

# Apache Camel

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# Planning

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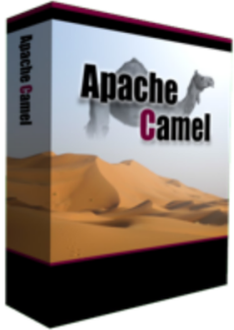
- Introduction
- Getting started with Camel
- EIPs in action
- Components in action
- Beans in action

# Planning

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- Introduction
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# Introduction



Apache Camel™ is a versatile open-source integration framework based on known Enterprise Integration Patterns.

Camel empowers you to define routing and mediation rules in a variety of domain-specific languages, including a Java-based Fluent API, Spring or Blueprint XML Configuration files, and a Scala DSL. This means you get smart completion of routing rules in your IDE, whether in a Java, Scala or XML editor.

Apache Camel uses URIs to work directly with any kind of Transport or messaging model such as HTTP, ActiveMQ, JMS, JBI, SCA, MINA or CXF, as well as pluggable Components and Data Format options. Apache Camel is a small library with minimal dependencies for easy embedding in any Java application. Apache Camel lets you work with the same API regardless which kind of Transport is used - so learn the API once and you can interact with all the Components provided out-of-box.

Apache Camel provides support for Bean Binding and seamless integration with popular frameworks such as CDI, Spring, Blueprint and Guice. Camel also has extensive support for unit testing your routes.

# Open-Source

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- Open-Source
  - Apache Software License
    - very liberal open-source license
  - Very active community
    - mailing lists
    - development

# Enterprise Integration Patterns

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- Enterprise Integration Patterns
  - Based on book by G. Hohpe & B. Woolf
  - Identifies common patterns in EAI solutions
  - Examples:
    - wiretap
    - content-based router
    - normalizer
  - Camel makes it easy to implement these patterns

# Domain-specific language

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- Routing can be defined in DSL
  - Java DSL  
Fluent API that allows code completion by your IDE
  - Spring DSL  
Custom namespace with XML tags for routing
  - Scala DSL  
Adding some Scala features on top of the Java DSL

# Domain-specific language

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- Examples

- in Java DSL

```
from("timer:test").to("log:test");
```

- in Spring DSL

```
<route>  
  <from uri="timer:test"/>  
  <to uri="log:test"/>  
</route>
```

- in Scala DSL

```
"timer:test" -> "log:test"  
"timer:test" to "log:test"
```

# URIs

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- URIs to specify endpoints
  - camel-core provides
    - direct:, seda:, vm:
    - timer:
    - log:
    - ...
  - components can add others
    - camel-gae provides ghttp:, gtask:, gmail: ...
    - camel-mina provides tcp: and udp:
    - ... and over 180 others

# URIs

- URI parameters to configure endpoints
  - syntax : ?param1=value&param2=value
  - caveat : & becomes &amp; in XML
- Example - log: endpoint

```
"log:example?level=DEBUG"
```

```
"log:example?level=DEBUG&showAll=true"
```

```
"log:another-log?showBody=false&showBodyType=true&multiline=true"
```

- Example – timer: endpoint in XML

```
<from uri="timer:test?delay=1000" />
```

```
<from uri="timer:test?delay=1000&amp;period=1000" />
```

# Message Data

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- Camel supports any kind of payload
- Pluggable handlers
  - TypeConverters allow you to easily convert
    - File to String, Stream to bytes, XML to String, ...
  - Data Formats support marshalling/unmarshalling
    - JAXB, Google Prototype Buffers, HL7, ...

