

Welcome to the Honey's Place API!

The Honey's Place API is implemented over standard HTTP requests. This allows Honey's Place to integrate with just about any application that can connect to the web.

Contents

Upgrade Notes
Data Feeds
Order Submission
Submitting Test Orders
Order Status
Stock Check
Appendix A: Shipping Options
Appendix B: API Error Codes
Appendix C: Sample Code

Upgrade in less than 5 minutes!

Upgrading is really easy.

- 1) Get your new password (API Token) from My Account -> Data Integration Services -> Order API on the Honey's Place Website.
- 2) Change your password in your code.
- 3) Change the URL you are using for the API to https://www.honeysplace.com/ws/

That's it!

Data Feeds

New Feeds

As of late 2016, Honey's Place now offers custom data feeds in your Honey's Place Website account. Simply log into the website, then go to My Account -> Data Integration Services and then look at "Data Feeds". You can create feeds with your pricing, MAP pricing, and a lot of additional information the older feeds are lacking.

If you are using the custom data feeds, then the images are all available by prepending https://www.honeysplace.com to the beginning of the image path.

Old Feeds

Honey's Place offers 2 data older feeds here for you to consume. They are (right-click on the link and choose Save As... in your browser):

http://ws.honeysplace.com/ws/xml/honeysinventoryv2_0.xml - XML Data Feed http://ws.honeysplace.com/ws/xml/honeysinventory_v_1.0.txt - Tab Delimited Data Feed

The two files are identical, and updated at the same time, only differing in format. *Neither file is meant to be viewed in a browser*, the developer should use a tool like cURL or Wget to download the feed.

Should you decide to load the Tab Delimited file into Microsoft Excel, you should use the import tool, and make sure you are importing it as a **TAB DELIMITED** file.

The image filenames are referenced in the feeds, the way it works is if the image has no path information, the URL for the image is:

http://ws.honeysplace.com/pics/{filename}

If there is path information, it should be appended to the following URL:

http://ws.honeysplace.com/{filename}

The reason for the 2 different URL's is because we have several sources to get the most, and best possible images.

It is **HIGHLY RECOMMENDED** that you download the products data file you are using at least once per day and update the inventory on your site!

Order Submission

The Order Submission API call is used to submit an order to Honey's Place.

The "packingslip_name" field is the name of the packing slip that you have created in My Account -> Packing Slips that you wish to use for this order.

You should refer to Appendix B to understand what the API will return using this call.

Example:

```
<?xml version="1.0" encoding="iso-8859-1"?>
<HPEnvelope>
    <account>01234</account>
    <password>abc123</password>
        <reference>Your Order reference number</reference>
        <shipby>See Appendix A</shipby>
       <date>05/16/11</date>
        <items>
           <item>
             <sku>PD1234-56</sku>
             <qty>1</qty>
           </item>
             <sku>SE-01234-56-7</sku>
             <qty>1</qty>
           </item>
        </items>
        <last>Smith
        <first>John</first>
        <address1>123 Anywhere St.</address1>
        <address2>Apt 23B</address2>
        <city>Smithtown</city>
       <state>NY</state>
       <zip>12345</zip>
        <country>US</country>
        <phone>(123) 555-1212</phone>
        <emailaddress>customer@location.com</emailaddress>
       <instructions>Special instructions provided by customer for order.</instructions>
       <packingslip name>valentines</packingslip name>
    </order>
</HPEnvelope>
```

Test Orders

Please note that if you submit an order with the "reference" field (your order number) that starts with the letters "TEST" (case insensitive), the order will NOT be processed, it will be marked as shipped with a tracking # of "123456789".

