Asiatravel
Activity XML API
Developer's Guide
Version 2.0

The contents of this document is privileged, and proprietary information and may not be divulged, transmitted, forwarded, copied or duplicated, in whole or in parts, in any manner or form possible, mechanical, electronic or otherwise, without prior permission from the rights holder.

VERSION : 2.0
DATE CREATED : 22 Sep 2010
DATE UPDATED : 08 Sep 2014
AUTHOR : Hassan
REVIEWED BY : Pierre
## Revision History

This portion will be used when the revision is made.

<table>
<thead>
<tr>
<th>S/N</th>
<th>Version / Date</th>
<th>Section</th>
<th>Description of Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>V1.0 / 22 Sep 2010</td>
<td>Initial</td>
<td>Initial</td>
</tr>
<tr>
<td>2.</td>
<td>V1.0 / 01 Nov 2010</td>
<td>Change parameter Children to Child on ActivityPrice and BookActivity method</td>
<td></td>
</tr>
</tbody>
</table>
| 3.  | V2.0 / 08 Sep 2014 | Search Activity By destination          | Added new fields on the response ImagePath  
CancellationPolicy  
BookingType  
PickupTime  
TourStartsTime  
Duration  
BlockOutDates                   |
|     |                | Book Activity          | Removed below fields on the response  
VisualID  
Ticket Type  
TravelDate                   |
|     |                | GetUSS Blockout Date By Year                  | Removed the method as it already included in the Search Activity by destination       |
# TABLE OF CONTENTS

1. **INTRODUCTION** .......................................................... 6
   1.1. ABOUT THIS GUIDE ................................................... 6
   1.2. ABOUT ASIATRAVEL ................................................. 6
   1.3. ABOUT ASIATRAVEL ACTIVITY API ......................... 6

2. **ACTIVITY API** ......................................................... 7
   2.1. STATIC DATA .......................................................... 7
   2.2. LOOKUP DATA ......................................................... 7
   2.3. CONNECTING TO OUR ACTIVITY WEB SERVICES ......... 7

3. **SEARCH ACTIVITY BY DESTINATION** ......................... 7
   3.1. INPUTS FOR SEARCHACTIVITYBYDESTINATION() ....... 7
       3.1.1. Header Inputs of Request XML ............................ 7
       3.1.2. Main body inputs ........................................... 8
       3.1.3. Example XML Search Activity By Destination request 8
   3.2. OUTPUTS OF SEARCHACTIVITYBYDESTINATION() ...... 8
       3.2.1. Main Elements ................................................ 8
       3.2.2. Example XML Search Activity By Destination response 10
       3.2.3. Errors ............................................................ 13

4. **SEARCH ACTIVITY PRICE** ......................................... 13
   4.1. INPUTS FOR SEARCHACTIVITYPRICE() ................. 13
       4.1.1. Validation Pre Check ....................................... 13
       4.1.2. Main body inputs .......................................... 13
       4.1.3. Example XML Search Activity Price Request .......... 14
   4.2. OUTPUTS OF SEARCHACTIVITYPRICE() ................. 15
       4.2.1. Main Elements ................................................ 15
       4.2.2. Example XML Search Activity Price Response ....... 15
       4.2.3. Errors ............................................................ 15

5. **GET PICKUP / DROP OFF POINT** .............................. 16
   5.1. INPUTS FOR GETPICKUPPOINTLIST() ....................... 16
       5.1.1. Main body inputs .......................................... 16
       5.1.2. Example XML Get Pickup Point List request .......... 16
   5.2. OUTPUTS FOR GETPICKUPPOINTLIST() ...................... 16
       5.2.1. Main Elements ................................................ 16
       5.2.2. Example XML Get Pickup Point List response ........ 17

6. **BOOK ACTIVITY** ...................................................... 17
   6.1. INPUTS FOR BOOKACTIVITY() .................................. 17
       6.1.1. Main body inputs .......................................... 17
       6.1.2. Example XML Book Activity Request .................. 19
   6.2. OUTPUTS OF BOOKACTIVITY() ................................. 20
       6.2.1. Main Elements ................................................ 20
       6.2.2. Example XML Book Activity Response ................ 21
       6.2.3. Errors ............................................................ 22
7. CONTACT US

8. APPENDIX A : LOOKUP API

8.1. GETDESTINATION() .................................................................................................................. 22

8.1.1. Inputs of GetDestination() .................................................................................................. 22
8.1.2. Example XML of GetDestination() ...................................................................................... 22
8.1.3. Outputs of GetDestination() .................................................................................................. 23
8.1.4. Example XML of GetDestination() ...................................................................................... 23
1. Introduction

1.1. About This Guide

This guide describes Asiatravel activity web services, which you can integrate into your site.

