# Spring REST Workshop Lab 4

LAP	B SETUP	
CRE	EATING A RESTTEMPLATE CLIENT	1
RES	STTEMPLATE METHODS	2
3.1	USING XXX AND XXXFOROBJECT METHOD CALLS	
3.2	USING XXXFORENTITY METHOD CALLS	4
3.3	USING EXCHANGE METHOD CALLS	5
3.4	SENDING PATH AND QUERY PARAMETERS	5
INT	TERACTING WITH PUBLIC APIS	5
4.1	Interacting with Jsonplaceholder	
4.2	INTERACTING WITH EXCHANGERATE API	7
wo	ORKING WITH FULLY IMPLEMENTED REST API SERVICE	7
USI	ING LOMBOK	8
	CR RES 3.1 3.2 3.3 3.4 INT 4.1 4.2	RESTTEMPLATE METHODS

## 1 Lab setup

Make sure you have the following items installed

- Latest version of JDK 8 / 11 (note: labs are tested with JDK 8 but should work on JDK 11 with no or minimal changes)
- Spring Tool Suite (STS)
- Latest version of Maven
- A free account at Postman and installed the Postman app
- A suitable text editor (Notepad ++)
- A utility to extract zip files

In each of the main lab folders, there are two subfolders: changes and final. The changes subfolder just holds the source code files for the lab, while the final subfolder holds the complete Eclipse project starting from its project root folder. We will use the code from the changes subfolder to build up our applications from scratch and you can always fall back on the complete Eclipse project if you encounter any errors while building up the application.

## 2 Creating a RestTemplate client

The main folder for this lab is Basic-Rest-Template

Start up STS. Switch to the Java perspective.

Go to File -> New -> Spring Starter Project. Complete it with the following details:

Name: BasicRestTemplate Group: com.workshop.rest Artifact: BasicRestTemplate Version: 0.0.1-SNAPSHOT

Description: Simple Rest Template client to consume REST API

Package: com.workshop.rest

#### Add the following dependencies:

Spring Web

In src/main/resources, place the files

application.properties
logback-spring.xml

In the package com.workshop.rest in src/main/java, place the files

MainConfig MyRestService MyRunner

There are several ways to instantiate a RestTemplate object: we demonstrate two simple approaches in MainConfig and mark the approach we want to use with @Primary. This object is injected using @Autowired into MyRestService that functions as a sort of generic DAO which is subsequently accessed in the MyRunner class whose run method is immediately executed when the application boots.

We have configured this application to run at the console without a web server (through a property in application.properties) so as not to interfere with running our REST API in its embedded Tomcat server at port 8080.

The base URL for the REST API calls is also defined in application.properties, so make sure to change it here if you wish to make calls to a different REST service.

Start the app and verify that log output appears from the run method of MyRunner

# 3 RestTemplate methods

RestTemplate class provides a wide range of methods for sending standard REST API HTTP requests to a REST service and processing the returned response.

https://docs.spring.io/spring-framework/docs/current/javadoc-api/org/springframework/web/client/RestTemplate.html

The most common forms are:

- xxxxForObject operates on a resource representation where the response (if any is provided) is describilized into a given class
- xxxForEntity operates on a resource representation where the response (if any is provided) is describilized into a ResponseEntity. This allows access to the HTTP headers of the response.
- exchange allows the construction of a RequestEntity and obtain the response as a ResponseEntity.

### 3.1 Using xxx and xxxForObject method calls

In the package com.workshop.rest in src/main/java, place the files

Employee Resume

In the package com.workshop.rest in src/main/java, make the following changes

MyRestService-v2 MyRunner-v2

Here we use xxxForObject method calls to describing the body of the response into an object for the GET and POST methods. For the PUT and DELETE methods, we use the simplest form of method call xxx as we are not expecting any response or we do not wish to process the response.

We will use the RestMethodsResponse app that we constructed in Lab 2 as the REST API service to test our RestTemplate client against.

Start up the RestMethodsResponse app in the usual manner from the Boot dashboard.

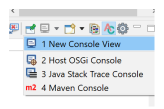
In order to see the Console output from these two applications, you will have to:

- pin the current console view showing output from RestMethodsResponse
- open a new separate Console view
- ensure that the new Console view does not switch to a different application when standard output changes
- Run BasicRestTemplate in the new Console view

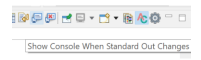
In the current Console view, select Pin Console from the icon at the upper right hand corner of the Console View



Then, select New Console View from the drop-down list of the icon at the upper right hand corner of the Console View.



