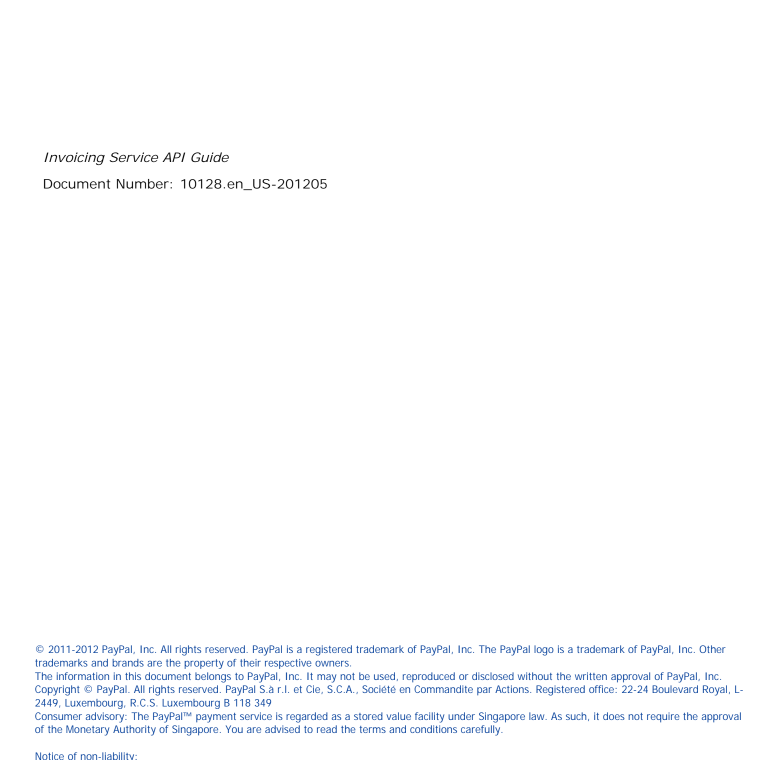
PayPal^m

Invoicing Service API Guide

Last updated: May 2012



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You can use the Invoicing Service API to create, send, and manage invoices using PayPal.

Documentation Feedback

Help us improve this guide by sending feedback to:

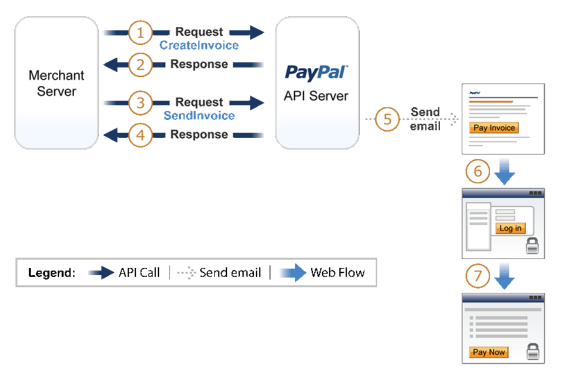
documentationfeedback@paypal.com



Introduction to the Invoicing Service API

PayPal enables you to create and manage invoices. When you send an invoice, PayPal emails the receipient and allows him or her to pay with PayPal.

The following diagram shows the basic execution flow for creating and sending an invoice:



The circled numbers indicate actions that you take as well as actions taken by PayPal and your customer:

- 1. Specify the contents of the invoice in the CreateInvoice request and send the request to the https://svcs.paypal.com/Invoice/CreateInvoice endpoint.
- 2. Examine the response and verify that the ACK field contains SUCCESS.
- **3.** Using the invoice ID in the response, create a SendInvoice request and send it to the https://svcs.paypal.com/Invoice/SendInvoice endpoint.
- **4.** Examine the response and verify that the ACK field contains SUCCESS.

NOTE: You can combine the creation and transmission of an invoice in the same request, which is CreateAndSend. After you create the request, send it to the https://svcs.paypal.com/Invoice/CreateAndSendInvoice endpoint.

- **5.** If the SendInvoice request was successful, PayPal sends an invoice by email to the payer whose email you specified in the CreateInvoice or CreateAndSendInvoice request.
- **6.** When your customer clicks **Pay Invoice** in the email, the customer's browser is redirected to PayPal and the customer is prompted to log in.
- 7. The customer can then pay on PayPal.

The contents of an invoice depend on what you specify in the CreateInvoice, or CreateAndSend requests. Following is an example invoice:

Logo

INVOICE

Fruits Packaging Inc.

Joan Hoang 3434 North Second Street San Jose 95131 United States

Phone: 408 967 2020 Fax: 408 967 2020

jbui-us-business1@paypal.com www.FruitsPackagingINc.com

Invoice number	0942	
Invoice date	8/22/2011	
Payment terms	Net 10	
Due date	9/1/2011	

Bill To

jbui-unilateral1@paypal.com DEF packaging Inc.

Ship To

Selling Fruits James Smith 5656 South Market Street San Jose, CA 95131 United States

Date	Description	Quantity	Unit price	Amoun
8/9/2011	/9/2011 Washington Apple - Apple From Washington State		\$41.25	\$41.25
	d conditions	Subtotal		\$41.25
Agree To F	V-0.0 € (1992	Discount		\$-4.13
Note to re Pay Now!!				
		Total		\$37.12 USD

Sending Invoices on Behalf of a Merchant

You can send invoices on behalf of a merchant if you have permission to do so. There is no difference in how you set up your request for CreateInvoice or

CreateAndSendInvoice, except that you specify the merchant's email address instead of your own in the request, and you include an additional header that indicates you have the permission of the third party to send invoices on their behalf.

The merchant grants you permission using their PayPal profile, or you request permission using the Permissions Service API. For more information about this API, see *PayPal Permissions Service* at <u>PayPal Permissions Service</u>.

Invoicing Service API Operations

The operations in the Invoicing Service API enable you to create and send invoices to your customers, as well manage existing invoices, which may or may not have been sent.

NOTE: Although you do not need to register your application with PayPal, you must have a valid app ID to use the Invoicing Service API. If you have an existing app ID, you can reuse it. See x.com to obtain an app ID.

Creating and Sending Invoices

API Operation	Description
CreateInvoice	Creates a new invoice.
SendInvoice	Sends an invoice to a customer.
CreateAndSendInvoice	Creates and sends an invoice, which is equivalent to the combination of the CreateInvoice operation followed by the SendInvoice operation.

Managing Invoices

API Operation	Description
UpdateInvoice	Updates an invoice.
GetInvoiceDetails	Obtains the contents of an invoice.
CancelInvoice	Cancels an invoice.
SearchInvoices	Searches for invoices based on specified criteria.
MarkInvoiceAsPaid	Marks an invoice as having been paid.

IPN Variables for Invoicing API Operations

API Operation	Description
MarkInvoiceAsUnpaid	Marks an invoice as unpaid.
MarkInvoiceAsRefunded	Marks an invoice as having been refunded.

IPN Variables for Invoicing API Operations

PayPal sends IPN messages for invoice payments and canceled invoices. For more information about IPN, see the *Instant Payment Notification Guide*: https://cms.paypal.com/cms_content/US/en_US/files/developer/IPNGuide.pdf.

Invoice Payments

mc gross: 37.12

protection_eligibility: Eligible

address_status: confirmed
payer_id: ABF644D44GSPJ

address_street: 5656 South Market Street payment_date: 15:57:39 Sep 12, 2011 PDT

payment_status: Completed

invoice_id: INV2-VMYW-LQKA-QBGC-6YDE

charset: windows-1252
address_zip: 95131
first_name: Nick
mc fee: 1.38

address_country_code: US
address_name: Selling Fruits

notify_version: 3.4
payer_status: verified

business: jbui-us-business1@paypal.com

address_country: United States

address_city: San Jose

verify_sign: AFcWxV21C7fd0v3bYYYRCpSSRl31A23x28hwIQCThw2nNi2s8MlV2o10

payer_email: jbui-us-personal1@paypal.com

txn_id: 68H067535A2789915
payment_type: instant
last_name: Ronald
address_state: CA

receiver_email: jbui-us-business1@paypal.com

payment fee: 1.38

receiver_id: 9N3VVZS28ELHL
txn_type: invoice_payment

mc_currency: USD
residence_country: US

transaction_subject: Send the Reminder Soon.

invoice_number: 0151
payment_gross: 37.12

ipn_track_id: ogo4fwr-n.J7dGNgDiJzqg

Canceled Invoices

merchant_business_name: Fruits Packaging Inc.

merchant_first_name: Joan

notify_version: 3.4

txn_type: invoice_payer_cancel

invoice_number: 0021
charset: windows-1252

payer_email: jbui-us-personal1@paypal.com

payer_last_name: Bond
merchant_last_name: Joan
payer_first_name: Henry

merchant_email: jbui-us-business1@paypal.com

verify_sign: AiPC9BjkCyDFQXbSkoZcgqH3hpacAAV9zVNI.GLTI1sLOHpeeWp3oMQZ

invoice_id: INV2-UHWN-STXM-65B7-PT4R
ipn_track_id: 2eKZJ-cZftAHzSWbsS7qjQ

Introduction to the Invoicing Service API

Invoicing Service API Examples

You can use the Invoicing Service API to create, send, update, cancel, or obtain details of invoices for yourself or third-party merchants. You can also search invoices, and mark them as paid, unpaid, or refunded.

HTTP Headers

Each request message includes HTTP headers specifying authentication, the application ID, the device ID or IP address, and the payload format or protocol (SOAP).

Adaptive Payments supports request bodies with JSON, NVP, and XML data formats for REST implementations. You can specify different formats for the request and response, such as sending the request in JSON and requesting an XML response.

For SOAP, you must also include a specific SOAP protocol header (see the SOAP messages section).

The following is an example of HTTP headers for NVP in Java for a web implementation:

```
headers.put("X-PAYPAL-SECURITY-USERID", "tok261_biz_api.abc.com"); headers.put("X-PAYPAL-SECURITY-PASSWORD","1244612379"); headers.put("X-PAYPAL-SECURITY-SIGNATURE","lkfg9groingghb4uw5" headers.put("X-PAYPAL-DEVICE-IPADDRESS", "168.212.226.204"); headers.put("X-PAYPAL-REQUEST-DATA-FORMAT", "NV"); headers.put("X-PAYPAL-RESPONSE-DATA-FORMAT", "NV"); headers.put("X-PAYPAL-APPLICATION-ID", "APP-80W284485P519543T");
```

NOTE: HTTP headers are case sensitive.

Authentication

Use your PayPal account API credentials to authenticate your application. Your API credentials include an API username and API password. If you are using 3-token authentication, you must also specify an API signature. If you are using a certificate, the certificate is used with the username and password; the signature is not used. To specify API credentials, include the following HTTP headers in your request message (observing case sensitivity):

HTTP Headers for Authentication

Header	Description
X-PAYPAL-SECURITY-USERID	Your API username
X-PAYPAL-SECURITY-PASSWORD	Your API password
X-PAYPAL-SECURITY-SIGNATURE	Your API signature, which is required only if you use 3-token authorization; a certificate does not use a signature
X-PAYPAL-SECURITY-SUBJECT	Third-party permission specification, which specifies the email address or phone number (for mobile) of the party on whose behalf you are calling the API operation. The subject must grant you third-party access in their PayPal profile.
	NOTE: Resources specified by the API operation, such as a payment or preapproval identified by a key, must be owned by the subject granting the third-party permission.

Specifying JSON, NVP, or XML Data Formats

Use the HTTP header X-PAYPAL-REQUEST-DATA-FORMAT to specify the data format the request body. You can send messages using JSON, NVP or straight XML.

Use the and X-PAYPAL-RESPONSE-DATA-FORMAT headers to specify the data format for the response.

For SOAP messages, refer to the next section.

HTTP Headers for JSON, NVP, and XML Data Formats

Header	Description
X-PAYPAL-REQUEST-DATA-FORMAT	The payload format for the request.
	Allowable values are:
	 NV – Name-value pairs
	 XML – Extensible markup language
	 JSON – JavaScript object notation
X-PAYPAL-RESPONSE-DATA-FORMAT	The payload format for the response.
	Allowable values are:
	 NV – Name-value pairs
	 XML – Extensible markup language
	 JSON – JavaScript object notation

SOAP Messages

To use Adaptive Payments with SOAP, include the HTTP headers for authentication as described in the section Authentication and the application ID as described in the next section.

In addition, include the X-PAYPAL-MESSAGE-PROTOCOL header with a SOAP11 value.

The following is a header example for an Adaptive Payments API call for a SOAP message:

```
headers.put("X-PAYPAL-SECURITY-USERID", "tok261_biz_api.abc.com");
headers.put("X-PAYPAL-SECURITY-PASSWORD","1244612379");
headers.put("X-PAYPAL-SECURITY-SIGNATURE","lkfg9groingghb4uw5"
headers.put("X-PAYPAL-DEVICE-IPADDRESS", "168.212.226.204");
headers.put("X-PAYPAL-MESSAGE-PROTOCOL", "SOAP11");
headers.put("X-PAYPAL-APPLICATION-ID","APP-80W284485P519543T");
```

Below are the service name, port type, binding and location for SOAP as defined in the Adaptive Payments WSDL.

Specifying Application and Device Information

You also must identify the application. You can optionally identify other information associated with the client and the API version:

HTTP Headers for Application and Device identification

Header	Description
X-PAYPAL-APPLICATION-ID	(Required) Your application's identification, which is issued by PayPal.
	NOTE: Check X.com for which application ID must be defined for working in the sandbox.
X-PAYPAL-DEVICE-ID	(Optional) Client's device ID, such as a mobile device's IMEI number or a web browser cookie.
X-PAYPAL-DEVICE-IPADDRESS	(Required) Client's IP address.
X-PAYPAL-SERVICE-VERSION	(Optional) The version of an API operation to use. By default, PayPal executes a request with the current version of an API operation.
	NOTE: PayPal recommends not specifying a version unless it is absolutely required.

