Napco Web Services

Author(s): AppsPro CX Team

Creation**:** 01/10/2020

Last Updated**:** 07/10/2020

Updated by**:** AppsPro CX Team

Version**:** 1.1

**Note to Holders:**

If you receive an electronic copy of this document and print it out, please write your name on the equivalent of the cover page, for document control purposes.

If you receive a hard copy of this document, please write your name on the front cover, for document control purposes.

To update the table of contents, put the cursor anywhere in the table and press [F9]. To change the number of levels displayed, select the menu option Insert‑>Index and Tables, make sure the Table of Contents tab is active, and change the Number of Levels to a new value.

## Authentication

The below section describes the Authentication Header that the client will fill to be authenticated through our service

|  |  |  |  |
| --- | --- | --- | --- |
| Description | Contains elements as defined in the following table. | | |
| **Fields** | Username  Password | String  String | Null For now  Null For now |

# **Web Services**

* 1. **Get all Orders:**

The purpose of this web service is to get all orders in the system.

* **REST API Details**

## Get Orders

**GET**

**Request**

**Supported Media Type**

application/json

Type: object

**Examples**

The following example shows how to get all orders by submitting a GET request on the REST resource using URL.

https://cx-sample-orders-api.herokuapp.com/order

Example of Response Header

The following shows an example of the response header.



* 1. **Create an Order:**

The purpose of this web service is to create one Order in the system.

* **REST API Details**

## Create an Order

**POST**

**Request**

**Supported Media Type**

application/json

Type: object

**Examples**

The following example shows how to create one Order by submitting a POST request on the REST resource using URL.

https://cx-sample-orders-api.herokuapp.com/order

Example of Payload:

The following shows an example of the payload.



Example of Response Header

The following shows an example of the response header.

Status: 200 OK

Content-Type: application/json

Example of Response Body

The following example shows the contents of the response body in JSON format.

****

* 1. **Get Order by ID:**

The purpose of this web service is to Get an order by id from the system.

* **REST API Details**

**GET/{id}**

**Request**

**Supported Media Type**

application/json

Type: object

**Examples**

The following example shows how to Get an Order by submitting a GET request on the REST resource using URL.

https://cx-sample-orders-api.herokuapp.com/order/o51822

Example of Response Header

The following shows an example of the response header.

Status: 200 OK

Content-Type: application/json

Example of Response Body

The following example shows the contents of the response body in JSON format.



* 1. **Get Item Price by productId:**

The purpose of this web service is to Get an item price by productId from the system.

* **REST API Details**

**POST**

**Request**

**Supported Media Type**

application/json

Type: object

**Examples**

The following example shows how to Get an item price by item number on the REST resource using URL.

https://cx-sample-orders-api.herokuapp.com/itemPrice

Example of Payload:

The following shows an example of the payload.



Example of Response Header

The following shows an example of the response header.

Status: 200 OK

Content-Type: application/json

Example of Response Body

The following example shows the contents of the response body in JSON format.



* 1. **Update Order Details:**

The purpose of this web service is to Update an order details by order id from the system.

* **REST API Details**

**put/{id}**

**Request**

**Supported Media Type**

application/json

Type: object

**Examples**

The following example shows how to Update order details by submitting a PUT request on the REST resource using URL.

https://cx-sample-orders-api.herokuapp.com/order/o51822

Example of Payload:

The following shows an example of the payload.



The following shows an example of the response header.

Status: 200 OK

Content-Type: application/json

Example of Response Body

The following example shows the contents of the response body in JSON format.



* 1. **Return an Order:**

The purpose of this web service is to Return an order by order id from the system.

* **REST API Details**

**POST/{id}**

**Request**

**Supported Media Type**

application/json

Type: object

**Examples**

The following example shows how to Update order details by submitting a PUT request on the REST resource using URL.

https://cx-sample-orders-api.herokuapp.com/return/order/o51822

Example of Payload:

The following shows an example of the payload.



The following shows an example of the response header.

Status: 200 OK

Content-Type: application/json

Example of Response Body

The following example shows the contents of the response body in JSON format.



* 1. **Get all Customers:**

The purpose of this web service is to get all Customer in the system.

* **REST API Details**

## Get Orders

**GET**

**Request**

**Supported Media Type**

application/json

Type: object

**Examples**

The following example shows how to get all Customer by submitting a GET request on the REST resource using URL.

https://cx-sample-orders-api.herokuapp.com/customer

Example of Response Header

The following shows an example of the response header.



* 1. **Create a Customer:**

The purpose of this web service is to create one Customer in the system.

* **REST API Details**

**POST**

**Request**

**Supported Media Type**

application/json

Type: object

**Examples**

The following example shows how to create one Customer by submitting a POST request on the REST resource using URL.

https://cx-sample-orders-api.herokuapp.com/customer

Example of Payload:

The following shows an example of the payload.



Example of Response Header

The following shows an example of the response header.

Status: 200 OK

Content-Type: application/json

Example of Response Body

The following example shows the contents of the response body in JSON format.

****

* 1. **Get Cutomer by ID:**

The purpose of this web service is to Get a customer by id from the system.

* **REST API Details**

**GET/{id}**

**Request**

**Supported Media Type**

application/json

Type: object

**Examples**

The following example shows how to Get a customer by submitting a GET request on the REST resource using URL.

https://cx-sample-orders-api.herokuapp.com/customer/ 721299816d124629b588ab91cf4c83eb

Example of Response Header

The following shows an example of the response header.

Status: 200 OK

Content-Type: application/json

Example of Response Body

The following example shows the contents of the response body in JSON format.



* 1. **Update Customer Details:**

The purpose of this web service is to Update a customer details by order id from the system.

* **REST API Details**

**put/{id}**

**Request**

**Supported Media Type**

application/json

Type: object

**Examples**

The following example shows how to Update order details by submitting a PUT request on the REST resource using URL.

https://cx-sample-orders-api.herokuapp.com/customer/721299816d124629b588ab91cf4c83eb

Example of Payload:

The following shows an example of the payload.



The following shows an example of the response header.

Status: 200 OK

Content-Type: application/json

Example of Response Body

The following example shows the contents of the response body in JSON format.

