

Erotikamarket.eu database and specification of stock synchronization - update of products

The products and categories are delivered in XML format. This is a data file of larger size, the generation of which is resource demanding therefore you should run it maximum once per day, preferably during the night and early morning hours (23-05h).

It is accessible on this link: https://apiv1.erotikamarket.hu/service_v2/productsXmlGenerator_sk.php you can enter with http user authentication, which is your own wholesale access to the shop.erotikamarket.eu (email+password).

Important: the program must be created in a way that it should delete those products from the web store, the item number of which is **NO** longer included in the XML feed (handling of end products).

Please, prior to the synchronization, send the IP address of your server to the e-mail address info@erotikamarket.eu so that we could authorize your access.

XML example

```
<document>
  <categoryList>
    <category>
      <id>82</id>
      <parent_id>81</parent_id>
      <name>Erotické hračky</name>
    </category>
    <category>
      <id>127</id>
      <parent_id>82</parent_id>
      <name>Erotické pomôcky pre ženy</name>
    </category>
  </categoryList>
  <products>
    <product>
      <partnumber>23400621111</partnumber>
      <common>23400621111</common>
      <subcounter>2</subcounter>
      <name>
        <us>Suspender Belt black S/M</us>
        <de>Strapsg</de>
      </name>
      <type>main</type>
      <subtype>S/M</subtype>
      <EAN>4024144026531</EAN>
      <shipping_date>1</shipping_date>
      <unit_qt></unit_qt>
      <unit></unit>
      <prices>
        <ar3>13.350</ar3>
        <ar4>0.000</ar4>
        <ar6>5.900</ar6>
        <akcios_ar>3697.00</akcios_ar>
      </prices>
      <descriptions>
        <us>Black lace suspender belt with adjustable suspenders. Simple black stockings. 100% polyamide.</us>
        <de>Schwarzer Spitzen-Strapsg</de>
      </descriptions>
      <product_category>
        <category>783</category>
        <category>780</category>
        <category>691</category>
      </product_category>
    </product>
  </products>
</document>
```

```

<image modif="2013-09-18 22:57:12">http://static.erotikashow.hu/kepek/n_23400621111.jpg</image>
<images>
  <image modif="2012-04-05 12:09:17">http://static.erotikashow.hu/kepek/n_23400621111-2.jpg</image>
  <image modif="2012-04-05 12:09:19">http://static.erotikashow.hu/kepek/n_23400621111-3.jpg</image>
</images>
<stock>yes</stock>
<property_list>
  <jell_1>4024144026531</jell_1>
  <jell_2>07728100000,06164780000,06125700000</jell_2>
  <jell_3>3</jell_3>
  <jell_4>64</jell_4>
  <jell_5>260</jell_5>
  <jell_6>160</jell_6>
  <jell_7>10</jell_7>
  <jell_8>Orion</jell_8>
  <jell_9></jell_9>
  <jell_10></jell_10>
  <jell_11>Čipková súprava s podvážkami - čierna</jell_11>
  <jell_12>Zmyselne sexi súprava prádla na úspešné zvädzanie!&lt;/br&gt;Podvážkový pás z jemnej čiernej čipky, so štyrmi
nastaviteľnými ramienkami, vpredu s malou koketnou mašličkou. K súprave patria aj hladké čierne pančuchy so širokým lemom.
Materiál: 100% polyamid.</jell_12>
  <jell_13>női ruha, fehérmű, kiegészítő</jell_13>
  <jell_14>1,2,3,5</jell_14>
  <jell_15>27/2016</jell_15>
  <jell_16>0</jell_16>
  <jell_17>83</jell_17>
  <jell_18>9</jell_18>
  <jell_19>9</jell_19>
  <jell_20>7</jell_20>
</property_list>
</product>
</products>
</document>

```

Categories

Name	Description
name	Name of the category
id	Its identifier (always unique). the ID 81 means the grandparent category , which has no separate name.
parent_id	Identifier of parent category. Important: categories can change in the future; e.g. deletion, re-name, creation of the category therefore it must be integrated dynamically.

Products

Name	Description
part number	Item number of the product
common	This is an item number, which links the sub products. The item number of the main product is the common of the sub products. E.g. different sizes of clothes.
name/sk	The naming of the product
type	Product type, main / sub
subtype	Name of the sub product (Pl. S/XL/XXL)
EAN	The bar code of the product
shipping_date	If the product is not in store then its arrival is expected in such number of weeks. in case it is false, we have no information on shipping, the product is not available
unit	Quantitative unit to the unit price
unit_qt	The quantity of the product ml/dl/g to the unit price. The unit price must be calculated from the current price with the following formula: (price1/ unit_qt)*1,27= unit price + unit

Name	Description
Prices	Prices
Prices/ar3	End user price (net price)- ONLY the value plus VAT (*1,27) should be published on the web-site.
Prices/ar4 discounted_price	Discounted end user price (net price) - ONLY the value plus VAT (*1,27) should be published on the web-site. In case it is 0 EUR, the product has no discounted price.
Prices/ar6	Wholesale price (net price) - it does not have to be published on the site
Descriptions/sk	Slovakian description of the product
product_category	Those categories in which the product is listed. Here it is important to note that it can happen that there will be such category id at this section which is not included in the previous category list. In this case, it must be disregarded. (E.g. it was categorized into Christmas product but there is no Christmas time now). The images of the category is not handed over. Everyone can choose it freely.
image	The big image of the product from which any kind of small image can be generated. It is worthwhile to pay attention to the modif parameter because in a lot of cases, a new image with better quality is created. Please, DO NOT download all the images every time, only if the modif parameter changes. Every partner stores the images on their own server.
images	The additional images of the product, the characteristics of the elements are identical to the main image.
Stock	Available on stock. Yes, no, low applies. Low means that only 1 item has remained of that (stock is low).
Subcounter	1 = The product has no options (individual product) 2<x = the product has an option and we give the exact item number of that