It is intended for web developers and personnel’s with programming knowledge. It is recommended that you read this guide in its order (front to back) if you are new to our web services.

This guide provides a detailed explanation of how to use the web services, the various tools and resources that are provided to help you develop and test your site.

This document assumes that you are familiar with HTTP POST and GET, web services technology, synchronous and asynchronous communication, and SOAP messaging protocol.

Please do not hesitate to contact us regarding any questions or comments.

1.2. About Asiatravel

As one of the first Asia-based online hotel reservation companies, Asiatravel currently ranks among the largest companies in the continent, servicing customers all over the globe.

Apart from its standard great value products, travelers can also get to enjoy last minute availability, as well as instant confirmation.

With a direct, straightforward, and dependable business model, would-be travelers can have a booking experience at the most convenient way possible. The company’s Click & Go website, www.asiatravel.com, allows anyone to view or search a slew of hotel rooms at any desired destination at anytime with such ease and without hassles. With more than 60,000 hotel choices for both leisure and business, travelers can find exactly what they are looking for without leaving the comfort of their own homes.

Very soon, Asiatravel will extend its services further, adding more to its already dynamic options for travel. With this expansion, travelers can expect last minute availability and instant confirmation on air tickets and dynamic air, as well as hotel, transfer, and tour packages from multi-departure points in Asia.

With its existent and upcoming products and offerings, Asiatravel is indeed the one-stop-shop for travelers who value choice and convenience.

1.3. About Asiatravel Activity API

Asiatravel activity API allows you to retrieve and book relevant and real-time activity and transfer bookings with instant confirmation. With the various methods available from our web services, information requests are simple yet effective. Additionally, various features are also included to make activity booking an ease.
2. Activity API

Activity API provides information like list of all available activities/transfers, search activity/transfer price and book activity/transfer.

2.1. Static Data

Please contact our IT team to get static data like activity description, cancellation policy etc.

2.2. Lookup Data

2.3. Connecting to our Activity Web Services

Asiatravel Activity web service is implemented using Simple Object Access Protocol (SOAP), an XML-based protocol. Most commonly, HTTP is used as the communication protocol and messages are sent in XML format for multiple platform compatibility.

To access our web services, use either either a SOAP interface or script that is written in JSP, PHP, ASP, or .NET. We support both SOAP 1.1 and 1.2. HTTP Post and Get methods are also enabled for access to our server.

The following test URL can be used to access our web service during the development and testing phase for search and book activity/Transfer.

Testing URL

http://ws.asiatravel.net/PartnerPackageWSv2/ActivityWS.asmx

Lookup URL

http://ws.asiatravel.net/PartnerPackageWSv2/ActivityLookUp.asmx

3. Search Activity By Destination

This method allows to getting all the activities and transfers by either country or by City.

3.1. Inputs for SearchActivityByDestination()

3.1.1. Header Inputs of Request XML

This header input’s must pass when call each API methods.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AgentCode</td>
<td>String</td>
<td>Agent Reference Code</td>
</tr>
<tr>
<td>PartnerID</td>
<td>String</td>
<td>Identity number of partner</td>
</tr>
<tr>
<td>Culture</td>
<td>String</td>
<td>Language of data. E.g. “en-US” for english</td>
</tr>
<tr>
<td>Password</td>
<td>String</td>
<td>Password</td>
</tr>
</tbody>
</table>
### 3.1.2. Main body inputs

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Is Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CountryCode*</td>
<td>Char(2)</td>
<td>Y</td>
<td>Destination Country Code</td>
</tr>
<tr>
<td>CityCode*</td>
<td>Char(3)</td>
<td>N</td>
<td>Destination City Code</td>
</tr>
</tbody>
</table>

### 3.1.3. Example XML Search Activity By Destination request

```xml
<?xml version="1.0" encoding="utf-16"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Header>
    <SOAPHeaderAuth MyAttribute="" xmlns="http://tempuri.org/">
      <AgentCode>Test</AgentCode>
      <PartnerID>0</PartnerID>
      <Culture>en-US</Culture>
      <Password></Password>
    </SOAPHeaderAuth>
  </soap:Header>
  <soap:Body>
    <SearchActivityByDestination xmlns="http://tempuri.org/">
      <CityCode>SIN</CityCode>
    </SearchActivityByDestination>
  </soap:Body>
</soap:Envelope>
```

### 3.2. Outputs of SearchActivityByDestination()

The method will return all available Activities and Transfers based on the requested city or country.