Creating an Invoice

This example shows how to create an invoice using CreateInvoice.

```
curl -s --insecure
-H "X-PAYPAL-SECURITY-USERID: Your API username"
-H "X-PAYPAL-SECURITY-PASSWORD: Your API password"
-H "X-PAYPAL-SECURITY-SIGNATURE: Your_API_signature"
-H "X-PAYPAL-REQUEST-DATA-FORMAT: NV"
-H "X-PAYPAL-RESPONSE-DATA-FORMAT: NV"
-H "X-PAYPAL-APPLICATION-ID: Your_ApplD"
https://svcs.sandbox.paypal.com/Invoice/CreateInvoice
"requestEnvelope.errorLanguage=en_US
&invoice.merchantEmail=merchant%40domain.com
&invoice.payerEmail=jbui-us-business2%40paypal.com
&invoice.currencyCode=USD
&invoice.itemList.item(0).name=Banana+Leaf+--+001
&invoice.itemList.item(0).description=Banana+Leaf
&invoice.itemList.item(0).quantity=1
&invoice.itemList.item(0).unitPrice=1
&invoice.itemList.item(0).taxName=Tax1
&invoice.itemList.item(0).taxRate=10.25
&invoice.paymentTerms=Net10
&invoice.logoUrl=https%3A%2F%2Fwww.example.com%2FYour_logo.jpg"
```

Sending an Invoice

This example shows how to send an invoice using SendInvoice. The invoice ID, which is in the response to CreateInvoice, identifies the invoice to send.

```
curl -s --insecure

-H "X-PAYPAL-SECURITY-USERID: Your_APl_username"

-H "X-PAYPAL-SECURITY-PASSWORD: Your_APl_password"

-H "X-PAYPAL-SECURITY-SIGNATURE: Your_APl_signature"

-H "X-PAYPAL-REQUEST-DATA-FORMAT: NV"

-H "X-PAYPAL-RESPONSE-DATA-FORMAT: NV"

-H "X-PAYPAL-APPLICATION-ID: Your_ApplD"

https://svcs.sandbox.paypal.com/Invoice/SendInvoice-d

"requestEnvelope.errorLanguage=en_US
&invoiceID=INV2-RVY9-UWTW-64HZ-BR9W"
```

Creating and Sending an Invoice

This example shows how to create and send an invoice using CreateAndSendInvoice. It is equivalent to creating an invoice and sending it.

```
curl -s --insecure
-H "X-PAYPAL-SECURITY-USERID: Your API username"
-H "X-PAYPAL-SECURITY-PASSWORD: Your_API_password"
-H "X-PAYPAL-SECURITY-SIGNATURE: Your API signature"
-H "X-PAYPAL-REQUEST-DATA-FORMAT: NV"
-H "X-PAYPAL-RESPONSE-DATA-FORMAT: NV"
-H "X-PAYPAL-APPLICATION-ID: Your_ApplD"
https://svcs.sandbox.paypal.com/Invoice/CreateAndSendInvoice
"requestEnvelope.errorLanguage=en_US
&invoice.merchantEmail=merchant%40domain.com
&invoice.payerEmail=jbui-us-business2%40paypal.com
&invoice.currencyCode=USD
&invoice.itemList.item(0).name=Banana+Leaf+--+001
&invoice.itemList.item(0).description=Banana+Leaf
&invoice.itemList.item(0).quantity=1
&invoice.itemList.item(0).unitPrice=1
&invoice.itemList.item(0).taxName=Tax1
&invoice.itemList.item(0).taxRate=10.25
&invoice.paymentTerms=Net10
&invoice.logoUrl=https%3A%2F%2Fwww.example.com%2FYour_logo.jpg"
```

Updating an Invoice

This example shows how to send an invoice using UpdateInvoice. If the invoice has not been sent, the invoice continues to be a draft; otherwise, the invoice is resent.

NOTE: When updating an invoice, in addition to the updated fields, you must also provide all of the original fields used to create the invoice.

```
curl -s --insecure

-H "X-PAYPAL-SECURITY-USERID: Your_APl_username"

-H "X-PAYPAL-SECURITY-PASSWORD: Your_APl_password"

-H "X-PAYPAL-SECURITY-SIGNATURE: Your_APl_signature"

-H "X-PAYPAL-REQUEST-DATA-FORMAT: NV"

-H "X-PAYPAL-RESPONSE-DATA-FORMAT: NV"

-H "X-PAYPAL-APPLICATION-ID: Your_ApplD"

https://sandbox.svcs.paypal.com/Invoice/UpdateInvoice

-d

"requestEnvelope.errorLanguage=en_US

&invoice.merchantEmail=merchant%40domain.com
```

Obtaining Invoice Details

```
&invoice.payerEmail=jbui-us-business2%40paypal.com
&invoice.currencyCode=USD
&invoice.itemList.item(0).name=Banana+Leaf+--+001
&invoice.itemList.item(0).description=Banana+Leaf
&invoice.itemList.item(0).quantity=3
&invoice.itemList.item(0).unitPrice=1
&invoice.itemList.item(0).taxName=Tax1
&invoice.itemList.item(0).taxRate=10.25
&invoice.paymentTerms=Net10
&invoice.logoUrl=https%3A%2F%2Fwww.example.com%2FYour_logo.jpg"
```

Obtaining Invoice Details

This example shows how to obtain invoice details using GetInvoiceDetails.

```
curl -s --insecure

-H "X-PAYPAL-SECURITY-USERID: Your_API_username"

-H "X-PAYPAL-SECURITY-PASSWORD: Your_API_password"

-H "X-PAYPAL-SECURITY-SIGNATURE: Your_API_signature"

-H "X-PAYPAL-REQUEST-DATA-FORMAT: NV"

-H "X-PAYPAL-RESPONSE-DATA-FORMAT: NV"

-H "X-PAYPAL-APPLICATION-ID: Your_AppID"

https://svcs.sandbox.paypal.com/Invoice/GetInvoiceDetails
-d

"requestEnvelope.detailLevel=ReturnAll
&requestEnvelope.errorLanguage=en_US
&invoiceID=INV2-RVY9-UWTW-64HZ-BR9W"
```

Canceling an Invoice

This example shows how to cancel an invoice using CancelInvoice. PayPal can notifiy the payer that the message has been canceled.

```
curl -s --insecure
-H "X-PAYPAL-SECURITY-USERID: Your_APl_username"
-H "X-PAYPAL-SECURITY-PASSWORD: Your_APl_password"
-H "X-PAYPAL-SECURITY-SIGNATURE: Your_APl_signature"
-H "X-PAYPAL-REQUEST-DA TA-FORMAT: NV"
-H "X-PAYPAL-RESPONSE-DATA-FORMAT: NV"
-H "X-PAYPAL-APPLICATION-ID: Your_ApplD"
https://sandbox.svcs.paypal.com/Invoice/CancelInvoice-d
"requestEnvelope.errorLanguage=en_US
&invoiceID=INV2-RVY9-UWTW-64HZ-BR9W"
&subject=Cancel+it
&noteForPayer=Cancel+it+now
&sendCopyToMerchant=true"
```

Searching for Invoices

This example shows how to create and send an invoice using CreateAndSendInvoice. You must have created the original invoice either for yourself or on behalf of another merchant.

PayPal can return a maximum of 100 invoices per page. In this example, only the first 10 invoices that you created using the Invoicing Service API for the jb-us-sellerl@paypal.com account are returned:

```
curl -s --insecure

-H "X-PAYPAL-SECURITY-USERID: Your_APl_username"

-H "X-PAYPAL-SECURITY-PASSWORD: Your_APl_password"

-H "X-PAYPAL-SECURITY-SIGNATURE: Your_APl_signature"

-H "X-PAYPAL-REQUEST-DATA-FORMAT: NV"

-H "X-PAYPAL-RESPONSE-DATA-FORMAT: NV"

-H "X-PAYPAL-APPLICATION-ID: Your_ApplD"

https://svcs.sandbox.paypal.com/Invoice/SearchInvoices

-d

"requestEnvelope.errorLanguage=en_US

&merchantEmail=jb-us-seller1%40paypal.com

&parameters.origin=API

&parameters.email=jb-us-seller1%40paypal.com

&page=1

&pageSize=10"
```

Searching for Invoices

CreateInvoice API Operation

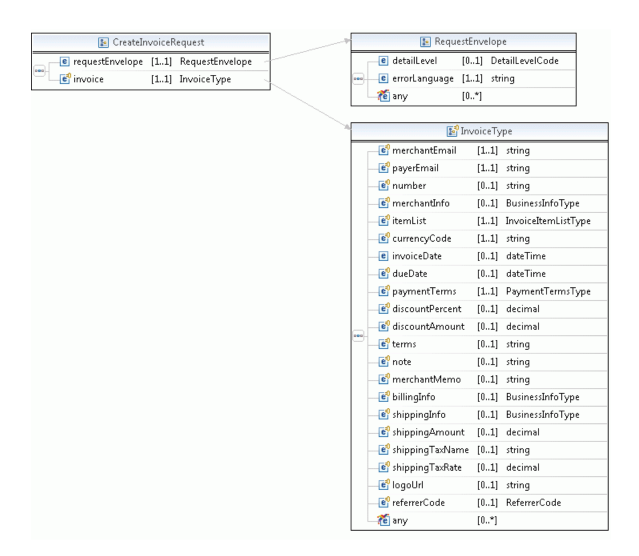
Use the CreateInvoice API operation to create a new invoice. The call includes merchant, payer, and API caller information, in addition to invoice detail. The response to the call contains an invoice ID and URL.

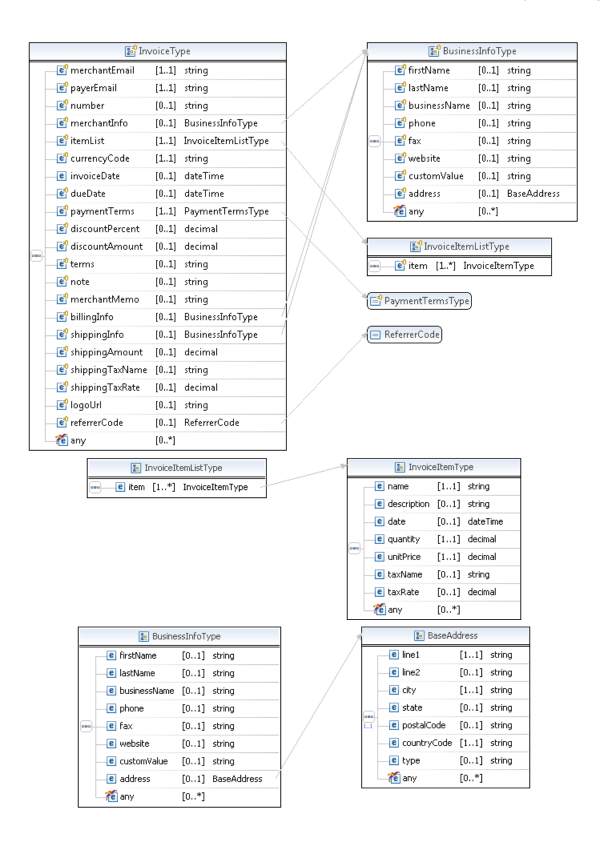
CreateInvoiceRequest Message

Use the CreateInvoiceRequest message to create a new invoice. The merchant issuing the invoice, and the partner, if any, making the call, must have a PayPal account in good standing.



CreateInvoiceRequest Message





RequestEnvelope Fields

Field	Description
detailLevel	common: DetailLevelCode (Optional) Level of detail required by the client application for components. It is one of the following values: • ReturnAll – This value provides the maximum level of detail (default).
errorLanguage	xs:string (Required) RFC 3066 language in which error messages are returned; by default it is en_US, which is the only language currently supported.

CreateInvoiceRequest Fields

Field	Description
invoice	inv:InvoiceType (Required) Merchant, payer, and invoice information.
requestEnvelope	common:requestEnvelope (Required) Information common to each API operation, such as the language in which an error message is returned.

InvoiceType Fields

Field	Description
merchantEmail	xs:string (Required) Merchant email address.
payerEmail	xs:string (Required) Payer email address.
number	xs:string (Optional) Unique identifier for the invoice.
merchantInfo	inv:BusinessInfoType Company contact information of the merchant company sending the invoice.
itemList	<pre>inv:InvoiceItemListType (Required) List of items included in this invoice.</pre>
currencyCode	xs:string (Required) Currency used for all invoice item amounts and totals.
invoiceDate	xs:dateTime (Optional) Date on which the invoice is enabled.

Field	Description
dueDate	xs:dateTime
	(Optional) Date on which the invoice payment is due.
paymentTerms	 inv:PaymentTermsType (Required) Terms by which the invoice payment is due. It is one of the following values: DueOnReceipt - Payment is due when the payer receives the invoice. DueOnDateSpecified - Payment is due on the date specified in the invoice. Net10 - Payment is due 10 days from the invoice date. Net15 - Payment is due 15 days from the invoice date. Net30 - Payment is due 30 days from the invoice date.
discountPercent	Net45 – Payment is due 45 days from the invoice date. xs:decimal
	(Optional) Discount percent applied to the invoice.
discountAmount	xs:decimal (Optional) Discount amount applied to the invoice, if any. If discountPercent is provided, discountAmount is ignored.
terms	xs:string (Optional) General terms for the invoice.
note	xs:string (Optional) Note to the payer company.
merchantMemo	xs:string (Optional) Memo for bookkeeping that is private to the merchant.
billingInfo	inv:BusinessInfoType (Optional) Billing information for the payer.
shippingInfo	inv:BusinessInfoType (Optional) Shipping information for the payer.
shippingAmount	xs:decimal (Optional) Cost of shipping.
shippingTaxName	xs:string (Optional) Name of the applicable tax on shipping cost.
shippingTaxRate	xs:decimal (Optional) Rate of the applicable tax on shipping cost.
logoURL	xs:string (Optional) Complete URL to an external image used as the logo, if any.
ReferrerCode	xs:string (Optional) Build Notification (BN) code for tracking transactions with a particular partner

CreateInvoiceRequest Message

Field	Description
customAmountLabel	xs:string Label used to display custom amount value. If a value is entered for customAmountLabel, then customAmountValue cannot be empty.
customAmountValue	xs:decimal Value of custom amount. If a value is entered for custom Amount Value, then custom Amount Label cannot be empty.

BusinessInfoType Fields

Field	Description
firstName	xs:string (Optional) First name of the company contact.
lastName	xs:string (Optional) Last name of the company contact.
businessName	xs:string (Optional) Company business name.
phone	xs:string (Optional) Phone number for contacting the company.
fax	xs:string (Optional) Fax number used by the company.
website	xs:string (Optional) Website used by the company.
customValue	xs:string (Optional) Custom value to be displayed in the contact information details
address	common: BaseAddress (Optional) Street address of the company.

BaseAddress Fields

Field	Description
city	xs:string (Required) City of the address.
countryCode	xs:string (Required) Country code of the address.

Field	Description
linel	xs:string (Required) First line of the address.
line2	xs:string (Optional) Second line of the street address.
postalCode	xs:string (Optional) Postal code of the address.
state	xs:string (Optional) State for the address.
type	xs:string (Optional) Type of address.

