

# XML API Reference Documentation (Issued: 27<sup>th</sup> January)

---

<b>A – GENERAL INFORMATION</b>	<b>3</b>
Sending an XML API Request	3
Receiving an XML API Response	4
EXAMPLE	4
1. Standard API Process	5
<b>B – XML API FUNCTIONS</b>	<b>6</b>
get_standard_countries:	6
get_ua_countries:	6
get_ua_destinations:	8
get_trips:	9
get_trip_info:	11
get_trip_price:	15
book_trip:	18
cancel_booking:	21
booking_status:	22
<b>C – PAYPAL PAYMENT FORM</b>	<b>24</b>
Test environment:	24
Production environment:	24
Form field description:	25
<b>APPENDIX</b>	<b>27</b>
<b>1. Result Codes</b>	<b>27</b>
OR_OK	27
OR_ERROR	27
OR_ERR_PERMISSION	27
OR_ERR_PARAMS	27
OR_ERR_CURRENCY	27
OR_ERR_NOTFOUND	27
OR_ERR_INCONSISTANT_TRAVELLER_NUM	27

OR_ERR_SALE_CLOSE	27
OR_ERR_NOT_ALLOW_CHILDREN	27
OR_ERR_DEPARTURE_DATE_INVALID	27
OR_ERR_NO_RATE	27
OR_ERR_STOP_SALE	28
OR_ERR_NO_ALLOTMENT	28
OR_ERR_PROMO_CODE_INVALID	28
OR_ERR_PROMO_WRONG_DEST	28
OR_ERR_PROMO_LIMIT_BOOKING	28
OR_ERR_PROMO_SALE_PERIOD_INVALID	28
OR_ERR_PROMO_DEPARTURE_DATE_REQUIREMENT	28
OR_ERR_PROMO_MINIMUM_PAX	28
<b>2. Language Codes</b>	<b>28</b>
<b>3. Currency Codes</b>	<b>28</b>

## A – General Information

The Urban Adventures (UA) XML API provides useful functionality for retrieving all UA trip information as well as making bookings in the UA system. The API can be called by using text based XML requests or by using SOAP.

The URL's that host the WSDL (web service description language) are shown below.

Production SOAP

<https://www.urbanadventures.com/xmlapi/soap/wSDL>

Test SOAP

<http://test-ua.urbanadventures.com/xmlapi/soap/wSDL>

### Sending an XML API Request

Each XML call can be called using HTTP GET/POST request. Following is an example of XML API call using GET (method) request:

```
http://www.urbanadventures.com/xmlapi/server?cmd=get_standard_countries&xml={request}
```

To call a function begin with the HTTP address of the web server:

```
http://www.urbanadventures.com/xmlapi/server?
```

Add

```
cmd={function_name}
```

Add

```
&xml={request}
```

The XML request portion of the API (and the full URL) for a particular function can be retrieved from the affiliate panel: **Home > Create Links > XML API**. This element will always carry your affiliate username and password as access data.

Entering a XML API request URL into any web browser's address bar will provide an output. This may be useful for testing the request and viewing its output. Note that output elements contained within `<![CDATA[_text_]]>` tags will not be parsed and therefore will not be shown.

## Receiving an XML API Response

Each XML response is formatted as XML text and begins with an error check response followed by the requested data. A typical XML response looks similar to this.

```
<container>
    <number></number>
    <string></string>
</container>
```

### EXAMPLE

A URL calling the function `get_ua_countries` would look like this:

```
http://www.urbanadventures.com/xmlapi/server?cmd=get_ua_countries&xml=
1=%3C%3Fxml%20version%3D%221.0%22%20encoding%3D%22utf-
8%22%3F%3E%0A%3Cdata%20type%3D%22clsGetUACountryListRQ%22%3E%3CAcces
s%20type%3D%22clsAccessType%22%3E%3CUserName%3E%3C!%5BCDATA%5Buserna
me%40example.com%5D%5D%3E%3C%2FUserName%3E%3CPassword%3E%3C!%5BCDATA
%5BMyPassword%5D%5D%3E%3C%2FPassword%3E%3CLang%3E%3C!%5BCDATA%5B%5D%
5D%3E%3C%2FLang%3E%3CCurrency%3E%3C!%5BCDATA%5B%5D%5D%3E%3C%2FCurren
cy%3E%3CIsTest%3E%3C!%5BCDATA%5B1%5D%5D%3E%3C%2FIsTest%3E%3C%2FAcces
s%3E%3C%2Fdata%3E%0A
```