# Beans

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- Camel supports the use of beans
  - for message processing
  - for defining expressions & predicates
  - for routing
- Features
  - Intelligent bean binding
  - Several annotations to ease building beans for use in Camel

# Testing

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- Support for testing routes
  - camel-test for building unit tests
    - annotations and base classes
  - Testing endpoints
    - mock:
    - dataset:
    - test:
  - Use `direct:` or `seda:` to replace transports

# Planning

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- Introduction
- **Getting started with Camel**
- EIPs in action
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- Beans in action

# Getting started with Camel

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- CamelContext
- Defining routes
- Camel API basics

# CamelContext

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- Runtime execution context
  - 'glue' for everything else
    - Registry, TypeConverters, Components, Endpoints
    - Languages and Data Formats
- Routes are added to the context as well
  - context allows for runtime control over routes with start() and stop() methods

# CamelContext

---

- Create and start a new CamelContext
  - in Java code

```
CamelContext context = new DefaultCamelContext();  
context.addRoutes(new MyRouteBuilder());  
context.start();
```

# CamelContext

- Create and start a new CamelContext
  - in a Spring XML file

```
<?xml version="1.0"?>
<beans xmlns="http://www.springframework.org/schema/beans"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
       xsi:schemaLocation="
           http://www.springframework.org/schema/beans
           http://www.springframework.org/schema/beans/spring-beans.xsd
           http://camel.apache.org/schema/spring
           http://camel.apache.org/schema/spring/camel-spring.xsd">

    <camelContext xmlns="http://camel.apache.org/schema/spring">
        <!-- routes can be added here -->
    </camelContext>

</beans>
```

# CamelContext

- Create and start a new CamelContext
  - in a Blueprint XML file

```
<?xml version="1.0" encoding="UTF-8"?>
<blueprint
  xmlns="http://www.osgi.org/xmlns/blueprint/v1.0.0"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="
    http://www.osgi.org/xmlns/blueprint/v1.0.0
    http://www.osgi.org/xmlns/blueprint/v1.0.0/blueprint.xsd">

  <camelContext xmlns="http://camel.apache.org/schema/blueprint">
    <!-- routes can be added here -->
  </camelContext>

</blueprint>
```

# Defining routes

---

- Defining routes in a Java RouteBuilder
  - extend  
org.apache.camel.builder.RouteBuilder
  - implement the configure() method

```
public class MyRouteBuilder extends RouteBuilder {  
  
    @Override  
    public void configure() throws Exception {  
        from("timer:test").to("log:test");  
    }  
  
}
```

# Defining routes

---

- Defining routes in a Scala RouteBuilder
  - extend  
o.a.camel.scala.dsl.builder.RouteBuilder

```
package be.anova.course.camel  
  
import org.apache.camel.scala.dsl.builder.RouteBuilder;  
  
class MyRouteBuilder extends RouteBuilder {  
    "timer:test" to "log:test"  
}
```

# Defining routes

---

- Defining routes in a Spring XML file
  - add `<route/>` elements to `<camelContext/>` ...

```
<camelContext xmlns="http://camel.apache.org/schema/spring">  
  
  <route>  
    <from uri="timer:test"/>  
    <to uri="log:test"/>  
  </route>  
  
</camelContext>
```

# Defining routes

---

- Defining routes in a Spring XML file
  - ... or refer to existing Java/Scala RouteBuilders

```
<camelContext xmlns="http://camel.apache.org/schema/spring">  
  <packageScan>  
    <package>be.anova.course.camel</package>  
  </packageScan>  
</camelContext>
```

# Camel API basics

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- Let's look at a few basic Camel API interfaces
  - Exchange
  - Message
  - Processor

# Exchange

---

- Contains Messages while routing
- Consists of
  - exchange id
  - MEP
  - Properties
  - In Message
  - Out Message  
(also used for Faults)

# Exchange

- Examples

```
String id = exchange.getExchangeId();  
ExchangePattern mep = exchange.getPattern();
```

```
Object property = exchange.getProperty("property.name");  
String string =  
    exchange.getProperty("property.name", String.class);
```

```
Message in = exchange.getIn();  
if (exchange.hasOut()) {  
    Message out = exchange.getOut();  
}
```

```
if (exchange.isFailed()) {  
    Exception exception = exchange.getException();  
}
```

