



# Vendio Stores API Reference

## API Reference

*Version 1.0.1, 04/10/2009*

# Contents

<b>General requirements:</b> .....	2
<b>API calls</b> .....	2
GetStorefrontInfo (GSI).....	3
GetItemsInfo (GII).....	4
GetCategoriesInfo (GCI).....	8
TrackOrderCall (TOC).....	11
AddToCart (ATC).....	12
GetCartContent (GCC).....	13
UpdateCartQuantity (UCQ).....	14

# Vendio Stores API Reference

## General requirements:

- The requests can be **GET** or **POST**. If there is no GET parameters, you should use the POST information.
- The requests are identified by **verb={operation name}**. All the request arguments are prepended by the operation name (e.g. *GII.store=demoAPI*).
- Multiple requests can be combined. For this, **verb** should contain all the requests names separated by \* (e.g. *verb=GII\*GSI\*GCI*).
- All the API responses should contain only **absolute URLs**.
- If an API call has invalid or incomplete parameters or if an error occurs while executing the request, the response should contain the **Status** set to *Error* and the **ErrorMessage** tag set to a non-empty string value. All **ErrorMessage** tags should contain an attribute called **id** that should contain the id of the error. This id is used to uniquely identify the error within the API space.

## API calls

- [ ] means optional and the value between () is the default value for that

field

- the accepted values, the conditions required by a response tag or the default values appear in the right, in round brackets
- X means a value for a parameter

## GetStorefrontInfo (GSI)

### Parameters:

storefront name from url : *store* [OR] storefront id : *sid*

**GET call:** <http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=GSI&GSI.store=X>  
if *GSI.store* is missing, use *GSI.sid*

### POST variables:

verb (=GSI)  
GSI.store or GSI.sid

### Response:

```
/Storefront
  /StorefrontInfo
    /Status                (Success, Error)
    /ErrorMessage         (only if Status == Error)
      @id                  (an unique id of the error)
    /AccountId             (vendio account id)
    /StorefrontId          (storefront id)
    /Store                 (storefront name for url)
    /Mature                (mature flag, possible values: Y,N)
    /VisibleOnVendio       (visible on stores.beta site flag, possible values: Y,N)
    /Enabled               (possible values: Y, N)
    /StoreDomain           (string, can contain a path)
```

### Response Samples:

- URL: [http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=GSI&GSI.store=demo\\_electronics](http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=GSI&GSI.store=demo_electronics)

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<Storefront>
<StorefrontInfo>
<Status>Success</Status>
<AccountId>32036700</AccountId>
<StorefrontId>100023</StorefrontId>
<Store>Demo_Electronics</Store>
<Mature>N</Mature>
<VisibleOnVendio>Y</VisibleOnVendio>
<Enabled>Y</Enabled>
</StorefrontInfo>
</Storefront>
```

## GetItemsInfo (GII)

### Parameters:

storefront name from url : *store* [OR] storefront id : *sid*  
 [ listing id : *lid* ]  
 [ page number : *pageNo* ( default value = 1 ) ]  
 [ page size : *pageSize* ( default value = 10 ) ]  
 [ search string : *searchString* ]  
 [ category id : *catId* ]  
 [ featured items : *featured* ] (accepted values : Y,N)  
 [ the column used for sorting : *sortBy* ( default value = '-' ) ]  
     accepted values: *price*, *relevance* (title then description), *title*  
 [ the order of the sorting : *orderBy* ( default ASC ) ] accepted values: *ASC*, *DESC*  
 [ search also in descriptions : *searchDescriptions* ( default N ) ] accepted: Y, N  
 [ detail level : *detailLevel* ( default 0 ) ]  
 [ show mature items : *showMature* ] accepted values: Y, N  
 [ low price limit : *priceLow* ]  
 [ high price limit : *priceHigh* ]

**GET call:** <http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=GII&GII.store=X&GII.lid=X&GII.pageNo=X&GII.pageSize=X&GII.searchString=X&GII.catId=X&GII.featured=X&GII.detailLevel=X&GII.sortBy=X&GII.orderBy=X&GII.searchDescriptions=X&GII.showMature=X&GII.priceLow=X&GII.priceHigh=X>  
 if *GII.store* is missing, use *GII.sid*

### POST variables:

verb (=GII)  
*GII.sid* or *GII.store*  
 [*GII.lid*]  
 [*GII.pageNo*]  
 [*GII.pageSize*]  
 [*GII.searchString*]  
 [*GII.catId*]  
 [*GII.featured*]  
 [*GII.detailLevel*]  
 [*GII.sortBy*]  
 [*GII.orderBy*]  
 [*GII.searchDescriptions*]  
 [*GII.showMature*]  
 [*GII.priceLow*]  
 [*GII.priceHigh*]

### Response:

- Some of the tags should be present no matter the *detailLevel* value is. The tags that should appear based on the *detailLevel* value, will be put inside a [ if *<em>condition</em>* ] ... [ /if ] sequence. If the *detailLevel* is not present in the request, the default value for it is 0.
- If the item id is present (*GII.lid*), only the information regarding that item will be returned. The rest of the parameters (not store or *detailLevel*), if present, will be ignored.