Switch over to this new Console view. You will notice it is currently identical to the older one. Make sure the option Show Console When Standard Out changes is deselected from the icon at the upper right hand corner of the Console View



With this new console view active, select <code>BasicRestTemplate</code> from the Boot Dashboard and run it. You should see the log output from <code>BasicRestTemplate</code> appear in this new console view, while the old console view shows the latest log output from <code>RestMethodsResponse</code>

Verify that the GET, POST, PUT and DELETE calls produce the correct results in the console views for these 2 applications. You can open up the EmployeeController from RestMethodsResponse to help in your verification.

You can choose to use the Eclipse TCP/IP monitor or Rawcap wireshark to monitor HTTP traffic between the RestMethodsResponse REST service and BasicRestTemplate client, if you wish. If you are using the Eclipse TCP/IP monitor, make sure to change the base URL for myrest.url in application.properties as appropriate. For e.g. if your monitor is listening on port 9090 and redirecting to port 8080, then change this to:

myrest.url=http://localhost:9090/api

## 3.2 Using xxxForEntity method calls

In the package com.workshop.rest in src/main/java, make the following changes

MyRestService-v3 MyRunner-v3

The xxxForEntity method is useful to obtain HTTP header as well as status information from a returned response via a ResponseEntity.

Restart the app. Ensure that the RestMethodsResponse app is still active and running.

Verify that the 2 GET calls to the different URLs produce the correct results in the console views for these 2 applications. You can open up the HeaderController from RestMethodsResponse to help in your verification.

#### 3.3 Using exchange method calls

In the package com.workshop.rest in src/main/java, make the following changes

MyRestService-v4 MyRunner-v4

The exchange method is useful to place HTTP headers into the outgoing request as well as obtain HTTP header and status information from a returned response.

Restart the app. Ensure that the RestMethodsResponse app is still active and running.

Verify that the GET call to the URL produces the correct results in the console views for these 2 applications. You can open up the HeaderController from RestMethodsResponse to help in your verification.

### 3.4 Sending path and query parameters

In the package com.workshop.rest in src/main/java, make the following changes

MyRestService-v5 MyRunner-v5

Although it is possible to include path and query parameters in the URL that we are invoking by hardcoding them directly into the URL string itself, we can also build it up gradually if so required

Restart the app. Ensure that the RestMethodsResponse app is still active and running.

Verify that the GET call to the URL produces the correct results in the console views for these 2 applications. You can open up the ParamsController from RestMethodsResponse to help in your verification.

Stop all running apps.

## 4 Interacting with public APIs

The primary issue with interacting with public REST APIs is to determine the format of the class to deserialize incoming JSON content from HTTP responses into, and conversely, the format of the class to serialize into JSON content for outgoing HTTP requests.

We may also need to insert API keys for authentication / authorization purposes into either specific headers or specific path portions of the outgoing HTTP requests.

We can determine the structure of the classes by examining the JSON content beforehand through prior interaction using an external REST client such as Postman.

### 4.1 Interacting with jsonplaceholder

For e.g. making a GET request to:

https://jsonplaceholder.typicode.com/posts

returns content similar to the following:

```
{
    "userId": 1,
    "id": 1,
    "title": "sunt aut facere repellat provident occaecati excepturi
optio reprehenderit",
    "body": "quia et suscipit\nsuscipit recusandae consequuntur
expedita et cum\nreprehenderit molestiae ut ut quas totam\nnostrum
rerum est autem sunt rem eveniet architecto"
  },
    "userId": 1,
    "id": 2,
    "title": "qui est esse",
    "body": "est rerum tempore vitae\nsequi sint nihil reprehenderit
dolor beatae ea dolores neque\nfugiat blanditiis voluptate porro vel
nihil molestiae ut reiciendis\nqui aperiam non debitis possimus qui
neque nisi nulla"
  },
... .
... .
```

We can then create a Java class with field names and types that match the key / value pairs in this JSON content.

In the package com.workshop.rest in src/main/java, place the files

Post Comment

In the package com.workshop.rest in src/main/java, make the following changes

MyRestService-v6 MyRunner-v6

In src/main/resources, make the following changes

application.properties-v2

### Restart the app.

Verify the log output matches the response content that would be received via Postman or some other REST API client.

### 4.2 Interacting with exchangerate API

This public REST API

https://www.exchangerate-api.com/

requires an API key to be inserted into the path portion of the request URL:

https://www.exchangerate-api.com/docs/standard-requests

The format of the URL is as follows:

```
GET https://v6.exchangerate-api.com/v6/YOUR-API-KEY/latest/base-currency
```

When you make a sample call using Postman, you will notice that the JSON content is extremely long for the last key <code>conversion\_rates</code>, and it is not feasible to create a class to mirror this content in order to describilize it. Instead, we can obtain the response as a String, and parse it using the JSON library that is used in Spring Web: Jackson databind.

In the package com.workshop.rest in src/main/java, make the following changes

```
MyRestService-v7
MyRunner-v7
```

In src/main/resources, make the following changes

```
application.properties-v3
```

It is conventional to specify the API key as a value in application.properties that we can subsequently read into MyRestService via the @Value annotation.

In MyRestService, we parse the String received as a response as a JSON object and drill into the conversion\_rates node. From there, we can extract the relevant values for the keys we want representing the currencies to convert into.

#### Restart the app.

Verify the log output matches the response content that would be received via Postman or some other REST API client.

## 5 Working with fully implemented REST API service

In the package com.workshop.rest in src/main/java, place the file:

Developer

In the package com.workshop.rest in src/main/java, make the following changes

```
MyRestService-v8
MyRunner-v8
```

In src/main/resources, make the following changes

application.properties-v4

Notice that the postForLocation call in addDeveloper in MyRestService returns a URI. This is because by default, the logic that services a REST POST call should provide the URI to retrieve the newly created source in the Location header of the response. The postForLocation extract this URL and returns it as a URI object.

Start DevRestApp in one console view and restart BasicRestTemplate in another console view.

Press enter to step through the actions in MyRunner one at a time, and verify the log output in both console views matches the expected results from these actions.

Keep in mind that if you wish to rerun BasicRestTemplate, you also need to restart DevRestApp as well because the changes made to the in-memory list of developers in DevRestApp from the first run of BasicRestTemplate will cause errors when you attempt to run it again.

## 6 Using Lombok

Project Lombok (<a href="https://projectlombok.org/">https://projectlombok.org/</a>) is used to minimize boiler-plate code that frequently appear in classes such as getters, setters, constructors, etc. It accomplishes this by plugging into the build process and auto-generating Java bytecode into the .class files based on Lombok-specific annotations that we introduce in our code.

Close STS.

Download the JAR file from: https://projectlombok.org/download

Double click on the JAR file, and select your STS for your installation.

Start up STS again. From the main menu, select Help -> About Spring Tool Suite 4. You should have a statement at the end confirming the installation of Lombok.



Add the following dependency snippet to your pom.xml. Make sure that the version matches that shown in the dialog box above.

```
<dependency>
  <groupId>org.projectlombok</groupId>
  <artifactId>lombok</artifactId>
   <version>1.18.20</version>
</dependency>
```

Save the POM and do Maven -> Update Project.

In the package com.workshop.rest in src/main/java, make the following changes

```
Developer-v2
MyRunner-v9
```

Notice that all the constructors, toString, and individual field setter and getter methods in Developer here have been replaced with their related Lombok annotation.

In MyRunner, the @Slf4j annotation creates the logger with the following statement:

```
private static final org.slf4j.Logger log =
    org.slf4j.LoggerFactory.getLogger(MyRunner.class);
```

Start DevRestApp in one console view and restart BasicRestTemplate in another console view.

Press enter to step through the actions in MyRunner one at a time, and verify the log output in both console views matches the expected results from these actions. Close both apps.

In the package com.workshop.rest in src/main/java, make the following changes

```
Developer-v3
```

Here we show a way to further simply the annotation for Developer.

@Data generates all the boilerplate that is normally associated with simple POJOs (Plain Old Java Objects) and beans:

- getter methods for all fields,
- setter methods for all non-final fields,
- appropriate toString(),
- appropriate equals()
- hashCode() implementations that involve the fields of the class
- constructor that initializes all final fields,
- constructor that initializes all non-final fields with no initializer that have been marked with @NonNull

Start DevRestApp in one console view and restart BasicRestTemplate in another console view.

Press enter to step through the actions in MyRunner one at a time and verify the log output in both console views matches the expected results from these actions. Close both apps.