# Message

---

- Used as In or Out message on Exchange
- Consists of
  - headers
  - body
  - attachments

# Message

- Examples

```
Object body = message.getBody();
String bodyAsString = message.getBody(String.class);

// will throw exception if conversion not possible
String mandatoryString = message.getMandatoryBody(String.class);

if (message.hasAttachments()) {
    DataHandler attachment =
        message.getAttachment("attachment.name");
    message.addAttachment("attachement.new", attachment);
}

Object header = message.getHeader("header.name");
Integer headerAsInt =
    message.getHeader("header.name", Integer.class);
```

# Processor

- Interface to create an Exchange processor
  - for consuming/handling an Exchange
  - for message transformation

```
public class MyProcessor implements Processor {  
  
    private static final Log LOG = LogFactory.getLog(MyProcessor.class);  
  
    public void process(Exchange exchange) throws Exception {  
        LOG.info("Handling " + exchange.getExchangeId());  
  
        exchange.getOut().copyFrom(exchange.getIn());  
        exchange.getOut().setBody("Message handled on " + new Date());  
    }  
}
```

# Processor

- Add a Processor in the Java DSL
  - process() method to add the Processor instance
  - processRef() to refer to Processor in the Registry

```
public class MyRouteBuilder extends RouteBuilder {  
  
    @Override  
    public void configure() throws Exception {  
        from("timer:test")  
            .process(new MyProcessor())  
            .to("log:test");  
    }  
  
}
```

# Processor

- Add a Processor in the Java DSL
  - with an anonymous inner class

```
public void configure() throws Exception {
    from("timer:test")
        .process(new Processor() {
            public void process(Exchange exchange) throws Exception {
                LOG.info("Handled " + exchange.getExchangeId());
            }
        }).to("log:test");
}
```

# Processor

- Add a Processor in Blueprint/Spring DSL
  - register Processor as a bean
  - `<process/>` to refer to bean

```
<camelContext xmlns="http://camel.apache.org/schema/blueprint">  
  <route>  
    <from uri="timer:test"/>  
    <process ref="processor"/>  
    <to uri="log:test"/>  
  </route>  
</camelContext>
```

```
<bean id="processor" class="be.anova.course.camel.MyProcessor"/>
```

# Exercise : Getting started

---

- Using the Java DSL
  - create a route that writes a message to the log every 5 seconds
  - add a Processor to add a timestamp to the message body
- Using the Spring XML DSL
  - copy file from one directory to another
  - add a Processor to show the file contents in the log

# Planning

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- Introduction
- Getting started with Camel
- **EIPs in action**
- Components in action
- Beans in action

# Enterprise Integration Patterns

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- Look at some of the EIPs available in Camel
  - Goals and use cases
  - Implementation in the Java DSL
  - Implementation in the Spring XML DSL
- Exercise

# EIP: Pipeline

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- How can you build complex processing from independent services?
  - use explicit `<pipeline/>` / `pipeline()`
  - but also happens by default in a route
- Example: order processing requires validation, stock checking and backordering

# EIP: Pipeline

- Example:

```
from("file:orders")  
  .to("direct:validation")  
  .to("direct:stock")  
  .to("direct:backorder");
```

```
<route>  
  <from uri="file:orders"/>  
  <to uri="direct:validation"/>  
  <to uri="direct:stock"/>  
  <to uri="direct:backorder"/>  
</route>
```

```
from("file:orders")  
  .pipeline()  
  .to("direct:validation")  
  .to("direct:stock")  
  .to("direct:backorder");
```

```
<route>  
  <from uri="file:orders"/>  
  <pipeline>  
    <to uri="direct:validation"/>  
    <to uri="direct:stock"/>  
    <to uri="direct:backorder"/>  
  </pipeline>  
</route>
```

