# **Message Router**

## **Message Router**

The Message Router from the EIP patterns allows you to consume from an input destination, evaluate some predicate then choose the right output destination.

#### blocked URL

The following example shows how to route a request from an input **queue:a** endpoint to either **queue:b**, **queue:c** or **queue:d** depending on the evaluation of various Predicate expressions

## **Using the Fluent Builders**

Error formatting macro: snippet: java.lang.NullPointerException

### **Using the Spring XML Extensions**

Error formatting macro: snippet: java.lang.NullPointerException

#### Choice without otherwise

If you use a choice without adding an otherwise, any unmatched exchanges will be dropped by default.

## **Using This Pattern**

If you would like to use this EIP Pattern then please read the Getting Started, you may also find the Architecture useful particularly the description of Endpoint and URIs. Then you could try out some of the Examples first before trying this pattern out.