



PayPal Express Checkout Integration Guide

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Preface

About This Guide

This document describes basic Express Checkout integration.

Intended Audience

This document is for merchants and developers who want to get started implementing Express Checkout.

Where to Go for More Information

- [Express Checkout Advanced Features Guide](#)
- [Name-Value Pair API Developer Guide](#)
- [SOAP API Developer Reference](#)
- [Merchant Setup and Administration Guide](#)

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Getting Started With Express Checkout

The Express Checkout button gives buyers another way to pay, and it complements your existing payment solution. Online shoppers appreciate the convenience and security of PayPal, where they can pay with their PayPal balance, bank account, or credit card.

Key Features of Express Checkout

Express Checkout is a fast, easy way for buyers to pay with PayPal. Express Checkout eliminates one of the major causes of checkout abandonment by giving buyers all the transaction details at once, including order details, shipping options, insurance choices, and tax totals.

Studies show that adding the Express Checkout button to your website can increase your sales up to 18 percent. The following web page shows the Express Checkout button side-by-side with an existing checkout button:

The screenshot shows a website checkout page for 'WebsiteName.com'. The page includes a search bar, navigation links (My Account, Gift Certificates, Wishlist, Help), and a 'Sign In | New User? Sign up' link. Below the navigation is a 'Checkout' banner with the text 'Your shopping cart'. The cart summary shows: Items Total: \$175.85, Shipping: \$19.95, Sub-Total: \$195.80. There are two payment options: 'Check out with PayPal' (The safer, easier way to pay) and 'Proceed to Checkout'. The cart items are listed in a table:

Item(s)	Options	Shipping	Price
Dinner Set item #:122548636	Classic Blue Qty 1 Remove	Usually ships within 1 to 2 days.	\$59.95 was \$98.00
Toddler Boys' Diego item #:225425035	Black Qty 1 Remove	Usually ships within 1 to 2 days.	\$15.95 was \$25.00
Canon PowerShot item #:252094134	Blue Qty 1 Remove	Usually ships within 1 to 2 days.	\$99.95 was \$120.00

At the bottom of the cart, the totals are repeated: Items Total: \$175.85, Shipping: \$19.95, Sub-Total: \$195.80. The 'Check out with PayPal' and 'Proceed to Checkout' buttons are shown again. The footer contains the text: Copyright @ websitename. All rights reserved.

Use Express Checkout to:

- Accept payments from any PayPal account.
- Eliminate the need for customers to enter personal information, including shipping, billing, or payment information.
- Keep customers on your site after completing the transaction.
- Sign up customers to make payments at regular intervals.
- See more at:

https://merchant.paypal.com/cgi-bin/marketingweb?cmd=_render-content&content_ID=merchant/express_checkout&nav=2.1.5

The Express Checkout Experience

Express Checkout makes it easier for buyers to pay online. It also enables you to accept PayPal while retaining control of the buyer and the overall checkout flow.

Consider your buyers' experience before implementing Express Checkout. A generic flow probably has the following sequence of pages:

A generic checkout flow



In a typical checkout flow, a buyer:

1. Checks out from the shopping cart page
2. Provides shipping information
3. Chooses a payment option and provides billing and payment information
4. Reviews the order and pays
5. Receives an order confirmation

In an Express Checkout flow, a buyer still checks out at the beginning of the flow. However, the buyer does not enter shipping, billing, or payment information, because PayPal provides the stored information. This simplifies and expedites the checkout process.

The following diagram shows the Express Checkout flow:

Express Checkout flow

In the Express Checkout flow, the buyer:

1. Chooses Express Checkout by clicking **Check out with PayPal**
2. Logs into PayPal to authenticate his or her identity
3. Reviews the transaction on PayPal

NOTE: Optionally, (not shown in the diagram), the buyer can then proceed to review the order on your site. You can also include other checkout steps, including upselling on your **Confirm order** page.

4. Confirms the order and pays from your site
5. Receives an order confirmation

Supported Countries and Currencies

Express Checkout enables you to accept payments from many countries and regions. The checkout flow is also localized for a subset of countries.

For information about the countries and currencies that Express Checkout supports, see [PayPal Offerings Worldwide](#). For information about localized flows and additional country information, see [Send and Receive Payments Securely Worldwide](#).

Relationship Between Express Checkout and Shopping Carts

If you do not have your own shopping cart and have not integrated Express Checkout with your website, you might consider using a third-party shopping cart. A shopping cart is software that lets buyers put items in a basket and calculates totals during checkout.

PayPal partners with a wide variety of shopping carts, all of which are PayPal compatible and provide secure purchases for your buyers. The shopping cart vendor provides instructions for

integrating their shopping cart on your website. See the PayPal Partner Directory (<https://www.paypal-marketing.com/emarketing/partner/directory/directory.page?type=Shopping+Cart#mode=dir&dir%5Bops%5D=either&dir%5Bkey%5D=Keyword+term&dir%5Btyp%5D%5B%5D=1&dir%5Bind%5D%5B%5D=0&dir%5Brod%5D%5B%5D=1&dir%5Brod%5D%5B%5D=2>) for available shopping carts.

IMPORTANT: If you choose a shopping cart, do not contact PayPal. PayPal has no authority over a shopping cart vendor and cannot help you resolve issues that might arise from the integration with or use of a third-party shopping cart.

Express Checkout Prerequisites

Prerequisites to Express Checkout include the kind of PayPal accounts you need as well as the required programming skills and experience. If you want to use Express Checkout but do not have the required skills or experience, you should consider using PayPal Payments Standard (previously known as Website Payments Standard) or a shopping cart provided by PayPal or a third party.

To use Express Checkout, you must have:

- A *Business* or *Premier* account. A [Business or Premier account](#) enables you to become a merchant for whom PayPal collects money from buyers for goods or services. PayPal manages these transactions and charges you a small fee and a percentage of the amount collected from the buyer for each transaction.
- A Sandbox account with two test accounts. The PayPal Sandbox provides an environment that simulates PayPal, in which you execute your Express Checkout integration without actually exchanging money. One of your test accounts represents you as the merchant, or *seller* using Sandbox terminology, and the other test account represents a buyer. Your testing is not restricted to just two accounts; however, you must have a Sandbox account to create test accounts and perform actual testing.
- HTML experience. Probably, you already have an existing website and may have already implemented a checkout experience for the goods or services you sell on your site. You will need to add the **Pay with Express Checkout** button, as well as another button, called the Express Checkout *mark*, to your web pages. The **Pay with Express Checkout** button initiates the PayPal checkout flow. The mark enables the buyer to choose Express Checkout from the page that specifies the payment method, called the *payment* page, in case the buyer did not start with **Pay with Express Checkout**.
- Programming experience. When the buyer clicks a button, you must provide code that requests a PayPal server to set up or process the transaction and code to handle the response. PayPal provides an easy-to-user interface built on the HTTP request-response model, as well as a more complicated SOAP web services interface. PayPal also provides Software Development Kits (SDKs) that provide an interface in various programming languages, such as PHP, Ruby, Java, and .NET languages like C#. Although you need not know a specific language, you will need to understand programming logic, especially the request-response model, error handling, and the nuances of writing application-level code.

NOTE: If the description of the programming experience prerequisite seems confusing (like “what’s an interface?”), you can still use Express Checkout provided by a shopping cart vendor, including PayPal, or use another PayPal product, such as PayPal Payments Standard. You should not attempt to integrate Express Checkout on your own unless you have sufficient programming experience. A programmer or developer will find Express Checkout easy; a complete novice could lose sales or goods and not even know it.

Implementing the Simplest Express Checkout Integration

The simplest Express Checkout integration requires you to set up a PayPal button and call the following PayPal API operations when your buyer clicks the button: `SetExpressCheckout`, `DoExpressCheckoutPayment`, and typically, `GetExpressCheckoutDetails`.

You must also enable the buyer to select PayPal as the payment method after the buyer starts to check out. Thus, you must call these API operations from two places. You must perform these API operations on your checkout page and on your payment method page.

Related information:

[“Express Checkout Flow” on page 35](#)

Obtaining an Express Checkout Button and PayPal Mark

PayPal requires that you use the **Check out with PayPal** button and the **PayPal** mark image hosted on secure PayPal servers. When the images are updated, the changes appear automatically in your application.

You must put the Express Checkout button on your checkout page. To obtain an Express Checkout Button:

1. Go to the PayPal [Button Code](https://www.paypal.com/express-checkout-buttons) page (<https://www.paypal.com/express-checkout-buttons>).

A page similar to the following one appears:

Button Code

PayPal requires that you use the following buttons and messages when implementing Express Checkout. Please review the [Express Checkout Integration Guide](#) for complete instructions.

Express Checkout Button

When PayPal is placed as the first step of your checkout process, use the Express Checkout button as displayed below.



Copy and paste this HTML code like you would with normal text:

```

```

2. Select and copy the image source text from the window below the button.
3. Paste the image source text into your checkout page's HTML source where you want the button to appear on your page.

Result:

When you display your checkout page in the browser, the **Check out with PayPal** button should appear:





After Completing This Task:

You will need to place the **PayPal** mark image on your payment page. The instructions for obtaining this image are similar to the instructions for obtaining the button. The mark is found on the same [Button Code](#) page (<https://www.paypal.com/express-checkout-buttons>) as the Express Checkout button:

PayPal with other Payment Methods

When PayPal is positioned with other payment methods, PayPal recommends you include the PayPal logo along with the message displayed below.

Payment Method

  The safer, easier way to pay.



Note: The HTML code only contains the PayPal logo and the related message.

Copy and paste this HTML code like you would with normal text:

```
<span style="font-  
size:11px; font-family: Arial, Verdana;">The  
safer, easier way to pay.</span>
```

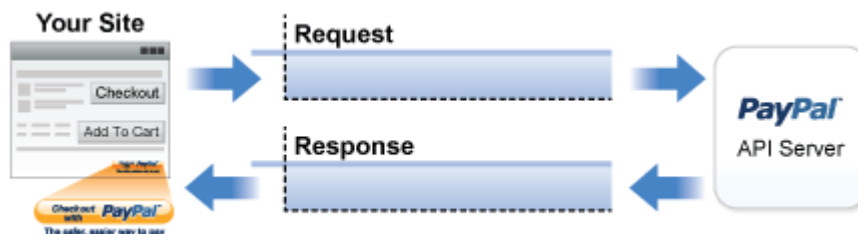
Before You Start Coding

If you are not familiar with how PayPal APIs work, read this topic. It provides the minimum information you need to be successful using the PayPal Name-Value Pair API.

PayPal API Client-Server Architecture

The PayPal API uses a client-server model in which your website is a client of the PayPal server.

A page on your website initiates an action on a PayPal API server by sending a request to the server. The PayPal server responds with a confirmation that the requested action was taken or indicates that an error occurred. The response might also contain additional information related to the request. The following diagram shows the basic request-response mechanism.



For example, you might want to obtain the buyer's shipping address from PayPal. You can initiate a request specifying an API operation to obtain buyer details. The response from the PayPal API server contains information about whether the request was successful. If the operation succeeds, the response contains the requested information. In this case, the response contains the buyer's shipping address. If the operation fails, the response contains one or more error messages.

Related information:

Creating an NVP Request

Responding to an NVP Response

Obtaining API Credentials

To use the PayPal API, you must have API credentials that identify you as a PayPal Business or Premier account holder who is authorized to perform various API operations. Although you can use either an API *signature* or a *certificate* for credentials, PayPal recommends you use a signature.

IMPORTANT: Although you can have both a signature and certificate, you cannot use both at the same time.

Setting Up the Express Checkout Transaction

To set up an Express Checkout transaction, you must invoke the `SetExpressCheckout` API operation to provide sufficient information to initiate the payment flow and redirect to PayPal if the operation was successful.

This example assumes that you have set up the mechanism you will use to communicate with the PayPal server and have a PayPal Business account with API credentials. It also assumes that the payment action is a final sale.

When you set up an Express Checkout transaction, you specify values in the `SetExpressCheckout` request and then call the API. The values you specify control the PayPal page flow and the options available to you and your buyers. You should start by setting up a standard Express Checkout transaction, which can be modified to include additional options.

To set up the simplest standard Express Checkout transaction:

1. Specify that you want to execute the `SetExpressCheckout` API operation and the version you want to use.

```
METHOD=SetExpressCheckout  
VERSION=XX.0
```

2. Specify your API credentials.

Use the following parameters for a signature:


```
USER=API_username  
PWD=API_password  
SIGNATURE=API_signature
```

In the Sandbox, you can always use the following signature:

```
USER=sdk-three_api1.sdk.com  
PWD=QFZCWN5HZM8VBG7Q  
SIGNATURE=A-IzJhZZjhg29XQ2qnhapuwxIDzyAZQ92FRP5dqBzVesOkzbdUONzmOU
```

3. Specify the amount of the transaction; include the currency if it is not in US dollars.

Specify the total amount of the transaction if it is known; otherwise, specify the subtotal. Regardless of the specified currency, the format must have a decimal point with exactly two digits to the right and an optional thousands separator to the left, which must be a comma.