# EIP: Message Filter

- How can you avoid receiving uninteresting messages?
- Example: only copy XML files from dir/a to dir/b

```
from("file:dir/a")  
  .filter(header(Exchange.FILE_NAME).endsWith(".xml"))  
  .to("file:dir/b");
```

```
<route>  
  <from uri="file:dir/a"/>  
  <filter>  
    <simple>${file:name} contains 'xml'</simple>  
    <to uri="file:dir/b"/>  
  </filter>  
</route>
```

# Sidetrack: Languages

---

- EIPs often require an expression/predicate, which can be expressed in several Languages
  - header, constant, simple
  - xpath, xquery
  - OGNL
  - JSP EL
  - JSR-223: JavaScript, Ruby, Groovy, ...
  - ...

# Sidetrack: Languages

- Examples

```
public class TestRouteBuilder extends RouteBuilder {  
  
    @Override  
    public void configure() throws Exception {  
        from("direct:a")  
            .setHeader("myHeader", constant("myHeaderValue"))  
            .to("direct:b");  
  
        from("direct:b")  
            .filter(simple("in.header.myHeader == 'xml'"))  
            .to("direct:c");  
  
        from("direct:c")  
            .filter(header("myHeader").isEqualTo("xml"))  
            .to("mock:c");  
    }  
}
```

# EIP: Content-based router

---

- How to route a message to the correct recipient based on the message content?
- Example: send orders to specific order folder per customer language

```
from("file:orders")
  .choice()
    .when(xpath("/order/customer/@language = 'gd'"))
      .to("file:orders/gd")
    .when(xpath("/order/customer/@language = 'cy'"))
      .to("file:orders/cy");
```

# EIP: Content-based Router

- Example: send orders to specific order folder per customer language

```
<route>
  <from uri="file:orders"/>
  <choice>
    <when>
      <xpath>/order/customer/@language = 'gd'</xpath>
      <to uri="file:orders/gd"/>
    </when>
    <when>
      <xpath>/order/customer/@language = 'cy'</xpath>
      <to uri="file:orders/cy"/>
    </when>
  </choice>
</route>
```

# EIP: Multicast

---

- How to route the same message to multiple recipients?
- Example: order information is sent to accounting as well as fulfillment department

# EIP: Multicast

- Example:

```
from("direct:orders")  
  .multicast()  
    .to("direct:accounting")  
    .to("direct:fulfillment");
```

```
<route>  
  <from uri="direct:orders" />  
  <multicast>  
    <to uri="direct:accounting" />  
    <to uri="direct:fulfillment" />  
  </multicast>  
</route>
```

# EIP: Wire Tap

---

- How to inspect message that travel from endpoint to the other?
- Example: we want to keep a copy of every order

```
from("file:orders")  
  .wireTap("file:audit/orders")  
  .to("direct:order");
```

```
<route>  
  <from uri="file:orders"/>  
  <wireTap uri="file:audit/orders"/>  
  <to uri="direct:order"/>  
</route>
```

# EIP: Recipient List

---

- How to route a message to a list of dynamically specified recipients?
- Compared to:
  - Routing Slip
  - Dynamic Router

# EIP: Recipient List

- Example: send orders to specific order folder per customer language

```
from("file:orders")  
  .setHeader("language").xpath("/order/customer/@language")  
  .recipientList().simple("file:orders/${header.language}");
```

```
<route>  
  <from uri="file:orders"/>  
  <setHeader headerName="language">  
    <xpath>/order/customer/@language</xpath>  
  </setHeader>  
  <recipientList>  
    <simple>file:orders/${header.language}</simple>  
  </recipientList>  
</route>
```

# EIP: Splitter

- How can we process a message that contains multiple elements?
- Example: a customer sends a single file containing multiple orders

```
from("file:orders")  
  .split().xpath("/orders/order")  
  .to("direct:order");
```

```
<route>  
  <from uri="file:orders"/>  
  <split>  
    <xpath>/orders/order</xpath>  
    <to uri="direct:order"/>  
  </split>  
</route>
```