Order Status

The Order Status API call is used to get the status of an order. To get the status of a previously submitted order the following XML should be submitted:

Example:

If the order has shipped, the API will return:

```
<?xml version="1.0" encoding="iso-8859-1"?>
<HPEnvelope>
   <reference>Order reference number</reference>
   <salesinvoice>Honey's Invoice # * See Note Below/salesinvoice>
   <salesorder>Honey's Sales Order #</salesorder>
   <orderdate>Date Ordered</orderdate>
   <shipagent>USPS, UPS, for example
   <shipservice>Priority, for example</shipservice>
   <freightcost>Shipping Cost</freightcost>
   <trackingnumber1>First Tracking Number/trackingnumber1>
   <trackingnumber2>If applicable, second tracking number/trackingnumber2>
   <trackingnumber3>If applicable, third tracking number/trackingnumber3>
   <trackingnumber4>If applicable, fourth tracking number/trackingnumber4>
   <warehousenotes>If applicable, warehouse notes about this order</warehousenotes>
   <status>Shipped</status>
</HPEnvelope>
```

If the order has not yet shipped, the API will return:

* Invoice Numbers may not be available initially with the tracking numbers

Tracking numbers and shipping costs are provided as soon as the order closes (near real time) as a conviencence to your customer to notify them that their order has shipped. In most cases, the order has not yet been invoiced in our system, which happens in the evening, PST. We highly recommend that if the Honey's Place Invoice Number is important to your accounting software or department, that you set your system to poll the next morning for all orders you have no sales invoice for so that you can populate your database with the updated information.

Stock Check

The Stock Check API call is used to determine if a product (or products) are currently in stock.

A common use for this would be to do a check just prior to a customer checking out to make sure the products they are purchasing are indeed available.

There is a limit of 25 items that can be checked in a single call.

Example:

What you will get returned to you is the number of items we have in stock at last check, encapsulated in XML.

Example:

Appendix A: Shipping Options

CARRIER	SERVICE	OLD HONEY'S TEXT	API CODE
DHL eCommerce	PARCEL EXPRESS 2-	-	D003
	5 days under 1		
	pound		
DHL eCommerce	PARCEL GROUND 3-	-	D001
	8 days under 1		
	pound		
DHL eCommerce	PARCEL PACKAGE EXPRESS 2-5 days 1-	<u>-</u>	D004
	25 pounds		

DHL eCommerce	PARCEL PACKAGE GROUND 3-8 days 1- 25 pounds	-	D002
FedEx	First Overnight	first overnight	F001
FedEx	Priority Overnight	priority	F002
FedEx	Standard Overnight	standard overnight	F003
FedEx	2 Day Air	2day	F004
FedEx	Express Saver	express saver	F005
FedEx	Ground (USA,	ground service	F006
	Canada, Mexico)		
FedEx	Ground Home	home delivery	F007
	Delivery		
FedEx	International Priority	priority intl	F008
FedEx	International	economy intl	F009
	Economy		
FedEx	SmartPost	smartpost	F010
USPS	Express Mail	express	P001
	(Overnight)		
USPS	Priority Mail	priority	P002
USPS	First Class (< 13oz)	first	P003
USPS	Parcel Post	parcelpost	P004
USPS	International Express	sexpress intl	P005
	Mail		
USPS	International Priority	priority intl	P006
	Mail		
USPS	International First	first intl	P007
	Class		
USPS	Priority Flat Rate	priority/flat rate	P008
UPS	Next Day Air	next day air	U001
UPS	2nd Day Air	2nd day air	U002
UPS	3 Day Select	3 day select	U003
UPS	Ground	ground	U004
UPS	Standard (Canada)	standard	U005
Honeys	Customer Pickup	pickup	PICKUP
Cheapest	Best Rate	rateshop	RTSHOP

Appendix B: API Error Codes

When an order is transmitted to Honey's Place, we will respond with some transactional information for you to be able to complete the processing on your end. If the order is accepted without any error, you will get back a "code 100" from us. This means there was no problem at all with your order, and you will be able to get an order status at a future time.

