# RESTful Shop-Demo API Guide

Malte Basse

## **Table of Contents**

| Introduction                            |
|---|
| Overview                                |
| HTTP verbs                              |
| Hypermedia4                             |
| Product REST Service                    |
| Listing product                         |
| Example request                         |
| Example response 6                      |
| Returning product 6                     |
| Request path parameters 6               |
| Response fields                         |
| Example request                         |
| Example response                        |
| Saving/Updating product                 |
| Example request                         |
| Example response                        |
| Deleting product                        |
| Request path parameters 9               |
| Example request                         |
| Example response 9                      |
| Recommendation REST Service             |
| Returning recommendations for a product |
| Example request                         |
| Example response 10                     |
| Saving/Updating recommendation          |
| Example request                         |
| Example response                        |
| Deleting recommendation. 13             |
| Example request                         |
| Example response                        |
| Review REST Service                     |
| Listing reviews                         |
| Example request                         |
| Example response                        |
| Saving/Updating review                  |
| Example request                         |
| Example response                        |
| Deleting review                         |

| Example request  | 18 |
|------------------|----|
| Example response | 18 |

## Introduction

This document describes all RESTful microservice of this shop demo project.

## **Overview**

### **HTTP verbs**

RESTful notes tries to adhere as closely as possible to standard HTTP and REST conventions in its use of HTTP verbs.

| Verb   | Usage  |
|--------|--|
| GET    | Used to retrieve a resource                                    |
| POST   | Used to create a new resource                                  |
| PATCH  | Used to update an existing resource, including partial updates |
| DELETE | Used to delete an existing resource                            |

RESTful notes tries to adhere as closely as possible to standard HTTP and REST conventions in its use of HTTP status codes.

| Status code     | Usage   |
|-----------------|---|
| 200 OK          | The request completed successfully  |
| 201 Created     | A new resource has been created successfully.<br>The resource's URI is available from the<br>response's Location header |
| 204 No Content  | An update to an existing resource has been applied successfully   |
| 400 Bad Request | The request was malformed. The response body will include an error providing further information                        |
| 404 Not Found   | The requested resource did not exist  |

## Hypermedia

RESTful Notes uses hypermedia and resources include links to other resources in their responses. Responses are in Hypertext Application from resource to resource. Language (HAL) format. Links can be found beneath the \_links key. Users of the API should not create URIs themselves, instead they should use the above-described links to navigate

### **Product REST Service**

The product rest service is used to create, modify and list products.

### **Listing product**

The GET request returns all products.

Table 1. /products/{page}/{size}

| Parameter | Description       |
|-----------|-------------------|
| page      | Page of results   |
| size      | Size of the page. |

| Path                                  | Туре    | Description  |
|---------------------------------------|---------|--|
| content[].productUuid                 | String  | The unique identifier of the product                 |
| <pre>content[].creationDate</pre>     | String  | Creation date ot the object                          |
| <pre>content[].updateDate</pre>       | String  | Update date of the object                            |
| <pre>content[].productId</pre>        | Number  | Database primary key                                 |
| content[].name                        | String  | Name of the product                                  |
| <pre>content[].shortDescription</pre> | String  | Short product description                            |
| content.[].longDescription            | String  | Long product description                             |
| totalPages                            | Number  | Number of total pages.                               |
| totalElements                         | Number  | Total amount of elements.                            |
| last                                  | Boolean | Indicates whether the current page is the first one. |
| size                                  | Number  | Size of the page.                                    |
| number                                | Number  | Number of the current page.                          |
| sort                                  | Null    | Sorting parameters for the page.                     |
| first                                 | Boolean | Indicates whether the current page is the first one. |
| numberOfElements                      | Number  | Number of elements currently on this page.           |

### **Example request**

\$ curl 'http://localhost:8080/products/0/3' -i -H 'Accept: application/json'