InvoiceItemListType Fields

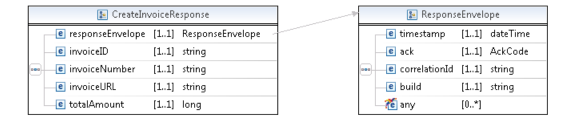
Field	Description
item	inv:InvoiceItemType
	(Required) Invoice item.

InvoiceItemType Fields

Field	Description
name	xs:string (Required) SKU or name of the item. Character length and limitations: 30 characters maximum
description	xs:string, (Optional) Item description.
date	xs:dateTime (Optional) Date on which the product or service was provided.
quantity	xs:decimal (Required) Item count. Valid values are 0 to 10.000.
unitPrice	xs:decimal (Required) Price of the item, in the currency specified by the invoice.
taxName	xs:string (Optional) Name of the applicable tax.
taxRate	xs:decimal (Optional) Rate of the applicable tax.

CreateInvoiceResponse Message

The CreateInvoiceResponse message contains information returned in response to a CreateInvoiceRequest message. The response contains an invoice ID and the URL to the invoice on the PayPal system.



ResponseEnvelope Fields

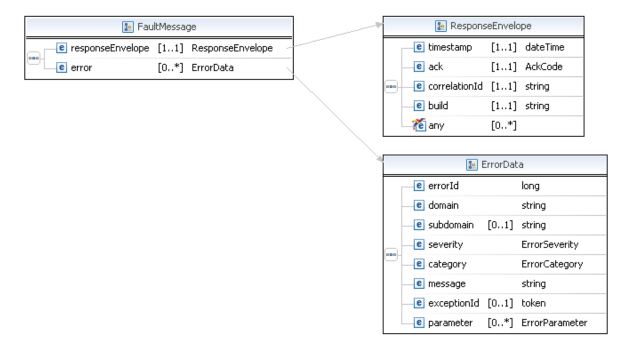
Field	Description
ack	 common: AckCode Acknowledgement code. It is one of the following values: Success – The operation completed successfully. Failure – The operation failed. SuccessWithWarning – The operation completed successfully; however, there is a warning message. FailureWithWarning – The operation failed with a warning message.
build	xs:string Build number. It is used only by PayPal Merchant Technical Support.
correlationId	xs:string Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support. NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.
timestamp	xs:datetime Date on which the response was sent, for example: 2012-04-02T22:33:35.774-07:00 NOTE: You must log and store this data for every response you receive.
	PayPal Technical Support uses the information to assist with reported issues.

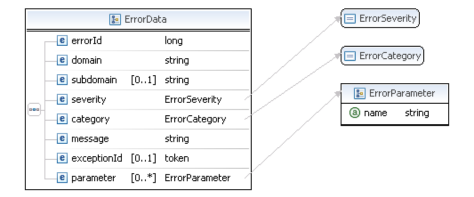
CreateInvoiceResponse Fields

Field Description	
responseEnvelope	common:ResponseEnvelope
	Common response information, including a timestamp and the response acknowledgement status.
invoiceId	xs:string
	ID of the created invoice.
invoiceNumber	xs:string
	Invoice number of the created invoice.
invoiceURL	xs:string
	URL location where merchants view the invoice details.
totalAmount	xs:long
	The total amount of the invoice.

PPFault Message

The PPFaultMessage returns ErrorData and the ResponseEnvelope information to your application if an error occurs.





FaultMessage Fields

Field	Description
error	common: ErrorData Detailed error information.
responseEnvelope	common:ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.

ErrorData Fields

Field	Description
category	common:ErrorCategory
	The location where the error occurred.
	Possible values are:
	 System – The system encountered errors; try again
	 Application – The application encountered errors; try again
	 Request – The request was incorrect
domain	xs:string
	The domain to which this service belongs.
errorId	xs:long
	A 6-digit number that uniquely identifies a particular error.
exceptionID	This field is not used.
message	xs:string
	A description of the error.
parameter	common:ErrorParameter
	Represents contextual information about the error.

Field	Description
severity	common:ErrorSeverity
	The severity of the error encountered.
	Possible values are:
	 Error – Processing of the request was interrupted
	 Warning – Processing of the request was completed
subdomain	This field is not used.

ResponseEnvelope Fields

Field	Description
ack	common:AckCode
	Acknowledgement code. It is one of the following values:
	 Success – The operation completed successfully.
	 Failure – The operation failed.
	 SuccessWithWarning – The operation completed successfully; however, there is a warning message.
	• FailureWithWarning - The operation failed with a warning message.
build	xs:string
	Build number. It is used only by PayPal Merchant Technical Support.
correlationId	xs:string
	Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support.
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.
timestamp	xs:datetime
-	Date on which the response was sent, for example:
	2012-04-02T22:33:35.774-07:00
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.

CreateInvoice API Errors

Code	Message	Additional Information
520002	Internal error.	
520005	Authentication failed. API credentials are incorrect.	
520009	Account is restricted.	
570045	The number of items exceeds this allowed limit.	
570046	The due date occurs before the invoice date.	
570047	The invoice date is earlier than todays date.	
570048	A tax name can only be associated with one unique tax rate on a single invoice; the following tax name is associated to different rates on this invoice.	
570049	The total amount for the invoice cannot be negative.	
570050	The merchant's PayPal account cannot be the same as the payer's account; merchant and payer email addresses presently link to the same account.	
570051	Invoice cannot have more than 10 different taxes.	
570054	Invalid token.	
570058	Invalid token.	
570059	Invoice number is too long.	
580022	This error code corresponds to validation error messages that deal with errors of supplied parameters.	
580045	Merchant does not have a PayPal account associated with this email address.	
580046	An invoice already exists for the merchant with this invoice number.	

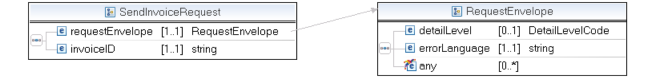
SendInvoice API Operation

Use the SendInvoice API operation to send an invoice to a payer, and notify the payer of the pending invoice.

SendInvoiceRequest Message

Use the SendInvoiceRequest message to send an invoice to a payer, and notify the payer of the pending invoice.





RequestEnvelope Fields

Field	Description	
detailLevel	common: DetailLevelCode (Optional) Level of detail required by the client application for components. It is one of the following values: • ReturnAll – This value provides the maximum level of detail (default).	
errorLanguage	xs:string (Required) RFC 3066 language in which error messages are returned; by default it is en_US, which is the only language currently supported.	

SendInvoiceResponse Message

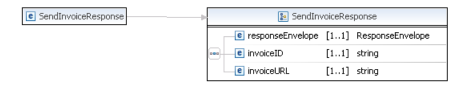
SendInvoiceRequest Fields

The table below lists the fields for the SendInvoiceRequest message.

Field	Description	
requestEnvelope	common:requestEnvelope (Required) Information common to each API operation, such as the language in which an error message is returned.	
invoiceID	xs:string (Required) ID of the invoice to send.	

SendInvoiceResponse Message

The SendInvoiceResponse message contains information returned in response to a SendInvoiceRequest message. It indicates whether the invoice was sent successfully.



ResponseEnvelope Fields

Field	Description	
ack	common:AckCode	
	Acknowledgement code. It is one of the following values:	
	 Success – The operation completed successfully. 	
	 Failure – The operation failed. 	
	 SuccessWithWarning – The operation completed successfully; however, there is a warning message. 	
	• FailureWithWarning – The operation failed with a warning message.	
build	xs:string	
	Build number. It is used only by PayPal Merchant Technical Support.	

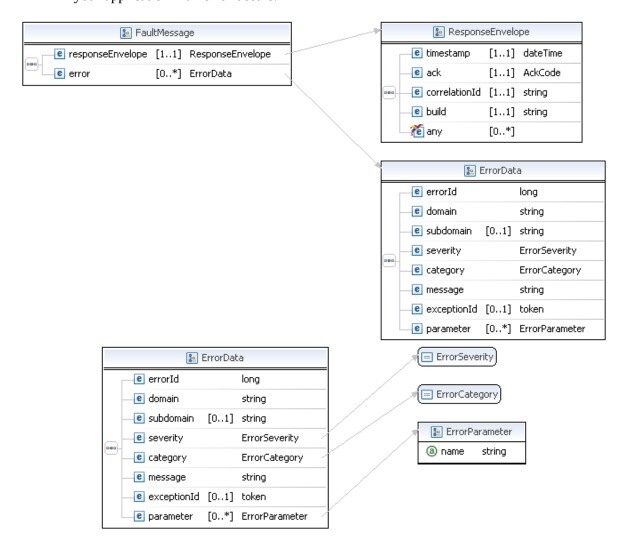
Field	Description	
correlationId	xs:string Correlation identifier. It is a 13-character, alphanumeric string (for example,	
	db87c705a910e) that is used only by PayPal Merchant Technical Support. NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.	
timestamp	xs:datetime Date on which the response was sent, for example: 2012-04-02T22:33:35.774-07:00	
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.	

SendInvoiceResponse Fields

Field	Description	
responseEnvelope	common:ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.	
invoiceID	xs:string ID of the invoice being sent.	
invoiceURL	xs:string Location where merchants view the invoice details.	

PPFault Message

The PPFaultMessage returns ErrorData and the ResponseEnvelope information to your application if an error occurs.



FaultMessage Fields

Field	Description
error	common:ErrorData Detailed error information.
responseEnvelope	common:ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.

ErrorData Fields

Field	Description
category	common:ErrorCategory
	The location where the error occurred.
	Possible values are:
	 System – The system encountered errors; try again
	 Application – The application encountered errors; try again
	 Request – The request was incorrect
domain	xs:string
	The domain to which this service belongs.
errorId	xs:long
	A 6-digit number that uniquely identifies a particular error.
exceptionID	This field is not used.
message	xs:string
	A description of the error.
parameter	common:ErrorParameter
	Represents contextual information about the error.
severity	common:ErrorSeverity
	The severity of the error encountered.
	Possible values are:
	 Error – Processing of the request was interrupted
	 Warning – Processing of the request was completed
subdomain	This field is not used.

ResponseEnvelope Fields

Field	Description	
ack	common:AckCode	
	Acknowledgement code. It is one of the following values:	
	 Success – The operation completed successfully. 	
	 Failure – The operation failed. 	
	 SuccessWithWarning – The operation completed successfully; however, there is a warning message. 	
	 FailureWithWarning – The operation failed with a warning message. 	
build	xs:string	
	Build number. It is used only by PayPal Merchant Technical Support.	

Send Invoice API Errors

Field	Description	
correlationId	xs:string	
	Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support.	
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.	
timestamp	xs:datetime	
	Date on which the response was sent, for example:	
	2012-04-02T22:33:35.774-07:00	
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.	

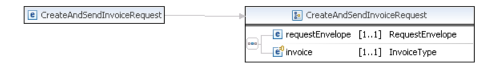
Send Invoice API Errors

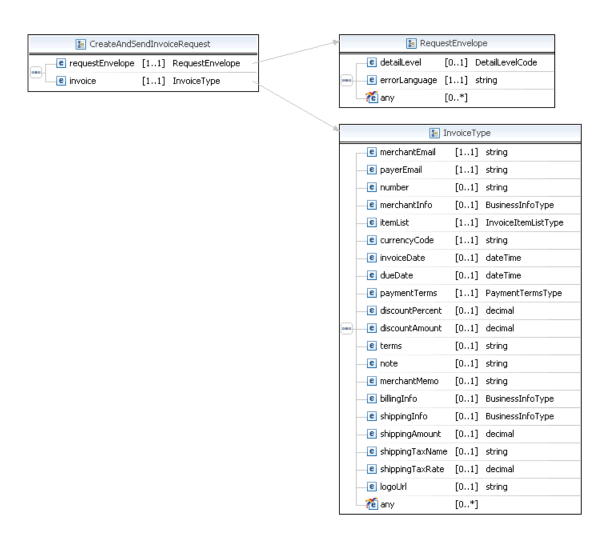
Code	Message	Additional Information
520002	Internal error.	
520005	Authentication failed. API credentials are incorrect.	
520009	Account is restricted.	
550026	Partner did not create the invoice but attempted to access or modify it; a merchant's invoice can be accessed or modified only by the partner who created it.	
550027	Merchant cannot access or modify an invoice they did not create; an invoice can only be accessed or modified by the party who created it.	
570052	You cannot send this invoice because it has already been paid.	
570053	You cannot send this invoice because it has already been canceled.	
570058	Invalid token.	
570064	An invoice that has already been sent cannot be sent again.	
580022	This error code corresponds to validation error messages that deal with errors of supplied parameters.	
580047	Invoice does not exist.	

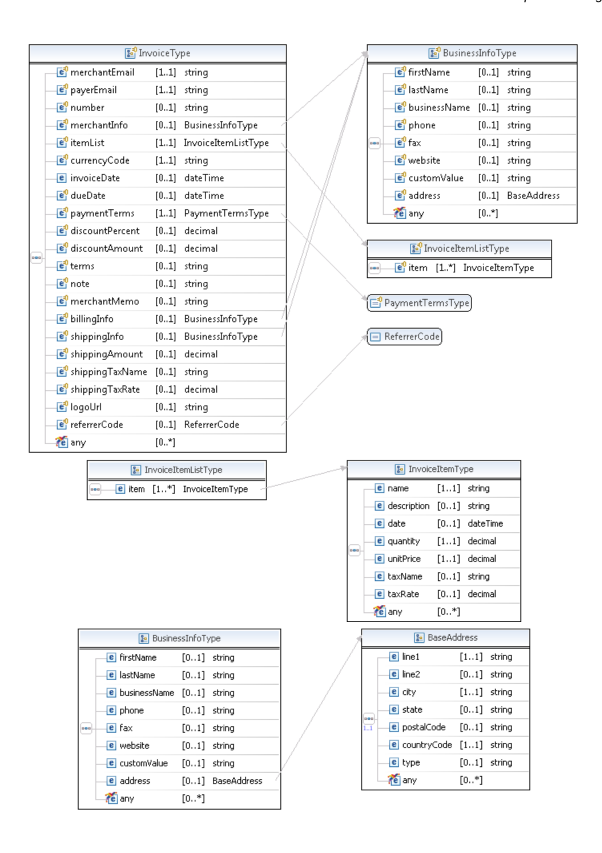
Use the CreateAndSendInvoice API operation to create and send an invoice.

CreateAndSendInvoiceRequest Message

Use the CreateAndSendInvoiceRequest message to create and send a new invoice. The requester should authenticate the caller and verify that the merchant requesting the invoice has an existing PayPal account in good standing. Once the invoice is created, PayPal sends it to the specified payer, who is notified of the pending invoice.







