

Product: JQuery XML Shopping Cart

Version: 3.5.0

JQuery XML Shopping Cart



By

livelyworks 

Setup & Help Document

Thank you for downloading JQuery XML Shopping Cart for your project.

Please feel free to contact if you have any questions that are beyond the scope of this help file.

Folder & Files Structure

- JQuery XML Shopping Cart is built Bootstrap [4](#), JQuery & its various plugins.
- **index.html** is main html file which imports all the required JavaScript & CSS files & it also contains the template for content generation using **Underscorejs** and **Bootstrap 4**.
- **static-assets** – this folder contains folder structure for all the static files like JavaScript, CSS etc.
 - **packages** – this folder contains all the 3rd party libraries including bootstrap & various JavaScript libraries on which application depends on.
 - **ico** – it contains the favicon image
 - **lw-jquery-xml-cart** – this is most important folder for this application, as it contents Custom CSS, all the JavaScript logic & any other images may require.
 - **css** – this folder contains the minified & non-minified files of custom stylesheet for application. By default, minified file is imported to html files if you want to make some changes you may need to change and import non-minified file in **html files**
 - **js** – this folder contains the minified & non-minified files of main JavaScript file for application.

Please note: JavaScript files in this folder is most important file for application as all the logic & functions contain in this file. By default, minified file is imported in html files if you want to make some changes you may need to change in and import non-minified file in html file.
 - **img** – this folder contains some required images.
- **data-provider** – this folder contains the xml & other images files for the products.
 - **config.xml** – this is main configuration file,
 - **products.xml** – this file is data source for the shopping cart products

PLEASE NOTE:

if your files are with different names then you can use those file, you can set different config & products xml files via html page, you need to setup variable & its properties as given below in the script tag of html before loading **lw-jquery-xml-cart.min.js**

```
window.__jxss = {  
    configXMLFile : "your file config XML path",  
    productsXMLFile : "your products XML file path"  
};
```

- **images** - this folder contains sample images for sample products provided in products.xml
 - **thumbs** - this folder contains sample thumbnail images for sample products provided in products.xml
- scripts – this folder mainly contains php file (cart-mailer.php) to send submit order email.

Please Note submit order by email uses **PHP mail** function, *also many hosting providers restrict to use mail function **from** email address domain should host on the same server.*

🚧 Setup Your Store

- You can set below XML attributes to Configure Store (config.xml)

```
<?xml version="1.0" encoding="utf-8"?>
<configuration
# Your Store Name
storeName="jQuery XML Cart 3 "
# Path to Logo file relative to index.html
logoImage="logo.png"
# Currency Code
currency = "USD"
# Currency Symbol Code
currencySymbol = "&#36;"
# Your Email address which will be used for PayPal and Submit Order Email
businessEmail = "sample@website.com"
# Your may want to use diffrent from email address for email
fromEmail = "sample-from@website.com"
# You need to set your website base path will be used for thumbnail & product link
siteBaseUrl = "http://website.com/"
# To enable PayPal checkout use 1 or use 0
usePaypal = "1"
# To enable Submit Order by Email checkout use 1 or use 0
useSubmitOrder = "1"
# Base Shipping Charges per order, you can also add
# additional shipping charges per product using products.xml
shippingCharges = "0"
# Add Flat Tax Percentage rate for all the products,
# You can add Product Specific Tax rate using products.xml
taxPercentage = "0"
/>
```

- Set **storeName** attribute for store name.
- Set **logoImage** attribute for path to logo.
- Set **currency** attribute for currency it will use for PayPal & Throughout the store.
- Set **currencySymbol** attribute to display currency symbol. E.g. $ is for \$.
- Set **businessEmail** attribute to add email address you want to use for PayPal & Order Submit by Email.
- Set **fromEmail** attribute to add **from** email address for your order emails.

- Set **usePaypal** attribute to 1 to use PayPal as a checkout option or 0 if you don't want it.
- Set **useSubmitOrder** attribute to 1 to use Submit Order by Email as a checkout option or 0 if you don't want it.
- Set **shippingCharges** attribute as your fixed Base Shipping Charges per order, you can also add additional shipping charges per product using products.xml
- **taxPercentage** Add Flat Tax Percentage rate for all the products, You can add Product Specific Tax rate using products.xml which will override this for that particular product.