#### **Example response**

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 1124
{
  "content" : [ {
    "creationDate" : "2017-11-15 18:55 PM UTC",
    "updateDate": "2017-11-15 18:55 PM UTC",
    "productId": 1000,
    "productUuid": "2b3fe800-c982-4d44-a7ad-c645dbec9445",
    "name" : "Product1",
    "shortDescription" : "product1 short description",
    "longDescription": "product1 long description"
  }, {
    "creationDate" : "2017-11-15 18:55 PM UTC",
    "updateDate": "2017-11-15 18:55 PM UTC",
    "productId" : 1003,
    "productUuid": "b6c50cd3-18e4-4ba4-a2b3-8a2e78b3cdb7",
    "name" : "Product2",
    "shortDescription": "product2 short description",
    "longDescription": "product2 long description"
  }, {
    "creationDate": "2017-11-15 18:55 PM UTC",
    "updateDate": "2017-11-15 18:55 PM UTC",
    "productId": 1001,
    "productUuid": "3c62bad5-fe5b-4c13-9c2f-ec21e6065a24",
    "name" : "name updated",
    "shortDescription" : "short description updated",
    "longDescription": "long description updated"
  } ],
  "totalPages" : 1,
  "totalElements" : 3,
  "last" : true,
  "size" : 3,
  "number" : 0,
  "sort" : null,
  "first" : true,
  "numberOfElements" : 3
}
```

### **Returning product**

The GET request returns a product identified by the unique identifier.

### Request path parameters

Table 2. /product/{uuid}

| Parameter | Description                          |
|-----------|--------------------------------------|
| uuid      | The unique identifier of the product |

#### **Response fields**

| Path             | Type   | Description                          |
|------------------|--------|--------------------------------------|
| productUuid      | String | The unique identifier of the product |
| creationDate     | String | Creation date ot the object          |
| updateDate       | String | Update date of the object            |
| productId        | Number | Database primary key                 |
| name             | String | Name of the product                  |
| shortDescription | String | Short product description            |
| longDescription  | String | Long product description             |
| _links.next.href | String | Link to the next product             |

#### **Example request**

```
$ curl 'http://localhost:8080/product/2b3fe800-c982-4d44-a7ad-c645dbec9445' -i -H
'Accept: application/hal+json'
```

```
HTTP/1.1 200 OK
Content-Type: application/hal+json; charset=UTF-8
Content-Length: 396

{
    "creationDate" : "2017-11-15 18:55 PM UTC",
    "updateDate" : "2017-11-15 18:55 PM UTC",
    "productId" : 1000,
    "productUuid" : "2b3fe800-c982-4d44-a7ad-c645dbec9445",
    "name" : "Product1",
    "shortDescription" : "product1 short description",
    "longDescription" : "product1 long description",
    "_links" : {
        "next" : {
             "href" : "http://localhost:8080/product/testuuid"
         }
    }
}
```

### Saving/Updating product

The POST request saves or updates a product.

| Path             | Туре   | Description                          |
|------------------|--------|--------------------------------------|
| productUuid      | Null   | The unique identifier of the product |
| creationDate     | String | Creation date ot the object          |
| updateDate       | String | Update date of the object            |
| productId        | Null   | Database primary key                 |
| name             | String | Name of the product                  |
| shortDescription | String | Short product description            |
| longDescription  | String | Long product description             |

#### Example request

```
$ curl 'http://localhost:8080/product' -i -X POST -H 'Content-Type: application/json'
-d '{
    "creationDate" : "2017-11-15 18:55 PM UTC",
    "updateDate" : "2017-11-15 18:55 PM UTC",
    "productId" : null,
    "productUuid" : null,
    "name" : "Product2",
    "shortDescription" : "product2 short description",
    "longDescription" : "product2 long description"
}'
```

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 299

{
    "creationDate" : "2017-11-15 18:55 PM UTC",
    "updateDate" : "2017-11-15 18:55 PM UTC",
    "productId" : 1003,
    "productUuid" : "b6c50cd3-18e4-4ba4-a2b3-8a2e78b3cdb7",
    "name" : "Product2",
    "shortDescription" : "product2 short description",
    "longDescription" : "product2 long description"
}
```

## **Deleting product**

The DELETE request deletes a product identified by the unique identifier.

#### Request path parameters

*Table 3. /product/{uuid}* 

| Parameter | Description                          |
|-----------|--------------------------------------|
| uuid      | The unique identifier of the product |

### **Example request**

```
$ curl 'http://localhost:8080/product/6b378ffd-8fec-4919-8e19-823d716eb86d' -i -X
DELETE -H 'Accept: application/json'
```

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 1
```

### **Recommendation REST Service**

The recommendation rest service is used to create, modify and list product recommendations.

### Returning recommendations for a product

The GET request returns the recommendations for a product identified by the unique product identifier.

| Path               | Туре   | Description                                 |
|--------------------|--------|---|
| creationDate       | String | Creation date ot the object                 |
| updateDate         | String | Update date of the object                   |
| recommendationId   | Number | Database primary key                        |
| recommendationUuid | String | The unique identifier of the recommendation |
| recommendationFor  | Object | Product for which the recommendations are   |
| recommendations[]  | Array  | Recommendations for the product             |

#### **Example request**

```
$ curl 'http://localhost:8080/recommendation/product/d1bfd233-f3ef-41c8-af7b-
bbca4486cd49' -i -H 'Accept: application/json'
```

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 1504
{
  "creationDate": "2017-11-15 19:02 PM UTC",
 "updateDate": "2017-11-15 19:02 PM UTC",
  "recommendationId" : 1000,
  "recommendationUuid": "b6ee7528-257e-4cc1-bc66-d5f489a53248",
  "recommendationFor" : {
    "creationDate": "2017-11-15 19:02 PM UTC",
    "updateDate" : "2017-11-15 19:02 PM UTC",
    "productId" : 1004,
    "productUuid": "d1bfd233-f3ef-41c8-af7b-bbca4486cd49",
    "name": "Product5",
    "shortDescription": "product5 short description",
    "longDescription": "product5 long description"
 },
  "recommendations" : [ {
    "creationDate": "2017-11-15 19:02 PM UTC",
    "updateDate" : "2017-11-15 19:02 PM UTC",
    "productId" : 1000,
    "productUuid": "fea4b46e-ad1e-4243-a479-71a8acfb22c6",
    "name" : "Product1",
    "shortDescription": "product1 short description",
    "longDescription": "product1 long description"
 }, {
    "creationDate" : "2017-11-15 19:02 PM UTC",
    "updateDate": "2017-11-15 19:02 PM UTC",
    "productId" : 1002,
    "productUuid": "7c1cbbe2-52d5-4b90-bb24-f0f140fe9c9d",
    "name" : "Product3",
    "shortDescription": "product3 short description",
    "longDescription" : "product3 long description"
 }, {
    "creationDate" : "2017-11-15 19:02 PM UTC",
    "updateDate" : "2017-11-15 19:02 PM UTC",
    "productId" : 1003,
    "productUuid": "28dc4068-a483-423f-95e8-c8992397dc08",
    "name" : "Product4",
    "shortDescription" : "product4 short description",
    "longDescription" : "product4 long description"
 } ]
}
```

### Saving/Updating recommendation

The POST request saves or updates a recommendation.

| Path               | Туре   | Description                                 |
|--------------------|--------|---|
| creationDate       | String | Creation date ot the object                 |
| updateDate         | String | Update date of the object                   |
| recommendationId   | Number | Database primary key                        |
| recommendationUuid | String | The unique identifier of the recommendation |
| recommendationFor  | Object | Product for which the recommendations are   |
| recommendations[]  | Array  | Recommendations for the product             |

#### **Example request**

```
$ curl 'http://localhost:8080/recommendation' -i -X POST -H 'Content-Type:
application/json' -d '{
  "creationDate": "2017-11-15 19:02 PM UTC",
  "updateDate" : "2017-11-15 19:02 PM UTC",
  "recommendationId": 1000,
  "recommendationUuid": "b6ee7528-257e-4cc1-bc66-d5f489a53248",
  "recommendationFor" : {
    "creationDate": "2017-11-15 19:02 PM UTC",
    "updateDate" : "2017-11-15 19:02 PM UTC",
    "productId" : 1004,
    "productUuid": "d1bfd233-f3ef-41c8-af7b-bbca4486cd49",
    "name" : "Product5",
    "shortDescription": "product5 short description",
    "longDescription" : "product5 long description"
  },
  "recommendations" : [ {
    "creationDate": "2017-11-15 19:02 PM UTC",
    "updateDate" : "2017-11-15 19:02 PM UTC",
    "productId" : 1002,
    "productUuid": "7c1cbbe2-52d5-4b90-bb24-f0f140fe9c9d",
    "name" : "Product3",
    "shortDescription": "product3 short description",
    "longDescription" : "product3 long description"
  }, {
    "creationDate" : "2017-11-15 19:02 PM UTC",
    "updateDate" : "2017-11-15 19:02 PM UTC",
    "productId" : 1003,
    "productUuid": "28dc4068-a483-423f-95e8-c8992397dc08",
    "name" : "Product4",
    "shortDescription" : "product4 short description",
    "longDescription": "product4 long description"
  } ]
}'
```