RequestEnvelope Fields

Field	Description	
detailLevel common: DetailLevelCode (Optional) Level of detail required by the client application for cois one of the following values: • ReturnAll – This value provides the maximum level of detail required by the client application for cois one of the following values:		
errorLanguage	xs:string (Required) RFC 3066 language in which error messages are returned; by default it is en_US, which is the only language currently supported.	

CreateAndSendInvoiceRequest Fields

Field	Description	
requestEnvelope	common:requestEnvelope (Required) Information common to each API operation, such as the language in which an error message is returned.	
invoice	inv:InvoiceType (Required) Merchant, payer, and invoice information.	

InvoiceType Fields

Field	Description
merchantEmail	xs:string (Paguirad) Marchant amail address
	(Required) Merchant email address.
payerEmail	xs:string
	(Required) Payer email address.
number	xs:string
	(Optional) Unique identifier for the invoice.
merchantInfo	inv:BusinessInfoType
	Company contact information of the merchant company sending the invoice.
itemList	inv:InvoiceItemListType
	(Required) List of items included in this invoice.
currencyCode	xs:string
	(Required) Currency used for all invoice item amounts and totals.
invoiceDate	xs:dateTime
	(Optional) Date on which the invoice is enabled.

Field	Description
dueDate	xs:dateTime
	(Optional) Date on which the invoice payment is due.
paymentTerms	 inv:PaymentTermsType (Required) Terms by which the invoice payment is due. It is one of the following values: DueOnReceipt - Payment is due when the payer receives the invoice.
	 DueOnDateSpecified – Payment is due on the date specified in the invoice. Net10 – Payment is due 10 days from the invoice date.
	 Net15 - Payment is due 15 days from the invoice date.
	• Net 30 – Payment is due 30 days from the invoice date.
	 Net45 – Payment is due 45 days from the invoice date.
discountPercent	xs:decimal (Optional) Discount percent applied to the invoice.
discountAmount	xs:decimal
	(Optional) Discount amount applied to the invoice, if any. If
	discountPercent is provided, discountAmount is ignored.
terms	xs:string
	(Optional) General terms for the invoice.
note	xs:string
	(Optional) Note to the payer company.
merchantMemo	xs:string
	(Optional) Memo for bookkeeping that is private to the merchant.
billingInfo	inv:BusinessInfoType
	(Optional) Billing information for the payer.
shippingInfo	inv:BusinessInfoType
	(Optional) Shipping information for the payer.
shippingAmount	xs:decimal
	(Optional) Cost of shipping.
shippingTaxName	xs:string
	(Optional) Name of the applicable tax on shipping cost.
shippingTaxRate	xs:decimal
	(Optional) Rate of the applicable tax on shipping cost.
logoURL	xs:string
3	(Optional) Complete URL to an external image used as the logo, if any.
ReferrerCode	xs:string
	(Optional) Build Notification (BN) code for tracking transactions with a particular partner

Field	Description
customAmountLabel	xs:string Label used to display custom amount value. If a value is entered for customAmountLabel, then customAmountValue cannot be empty.
customAmountValue	xs:decimal Value of custom amount. If a value is entered for custom Amount Value, then custom Amount Label cannot be empty.

BusinessInfoType Fields

Field	Description
firstName	xs:string (Optional) First name of the company contact.
lastName	xs:string (Optional) Last name of the company contact.
businessName	xs:string (Optional) Company business name.
phone	xs:string (Optional) Phone number for contacting the company.
fax	xs:string (Optional) Fax number used by the company.
website	xs:string (Optional) Website used by the company.
customValue	xs:string (Optional) Custom value to be displayed in the contact information details
address	common: BaseAddress (Optional) Street address of the company.

BaseAddress Fields

Field	Description
city	xs:string (Required) City of the address.
countryCode	xs:string (Required) Country code of the address.

Field	Description
line1	xs:string (Required) First line of the address.
line2	xs:string (Optional) Second line of the street address.
postalCode	xs:string (Optional) Postal code of the address.
state	xs:string (Optional) State for the address.
type	xs:string (Optional) Type of address.

InvoiceItemListType Fields

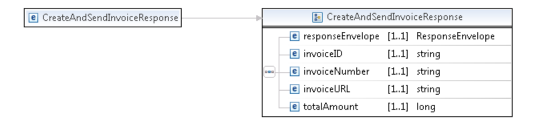
Field	Description
item	inv:InvoiceItemType
	(Required) Invoice item.

InvoiceItemType Fields

Field	Description
name	xs:string (Required) SKU or name of the item. Character length and limitations: 30 characters maximum
description	xs:string, (Optional) Item description.
date	xs:dateTime (Optional) Date on which the product or service was provided.
quantity	xs:decimal (Required) Item count. Valid values are 0 to 10.000.
unitPrice	xs:decimal (Required) Price of the item, in the currency specified by the invoice.
taxName	xs:string (Optional) Name of the applicable tax.
taxRate	xs:decimal (Optional) Rate of the applicable tax.

CreateAndSendInvoiceResponse Message

The CreateAndSendInvoiceResponse message contains information returned in response to a CreateAndSendInvoiceRequest message. The response contains an invoice ID and the URL to the invoice on the PayPal system, and indicates whether the invoice was sent successfully.



ResponseEnvelope Fields

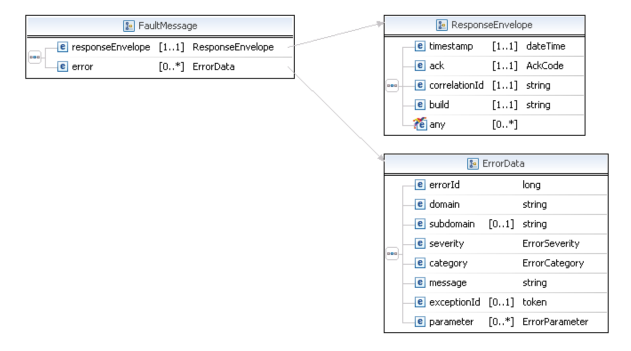
Field	Description
ack	common:AckCode
	Acknowledgement code. It is one of the following values:
	 Success – The operation completed successfully.
	 Failure – The operation failed.
	 SuccessWithWarning – The operation completed successfully;
	however, there is a warning message.
	 FailureWithWarning – The operation failed with a warning message.
build	xs:string
	Build number. It is used only by PayPal Merchant Technical Support.
correlationId	xs:string
	Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support.
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.
timestamp	xs:datetime
	Date on which the response was sent, for example:
	2012-04-02T22:33:35.774-07:00
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.

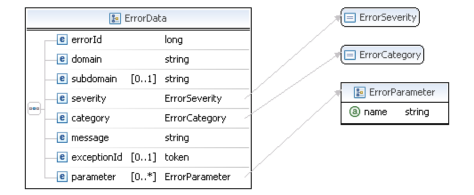
CreateAndSendInvoiceResponse Fields

Field	Description
responseEnvelope	common:ResponseEnvelope
	Common response information, including a timestamp and the response acknowledgement status.
invoiceID	xs:string
	ID of the created invoice.
invoiceNumber	xs:string
	Number of the created invoice.
invoiceURL	xs:string
	URL location where merchants view the invoice details.
totalAmount	xs:long
	The total amount of the invoice.

PPFault Message

The PPFaultMessage returns ErrorData and the ResponseEnvelope information to your application if an error occurs.





FaultMessage Fields

Field	Description
error	common: ErrorData Detailed error information.
responseEnvelope	common:ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.

ErrorData Fields

Description
common: ErrorCategory
The location where the error occurred.
Possible values are:
• System – The system encountered errors; try again
• Application – The application encountered errors; try again
Request – The request was incorrect
xs:string
The domain to which this service belongs.
xs:long
A 6-digit number that uniquely identifies a particular error.
This field is not used.
xs:string
A description of the error.
common:ErrorParameter
Represents contextual information about the error.

Field	Description
severity	common:ErrorSeverity
	The severity of the error encountered.
	Possible values are:
	 Error – Processing of the request was interrupted
	 Warning – Processing of the request was completed
subdomain	This field is not used.

ResponseEnvelope Fields

Field	Description
ack	common:AckCode
	Acknowledgement code. It is one of the following values:
	 Success – The operation completed successfully.
	 Failure – The operation failed.
	 SuccessWithWarning – The operation completed successfully; however, there is a warning message.
	• FailureWithWarning — The operation failed with a warning message.
build	xs:string
	Build number. It is used only by PayPal Merchant Technical Support.
correlationId	xs:string
	Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support.
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.
timestamp	xs:datetime
	Date on which the response was sent, for example:
	2012-04-02T22:33:35.774-07:00
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.

CreateAndSendInvoice API Errors

Code	Message	Additional Information
520002	Internal error.	

CreateAndSendInvoice API Operation

CreateAndSendInvoice API Errors

Code	Message	Additional Information
520005	Authentication failed. API credentials are incorrect.	
520009	Account is restricted.	
570045	The number of items exceeds this allowed limit.	
570046	The due date occurs before the invoice date.	
570047	The invoice date is earlier than todays date.	
570048	A tax name can only be associated with one unique tax rate on a single invoice; the following tax name is associated to different rates on this invoice.	
570049	The total amount for the invoice cannot be negative.	
570050	The merchant's PayPal account cannot be the same as the payer's account; merchant and payer email addresses presently link to the same account.	
570051	Invoice cannot have more than 10 different taxes.	
570054	Invalid token.	
570058	Invalid token.	
570059	Invoice number is too long.	
580022	This error code corresponds to validation error messages that deal with errors of supplied parameters.	
580045	Merchant does not have a PayPal account associated with this email address.	
580046	An invoice already exists for the merchant with this invoice number.	

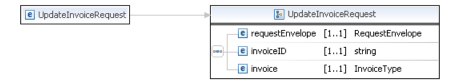


UpdateInvoice API Operation

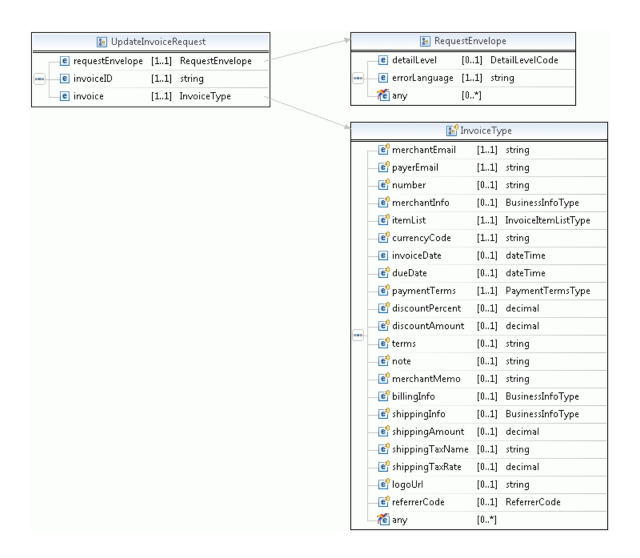
Use the UpdateInvoice API operation to update an invoice.

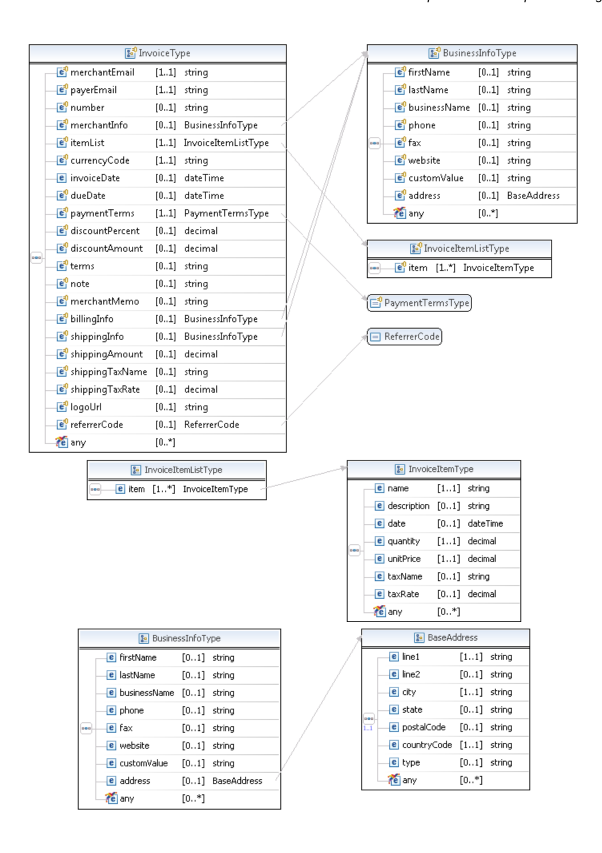
UpdateInvoiceRequest Message

Use the UpdateInvoiceRequest message to update an invoice.



UpdateInvoiceRequest Message





RequestEnvelope Fields

Field	Description
detailLevel common: DetailLevelCode (Optional) Level of detail required by the client application for is one of the following values: • ReturnAll – This value provides the maximum level of detail required by the client application for is one of the following values:	
errorLanguage	xs:string (Required) RFC 3066 language in which error messages are returned; by default it is en_US, which is the only language currently supported.

UpdateInvoiceRequest Fields

Field	Description	
requestEnvelope	common:requestEnvelope (Required) Information common to each API operation, such as the language in which an error message is returned.	
invoiceID	xs:string (Required) ID of the invoice to update.	
invoice	inv:InvoiceType (Required) Merchant, payer, and invoice information.	

InvoiceType Fields

Field	Description
merchantEmail	xs:string
	(Required) Merchant email address.
payerEmail	xs:string
	(Required) Payer email address.
number	xs:string
	(Optional) Unique identifier for the invoice.
merchantInfo	inv:BusinessInfoType
	Company contact information of the merchant company sending the invoice.
itemList	inv:InvoiceItemListType
	(Required) List of items included in this invoice.
currencyCode	xs:string
	(Required) Currency used for all invoice item amounts and totals.

invoiceDate	xs:dateTime (Optional) Date on which the invoice is enabled.
dueDate	xs:dateTime (Optional) Date on which the invoice payment is due.
paymentTerms	 inv:PaymentTermsType (Required) Terms by which the invoice payment is due. It is one of the following values: DueOnReceipt - Payment is due when the payer receives the invoice. DueOnDateSpecified - Payment is due on the date specified in the invoice. Net10 - Payment is due 10 days from the invoice date. Net15 - Payment is due 15 days from the invoice date. Net30 - Payment is due 30 days from the invoice date. Net45 - Payment is due 45 days from the invoice date.
discountPercent	xs:decimal (Optional) Discount percent applied to the invoice.
discountAmount	xs:decimal (Optional) Discount amount applied to the invoice, if any. If discountPercent is provided, discountAmount is ignored.
terms	xs:string (Optional) General terms for the invoice.
note	xs:string (Optional) Note to the payer company.
merchantMemo	xs:string (Optional) Memo for bookkeeping that is private to the merchant.
oillingInfo	inv:BusinessInfoType (Optional) Billing information for the payer.
shippingInfo	inv:BusinessInfoType (Optional) Shipping information for the payer.
shippingAmount	xs:decimal (Optional) Cost of shipping.
shippingTaxName	xs:string (Optional) Name of the applicable tax on shipping cost.
shippingTaxRate	xs:decimal (Optional) Rate of the applicable tax on shipping cost.
logoURL	xs:string (Optional) Complete URL to an external image used as the logo, if any.