📁 Manage Products (products.xml)

```
<?xml version="1.0" encoding="utf-8"?>
<products>
  <category #Category Node, this node consist of product nodes
  # Category Name
    categoryName="Mobiles"
    # It will be used as Category ID, Should be unique.
    categoryID="phones"
  >
    <product
      # Product Name
      productName="Opium N9"
      # Additional Shipping Charges for this Particular product
      additionalShippingCharge="20"
      # Tax Rate for this particular product
      taxPercentage="10"
      # It will be used as Product ID, Should be unique.
      productID="DSCF0001"
      # Product thumbnail image url
      thumbPath="data-provider/thumbs/mobiles/karbonn-opium-n9-400x400-imadxvuv7k2yynhs.jpeg"
      # Optional: Old Product price will be shown as strike out
      oldPrice="150"
      # Product Price
      productPrice="120">
      # Optional: product options node will consist of option nodes
      <options>
        # Select option node
        <option
          # Option Title Name
          title="Size"
        >
          # Select option values node
          <option-value
            # Optional: Addon price, if this option is chosen then will add this price product price
            addonPrice="15"
            # Optional: you can add value different from Label
            value="4in"
          >
            4 in # Will be label for select option
          </option-value>
          # without addonPrice and value example
          <option-value>4.7 in</option-value>
        </option>
        # Another option example
        <option title="Colors">
          <option-value>White</option-value>
          <option-value>Black</option-value>
          <option-value addonPrice="10">Red</option-value>
        </option>
      </options>
      # Product Details Node, HTML/CSS formatted content can be placed in between <![CDATA[ and ]]>
      <details>
        <![CDATA[
          <p>tempus lacus enim ac dui. Donec non enim in turpis pulvinar facilisis. Ut felis. Praesent dapibus
            eu vulputate magna eros eu erat. Aliquam erat volutpat. Nam dui mi, tincidunt quis, accumsan
          ]]>
      </details>
    </product>
  </category>
</products>
```

1. Add **category** node in parent node named products for product category & set the value of **categoryName** attribute for your category name as in the given xml file for every category you want to add also set **categoryID** it will be used for identification of that category in system. **Each category** node can have their own category nodes, which will be treated as nested/sub-categories of parent category
2. Add **product** node in parent node named **category** for product & set the values as below and show in the screenshot
 - a. **productName** for product name
 - b. **productID** for product id

- c. **thumbPath** for product thumbnail image
- d. **additionalShippingCharge** for Additional Shipping Charges for this Particular product (It will be multiplied by Quantity), Shipping Charges you set from **Config** will apply too.
- e. **taxPercentage** Tax Rate for this particular product, if you have set tax rate here then Tax Percentage set from **Config** will replace with it.
- f. **productPrice** for product price
 - i. you can also set **oldPrice** if you want show that current price is reduced or changed so the old price can be shown as strike off as in the given xml file for every product you want to add.

3. Add **options** node in parent node named **product** for product options & add child node named **option** with attribute **title** for option Title, then you need to add child node within it called **option-value** add following attributes and content
 - a. You can set content of this node for option-value Title
 - b. If you want to have value is other than label then use **value** attribute of it
 - c. If you want to have special price increment for selected option value then you need to use **addonPrice**

Finally you need to add description for your product as shown in the screenshot you need to add that HTML/CSS formatted content in between the **<![CDATA[--Your content--]]>**

Customization

You can customize the store easily if knows HTML/CSS/JavaScript, most of the markup contains in the script tag in html page as underscore templates. You can customize markup, code contains in `<% %>` is a JavaScript code which should maintain as it is. Also while customizing the markup careful about tag ids & classes it may affect logical code.

Credits

- Bootstrap - <http://getbootstrap.com>
- JQuery - <http://jquery.com>
- Underscorejs - <http://underscorejs.org>
- jStorage- <http://www.jstorage.info> -
- jquery validate - <http://jqueryvalidation.org/>
- jquery-json - <https://github.com/Krinkle/jquery-json>
- Masonry - <http://masonry.desandro.com>
- Font Awesome Icons - <https://fontawesome.com>
- jQuery Lazy - <http://jquery.eisbehr.de/lazy>
- https://www.iconfinder.com/icons/66766/error_file_icon
- https://www.iconfinder.com/icons/66701/error_icon

Thank You

This information would help you to customize understand application better

Once again thank you so much for purchasing this product. I would be glad to help you if you have any questions relating to this product. No guarantees, but I will do my best to assist.

We have small team of Designer & Developers, here are some of the Great tools and technologies we use day2day for the development: HTML5, CSS3, jQuery, PHP, Laravel, AngularJS etc.

we also build **iOS & Android Application**.

If you need any Customization Work / Support on this Product or having any project for us. Please feel free to email us at contact@livelyworks.net

Thank You & Good Luck