For example, EUR 2.000,00 must be specified as 2000.00 or 2,000.00. The specified amount cannot exceed USD \$10,000.00, regardless of the currency used.

```
PAYMENTREQUEST_0_AMT=amount  
PAYMENTREQUEST_0_CURRENCYCODE=currencyID
```

4. Specify the return URL.

The return URL is the page to which PayPal redirects your buyer's browser after the buyer logs into PayPal and approves the payment. Typically, this is a secure page (<https://...>) on your site.

NOTE: You can use the return URL to piggyback parameters between pages on your site. For example, you can set your Return URL to specify additional parameters using the <https://www.yourcompany.com/page.html?param=value...> syntax. The parameters become available as request parameters on the page specified by the Return URL.

```
RETURNURL=return_url
```

5. Specify the cancel URL.

The cancel URL is the page to which PayPal redirects your buyer's browser if the buyer does not approve the payment. Typically, this is the secure page (<https://...>) on your site from which you redirected the buyer to PayPal.

NOTE: You can pass `SetExpressCheckout` request values as parameters in your URL to have the values available, if necessary, after PayPal redirects to your URL.

```
CANCELURL=cancel_url
```

6. Specify the payment action.

Although the default payment action is a Sale, it is a best practice to explicitly specify the payment action as one of the following values:

```
PAYMENTREQUEST_0_PAYMENTACTION=Sale
```

After Completing This Task:

If calling the SetExpressCheckout API was successful, redirect the buyer's browser to PayPal and execute the `_express-checkout` command using the token returned in the SetExpressCheckout response.

NOTE: The following example uses the PayPal Sandbox server:

```
https://www.sandbox.paypal.com/webscr
?cmd=_express-checkout&token=tokenValue
```

Obtaining Express Checkout Transaction Details

To obtain details about an Express Checkout transaction, you can invoke the GetExpressCheckoutDetails API operation.

This example assumes that PayPal redirects to your buyer's browser with a valid token after the buyer reviews the transaction on PayPal.

Although you are not required to invoke the GetExpressCheckoutDetails API operation, most Express Checkout implementations take this action to obtain information about the buyer. You invoke the GetExpressCheckoutDetails API operation from the page specified by return URL, which you set in your call to the SetExpressCheckout API. Typically, you invoke this operation as soon as the redirect occurs and use the information in the response to populate your review page.

To obtain a buyer's shipping address and Payer ID:

1. Specify that you want to execute the GetExpressCheckoutDetails API operation and the version you want to use.

```
METHOD=GetExpressCheckoutDetails
VERSION=XX.0
```

2. Specify your API credentials.

Use the following parameters for a signature:

```
USER=API_username  
PWD=API_password  
SIGNATURE=API_signature
```

3. Specify the token returned by PayPal when it redirects the buyer's browser to your site.

PayPal returns the token to use in the token HTTP request parameter when redirecting to the URL you specified in your call to the SetExpressCheckout API.

```
TOKEN=tokenValue
```

4. Execute the GetExpressCheckoutDetails API to obtain information about the buyer.
5. Access the fields in the GetExpressCheckoutDetails API response.

NOTE: Only populated fields are returned in the response.

Completing the Express Checkout Transaction

To complete an Express Checkout transaction, you must invoke the DoExpressCheckoutPayment API operation.

This example assumes that PayPal redirects your buyer's browser to your website with a valid token after you call the SetExpressCheckout API. Optionally, you may call the GetExpressCheckoutDetails API before calling the DoExpressCheckoutPayment API.

In the simplest case, you set the total amount of the order when you call the SetExpressCheckout API. However, you can change the amount before calling the DoExpressCheckoutPayment API if you did not know the total amount when you called the SetExpressCheckout API.

This example assumes the simplest case, in which the total amount was specified in the return URL when calling the SetExpressCheckout API. Although you can specify additional options, this example does not use any additional options.

To execute an Express Checkout transaction:

1. Specify that you want to execute the DoExpressCheckoutPayment API operation and the version you want to use.

```
METHOD=DoExpressCheckoutPayment  
VERSION=XX.0
```

2. Specify your API credentials.

Use the following parameters for a signature:

```

USER=API_username
PWD=API_password
SIGNATURE=API_signature

```

3. Specify the token returned by PayPal when it redirects the buyer's browser to your site.

PayPal returns the token to use in the token HTTP request parameter when redirecting to the URL you specified in your call to the SetExpressCheckout API.

```
TOKEN=tokenValue
```

4. Specify the Payer ID returned by PayPal when it redirects the buyer's browser to your site.

PayPal returns the Payer ID to use in the token HTTP request parameter when redirecting to the URL you specified in your call to the SetExpressCheckout API. Optionally, you can obtain the Payer ID by calling the GetExpressCheckoutDetails API.

```
PAYERID=id
```

5. Specify the amount of the order including shipping, handling, and tax; include the currency if it is not in US dollars.

Most of the time, this will be the same amount as you specified in your SetExpressCheckout call, adjusted for shipping and taxes.

```

PAYMENTREQUEST_0_AMT=amount
PAYMENTREQUEST_0_CURRENCYCODE=currencyID

```

6. Specify the same payment action that you specified in SetExpressCheckout.

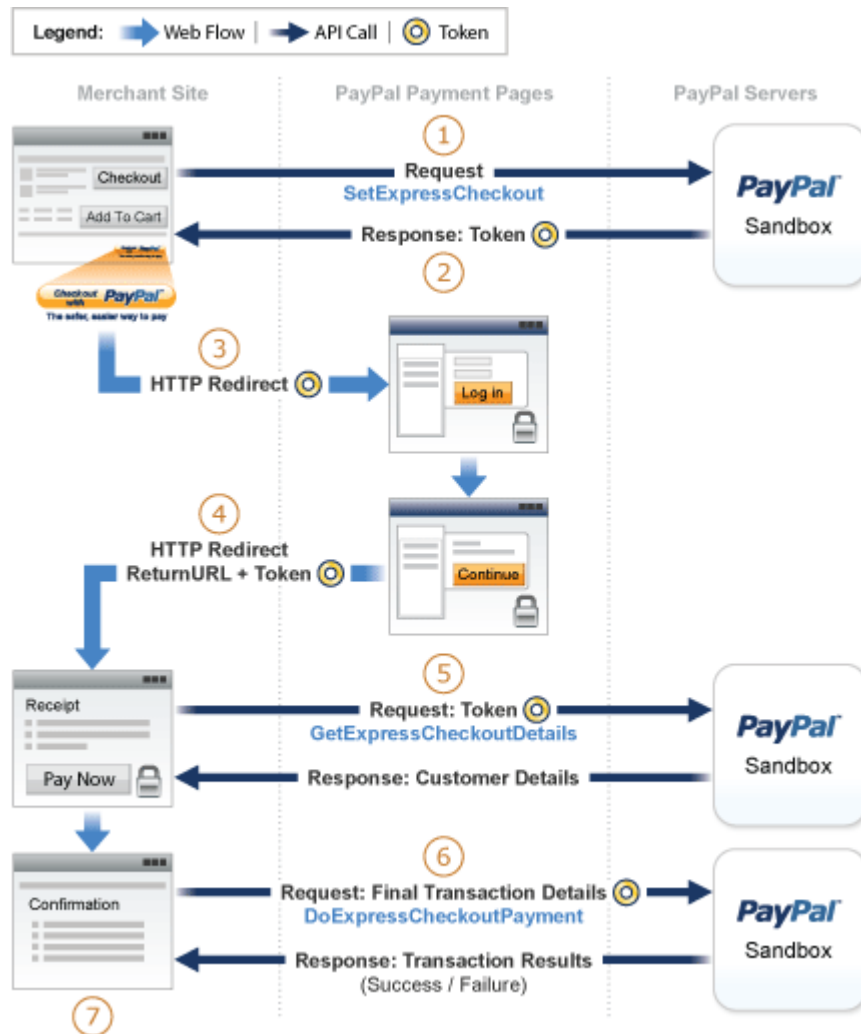
```
PAYMENTREQUEST_0_PAYMENTACTION=Sale
```

Testing an Express Checkout Integration

You can test your Express Checkout integration in the Sandbox.

This example shows how to simulate your web pages using HTTP forms and supplying the values for API operations from these forms. You can use this strategy for your initial testing; however, for more complete testing, you need to replace these forms with your web pages containing your actual code.

The following diagram shows the Express Checkout execution flow, which uses the Sandbox as the API server. The pages on the left represent your site.



The following steps match the circled numbers in the diagram. Perform the actions in each step to test Express Checkout.

1. Invoke a form on your site that calls the `SetExpressCheckout` API on the Sandbox.

To invoke the API, set form fields whose names match the NVP names of the fields you want to set, specify their corresponding values, and then post the form to a PayPal Sandbox server, such as `https://api-3t.sandbox.paypal.com/nvp`, as shown in the following example:

```
<form method=post action=https://api-3t.sandbox.paypal.com/nvp>
  <input type=hidden name=USER value=API_username>
  <input type=hidden name=PWD value=API_password>
  <input type=hidden name=SIGNATURE value=API_signature>
  <input type=hidden name=VERSION value=XX.0>
  <input type=hidden name=PAYMENTREQUEST_0_PAYMENTACTION
    value=Sale>
  <input name=PAYMENTREQUEST_0_AMT value=19.95>
  <input type=hidden name=RETURNURL
    value=https://www.YourReturnURL.com>
  <input type=hidden name=CANCELURL
    value=https://www.YourCancelURL.com>
  <input type=submit name=METHOD value=SetExpressCheckout>
</form>
```

NOTE: Use an API username from a Sandbox business test account for which a signature exists. See the Test Certificates tab of the Sandbox to obtain a signature. If you are not using a signature, you must use a different Sandbox server.

IMPORTANT: This example does not establish a secure connection and should not be used live on paypal.com. You must protect the values for USER, PWD, and SIGNATURE in your implementation. Consider storing these values in a secure location other than your web server document root and setting the file permissions so that only the system user that executes your ecommerce application can access it.

2. Review the response string from the SetExpressCheckout API operation.

PayPal responds with a message, such as the one shown below. Note the status, which should include ACK set to Success, and a token that is used in subsequent steps.

```
TIMESTAMP=2007%2d04%2d05T23%3a23%3a07Z
&CORRELATIONID=63cdac0b67b50
&ACK=Success
&VERSION=XX%2e000000
&BUILD=1%2e0006
&TOKEN=EC%2d1NK66318YB717835M
```

3. If the operation was successful, use the token and redirect your browser to the Sandbox to log in, as follows:

```
https://www.sandbox.paypal.com/cgi-bin/webscr?
cmd=_express-checkout
&token=EC-1NK66318YB717835M
```

You may need to decode the URL, which is the opposite of URL encoding, by replacing hexadecimal codes with ASCII codes; for example, you may need to replace %2d in the token with a hyphen (-).

You must log in to <https://developer.paypal.com> before you log in to a Sandbox test account. You then log in to the test account that represents the buyer, not the seller's business test account that represents you as the merchant.

4. After logging into the buyer test account, confirm the details.

When you confirm, the Sandbox redirects your browser to the return URL you specified when invoking the `SetExpressCheckout` API operation, as in the following example:

```
http://www.YourReturnURL.com/
?token=EC-1NK66318YB717835M&PayerID=7AKUSARZ7SAT8
```

5. Invoke a form on your site that calls the `GetExpressCheckoutDetails` API operation on the Sandbox:

```
<form method=post action=https://api-3t.sandbox.paypal.com/nvp
  <input type=hidden name=USER value=API_username>
  <input type=hidden name=PWD value=API_password>
  <input type=hidden name=SIGNATURE value=API_signature>
  <input type=hidden name=VERSION value=XX.0>
  <input name=TOKEN value=EC-1NK66318YB717835M>
  <input type=submit name=METHOD value=GetExpressCheckoutDetails>
</form>
```

If the operation was successful, the `GetExpressCheckoutDetails` API returns information about the payer, such as the following information:

```
TIMESTAMP=2007%2d04%2d05T23%3a44%3a11Z
&CORRELATIONID=6b174e9bac3b3
&ACK=Success
&VERSION=XX%2e000000
&BUILD=1%2e0006
&TOKEN=EC%2d1NK66318YB717835M
&EMAIL=YourSandboxBuyerAccountEmail
&PAYERID=7AKUSARZ7SAT8
&PAYERSTATUS=verified
&FIRSTNAME=...
&LASTNAME=...
&COUNTRYCODE=US
```

```

&BUSINESS=...
&PAYMENTREQUEST_0_SHIPTONAME=...
&PAYMENTREQUEST_0_SHIPTOSTREET=...
&PAYMENTREQUEST_0_SHIPTOCITY=...
&PAYMENTREQUEST_0_SHIPTOSTATE=CA
&PAYMENTREQUEST_0_SHIPTOCOUNTRYCODE=US
&PAYMENTREQUEST_0_SHIPTOCOUNTRYNAME=United%20States
&PAYMENTREQUEST_0_SHIPTOZIP=94666
&PAYMENTREQUEST_0_ADDRESSID=...
&PAYMENTREQUEST_0_ADDRESSSTATUS=Confirmed

```

6. Invoke a form on your site that invokes the DoExpressCheckoutPayment API operation on the Sandbox:

```

<form method=post action=https://api-3t.sandbox.paypal.com/nvp>
  <input type=hidden name=USER value=API_username>
  <input type=hidden name=PWD value=API_password>
  <input type=hidden name=SIGNATURE value=API_signature>
  <input type=hidden name=VERSION value=XX.0>
  <input type=hidden name=PAYMENTREQUEST_0_PAYMENTACTION
    value=Authorization>
  <input type=hidden name=PAYERID value=7AKUSARZ7SAT8>
  <input type=hidden name=TOKEN value= EC%2d1NK66318YB717835M>
  <input type=hidden name=PAYMENTREQUEST_0_AMT value= 19.95>
  <input type=submit name=METHOD value=DoExpressCheckoutPayment>
</form>

```

7. Review the response string from the DoExpressCheckoutPayment API operation.

If the operation was successful, the response should include ACK set to Success, as follows:

```

TIMESTAMP=2007%2d04%2d05T23%3a30%3a16Z
&CORRELATIONID=333fb808bb23
ACK=Success
&VERSION=XX%2e000000
&BUILD=1%2e0006
&TOKEN=EC%2d1NK66318YB717835M
&PAYMENTREQUEST_0_TRANSACTIONID=043144440L487742J
&PAYMENTREQUEST_0_TRANSACTIONTYPE=expresscheckout
&PAYMENTREQUEST_0_PAYMENTTYPE=instant
&PAYMENTREQUEST_0_ORDERTIME=2007%2d04%2d05T23%3a30%3a14Z
&PAYMENTREQUEST_0_AMT=19%2e95
&PAYMENTREQUEST_0_CURRENCYCODE=USD
&PAYMENTREQUEST_0_TAXAMT=0%2e00
&PAYMENTREQUEST_0_PAYMENTSTATUS=Pending
&PAYMENTREQUEST_0_PENDINGREASON=authorization
&PAYMENTREQUEST_0_REASONCODE=None

```


Security Issues

You must always be concerned with protecting sensitive data. This not only includes your API credentials, but also any data exposed in a client's browser, such as data about the transaction stored in cookies.