UpdateInvoiceRequest Message

Field	Description
ReferrerCode	xs:string (Optional) Build Notification (BN) code for tracking transactions with a particular partner
customAmountLabel	xs:string Label used to display custom amount value. If a value is entered for customAmountLabel, then customAmountValue cannot be empty.
customAmountValue	xs:decimal Value of custom amount.If a value is entered for customAmountValue, then customAmountLabel cannot be empty.

BusinessInfoType Fields

Field	Description
firstName	xs:string (Optional) First name of the company contact.
lastName	xs:string (Optional) Last name of the company contact.
businessName	xs:string (Optional) Company business name.
phone	xs:string (Optional) Phone number for contacting the company.
fax	xs:string (Optional) Fax number used by the company.
website	xs:string (Optional) Website used by the company.
customValue	xs:string (Optional) Custom value to be displayed in the contact information details
address	common: BaseAddress (Optional) Street address of the company.

InvoiceItemType Fields

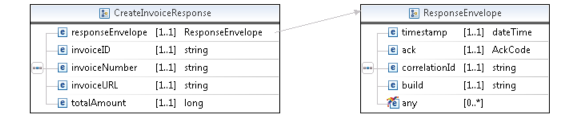
Field	Description	
item	inv:InvoiceItemType	
	(Required) Invoice item.	

InvoiceItemType Fields

Field	Description
name	xs:string
	(Required) SKU or name of the item.
	Character length and limitations: 30 characters maximum
description	xs:string,
	(Optional) Item description.
date	xs:dateTime
	(Optional) Date on which the product or service was provided.
quantity	xs:decimal
	(Required) Item count. Valid values are 0 to 10.000.
unitPrice	xs:decimal
	(Required) Price of the item, in the currency specified by the invoice.
taxName	xs:string
	(Optional) Name of the applicable tax.
taxRate	xs:decimal
	(Optional) Rate of the applicable tax.

UpdateInvoiceResponse Message

The UpdateInvoiceResponse message contains information returned in response to an UpdateInvoiceRequest message.



ResponseEnvelope Fields

Field Description	
ack	common:AckCode
	Acknowledgement code. It is one of the following values:
	 Success – The operation completed successfully.
	 Failure – The operation failed.
	 SuccessWithWarning – The operation completed successfully;
	however, there is a warning message.
	• FailureWithWarning – The operation failed with a warning message.
build	xs:string
	Build number. It is used only by PayPal Merchant Technical Support.
correlationId	xs:string
	Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support.
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.
timestamp	xs:datetime
	Date on which the response was sent, for example:
	2012-04-02T22:33:35.774-07:00
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.

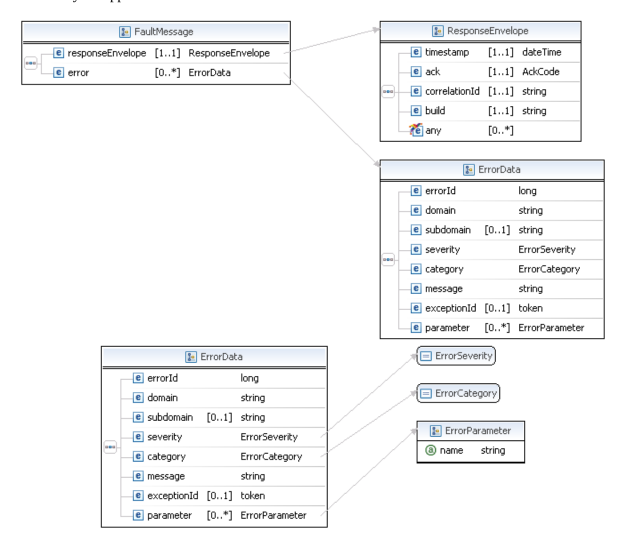
UpdateInvoiceResponse Fields

Field	Description
responseEnvelope	common: ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.
invoiceId	xs:string ID of the updated invoice.
invoiceNumber	xs:string Invoice number of the updated invoice.
invoiceURL	xs:string URL location where merchants view the updated invoice details.
totalAmount	xs:long The total amount of the invoice.

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PPFault Message

The PPFaultMessage returns ErrorData and the ResponseEnvelope information to your application if an error occurs.



FaultMessage Fields

Field	Description
error	common: ErrorData Detailed error information.
responseEnvelope	common:ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.

ErrorData Fields

Field	Description	
category	common:ErrorCategory	
	The location where the error occurred.	
	Possible values are:	
	 System – The system encountered errors; try again 	
	 Application – The application encountered errors; try again 	
	 Request – The request was incorrect 	
domain	xs:string	
	The domain to which this service belongs.	
errorId	xs:long	
	A 6-digit number that uniquely identifies a particular error.	
exceptionID	This field is not used.	
message	xs:string	
	A description of the error.	
parameter	common:ErrorParameter	
	Represents contextual information about the error.	
severity	common:ErrorSeverity	
	The severity of the error encountered.	
	Possible values are:	
	 Error – Processing of the request was interrupted 	
	 Warning – Processing of the request was completed 	
subdomain	This field is not used.	

ResponseEnvelope Fields

Field	Description	
ack	common:AckCode	
	Acknowledgement code. It is one of the following values:	
	 Success – The operation completed successfully. 	
	 Failure – The operation failed. 	
	 SuccessWithWarning – The operation completed successfully; however, there is a warning message. 	
	• FailureWithWarning – The operation failed with a warning message.	
build	xs:string	
	Build number. It is used only by PayPal Merchant Technical Support.	

Field	Description	
correlationId	xs:string Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support.	
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.	
timestamp	xs:datetime Date on which the response was sent, for example: 2012-04-02T22:33:35.774-07:00	
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.	

UpdateInvoice API Errors

Code	Message	Additional Information
520002	Internal error.	
520005	Authentication failed. API credentials are incorrect.	
520009	Account is restricted.	
550026	Partner did not create the invoice but attempted to access or modify it; a merchant's invoice can be accessed or modified only by the partner who created it.	
550027	Merchant cannot access or modify an invoice they did not create; an invoice can only be accessed or modified by the party who created it.	
570045	The number of items exceeds this allowed limit.	
570046	The due date occurs before the invoice date.	
570047	The invoice date is earlier than todays date.	
570048	A tax name can only be associated with one unique tax rate on a single invoice; the following tax name is associated to different rates on this invoice.	
570049	The total amount for the invoice cannot be negative.	
570050	The merchant's PayPal account cannot be the same as the payer's account; merchant and payer email addresses presently link to the same account.	
570051	Invoice cannot have more than 10 different taxes.	

UpdateInvoice API Operation

UpdateInvoice API Errors

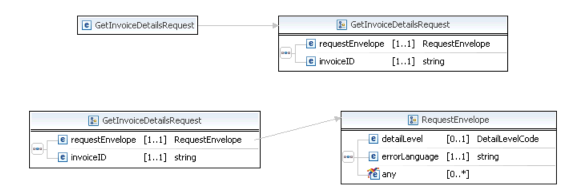
Code	Message	Additional Information
570058	Invalid token.	
570059	Invoice number is too long.	
570060	The status of the invoice is such that it can no longer be updated.	
580022	This error code corresponds to validation error messages that deal with errors of supplied parameters.	
580046	An invoice already exists for the merchant with this invoice number.	
580047	Invoice does not exist.	

GetInvoiceDetails API Operation

Use the GetInvoiceDetails API operation to get detailed information about an invoice.

GetInvoiceDetailsRequest Message

Use the GetInvoiceDetailsRequest message to get detailed information about an invoice.



RequestEnvelope Fields

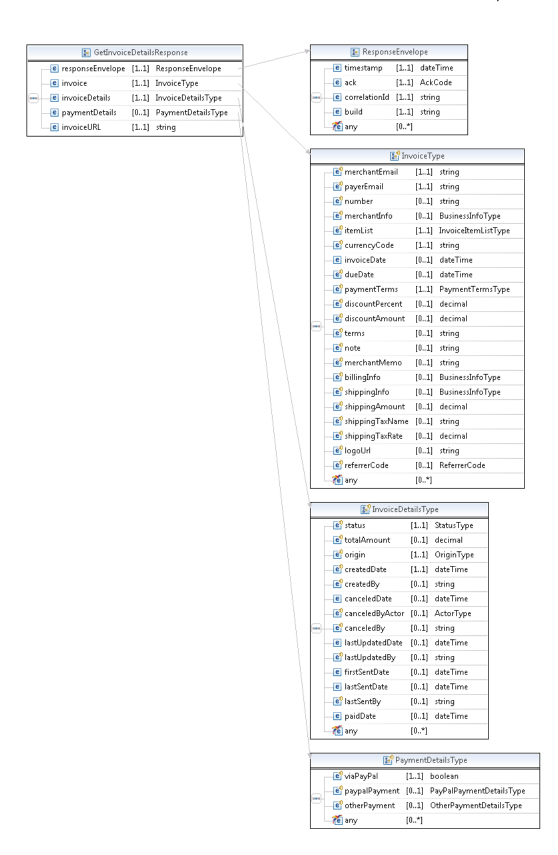
Field	Description	
detailLevel	common:DetailLevelCode (Optional) Level of detail required by the client application for components. It is one of the following values: • ReturnAll – This value provides the maximum level of detail (default).	
errorLanguage	xs:string (Required) RFC 3066 language in which error messages are returned; by default it is en_US, which is the only language currently supported.	

GetInvoiceDetailsRequest Fields

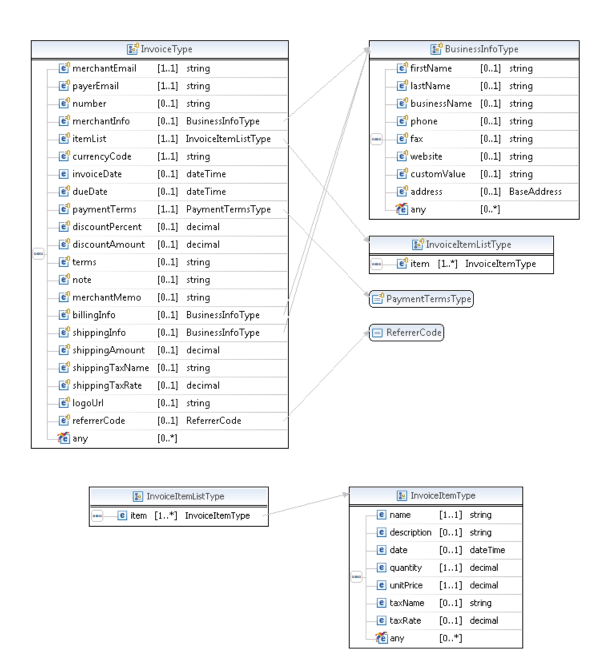
Field	Description
invoiceID	xs:string (Required) ID of the invoice to retrieve.
requestEnvelope	common:requestEnvelope (Required) Information common to each API operation, such as the language in which an error message is returned.

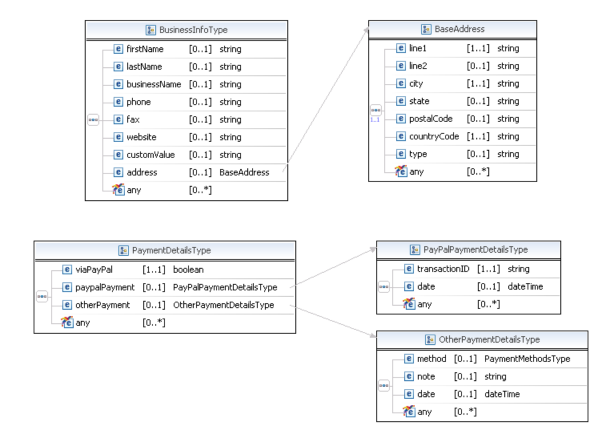
GetInvoiceDetailsResponse Message





GetInvoiceDetailsResponse Message





ResponseEnvelope Fields

Field	Description	
ack	common:AckCode	
	Acknowledgement code. It is one of the following values:	
	 Success – The operation completed successfully. 	
	 Failure – The operation failed. 	
	 SuccessWithWarning – The operation completed successfully; 	
	however, there is a warning message.	
	• FailureWithWarning – The operation failed with a warning message.	
build	xs:string	
	Build number. It is used only by PayPal Merchant Technical Support.	
correlationId	xs:string	
	Correlation identifier. It is a 13-character, alphanumeric string (for example,	
	db87c705a910e) that is used only by PayPal Merchant Technical Support.	
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.	

GetInvoiceDetailsResponse Message

Field	Description	
timestamp	xs:datetime Date on which the response was sent, for example: 2012-04-02T22:33:35.774-07:00	
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.	

GetInvoiceDetailsResponse Fields

Field	Description
responseEnvelope	common:ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.
invoice	xs:string ID of the created invoice.
invoiceDetails	inv:InvoiceDetailsType Details about the invoice status and state change dates.
paymentDetails	inv:PaymentDetailsType Payment details about the invoice.
refundDetails	inv:PaymentRefundDetailsType The requested invoice refund details.
invoiceURL	xs:string URL location where merchants view the invoice details.

InvoiceType Fields

Field	Description
merchantEmail	xs:string Merchant email address.
payerEmail	xs:string Payer email address.
number	xs:string Unique identifier for the invoice.
merchantInfo	inv:BusinessInfoType Company contact information of the merchant company sending the invoice.