The XML request text needs to be formatted into the default character set used by most browsers, this replaces common symbols with codes and makes the URL difficult to decipher. Written simply the XML request portion of the above URL looks like this:

```
<?xml version="1.0" encoding="utf-8"?>
<data type="clsGetUACountryListRQ">
    <Accesstype="clsAccessType">
        <UserName><![CDATA[username@example.com]]></UserName>
        <Password><![CDATA[Esecebeh1]]></Password>
        <Lang><![CDATA[]]></Lang>
        <Currency><![CDATA[]]></Currency>
        <IsTest><![CDATA[1]]></IsTest>
    </Access>
</data>
```

This will produce an XML response similar to:

<pre>&lt;OpResult type="clsResultType"&gt; &lt;Code&gt;0&lt;/Code&gt; &lt;Message&gt;&lt;![CDATA[]]&gt;&lt;/Message&gt; &lt;/OpResult&gt;  &lt;UACountryList key="0" type="clsItem"&gt;   &lt;Id&gt;224&lt;/Id&gt;   &lt;Name&gt;&lt;![CDATA[Vietnam]]&gt;&lt;/Name&gt; &lt;/UACountryList&gt;</pre>	<p>← Checks for errors in the request</p>         <p>← One country from the returned list</p>
--	--

## 1. Standard API Process

This section describes an example of how a developer might use the API.

1. Get the list of Urban Adventure countries (getUACountryList) and / or destinations (getUADestinationList). You can choose to work with just countries, countries and destinations or just destinations depending on your requirements.
2. Get a list of Urban Adventure trips (getTripList) using either UACountryId or UADestinationID obtained in the previous step.
3. Get detailed information about a trip (getTripInfo) using a trip code obtained from the list of trips. This provides you with one or more Destination Id's required to obtain prices or make a booking. Confirm availability and prices (getPrice) providing a departure date and departure Id.
4. Make a booking (bookTrip) by providing the departure date, departure Id and passenger details. The lead passenger needs to have their home country specified by using a country Id obtained from getStandardCountryList.

## B – XML API Functions

### **get\_standard\_countries:**

Get the standard list of countries. This is a list of all recognised countries and is used to populate the address details of passengers.

Request fields: the XML data request for this method can contain the following fields:

Field		Type	Description
Access		Container	contains access credential
	UserName	String	contains the affiliate username in UA system
	Password	String	contains the affiliate password in UA system
	Lang	String	See Appendix for valid options
	Currency	String	not used in this function

Response fields: the XML data response for this method can contain the following fields:

Field		Type	Description
OpResult		Container	operation result
	Code	Number	OR_ERR_PERMISSION, OR_ERR_CURRENCY
	Message	String	contains the error message if any
StandardCountryList		Container	contains all country records in the set of returned countries
	Id	Number	representing the standard country ID
	Name	String	representing the standard country name

### **get\_ua\_countries:**

Get list of available countries in Urban Adventures network

Request fields: the XML data request for this method can contain the following fields:

Field		Type	Description
Access		Container	contains access credential
	UserName	String	contains the affiliate username in UA system
	Password	String	contains the affiliate password in UA system
	Lang	String	See Appendix for valid options
	Currency	String	not used in this function

Response fields: the XML data response for this method can contain the following fields:

Field		Type	Description
OpResult		Container	operation result
	Code	Number	OR_ERR_PERMISSION, OR_ERR_CURRENCY
	Message	String	contains the error message if any
UACountryList		Container	contains all country records in the set of returned countries
	Id	Number	representing the country ID
	Name	String	representing the country name in UA network

### get\_ua\_destinations:

Get list of destinations of a certain country

Request fields: the XML data request for this method can contain the following fields:

Field		Type	Description
Access		Container	contains access credential
	UserName	String	contains the affiliate username in UA system
	Password	String	contains the affiliate password in UA system
	Lang	String	See Appendix for valid languages
	Currency	String	not used in this function
UACountryID		Number	representing the country Id of which the list of destinations will be retrieved. (-1: for all countries)

Response fields: the XML data response for this method can contain the following fields:

Field		Type	Description
OpResult		Container	operation result
	Code	Number	OR_ERR_PERMISSION, OR_ERR_CURRENCY
	Message	String	contains the error message if any
DestinationList		Container	contains all destination records in the set of returned destinations
	Id	Number	representing the destination ID
	Name	String	representing the destination name
	UACountryID	Number	representing the parent country ID



### get\_trips:

Get list of trips of a certain destinations. Only active and having-price trips are returned.