Example:

If you submitted an invalid 2 letter state code for "Nebraska", you would get back an error such as the following:

Example:

List of Codes and Details:

```
<code>999</code>
<details>An invalid username / password has been submitted. Please contact Honey's Place</c
<code>800</code>
<details>First Name is required.</details>
<code>801</code>
<details>Last Name is required.</details>
<code>802</code>
<details>Address1 is required.</details>
<code>803</code>
<details>City is required.</details>
<code>804</code>
<details>State is required.</details>
<code>805</code>
<details>Zip Code is required.</details>
<code>806</code>
<details>Zip Code is invalid.</details>
<code>807</code>
<details>Country is invalid (should be 2 characters.) Required.</details>
<code>808</code>
<details>E-Mail is invalid.</details>
<code>809</code>
<details>State must be only 2 characters.</details>
<code>700</code>
<details>Reference number already used.</details>
<code>701</code>
<details>Reference number is required.</details>
<code>600</code>
<details>Invalid Shipping Code.</details>
<code>500</code>
<details>One or more of the submitted products have been discontinued by the manufacturer.</
<error>SKU: ABC123-01
<code>501</code>
<details>One or more of the submitted products do not exist.</details>
<error>SKU: ABC123-01
<code>400</code>
<details>Duplicate product within same order. Please combine SKU's and QTY.</details>
<code>300</code>
<details>You are checking status on an order you have not yet submitted</details>
<code>0</code>
<details>Unknown Error. Please contact Honey's Place.</details>
<code>100</code>
<details>Order accepted for processing.</details>
```

Appendix C: Sample Code

Example PHP code:

Submit your XML to https://www.honeysplace.com/ws/ with the data encapsulated in the query parameter "xmldata".

```
<?php
    $url = "https://www.honeysplace.com/ws/";
    $post string = '<?xml version="1.0" encoding="UTF-8"?>
    <HPEnvelope>
        <account>01234</account>
        <password>PaSsWoRd</password>
        <stockcheck>
            <sku>SE1101202</sku>
        </stockcheck>
    </HPEnvelope>';
    $ch = curl init();
   curl_setopt($ch, CURLOPT_SSL_VERIFYPEER, 0);
   curl setopt($ch, CURLOPT URL,$url);
   curl setopt($ch, CURLOPT RETURNTRANSFER, true);
   curl_setopt($ch, CURLOPT_TIMEOUT, 4);
   curl_setopt ($ch, CURLOPT_POST, true);
curl_setopt ($ch, CURLOPT_POSTFIELDS, "xmldata=".$post_string);
    $data = curl exec($ch);
    $info = curl getinfo($ch);
    if ($data === false || $info['http_code'] != 200) {
        $data = "No cURL data returned for $url [". $info['http_code']. "]";
        if (curl error($ch)) {
            $data .= "\n". curl error($ch);
        echo $data;
        exit;
   header("Content-Type: text/xml; charset=utf-8");
    echo $data;
?>
```

Second PHP Example using the Guzzle HTTP client

```
<?php
   use GuzzleHttp\Client;
   use GuzzleHttp\Psr7;
   use GuzzleHttp\Exception\RequestException;
    $xml = '<?xml version="1.0" encoding="UTF-8"?>
            <HPEnvelope>
               <account>ACCOUNT</account>
                <password>PASSWORD</password>
                <stockcheck>
                    <sku>SE1101202</sku>
                </stockcheck>
            </HPEnvelope>';
    $client = new Client();
   try {
        $response = $client->request('GET', 'https://www.honeysplace.com/ws', [
            'query' => ['xmldata' => $xml]
       ]);
    } catch (RequestException $e) {
       echo Psr7\str($e->getRequest());
       if ($e->hasResponse()) {
            echo Psr7\str($e->getResponse());
    }
   $body = $response->getBody();
   var dump($body->getContents());
```