Field Description		
itemList	<pre>inv:InvoiceItemListType List of items included in this invoice.</pre>	
currencyCode	xs:string Currency used for all invoice item amounts and totals.	
invoiceDate	xs:dateTime Date on which the invoice is enabled.	
dueDate	xs:dateTime Date on which the invoice payment is due.	
paymentTerms	 inv:PaymentTermsType Terms by which the invoice payment is due. It is one of the following values: DueOnReceipt - Payment is due when the payer receives the invoice. DueOnDateSpecified - Payment is due on the date specified in the invoice. Net10 - Payment is due 10 days from the invoice date. Net15 - Payment is due 15 days from the invoice date. Net30 - Payment is due 30 days from the invoice date. Net45 - Payment is due 45 days from the invoice date. 	
discountPercent	xs:decimal Discount percent applied to the invoice.	
discountAmount	xs:decimal Discount amount applied to the invoice, if any. If discountPercent is provided, discountAmount is ignored.	
terms	xs:string General terms for the invoice.	
note	xs:string Note to the payer company.	
merchantMemo	xs:string Memo for bookkeeping that is private to the merchant.	
billingInfo	inv:BusinessInfoType Billing information for the payer.	
shippingInfo	inv:BusinessInfoType Shipping information for the payer.	
shippingAmount	xs:decimal Cost of shipping.	
shippingTaxName	xs:string Name of the applicable tax on shipping cost.	

GetInvoiceDetailsResponse Message

Field	Description	
shippingTaxRate	xs:decimal Rate of the applicable tax on shipping cost.	
logoURL	xs:string External image URL of the invoice logo, if any.	
referrerCode	xs:string Build Notification (BN) code for tracking transactions with a particular partner.	

InvoiceDetailsType Fields

Field	Description	
status	inv:StatusType	
	Status of the invoice.	
totalAmount	xs:decimal	
	Total amount of the invoice (cost of items, shipping, and tax, less any discount). The invoicing system sets this field and ignores any changes made by API callers.	
origin	inv:OriginType	
	Indicates whether the invoice was created by the website or an API call.	
createdDate	xs:dateTime	
	Date when the invoice was created.	
createdBy	xs:string	
	Account that created the invoice.	
canceledDate	xs:dateTime	
	Date when the invoice was canceled, if canceled.	
canceledByActor	xs:ActorType	
	Actor who canceled the invoice.	
canceledBy	xs:string	
	Account that canceled the invoice.	
lastUpdatedDate	xs:dateTime	
	Date when the invoice was last updated.	
lastUpdatedBy	xs:string	
	Account that last edited the invoice.	
firstSentDate	xs:dateTime	
	Date when the invoice was first sent.	

Field	Description	
lastSentDate	xs:dateTime Date when the invoice was last sent.	
lastSentBy	xs:string Account that last sent the invoice.	
paidDate	xs:dateTime Date when the invoice was paid, if paid.	

PaymentDetailsType Fields

Field	Description	
viaPayPal	xs:boolean Returns True if the invoice was paid by PayPal.	
paypalPayment	inv:PayPalPaymentDetailsType PayPal payment details about the invoice.	
otherPayment	inv:OtherPaymentDetailsType Offline payment details about the invoice.	

PayPalPaymentDetailsType Fields

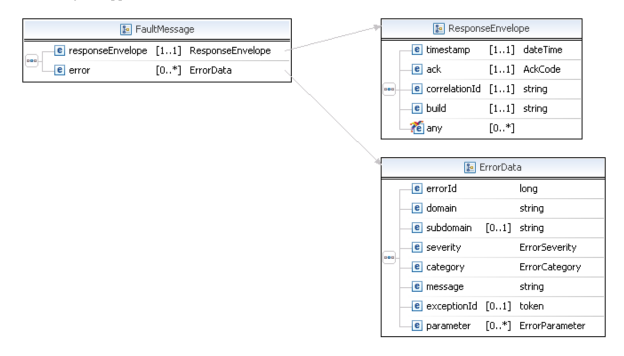
Field	Description	
transactionID	xs:string Transaction ID of the PayPal payment.	
date xs:dateTime Date when the invoice was paid.		

OtherPaymentDetailsType Fields

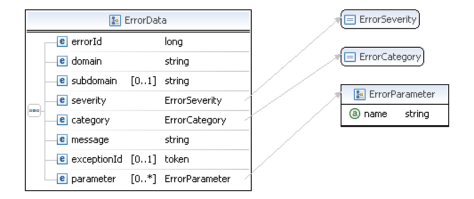
Field	Description
method	inv:PaymentMethodsType
	(<i>Optional</i>) Method that can be used to mark an invoice as paid when the payer pays offline. It is one of the following values:
	• BankTransfer – Payment is made by a bank transfer.
	• Cash – Payment is made in cash.
	 Check – Payment is made by check.
	 CreditCard – Payment is made by a credit card.
	 DebitCard – Payment is made by a debit card.
	 Other – Payment is made by a method not specified in this list.
	 PayPal – Payment is made by PayPal.
	 WireTransfer – Payment is made by a wire transfer.
note	xs:string
	(Optional) Optional note associated with the payment.
date	xs:dateTime
	(Required) Date when the invoice was paid.

PPFault Message

The PPFaultMessage returns ErrorData and the ResponseEnvelope information to your application if an error occurs.



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FaultMessage Fields

Field	Description	
error	common: ErrorData Detailed error information.	
responseEnvelope	common:ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.	

ErrorData Fields

Description	
common:ErrorCategory	
The location where the error occurred.	
Possible values are:	
 System – The system encountered errors; try again 	
 Application – The application encountered errors; try again 	
 Request – The request was incorrect 	
xs:string	
The domain to which this service belongs.	
xs:long	
A 6-digit number that uniquely identifies a particular error.	
This field is not used.	
xs:string	
A description of the error.	
common:ErrorParameter	
Represents contextual information about the error.	

GetInvoiceDetails API Errors

Field	Description	
severity	common:ErrorSeverity	
	The severity of the error encountered.	
	Possible values are:	
	 Error – Processing of the request was interrupted 	
	 Warning – Processing of the request was completed 	
subdomain	This field is not used.	

ResponseEnvelope Fields

Field	Description	
ack	common:AckCode	
	Acknowledgement code. It is one of the following values:	
	 Success – The operation completed successfully. 	
	 Failure – The operation failed. 	
	 SuccessWithWarning – The operation completed successfully; however, there is a warning message. 	
	• FailureWithWarning — The operation failed with a warning message.	
build	xs:string	
	Build number. It is used only by PayPal Merchant Technical Support.	
correlationId	xs:string	
	Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support.	
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.	
timestamp	xs:datetime	
	Date on which the response was sent, for example:	
	2012-04-02T22:33:35.774-07:00	
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.	

GetInvoiceDetails API Errors

Code	Message	Additional Information
520002	Internal error.	

Code	Message	Additional Information
520005	Authentication failed. API credentials are incorrect.	
520009	Account is restricted.	
550026	Partner did not create the invoice but attempted to access or modify it; a merchant's invoice can be accessed or modified only by the partner who created it.	
550027	Merchant cannot access or modify an invoice they did not create; an invoice can only be accessed or modified by the party who created it.	
570058	Invalid token.	
580022	This error code corresponds to validation error messages that deal with errors of supplied parameters.	
580047	Invoice does not exist.	

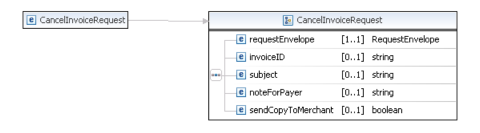
GetInvoiceDetails API Errors

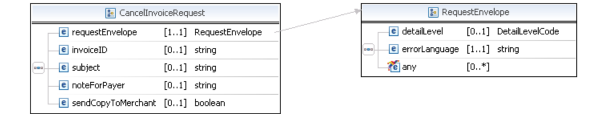
Cancellnvoice API Operation

Use the CancelInvoice API operation to cancel an invoice.

CancellnvoiceRequest Message

Use the CancelInvoiceRequest message to cancel an invoice.





RequestEnvelope Fields

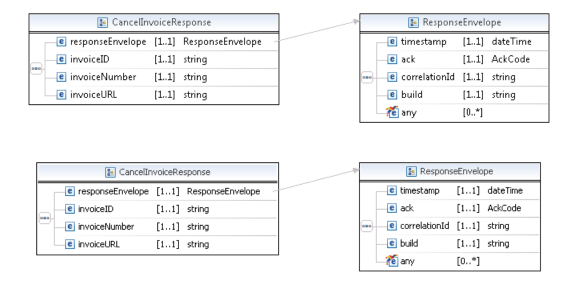
Field	Description	
detailLevel	common: DetailLevelCode (Optional) Level of detail required by the client application for components. It is one of the following values: • ReturnAll – This value provides the maximum level of detail (default).	
errorLanguage	xs:string (Required) RFC 3066 language in which error messages are returned; by default it is en_US, which is the only language currently supported.	

CancelInvoiceRequest Fields

Field	Description
requestEnvelope	common:requestEnvelope
	(Required) Information common to each API operation, such as the language in which an error message is returned.
invoiceID	xs:string
	(Optional) ID of the invoice.
subject	xs:string
	(Optional) Subject of the cancelation notification.
noteForPayer	xs:string
	(Optional) Note to send payer within the cancelation notification.
sendCopyToMerchant	xs:boolean
	(Optional) Indicates whether to send a copy of the cancelation notification to
	the merchant. It is one of the following values:
	 false – Do not send a copy of the cancelation notification to the merchant (default).
	• true – Send a copy of the cancelation notification to the merchant.

CancellnvoiceResponse Message

Use the CancelInvoiceResponse message to cancel an invoice.



ResponseEnvelope Fields

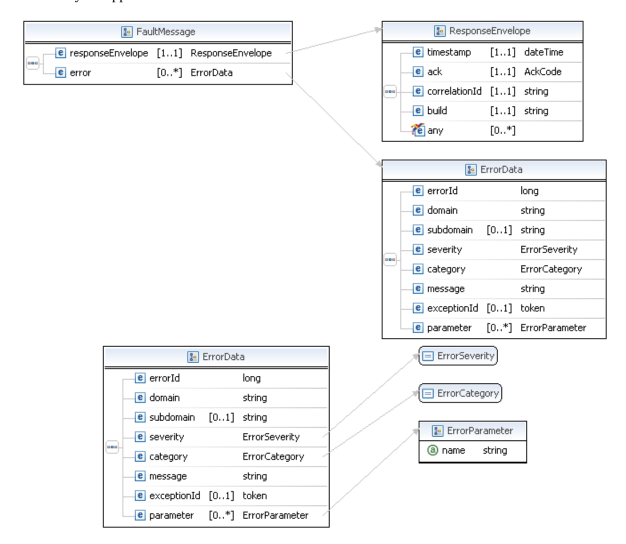
Field	Description
ack	common:AckCode
	Acknowledgement code. It is one of the following values:
	 Success – The operation completed successfully.
	 Failure – The operation failed.
	 SuccessWithWarning – The operation completed successfully;
	however, there is a warning message.
	 FailureWithWarning – The operation failed with a warning message.
build	xs:string
	Build number. It is used only by PayPal Merchant Technical Support.
correlationId	xs:string
	Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support.
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.
timestamp	xs:datetime
	Date on which the response was sent, for example:
	2012-04-02T22:33:35.774-07:00
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.

CancelInvoiceResponse Fields

Field	Description
responseEnvelope	common: ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.
invoiceID	xs:string ID of the canceled invoice.
invoiceNumber	xs:string Number of the canceled invoice.
invoiceURL	xs:string URL location where merchants view the invoice details.

PPFault Message

The PPFaultMessage returns ErrorData and the ResponseEnvelope information to your application if an error occurs.



FaultMessage Fields

Field	Description
error	common: ErrorData Detailed error information.
responseEnvelope	common: Response Envelope Common response information, including a timestamp and the response acknowledgement status.

ErrorData Fields

Field	Description
category	common:ErrorCategory
	The location where the error occurred.
	Possible values are:
	 System – The system encountered errors; try again
	 Application – The application encountered errors; try again
	 Request – The request was incorrect
domain	xs:string
	The domain to which this service belongs.
errorId	xs:long
	A 6-digit number that uniquely identifies a particular error.
exceptionID	This field is not used.
message	xs:string
	A description of the error.
parameter	common:ErrorParameter
	Represents contextual information about the error.
severity	common:ErrorSeverity
	The severity of the error encountered.
	Possible values are:
	 Error – Processing of the request was interrupted
	 Warning – Processing of the request was completed
subdomain	This field is not used.

ResponseEnvelope Fields

Field	Description
ack	common:AckCode
	Acknowledgement code. It is one of the following values:
	 Success – The operation completed successfully.
	• Failure – The operation failed.
	 SuccessWithWarning – The operation completed successfully;
	however, there is a warning message.
	 FailureWithWarning – The operation failed with a warning message.
build	xs:string
	Build number. It is used only by PayPal Merchant Technical Support.

CancelInvoice API Errors

Field	Description
correlationId	xs:string Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support.
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.
timestamp	xs:datetime Date on which the response was sent, for example: 2012-04-02T22:33:35.774-07:00
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.

Cancellnvoice API Errors

Code	Message	Additional Information
520002	Internal error.	
520005	Authentication failed. API credentials are incorrect.	
520009	Account is restricted.	
550026	Partner did not create the invoice but attempted to access or modify it; a merchant's invoice can be accessed or modified only by the partner who created it.	
550027	Merchant cannot access or modify an invoice they did not create; an invoice can only be accessed or modified by the party who created it.	
570058	Invalid token.	
570061	Invoice cannot be canceled since it has already been paid.	
570062	The invoice has already been canceled.	
570063	A draft invoice cannot be canceled.	
580022	This error code corresponds to validation error messages that deal with errors of supplied parameters.	
580047	Invoice does not exist.	

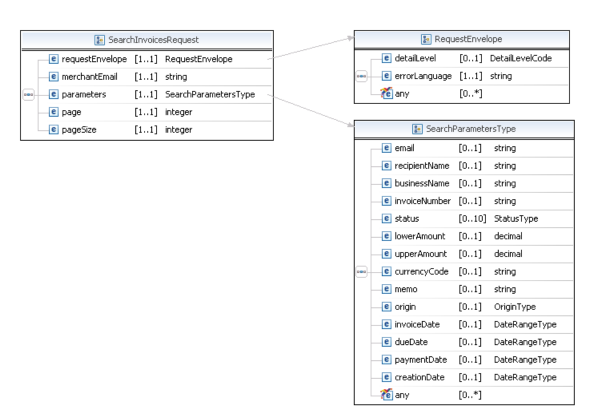
SearchInvoices API Operation

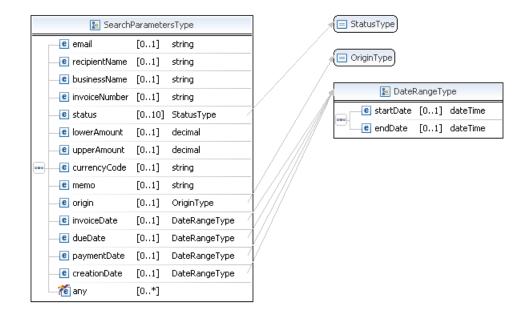
Use the SearchInvoice API operation to search an invoice.

SearchInvoicesRequest Message

Use the SearchInvoiceRequest message to search an invoice.







RequestEnvelope Fields

Field	Description
detailLevel	common:DetailLevelCode
	(<i>Optional</i>) Level of detail required by the client application for components. It is one of the following values:
	• ReturnAll – This value provides the maximum level of detail (default).
errorLanguage	xs:string
	(Required) RFC 3066 language in which error messages are returned; by default it is en_US, which is the only language currently supported.

SearchInvoicesRequest Fields

Field	Description
requestEnvelope	common:requestEnvelope (Required) Information common to each API operation, such as the language in which an error message is returned.
merchantEmail	xs:string (Required) Email address of invoice creator.
parameters	inv:SearchParametersType (Required) Parameters constraining the search.

Field	Description
page	xs:integer (Required) Page number of result set, starting with 1.
pageSize	xs:integer (Required) Number of results per page, between 1 and 100.

SearchParametersType Fields

Field	Description
email	xs:string (Optional) Email search string.
recipientName	xs:string (Optional) Recipient search string.
businessName	xs:string (Optional) Company search string.
invoiceNumber	xs:string (Optional) Invoice number search string.
status	inv:statusType (Optional) Invoice status search.
lowerAmount	xs:decimal (Optional) Invoice amount search. It specifies the smallest amount to be returned. If you pass a value for this field, you must also pass a currencyCode value.
upperAmount	xs:decimal (Optional) Invoice amount search. It specifies the largest amount to be returned. If you pass a value for this field, you must also pass a currencyCode value.
currencyCode	xs:string (Optional) Currency used for lower and upper amounts. It is required when you specify lowerAmount or upperAmount.
memo	xs:string (Optional) Invoice memo search string.
origin	 inv:originType (Optional) Indicates whether the invoice was created by the website or by an API call. It is one of the following values: Web – The invoice was created on paypal.com. API – The invoice was created by an Invoicing Service API call.

SearchInvoicesResponse Message

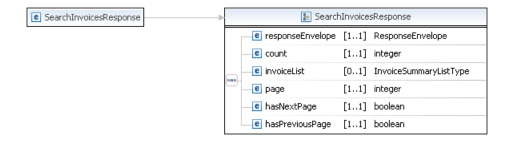
Field	Description
invoiceDate	inv:dateRangeType (Optional) Invoice date range filter.
dueDate	inv:dateRangeType (Optional) Invoice due date range filter.
paymentDate	inv:dateRangeType (Optional) Invoice payment date range filter.
creationDate	inv:dateRangeType (Optional) Invoice creation date range filter.

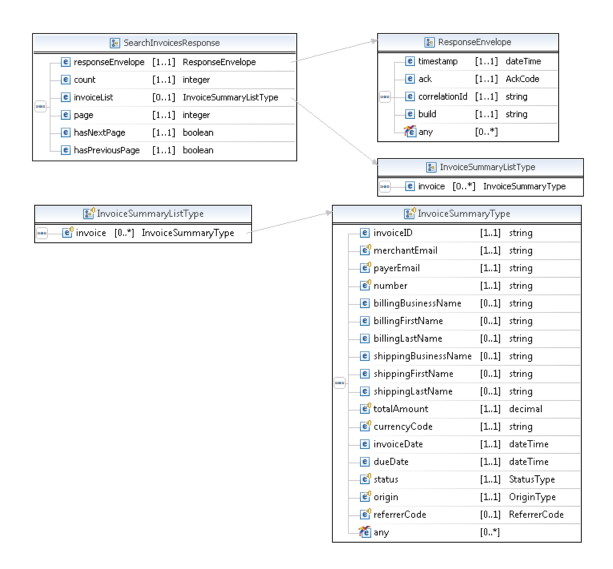
DateRangeType Fields

Field	Description
startDate	xs:dateTime (Optional) Start of the date range.
endDate	xs:dateTime (Optional) End of the date range.

SearchInvoicesResponse Message

The SearchInvoicesResponse message contains information returned in response to a SearchInvoicesRequest message.





ResponseEnvelope Fields

Field	Description
ack	common:AckCode
	Acknowledgement code. It is one of the following values:
	 Success – The operation completed successfully.
	 Failure – The operation failed.
	 SuccessWithWarning – The operation completed successfully; however, there is a warning message.
	 FailureWithWarning – The operation failed with a warning message.
build	xs:string
	Build number. It is used only by PayPal Merchant Technical Support.

SearchInvoicesResponse Message

Field	Description
correlationId	xs:string Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support.
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.
timestamp	xs:datetime Date on which the response was sent, for example: 2012-04-02T22:33:35.774-07:00
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.

SearchInvoicesResponse Fields

Field	Description
responseEnvelope	common:ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.
count	xs:integer Number of invoices that matched the request.
invoiceList	inv:invoiceSummaryList Page of invoice summaries that matched the list.
page	xs:string URL location where the merchant views invoice details.
hasNextPage	xs:boolean True if another page of invoice summary results exists.
hasPreviousPage	xs:boolean True if a previous page of the invoice summary results exists.

$Invoice Summary List Type\ Fields$

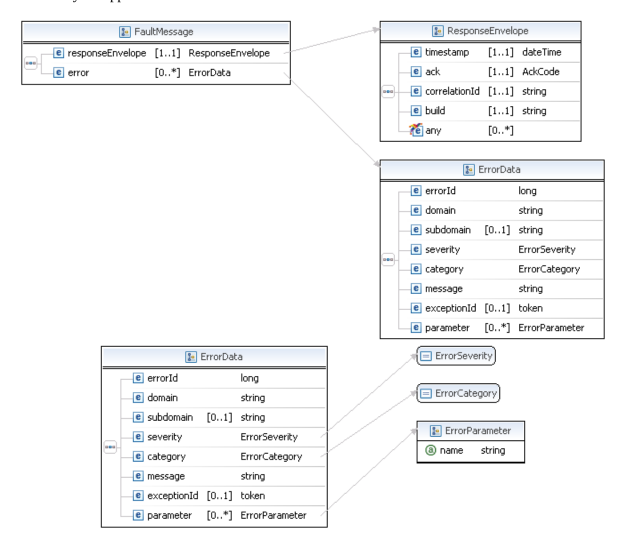
Field	Description
invoice	inv:InvoiceSummaryType
	Summary of invoice contents.

InvoiceSummaryType Fields

Field	Description
invoiceID	xs:string ID of the invoice.
merchantEmail	xs:string Merchant email address.
payerEmail	xs:string Payer email address.
number	xs:string Unique identifier for the invoice.
billingBusinessName	xs:string Company contact information of the merchant company sending the invoice.
billingFirstName	xs:string First name of the business information.
billingLastName	xs:string
shippingBusinessName	xs:string Business name of the shipping information.
shippingFirstName	xs:string First name of the shipping information.
shippingLastName	xs:string Last name of the shipping information.
totalAmount	xs:decimal Total amount of the invoice.
currencyCode	xs:string Currency used for all invoice item amounts and totals.
invoiceDate	xs:dateTime Date on which the invoice is enabled.
dueDate	xs:dateTime Date on which the invoice payment is due.
status	xs:statusType Status of the invoice.
referrerCode	xs:string Build Notification (BN) code for tracking transactions with a particular partner.
origin	inv:originType Indicates whether the invoice was created by the website or by an API call.

PPFault Message

The PPFaultMessage returns ErrorData and the ResponseEnvelope information to your application if an error occurs.



FaultMessage Fields

Field	Description
error	common: ErrorData Detailed error information.
responseEnvelope	common: ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.

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ErrorData Fields

Field	Description
category	common:ErrorCategory
	The location where the error occurred.
	Possible values are:
	 System – The system encountered errors; try again
	 Application – The application encountered errors; try again
	 Request – The request was incorrect
domain	xs:string
	The domain to which this service belongs.
errorId	xs:long
	A 6-digit number that uniquely identifies a particular error.
exceptionID	This field is not used.
message	xs:string
	A description of the error.
parameter	common:ErrorParameter
	Represents contextual information about the error.
severity	common:ErrorSeverity
	The severity of the error encountered.
	Possible values are:
	 Error – Processing of the request was interrupted
	 Warning – Processing of the request was completed
subdomain	This field is not used.

ResponseEnvelope Fields

Field	Description
ack	common:AckCode
	Acknowledgement code. It is one of the following values:
	 Success – The operation completed successfully.
	 Failure – The operation failed.
	 SuccessWithWarning – The operation completed successfully; however, there is a warning message.
	 FailureWithWarning – The operation failed with a warning message.
build	xs:string
	Build number. It is used only by PayPal Merchant Technical Support.

SearchInvoices API Errors

Field	Description
correlationId	xs:string Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support.
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.
timestamp	xs:datetime Date on which the response was sent, for example: 2012-04-02T22:33:35.774-07:00
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.

SearchInvoices API Errors

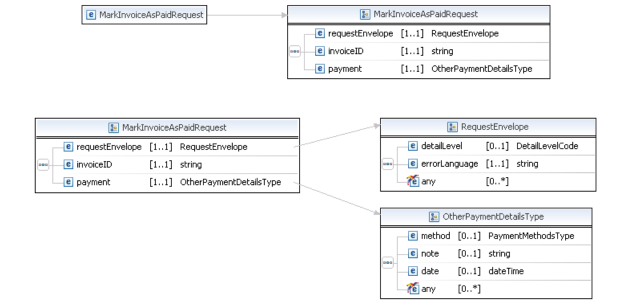
Code Message Additional Info		Additional Information
520002	Internal error.	
520005	Authentication failed. API credentials are incorrect.	
520009	Account is restricted.	
570058	Invalid token.	
This error code corresponds to validation error messages that deal with errors of supplied parameters.		

MarkInvoiceAsPaid API Operation

Use the MarkInvoiceAsPaid API operation to mark an invoice as paid.

MarkInvoiceAsPaidRequest Message

Use the MarkInvoiceAsPaidRequest message to mark an invoice as paid.



RequestEnvelope Fields

Field	Description
detailLevel	common:DetailLevelCode (Optional) Level of detail required by the client application for components. It
	is one of the following values: • ReturnAll – This value provides the maximum level of detail (default).

MarkInvoiceAsPaidRequest Message

Field	Description
errorLanguage	xs:string (Required) RFC 3066 language in which error messages are returned; by default it is en_US, which is the only language currently supported.

MarkInvoiceAsPaidRequest Fields

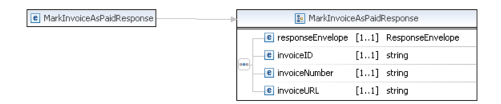
Field	Description
invoiceID	xs:string (Required) ID of the invoice to mark as paid.
payment	inv:OtherPaymentDetailsType (Required) Details of the payment made against this type.
requestEnvelope	common:requestEnvelope (Required) Information common to each API operation, such as the language in which an error message is returned.

OtherPaymentDetailsType Fields

Field	Description
method	inv:PaymentMethodsType
	(<i>Optional</i>) Method that can be used to mark an invoice as paid when the payer pays offline. It is one of the following values:
	• BankTransfer – Payment is made by a bank transfer.
	• Cash – Payment is made in cash.
	 Check – Payment is made by check.
	 CreditCard – Payment is made by a credit card.
	 DebitCard – Payment is made by a debit card.
	 Other – Payment is made by a method not specified in this list.
	 PayPal – Payment is made by PayPal.
	 WireTransfer – Payment is made by a wire transfer.
note	xs:string
	(Optional) Optional note associated with the payment.
date	xs:dateTime
	(Required) Date when the invoice was paid.

MarkInvoiceAsPaidResponse Message

The MarkInvoiceAsPaidResponse message marks an invoice as paid.



ResponseEnvelope Fields

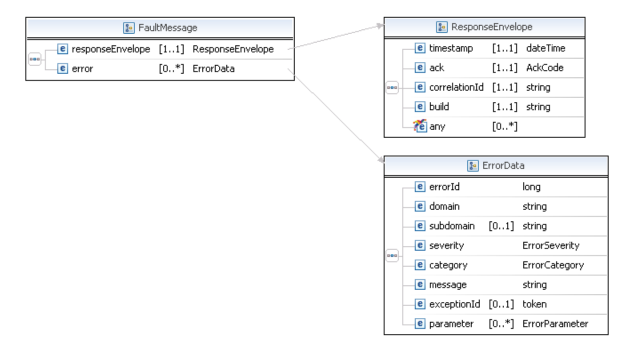
Field	Description
ack	common:AckCode
	Acknowledgement code. It is one of the following values:
	 Success – The operation completed successfully.
	• Failure – The operation failed.
	 SuccessWithWarning – The operation completed successfully; however, there is a warning message.
	• FailureWithWarning — The operation failed with a warning message.
build	xs:string
	Build number. It is used only by PayPal Merchant Technical Support.
correlationId	xs:string
	Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support.
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.
timestamp	xs:datetime
	Date on which the response was sent, for example:
	2012-04-02T22:33:35.774-07:00
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.

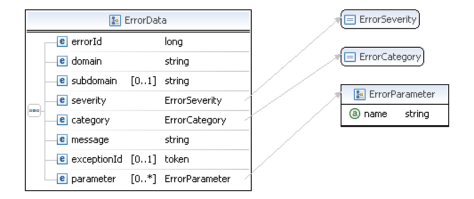
MarkInvoiceAsPaidResponse Fields

Field	Description
responseEnvelope	common:ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.
invoiceID	xs:string ID of the invoice marked as paid.
invoiceNumber	xs:string Number of the invoice marked as paid.
invoiceURL	xs:string URL location where merchants view the invoice details.

PPFault Message

The PPFaultMessage returns ErrorData and the ResponseEnvelope information to your application if an error occurs.





FaultMessage Fields

Field	Description
error	common: ErrorData Detailed error information.
responseEnvelope	common:ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.

ErrorData Fields

Description
common:ErrorCategory
The location where the error occurred.
Possible values are:
 System – The system encountered errors; try again
 Application – The application encountered errors; try again
 Request – The request was incorrect
xs:string
The domain to which this service belongs.
xs:long
A 6-digit number that uniquely identifies a particular error.
This field is not used.
xs:string
A description of the error.
common:ErrorParameter
Represents contextual information about the error.