Request fields: the XML data request for this method can contain the following fields:

Field		Type	Description
Access		Container	contains access credential
	UserName	String	contains the affiliate username in UA system
	Password	String	contains the affiliate password in UA system
	Lang	String	See Appendix for valid languages
	Currency	String	contains the currency code for the price of returned trips. Default value is USD  See Appendix for valid currencies
UADestinationID		Number	representing the destination Id of which the list of trips will be retrieved.  Note: if want to retrieve list of all trips from all available destinations of a country, set this parameter to zero and specify the country ID in UACountryID field.
UACountryID		Number	representing the country ID of which the lists of trips will be retrieved.  Note: If UADestinationID contains a non-zero value, this parameter will be ignored.
DepartureFrom		Date	(Optional) If it is specified, the result trip list will be filtered out trips which are not available in the date range
DepartureTo		Date	(Optional) If it is specified, the result trip list will be filtered out trips which are not available in the date range

Response fields: the XML data response for this method can contain the following fields:

Field		Type	Description
OpResult		Container	operation result
	Code	Number	OR_ERR_PERMISSION, OR_ERR_CURRENCY, OR_ERR_PARAMS, OR_ERR_NOTFOUND
	Message	String	contains the error message if any
List		Container	contains all trip records in the set of returned trips
	TripCode	String	representing the trip code
	TripName	String	representing the trip name
	TripUrl	String	representing the trip's online information address
	UADestinationID	Number	representing the destination ID
	DestinationName	String	representing the destination name
	Duration	String	representing the trip duration  Note: Sometimes the duration is an estimate – eg 5-6 hours.
	AdultPrice	Double	representing the trip adult price
	ChildPrice	Double	representing the child adult price. If <ChildPrice>=-1, the child is not allowed in this trip.
	Currency	String	representing the currency code
	BriefIntro	String	representing the brief introduction text of trip
	TripStyle	String	representing the trip style
	HotelLocationRequired	Number	representing if the traveller hotel location is required

			for booking process (=0: not required; =1: required).  Notes: Only a limited number of tours include a hotel pick, most set a meeting place for the traveller to get to so their hotel details are not required.
	Photo	String	representing the thumbnail photo path of trip

### get\_trip\_info:

Get full information of a trip

Request fields: the XML data request for this method can contain the following fields:

Field		Type	Description
Access		Container	contains access credential
	UserName	String	contains the affiliate username in UA system
	Password	String	contains the affiliate password in UA system
	Lang	String	See Appendix for valid languages
	Currency	String	not used in this function
TripCode		Number	representing the trip code

Response fields: the XML data response for this method can contain the following fields:

Field		Type	Description
OpResult		Container	operation result
	Code	Number	OR_ERR_PERMISSION, OR_ERR_CURRENCY, OR_ERR_PARAMS, OR_ERR_NOTFOUND
	Message	String	contains the error message if any
TripInfo		Container	contains trip detailed information

	TripCode	String	representing the trip code
	TripName	String	representing the trip name
	TripUrl	String	representing the URL lead to trip information online
	Destination	Number	representing the destination ID
	DestinationName	String	representing the destination name
	ValidFrom	Date	representing “start date” of the first still-valid season. The format of date is dd-mmm-yyyy
	ValidTo	Date	representing “end date” of the first still-valid season. The format of date is dd-mmm-yyyy
	Duration	String	representing the trip duration
	Available	String	representing the list of dates that trip is available. For example: <Available> = “Monday,Tuesday,Wednesday”. If it is “Daily”, it means the trip is available whole week
	PickupLocation	String	Where the passenger joins the trip
	DropoffLocation	String	Where the passenger finishes the trip
	GroupMin	Number	The minimum number of passengers required for the trip departure to run.
	GroupMax	Number	The maximum number of passengers on a trip departure
	AdultPrice	Double	Guide price per adult. This may change depending on departure date and promotion codes used.
	ChildPrice	Double	Guide price per child. This may change depending on departure date and promotion codes used. If <ChildPrice>=-1, the child is not allowed in this trip