#### **Example response**

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 1187
{
  "creationDate": "2017-11-15 19:02 PM UTC",
  "updateDate" : "2017-11-15 19:02 PM UTC",
  "recommendationId": 1000,
  "recommendationUuid": "b6ee7528-257e-4cc1-bc66-d5f489a53248",
  "recommendationFor" : {
    "creationDate": "2017-11-15 19:02 PM UTC",
    "updateDate" : "2017-11-15 19:02 PM UTC",
    "productId" : 1004,
    "productUuid": "d1bfd233-f3ef-41c8-af7b-bbca4486cd49",
    "name": "Product5",
    "shortDescription": "product5 short description",
    "longDescription": "product5 long description"
 },
  "recommendations" : [ {
    "creationDate": "2017-11-15 19:02 PM UTC",
    "updateDate" : "2017-11-15 19:02 PM UTC",
    "productId" : 1002,
    "productUuid": "7c1cbbe2-52d5-4b90-bb24-f0f140fe9c9d",
    "name" : "Product3",
    "shortDescription" : "product3 short description",
    "longDescription" : "product3 long description"
 }, {
    "creationDate" : "2017-11-15 19:02 PM UTC",
    "updateDate": "2017-11-15 19:02 PM UTC",
    "productId" : 1003,
    "productUuid": "28dc4068-a483-423f-95e8-c8992397dc08",
    "name": "Product4",
    "shortDescription": "product4 short description",
    "longDescription": "product4 long description"
 } ]
}
```

### **Deleting recommendation**

The DELETE request deletes a recommendation identified by the unique product identifier.

### Example request

```
$ curl 'http://localhost:8080/recommendation/product/d1bfd233-f3ef-41c8-af7b-
bbca4486cd49' -i -X DELETE -H 'Accept: application/json'
```

### Example response

HTTP/1.1 200 OK

Content-Type: application/json;charset=UTF-8

Content-Length: 1

1

### **Review REST Service**

The review rest service is used to create, modify and list product reviews.

### **Listing reviews**

The GET request returns all reviews of a product.

| Path                            | Туре    | Description  |
|---------------------------------|---------|--|
| content[].creationDate          | String  | Creation date ot the object                                  |
| <pre>content[].updateDate</pre> | String  | Update date of the object                                    |
| <pre>content[].reviewId</pre>   | Number  | Database primary key   |
| content[].reviewUuid            | String  | The unique identifier of the review                          |
| content[].author                | String  | Author of the rating   |
| content[].rating                | Number  | Evaluation of the product in a value range from 1 to 5 stars |
| <pre>content[].reviewText</pre> | String  | Review text written by the author                            |
| <pre>content[].product</pre>    | Object  | Rated product  |
| totalPages                      | Number  | Number of total pages.                                       |
| totalElements                   | Number  | Total amount of elements.                                    |
| last                            | Boolean | Indicates whether the current page is the first one.         |
| size                            | Number  | Size of the page.  |
| number                          | Number  | Number of the current page.                                  |
| sort                            | Null    | Sorting parameters for the page.                             |
| first                           | Boolean | Indicates whether the current page is the first one.         |
| numberOfElements                | Number  | Number of elements currently on this page.                   |

### **Example request**