MarkInvoiceAsPaid API Errors

Field	Description
severity	common:ErrorSeverity
	The severity of the error encountered.
	Possible values are:
	 Error – Processing of the request was interrupted
	 Warning – Processing of the request was completed
subdomain	This field is not used.

ResponseEnvelope Fields

Field	Description
ack	common:AckCode
	Acknowledgement code. It is one of the following values:
	 Success – The operation completed successfully.
	 Failure – The operation failed.
	 SuccessWithWarning – The operation completed successfully; however, there is a warning message.
	• FailureWithWarning — The operation failed with a warning message.
build	xs:string
	Build number. It is used only by PayPal Merchant Technical Support.
correlationId	xs:string
	Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support.
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.
timestamp	xs:datetime
	Date on which the response was sent, for example:
	2012-04-02T22:33:35.774-07:00
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.

MarkInvoiceAsPaid API Errors

Code	Message	Additional Information
520002	Internal error.	

Code	Message	Additional Information
520005	Authentication failed. API credentials are incorrect.	
520009	Account is restricted.	
550026	Partner did not create the invoice but attempted to access or modify it; a merchant's invoice can be accessed or modified only by the partner who created it.	
550027	Merchant cannot access or modify an invoice they did not create; an invoice can only be accessed or modified by the party who created it.	
570058	Invalid token.	
570065	Invoice cannot be marked as paid since it has already been paid.	
570066	The payment method of the invoice is invalid.	
580022	This error code corresponds to validation error messages that deal with errors of supplied parameters.	
580047	Invoice does not exist.	

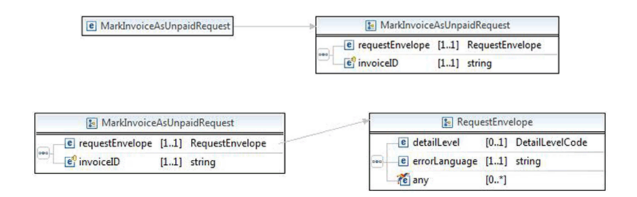
MarkInvoiceAsPaid API Errors

MarkInvoiceAsUnpaid API Operation

Use the MarkInvoiceAsUnpaid API operation to mark an invoice as unpaid.

MarkInvoiceAsUnpaidRequest Message

Use the MarkInvoiceAsUnpaidRequest message to mark an invoice as unpaid.



RequestEnvelope Fields

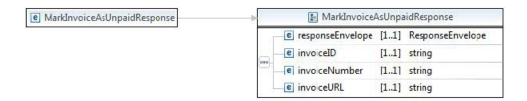
Field	Description
detailLevel	common:DetailLevelCode
	(<i>Optional</i>) Level of detail required by the client application for components. It is one of the following values:
	• ReturnAll – This value provides the maximum level of detail (default).
errorLanguage	xs:string
	(Required) RFC 3066 language in which error messages are returned; by default it is en_US, which is the only language currently supported.

MarkInvoiceAsUnpaidRequest Fields

Field	Description
invoiceID	xs:string (Required) ID of the invoice to mark as unpaid.
requestEnvelope	common:requestEnvelope (Required) Information common to each API operation, such as the language in which an error message is returned.

MarkInvoiceAsUnpaidResponse Message

The MarkInvoiceAsUnpaidResponse message marks an invoice as unpaid.



ResponseEnvelope Fields

Field	Description
ack	common:AckCode
	Acknowledgement code. It is one of the following values:
	 Success – The operation completed successfully.
	 Failure – The operation failed.
	 SuccessWithWarning – The operation completed successfully;
	however, there is a warning message.
	• FailureWithWarning - The operation failed with a warning message.
build	xs:string
	Build number. It is used only by PayPal Merchant Technical Support.
correlationId	xs:string
	Correlation identifier. It is a 13-character, alphanumeric string (for example,
	db87c705a910e) that is used only by PayPal Merchant Technical Support.
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.

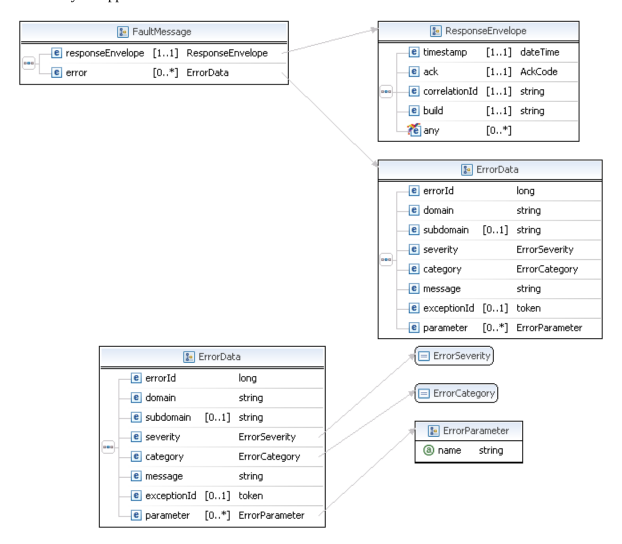
Field	Description
timestamp	xs:datetime Date on which the response was sent, for example: 2012-04-02T22:33:35.774-07:00
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.

MarkInvoiceAsUnpaidResponse Fields

Field	Description
responseEnvelope	common:ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.
invoiceID	xs:string ID of the invoice marked as unpaid.
invoiceNumber	xs:string Number of the invoice marked as unpaid.
invoiceURL	xs:string URL location where merchants view the invoice details.

PPFault Message

The PPFaultMessage returns ErrorData and the ResponseEnvelope information to your application if an error occurs.



FaultMessage Fields

Field	Description
error	common: ErrorData Detailed error information.
responseEnvelope	common:ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.

ErrorData Fields

Field	Description
category	common:ErrorCategory
	The location where the error occurred.
	Possible values are:
	 System – The system encountered errors; try again
	 Application – The application encountered errors; try again
	 Request – The request was incorrect
domain	xs:string
	The domain to which this service belongs.
errorId	xs:long
	A 6-digit number that uniquely identifies a particular error.
exceptionID	This field is not used.
message	xs:string
	A description of the error.
parameter	common:ErrorParameter
	Represents contextual information about the error.
severity	common:ErrorSeverity
	The severity of the error encountered.
	Possible values are:
	 Error – Processing of the request was interrupted
	 Warning – Processing of the request was completed
subdomain	This field is not used.

ResponseEnvelope Fields

Field	Description
ack	common:AckCode
	Acknowledgement code. It is one of the following values:
	 Success – The operation completed successfully.
	 Failure – The operation failed.
	 SuccessWithWarning – The operation completed successfully; however, there is a warning message.
	 FailureWithWarning – The operation failed with a warning message.
build	xs:string
	Build number. It is used only by PayPal Merchant Technical Support.

MarkInvoiceAsUnpaid API Operation

MarkInvoiceAsUnpaid API Errors

Field	Description
correlationId	xs:string Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support.
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.
timestamp	xs:datetime Date on which the response was sent, for example: 2012-04-02T22:33:35.774-07:00
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.

MarkInvoiceAsUnpaid API Errors

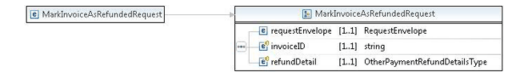
Code	Message	Additional Information
520002	Internal error.	
520005	Authentication failed. API credentials are incorrect.	
520009	Account is restricted.	
550026	Partner did not create the invoice but attempted to access or modify it; a merchant's invoice can be accessed or modified only by the partner who created it.	
550027	Merchant cannot access or modify an invoice they did not create; an invoice can only be accessed or modified by the party who created it.	
570058	Invalid token.	
570079	Invoice must be marked as paid before it can be marked as unpaid.	
580022	This error code corresponds to validation error messages that deal with errors of supplied parameters.	
580047	Invoice does not exist.	

MarkInvoiceAsRefunded API Operation

Use the MarkInvoiceAsRefunded API operation to mark an invoice as refunded. This API operation can only be used for full refunds.

MarkInvoiceAsRefundedRequest Message

Use the MarkInvoiceAsRefundedRequest message to mark an invoice as refunded.



RequestEnvelope Fields

Field	Description
detailLevel	common: DetailLevelCode (Optional) Level of detail required by the client application for components. It is one of the following values: • ReturnAll – This value provides the maximum level of detail (default).
errorLanguage	xs:string (Required) RFC 3066 language in which error messages are returned; by default it is en_US, which is the only language currently supported.

MarkInvoiceAsRefundedRequest Fields

Field	Description
invoiceID	xs:string (Required) ID of the invoice to mark as refunded.
refundDetail	inv:OtherPaymentRefundDetailsType (Required) Details of the refund made against this invoice.

MarkInvoiceAsRefundedResponse Message

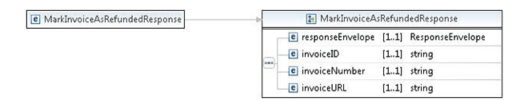
Field	Description
requestEnvelope	common:requestEnvelope (Required) Information common to each API operation, such as the language in which an error message is returned.

OtherRefundDetailsType Fields

Field	Description
note	xs:string (Optional) Optional note associated with the refund.
date	xs:dateTime (Required) Date when the invoice was marked as refunded.

MarkInvoiceAsRefundedResponse Message

The MarkInvoiceAsRefundedResponse message marks an invoice as refunded.



ResponseEnvelope Fields

Field	Description
ack	common: AckCode Acknowledgement code. It is one of the following values: • Success – The operation completed successfully. • Failure – The operation failed. • SuccessWithWarning – The operation completed successfully; however, there is a warning message. • FailureWithWarning – The operation failed with a warning message.
build	xs:string Build number. It is used only by PayPal Merchant Technical Support.

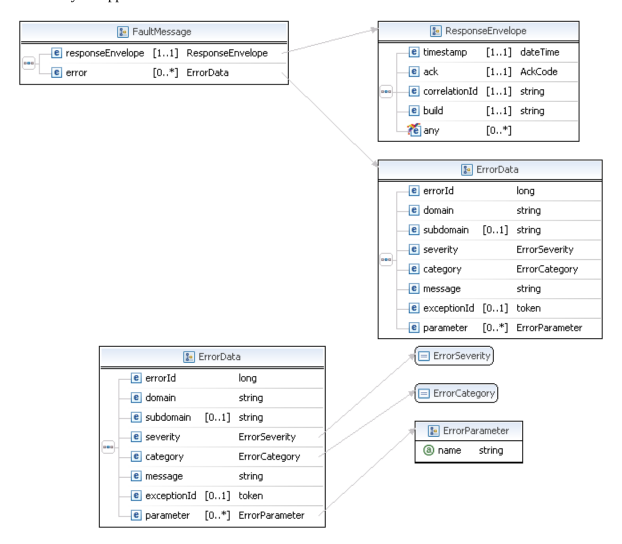
Field	Description
correlationId	xs:string Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support.
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.
timestamp	xs:datetime Date on which the response was sent, for example: 2012-04-02T22:33:35.774-07:00
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.

MarkInvoiceAsRefundedResponse Fields

Field	Description
responseEnvelope	common: ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.
invoiceID	xs:string ID of the invoice marked as refunded.
invoiceNumber	xs:string Number of the invoice marked as refunded.
invoiceURL	xs:string The URL of the details page of the invoice that was marked as refunded.

PPFault Message

The PPFaultMessage returns ErrorData and the ResponseEnvelope information to your application if an error occurs.



FaultMessage Fields

Field	Description
error	common:ErrorData Detailed error information.
responseEnvelope	common:ResponseEnvelope Common response information, including a timestamp and the response acknowledgement status.

ErrorData Fields

Field	Description
category	common:ErrorCategory
	The location where the error occurred.
	Possible values are:
	 System – The system encountered errors; try again
	 Application – The application encountered errors; try again
	 Request – The request was incorrect
domain	xs:string
	The domain to which this service belongs.
errorId	xs:long
	A 6-digit number that uniquely identifies a particular error.
exceptionID	This field is not used.
message	xs:string
	A description of the error.
parameter	common:ErrorParameter
	Represents contextual information about the error.
severity	common:ErrorSeverity
	The severity of the error encountered.
	Possible values are:
	 Error – Processing of the request was interrupted
	 Warning – Processing of the request was completed
subdomain	This field is not used.

ResponseEnvelope Fields

Field	Description
ack	common:AckCode
	Acknowledgement code. It is one of the following values:
	 Success – The operation completed successfully.
	 Failure – The operation failed.
	 SuccessWithWarning – The operation completed successfully; however, there is a warning message.
	 FailureWithWarning – The operation failed with a warning message.
build	xs:string
	Build number. It is used only by PayPal Merchant Technical Support.

MarkInvoiceAsRefunded API Errors

Field	Description
correlationId	xs:string
	Correlation identifier. It is a 13-character, alphanumeric string (for example, db87c705a910e) that is used only by PayPal Merchant Technical Support.
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.
timestamp	xs:datetime
	Date on which the response was sent, for example:
	2012-04-02T22:33:35.774-07:00
	NOTE: You must log and store this data for every response you receive. PayPal Technical Support uses the information to assist with reported issues.

MarkInvoiceAsRefunded API Errors

 520002 Internal error. 520005 Authentication failed. API credentials are incorrect. 520009 Account is restricted. 550026 Partner did not create the invoice but attempted to access or modify it; a merchant's invoice can be accessed or modified only by the partner who created it. 550027 Merchant cannot access or modify an invoice they did not create; an invoice can only be accessed or modified by the party who created it. 570058 Invalid token. 570080 Invoice must be marked as paid before it can be marked as 	
520009 Account is restricted. 550026 Partner did not create the invoice but attempted to access or modify it; a merchant's invoice can be accessed or modified only by the partner who created it. 550027 Merchant cannot access or modify an invoice they did not create; an invoice can only be accessed or modified by the party who created it. 570058 Invalid token.	
Partner did not create the invoice but attempted to access or modify it; a merchant's invoice can be accessed or modified only by the partner who created it. Merchant cannot access or modify an invoice they did not create; an invoice can only be accessed or modified by the party who created it. Invalid token.	
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an invoice can only be accessed or modified by the party who created it. 570058 Invalid token.	
570080 Invoice must be marked as paid before it can be marked as	
refunded.	
Refund date must occur after payment date.	
This error code corresponds to validation error messages that deal with errors of supplied parameters.	
580047 Invoice does not exist.	



Revision History

The revision history identifies changes to the PayPal Invoicing Service documentation at a high level.

Date	Description
05/22/2012	Added two new APIs: MarkInvoiceAsUnpaid, MarkInvoiceAsRefunded.
01/24/2012	Clarified use of and examples for image URL.
09/19/2011	Initial release draft.

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