```

/Storefront
  /ItemsInfo
    /Status                (Success, Error)
    /ErrorMessage          (only if Status == Error)
    @id
  /Items
    @count
    @totalPages
    @totalItems
  /Item
    @id
    @featured
    /Title
    /Subtitle
    /ImageUrl
  [ if (detailLevel & 2) ]
    @fullSizeImageUrl
    @caption
  [ /if ]
    /ListPrice             (the original price)
    @currency
    /Price                 (the actual price - includes all discounts)
    @currency
  [ if (detailLevel & 1) ]
    /QtyAvailable
    /Pid                   (product identifier)
    @type                  (product identifier type : ISBN,UPC,ASIN,EAN,GTIN, etc.)
    /Sku
    /VendioCategory       (Vendio Marketplace category)
  [ /if ]
  [ if (detailLevel & 2) ]
    /Description
    /Images
      @count
      /Image
        @index             (only if the images are not sorted)
        @fullSizeImageUrl
        @caption
    /Shipping
      /Carriers
      /Handling
      /Insurance
    /Payment

```

```

    /Policies
      /Custom
      /Legal
      /Return
  [ /if ]
  [ if (detailLevel & 4) ]
    /PromotionalText
  [ /if ]

```

**Response Samples:**

- URL: [http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=GII&GII.store=demo\\_electronics&GII.detailLevel=1&GII.pageNo=1&GII.pageSize=3](http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=GII&GII.store=demo_electronics&GII.detailLevel=1&GII.pageNo=1&GII.pageSize=3)

```

<?xml version="1.0" encoding="ISO-8859-1" ?>
<Storefront>
<ItemsInfo>
<Items count="3" totalItems="6" totalPages="2">
<Item featured="Y" id="563">
<Title><![CDATA[Fujifilm Finepix S2000]]></Title>
<Subtitle><![CDATA[10 Megapixel Digital Camera]]></Subtitle>
<ImageUrl><![CDATA[http://cow.vendio.com:11010/preview/a/32036700/athumbs/S2000-angle.jpg]]></ImageUrl>
<Sku><![CDATA[Vendio – 1234783114461]]></Sku>
<QtyAvailable>100</QtyAvailable>
<VendioCategory/>
<Pid type="ISBN"/>
<Price currency="$">239.00</Price>
</Item>
<Item featured="Y" id="561">
<Title><![CDATA[Motorola V3 RAZR]]></Title>
<Subtitle><![CDATA[No contract, no fuss !]]></Subtitle>
<ImageUrl><![CDATA[http://cow.vendio.com:11010/preview/a/32036700/athumbs/V3-front.jpg]]></ImageUrl>
<Sku><![CDATA[Vendio – 1234781309516]]></Sku>
<QtyAvailable>100</QtyAvailable>
<VendioCategory/>
<Pid type="ISBN"/>
<Price currency="$">120.00</Price>
</Item>
<Item featured="Y" id="565">
<Title><![CDATA[Samsung T-Series T429]]></Title>
<Subtitle><![CDATA[No-Contract Cell Phone]]></Subtitle>
<ImageUrl><![CDATA[http://cow.vendio.com:11010/preview/a/32036700/athumbs/T429-2.jpg]]></ImageUrl>
<Sku><![CDATA[Vendio – 1234783640453]]></Sku>
<QtyAvailable>100</QtyAvailable>
<VendioCategory/>
<Pid type="ISBN"/>
<Price currency="$">125.00</Price>
</Item>
</Items>
<Status>Success</Status>
</ItemsInfo>
</Storefront>

```

- URL: [http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=GII&GII.store=demo\\_electronics&GII.detailLevel=3&GII.lid=561](http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=GII&GII.store=demo_electronics&GII.detailLevel=3&GII.lid=561)