#### 3.2.1. Main Elements

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activities</td>
<td>Element</td>
<td>Represents a set of Activity</td>
</tr>
<tr>
<td>Activity</td>
<td>Element</td>
<td>Represents a single Activity</td>
</tr>
<tr>
<td>Tours</td>
<td>Element</td>
<td>Represents a set of Tours on each Activity</td>
</tr>
<tr>
<td>TourItem</td>
<td>Element</td>
<td>Represents a single tour on each Activity</td>
</tr>
</tbody>
</table>

**Activities Element Attributes**

The Activities element contains one or more `<Activity>` Elements

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activity</td>
<td>Element</td>
<td>Represents a single Activity</td>
</tr>
</tbody>
</table>

**Activity Element Attributes**

The Activity element contains various attributes and Tours Element

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActivityID</td>
<td>INT</td>
<td>Identity no of the Activity. This can be used to identify the activity when get price and book.</td>
</tr>
<tr>
<td>ActivityRefNo</td>
<td>String</td>
<td>Second Identity of the Activity element</td>
</tr>
<tr>
<td>ActivityName</td>
<td>String</td>
<td>Activity Name</td>
</tr>
<tr>
<td>ImagePath</td>
<td>String</td>
<td>Activity Header Image</td>
</tr>
<tr>
<td>ActivityInclusive</td>
<td>String</td>
<td>Activity Inclusive Items (small description)</td>
</tr>
<tr>
<td>Country</td>
<td>Char(2)</td>
<td>Country Code (ISO)</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>City</td>
<td>Char(3)</td>
<td>City Code</td>
</tr>
<tr>
<td>MinPax</td>
<td></td>
<td>Minimum Pax required for the activity</td>
</tr>
<tr>
<td>MaxPax</td>
<td></td>
<td>Maximum Pax allowed for per booking</td>
</tr>
<tr>
<td>AdvancePurchase</td>
<td></td>
<td>Advance Purchase Period required for to book (lead time)</td>
</tr>
<tr>
<td>Period</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TravelValidFrom</td>
<td></td>
<td>Travel Validity Period</td>
</tr>
<tr>
<td>TravelValidTo</td>
<td></td>
<td>Travel Validity Period</td>
</tr>
<tr>
<td>PriceAdult</td>
<td></td>
<td>Lead-in Price for Adult</td>
</tr>
<tr>
<td>PriceChild</td>
<td></td>
<td>Lead-in Price for Child</td>
</tr>
<tr>
<td>PriceSeniorCitizen</td>
<td></td>
<td>Lead-in Price for Senior citizen</td>
</tr>
<tr>
<td>CancellationPolicy</td>
<td>String</td>
<td>Cancellation policy</td>
</tr>
<tr>
<td>BookingType</td>
<td>String</td>
<td>Booking Type i.e INSTANT or ONREQUEST</td>
</tr>
<tr>
<td>Tours</td>
<td>Element</td>
<td>Represents a set of tours included in the activity</td>
</tr>
</tbody>
</table>

**Tours Element Attributes**
The Tours element contains set of tour

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tour</td>
<td>Element</td>
<td>Represents a single tour</td>
</tr>
</tbody>
</table>