# EIP: Aggregator

---

- How to combine several, related messages into a single message?
- Example: our customer now wants a single order confirmation file for the order file she sent

# EIP: Aggregator

- AggregationStrategy required to combine the exchanges
  - also used for multicast and recipient list

```
public class MyAggregationStrategy implements AggregationStrategy {  
  
    public Exchange aggregate(Exchange oldExchange, Exchange newExchange) {  
        // oldExchange contains the current aggregation result  
        // newExchange is the new exchange to be added to the result  
  
        // this would return the last Exchange as the final result  
        return newExchange;  
    }  
}
```

# Enterprise integration patterns

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- ...and the list goes on
  - delay
  - enricher
  - idempotent consumer
  - loadbalance
  - loop
  - threads
  - throttle
  - ...

# Exercise

---

- Use the EIPs to implement
  - read orders files from directory
  - split the orders file in separate orders
  - make sure that we also have a copy of the original file in an audit folder
  - drop any orders with a total quantity of 0
  - organize orders in separate folders by customer country

# Planning

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- Introduction
- Getting started with Camel
- EIPs in action
- **Components in action**
- Beans in action

# Components in action

---

- Introduction
- Using components
- A few examples



# Using components

---

- Add required JARs to the classpath
- Add component to CamelContext
  - Auto-discovery
    - works for most of the components
    - uses files in component's JAR META-INF folder
  - Manual
    - to have multiple instances of the same component
    - to configure the component before using it  
e.g. inject a JMS ConnectionFactory

# Using components

- Example – register amq: component

- Register in Java code

```
JmsComponent component = new JmsComponent();  
component.setConnectionFactory(  
    new ActiveMQConnectionFactory("tcp://localhost:61616"));  
context.addComponent("amq", component);
```

- Register in Spring XML

```
<bean id="amq" class="org.apache.camel.component.jms.JmsComponent">  
    <property name="connectionFactory">  
        <bean class="org.apache.activemq.ActiveMQConnectionFactory">  
            <property name="brokerURL"  
                value="tcp://localhost:61616"/>  
        </bean>  
    </property>  
</bean>
```

# A few examples

---

- File and FTP
- Jetty
- JMS and ActiveMQ
- Mail
- Quartz
- XSLT

# File and FTP

---

- Reading and writing files
  - on the local file system
  - on an FTP(S) server
- Add to your project
  - file: component is part of camel-core.jar
  - ftp: component is in camel-ftp.jar
  - both use auto-discovery

# File and FTP

---

- File URI format
  - file:directoryName or file://directoryName
  - e.g. file:/Users/gert/incoming
- FTP URI format
  - ftp://[user@]host[:port]/directory
  - e.g. [ftp://gert@www/public\\_html](ftp://gert@www/public_html)
- Both of them have similar options

# File and FTP

---

- Selecting files
  - recursive
  - include
  - exclude
  - filter refers to GenericFileFilter
  - sorter refers to Comparator<GenericFile>

```
from("file:local?recursive=true&include=.*html")  
  .to("ftp://www@www.anova.be/public_html");
```

# File and FTP

---

- Poller configuration
  - delete
  - move
  - moveFailed
  - noop
  - preMove

```
from("file:orders?move=done&moveFailed=error")
```

# File and FTP

---

- Locking and concurrency
  - readLock:  
markerFile, changed, fileLock, rename, none
  - idempotent
  - idempotentRepository
  - inProgressRepository

# File and FTP

---

- Writing files
  - File name
    - use message id
    - use Exchange.FILE\_NAME header
    - specify on endpoint

```
from("file:orders")  
  .setHeader(Exchange.FILE_NAME)  
  .simple("${file:name.noext}-${date:now:hhmmss}.${file:ext}")  
  .to("file:handled");
```

```
from("file:orders")  
  .to("file:handled?filename=${file:name}.done");
```

# File and FTP

---

- Other producer options
  - fileExist: Override, Append, Fail, Ignore
  - tempPrefix
  - tempFileName