```

<?xml version="1.0" encoding="ISO-8859-1" ?>
<Storefront>
<ItemsInfo>
<Items count="1" totalItems="1" totalPages="1">
<Item featured="Y" id="561">
<Title><![CDATA[Motorola V3 RAZR]]></Title><Subtitle><![CDATA[No contract, no fuss !]]></Subtitle>
<ImageUrl caption="" fullSizeImageUrl="http://cow.vendio.com:11010/a/32036700/aview/V3-front.jpg"><![
CDATA[http://cow.vendio.com:11010/preview/a/32036700/athumbs/V3-front.jpg]]></ImageUrl>
<Sku><![CDATA[Vendio – 1234781309516]]></Sku><QtyAvailable>100</QtyAvailable><VendioCategory/>
<Pid type="ISBN"/><Price currency="$">120.00</Price>
<Description><![CDATA[<P>Multitask when you're on the go with this RAZR cell phone that features a built-in digital
camera with 4x zoom, Bluetooth capability and text messaging.</P>
<P>What's Included</P>
.....
]]></Description>
<Shipping>
<Carriers><![CDATA[<table class="sctable" cellpadding="0" cellspacing="0" border="0" width="100%"><tr><th
colspan=4 class="scsection"> <h1>Destination: U.S.A</h1></th></tr><tr><th class="scheader">Carrier</th><th
class="scheader">Method</th><th class="scheader">Shipping Cost</th><th class="scheader">Per additional
Item</th></tr><tr><td class="sctext">USPS</td><td class="sctext">First-Class Mail&#174;</td><td class=
"sctext">$7.50</td><td class="sctext">$2.00</td></tr><tr><td></td></tr><tr><td class="sctext">UPS</td><td
class="sctext">Next Day Air Saver&#174;</td><td class="sctext">$8.95</td><td class="sctext">$3.50</td></tr>
<tr><td></td></tr><tr><td class="sctext">FEDEX</td><td class="sctext">Standard Overnight&#174;</td><td
class="sctext">$5.70</td><td class="sctext">$1.90</td></tr><tr><td></td></tr><tr><th colspan=4 class="scsection">
<h1>Destination: Worldwide</h1></th></tr><tr><th class="scheader">Carrier</th><th class="scheader">Method</th><th
class="scheader">Shipping Cost</th><th class="scheader">Per additional Item</th></tr><tr><td class="sctext">USPS
</td><td class="sctext">Express Mail Intl&#174;</td><td class="sctext">$15.00</td><td class="sctext">$4.50</td></tr>
<tr><td></td></tr><tr><td class="sctext">UPS</td><td class="sctext">Worldwide ExpeditedSM</td><td
class="sctext">$12.50</td><td class="sctext">$3.45</td></tr><tr><td></td></tr><tr><td class="sctext">FEDEX</td><td
class="sctext">Intl First&#174;</td><td class="sctext">$18.00</td><td class="sctext">$4.15</td></tr></table>]]>
</Carriers><Handling/>
<Insurance>Optional, $3.50 (Domestic)&lt;br/&gt;Optional, $7.50 (International)</Insurance>
</Shipping>
<Payment><![CDATA[Visa, Amex, Western Union, PayPal, Personal Checks, Postal Order or Bankers
Draft]]></Payment>
<Policies><Custom/><Legal/><Return>Items must be returned within &lt;b>30 days &lt;br/&gt;Refund will
be given as &lt;b>Money back&lt;br/&gt;Refund policy details: &lt;br/&gt;We offer a most generous 30
days refund for any product deemed defective.</Return></Policies>
<Images count="5">
<Image caption="" fullSizeImageUrl="http://cow.vendio.com:11010/a/32036700/aview/V3-front.jpg"
index="0"><a href="http://cow.vendio.com:11010/preview/a/32036700/athumbs/V3-front.jpg"></a></Image>
<Image caption="" fullSizeImageUrl="http://cow.vendio.com:11010/a/32036700/aview/V3-angle.jpg" index="1">
<a href="http://cow.vendio.com:11010/preview/a/32036700/athumbs/V3-angle.jpg"></a></Image>
<Image caption="" fullSizeImageUrl="http://cow.vendio.com:11010/a/32036700/aview/V3-alt.jpg"
index="2"><a href="http://cow.vendio.com:11010/preview/a/32036700/athumbs/V3-alt.jpg"></a></Image>
<Image caption="" fullSizeImageUrl="http://cow.vendio.com:11010/a/32036700/aview/V3-alt2.jpg"
index="3"><a href="http://cow.vendio.com:11010/preview/a/32036700/athumbs/V3-alt2.jpg"></a></Image>
<Image caption="" fullSizeImageUrl="http://cow.vendio.com:11010/a/32036700/aview/V3-alt1.jpg"
index="4"><a href="http://staging-cow.vendio.com:11010/preview/a/32036700/athumbs/V3-alt1.jpg"></a></Image>
</Images>
</Item>

```

```

</Items>
<Status>Success</Status>
</ItemsInfo>
</Storefront>

```

## GetCategoriesInfo (GCI)

### Parameters:

storefront name from url : *store* [OR] storefront id : *sid*  
 [ category id : *catId* ] (use -1 for root category)  
 [ detail level : *detailLevel* ( default 1 ) ]

### Detail levels details:

- if **detailLevel** is missing, the default value for it is 1 so jump to detailLevel & 1
- for **detailLevel = 0**
  - if *catId* return the information about that *catId*
  - else the call should return *Error*
- for **detailLevel & 1** : return root level categories
- for **detailLevel & 2** : include parent category
- for **detailLevel & 4** : include all ancestors
- for **detailLevel & 8** : include all children
- for **detailLevel & 16** : include all descendents
- for **detailLevel & 32** : include all siblings
- for **detailLevel & 64** : return item count

**Note:** detailLevel & 2, detailLevel & 4, detailLevel & 8, detailLevel & 16, detailLevel & 32 make sense only if the **catId** is present. If not, the call should return *Error*.

If *catId* present, the call should return also the information about that *catId*

**GET call:** <http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=GCI&GCI.store=X&GCI.catId=X&GCI.detailLevel=X>  
 if GCI.store is missing, use GCI.sid

### POST variables:

```

verb (=GCI)
GCI.store or GCI.sid
[GCI.catId]
[GCI.detailLevel]

```

### Use cases:

Category tree sample:

```

Root
  C1
    C11
      C111
        C1111
        C1112
        C1113
      C112

```



```

        C1121
        C1122
    C12
    C13
        C131
        C132
            C1321
            C1322
        C133
    C2
        C21
        C22
            C221
            C222
                C2221
                C2222
            C223
            C224
        C23
        C24
    C3
        C31
            C311
            C312
        C32
            C321
            C322
    
```

- "I want to show the top categories."
  - verb=GCI&GCI.store=demo\_electronics&GCI.detailLevel=1
  - verb=GCI&GCI.store=demo\_electronics
  - the result should be: **C1, C2, C3**
- "I want to show the full category tree"
  - verb=GCI&GCI.store=demo\_electronics&GCI.catId=-1&GCI.detailLevel=16
  - the **full category tree above** will be returned
- "I want to show the current category (e.g. C13 with id=12345) and a link to its parent."
  - verb=GCI&GCI.store=demo\_electronics&GCI.catId=12345&GCI.detailLevel=2
  - result: **C1, C13**
- "I want to show the top level categories, the full path to the current category (C222, with id=12346) and all its siblings and direct subcategories."
  - verb=GCI&GCI.store=demo\_electronics&GCI.catId=12346&GCI.detailLevel=45  
(45 means that &1=true, &4=true, &8=true and &32=true)
  - result: **C1, C2, C22, C221, C222, C2221, C2222, C223, C224, C3**

**Response:**