**Tour Element Attributes**
The Tour element contains various attributes

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tour ID</td>
<td>Int</td>
<td>Tour Id</td>
</tr>
<tr>
<td>Tour Name</td>
<td>String</td>
<td>Tour Name</td>
</tr>
<tr>
<td>ImagePath</td>
<td>String</td>
<td>Tour Individual header image</td>
</tr>
<tr>
<td>TravelDateRequired</td>
<td>bit</td>
<td>Is it Travel date mandatory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1- Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0- No</td>
</tr>
<tr>
<td>TourType</td>
<td>Int</td>
<td>Type of the Tour</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 - Theme Park</td>
</tr>
<tr>
<td></td>
<td></td>
<td>17 - Airport Transfer</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18 - Sight Seeing</td>
</tr>
<tr>
<td></td>
<td></td>
<td>19 - Shuttle Service</td>
</tr>
<tr>
<td></td>
<td></td>
<td>135 - Caret Show</td>
</tr>
<tr>
<td></td>
<td></td>
<td>139 - None</td>
</tr>
<tr>
<td></td>
<td></td>
<td>141 - Universal Studio</td>
</tr>
<tr>
<td></td>
<td></td>
<td>193 - Coach</td>
</tr>
<tr>
<td>TourCategory</td>
<td>Int</td>
<td>Return if more than one session is available for same tour</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11 - Morning Tour</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12 - Evening Tour</td>
</tr>
<tr>
<td></td>
<td></td>
<td>13 - Afternoon Tour</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14 - FullDay Tour</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15 - None</td>
</tr>
<tr>
<td>TourFrequency</td>
<td>String</td>
<td>The days on the tour available. If the tour available on more than one day, values are separated by comma. ( e.g 1,2,3,3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – Monday</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 – Tuesday</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 – Wednesday</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 – Thursday</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 – Friday</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------</td>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>BlockOutRange</td>
<td>Element</td>
<td>Represent set of block out dates</td>
</tr>
<tr>
<td>BlockOutDateFrom</td>
<td>Date</td>
<td>Starting date</td>
</tr>
<tr>
<td>BlockOutDateTo</td>
<td>Date</td>
<td>End Date</td>
</tr>
</tbody>
</table>

### BlockOutDates Element Attributes
The block out date's element contains a set of block out dates Range

3.2.2. Example XML Search Activity By Destination response

```xml
<?xml version="1.0" encoding="utf-16"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Body>
    <SearchActivityByDestinationResponse xmlns="http://tempuri.org/">
      <SearchActivityByDestinationResult>
        <Activities>
          <Activity>
            <ActivityRefNo>PK00166SIN17</ActivityRefNo>
            <ActivityID>364</ActivityID>
            <ActivityName>*Universal Studios Singapore® Ticket Only</ActivityName>
            <ActivityInclusive>
              &lt;ul&gt;&lt;li&gt;Universal Studios Singapore Admission E-Ticket &lt;i&gt;(One-day pass)&lt;/i&gt;&lt;br&gt;&lt;span&gt;*** Free Admission for Children 3 years old and below&lt;/span&gt;&lt;/li&gt;&lt;li&gt;&lt;br&gt;&lt;span&gt;FREE&lt;/span&gt;&lt;/li&gt;&lt;li&gt;Shuttle Service to Universal Studios Singapore® &lt;br&gt;(for foreign tourists only)&lt;/li&gt;&lt;br&gt;&lt;br&gt;&lt;/ul&gt;&lt;br&gt;&lt;br&gt;Click the below Route to view the list of pick up/drop off hotels.&lt;br&gt;&lt;br&gt;&lt;br&gt;&lt;a href="http://www.rwsentosa.com/LinkClick.aspx?fileticket=mPd7%2bXWzYj%3d&amp;amp;amp;tabid=962&amp;amp;amp;mid=8113&amp;amp;amp;language=en-US" target="_blank"&gt;Bencoolen / Marina Route&lt;/a&gt;&lt;br&gt;&lt;br&gt;&lt;br&gt;
```
Orchard Route

Please present your passport and Singapore Embarkation card to board the shuttle bus. Our driver reserve the right to refuse your boarding if failure to produce the documents

---

**Cancellation Policy**

- Strictly No Cancellation or Amendment once booking is confirmed.
- Because of limited capacity and overwhelming demand for both hotels and USS tickets we have made purchased in advance to provide instant confirmation and availability to our valued customer. As such we CANNOT accept amendments or cancellations once booking is confirmed.

---

**Booking Type** Instant

---

**Tour Item**

- **Tour ID**: 200
- **Tour Name**: UNIVERSAL STUDIOS SINGAPORE
- **Image Path**: http://packages.asiatravel.com/packageImage/Tour/Universal Tour Image2 (Small).JPG
- **Travel Date Required**: true
- **Tour Type**: 141
- **Tour Category**: 14
- **Transfer Type**: 183
- **Child Age From**: 4
- **Child Age To**: 12

---

**Tours**
<ActivityID>371</ActivityID>
<ActivityName>*Universal Studios Singapore® Ticket With 2 Way Universal Studios Singapore® Transfers</ActivityName>
(ActivityInclusive>&lt;ul&gt;&lt;li&gt;Universal Studios Singapore Admission E-Ticket &lt;i&gt;(One-day pass)&lt;/i&gt;&lt;br&gt;*** Free Admission for Children 3 years old and below &lt;/li&gt;&lt;/ul&gt;Return USS transfer (Hotel – Universal Studios–Hotel)&lt;/li&gt;&lt;/ul&gt;</ActivityInclusive>
<Country>SG</Country>
<City>SIN</City>
<MinPax>1</MinPax>
<MaxPax>15</MaxPax>
<AdvancePurchasePeriod>0</AdvancePurchasePeriod>
<TravelValidFrom>2010-04-01T23:59:00</TravelValidFrom>
<TravelValidTo>2014-12-31T00:00:00</TravelValidTo>
<Currency>USD</Currency>
<PriceAdult>56.58</PriceAdult>
<PriceChild>0</PriceChild>
<PriceSeniorCitizen>0</PriceSeniorCitizen>
<CancellationPolicy>&lt;ul&gt;&lt;li&gt;&lt;strong&gt;Strictly No Cancellation or Amendment once booking is confirmed.&lt;/strong&gt;&lt;/li&gt;&lt;/ul&gt;** Because of limited capacity and overwhelming demand for both hotels and USS tickets we have made purchased in advance to provide instant confirmation and availability to our valued customer.&amp;nbsp; As such we CANNOT accept amendments or cancellations once booking is confirmed.&lt;/u&gt;&lt;/li&gt;&lt;/ul&gt;</CancellationPolicy>
<BookingType>Instant</BookingType>
<Tours>
<TourID>167</TourID>
<TourName>(USS)UNIVERSAL STUDIOS SINGAPORE TRANSFER SERVICE</TourName>
<ImagePath>http://packages.asiatravel.com/packageImage/Tour/USS coach.JPG</ImagePath>
<TravelDateRequired>false</TravelDateRequired>
<TourType>16</TourType>
<TourCategory>15</TourCategory>
<TourFrequency>1,2,3,4,5,6,7</TourFrequency>
<TransferType>183</TransferType>
<ChildAgeFrom>2</ChildAgeFrom>
<ChildAgeTo>12</ChildAgeTo>
<FerryName />
<FerryTime />
<PickupTime />
<TourStartsTime />
<Duration />
<BlockOutDates xsi:nil="true" />
</TourItem>
<TourID>200</TourID>
3.2.3. Errors

If any error occurred during the SearchActivityByDestination() method, the error information will be included in the “Errors” Element tags (i.e. <Errors> ... </Errors>).

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ErrorCode</td>
<td>String</td>
<td>Identity code of the error occurred</td>
</tr>
<tr>
<td>ErrorMessage</td>
<td>String</td>
<td>Description of the error occurred</td>
</tr>
</tbody>
</table>

4. Search Activity Price

This method allows to getting Price for the selected Activity.

4.1. Inputs for SearchActivityPrice()

4.1.1. Validation Pre Check

To avoid any validation error on SearchActivityPrice(), the following validation pre check must be done on your end before call SearchActivityPrice().

1. Travel Validity period
2. Minimum Pax
3. Advance purchase period
4. Frequency of the Tour
5. Child age

4.1.2. Main body inputs

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Is Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActivityId</td>
<td>Int</td>
<td>Y</td>
<td>Identity no of the activity</td>
</tr>
<tr>
<td>Adult</td>
<td>Int</td>
<td>Y</td>
<td>No of Adult</td>
</tr>
</tbody>
</table>
### Child Element Attributes

The client can request a number of children through the `<Child>` parameter. It is made up of a list of `<Age>` sub-elements, one element for each child required.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Is Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>Int</td>
<td>Y</td>
<td>Age of the Child</td>
</tr>
</tbody>
</table>

### TourDetails Element Attributes

The `<TourDetails>` element contains one or more `<Tours>` Sub-elements to indicate Travel date for each tour.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Is Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TourId</td>
<td>Int</td>
<td>Y</td>
<td>Identity no of the Tour</td>
</tr>
<tr>
<td>TravelDate</td>
<td>DateTime</td>
<td>Y</td>
<td>Preferred Travel Date</td>
</tr>
</tbody>
</table>

### 4.1.3. Example XML Search Activity Price Request

```xml
<?xml version="1.0" encoding="utf-16"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Header>
    <SOAPHeaderAuth MyAttribute="" xmlns="http://tempuri.org/">
      <AgentCode>Test</AgentCode>
      <PartnerID>0</PartnerID>
      <Culture>0</Culture>
      <Password></Password>
    </SOAPHeaderAuth>
  </soap:Header>
  <soap:Body>
    <SearchActivityPrice xmlns="http://tempuri.org/">
      <ActivityID>371</ActivityID>
      <Adult>2</Adult>
      <SeniorCitizen>0</SeniorCitizen>
      <Child>
        <Age>5</Age>
        <Age>6</Age>
      </Child>
      <TourDetails>
        <Tours>
          <TourID>167</TourID>
          <TravelDate>2010-12-31T00:00:00</TravelDate>
        </Tours>
        <Tours>
          <TourID>200</TourID>
          <TravelDate>2010-12-28T00:00:00</TravelDate>
        </Tours>
      </TourDetails>
    </SearchActivityPrice>
  </soap:Body>
</soap:Envelope>
```
4.2. Outputs of SearchActivityPrice()

The method will return the activity price based on the activity Id.

4.2.1. Main Elements

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActivityPrice</td>
<td>Element</td>
<td>Represents Activity Price details</td>
</tr>
</tbody>
</table>

ActivityPrice Element Attributes

ActivityPrice element contains various attributes

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USID</td>
<td>String</td>
<td>Unique Session ID</td>
</tr>
<tr>
<td>ActivityID</td>
<td>Int</td>
<td>Identity no of the Activity</td>
</tr>
<tr>
<td>ActivityName</td>
<td>String</td>
<td>Activity Name</td>
</tr>
<tr>
<td>Adult</td>
<td>Int</td>
<td>Number of adult requested</td>
</tr>
<tr>
<td>Child</td>
<td>Int</td>
<td>Number of child requested</td>
</tr>
<tr>
<td>seniorCitizen</td>
<td>Int</td>
<td>Number of senior citizen requested</td>
</tr>
<tr>
<td>Country</td>
<td>Char(2)</td>
<td>Country Code</td>
</tr>
<tr>
<td>City</td>
<td>Char(3)</td>
<td>City Code ** where the activity located</td>
</tr>
<tr>
<td>Currency</td>
<td>Char(3)</td>
<td>Currency Code</td>
</tr>
<tr>
<td>PriceAdult</td>
<td>Money</td>
<td>Price Per Adult</td>
</tr>
<tr>
<td>PriceChild</td>
<td>Money</td>
<td>Price Per Child</td>
</tr>
<tr>
<td>PriceSeniorCitizen</td>
<td>Money</td>
<td>Price Per Senior Citizen</td>
</tr>
<tr>
<td>TotalAmount</td>
<td>Money</td>
<td>Total Price for the activity</td>
</tr>
</tbody>
</table>

4.2.2. Example XML Search Activity Price Response

```xml
<?xml version="1.0" encoding="utf-16"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Body>
    <SearchActivityPrice xmlns="http://tempuri.org/">
      <Errors />
      <ActivityPrice>
        <USID>07d2712b-197e-4c6a-9deb-56813171aa4e</USID>
        <ActivityId>371</ActivityId>
        <ActivityName>(2) UNIVERSAL STUDIOS SINGAPORE® TICKET WITH 2 WAY USS TRANSFERS</ActivityName>
        <Adult>2</Adult>
        <Child>2</Child>
        <SeniorCitizen>0</SeniorCitizen>
        <Country>SG</Country>
        <City>SIN</City>
        <Currency>HKD</Currency>
        <PriceAdult>327.53</PriceAdult>
        <PriceChild>258.57</PriceChild>
        <PriceSeniorCitizen>0</PriceSeniorCitizen>
        <TotalAmount>1172.19</TotalAmount>
      </ActivityPrice>
    </soap:Body>
  </soap:Envelope>
```

4.2.3. Errors

If any error occurred during the SearchActivityPrice() method, the error information will be included in the “Errors” Element tags (i.e. <Errors> ... </Errors>).
5. Get Pickup / DropOff Point

This method allows to get list of pickup / drop off point for the activity.

