

റെ ≫ in

Microservices with Spring Boot - Part 3 - Creating Currency Conversion Microservice

Let's learn the basics of microservices and microservices architectures. We will also start looking at a basic implementation of a microservice with Spring Boot. We will create a couple of microservices and get them to talk to each other using Eureka Naming Server and Ribbon for Client Side Load Balancing.

Here is the Microservice Series Outline: Microservices with Spring Boot

- Part 1 Getting Started with Microservices Architecture
- Part 2 Creating Forex Microservice
- Current Part Part 3 Creating Currency Conversion Microservice
- Part 4 Using Ribbon for Load Balancing
- Part 5 Using Eureka Naming Server

This is part 3 of this series. In this part, we will focus on creating the Currency Conversion Microservice.

You will learn

- How to create a microservice with Spring Boot?
- How to use RestTemplate to execute a REST Service?
- How to use Feign to execute a REST Service?
- What are the advantages of Feign over RestTemplate?

10 Step Reference Courses

- Spring Framework for Beginners in 10 Steps
- Spring Boot for Beginners in 10 Steps
- Spring MVC in 10 Steps
- JPA and Hibernate in 10 Steps
- Eclipse Tutorial for Beginners in 5 Steps
- Maven Tutorial for Beginners in 5 Steps
- JUnit Tutorial for Beginners in 5 Steps
 Maglita Tutorial for Beginners in 5 Steps
- Mockito Tutorial for Beginners in 5 Steps
- Complete in 28 Minutes Course Guide

Resources Overview

Currency Conversion Service (CCS) can convert a bucket of currencies into another currency. It uses the Forex Service to get current currency exchange values. CCS is the Service Consumer.

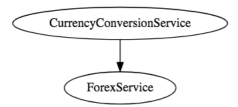
An example request and response is shown below:

GET to http://localhost:8100/currency-converter/from/EUR/to/INR/quantity/10000

```
{
  id: 10002,
  from: "EUR",
  to: "INR",
  conversionMultiple: 75,
  quantity: 10000,
  totalCalculatedAmount: 750000,
  port: 8000,
}
```

The request above is to find the value of 10000 EUR in INR. The totalCalculatedAmount is 750000 INR.

The diagram below shows the communication between CCS and FS.



Project Code Structure

Following screenshot shows the structure of the project we will create. Spring-boot-microservice-currency-conversion (in spring-boot-microservice) ▶ P Spring Elements ▼ 🌁 src/main/java 🔻 🏭 com.in28minutes.springboot.microservice.example.currencyconver CurrencyConversionBean.java ► 🖟 CurrencyConversionController.java ► Mac CurrencyExchangeServiceProxy.java ▶ ☐ SpringBootMicroserviceCurrencyConversionApplication.java ▼ # src/main/resources static (=) templates Rapplication.properties ▶ # src/test/java ▶ Maria JRE System Library [JavaSE-1.8] ▶

Maven Dependencies ▶ Cape src ▶ (target mvnw mvnw.cmd pom.xml

A few details:

- SpringBootMicroserviceCurrencyConversionApplication.java The Spring Boot Application class generated with Spring Initializer. This class acts as the launching point for application.
- pom.xml Contains all the dependencies needed to build this project. We will use Spring Boot Starter Web.
- CurrencyConversionBean.java Bean to hold the response that we want to send out.
- CurrencyExchangeServiceProxy.java This will be the Feign Proxy to call the Forex Service.
- CurrencyConversionController.java Spring Rest Controller exposing the currency conversion service. This will use the CurrencyExchangeServiceProxy to call the Forex Service.

Tools you will need

- Maven 3.0+ is your build tool
- Your favorite IDE. We use Eclipse.
- JDK 1.8+

Complete Maven Project With Code Examples

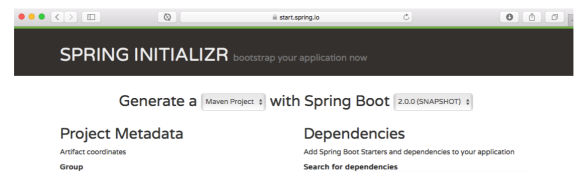
Our Github repository has all the code examples - https://github.com/in28minutes/spring-boot-examples/tree/master/spring-boot-basic-microservice

Bootstrapping with Spring Initializr

Creating a Microservice with Spring Initializr is a cake walk.

 $Spring\ Initializr\ http://start.spring.io/\ is\ great\ tool\ to\ bootstrap\ your\ Spring\ Boot\ projects.$

You can create a wide variety of projects using Spring Initializr.



Following steps have to be done for a Web Services project

- Launch Spring Initializr and choose the following
 - $\circ \ \ Choose \ com. in \textbf{28} \\ \text{minutes.springboot.microservice.example.currency conversion as } \\ Group$
 - Choose spring-boot-microservice-currency-conversion as Artifact
 - Choose following dependencies
 - Web
 - DevTools
 - Feign
- Click Generate Project.
- Import the project into Eclipse. File -> Import -> Existing Maven Project.

Do not forget to choose Feign in the dependencies

Creating CurrencyConversionBean

This is a simple bean for creating the response.

```
public class CurrencyConversionBean {
    private Long id;
    private String from;
    private String to;
    private BigDecimal conversionMultiple;
    private BigDecimal quantity;
    private BigDecimal totalCalculatedAmount;
    private int port;

public CurrencyConversionBean() {
    }

public CurrencyConversionBean(Long id, String from, String to, BigDecimal conversionMultiple, BigDecimal BigDecimal totalCalculatedAmount, int port) {
        super();
        this.id = id;
        this.from = from;
        this.to = to;
        this.conversionMultiple = conversionMultiple;
        this.quantity = quantity;
        this.totalCalculatedAmount = totalCalculatedAmount;
        this.port = port;
}
```

Implement REST Client with RestTemplate

The code below shows the implementation of REST Client to call the forex service and process the response. As you can see there is a lot of code that needs to be written for making a simple service call.

Configure application name and port

/spring-boot-microservice-currency-conversion-service/src/main/resources/application.properties

```
\label{eq:spring_application} \begin{split} & \mathsf{spring.application.name} \texttt{=} \mathsf{currency-conversion} \texttt{-} \mathsf{service} \\ & \mathsf{server.port} \texttt{=} \texttt{8100} \end{split}
```

We are assigning an application name as well as a default port of 8100.

Testing the Microservice

 $Start\ the\ Spring\ Boot\ Application\ by\ launching\ Spring\ Boot\ Microservice\ Currency\ Conversion\ Application. java$

GET to http://localhost:8100/currency-converter/from/EUR/to/INR/quantity/10000

```
{
  id: 10002,
  from: "EUR",
  to: "INR",
  conversionMultiple: 75,
  quantity: 10000,
  totalCalculatedAmount: 750000,
  port: 8000,
}
```

Creating a Feign Proxy

Feign provide a better alternative to RestTemplate to call REST API.

/spring-boot-microservice-currency-conversion-service/src/main/java/com/in28minutes/springboot/microservice/example/currencyconversion/CurrencyExchangeServiceProxy.java

```
package com.in28minutes.springboot.microservice.example.currencyconversion;
import org.springframework.cloud.openfeign.FeignClient;
import org.springframework.cloud.netflix.ribbon.RibbonClient;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PathVariable;

@FeignClient(name="forex-service" url="localhost:8000")
public interface CurrencyExchangeServiceProxy {
    @GetMapping("/currency-exchange/from/{from}/to/{to}")
    public CurrencyConversionBean retrieveExchangeValue
    (@PathVariable("from") String from, @PathVariable("to") String to);
}
```

We first define a simple proxy.

- @FeignClient(name="forex-service" url="localhost:8100") Declares that this is a Feign Client and the url at which forex-service is present is localhost:8100
- @GetMapping("/currency-exchange/from/{from}/to/{to}") URI of the service we would want to consume

Using Feign Proxy from the Microservice Controller

Making the call using the proxy is very simple. You can see it in action in the code below. All that we had to do was to autowire the proxy and use to call the method.

Enable Feign Clients

Before we are able to use Feign, we need to enable it by using @EnableFeignClients annotation on the appropriate package where the client proxies are defined.

```
@SpringBootApplication
@EnableFeignClients("com.in28minutes.springboot.microservice.example.currencyconversion")
@EnableDiscoveryClient
public class SpringBootMicroserviceCurrencyConversionApplication {
   public static void main(String[] args) {
      SpringApplication.run(SpringBootMicroserviceCurrencyConversionApplication.class, args);
   }
}
```

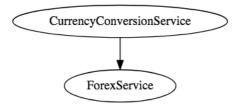
Testing the Microservice using Feign

GET to http://localhost:8100/currency-converter-feign/from/EUR/to/INR/quantity/10000

```
{
  id: 10002,
  from: "EUR",
  to: "INR",
  conversionMultiple: 75,
  quantity: 10000,
  totalCalculatedAmount: 750000,
  port: 8000,
}
```

Summary

We have now created two microservices and established communication between them.