Currency	String	Currency for trip prices provided
HighLights	String	representing the trip highlights
Style	String	representing the trip style
HotelLocationRequired	Number	representing if the traveller hotel location is required for booking process (=0: not required; =1: required).  Notes: Only a limited number of tours include a hotel pick, most set a meeting place for the traveller to get to so their hotel details are not required.
ActiveLang	String	active languages
PhysicalRate	Number	representing the physical rating (1 -> 5); -1 means “not used”. The higher the number the greater the physical fitness required.
CulturalRate	Number	representing the cultural rating (1 -> 5); -1 means “not used”. The higher the number the greater the culture shock.
CarbonNeutral	Number	0 means “not support carbon neutral”; 1 means “carbon neutral support”
Introduction	String	representing the trip introduction
Itinerary	String	representing the trip itinerary
Inclusion	String	representing the trip inclusion
Exclusion	String	representing the trip exclusion
VoucherExchange	String	representing the voucher exchange details
AdditionalNote	String	representing the trip additional notes  Note: This includes general notes for the traveller on

			the tour. Eg – things to bring.
	Confirmation	String	representing the booking confirmation note  Note: This is a request for the client to contact the local office 24 hour to confirm their tour.
	YourTrip	String	representing “your trip” note  Note: These are specific notes about the tour.
	DressStandard	String	representing “dress standard” note  Note: This covers any recommendations on dress or cultural issues around dress standards to be considered when going on the tour.
	Tipping	String	representing “tipping” note – purely a recommendation.
	Closure	String	representing the closure of site  Note: Covers any potential site closures
	ChildPolicy	String	representing the trip children policy.  Note: A traveller is considered a child if aged between 6 and 11 inclusively. Some tours do not permit children (travellers younger than 12 years of age) on the tour.
	MinChildAge	Number	A child must be a least this age to participate in this trip
	MaxChildAge	Number	The maximum age of a child on this trip before they have to pay adult price.
	Departure	Container	contains of all departure information
	Id	Number	representing the departure Id
	DepMin	String	representing the departure time min. Data format is hh:mm (24 hour); -1 means “not specified”

		DepMax	String	representing the departure time max. Data format is hh:mm (24 hour); -1 means “not specified”
		EndMin	String	representing the end time min. Data format is hh:mm (24 hour); -1 means “not specified”
		EndMax	String	representing the end time max. Data format is hh:mm (24 hour); -1 means “not specified”
	Photo		Container	contains of all photo information
		Title	String	representing the title of photo
		Description	String	representing the description of photo
		Url	String	representing the path name of photo
	ContactPhone		String	Supplier contact phone number

### get\_trip\_price:

Get price detail of a specific trip and departure date

Request fields: the XML data request for this method can contain the following fields:

Field		Type	Description
Access		Container	contains access credential
	UserName	String	contains the affiliate username in UA system
	Password	String	contains the affiliate password in UA system
	Lang	String	See appendix for valid languages
	Currency	String	not used in this function
TripCode		String	representing the trip code

DepDate	String	representing the departure date that you want to get trip price (date format is dd/mm/yyyy)
DepId	Number	Unique identifier the selected departure. This is obtained from the getTripInfo method.
NumAdult	Number	representing the number of adults in this booking
NumChild	Number	representing the number of children in this booking
PromoCode	String	representing the promo code (if any)

Response fields: the XML data response for this method can contain the following fields:

Field		Type	Description
OpResult		Container	operation result
	Code	Number	OR_ERR_PERMISSION OR_ERR_CURRENCY OR_ERR_PARAMS OR_ERR_NOTFOUND OR_ERROR OR_ERR_INCONSISTANT_TRAVELLER_NUM OR_ERR_SALE_CLOSE OR_ERR_NO_RATE OR_ERR_STOP_SALE OR_ERR_NO_ALLOTMENT OR_ERR_PROMO_CODE_INVALID OR_ERR_PROMO_WRONG_DEST OR_ERR_PROMO_LIMIT_BOOKING OR_ERR_PROMO_SALE_PERIOD_INVALID OR_ERR_PROMO_DEPARTURE_DATE_REQUIREMENT <b>Error! Reference source not found.</b> OR_ERR_PROMO_MINIMUM_PAX
	Message	String	contains the error message if any
PriceInfo		Container	contains price information