- In the simplest examples, such as the ones provided by PayPal to demonstrate Express Checkout usage, the API credentials may be exposed. Thus, if you copy code from examples or SDKs, you should always review your website for security issues and correct them before you go live with your website.
- Encrypt all saved information related to the PayPal transaction. For example, if you keep order status information in a cookie, make sure the information is encrypted.
- Use a secure transmission protocol, such as HTTPS to transfer information between your site and PayPal. Do not use HTTP or insecure cURL.

Troubleshooting Your Express Checkout Integration

If you have trouble with your integration, there are several things you can check first. If you try them yet continue to have problems, you can also contact Merchant Technical Support (MTS).

If you cannot resolve the issue yourself, you will need to gather some basic information before contacting MTS, including a log of the actions that led to the error. You can contact MTS at <https://www.paypal.com/mts>.

Error Handling

The response message contains an ACK value. Unless ACK=Success, you must check further for an error or warning message.

You must check each response from the PayPal server for an indication that an error occurred. Because there are several warning and failure values, the safest way to check the response is to check for ACK=Success. If the ACK returns any other value, you must examine the response for error numbers and messages.

A non-successful response can contain more than one error number and message. NVP error fields start with L_ERRORCODE n , where n , starting from 0, identifies a unique error in the response. There are two messages for each error number, L_SHORTMESSAGE n and L_LONGMESSAGE n , where n corresponds with n in L_ERRORCODE n . The equivalent SOAP error fields are: ErrorCode, ShortMessage and LongMessage.

IMPORTANT: Because error numbers are not guaranteed to be unique, you must use both the number and the messages to determine the appropriate action to take when an error occurs.

For a list of ExpressCheckout error codes grouped by API call, refer to the Merchant API error codes: <https://www.x.com/developers/paypal/documentation-tools/api/errorcodes>.

Some errors are transitory in nature and you can retry the operation; for example, an error that indicates a problem with PayPal. If the problem persists for more than an hour, it is probably related to your Express Checkout implementation because PayPal servers are up and running almost all of the time.

Some errors indicate problems with the buyer's account; for example, the funding source is no longer valid or the buyer's account is restricted in some way. Because these kinds of problems can indicate a risk issue, you do not want to ship goods until the issue has been resolved. The error message has enough information to create a message on your website that tells the buyer how to resolve the issue. Often, you simply prompt the buyer to choose a different funding source. This [HowTo Guide](#) provides some information on redirecting buyers back to PayPal after PayPal returns error code 10486.

Other errors indicate a problem with your integration, such as accepting invalid input on your website and passing it in your request message to PayPal. You need to perform sufficient testing using the Sandbox to prevent problems from arising after going live.

Timeouts

A timeout situation occurs if an API operation's completion status is not known or the buyer navigates away from the page that receives the response before PayPal completes the operation. You must not ship goods before receiving a valid transaction ID, which indicates that PayPal accepted the payment.

It is safe to execute the API operation again if the status is not known. In the case of `DoExpressCheckout`, you can execute `GetExpressCheckoutDetails` and examine the `CheckoutStatus` field. Any value other than `PaymentCompleted` indicates that the payment has not completed. You should not ship goods until you receive a valid transaction ID from calling either `DoExpressCheckoutPayment` or `GetExpressCheckoutDetails`.

Logging API Operations

You should log basic information from the request and response messages of each PayPal API operation you execute. You must log the Correlation ID from the response message, which identifies the API operation to PayPal and must be provided to Merchant Technical Support if you need their assistance with a specific transaction.

All responses to PayPal API operations contain information that may be useful for debugging purposes. In addition to logging the Correlation ID from the response message, you can log other information, such as the transaction ID and timestamp, to enable you to review a transaction on the PayPal website or through the API. You could implement a scheme that logs the entire request and response in a "verbose" mode; however, you should never log the password from a request.

Encoding and Decoding Values

You must encode and decode all values sent in API operations. Only encode the value and not the name in NVP and not the tags in SOAP.

You must encode all request field values in a request to PayPal and decode all field values in the response. You must encode and decode individual values; do not encode or decode the entire message. Browsers often attempt to encode and decode messages that are redirected to or from them; however, you must verify that encoding and decoding is done correctly and only to field values.

Express Checkout Features

Express Checkout features include ways to configure Express Checkout API requests, ways to customize the PayPal checkout pages, and additional settings you can specify.

Customizing the Express Checkout User Interface

You can customize the appearance of the PayPal Express Checkout pages. Some changes alter the checkout flow.

Express Checkout includes options for presenting the checkout pages that appear when the buyer logs into PayPal during checkout. Some of them make the PayPal pages look like your own pages, giving the customer a consistent visual presentation:

- Logo to display
- Gradient fill color of the border around the cart review area
- Language in which PayPal content is displayed
- Your customer service number

NOTE: All of the above customizations can be set in your profile. You set them in an Express Checkout API operation only when you want to override the default provided by your profile.

Other options streamline the flow, by allowing the buyer to complete the payment on PayPal, or change the kind of information that is presented during checkout. On the PayPal Review page, you can:

- Include per-item details
- Include tax, insurance, shipping costs, and shipping discounts
- Indicate whether the total displayed on the page is exact or an estimate before items such as tax and shipping costs
- Display a note to the buyer; for example, a note identifying the shipping options are available

- Allow your buyer to specify instructions to you
- Assign an invoice number to a payment

Other features may be used in specialized cases:

- Shipping address display and usage
- Choices for gift wrapping
- Buyer consent to receive your promotional materials
- Survey questions

Settlements and Captured Payments

Express Checkout enables you to collect a payment immediately or capture the payment later; for example, when you ship the goods. Express Checkout provides several ways to set up a transaction for later capture.

Often, you accept a payment and ship goods immediately, which is referred to as a *sale*. In addition to immediate payments, Express Checkout allows you to authorize payments to be captured later, which is referred to as an *authorization*. An authorization is useful, for example, when you want to reserve a buyer's funds pending the shipment of goods; the actual payment is captured when the goods are shipped. An authorization can be reauthorized one time if necessary; for example, when you are unable to ship within 3 days of the authorization.

Express Checkout provides an additional option, called an *order*, which you use when a single authorization is insufficient. You can create multiple authorizations and capture them as part of the same order. This is useful, for example, when an order is split into multiple shipments and you need to capture a payment each time part of the order is shipped.

Refunds

You can issue full or partial refunds up to the full amount of the payment. You can make a refund for payments captured initially or as part of a later settlement.

You cannot make a refund if the transaction occurred after the refund period has passed, which typically is 60 days.

Related information:

Issuing Refunds

Recurring Payments

Express Checkout provides recurring payments, which enables you to manage subscriptions and other payments on a fixed schedule. If you have permission from PayPal to use reference transactions, you can provide variable payments on a varying schedule.

When you support recurring payments for a buyer, you create a *recurring payments profile*. The profile contains information about the recurring payments, including details for an

optional trial period and a regular payment period. Both periods contain information about the payment frequency and payment amounts, including shipping and tax, if applicable.

After creating a profile, PayPal automatically queues payments based on the billing start date, billing frequency, and billing amount. Payments reoccur until the profile expires, there are too many failed payments to continue, or you cancel the profile.

Permission to allow recurring payments is established by the buyer setting up a billing agreement with the merchant on PayPal. For Express Checkout, the billing agreement can be established either in advance or when the buyer first makes a purchase; in either case, it occurs when you call Express Checkout API operations.

Recurring Payments Using Reference Transactions

Recurring payments using reference transactions is an alternative, which enables you to handle payments for varying amounts of money on a varying schedule. A reference transaction is a financial transaction from which subsequent transactions can be derived; for example, a buyer can make a purchase on your site and the PayPal transaction ID, called a *reference transaction ID*, can later be used to initiate another transaction.

Mobile Express Checkout

PayPal supports several implementations of Mobile Express Checkout. You can provide a complete mobile website, or you can create a mobile phone app in which the checkout button is integrated into the app itself or is on your mobile website.

On mobile devices, Express Checkout provides payment pages tailored for faster checkout and for smaller mobile screens and keyboards. You can either set up the experience so that the buyer pays on your site or pays on PayPal.

Parallel Payments With Express Checkout

Parallel payments enable buyers to pay multiple merchants in an Express Checkout flow. This feature is not available for Mobile Express Checkout.

In parallel payments, a merchant acts as marketplace host. Consider an online travel agency. The buyer purchases airline tickets and makes reservations from various merchants such as hotels, car rental agencies, and entertainment venues hosted on the site. By implementing parallel payments through Express Checkout, the marketplace host accepts PayPal as a payment method. The host also provides the buyer with a consolidated order on the PayPal Review page, summarizing expenses, itineraries, and other supporting information. Buyers see travel information, including cancellation fees, directly from the supplier on the **Transaction Details** page and in an email message.

Fraud Management Filters

Fraud Management Filters (FMF) provide you *filters* that identify potentially fraudulent transactions. There are 2 categories of filters:

- **Basic filters** screen against data such as the country of origin and the value of transactions. PayPal provides basic filters for Business accounts and PayPal Payments Pro (previously known as Website Payments Pro) accounts.
- **Advanced filters** screen data such as credit card and addresses information, lists of high-risk indicators, and additional transaction characteristics. PayPal Payments Pro merchants can upgrade to use these filters.

NOTE: Using advanced filters might incur additional charges.

For more information about Fraud Management Filters, see [Fraud Management Filters](#)

Event Notification

In most cases, you can use PayPal API operations to determine the information you need about a transaction. However, there may be some cases in which you must set up IPN; for example, when you need automatic notification about actions, such as disputes and their resolution.

IPN is a message service that PayPal uses to notify you about events, such as:

- Instant payments, including Express Checkout, Adaptive Payments, and direct credit card payments, and authorizations, which indicate a sale whose payment has not yet been collected
- eCheck payments and associated status, such as *pending*, *completed*, or *denied*, and payments pending for other reasons, such as those being reviewed for potential fraud
- Recurring payment and subscription actions
- Chargebacks, disputes, reversals, and refunds associated with a transaction

For more information about IPN, see [Instant Payment Notification Guide](#)

Dynamic Images Overview

Dynamic images enables PayPal to tailor the Express Checkout button for a campaign or event. This feature is not supported for Mobile Express Checkout.

When you participate in a PayPal campaign or event, PayPal automatically updates the image to reflect the campaign information. When the campaign is over, PayPal restores the default image. You are not responsible for scheduling or making changes to your website application code before, during, or after the campaign. These activities are all handled for you when you set up the dynamic image.

