

ECommerce API Documentation

By Juliana Reider and Andrew Rohrer

Getting Started

The current version of the API lives at <https://localhost:8081>

Versions

Version	Date	Changes
Version 1	10/25/2018	Initial deployment
Version 2	10/26/2018	Change layout and add CreditCard/Order API
Version 3	12/02/2018	HATEOAS and client-side added

Endpoints

Verb	Endpoint	What It Does/ Domain info Returned	Links Returned (HATEOAS)	Path Parameters	Method Params (Place in the body of request)
Partners Resource					

GET	/partners/{partnerid}	Returns partner Representation based on unique identifier.	Delete partner link	- partnerId: String	N/A
POST	/partners	Register & create partner profile. Returns PartnerRepresentation	Delete partner links	N/A	partnerRequest: PartnerRequest
PUT	/partners/{partnerId}/newProduct	Adds product to partner & Add product to Market place	Delete partner link	partnerID: String	productRequest: ProductRequest
DELETE	/partners/{partnerId}	Deletes Partner by ID	N/A	String id	Status OK
Product Resource					
GET	/products/{productId}	Returns product Representation based on unique identifier.	Buy link Search Link	productId: String	N/A
GET	/products/searchresults/{searchterm}	Returns product Representations that match the given search term	Buy link (for each) Search Link	Searchterm: String	N/A
POST	/products	Creates the new product in the database and returns Product Representation based on that new product	N/A	N/A	ProductRequest: ProductRequest
Credit Card Resource					

GET	/creditcard/customer cards?customerID= 3	Get all credit cards for a specified customer in the query string	N/A	customerID:Str ing	N/A
GET	/creditcard/customer card?ccNo=<creditc ardnumber>	Get specific credit card information	N/A	ccNo:String	N/A
DELETE	/creditcard/creditcar d?ccNo= <creditcardnumber>	Delete specific credit card	N/A	ccNo:String	N/A
POST	/creditcard/newcredi tcard	Enter new credit card into system	N/A	N/A	ccNum:String ccHolder:String ccExpirationDate:St ring ccSecurityCode ccCUserNo
Order Resource					
GET	/order/orderService/ orders	Get all orders for a customer	Cancel Order Link Order Status Link Search Links	customerID: String	N/A
GET	/order/orderService/ order	Get information for a specific order	Cancel Order Link Order Status Link Search Link	orderId: String	N/A
GET	/order/orderService/ order/fulfillmentAckn owledgeFulfillment{ orderId}	Get fulfilment acknowledgement of a specific order	N/A	orderId:String	N/A

GET	/order/orderService/ order/status?orderID=3	Get status of an order	Cancel Order Link Order Status Link Search Link	orderID:String	N/A
DELETE	/order/orderService/ order/cancelledorder?orderID=3	Cancel an order	N/A	orderID:String	N/A
POST	/order/orderService/ order/neworder	Place a new order	Cancel Order Link Order Status Link Search Link	N/A	orderNo: String productsOnOrder: Arraylist of product/quantity of product customerID: String
Customer Resource					
GET	/customers	Get all customers	Delete Customer Links Search Link	N/A	N/A
GET	/customers/{customerID}	Get a customer by ID	Delete Customer Link Search Link	String: id	N/A
POST	/customers	Add new customer	Delete Customer Link Search Link	N/A	CustomerRequest: customerRequest
POST	/customerAuthentication	Login for customer by their username and password	My Orders Link (<i>access customers list of orders</i>) Delete Customer Link	N/A	CustomerRequest: customerRequest
DELETE	/customers/{customerID}	Deletes customer by ID. Returns status OK	N/A	String: id	N/A

Samples:

Sample code

This is sample javascript code you might have client-side to harness our Restful API and achieve HATEOAS:

```
/******  
* POST METHOD : User authentication  
*****/  
$("#loginbtn").on("click", function(){  
    $.ajax({  
        url: customer_Authentication_URI,  
        type:"POST",  
        data:  
            JSON.stringify({  
                userName: $("#username").val(),  
                password: $("#userpassword").val(),  
            }),  
        contentType:"application/json; charset=utf-8",  
        accept: "application/json",  
        dataType:"json",  
        success: function(data, status){  
            console.log("This is the status: " + status);  
            console.log(data);  
            if(data == null){  
                alert("Incorrect username or password");  
            } else {  
                isSignedIn = true;
```

```

hideLoginModal();
alert("Login Success!");
var parsedResponse = data;
var id = parsedResponse.id;
signedInCustomerNo = id;
var myOrderURL = data.link[0].url; //grab link from returned data
console.log("CustomerID: " + id);
console.log("URI: " + myOrderURL);
// insert returned URL into menu (links user to their own orders)
$("#customerorders").attr('custordurl', myOrderURL); //Stored so user to can access their personal orders
    }
}
});
});