# JMS and ActiveMQ

---

- Two JMS components
  - org.apache.camel:camel-jms
  - org.apache.activemq:activemq-camel
- URI format
  - jms:[temp:|queue:|topic:]destinationName[?options]

```
from("jms:incoming.orders")  
    .to("jms:topic:events")  
    .to("jms:queue:orders");
```

# JMS and ActiveMQ

---

- Message mapping
  - String, Node → TextMessage → String
  - Map → MapMessage → Map
  - Serializable → ObjectMessage → Object
  - byte[], Reader, InputStream → BytesMessage → byte[]

# JMS and ActiveMQ

---

- Some of the available options
  - transactions and acknowledgement
  - JMS priority, time to live and delivery mode
  - durable subscriptions

```
from("jms:incoming.orders?transacted=true")  
  .to("jms:topic:events?priority=7")  
  .to("jms:queue:orders?timeToLive=1000");
```

```
from("jms:topic:events?  
      clientId=camel&durableSubscriptionName=events")  
  .to("log:events");
```

# Mail

---

- camel-mail component supports
  - SMTP(S) for sending mails
  - IMAP(S)/POP(S) for receiving mails
- URI format
  - `imap://[username@]host[:port][?options]`
  - `pop3://[username@]host[:port][?options]`
  - `smtp://[username@]host[:port][?options]`

# Mail

---

- Options for receiving mails
  - username/password
  - delete or mark as read
  - folderName
  - unseen=false to read all messages

```
from("imap:server?username=user@server.com&  
password=secret&unseen=false")  
    .to("log:full-inbox");
```

# Mail

- Options for sending mails
  - from, to, cc, bcc can be specified on URI or set on the message as headers

```
from("file:orders")
    .process(new Processor() {

        public void process(Exchange exchange) throws Exception {
            Map<String, Object> headers = exchange.getIn().getHeaders();
            headers.put("To", "gert.vanthienen@gmail.com");
            headers.put("Subject", "Order confirmation");
        }

    }).to("smtp:relay.skynet.be?from=gert.vanthienen@skynet.be");
```

# Quartz and Timer

---

- Two ways of scheduling tasks
  - timer: uses a simple Java Timer
    - simple
    - part of camel-core
  - quartz: uses Quartz
    - more options, e.g. cron-like expressions
    - component camel-quartz

```
from("timer:per-second?period=1000")  
    .to("log:seconds");  
from("quartz:triggered?trigger.repeatCount=10  
                                     &trigger.repeatInterval=5000")  
    .to("log:quartz");
```

# XSLT

---

- Process messages with an XSLT template
  - template is used to convert body
  - access to headers by using `<xsl:param/>s`
- URI
  - `xslt:template[?options]`
  - template can be on the classpath, `file://` or `http://`  
(Spring resource URI)

# XSLT

- Example for using header as a parameter

```
from("direct:xsl")
    .setHeader("timestamp").simple("${date:now:yyyyMMdd.hhss}")
    .to("xslt:transform.xsl")
    .to("log:result");
```

```
<xsl:stylesheet version="1.0" xmlns:xsl="...">

  <xsl:param name="timestamp"/>

  <xsl:template match="/">
    <message>
      <body>Message at <xsl:value-of select="$timestamp"/></body>
    </message>
  </xsl:template>

</xsl:stylesheet>
```

# Exercise

---

- Build a set of camel routes to
  - Generate an XML message every 30 seconds
  - Write the message to a file
  - Read the file and it to the JMS queue
  - Read the message from the JMS queue and convert it to a nice HTML file

# Planning

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- **Beans in action**

# Beans in action

---

- Adding beans to your route
- Methods
- Routing with beans
- Exercise

# Adding beans to your route

---

- To access a bean in Camel
  - create the bean yourself in a Processor
  - create the bean in Spring
    - use `@Autowired` to automatically inject it
    - inject it into the router yourself in Spring
  - use the `bean/beanRef` DSL
  - use the bean as `expression/predicate`