Express Checkout Instant Update

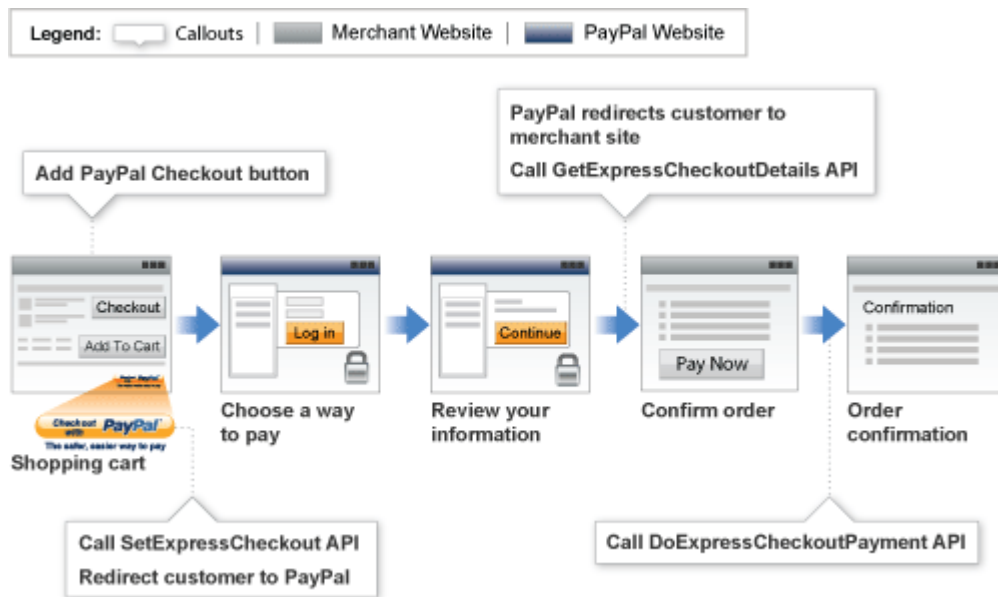
The instant update feature enables you to create a message that responds with shipping information, allowing you to provide location-based shipping, insurance, and tax information. It is not available for Mobile Express Checkout.

You specify a URL that provides the information, which is based on the buyer's address which is stored on PayPal. You are not allowed to see the buyer's actual address.

Express Checkout Building Blocks

You implement Express Checkout flows with Express Checkout buttons, PayPal API operations, PayPal commands, and tokens.

The following conceptual diagram identifies the building blocks that you use to integrate Express Checkout on your website:



A *token* is a value assigned by PayPal that associates the execution of API operations and commands with a specific instance of a user experience flow.

NOTE: Tokens are not shown in the diagram.

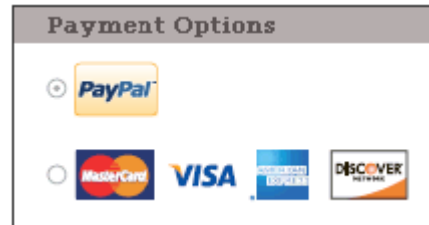
Express Checkout Buttons

PayPal provides buttons and images for you to place on your website.

To implement the Express Checkout shopping cart experience, place the following button on your Shopping Cart page:



To implement PayPal as a payment option, which is part of the Express Checkout experience, associate the **PayPal** mark image with your payment options. PayPal recommends using radio buttons for payment options:



Express Checkout API Operations

The PayPal API provides three API operations for Express Checkout. These API operations set up the transaction, obtain information about the buyer, and handle the payment and completes the transaction.

API Operation	Description
SetExpressCheckout	Sets up the Express Checkout transaction. You can specify information to customize the look and feel of the PayPal site and the information it displays. You must include the following information: <ul style="list-style-type: none"> • URL to the page on your website that PayPal redirects to after the buyer logs into PayPal and approves the payment successfully. • URL to the page on your website that PayPal redirects to if the buyer cancels. • Total amount of the order or your best estimate of the total. It should be as accurate as possible.
GetExpressCheckout	Obtains information about the buyer from PayPal, including shipping information.
DoExpressCheckoutPayment	Completes the Express Checkout transaction, including the actual total amount of the order.

Express Checkout Command

PayPal provides a command that you use when redirecting your buyer's browser to PayPal. This command enables your buyer to log in to PayPal to approve an Express Checkout payment.

When you redirect your buyer's browser to PayPal, you must specify the `_ExpressCheckout` command for Express Checkout. You also specify the token that identifies the transaction, which was returned by the `SetExpressCheckout` API operation.

NOTE: To enable PayPal to redirect back to your website, you must have already invoked the `SetExpressCheckout` API operation, specifying URLs that PayPal uses to redirect

back to your site. PayPal redirects to the *success* URL when the buyer pays on PayPal; otherwise, PayPal redirects to the *cancel* URL.

If the buyer approves the payment, PayPal redirects to the success URL with the following information:

- The token that was included in the redirect to PayPal
- The buyer's unique identifier (Payer ID)

If the buyer cancels, PayPal redirects to the cancel URL with the token that was included in the redirect to PayPal.

Express Checkout Token Usage

Express Checkout uses a token to control access to PayPal and execute Express Checkout API operations.

The `SetExpressCheckout` API operation returns a token, which is used by other Express Checkout API operations and by the `_ExpressCheckout` command to identify the transaction. The life of the token is approximately 3 hours.

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Express Checkout User Interface Requirements

Your Express Checkout integration must conform to PayPal's requirements for button use and placement. You must use only buttons hosted on PayPal and place them on your checkout and payment pages.

Express Checkout Flow

To implement Express Checkout, you must offer it both as a checkout option and as a payment method. Typically, you initiate the Express Checkout flow on your shopping cart page and on your payment options page.

You add Express Checkout to your existing flow by placing the **Checkout with PayPal** button on your **Shopping Cart** page and by placing the **PayPal** mark on your **Payment Methods** page. The following diagram shows the complete flow:



Make the following changes to implement the complete Express Checkout flow:

- On your **Shopping cart** page, place the **Checkout with PayPal** button. Handle clicks by sending the Express Checkout setup request. After receiving the response, redirect your buyer's browser to PayPal.
- On your **Payment methods** page, associate the **PayPal** mark with an option. Handle clicks by sending the Express Checkout setup request. After receiving the response, redirect your buyer's browser to PayPal.
- On the page your buyer returns to, obtain shipping information from PayPal and accept the payment to complete the Express Checkout transaction.

NOTE: You also can allow the buyer to pay on the PayPal **Review your information** page. In this case, your checkout flow can omit your **Confirm order** page and proceed directly to your **Order confirmation** page.

Related information:

[“Implementing the Simplest Express Checkout Integration” on page 13](#)

Checkout Entry Point

The checkout entry point is one of the places where you must implement Express Checkout. Buyers initiate the Express Checkout flow on your shopping cart page by clicking the **Checkout with PayPal** button.

The following diagram shows how Express Checkout integrates with a typical checkout flow:



Payment Option Entry Point

The payment option entry point is one of the places where you must implement Express Checkout. Buyers initiate the Express Checkout flow on your payment methods page by selecting PayPal as the default option.

The following diagram shows how to integrate Express Checkout from your payment methods page:



PayPal Button and Logo Images

To inform buyers that PayPal is accepted on your website, you must place PayPal button and logo images in your checkout flow. PayPal recommends that you use dynamic images.

PayPal requires that you use **Check out with PayPal** buttons and **PayPal** mark images hosted on secure PayPal servers. When the images are updated, the changes appear automatically in your application. Do not host copies of the PayPal images locally on your servers. Outdated PayPal buttons and images reduce buyer confidence in your site.

Express Checkout Image Flavors

The **Check out with PayPal** button and the **PayPal** mark image are available in two flavors:

- Dynamic image
- Static image

The dynamic images enable PayPal to change their appearance dynamically. If, for example, you have signed up to participate in a PayPal campaign, PayPal can change the appearance of the image dynamically for the duration of that campaign based on parameter information you append to the image URL.

The static images cannot be changed dynamically. To participate in a PayPal campaign, you would have to manually update the image code to change the image displayed and restore the default image when the campaign is over. The only way you can have image management taken care of for you is to replace static images in your implementation with dynamic images.

Express Checkout Images

The **Check out with PayPal** button is the image you place on your shopping cart page. The US version of the image looks like this.



To create an Express Checkout button, see <https://www.paypal.com/us/cgi-bin/webscr?cmd=xpt/Merchant/merchant/ExpressCheckoutButtonCode-outside>. PayPal also provides buttons for other countries. To locate a page for another country, replace the country abbreviation in the link with another country abbreviation. For example, replace us with uk for United Kingdom, as follows: <https://www.paypal.com/uk/cgi-bin/webscr?cmd=xpt/Merchant/merchant/ExpressCheckoutButtonCode-outside>. PayPal hosts images for the countries:

Country-specific buttons and images

Country	URL Change	Country	URL Change	Country	URL Change	Country	URL Change
Australia	au	Austria	at	Belgium	be	Canada	ca
China	cn	France	fr	Germany	de	Italy	it
Japan	jl	Netherlands	nl	Poland	pl	Spain	es
Switzerland	ch	United Kingdom	uk	United States	us		

NOTE: URL changes are case sensitive. The abbreviation in the URL may not be a country code.

Payment Mark

The **PayPal** mark is the image you place on your payment methods page. It looks like this:



To implement PayPal as a payment option, which is part of the Express Checkout experience, associate the **PayPal** mark image with your payment options. PayPal recommends using radio buttons for payment options:



To create a **PayPal** mark, see <https://www.paypal.com/cgi-bin/webscr?cmd=xpt/Marketing/general/OnlineLogoCenter-outside>.

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Related API Operations

When you create the simplest Express Checkout integration, you specify *Sale* as the payment action, enabling you to receive the money right away. You can also set up a payment to be collected later, or refund a payment.

Sale Payment Action for Express Checkout

A *sale* payment action represents a single payment that completes a purchase for a specified amount.

A sale is the default Express Checkout payment action; however, you can also specify the following action in your `SetExpressCheckout` and `DoExpressCheckoutPayment` requests:

```
PAYMENTREQUEST_n_PAYMENTACTION=Sale
```

A sale is the most straightforward payment action. Choose this payment action if the transaction, including shipping of goods, can be completed immediately. To use this payment action:

- The final amount of the payment must be known when you invoke the `DoExpressCheckoutPayment` API operation
- You should intend to fulfill the order immediately, such as would be the case for digital goods or for items you have in stock for immediate shipment

After you execute the `DoExpressCheckoutPayment` API operation, the payment is complete and further action is unnecessary. You cannot capture a further payment or void any part of the payment when you use this payment action.

Authorization Payment Action for Express Checkout

An *authorization* payment action represents an agreement to pay and places the buyer's funds on hold for up to three days.

To set up an authorization, specify the following payment action in your `SetExpressCheckout` and `DoExpressCheckoutPayment` requests:

```
PAYMENTREQUEST_n_PAYMENTACTION=Authorization
```

An authorization enables you to capture multiple payments up to 115% of, or USD \$75 more than, the amount you specify in the `DoExpressCheckoutPayment` request. Choose this payment action if you need to ship the goods before capturing the payment or if there is some reason not to accept the payment immediately.

The *honor period*, for which funds can be held, is three days. The *valid period*, for which the authorization is valid, is 29 days. You can reauthorize the 3-day honor period at most once within the 29-day valid period.

You can void an authorization, in which case the uncaptured part of the amount specified in the `DoExpressCheckoutPayment` request becomes void and can no longer be captured. If no part of the payment has been captured, the entire payment becomes void and nothing can be captured.

API operations associated with Authorization payment action in Express Checkout

API Operation	Description
<code>DoCapture</code>	Capture an authorized payment.
<code>DoReauthorization</code>	Reauthorize a payment.
<code>DoVoid</code>	Void an order or an authorization.

Order Payment Action for Express Checkout

An *order* payment action represents an agreement to pay one or more authorized amounts up to the specified total over a maximum of 29 days.

To set up an order, specify the following payment action in your `SetExpressCheckout` and `DoExpressCheckoutPayment` requests:

```
PAYMENTREQUEST_n_PAYMENTACTION=Order
```

An order enables you to create multiple authorizations over the 29 days; each authorization you create places the buyer's funds on hold for up to three days. You can capture multiple payments for each authorization, up to 115% of, or USD \$75 more than, the amount you specify in the `DoExpressCheckoutPayment` request.

NOTE: The default number of child authorizations in your PayPal account is 1. To do multiple authorizations please contact PayPal to request an increase.

This payment action provides the most flexibility and should be used when either a sale does not meet, or one authorization plus one reauthorization, do not meet your needs. Situations in which orders are appropriate include the handling of:

- Back orders, in which available merchandise is sent immediately and the remaining merchandise is sent when available, which may include more than two shipments
- Split orders, in which merchandise is sent in more than one shipment, perhaps to different addresses, and you want to collect a payment for each shipment

- Drop shipments, which are shipments from other vendors for which you accept the payment

You cannot reauthorize an authorization. You handle the need to reauthorize, for example when the hold period or valid period of an authorization expires, simply by creating another authorization.

You can void an order or an authorization created from the order. If you void an order, the uncaptured part of the amount specified in the `DoExpressCheckoutPayment` request becomes void and can no longer be captured. If no part of the payment has been captured, the entire payment becomes void and nothing can be captured.

If you void an authorization associated with the order, the uncaptured part of the amount specified in the authorization becomes void and can no longer be captured. If no part of the authorization has been captured, the entire authorized payment becomes void.

API operations associated with Order payment action in Express Checkout

API Operation	Description
<code>DoAuthorization</code>	Authorize a payment.
<code>DoCapture</code>	Capture an authorized payment.
<code>DoVoid</code>	Void an order or an authorization.

Issuing Refunds

You can use the `RefundTransaction` PayPal API operation to issue refunds.

