ECommerce API Documentation

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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/searchres ults/{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></creditc 	Get specific credit card information	N/A	ccNo:String	N/A
DELETE	/creditcard/creditcar d?ccNo= <creditcardnumber></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 ccCUstomerNo
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	orderld:String	N/A

GET	/order/orderService/ order/status?orderI D=3	Get status of an order	Cancel Order Link Order Status Link Search Link	orderID:String	N/A
DELETE	/order/orderService/ order/cancelledorde r?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/{custom erld}	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	/customerAuthentic ation	Login for customer by their username and password	My Orders Link (access customers list of orders) Delete Customer Link	N/A	CustomerRequest: customerRequest
DELETE	/customers/{custom erld}	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:

```
//Configuring the CXF logging intercepter for the outgoing message
WebClient.getConfig(getClient).getOutInterceptors().add(new LoggingOutInterceptor());
//Configuring the CXF logging intercepter 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

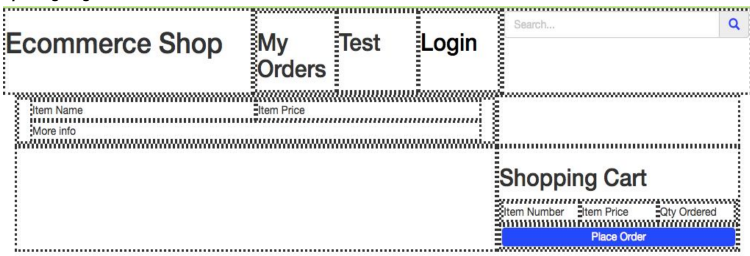
XML Body:

Notes on Status Codes:

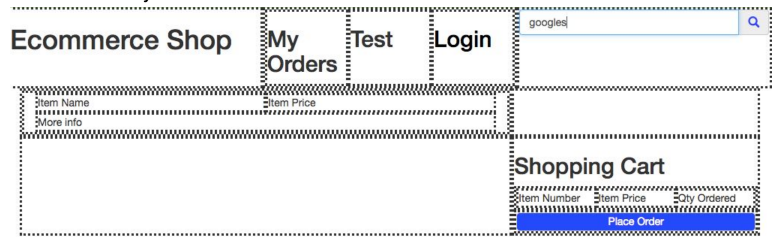
• If you get a HTTP 400; Bad Request Status code response, it's most likely that you tried to access something that does not exist as an api or in our database.

Sample UI:

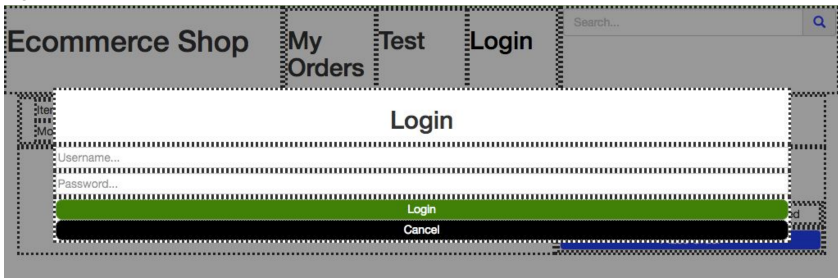
Opening Page



Search Functionality



Login model



Successful Login:

