

Multi List XML Instructions

All our flash products load in an XML file that tells the widget to display. It's easier than it looks so don't be afraid to try it out. If you have any questions please contact us at support@devcredits.com.

The widgets include links to Home Page, Catalog, Product, Derive, Cart, Wishlist, Giftlist. The Shopping Cart function has an offsite PHP function that allows it to work with IMVU; it's necessary and does not collect any information.

Step 1: Open the XML file in notepad to edit it; below you will find the options and what you can change. The basic setup for the XML is a lot like HTML; so if you're familiar with HTML you'll find this pretty easy.

XML File Top Section:

<?xml version="1.0" encoding="utf-8"?> - This line is necessary - DO NOT EDIT IT!
<catalog title="Tidy Ruby Jewelry Products"> - You can edit between the quotation marks to label your project.
<title>Tidy Ruby Jewelry Products</title> - Title as displayed on the flash widget in client at the top.
<product>XXXXXXXXXXXX</product> - Contains info for each product in your XML File (more on these settings in a bit).

Editing the Product Information Section:

The Product information sections are the meat of the xml and contain the list of products you wish to include in the widget. Please keep the number as small as necessary. We have found that around 20 to be about the usable maximum. Please Avoid apostrophe's and other similar characters.

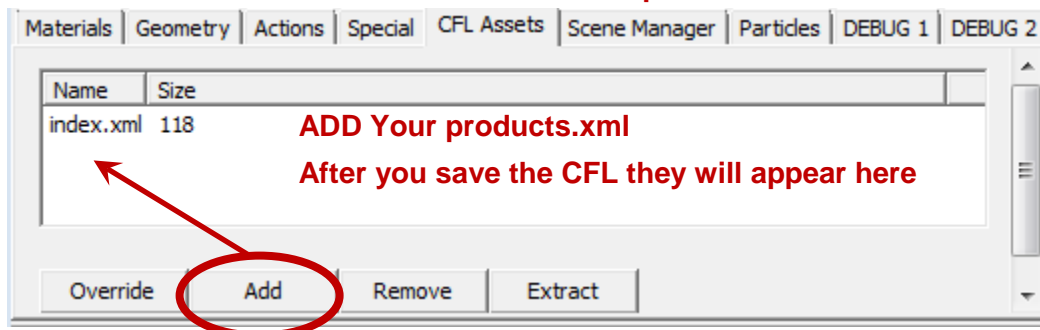
<id>2634613</id> - The PID for the product
<title>[T] Back Jewels V3</title> - Product Title as displayed in Client
<author>Tidy</author> - This is the Product Author - Displayed in Client
<autid>6529645</autid> - Manufacturers ID - Used to send people to the Catalog
<price>469</price> - Product final price - Displayed in Client
<image>http://userimages01-akm.imvu.com/productdata/images_02ad7223446fa3b2fceb2052a04f2a99.jpg</image>
Icon image from product page (or any internet link to a 100x80 image) can be cut and pasted from IMVU.
<mature>0</mature> - Set to "0" for GA and "1" to AP (displays AP graphic)
<derive>1</derive>- Turns the Derivable link on or off ("0"= Off and "1"= On)
<home>1</home>- Turns the Developers Home Page Link on or off ("0"= Off and "1"= On)
<cat>1</cat>- Turns the Product Link on or off ("0"= Off and "1"= On)
<tryit>1</tryit> - Sets the Try It button - for customers to try on clothes ("0"=Off and "1"= On)
<desc><![CDATA[Back Jewels V3 - Tygon Piercing - 2 Textures - Easy Derive Series]]></desc>

The description text supports basic html only. There is no side scroller for this box so be careful how wide you make your images (190 or so). The text can be as long as you want, so you can give detailed information about the product. The description text must be contained within a CDATA tag, or the XML will fail causing the flash interface to fail.

Step 2: Upload the file to the CFL Assets Tab.

Once you have your edits save your file under the same file name and upload it on the CFL Assets tab to replace the xml file that is there, check spelling and capitalization.

CFL ASSETS TAB - *****XML MUST BE NAMED products.xml*****



NOTE: - You will not see these files when you derive but using the Add button WILL replace them

NOTE: - The Flash will not show up in Previewer, Flash isn't supported in Previewer. You will need to test the FLASH in Client.

NOTE: - Dragging your XML into Internet Explorer can help Diagnose Problems with your file.