Use the `RefundTransaction` API to issue one or more refunds associated with a transaction, such as a transaction created by a capture of a payment. The transaction is identified by a transaction ID that PayPal assigns when the payment is captured.

NOTE: You cannot make a refund if the transaction occurred after the refund period has passed; typically, the refund period is 60 days.

You can refund amounts up to the total amount of the original transaction. If you specify a full refund, the entire amount is refunded. If you specify a partial refund, you must specify the amount to refund, the currency, and a description of the refund, which is called a *memo*.

When you call the `RefundTransaction` API, PayPal responds with another transaction ID, which is associated with the refund (not the original transaction), and additional information about the refund. This information identifies:

- The gross amount of the refund, which is returned to the payer
- The amount of the refund associated with the original transaction fee, which is returned to you
- The net amount of the refund, which is deducted from your balance

To issue a refund:

1. In the RefundTransaction request, specify the transaction ID of the transaction whose payment you want to refund.

`TRANSACTIONID=transaction_id`

2. Specify the kind of refund, which is either Full or Partial.

`REFUNDTYPE=Full`

or

`REFUNDTYPE=Partial`

3. For a partial refund, specify the refund amount, including the currency.

`AMT=amount`

`CURRENCYCODE=currencyID`

4. For a partial refund, specify the memo description.

`NOTE=description`

5. Execute the RefundTransaction operation.
6. Check the acknowledgement status in the RefundTransaction response to ensure that the operation was successful.

Related information:

Refunds

Tracking Failed or Pending Requests

You can use the MsgSubID (Message Submission ID) to help track pending or failed requests.

MsgSubID has been added to the request and response for following API calls:

- DoAuthorization
- DoReferenceTransaction
- RefundTransaction
- DoCapture

Idempotency is useful in cases where a request has failed or if you are unsure about the results of an original request. It also helps to correlate request payloads with response payloads. Idempotency helps to eliminate duplicate requests, since a request sent with a previously accompanying MsgSubID will return with latest status of of the previous request that used the

same MsgSubID. In contrast, a request with no accompanying MsgSubID will instead duplicate the request.

Scenarios in which idempotency come into play:

- In an API request sent with a MsgSubID times out, a client application can retry the original request using the accompanying MsgSubID. If the request has finished processing, PayPal then provides the latest status of the request and might return a 11607 warning code (Duplicate request for specified Message Submission ID).
- If a client application sends two API requests with same MsgSubID at the same time, PayPal processes the first request and the other may fail with 11604 error code (Request for Message Submission ID already in progress).

NOTE: For DoExpressCheckoutPayment, you can use the token in place of the MsgSubID. For multiple payments, a combination of the token and PaymentRequestID should be used in place of the MsgSubID.

The following example shows MsgSubID used as part of a DoAuthorization request:

```
<transactionID>0-87H32160HB8486131</transactionID>
<transactionEntity>
  <__value__>
    <m__value>Order</m__value>
  </__value__>
</transactionEntity>
<amount>
  <__value>10</__value>
  <currencyID>
    <__value__>
      <m__value>USD</m__value>
    </__value__>
  </currencyID>
</amount>
<msgSubID>81d4fae-7dec-11d0-a765-00a0c91e6bf6</msgSubID>
```

Usage Notes:

- The MsgSubID must be unique for each request and, as a best practice, should be unique to an API call type (e.g. DoAuthorization, DoCapture).
- PayPal recommends using the UUID standard for assigning a MsgSubID to your request, since it meets the 38 single-byte character limit for MsgSubID.
- Idempotency only applies when the original request was successful. If the original request results in an error, the original request is not saved.
- PayPal reserves the right to expire a MsgSubID after 13 days.
- PayPal provides the status of a request at the current time and not the status of the initial request. Take for example, an initial request that makes a payment (status is Complete). The payment is later refunded. If the original request with the original MsgSubID is resubmitted, the response will indicate that the payment status is Refunded.

4

Integrating Express Checkout With PayPal SDKs

You can choose to use a PayPal SDK instead of creating messages as NVP strings or SOAP structures. These SDKs enable you to code in your preferred programming language, such as Java, PHP, Ruby, and more.

In addition to working in the programming language of your choice, SDKs make it easy to perform common tasks, such as encoding and decoding of messages and managing credentials. For more information about SDKs and to download the preferred one for your environment, see:

- [PayPal API: Name-Value Pair Interface](#)
- [PayPal API: SOAP Interface](#)

5

Going Live With Your Express Checkout Integration

After your application works with the PayPal Sandbox, and you are ready to move it into live production, review the checklist to make sure you are not forgetting any steps for going live.

1. Create and configure your live PayPal account.

NOTE: If you are executing Express Checkout or other PayPal API operations on behalf of another merchant, you must obtain permission to execute them in production. In other words, the merchant for whom you execute API operations must grant permission to you so that you can perform the operation in production.

2. Verify that your live account's profile settings match those in your sandbox account's profile or that you understand and approve the differences.
3. Set up credentials for your live PayPal account.

API credentials are associated with an account; thus, your credentials in production are different than those for the sandbox. You must obtain either a different signature or download a different certificate for your live account.

4. If your application uses a PayPal SDK, create an API Profile object that contains the details of your live account.

You must specify the `environment` field as `live` and, if you use a certificate, include the API username, API password, and path to your production API certificate associated with your live account.

5. Add PayPal's IP addresses to any list of trusted IP addresses needed by your firewall or other network devices. See the GoLive Checklist for more information:

https://cms.paypal.com/us/cgi-bin/?cmd=_render-content&content_ID=developer/howto_api_golivechecklist

A

Obtaining API Credentials

To use the PayPal API, you must have API credentials that identify you as a PayPal Business or Premier account holder who is authorized to perform various API operations. Although you can use either an API *signature* or a *certificate* for credentials, PayPal recommends you use a signature.

IMPORTANT: Although you can have both a signature and certificate, you cannot use both at the same time.

Creating an API Signature

An API signature consists of an API username along with an associated API password and signature, all of which are assigned by PayPal. You need to include this information whenever you execute a PayPal API operation.

You must have a PayPal Business account to create a signature.

To create an API signature:

1. Log in to PayPal, then click **Profile** under **My Account**.
2. Click **My selling tools**.
3. Click **API Access**.
4. Click **Request API Credentials**.
5. Check **Request API signature** and click **Agree and Submit**.

View or Remove API Signature [Back to Profile Summary](#)

Developers: Do not share your credential information with anyone. Store in a secure location with limited access.

For preconfigured shopping carts: Copy and paste the API username, password, and signature into your shopping cart configuration or administration screen.

For building custom shopping carts: Store the following credential information in a secure location with limited access.

Credential	API Signature
API Username	gemccu_1229982509_biz_api1.cs.com
API Password	QR9WVHAD2PYGC2P9
Signature	AcmkMJg6sUeVPkN3p.qhvX.-3-8A5HgZFIKWw.EhLZBQKPuifytf06T
Request Date	May 30, 2011 22:43:04 PDT

Done **Remove**

6. Click **Done** to complete the process.

Creating an API Certificate

Create an API certificate only if your website requires it. Typically, you want to create an API signature for your credentials instead.

You must have a PayPal Business account to create an API certificate.

NOTE: The certificate for API credentials is not the same as an SSL certificate for your website; they are not related to each other.

If you do need a certificate, follow these instructions:

1. Log in to PayPal, then click **Profile** under **My Account**.
2. Click **My selling tools**.
3. Click **API Access**.
4. Click **Request API Credentials**.
5. Check **Request API certificate** and click **Agree and Submit**.

Download or Remove API Certificate [Back to Profile Summary](#)

Developers: Do not share your credential information with anyone. Store in a secure location with limited access.

Credential	API Certificate
Registrant	Gary McCue Gary McCue's Test Store, San Jose, CA US
API Username	gemccu_1229982509_biz_api1.cs.com
API Password	DEW49XEAXQAFMSY
Request Date	May 30, 2011 22:39:31 PDT

[Download Certificate](#) [Done](#) [Remove](#)

6. Save the values for API Username and API Password for later use.
7. Click **Download Certificate** and save the file.
8. Rename this file to something familiar, such as `paypal_live_cert.pem`.

It is not necessary to keep the `.txt` file extension. Be sure to remember where you save the file.

After Completing This Task:

- If you use the PayPal SDK for Java, the PayPal SDK for .NET, or the PayPal SDK for Classic ASP, you must encrypt your certificate in PKCS12 format.
- If you use the PayPal SDK for .NET or Classic ASP, you must take additional steps to import the certificate.

Encrypting Your Certificate Into PKCS12 Format

PayPal SDKs for Java, .NET, and Classic ASP require the additional task of encrypting your certificate into PKCS12 format. Perform this task for both your Sandbox certificate and your live certificate.

NOTE: This task is not required if you are using the PayPal SDK for PHP.

The certificate you download from PayPal is in PEM format. It contains both your public certificate and the associated private key. Although the PEM certificate is not human readable, the file is not encrypted.

The steps in this task require you to use the OpenSSL encryption tool. On Unix, this tool is typically installed for you. On Windows, you typically must download OpenSSL yourself; in this case, accept the defaults when you install OpenSSL and add OpenSSL to the path.

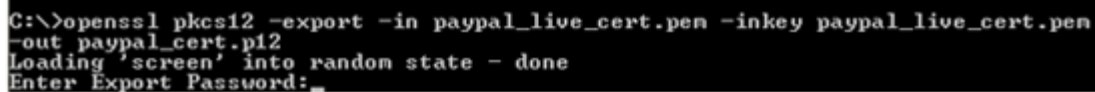
NOTE: In Windows, the Path is a System environment variable, which is accessible from the **Advanced** tab when you right-click on your **My Computer** icon and view its properties. Do not confuse the **System variables** path with the **User variables** path. Add OpenSSL to the **System variables** path.

To encrypt your certificate into PKCS12 format:

1. Use OpenSSL to create the PKCS12-format certificate from the downloaded PEM-format certificate.

```
openssl pkcs12 -export -in download.txt -inkey download.txt -out
certificate.p12
```

2. At the prompt, enter an Export Password for the certificate.



```
C:\>openssl pkcs12 -export -in paypal_live_cert.pem -inkey paypal_live_cert.pem
-out paypal_cert.p12
Loading 'screen' into random state - done
Enter Export Password:
```

3. Save your Export Password.

Importing Your Certificate

For either PayPal SDK for .NET or Classic ASP, you must download and execute the Windows HTTP Services Certificate Configuration Tool, WinHTTPCertCfg. If you use the .NET platform and develop with the PayPal SDK for .NET, you need to take a few more steps before your certificate can be used.

You must use WinHTTPCertCfg to import the certificate into the Windows Certificate Store and grant access to your private key to the user executing your web application. This is a Windows requirement, not a PayPal requirement. You can download WinHTTPCertCfg from the Microsoft Windows Server 2003 Resource Kit Tools page (<http://www.microsoft.com/downloads/en/details.aspx?familyid=9d467a69-57ff-4ae7-96ee-b18c4790cffd&displaylang=en>). For Microsoft documentation, see [WinHttpCertCfg.exe, a Certificate Configuration Tool](#).

To import a certificate:

1. Execute WinHTTPCertCfg to import the certificate into the Windows Certificate Store and grant access to your private key to the party executing your web application.

```
WinHttpCertCfg -i certificate.p12 -p privateKeyPassword -c
```

where *certificate* is your PKCS12 certificate and *privateKeyPassword* is your Export Password.

2. Using WinHTTPCertCfg, change the *username* in `LOCAL_MACHINE\My` -a *username* to one of the following values:

Configuration	Username value
ASP. NET	ASPNET
Windows IIS 5 default configuration	IWAM_ <i>machineName</i> , where <i>machineName</i> is the computer name
Windows IIS 6 default configuration	"NETWORK SERVICE" (You must include the quote marks.)

B

PayPal Name-Value Pair API Basics

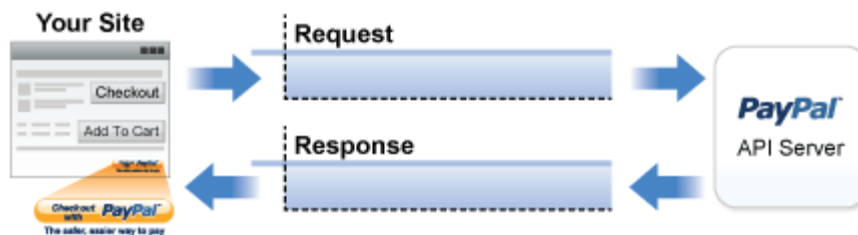
The Name-Value Pair (NVP) API provides parameter-based association between request and response fields of a message and their values. The request message is sent from your website by the API, and a response message is returned by PayPal using a client-server model in which your site is a client of the PayPal server.

NOTE: The PayFlow API also uses name-value pairs to provide parameter-based association between request and response fields of a message and their values; however, the PayFlow API is not the same as the NVP API; for more information about the PayFlow API, see [Gateway Developer Guide and Reference](#).

PayPal API Client-Server Architecture

The PayPal API uses a client-server model in which your website is a client of the PayPal server.

A page on your website initiates an action on a PayPal API server by sending a request to the server. The PayPal server responds with a confirmation that the requested action was taken or indicates that an error occurred. The response might also contain additional information related to the request. The following diagram shows the basic request-response mechanism.



For example, you might want to obtain the buyer's shipping address from PayPal. You can initiate a request specifying an API operation to obtain buyer details. The response from the PayPal API server contains information about whether the request was successful. If the operation succeeds, the response contains the requested information. In this case, the response contains the buyer's shipping address. If the operation fails, the response contains one or more error messages.

Related information:

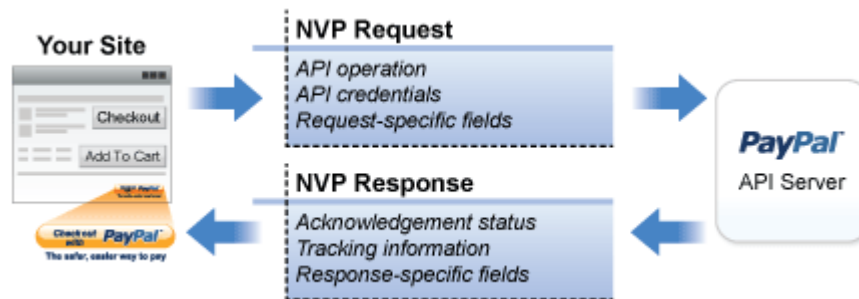
[“Creating an NVP Request” on page 58](#)

[“Responding to an NVP Response” on page 62](#)

PayPal Name-Value Pair API Requests and Responses

To perform a PayPal NVP API operation, you send an NVP-formatted request to a PayPal NVP server and interpret the response.

In the following diagram, your website generates a request. The request is executed on a PayPal server and the response is returned to your site.



The request identifies:

- The name of the API operation, specified by `METHOD=name`, to be performed and its version
- **NOTE:** After the `METHOD` parameter, you can specify the parameters in any order.
- Credentials that identify the PayPal account making the request
- Request-specific information that controls the API operation to be performed

A PayPal API server performs the operation and returns a response. The response contains:

- An acknowledgement status that indicates whether the operation was a success or failure and whether any warning messages were returned
- Information that can be used by PayPal to track execution of the API operation
- Response-specific information required to fulfill the request

UTF-8 Character Encoding

The PayPal API assumes that all data in requests is in Unicode, specifically, the Unicode (or UCS) Transformation Format, 8-bit encoding form (UTF-8).

In responses, the API always returns data in UTF-8.

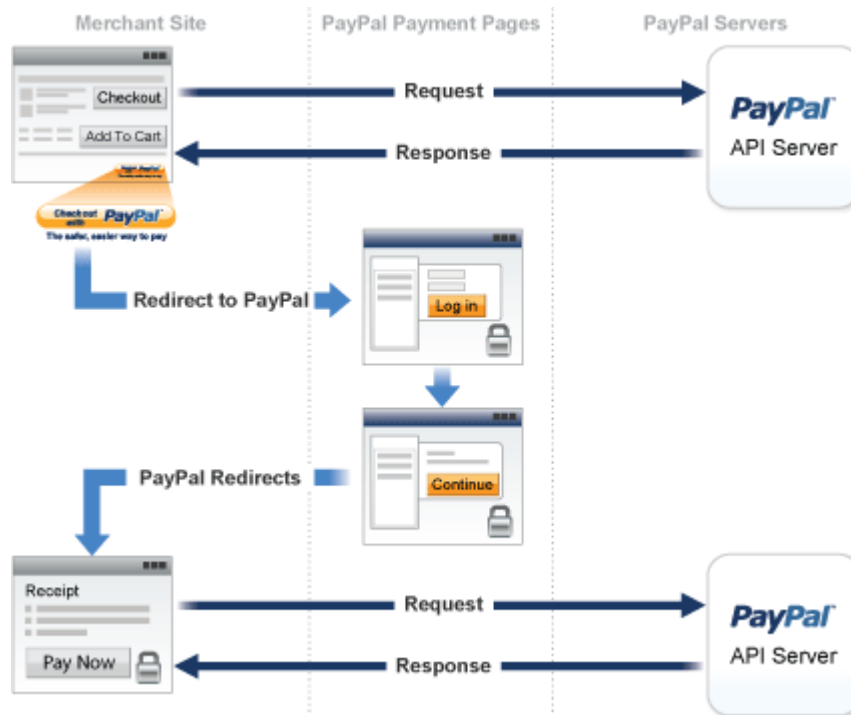
Multiple API Operations

Some of the features, such as Express Checkout, require you to call multiple API operations.

Typically, these features require you to:

1. Invoke an API operation, such as `SetExpressCheckout`, that sets up the return URL to which PayPal redirects your buyer's browser after the buyer finishes on PayPal. Other setup actions also can be performed by this API operation.
2. Invoke additional API operations after receiving the buyer's permission on PayPal, for example, `GetExpressCheckoutDetails` or `DoExpressCheckoutPayment`.

The following diagram shows the execution flow between your site and PayPal:



Token Usage

Typically, the API operation that sets up a redirection to PayPal returns a token. This token is passed as a parameter in the redirect to PayPal. The token also might be required in related API operations.

NVP Format

NVP is a way of specifying names and values in a string. NVP is the informal name for the query in the URI specification. The NVP string is appended to the URL.

An NVP string conforms to the following guidelines:

- The name is separated from the value by an equal sign (=). For example:

```
FIRSTNAME=Robert
```

- Name-value pairs are separated by an ampersand (&). For example:

`FIRSTNAME=Robert&MIDDLENAME=Herbert&LASTNAME=Moore`

- The values for each value in an NVP string are URL-encoded.

Related information:

Name-Value Pair Syntax Supporting Parallel Payments

Creating an NVP Request

The Name-Value Pair request format specifies the API operation to perform, credentials that authorize PayPal to access your account, and fields containing additional information to be used in the request.

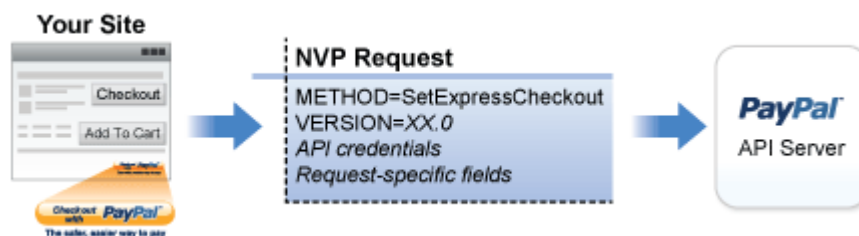
Related information:

[“PayPal API Client-Server Architecture” on page 15](#)

Specifying the PayPal API Operation

For the NVP version of the PayPal API, you must specify the name of the PayPal API operation to execute in each request along with the version of the API operation.

The following diagram shows the API operation part of an NVP request:



A *method* specifies the PayPal operation you want to execute, and each method is associated with a *version*. Together, the method and version define the exact behavior of the API operation. Typically, the behavior of an API operation does not change between versions; however, you should carefully retest your code whenever you change a version.

To specify a method and version number:

1. Choose the PayPal API operation you want to use.

`METHOD=operation`

2. Choose the appropriate version.

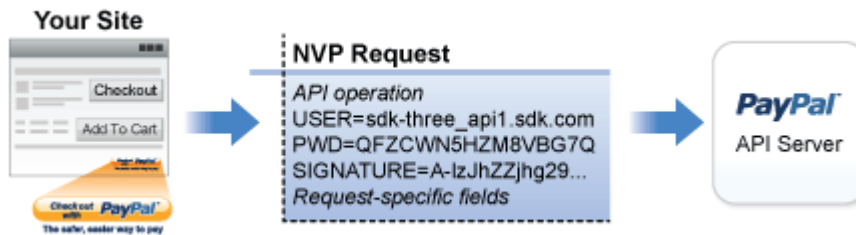
In most cases, you should use the latest version of the API operation.

`VERSION=version_number`

Specifying an API Credential Using Signatures

You must specify API credentials in each request to execute a PayPal API operation. You can use either a signature or a certificate, but not both.

When you execute a PayPal API operation, you use credentials, such as a signature, to authenticate that you are requesting the API operation. The following diagram shows the API credentials part of an NVP request:



IMPORTANT: You must protect the values for USER, PWD, and SIGNATURE in your implementation. Consider storing these values in a secure location other than your web server document root and setting the file permissions so that only the system user that executes your ecommerce application can access it.

To enable PayPal to authenticate your request:

1. Specify the API username associated with your account.

`USER=API_username`

2. Specify the password associated with the API user name.

`PWD=API_password`

3. If you are using an API signature and not an API certificate, specify the API signature associated with the API username.

`SIGNATURE=API_signature`

4. Optionally, you can specify the email address on file with PayPal of the third-party merchant on whose behalf you are calling the API operation.

SUBJECT=*merchantEmailAddress*

NOTE: Typically, a merchant grants third-party permissions to a shopping cart. The merchant previously must have given you permission to execute the API operation.

Specifying Credentials Using cURL

The following example shows one way to specify a signature using cURL:

```
curl --insecure https://api-3t.sandbox.paypal.com/nvp -d ^
"METHOD=name^ &VERSION=XX.0^ &USER=API_username^ &PWD=API_password^
&SIGNATURE=API_signature^ &..."
```

NOTE: This example does not establish a secure connection and should not be used live on paypal.com.

URL Encoding

All requests to execute PayPal API operations sent using HTTP must be URL-encoded. The encoding ensures that you can transmit special characters, characters that are not allowed in a URL, and characters that have special meaning in a URL, such as the equal sign and ampersand.

The PayPal NVP API uses the HTTP protocol to send requests and receive responses from a PayPal API server. You must encode all data sent using the HTTP protocol because data that is not encoded could be misinterpreted as part of the HTTP protocol instead of part of the request. Most programming languages provide a way to encode strings in this way. You should consistently URL-encode the complete API request; otherwise, you may find that unanticipated data causes an error.

NOTE: An HTTP form is automatically URL-encoded by most browsers.

For example, consider the following NVP string:

NAME=Robert Moore&COMPANY=R. H. Moore & Associates

It is encoded as follows:

NAME=Robert+Moore&COMPANY=R.+H.+Moore+%26+Associates

Use the following methods to URL-encode or URL-decode your NVP strings:

Encoding and decoding methods for URLs

Language		Method
ASP.NET	Encode	System.Web.HttpUtility.UrlEncode(buffer, Encoding.Default)
	Decode	System.Web.HttpUtility.UrlDecode(buffer, Encoding.Default)

Language		Method
Classic ASP	Encode	<code>Server.URLEncode</code>
	Decode	No built-in function. Several implementation examples are available on the Internet.
Java	Encode	<code>java.net.URLEncoder.encode</code>
	Decode	<code>java.net.URLDecoder.decode</code>
PHP	Encode	<code>urlencode()</code>
	Decode	<code>urldecode()</code>
ColdFusion	Encode	<code>URLEncodedFormatstring [, charset]</code>
	Decode	<code>URLDecodeurlEncodedString[, charset]</code>

Related information:

[“URL Decoding” on page 64](#)

List Syntax for Name-Value Pairs

The PayPal API uses a special syntax for NVP fields defined as lists.

The NVP interface to the PayPal API requires a unique name for each field. In the API, lists are prefixed by `L_`. To identify an element within the list, use the offset from the beginning of the list, starting with 0 as the first element. For example, `L_DESC0` is the first line of a description, `L_DESC1`, is the second line, and so on.

NOTE: Not all lists follow the `L_` prefix convention; however, all lists start with 0 as the first element.

Executing NVP API Operations

You execute a PayPal NVP API operation by submitting an HTTPS POST request to a PayPal API server, or by using cURL or another mechanism to provide secure access between the buyer's browser and the PayPal API server. For example, you might implement a system in which the buyer's browser remains a client of your server and your server becomes a client of the PayPal API server.

Specifying a PayPal Server

You execute a PayPal API operation by submitting the request to a PayPal API server.

To execute a PayPal NVP API operation, submit the request to one of the following end points:

Server end point	Description
<code>https://api-3t.sandbox.paypal.com/nvp</code>	Sandbox server for use with API signatures; use for testing your API
<code>https://api-3t.paypal.com/nvp</code>	PayPal “live” production server for use with API signatures
<code>https://api.sandbox.paypal.com/nvp</code>	Sandbox server for use with API certificates; use for testing your API
<code>https://api.paypal.com/nvp</code>	PayPal “live” production server for use with API certificates

NOTE: You must use different API credentials for each server end point. Typically, you obtain API credentials when you test in the Sandbox and then obtain another set of credentials for the production server. You must change each API request to use the new credentials when you go live.

Logging API Operations

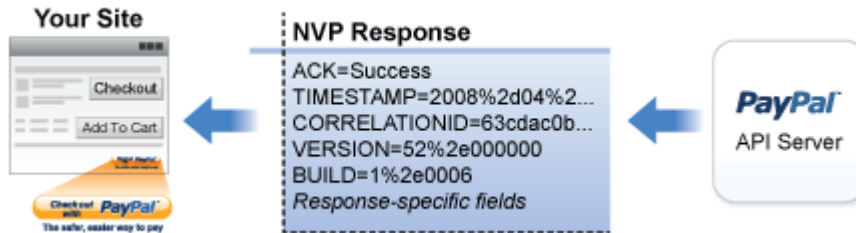
You should log basic information from the request and response messages of each PayPal API operation you execute. You must log the Correlation ID from the response message, which identifies the API operation to PayPal and must be provided to Merchant Technical Support if you need their assistance with a specific transaction.