However, we are hardcoding the url for FS in CCS. That means when new instances of FS are launched up we have no way to distribute load between them.

In the next part, we will enable client side load distribution using Ribbon.

Next Steps

- Join 100,000 Learners and Become a Spring Boot Expert 5 Awesome Courses on Microservices, API's, Web Services with Spring and Spring Boot. Start Learning Now
- Learn Basics of Spring Boot Spring Boot vs Spring vs Spring MVC, Auto Configuration, Spring Boot Starter Projects, Spring Boot Starter Parent, Spring Boot Initializr
- Learn RESTful and SOAP Web Services with Spring Boot
- Learn Microservices with Spring Boot and Spring Cloud
- Watch Spring Framework Interview Guide 200+ Questions & Answers



Complete Code Example

/spring-boot-microservice-currency-conversion-service/pom.xml

```
<?xml version="1.0" encoding="UTF-8"?>
croject xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>com.in28minutes.springboot.microservice.example.currency-conversion/groupId>
 <artifactId>spring-boot-microservice-currency-conversion</artifactId>
<version>0.0.1-SNAPSHOT</version>
  <packaging>jar</packaging>
 <name>spring-boot-microservice-currency-conversion</name>
  <description>Microservices with Spring Boot and Spring Cloud - Currency Conversion Service</description>
    <groupId>org.springframework.boot
   <artifactId>spring-boot-starter-parent</artifactId>
<version>2.0.0.RELEASE</version>
    <relativePath /> <!-- Lookup parent from repository -->
  </parent>
    <java.version>1.8</java.version>
 <spring-cloud.version>Finchley.M8</spring-cloud.version>

  <dependencies>
      <groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-starter-web</artifactId>
    </dependency>
    <dependency>
      <groupId>org.springframework.cloud
      <artifactId>spring-cloud-starter-openfeign</artifactId>
    </dependency>
    <dependency>
      <scope>runtime</scope>
    </dependency>
    <dependency>
      <groupId>org.springframework.boot</groupId>
      <artifactId>spring-boot-starter-test</artifactId>
      <scope>test</scope>
```

```
</dependency>
  </dependencies>
  <dependencyManagement>
    <dependencies>
       <dependency>
         <groupId>org.springframework.cloud
         <artifactId>spring-cloud-dependencies</artifactId>
<version>${spring-cloud.version}</version>
         <type>pom</type>
         <scope>import</scope>
       </dependency>
     </dependencies>
  </dependencyManagement>
  <build>
    <plugins>
  <plugin>
         <groupId>org.springframework.boot</groupId>
         <artifactId>spring-boot-maven-plugin</artifactId>
       </plugin>
     </plugins>
  </build>
  <repositories>
     <repository>
       <id>spring-snapshots</id>
       <name>Spring Snapshots</name>
       <url>https://repo.spring.io/snapshot</url>
       <snapshots>
         <enabled>true</enabled>
       </snapshots>
    </repository>
     <repository>
       <id>spring-milestones</id>
<name>Spring Milestones</name>
<url>https://repo.spring.io/milestone</url>
       <snapshots>
         <enabled>false</enabled>
       </snapshots>
     </repository>
  </repositories>
  <pluginRepositories>
    <pluginRepository>
       <id>spring-snapshots</id>
       <name>Spring Snapshots</name>
       <url>https://repo.spring.io/snapshot</url>
       <snapshots>
         <enabled>true</enabled>
       </snapshots>
     </pluginRepository>
     <pluginRepository>
       <id>sid>spring-milestones</id>
<name>Spring Milestones</name>
<url>https://repo.spring.io/milestone</url>
       <snapshots>
         <enabled>false</enabled>
       </snapshots>
     </pluginRepository>
  </pluginRepositories>
</project>
```

/spring-boot-microservice-currency-conversion-service/src/main/java/com/in28minutes/springboot/microservice/example/currencycon

```
package com.in28minutes.springboot.microservice.example.currencyconversion;
import java.math.BigDecimal;
public class CurrencyConversionBean {
  private Long id;
private String from;
  private String to;
private BigDecimal conversionMultiple;
  private BigDecimal quantity
  private BigDecimal totalCalculatedAmount;
  private int port;
  public CurrencyConversionBean() {
  public CurrencyConversionBean(Long id, String from, String to, BigDecimal conversionMultiple, BigDecimal
BigDecimal totalCalculatedAmount, int port) {
    super();
this.id = id;
    this.from = from;
    this.to = to;
    this.conversionMultiple = conversionMultiple;
this.quantity = quantity;
    this.totalCalculatedAmount = totalCalculatedAmount;
    this.port = port;
```

```
public Long getId() {
   return id;
  public void setId(Long id) {
    this.id = id;
  public String getFrom() {
   return from;
  public void setFrom(String from) {
    this.from = from;
  public String getTo() {
    return to;
  public void setTo(String to) {
    this.to = to;
  public BigDecimal getConversionMultiple() {
   return conversionMultiple;
  public void setConversionMultiple(BigDecimal conversionMultiple) {
   this.conversionMultiple = conversionMultiple;
  public BigDecimal getQuantity() {
    return quantity;
  public void setQuantity(BigDecimal quantity) {
   this.quantity = quantity;
  public BigDecimal getTotalCalculatedAmount() {
    return totalCalculatedAmount;
  public void setTotalCalculatedAmount(BigDecimal totalCalculatedAmount) {
    this.totalCalculatedAmount = totalCalculatedAmount;
  public int getPort() {
   return port;
  public void setPort(int port) {
    this.port = port;
}
```

/spring-boot-microservice-currency-conversion-service/src/main/java/com/in28minutes/springboot/microservice/example/currencycon

```
package com.in28minutes.springboot.microservice.example.currencyconversion;
import java.math.BigDecimal;
import java.util.HashMap;
import java.util.Map;
import org.slf4j.Logger;
import org.slf4j.LoggerFactory;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.http.ResponseEntity;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.RestController;
import org.springframework.web.client.RestTemplate;
public class CurrencyConversionController {
  private Logger logger = LoggerFactory.getLogger(this.getClass());
  @Autowired
  private CurrencyExchangeServiceProxy proxy;
  @GetMapping("/currency-converter/from/{from}/to/{to}/quantity/{quantity}")
public CurrencyConversionBean convertCurrency(@PathVariable String from, @PathVariable String to,
       @PathVariable BigDecimal quantity) {
     Map<String, String> uriVariables = new HashMap<>();
uriVariables.put("from", from);
uriVariables.put("to", to);
     ResponseEntity<CurrencyConversionBean> responseEntity = new RestTemplate().getForEntity(
           http://localhost:8000/currency-exchange/from/{from}/to/{to}", CurrencyConversionBean.class,"
          uriVariables);
```

/spring-boot-microservice-currency-conversion-service/src/main/java/com/in28minutes/springboot/microservice/example/currencycon

```
package com.in28minutes.springboot.microservice.example.currencyconversion;
import org.springframework.cloud.openfeign.FeignClient;
import org.springframework.cloud.netflix.ribbon.RibbonClient;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PathVariable;

@FeignClient(name="forex-service" url="localhost:8000")
public interface CurrencyExchangeServiceProxy {
    @GetMapping("/currency-exchange/from/{from}/to/{to}")
    public CurrencyConversionBean retrieveExchangeValue
    (@PathVariable("from") String from, @PathVariable("to") String to);
}
```

/spring-boot-microservice-currency-conversion-service/src/main/java/com/in28minutes/springboot/microservice/example/currencycon

```
package com.in28minutes.springboot.microservice.example.currencyconversion;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.cloud.client.discovery.EnableDiscoveryClient;
import org.springframework.cloud.netflix.feign.EnableFeignClients;

@SpringBootApplication
@EnableFeignClients("com.in28minutes.springboot.microservice.example.currencyconversion")
public class SpringBootMicroserviceCurrencyConversionApplication {
   public static void main(String[] args) {
        SpringApplication.run(SpringBootMicroserviceCurrencyConversionApplication.class, args);
   }
}
```

/spring-boot-microservice-currency-conversionservice/src/main/resources/application.properties

```
\label{eq:spring_application.name} \textbf{spring.application.name} = \textbf{currency-conversion-service} \\ \textbf{server.port=8100} \\
```

/spring-boot-microservice-currency-conversion-service/src/test/java/com/in28minutes/springboot/microservice/example/currencyconv

```
package com.in28minutes.springboot.microservice.example.currencyconversion;
import org.junit.Test;
import org.junit.runner.RunWith;
import org.springframework.boot.test.context.SpringBootTest;
import org.springframework.test.context.junit4.SpringRunner;
@RunWith(SpringRunner.class)
@SpringBootTest
public class SpringBootMicroserviceCurrencyConversionApplicationTests {
    @Test
    public void contextLoads() {
    }
}
```

}

Subscribe to get amazing offers on all our courses.

Find out how in 28Minutes reached 100,000 Learners on Udemy in 2 years. The in 28minutes Way - Our approach to creating awesome learning experiences.