactory=net.sf.saxon.TransformerFactoryImpl
```

You can then instantiate the Saxon factory using the generic JAXP API, as follows:

```
// Java
import javax.xml.transform.TransformerFactory;
...
TransformerFactory factory = TransformerFactory.newInstance();
```

If your application depends on any third-party libraries that use Saxon, it might be necessary to use the second, generic approach.



Note

The Saxon library must be installed in the container as the OSGi bundle, `net.sf.saxon/saxon9he` (normally installed by default). In versions of Fuse ESB prior to 7.1, it is not possible to load Saxon using the generic JAXP API.

Expressions

Result type

By default, an XPath expression returns a list of one or more XML nodes, of `org.w3c.dom.NodeList` type. You can use the type converter mechanism to convert the result to a different type, however. In the Java DSL, you can specify the result type in the second argument of the `xpath()` command. For example, to return the result of an XPath expression as a `String`:

```
xpath("/person/name/text()", String.class)
```

In the XML DSL, you can specify the result type in the `resultType` attribute, as follows:

```
<xpath resultType="java.lang.String">/person/name/text()</xpath>
```

Patterns in location paths

You can use the following patterns in XPath location paths:

`/people/person`

The basic location path specifies the nested location of a particular element. That is, the preceding location path would match the `person` element in the following XML fragment:

```
<people>
  <person>...</person>
</people>
```

Note that this basic pattern can match *multiple* nodes—for example, if there is more than one `person` element inside the `people` element.

`/name/text()`

If you just want to access the `text` inside by the element, append `/text()` to the location path, otherwise the node includes the element's start and end tags (and these tags would be included when you convert the node to a string).

`/person/telephone/@isDayTime`

To select the value of an attribute, `AttributeName`, use the syntax `@AttributeName`. For example, the preceding location path returns `true` when applied to the following XML fragment:

```
<person>
  <telephone isDayTime="true">1234567890</telephone>
</person>
```

*

A wildcard that matches all elements in the specified scope. For example, `/people/person/*` matches all the child elements of `person`.

@*

A wildcard that matches all attributes of the matched elements. For example, `/person/name/@*` matches all attributes of every matched `name` element.

//

Match the location path at every nesting level. For example, the `//name` pattern matches every `name` element highlighted in the following XML fragment:

```
<invoice>
  <person>
    <name .../>
  </person>
</invoice>
<person>
  <name .../>
</person>
<name .../>
```

..

Selects the parent of the current context node. Not normally useful in the Apache Camel XPath language, because the current context node is the document root, which has no parent.

`node()`

Match any kind of node.

`text()`

Match a text node.

`comment()`

Match a comment node.

```
processing-instruction()
```

Match a processing-instruction node.

Predicate filters

You can filter the set of nodes matching a location path by appending a predicate in square brackets, `[Predicate]`. For example, you can select the N^{th} node from the list of matches by appending `[N]` to a location path. The following expression selects the first matching `person` element:

```
/people/person[1]
```

The following expression selects the second-last `person` element:

```
/people/person[last()-1]
```

You can test the value of attributes in order to select elements with particular attribute values. The following expression selects the `name` elements, whose `surname` attribute is either Strachan or Davies:

```
/person/name[@surname="Strachan" or @surname="Davies"]
```

You can combine predicate expressions using any of the conjunctions `and`, `or`, `not()`, and you can compare expressions using the comparators `=`, `!=`, `>`, `>=`, `<`, `<=` (in practice, the less-than symbol must be replaced by the `<` entity). You can also use XPath functions in the predicate filter.

Axes

When you consider the structure of an XML document, the root element contains a sequence of children, and some of those child elements contain further children, and so on. Looked at in this way, where nested elements are linked together by the *child-of* relationship, the whole XML document has the structure of a *tree*. Now, if you choose a particular node in this element tree (call it the *context node*), you might want to refer to different parts of the tree relative to the chosen node. For example, you might want to refer to the children of the context node, to the parent of the context node, or to all of the nodes that share the same parent as the context node (*sibling nodes*).

An *XPath axis* is used to specify the scope of a node match, restricting the search to a particular part of the node tree, relative to the current context node. The axis is attached as a prefix to the node name that you want to match, using the syntax, `AxisType::MatchingNode`. For example, you can use the `child::` axis to search the children of the current context node, as follows:

```
/invoice/items/child::item
```

The context node of `child::item` is the `items` element that is selected by the path, `/invoice/items`. The `child::` axis restricts the search to the children of the context node, `items`, so that `child::item` matches the children of `items` that are named `item`. As a matter of fact, the `child::` axis is the default axis, so the preceding example can be written equivalently as:

```
/invoice/items/item
```

But there several other axes (13 in all), some of which you have already seen in abbreviated form: `@` is an abbreviation of `attribute::`, and `//` is an abbreviation of `descendant-or-self::`. The full list of axes is as follows (for details consult the reference below):

- `ancestor`
- `ancestor-or-self`
- `attribute`
- `child`
- `descendant`
- `descendant-or-self`
- `following`
- `following-sibling`
- `namespace`
- `parent`
- `preceding`
- `preceding-sibling`

- `self`

Functions

XPath provides a small set of standard functions, which can be useful when evaluating predicates. For example, to select the last matching node from a node set, you can use the `last()` function, which returns the index of the last node in a node set, as follows:

```
/people/person[last()]
```

Where the preceding example selects the last `person` element in a sequence (in document order).

For full details of all the functions that XPath provides, consult the reference below.

Reference

For full details of the XPath grammar, see the [XML Path Language, Version 1.0](#)¹ specification.

¹ <http://www.w3.org/TR/xpath/>

Predicates

Basic predicates

You can use `xpath` in the Java DSL or the XML DSL in a context where a predicate is expected—for example, as the argument to a `filter()` processor or as the argument to a `when()` clause.

For example, the following route filters incoming messages, allowing a message to pass, only if the `/person/city` element contains the value, London:

```
from("direct:tie")
  .filter().xpath("/person/city = 'London'").to("file:target/messages/uk");
```

The following route evaluates the XPath predicate in a `when()` clause:

```
from("direct:tie")
  .choice()
    .when(xpath("/person/city = 'London'")).to("file:target/messages/uk")
    .otherwise().to("file:target/messages/others");
```

XPath predicate operators

The XPath language supports the standard XPath predicate operators, as shown in [Table 19.2 on page 90](#).

Table 19.2. Operators for the XPath Language

| Operator | Description |
|----------|-----------------------------------------------------------|
| = | Equals. |
| != | Not equal to. |
| > | Greater than. |
| >= | Greater than or equals. |
| < | Less than. |
| <= | Less than or equals. |
| or | Combine two predicates with logical <i>and</i> . |
| and | Combine two predicates with logical <i>inclusive or</i> . |

| Operator | Description |
|----------|----------------------------|
| not () | Negate predicate argument. |

Using Variables and Functions

Evaluating variables in a route

When evaluating XPath expressions inside a route, you can use XPath variables to access the contents of the current exchange, as well as O/S environment variables and Java system properties. The syntax to access a variable value is `$VarName` or `$Prefix:VarName`, if the variable is accessed through an XML namespace.

For example, you can access the *In* message's body as `$in:body` and the *In* message's header value as `$in:HeaderName`. O/S environment variables can be accessed as `$env:EnvVar` and Java system properties can be accessed as `$system:SysVar`.

In the following example, the first route extracts the value of the `/person/city` element and inserts it into the `city` header. The second route filters exchanges using the XPath expression, `$in:city = 'London'`, where the `$in:city` variable is replaced by the value of the `city` header.

```
from("file:src/data?noop=true")
  .setHeader("city").xpath("/person/city/text()")
  .to("direct:tie");

from("direct:tie")
  .filter().xpath("$in:city = 'London'").to("file:target/mes-
sages/uk");
```

Evaluating functions in a route

In addition to the standard XPath functions, the XPath language defines additional functions. These additional functions (which are listed in [Table 19.4 on page 95](#)) can be used to access the underlying exchange, to evaluate a simple expression or to look up a property in the Apache Camel property placeholder component.

For example, the following example uses the `in:header()` function and the `in:body()` function to access a header and the body from the underlying exchange:

```
from("direct:start").choice()
  .when().xpath("in:header('foo') = 'bar'").to("mock:x")
  .when().xpath("in:body() = '<two/>'").to("mock:y")
  .otherwise().to("mock:z");
```

Notice the similarity between these functions and the corresponding `in:HeaderName` or `in:body` variables. The functions have a slightly different

syntax however: `in:header('HeaderName')` instead of `in:HeaderName`; and `in:body()` instead of `in:body`.

Evaluating variables in XPathBuilder

You can also use variables in expressions that are evaluated using the `XPathBuilder` class. In this case, you cannot use variables such as `$in:body` or `$in:HeaderName`, because there is no exchange object to evaluate against. But you *can* use variables that are defined inline using the `variable(Name, value)` fluent builder method.

For example, the following `XPathBuilder` construction evaluates the `$test` variable, which is defined to have the value, `London`:

```
String var = XPathBuilder.xpath("$test")
    .variable("test", "London")
    .evaluate(getContext(), "<name>foo</name>");
```

Note that variables defined in this way are automatically entered into the global namespace (for example, the variable, `$test`, uses no prefix).

Variable Namespaces

Table of namespaces

Table 19.3 on page 94 shows the namespace URIs that are associated with the various namespace prefixes.

Table 19.3. XPath Variable Namespaces

| Namespace URI | Prefix | Description |
|-------------------------------------------------------------|------------------|--------------------------------------------------------------------------------------------|
| http://camel.apache.org/schema/spring | <i>None</i> | Default namespace (associated with variables that have no namespace prefix). |
| http://camel.apache.org/xml/in/ | in | Used to reference header or body of the current exchange's <i>In</i> message. |
| http://camel.apache.org/xml/out/ | out | Used to reference header or body of the current exchange's <i>Out</i> message. |
| http://camel.apache.org/xml/functions/ | functions | Used to reference some custom functions. |
| http://camel.apache.org/xml/variables/environment-variables | env | Used to reference O/S environment variables. |
| http://camel.apache.org/xml/variables/system-properties | system | Used to reference Java system properties. |
| http://camel.apache.org/xml/variables/exchange-property | <i>Undefined</i> | Used to reference exchange properties. You must define your own prefix for this namespace. |

Function Reference

Table of custom functions

[Table 19.4 on page 95](#) shows the custom functions that you can use in Apache Camel XPath expressions. These functions can be used in addition to the standard XPath functions.

Table 19.4. XPath Custom Functions

| Function | Description |
|-------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>in:body()</code> | Returns the <i>In</i> message body. |
| <code>in:header(HeaderName)</code> | Returns the <i>In</i> message header with name, <i>HeaderName</i> . |
| <code>out:body()</code> | Returns the <i>Out</i> message body. |
| <code>out:header(HeaderName)</code> | Returns the <i>Out</i> message header with name, <i>HeaderName</i> . |
| <code>function:properties(PropKey)</code> | Looks up a property with the key, <i>PropKey</i> (see "Property Placeholders" in <i>Implementing Enterprise Integration Patterns</i>). |
| <code>function:simple(SimpleExp)</code> | Evaluates the specified simple expression, <i>SimpleExp</i> . |

Chapter 20. XQuery

Overview

XQuery was originally devised as a query language for data stored in XML form in a database. The XQuery language enables you to select parts of the current message, when the message is in XML format. XQuery is a superset of the XPath language; hence, any valid XPath expression is also a valid XQuery expression.

Java syntax

You can pass an XQuery expression to `xquery()` in several ways. For simple expressions, you can pass the XQuery expressions as a string (`java.lang.String`). For longer XQuery expressions, you might prefer to store the expression in a file, which you can then reference by passing a `java.io.File` argument or a `java.net.URL` argument to the overloaded `xquery()` method. The XQuery expression implicitly acts on the message content and returns a node set as the result. Depending on the context, the return value is interpreted either as a predicate (where an empty node set is interpreted as false) or as an expression.

Adding the Saxon module

To use XQuery in your routes you need to add a dependency on `camel-saxon` to your project as shown in [Example 20.1 on page 97](#).

Example 20.1. Adding the camel-saxon dependency

```
<!-- Maven POM File -->
...
<dependencies>
...
  <dependency>
    <groupId>org.apache.camel</groupId>
    <artifactId>camel-saxon</artifactId>
    <version>${camel-version}</version>
  </dependency>
...
</dependencies>
```

Static import

To use the `xquery()` static method in your application code, include the following import statement in your Java source files:

```
import static org.apache.camel.builder.saxon.XQueryBuilder.xquery;
```

Variables

[Table 20.1 on page 98](#) lists the variables that are accessible when using XQuery.

Table 20.1. XQuery variables

| Variable | Type | Description |
|-----------------|----------|------------------------------------------------|
| exchange | Exchange | The current Exchange |
| in.body | Object | The body of the IN message |
| out.body | Object | The body of the OUT message |
| in.headers.key | Object | The IN message header whose key is <i>key</i> |
| out.headers.key | Object | The OUT message header whose key is <i>key</i> |
| key | Object | The Exchange property whose key is <i>key</i> |

Example

[Example 20.2 on page 98](#) shows a route that uses XQuery.

Example 20.2. Route using XQuery

```
<camelContext>
  <route>
    <from uri="activemq:MyQueue" />
    <filter>
      <language language="xquery">/foo:person[@name='James']</language>
      <to uri="mqseries:SomeOtherQueue" />
    </filter>
  </route>
</camelContext>
```