# Adding beans to your route

---

- In the Java DSL
  - use `bean()` with class/object
  - use `beanRef()` with bean name

```
OrderService orderService = new OrderService();
```

```
from("direct:order")  
  .bean(OrderService.class)  
  .bean(orderService)  
  .beanRef("orderService");
```

# Adding beans to your route

---

- In the Spring DSL
  - beanType for bean class
  - ref for bean name

```
<route>  
  <from uri="direct:order"/>  
  <bean ref="orderService"/>  
  <bean beanType="be.anova.course.camel.OrderService"/>  
</route>
```

```
<bean id="orderService" class="be.anova.course.camel.OrderService"/>
```

---

# Add beans to your route

- As a predicate/expression

```
public class TestRouteBuilder extends RouteBuilder {  
  
    private SomeService service;  
  
    @Override  
    public void configure() throws Exception {  
        from("direct:customer")  
            .filter(method(service, "isNewCustomerLanguage"))  
            .to("direct:translator");  
    }  
}
```

```
<route>  
  <from uri="direct:customer" />  
  <filter>  
    <method ref="someService" method="isNewCustomerLanguage" />  
    <to uri="direct:translator" />  
  </filter>  
</route>
```

# Adding beans to your route

---

- Bean name is looked up in Registry
    - SimpleRegistry: for testing or GAE
    - JndiRegistry: uses JNDI (e.g. in appserver)
    - ApplicationContextRegistry:  
uses Spring ApplicationContext beans
    - OsgiServiceRegistry:  
leverages OSGi Service Registry,  
using the Spring DM bean name
-

# Methods

---

- Select method to invoke
    - CamelBeanMethodName header
    - explicit method name on bean/beanRef()
    - @Handler annotation or other Camel annotations
    - method parameters
  - AmbiguousMethodCallException if unable to find a single best match
-

# Methods

---

- Automatic binding occurs for
  - Exchange
  - Message
  - CamelContext
  - TypeConverter
  - Registry
  - Exception

```
public void handle(Exchange exchange, Message message, Exception exception){  
    // handle the exchange/message directly  
}
```

---

# Methods

---

- Binding using annotations
  - @Body, @Header, @Headers
  - @OutHeader
  - @Property, @Properties

```
public void handle(@Header(Exchange.FILE_NAME) String name,  
                  @Body String body) {  
    System.out.printf("Handling file %s: %s", name, body);  
}
```

# Methods

---

- Binding using annotations
  - Annotations for expression languages
  - @Bean, @BeanShell, @EL, @Groovy, @JavaScript, @MVEL, @OGNL, @PHP, @Python, @Ruby, @Simple, @XPath and @XQuery

```
public void handle(@Simple("${file:name}") String name,  
                  @XPath("/order/customer/@id") String customer) {  
    System.out.printf("Handling file %s for customer %s", name, customer);  
}
```

# Routing with beans

---

- Only when using Spring
  - add bean to Spring XML file
  - add @Consume annotation to method
  - Camel bean post-processing will create route

```
@Consume(uri="direct:order")
public void handle(@Simple("${file:name}") String name,
                  @XPath("/order/customer/@id") String customer) {
    System.out.printf("Handling file %s for customer %s", name, customer);
}
```

# Exercise

---

- Wire the OrderService into your route
    - 3 methods
      - enrich() use Exchange as parameter and add timestamp header to the exchange
      - process() uses annotations to get parameter and message body
      - log() method uses @Consume to read from the direct:log endpoint
-

# Planning

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- Introduction
- Getting started with Camel
- EIPs in action
- Components in action
- Beans in action

# What else is there?

---

- There's a lot more in Camel
  - Interceptors and Tracer
  - OnCompletion
  - Error handling
  - JMX management
  - Transaction support
  - Testing support
  - Async API and threading
  - ...