All responses to PayPal API operations contain information that may be useful for debugging purposes. In addition to logging the Correlation ID from the response message, you can log other information, such as the transaction ID and timestamp, to enable you to review a transaction on the PayPal website or through the API. You could implement a scheme that logs the entire request and response in a “verbose” mode; however, you should never log the password from a request.

Responding to an NVP Response

The Name-Value Pair response consists of the answer to the request as well as common fields that identify the API operation and how it was executed.

The following diagram shows fields in the response to a PayPal NVP API operation:

**Related information:**

PayPal API Client-Server Architecture

Common Response Fields

The PayPal API always returns common fields in addition to fields that are specific to the requested PayPal API operation.

A PayPal API response includes the following fields:

Field	Description
ACK	Acknowledgement status, which is one of the following values: <ul style="list-style-type: none"> Success indicates a successful operation. SuccessWithWarning indicates a successful operation; however, there are messages returned in the response that you should examine. Failure indicates the operation failed; the response also contains one or more error messages explaining the failure. FailureWithWarning indicates that the operation failed and that there are messages returned in the response that you should examine.
CORRELATIONID	Correlation ID, which uniquely identifies the transaction to PayPal.
TIMESTAMP	The date and time that the requested API operation was performed.
VERSION	The version of the API.
BUILD	The sub-version of the API.

Error Responses

If the ACK value is not Success, API response fields may not be returned. An error response has the following general format.

Format of an Error Response

Response Fields on Error	ACK= <i>notSuccess</i> &TIMESTAMP= <i>date/timeOfResponse</i> & CORRELATIONID= <i>debuggingToken</i> &VERSION= <i>VersionNo</i> & BUILD= <i>buildNumber</i> &L_ERRORCODE0= <i>errorCode</i> & L_SHORTMESSAGE0= <i>shortMessage</i> & L_LONGMESSAGE0= <i>longMessage</i> & L_SEVERITYCODE0= <i>severityCode</i>	Multiple errors can be returned. Each set of errors has a different numeric suffix, starting with 0 and incremented by one for each error.
--------------------------	---	--

Additional pass-through information may appear in the L_ERRORPARAMID*n* and L_ERRORPARAMVALUE*n* fields. Consider the following error response:

```
TIMESTAMP=2011%2d11%2d15T20%3a27%3a02Z&CORRELATIONID=5be53331d9700&ACK=Failure&VERSION=78%2e0&BUILD=000000&L_ERRORCODE0=15005&L_SHORTMESSAGE0=Processor%20Decline&L_LONGMESSAGE0=This%20transaction%20cannot%20be%20processed%2e&L_SEVERITYCODE0=Error&L_ERRORPARAMID0=ProcessorResponse&L_ERRORPARAMVALUE0=0051&AMT=10%2e40&CURRENCYCODE=USD&AVSCODE=X&CVV2MATCH=M
```

In this case, the parameter ID is ProcessorResponse, which indicates an error response by a credit or debit card processor. The value contains the processor-specific error. These values are not set by PayPal; rather, they are passed through from the source.

NOTE: PayPal only passes selected values in the L_ERRORPARAMID*n* and L_ERRORPARAMVALUE*n* fields.

URL Decoding

All responses to HTTP POST operations used by the PayPal NVP API must be decoded.

The PayPal NVP API uses the HTTP protocol to send requests and receive responses from a PayPal API server. You must decode all data returned using the HTTP protocol so that it can be displayed properly. Most programming languages provide a way to decode strings.

Related information:

[“URL Encoding” on page 60](#)

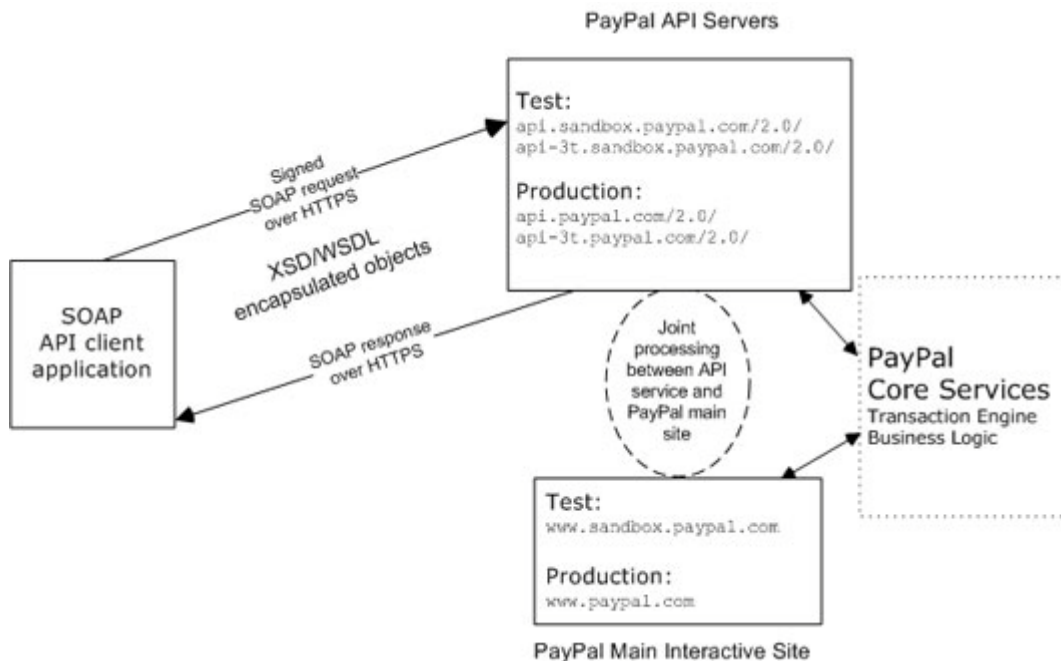


PayPal SOAP API Basics

The PayPal SOAP API is based on open standards known collectively as *web services*, which include the Simple Object Access Protocol (SOAP), Web Services Definition Language (WSDL), and the XML Schema Definition language (XSD). A wide range of development tools on a variety of platforms support web services.

Like many web services, PayPal SOAP is a combination of client-side and server-side schemas, hardware and software servers, and core services.

PayPal SOAP High-level Diagram



In an object-oriented processing model, the interface to SOAP requests/responses is an object in your application's native programming language. Your third-party SOAP client generates business-object interfaces and network stubs from PayPal-provided WSDL and XSD files that specify the PayPal SOAP message structure, its contents, and the PayPal API service bindings. A business application works with data in the form of object properties to send and receive data by calling object methods. The SOAP client handles the details of building the SOAP request, sending it to the PayPal service, and converting the response back to an object.

PayPal WSDL/XSD Schema Definitions

The PayPal Web Services schema and its underlying eBay Business Language (eBL) base and core components are required for developing applications with the PayPal Web Services API. The following are the locations of the WSDL and XSD files.

Location of PayPal WSDL and XSD Files

Development and Test with the PayPal Sandbox API Service	
PayPal Schema	https://www.sandbox.paypal.com/wsdl/PayPalSvc.wsdl
eBL Base Components and Component Types	https://www.sandbox.paypal.com/wsdl/eBLBaseComponents.xsd https://www.sandbox.paypal.com/wsdl/CoreComponentTypes.xsd
Production with Live PayPal Web Services API Service	
PayPal Schema	https://www.paypal.com/wsdl/PayPalSvc.wsdl
eBL Base Components and Component Types	http://www.paypal.com/wsdl/eBLBaseComponents.xsd http://www.paypal.com/wsdl/CoreComponentTypes.xsd

PayPal SOAP API Definitions

The PayPal SOAP API comprises individual API definitions for specific business functions. As a foundation, the API relies on eBay Business Language (eBL) base and core components. The core eBL structures `AbstractRequestType` and `AbstractResponseType` are the basis of the SOAP request and response of each PayPal API. `AbstractResponseType` is also the framework for error messages common across all PayPal APIs.

PayPal has made some schema design decisions that can affect how businesses design their own applications.

- Enumerations: Enumerations are defined directly in the PayPal API schema.
- Troubleshooting information: The PayPal API returns information about elements that trigger errors.
- Backward compatibility: The PayPal API is versioned so that business applications are backward compatible when new elements are introduced to the server-side schema.

NOTE: eBL defines many structures that are specific to processing auctions. PayPal's SOAP schema includes these definitions to maintain compatibility with eBay's SOAP and for possible future joint use of SOAP across both eBay and PayPal. The material focuses only on those SOAP definitions pertinent to use of the PayPal SOAP API.

Security

The PayPal SOAP API service is protected to ensure that only authorized PayPal members use it. There are four levels of security:

1. A required API username (Username field) and API password (Password field).
2. A third required authentication mechanism, which is either one of the following:
 - Client-side request signing using a PayPal-issued API Certificate
 - Request authentication using an API Signature included in the request (Signature field)
3. An optional third-party authorization to make the API call on some other account's behalf (the optional Subject field).
4. Secure Sockets Layer (SSL) data transport.

A failure of authenticated security at any one of these levels denies access to the PayPal SOAP API service.

SOAP RequesterCredentials: Username, Password, Signature, and Subject

For the security of your business, PayPal must verify that merchants or third-party developers are permitted to initiate a transaction before they make one. PayPal authenticates each request. If the request cannot be authenticated, a SOAP security fault is returned.

In the SOAP request header, your SOAP client must set the Username, Password elements to pass an API username/password combination. In addition, you can set the Signature or Subject elements to specify your API signature string and an optional third-party account email address for authentication.

The following example shows part of the RequesterCredentials elements. These elements are required for all SOAP requests.

```
<SOAP-ENV:Header>
  <RequesterCredentials xmlns="urn:ebay:api:PayPalAPI"
xsi:type="ebl:CustomSecurityHeaderType">
    <Credentials xmlns="urn:ebay:apis:eBLBaseComponents"
xsi:type="ebl:UserIdPasswordType">
      <Username>api_username</Username>
      <Password>api_password</Password>
      <Signature>api_signature</Signature>
      <Subject>authorizing_account_emailaddress</Subject>
    </Credentials>
  </RequesterCredentials>
</SOAP-ENV:Header>
```

RequesterCredentials Authentication Elements in SOAP Header

Element	Value	Description
<Username>	api_username	Your API username, which is auto-generated by PayPal when you apply for a digital certificate to use the PayPal SOAP API. You can see this value on https://www.paypal.com/ in your Profile under API Access > API Certificate Information .
<Password>	api_password	Your API password, which you specify when you apply for a digital certificate to use the PayPal SOAP API.
<Signature>	api_signature	Your API signature, if you use one instead of an API Certificate.
<Subject>	authorizing_account_emailaddress	The email address of a third-party for whom you are sending requests to the PayPal SOAP API. Your API username must have been granted permission by this third-party to make any particular PayPal API request.

Related information:

[“Request Structure” on page 69](#)

SOAP Service Endpoints

Depending on your chosen authentication mechanism, your SOAP requests must be processed by different service endpoints.

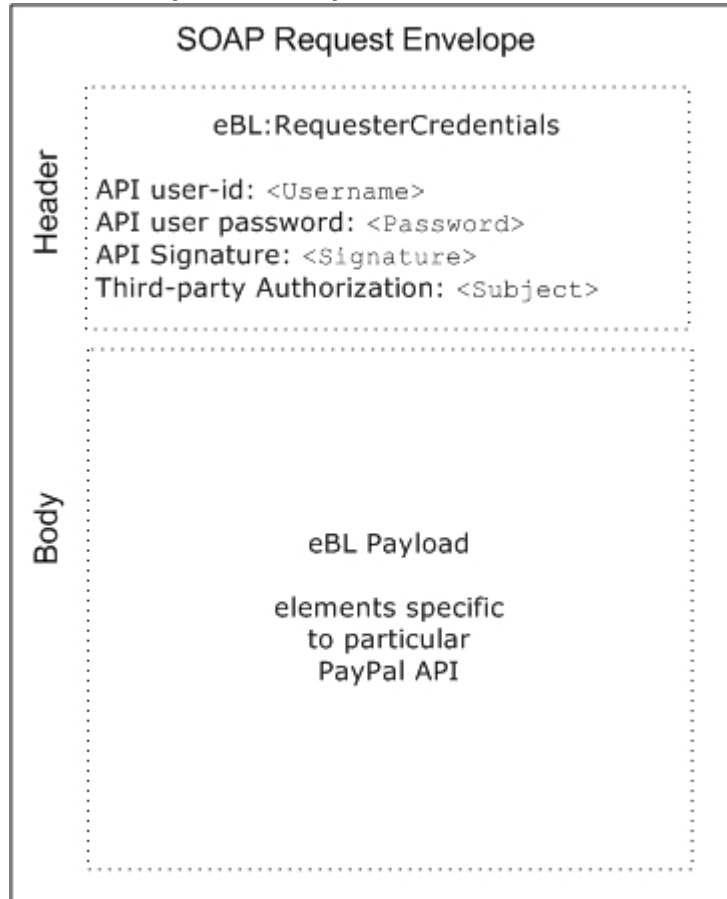
SOAP Service Endpoints

Authentication Mechanism	Live Production Endpoint	Test (Sandbox) Endpoint
API Signature	https://api-3t.paypal.com/2.0/	https://api-3t.sandbox.paypal.com/2.0/
API Certificate	https://api.paypal.com/2.0/	https://api.sandbox.paypal.com/2.0/

SOAP Request Envelope

The following diagram illustrates the contents of a PayPal SOAP request envelope.