	DepDate	String	representing the departure date of this trip
	PriceAdult	Double	representing the price per adult
	PriceChild	Double	representing the price per child
	TotalAmount	Double	representing the total amount of trip based on user's request
	Currency	String	representing the currency code
	Commission	Double	the commission value that the partner can get from this booking

## book\_trip:

Book a trip

Request fields: the XML data request for this method can contain the following fields:

Field		Type	Description
Access		Container	contains access credential
	UserName	String	contains the affiliate username in UA system
	Password	String	contains the affiliate password in UA system
	Lang	String	See the appendix for valid languages
	Currency	String	not used in this function
TripCode		String	representing the trip code
DepDate		String	representing the departure date that you want to get trip price (date format is dd/mm/yyyy)
DepId		Number	representing the predefined departure Id of selected trip
NumAdult		Number	representing the number of adults in this booking
NumChild		Number	representing the number of children in this booking
PromoCode		String	representing the promo code (if any)
Traveller		Container	contains lead traveller's details
	Salutation	String	representing the traveller salutation. This string must be one of ("Mr.", "Mrs." and "Ms.")
	FirstName	String	representing the traveller first name
	LastName	String	representing the traveler last name

	DOB	String	representing the traveler date of birth. Format is dd/mm/yyyy (Optional)
	StandardCountryID	number	representing the country Id of traveler
	Phone	String	representing the traveler phone number
	Mobile	String	representing the traveler mobile phone number (Optional)
	Email	String	representing the traveler email
	Password	String	representing the traveler password (Optional)
Other		Container	contains other traveller's details
	Salutation	String	representing the traveler salutation. This string must be one of ("Mr.", "Mrs." and "Ms.")
	FirstName	String	representing the traveler first name
	LastName	String	representing the traveler last name
	DOB	String	representing the traveler date of birth. Format is dd/mm/yyyy (Optional)
	IsAdult	Number	representing the traveler is adult (1) or child (0)
HotelLocation		String	representing the location of hotel where traveler is staying which is used for pickup purpose if a pick up is included in the tour. Most tours have set meeting places.
Request		String	representing the special request from traveler (if any)

Response fields: the XML data response for this method can contain the following fields:

Field	Type	Description
-------	------	-------------

OpResult		Container	operation result
	Code	Number	OR_ERR_PERMISSION OR_ERR_CURRENCY OR_ERR_PARAMS OR_ERR_NOTFOUND OR_ERROR OR_ERR_INCONSISTANT_TRAVELLER_NUM OR_ERR_SALE_CLOSE OR_ERR_NOT_ALLOW_CHILDREN OR_ERR_NO_RATE OR_ERR_STOP_SALE OR_ERR_NO_ALLOTMENT OR_ERR_PROMO_CODE_INVALID OR_ERR_PROMO_WRONG_DEST OR_ERR_PROMO_LIMIT_BOOKING OR_ERR_PROMO_SALE_PERIOD_INVALID OR_ERR_PROMO_DEPARTURE_DATE_REQUIREMENT <b>Error! Reference source not found.</b> OR_ERR_PROMO_MINIMUM_PAX
	Message	String	contains the error message if any
SuppCode		String	representing the supplier code
RefNo		Number	representing the unique reference number of booking
TotalAmount		Double	representing the total amount of trip based on user's request
Currency		String	Currency for the total amount

## cancel\_booking:

Submit a cancel booking request

Request fields: the XML data request for this method can contain the following fields:

Field		Type	Description
Access		Container	contains access credential
	UserName	String	contains the affiliate username in UA system
	Password	String	contains the affiliate password in UA system
	Lang	String	See appendix for valid languages
	Currency	String	not used in this function
RefNo		Number	representing the unique reference number of booking

Response fields: the XML data response for this method can contain the following fields:

Field		Type	Description
OpResult		Container	operation result
	Code	Number	OR_ERR_PERMISSION OR_ERR_CURRENCY OR_ERR_PARAMS OR_ERR_NOTFOUND OR_ERROR
	Message	String	contains the error message if any
RefNo		Number	representing the unique reference number of booking
CancellationFee		Double	A fee will be charged if the trip is cancelled too close to departure