```
$ curl 'http://localhost:8080/reviews/product/f76a8574-cd1f-4a77-9440-
4d6edbfb757d/0/4' -i -H 'Accept: application/json'
```

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 1398
{
  "content" : [ {
    "creationDate": "2017-11-15 19:03 PM UTC",
    "updateDate": "2017-11-15 19:03 PM UTC",
    "reviewId" : 1000,
    "reviewUuid": "b40af90a-9a85-4e43-a12b-614cd4eed74d",
    "author" : "Max Mustermann",
    "rating" : 5,
    "reviewText" : "Nice product",
    "product" : {
      "creationDate" : "2017-11-15 19:03 PM UTC",
      "updateDate": "2017-11-15 19:03 PM UTC",
      "productId": 1000,
      "productUuid" : "f76a8574-cd1f-4a77-9440-4d6edbfb757d",
      "name": "Product1",
      "shortDescription": "product1 short description",
      "longDescription" : "product1 long description"
    }
  }, {
    "updateDate": "2017-11-15 19:03 PM UTC",
    "reviewId" : 1001,
    "reviewUuid": "dec88a06-8118-415a-b7f0-2e280de9546e",
    "author": "John Doe",
    "rating": 1,
    "reviewText" : "Bad product",
    "product" : {
      "creationDate": "2017-11-15 19:03 PM UTC",
      "updateDate" : "2017-11-15 19:03 PM UTC",
      "productId" : 1000,
      "productUuid" : "f76a8574-cd1f-4a77-9440-4d6edbfb757d",
      "name" : "Product1",
      "shortDescription": "product1 short description",
      "longDescription" : "product1 long description"
   }
  } ],
  "totalPages" : 1,
  "totalElements" : 2,
  "last" : true,
  "size" : 4,
  "number" : 0,
  "sort" : null,
  "first" : true,
  "numberOfElements" : 2
}
```

### Saving/Updating review

The POST request saves or updates a review for a product.

| Path         | Туре   | Description  |
|--------------|--------|--|
| creationDate | String | Creation date ot the object                                  |
| updateDate   | String | Update date of the object                                    |
| reviewId     | Null   | Database primary key   |
| reviewUuid   | Null   | The unique identifier of the review                          |
| author       | String | Author of the rating   |
| rating       | Number | Evaluation of the product in a value range from 1 to 5 stars |
| reviewText   | String | Review text written by the author                            |
| product      | Object | Rated product  |

#### **Example request**

```
$ curl 'http://localhost:8080/review' -i -X POST -H 'Content-Type: application/json'
-d '{
 "creationDate": "2017-11-15 19:03 PM UTC",
 "updateDate" : "2017-11-15 19:03 PM UTC",
 "reviewId" : null,
 "reviewUuid" : null,
  "author" : "Max Mustermann2",
 "rating" : 3,
 "reviewText" : "Nice product2",
  "product" : {
    "creationDate": "2017-11-15 19:03 PM UTC",
    "updateDate" : "2017-11-15 19:03 PM UTC",
    "productId" : 1001,
    "productUuid" : "ef0e00cd-0dfa-4054-905d-67bd2e38149a",
    "name": "Product2",
    "shortDescription" : "product2 short description",
    "longDescription": "product2 long description"
}'
```

```
HTTP/1.1 200 OK
Content-Type: application/json; charset=UTF-8
Content-Length: 583
{
  "creationDate" : "2017-11-15 19:03 PM UTC",
  "updateDate" : "2017-11-15 19:03 PM UTC",
  "reviewId" : 1002,
  "reviewUuid": "0e294fe1-fc2a-42ce-9345-50bc0bfe64b1",
  "author": "Max Mustermann2",
  "rating" : 3,
  "reviewText" : "Nice product2",
  "product" : {
    "creationDate": "2017-11-15 19:03 PM UTC",
    "updateDate": "2017-11-15 19:03 PM UTC",
    "productId": 1001,
    "productUuid": "ef0e00cd-0dfa-4054-905d-67bd2e38149a",
    "name" : "Product2",
    "shortDescription": "product2 short description",
    "longDescription": "product2 long description"
 }
}
```

### **Deleting review**

The DELETE request deletes a review identified by the unique review identifier.

### **Example request**

```
$ curl 'http://localhost:8080/review/b40af90a-9a85-4e43-a12b-614cd4eed74d' -i -X
DELETE -H 'Accept: application/json'
```

```
HTTP/1.1 200 OK
Content-Type: application/json;charset=UTF-8
Content-Length: 1
```