All PayPal APIs are based on two core structures: `AbstractRequestType` and `AbstractResponseType`.

Diagram of SOAP Request Envelope

Request Structure

The following annotated description of the SOAP request structure shows the elements required by the PayPal SOAP API.

General Structure of PayPal API SOAP Request

```
<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
  xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  SOAP-ENV:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/"
><SOAP-ENV:Header>
  <RequesterCredentials xmlns="urn:ebay:api:PayPalAPI">
    <Credentials xmlns="urn:ebay:apis:eBLBaseComponents">
      <Username>api_username</Username>
```

```

        <Password>api_password</Password>
        <Signature/>
        <Subject/>
    </Credentials>
</RequesterCredentials>
</SOAP-ENV:Header>
<SOAP-ENV:Body>
    <specific_api_name_Req xmlns="urn:ebay:api:PayPalAPI">
        <specific_api_name_Request>
            <Version xmlns="urn:ebay:apis:eBLBaseComponents">service_version
        </Version>
        <required_or_optional_fields xsi:type="some_type_here">data
        </required_or_optional_fields>
        </specific_api_name_Request>
    </specific_api_name_Req>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

Annotation of Generic SOAP Request

Lines	Comment
12, 13	The <Username> and <Password> fields are part of the PayPal SOAP API <RequesterCredentials> security authentication mechanism you must construct for every SOAP request header.
14	The <Signature> element should include your API signature string if that is the kind of API credential you are using.
15	The <Subject> element can specify a third-party PayPal account by whom you are authorized to make this request.
19 through 27	The SOAP request for every PayPal API follows this element-naming pattern. The API's specific name is appended with Req, and in this element the specific_api_name_Request is nested. Each specific_api_name_Request has a corresponding specific_api_name_RequestType.
22	The number of the PayPal SOAP API version is required on each SOAP request. This version number is the value of ns:version in https://www.paypal.com/wsdl/PayPalSvc.wsdl .
24	For details about required and optional elements and values for specific requests, see the description of individual APIs.

Related information:

SOAP RequesterCredentials: Username, Password, Signature, and Subject

SOAP Message Style: doc-literal

PayPal uses doc-literal SOAP messaging, not rpc-encoding. With doc-literal, a single service interface call passes an XML document in the request to the PayPal API server, which responds with an XML document instance.

Response Structure

The following is an annotated description of the structure of a SOAP response from the PayPal API where response is Success:

```
<?xml version="1.0"?>
<SOAP-ENV:Envelope
  xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:SOAP-ENC="http://schemas.xmlsoap.org/soap/encoding/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:cc="urn:ebay:apis:CoreComponentTypes"
  xmlns:wsu="http://schemas.xmlsoap.org/ws/2002/07/utility"
  xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
  xmlns:ds="http://www.w3.org/2000/09/xmldsig#"
  xmlns:wsse="http://schemas.xmlsoap.org/ws/2002/12/secext"
  xmlns:eb1="urn:ebay:apis:eBLBaseComponents"
  xmlns:ns="urn:ebay:api:PayPalAPI">
  <SOAP-ENV:Header>
    <Security
      xmlns="http://schemas.xmlsoap.org/ws/2002/12/secext"
      xsi:type="wsse:SecurityType"
    />
    <RequesterCredentials xmlns="urn:ebay:api:PayPalAPI"
      xsi:type="ebl:CustomSecurityHeaderType">
      <Credentials
        xmlns="urn:ebay:apis:eBLBaseComponents"
        xsi:type="ebl:UserIdPasswordType"
      />
    </RequesterCredentials>
  </SOAP-ENV:Header>
  <SOAP-ENV:Body id="_0">
    <specific_api_name_Response xmlns="urn:ebay:api:PayPalAPI">
      <Timestamp xmlns="urn:ebay:api:PayPalAPI"> dateInUTC/GMT
    </TIMESTAMP>
      <Ack xmlns="urn:ebay:apis:eBLBaseComponents">Success</Ack>
      <Version xmlns="urn:ebay:apis:eBLBaseComponents">
        serviceVersion
      </Version>
      <CorrelationId xmlns="urn:ebay:apis:eBLBaseComponents">
```

```

        applicationCorrelation
      </CorrelationID>
      <Build xmlns="urn:ebay:apis:eBLBaseComponents">
        api_build_number
      </Build>
      <elements_for_specific_api_response> data
    </elements_for_specific_api_response>
  </specific_api_name_Response>
</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

Annotation of Generic SOAP Response

Lines	Comment
22 and 31	The specific_api_name_Response start and end elements.
23	Each API response contains a timestamp with its date and time in UTC/GMT.
24	<p>The <Ack> element contains the string <code>Success</code> after the corresponding request has been successfully processed.</p> <p>In the case of errors, Ack is set to a value other than <code>Success</code>, and the response body contains an <Errors> element with information to help you troubleshoot the cause of the error. See “Error Responses” on page 72.</p>
26	<p>The <CorrelationID> element contains information about the PayPal application that processed the request.</p> <p>Use the value of this element if you need to troubleshoot a problem with one of your requests.</p>
27 through 30	<p>The different PayPal APIs return different structures depending on their response definitions. For detailed information, see the description of the individual APIs.</p> <p>NOTE: Because a field is defined in the formal structure of an API response, this does not mean that the field is necessarily returned. Data are returned in a response only if PayPal has recorded data that corresponds to the field.</p>

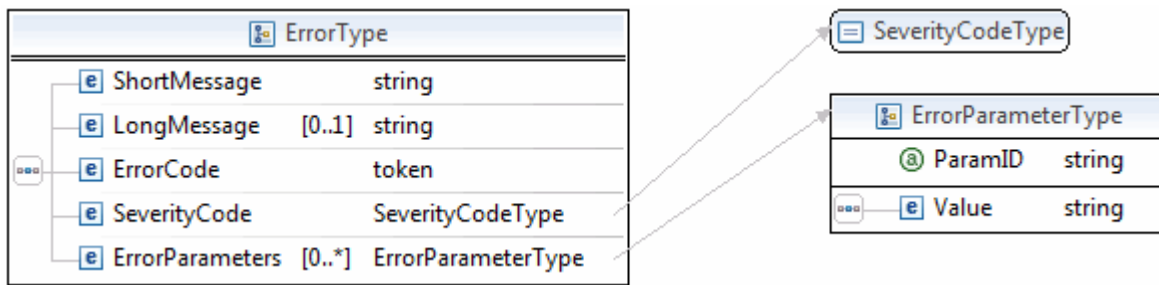
Related information:

[“Error Responses” on page 72](#)

Error Responses

If a request is malformed or contains some other error, the body of the SOAP response contains an <Errors> element with other elements that can help you troubleshoot the cause of the error.

The structure of error messages are as follows:



The most important of these additional elements are as follows:

- ShortMessage
- LongMessage
- ErrorCode

Additional information can appear as part of ErrorParametersType. For example, if the error in ParamID is ProcessorResponse, the Value would contain the processor-specific error, such as 0091. Values set in the ErrorParametersType are not set by PayPal; rather, they are passed through from the source.

NOTE: PayPal only passes selected values in ErrorParametersType.

The following example shows the error response if your API username and password do not match a legitimate API username and password on file with PayPal.

Example of SOAP Error Response: Bad Username or Password

```

<?xml version="1.0" encoding="UTF-8"?>
<SOAP-ENV:Envelope details not shown>
  <S OAP-ENV:Header>... details not shown.</SOAP-ENV:Header>
  <SOAP-ENV:Body id="_0">
    <GetTransactionDetailsResponse xmlns="urn:ebay:api:PayPalAPI">
      <Timestamp xmlns="urn:ebay:apis:eBLBaseComponents">
        2005-02-09T21:51:26Z
      </Timestamp>
      <Ack xmlns="urn:ebay:apis:eBLBaseComponents">Failure</Ack>
      <Errors
        xmlns="urn:ebay:apis:eBLBaseComponents"
        xsi:type="ebl:ErrorType">
        <ShortMessage xsi:type="xs:string">
          Authentication/Authorization Failed
        </ShortMessage>
        <LongMessage xsi:type="xs:string">
          Username/Password is incorrect
        </LongMessage>
        <ErrorCode xsi:type="xs:token">10002</ErrorCode>
        <SeverityCode xmlns="urn:ebay:apis:eBLBaseComponents">
          Error
        </SeverityCode>
      </Errors>
    </GetTransactionDetailsResponse>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
  
```

```

    <CorrelationID xmlns="urn:ebay:apis:eBLBaseComponents">
        debugging_info
    </CorrelationID>
    <Version xmlns="urn:ebay:apis:eBLBaseComponents">
        1.000000
    </Version>
    <Build xmlns="urn:ebay:apis:eBLBaseComponents">1.0006</Build>..
other elements in response.
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>

```

Related information:

[“Response Structure” on page 71](#)

CorrelationID for Reporting Problems to PayPal

The value returned in CorrelationID is important for PayPal to determine the precise cause of any error you might encounter. If you have to troubleshoot a problem with your requests, we suggest that you capture the value of CorrelationID so you can report it to PayPal.

UTF-8 Character Encoding

The PayPal API assumes that all data in requests is in Unicode, specifically, the Unicode (or UCS) Transformation Format, 8-bit encoding form (UTF-8).

In responses, the API always returns data in UTF-8.

Date/Time Formats

The PayPal SOAP API schema defines date/time values as Coordinated Universal Time (UTC/GMT), using ISO 8601 format, and of type `ns:dateTime`. An example date/time stamp is 2006-08-24T05:38:48Z

Core Currency Amount Data Type

The core currency amount data type is called `BasicAmountType` and is derived from `string`. All currency amount fields have the following structure:

1. The `currencyID` attribute is required.
2. The amount must have two decimal places.

3. The decimal separator must be a period (“.”).
4. You must not use any thousands separator.
5. `BasicAmountType` has a data type of `ebl:CurrencyCodeType`, which defines a large number of different currency codes. However, for your processing to succeed, you must set *currencyCode* to a valid currency code. Some APIs support only a subset of currencies.

Here is an example. (The field name `Amount` is an example; actual field names can vary depending on the specific API.)

```
<Amount currencyID="currencyCode">3.00</Amount>
```


Revision History

Revision history for *PayPal Express Checkout Integration Guide*.

Date Published	Description
12/12/12	Maintenance release. Updates include information on handling error 10486 in the Error Handling section.
04/03/12	Updated references to Website Payments Standard and Website Payments Pro to PayPal Payments Standard and PayPal Payments Pro, respectively.
02/13/12	Updated user experience graphics.
06/21/11	Added a quick overview chapter and additional information about SOAP, credentials, SDKs, and going live. Moved recurring payments chapter to the <i>Express Checkout Advanced Features Guide</i> .
05/02/11	Moved the Mobile Express Checkout chapter to the <i>Express Checkout Advanced Features Guide</i> .
01/24/11	Added information on guest checkout integration for mobile devices, removed restrictions for using reference transactions and recurring payments with mobile devices, and removed the usage restriction for Germany PayPal accounts with mobile devices.
12/20/10	Replaced deprecated field names in examples.
11/15/10	Revised for version 65.3, with updates to the locales supported by Express Checkout on mobile devices.
10/26/10	Added the chapter “Express Checkout on Mobile Devices.”
08/11/10	Divided the <i>Express Checkout Integration Guide</i> into 2 guides: the <i>Express Checkout Integration Guide</i> and the <i>Express Checkout Advanced Features Guide</i> .
05/11/10	Added details for integrating parallel payments using the NVP and SOAP API, including use with airlines. Added new Immediate Payment functionality. Updated billing agreements with functionality to obtain the latest billing address, skip billing agreement creation, and clarify use of the BAUpdate API.
03/10/10	Added support for parallel payments.
01/21/2010	Added new Express Checkout fields to provide the buyer contact information, gift options, promotions, and a survey question on the PayPal pages. Added a new callback response API field providing no-shipping details.
10/05/2009	Added Immediate Payment. Edited for technical accuracy. Removed PayPal placement guidelines.

Date Published	Description
06/30/2009	Added a section on payment review.
06/04/2009	Added a chapter on pre-populating the PayPal review page. Updated PayPal Review pages. Moved some customization topics out of this guide. They are now in the <i>Merchant Setup and Administration Guide</i> .
04/30/2009	Created first edition for Enterprise-level merchants and added chapter on reference transactions.
04/08/2009	Added a chapter describing the Instant Update Callback API.
03/03/2009	Updated to allow <code>useraction=continue</code> for eBay incentives.
11/13/2008	Added information about integrating dynamic images and added information about order details that can be displayed on the PayPal Review page.
06/30/2008	Complete revision.