## booking\_status:

Submit a booking status request

Request fields: the XML data request for this method can contain the following fields:

Field		Type	Description
Access		Container	contains access credential
	UserName	String	contains the affiliate username in UA system
	Password	String	contains the affiliate password in UA system
	Lang	String	See appendix for valid languages
	Currency	String	not used in this function
RefNo		Number	representing the unique reference number of booking

Response fields: the XML data response for this method can contain the following fields:

Field		Type	Description
OpResult		Container	operation result
	Code	Number	OR_ERR_PERMISSION OR_ERR_CURRENCY OR_ERR_PARAMS OR_ERR_NOTFOUND OR_ERROR
	Message	String	contains the error message if any
RefNo		Number	representing the unique reference number of booking
Status		Double	representing the current booking status BKS_IN - 0 : Incomplete BKS_RQ - 10 : On request BKS_NA - 11 : Not available BKS_AV - 12 : Available BKS_CN - 13 : Confirmed BKS_CR - 14 : Cancel requested

		BKS_CX - 15 : Cancel with penalty BKS_CL - 16 : Cancelled BKS_OP - 17 : In operation BKS_NX - 18 : No show with penalty BKS_NS - 19 : No show BKS_CP - 20 : Completed BKS_CA - 21 : Completed with amendment BKS_US - 22 : Unsuccessful
--	--	--

## C – Paypal Payment Form

The HTML form which to be submitted to paypal could be in format:

### Test environment:

```
<form name="frmPG" id="frmPG" action="https://www.sandbox.paypal.com/cgi-bin/webscr" method="post">
    <!-- a Buy Now button is specified by the command _xclick -->
    <input type="hidden" name="cmd" value="_xclick"/>
    <input type="hidden" name="business" value="YOUR ACCOUNT"/>
    <!-- Allow customer to enter desired quantity, not exist mean not allow -->
    <input type="hidden" name="item_name" value="{PG-Code} - #{PG-RefNo} - Booking from {PG-Domain}"/>
    <!-- If no currency_code variable has been specified, so monetary amount is assumed to be USD -->
    <input type="hidden" name="amount" value="{PG-Amount}"/>
    <input type="hidden" name="currency_code" value="{PG-Currency}"/>
    <!-- authorization and capture -->
    <input type="hidden" name="paymentaction" value="sale"/>
    <!-- Passthrough variables for order tracking or other purpose -->
    <input type="hidden" name="invoice" value="{PG-RefNo}"/>
    <input type="hidden" name="charset" value="utf-8"/>
    <input type="hidden" name="no_shipping" value="1"/>
    <!-- logo image is set from account preference -->
    <input type="hidden" name="return" value="{PG-Return-URL}"/>
    <input type="hidden" name="cancel_return" value="{PG-Cancel-URL}"/>
    <input type="hidden" name="notify_url" value="http:// ua-test.urbanadventures.com/payment_ipn_ppal"/>
    <!-- Do not prompt customer to include a note with the purchase -->
    <input type="hidden" name="no_note" value="1"/>
    <!-- Prepopulating traveller info -->
    <input type="hidden" name="email" value="{PG-Email}"/>
    <input type="hidden" name="first_name" value="{PG-FirstName}"/>
    <input type="hidden" name="last_name" value="{PG-LastName}"/>
    <a href="javascript:document.frmPG.submit();" ></a>
</form>
```