```

/Storefront
/CategoriesInfo
/Status                (Success, Error)
/ErrorMessage          (only if Status == Error)
@id
    
```

```

/Categories
/Category
  @id
  @name
  @hasSubcategories (values : Y, N)
  @parentId
  @mature (values : Y, N)
  @index ( >=1 )
[ if (detailLevel & 64) ]
  @itemCount
[ /if ]
/Subcategories
  @childrenCount
/Category
  @id
  @name
  @hasSubcategories ( values : Y, N)
  @parentId
  @mature ( values : Y, N)
  @index ( >=1 )
[ if (detailLevel & 64) ]
  @itemCount
[ /if ]
/Subcategories
  @childrenCount
/Category
  @id
  @name
  @hasSubcategories ( values : Y, N)
  @parentId
  @mature ( values : Y, N)
  @index ( >=1 )
[ if (detailLevel & 64) ]
  @itemCount
[ /if ]

...
[ /if ]

```

**Response Samples:**

- URL: [http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=GCI&GCI.store=demo\\_electronics](http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=GCI&GCI.store=demo_electronics)

```

<?xml version="1.0" encoding="ISO-8859-1" ?>
<Storefront>
<CategoriesInfo>

```

```
<Categories>
<Category hasSubcategories="N" id="114" index="1" mature="N" name="Digital Cameras" parentId="-1"/>
<Category hasSubcategories="Y" id="115" index="2" mature="N" name="Mobile Phones" parentId="-1"/>
<Category hasSubcategories="N" id="116" index="3" mature="N" name="MP3 Players" parentId="-1"/>
</Categories>
<Status>Success</Status>
</CategoriesInfo>
</Storefront>
```

## TrackOrderCall (TOC)

### Parameters:

storefront name from url : *store* [OR] storefront id : *sid*  
 order id : *oid*  
 email address : *email*

**GET call:** <http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=TOC&TOC.store=X&TOC.oid=X&TOC.email=X>  
 if *TOC.store* is missing, use *TOC.sid*

### POST variables:

*TOC.store* or *TOC.sid*  
*TOC.oid*  
*TOC.email*

### Response:

```
/Storefront
/TrackOrder
/Status ( values: Success, Error)
/ErrorMessage ( only if Status == Error)
@id
/RedirectUrl ( only if Status == Success)
```

### Response Samples:

- URL: [http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=TOC&TOC.store=demo\\_electronics&TOC.oid=3483&TOC.email=testbuyer@vendio.com](http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=TOC&TOC.store=demo_electronics&TOC.oid=3483&TOC.email=testbuyer@vendio.com)

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<Storefront>
<TrackOrder>
<Status>Success</Status>
<RedirectUrl>
<![CDATA[http://sell.vendio.com/byrValidate?src=track&cid=32036700&CART\_ID=3483&email=testbuyer@vendio.com]]>
</RedirectUrl>
</TrackOrder>
```

</Storefront>

- [http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=T0C&T0C.store=demo\\_electronics&T0C.oid=11111111&T0C.email=testbuyer@vendio.com](http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=T0C&T0C.store=demo_electronics&T0C.oid=11111111&T0C.email=testbuyer@vendio.com)

<?xml version="1.0" encoding="ISO-8859-1" ?>

<Storefront>

<TrackOrder>

<Status>Error</Status>

<ErrorMessage id="1234892849130"><![CDATA[You have entered Invalid order number.]]></ErrorMessage>

</TrackOrder>

</Storefront>

## AddToCart (ATC)

### Parameters:

storefront name from url : *store* [OR] storefront id : *sid*

listing id : *lid*

[ cart id : *<em>cartId</em>* ]