Example

```
<?php
```

```
$url = "https://apiv1.erotikamarket.hu/service_v2/productsXmlGenerator_sk.php";
```

```
$ch = curl_init();
```

```
$timeout = 5;
```

```
curl_setopt($ch, CURLOPT_URL, $url);
```

```
curl_setopt($ch, CURLOPT_RETURNTRANSFER, 1);
```

```
curl_setopt($ch, CURLOPT_CONNECTTIMEOUT, $timeout);
```

```
curl_setopt($ch, CURLOPT_USERPWD, "username:password");
```

```
$data = curl_exec($ch);
```

```
curl_close($ch);
```

```
$xml = new SimpleXMLElement($data);
```

```
for ($i = 0; $i < sizeof($xml->categoryList->category); $i++) {
```

```
    $data = Array();
```

```
    $data["name"] = (String)$xml->categoryList->category[$i]->name; // name
```

```
    $data["id"] = (int)$xml->categoryList->category[$i]->id; // id
```

```
    $data["parent_id"] = (int)$xml->categoryList->category[$i]->{'parent_id'}; // parent id
```

```
    print_r ($data);
```

```

}

for ($i = 0; $i < sizeof($xml->products->product); $i++) {

$data = Array();

[$i]->partnumber; // partnumber

$data["common"] = (String)$xml->products->product[$i]->common; // common partnumber

$data["name"] = (String)$xml->products->product[$i]->name->us; // name

$data["type"] = (String)$xml->products->product[$i]->type; // type name

$data["sub_type"] = (String)$xml->products->product[$i]->subtype; // name of product type

$data["price"] = (int)$xml->products->product[$i]->prices->ar1; // price

$data["description"] = (String)$xml->products->product[$i]->descriptions->us; // nev

$data["category"] = Array();

for ($j = 0; $j < sizeof($xml->products->product[$i]->{'product_category'}->category); $j++) {

array_push($data["category"], (int)$xml->products->product[$i]->{'product_category'}->category[$j]);

}

$data["image"] = (String)$xml->products->product[$i]->image; // kep

$data["images"] = Array();

    for ($j = 0; $j < sizeof($xml->products->product[$i]->{'images'}); $j++) {
        array_push($data["images"], (String)$xml->products->product[$i]->{'images'}->image[$j]);
    }

$data["keszlet"] = (String)$xml->products->product[$i]->stock; // szerzo

$data["ar1"] = (int)$xml->products->product[$i]->prices->ar1; // kiado

$data["ar2"] = (int)$xml->products->product[$i]->prices->ar2; //ar

$data["ar5"] = (int)$xml->products->product[$i]->prices->ar5; //ar

print_r ($data);

}

?>

```

Stock update

We give the stock update also in an XML format; you should run this even several times a day but at least twice a day (2x).

Link: https://apiv1.erotikamarket.hu/service_v2/keszletXML.php

```

<?xml version="1.0" encoding="UTF-8"?> <products>

<product> <partnumber>21309801700</partnumber> <prices>

  <ar1>4244.094</ar1>
  <ar2>3770.000</ar2>
  <ar3>0</ar3>
  <ar4>0</ar4>
  <ar5>2230.000</ar5>
  <ar6></ar6>
<akcios_ar>1420.000</akcios_ar>
  </prices>
  <stock>yes</stock>
</product>
<product>
<partnumber>21309801710</partnumber> <prices>

  <ar1>4244.094</ar1>
  <ar2>3770.000</ar2>
  <ar3>0</ar3>
  <ar4>0</ar4>
  <ar5>2230.000</ar5>
  <ar6></ar6>
</prices>

  <stock>yes</stock>
</product>
</products>

```

Name	Description
Part number	The item number of the product. This is unique in all cases.
Prices	Prices
Prices/ar3	End user price (net price)- ONLY the value plus VAT (*1,27) should be published on the web-site.
Prices/ar4 discounted price_price	Net discounted retail price. In case it is 0 HUF, the product has no discounted price.
Prices/ar6	Wholesale price (net price)
Stock	Available on stock. Yes, no, low applies. Low means that only 1 item has remained of that

Example

```

<?php
$url = "https://apiv1.erotikamarket.hu/service_v2/keszletXML.php";
$ch = curl_init();

$timeout = 5;

```

```

curl_setopt($ch, CURLOPT_URL, $url);

```

The content of the present document is the intellectual property of the Webshop Logisztika Ltd. Any copy or distribution of that is illegal.
2022.02.04.

```
curl_setopt($ch, CURLOPT_RETURNTRANSFER, 1);

curl_setopt($ch, CURLOPT_CONNECTTIMEOUT, $timeout);

curl_setopt($ch, CURLOPT_USERPWD, "username:password");

$data = curl_exec($ch);

curl_close($ch);

$xml = new SimpleXMLElement($data); for ($i = 0; $i < sizeof($xml->product); $i++) { $data = Array();

$data["cikkszam"] = (String)$xml->product[$i]->partnumber; // partnumber

$data["keszlet"] = (String)$xml->product[$i]->stock; // stock

$data["ar1"] = (int)$xml->product[$i]->prices->ar1; // price1

$data["ar2"] = (int)$xml->product[$i]->prices->ar2; // price2

$data["ar5"] = (int)$xml->product[$i]->prices->ar5; // price3

print_r ($data);

} ?>
```