### Production environment:

```
<form name="frmPG" id="frmPG" action="https://www.paypal.com/cgi-bin/webscr" method="post">
    <!-- a Buy Now button is specified by the command _xclick -->
    <input type="hidden" name="cmd" value="_xclick"/>
    <input type="hidden" name="business" value="payment@urbanadventures.com"/>
```



```

        <!-- Allow customer to enter desired quantity, not exist mean not
allow -->
        <input type="hidden" name="item_name" value="{PG-Code} - #{PG-RefNo}
- Booking from {PG-Domain}"/>
        <!-- If no currency_code variable has been specified, so monetary
amount is assumed to be USD -->
        <input type="hidden" name="amount" value="{PG-Amount}"/>
        <input type="hidden" name="currency_code" value="{PG-Currency}"/>
        <!-- authorization and capture -->
        <input type="hidden" name="paymentaction" value="sale"/>
        <!-- Passthrough variables for order tracking or other purpose -->
        <input type="hidden" name="invoice" value="{PG-RefNo}"/>
        <input type="hidden" name="charset" value="utf-8"/>
        <input type="hidden" name="no_shipping" value="1"/>
        <!-- logo image is set from account preference -->
        <input type="hidden" name="return" value="{PG-Return-URL}"/>
        <input type="hidden" name="cancel_return" value="{PG-Cancel-URL}"/>
        <input type="hidden" name="notify_url"
value="http://www.urbanadventures.com/payment_ipn_ppal"/>
        <!-- Do not prompt customer to include a note with the purchase -->
        <input type="hidden" name="no_note" value="1"/>
        <!-- Prepopulating traveller info -->
        <input type="hidden" name="email" value="{PG-Email}"/>
        <input type="hidden" name="first_name" value="{PG-FirstName}"/>
        <input type="hidden" name="last_name" value="{PG-LastName}"/>
        <a href="javascript:document.frmPG.submit();" ></a>
</form>

```

### Form field description:

{PG-Code} : trip code

{PG-RefNo} : booking reference number

{PG-Domain} : your website domain name

{PG-Amount} : booking amount – the payment amount that traveller need pay

{PG-Currency} : currency

{PG-Cancel-URL} : the URL page which will be returned from paypal if traveller cancels the payment step

{PG-Return-URL} : the URL page which will be returned after traveller completes the payment step

{PG-Email} : traveller email

{PG-FirstName} : traveller first name

{PG-LastName} : traveller last name

# Appendix

## 1. Result Codes

This section describes the possible result codes that the API methods can return.

### OR\_OK

The API call was successful.

### OR\_ERROR

The API call failed. The data specified was invalid. Please check the message for further information.

### OR\_ERR\_PERMISSION

Wrong login name or password, or access an prohibited information object

### OR\_ERR\_PARAMS

Input parameters are possibly malformed or values are invalid

### OR\_ERR\_CURRENCY

The requested currency is not supported. See the appendix for supported currencies.

### OR\_ERR\_NOTFOUND

What is not found????

### OR\_ERR\_INCONSISTANT Traveller\_NUM

The number of travellers specified i.e. NumAdult and NumChild don't match the passenger details specified in Traveller and Other properties.

### OR\_ERR\_SALE\_CLOSE

The specified trip is no longer for sale. Please choose another trip.

### OR\_ERR\_NOT\_ALLOW CHILDREN

The specified trip does not allow children to participate. Please choose another trip.

### OR\_ERR\_DEPARTURE\_DATE\_INVALID

The trip does not depart on the specified day. Check the available property returned by getTripInfo.

### OR\_ERR\_NO\_RATE

A price has not been defined for the departure date specified. Please contact Urban Adventures if this occurs within the valid date range for a trip.

## OR\_ERR\_STOP\_SALE

The sale of this trip has been stopped. Please select another trip.

## OR\_ERR\_NO\_ALLOTMENT

The specified departure is full and cannot accept further passengers. Please select another trip.

## OR\_ERR\_PROMO\_CODE\_INVALID

The promo code was not recognised.

## OR\_ERR\_PROMO\_WRONG\_DEST

The promo code is not valid for the destination where the trip runs.

## OR\_ERR\_PROMO\_LIMIT\_BOOKING

The promotion is available to a limited number of passengers and all of these have been used.

## OR\_ERR\_PROMO\_SALE\_PERIOD\_INVALID

This promotion code cannot be used on the current date. Please check the terms and conditions for this promotion.

## OR\_ERR\_PROMO\_DEPARTURE\_DATE\_REQUIREMENT

The departure date was not within the valid date range for this promotion code. Please check the terms and conditions of this promotion.

## OR\_ERR\_PROMO\_MINIMUM\_PAX

The booking did not meet the minimum number of passengers to use this promotion code. Please check the terms and conditions of the promotion.

## 2. Language Codes

Language Code	Description
En	English

## 3. Currency Codes

Currency Code	Description
AUD	Australian Dollars
CAD	Canadian Dollars
CHF	Swiss Francs
EUR	Euro
GBP	British Pounds
JPY	Japanese Yen
NZD	New Zealand Dollars

SGD	Singapore Dollars
THB	Thai Baht
USD	US Dollars