**GET call:** <http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=ATC&ATC.store=X&ATC.lid=X&ATC.cartId=X>

if *ATC.store* is missing, use *ATC.sid*

if *ATC.cartId* is 0 or not present, the call creates a new cart

### POST variables:

verb (=ATC)

*ATC.store* or *ATC.sid*

*ATC.lid*

[*ATC.cartId*]

### Response:

/Storefront

  /AddToCart

    /Status ( values: *Success*, *Error*, *Warning*)

    /CartId

    /ErrorMessage ( only if *Status=Error*)

      @id

### Response Samples:

- URL: [http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=ATC&ATC.store=demo\\_electronics&ATC.lid=561](http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=ATC&ATC.store=demo_electronics&ATC.lid=561)

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<Storefront>
<AddToCart>
<CartId>3482</CartId>
<Status>Success</Status>
</AddToCart>
</Storefront>
```

## GetCartContent (GCC)

### Parameters:

storefront name from url : *store* [OR] storefront id : *sid*  
cart id : *cartId*

**GET call:** <http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=GCC&GCC.store=X&GCC.cartId=X>  
GCC.store is missing, use GCC.sid

### POST variables:

verb (=GCC)  
GCC.store or GCC.sid  
GCC.cartId

### Response:

```
/Storefront
 /CartContent
 /Status          ( values: Success, Error, Warning)
 /ErrorMessage    ( only if Status == Error or Warning)
 @id
 /CartId
 /GoogleCheckout
 @active
 /ImageUrl
 @enabled
 /Items
 @count
 /Item
 @id
 /Title
 /ImageUrl
 /ItemUrl
 /Price
 @currency
 /Market          (eBay, eBay Motors, eBay Store, Anywhere or the store name)
```

/Quantity  
/TransactionId

**Response Samples:**

- [http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=GCC&GCC.store=demo\\_electronics&GCC.cartId=3482](http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=GCC&GCC.store=demo_electronics&GCC.cartId=3482)

```
<?xml version="1.0" encoding="ISO-8859-1" ?>
<Storefront>
<CartContents>
<Items count="1">
<Item id="561">
<Title><![CDATA[Motorola V3 RAZR]]></Title>
<ImageUrl><![CDATA[http://cow.vendio.com:11010/preview/a/32036700/athumbs/V3-front.jpg]]></ImageUrl>
<ItemUrl/>
<Price currency="$">120.00</Price>
<Quantity>1</Quantity>
<TransactionId>2</TransactionId>
<Market>Demo_Electronics</Market>
</Item>
</Items>
<CartId>3482</CartId>
<GoogleCheckout active="N"/>
<Status>Success</Status>
</CartContents>
</Storefront>
```

**UpdateCartQuantity (UCQ)****Parameters:**

storefront name from url : *store* [OR] storefront id : *sid*  
 cart id : *cartId*  
 listing id : *lid*  
 quantity : *qty*

**GET call:** <http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=UCQ&UCQ.store=X&UCQ.cartId=X&UCQ.lid=X&UCQ.qty=X>  
 if *UCQ.store* is missing, use *UCQ.sid*

**POST variables:**

verb (=UCQ)  
*UCQ.store* or *UCQ.sid*  
*UCQ.cartId*  
*UCQ.lid*  
*UCQ.qty*

**Response:**

if *UCQ.qty* is 0, the item will removed from the cart  
 /Storefront  
 /UpdateCartQuantity

/Status ( values: Success, Error )  
/CartId  
/ErrorMessage (if Status == Error)  
@id

**Response Samples:**

- URL: [http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=UC0&UC0.store=demo\\_electronics&UC0.cartId=3482&UC0.lid=561&UC0.qty=3](http://apisell.vendio.com/GetHostedStoresInfoServlet?verb=UC0&UC0.store=demo_electronics&UC0.cartId=3482&UC0.lid=561&UC0.qty=3)

```
<?xml version="1.0" encoding="ISO-8859-1" ?>  
<Storefront>  
<UpdateCartQuantity>  
<CartId>3482</CartId>  
<Status>Success</Status>  
</UpdateCartQuantity>  
</Storefront>
```

April 10<sup>th</sup>, 2009  
The Vendio Stores Team