```

Sample code

This is sample java code you might have in your backend to harness our API:

```

/*****
* GET METHOD : Get an existing Partner
*****/

//Providers Set up
List<Object> providers = new ArrayList<Object>();
JacksonJsonProvider provider = new JacksonJsonProvider();
provider.addUntouchable(Response.class);
providers.add(provider);

System.out.println("GET METHOD .....Get partner with id 17");
WebClient getClient = WebClient.create("http://localhost:8081", providers);

```

```

//Configuring the CXF logging interceptor for the outgoing message
WebClient.getConfig(getClient).getOutInterceptors().add(new LoggingOutInterceptor());
//Configuring the CXF logging interceptor for the incoming response
WebClient.getConfig(getClient).getInInterceptors().add(new LoggingInInterceptor());

// set Accept and ContentType headers
// set path with Partner ID = 17
getClient = getClient.accept("application/json").type("application/json").path("/partnerservice/partners/17");

//The following lines are to show how to log messages without the CXF interceptors
String getRequestURI = getClient.getCurrentURI().toString();
System.out.println("Client GET METHOD Request URI: " + getRequestURI);
String getRequestHeaders = getClient.getHeaders().toString();
System.out.println("Client GET METHOD Request Headers: " + getRequestHeaders);

//to see as raw XML/json
String response = getClient.get(String.class);
System.out.println("GET METHOD Response: ...." + response);

/*****
* END
*****/

```

Sample Request

URI:

http://localhost:8081/partnerservice/partners/1

Verb:

POST

Headers Example:

Accept:application/xml

Content-Type:application/xml

XML Body:

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<partnerRequest>
  <id>0</id>
  <companyName>FredsFlowers</companyName>
  <userName>fred</userName>
  <password>flowers</password>
</partnerRequest>
```

Notes on Status Codes:

- If you get a HTTP 400 ; Bad Request Status code response, it's most likely that you tried to access something that does not exist as an api or in our database.

Sample UI:

Opening Page

Ecommerce Shop		My Orders	Test	Login	<input type="text" value="Search..."/>
<input type="text" value="Item Name"/> <input type="text" value="More info"/>		<input type="text" value="Item Price"/>			
				Shopping Cart	
				<input type="text" value="Item Number"/> <input type="text" value="Item Price"/> <input type="text" value="Qty Ordered"/>	
				<input type="button" value="Place Order"/>	

Search Functionality

Ecommerce Shop		My Orders	Test	Login	<input type="text" value="googles"/>
<input type="text" value="Item Name"/> <input type="text" value="More info"/>		<input type="text" value="Item Price"/>			
				Shopping Cart	
				<input type="text" value="Item Number"/> <input type="text" value="Item Price"/> <input type="text" value="Qty Ordered"/>	
				<input type="button" value="Place Order"/>	

Login model

The screenshot shows the 'Ecommerce Shop' interface. At the top, there is a navigation bar with links for 'My Orders', 'Test', and 'Login'. A search bar is located on the right side of the navigation bar. Below the navigation bar, the 'Login' form is displayed. The form has a title 'Login' and two input fields: 'Username...' and 'Password...'. Below the input fields, there are two buttons: 'Login' (highlighted in green) and 'Cancel' (highlighted in black). The form is enclosed in a dashed border.

Successful Login:

The screenshot shows the 'Ecommerce Shop' interface after a successful login. A modal dialog box is displayed in the center of the screen with the text 'This page says Login Success!' and an 'OK' button. The 'Login' form is still visible in the background, but the 'Login' button is now disabled (grayed out). The form is enclosed in a dashed border.

My Orders Page

Ecommerce Shop

My Orders

Test

Login

Search...

Order Number	Order Status	Order Date	Order Total
112	ordered	2/12/2018	<div>Cancel</div> 154
113	shipped	2/12/2018	<div>Cancel</div> 154
114	shipped	2/12/2018	<div>Cancel</div> 154
115	cancelled	2/12/2018	<div>Cancel</div> 154
116	cancelled	2/12/2018	<div>Cancel</div> 154
117	cancelled	2/12/2018	<div>Cancel</div> 154
118	shipped	2/12/2018	<div>Cancel</div> 154
119	shipped	2/12/2018	<div>Cancel</div> 154
120	shipped	2/12/2018	<div>Cancel</div> 154
121	shipped	2/12/2018	<div>Cancel</div> 154
122	shipped	2/12/2018	<div>Cancel</div> 154
123	cancelled	2/12/2018	<div>Cancel</div> 154
124	PushedProductToPartner	2/12/2018	<div>Cancel</div> 154

Shopping Cart

Item Number	Item Price	Qty Ordered
Place Order		