Example Perl code:

```
#!/usr/bin/perl
use LWP::UserAgent;
use HTTP::Request::Common;
my $userAgent = LWP::UserAgent->new(agent => '');
$XML = '<?xml version="1.0" encoding="UTF-8"?>
<HPEnvelope>
    <account>01234</account>
    <Password>PaSsWoRd</Password>
    <order>
        <reference>5573894</reference>
        <shipby>P002</shipby>
        <last>Van Riper
        <first>Erik</first>
        <address1>123 Anywhere Street</address1>
        <address2>Apartment 123</address2>
        <city>Anytown</city>
        <state>PA</state>
        <zip>99999-0486</zip>
        <country>US</country>
        <phone>2345671233</phone>
        <emailaddress>user@place.com</emailaddress>
            <items>
                    <item>
                            <sku>JEL-PI</sku>
                            <qty>1</qty>
                    </item>
            </items>
    </order>
</HPEnvelope>';
my $response = $userAgent->post('https://www.honeysplace.com/ws/',
                           Content Type => 'multipart/form-data',
                            Content => [xmldata => $XML]);
$resp = $response->content;
print $resp . "\n";
```

Example PHP code to parse the large (old) XML feed:

```
<?php
    ini set("memory limit", "128M"); // Set to where you need it
    $file = "honeysinventoryv2 0.xml";
    if(!file exists($file))
        die ("Fatal Error: Cannot open " . $file);
    $xml= simplexml load file($file);
    foreach($xml->Item as $item)
        $stats = compareProducts($item);
    //echo "Peak Memory Usage: " . memory get peak usage(true) . " bytes\n";
    exit;
    function compareProducts($item)
        $sku = $item->attributes()->SKU; // Get the sku
        $qty = $item->attributes()->Quantity On Hand; // Get the Honey's QTY
        // ... get all the fields you are interested in
        // Do work here
        // If you have this product in your DB, then update it.
        // If you do not have the product in your DB, then add it.
        // Printing for example purposes.
        print "$sku: $qty\n";
/*
Fields in use as of 10/1/2013
SKU
UPC
Released Date
Cat 1
Cat 1 1
Cat_1_2
Cat_2
Cat_2_1
Cat_2_2
Cat 3
Cat_3_1
Cat 3 2
Cat 4
Cat_4_1
Cat_4_2
Product Name
Unit Price
Gross Weight
Quantity On Hand
Discontinued
Manufacturer Name
Last Date Modifed
Country_Made_In
Spanish Item
Realistic
Materials
Size Length
Size Width
Size Circumference
Power_Source_Qty_AA
Power_Source_Qty_AAA
Power_Source_Qty_C
Power_Source_Qty_D
Power_Source_Qty_9V
Power_Source_Qty_Watch
```

Power_Source_Qty_110V_AC Power_Source_Qty_Other Waterproof Phthalate Free LED Multi_Speed Multi Function Vibrates Pulsates Escalates Rotating Purpose_of_Item How_to_Use_Item How_to_Clean_Item Special Features Lubricant Water Based Lubricant Oil Lubricant_Silicone Long_Descr Pic1 Pic2 Pic3 Pic4 Pic5 Pkg Height In Pkg_Length_In Pkg_Width_In Manufacturer SKU */ ?>

ALL ORDERS SHIPPED WITHIN 24 HOURS, MONDAY - FRIDAY!





Information My Account

About Us My Account

Drop Ship Information Order History

FAQ Services

Terms & Conditions Become a Customer

Contact Us Contact our Buyer

Buyers Guides / Catalogs

Sign Up for Our Newsletter

CA Prop 65 Information

Sign up for our newsletter and get exclusive deals you will not find anywhere else straight to your inbox!

Contact Us

sales@honeysplace.com

- ◆ 640 Glenoaks Blvd San Fernando, CA 91340
- **>** 818-256-1101
- 800-910-3246818-256-1115 (fax)
- Monday-Friday: 8:00am 4:30pm Saturday & Sunday: Closed



Honey's Place strives to be your #1 distributor! Let us know how we can make your business grow!

Email: sales@honeysplace.com

© 1994 - 2021 Honey's Place. All Rights Reserved.