5.1. Inputs for GetPickupPointList()

5.1.1. Main body inputs

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Is Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActivityId</td>
<td>Int</td>
<td>Y</td>
<td>Activity Identity number</td>
</tr>
</tbody>
</table>

5.1.2. Example XML Get Pickup Point List request

```xml
<?xml version="1.0" encoding="utf-16"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
               xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
               xmlns:xsd="http://www.w3.org/2001/XMLSchema">
   <soap:Header>
      <SOAPHeaderAuth MyAttribute="" xmlns="http://tempuri.org/">
         <AgentCode>HK-Agent3</AgentCode>
         <PartnerID>0</PartnerID>
         <Culture>en-US</Culture>
         <Password></Password>
      </SOAPHeaderAuth>
   </soap:Header>
   <soap:Body>
      <GetPickUpPointList xmlns="http://tempuri.org/">
         <ActivityID>371</ActivityID>
      </GetPickUpPointList>
   </soap:Body>
</soap:Envelope>
```

5.2. Outputs for GetPickupPointList()

It will be return list of pickup/drop off point allowed for the activity.

5.2.1. Main Elements

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ActivityID</td>
<td>Int</td>
<td>Activity Identity number</td>
</tr>
<tr>
<td>PickupPointList</td>
<td>Element</td>
<td>Represents Pickup/Drop off Points</td>
</tr>
<tr>
<td>PickupPoint</td>
<td>Element</td>
<td>Represents each pickup/drop off point</td>
</tr>
</tbody>
</table>

PickupPointList Element Attributes

The <PickupPointList> element can have one or more <PickupPoint> Sub-element. The <PickupPoint> element has the attributes as below.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HotelCode</td>
<td>Int</td>
<td>Hotel Identification Number</td>
</tr>
<tr>
<td>HotelName</td>
<td>String</td>
<td>Name of the hotel</td>
</tr>
</tbody>
</table>
5.2.2. Example XML Get Pickup Point List response

```xml
<?xml version="1.0" encoding="utf-16"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <soap:Body>
    <PickupPointList xmlns="http://tempuri.org/">
      <SearchErrors />
      <ActivityID>123</ActivityID>
      <PickupPoint>
        <HotelCode>12</HotelCode>
        <HotelName>Albert Court Village</HotelName>
      </PickupPoint>
      <PickupPoint>
        <HotelCode>49</HotelCode>
        <HotelName>Bayview</HotelName>
      </PickupPoint>
      <PickupPoint>
        <HotelCode>53</HotelCode>
        <HotelName>Carlton</HotelName>
      </PickupPoint>
    </PickupPointList>
  </soap:Body>
</soap:Envelope>
```

6. Book Activity

This method allows to book activity and it will return the booking status and confirmation number.

6.1. Inputs for BookActivity()

6.1.1. Main body inputs

<table>
<thead>
<tr>
<th>Main Elements</th>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RequestParam</td>
<td>Element</td>
<td>Request parameters for book</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>activity</td>
</tr>
</tbody>
</table>

RequestParam Element Attributes

It includes all the necessary input params to make booking.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Is Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USID</td>
<td>String</td>
<td></td>
<td>Unique Session ID. (it should be the same which returned from SearchActivityPrice Method)</td>
</tr>
<tr>
<td>ActivityId</td>
<td>Int</td>
<td>Y</td>
<td>Identity no of the activity</td>
</tr>
<tr>
<td>Adult</td>
<td>Int</td>
<td>Y</td>
<td>No of Adult</td>
</tr>
<tr>
<td>SeniorCitizen</td>
<td>Int</td>
<td>N</td>
<td>No of Senior Citizen</td>
</tr>
<tr>
<td>Child</td>
<td>Element</td>
<td>N</td>
<td>No Of Child</td>
</tr>
<tr>
<td>TourDetails</td>
<td>Element</td>
<td>Y</td>
<td>List of tours included in the Activity</td>
</tr>
<tr>
<td>Currency</td>
<td>Char(3)</td>
<td>Y</td>
<td>Currency Code</td>
</tr>
<tr>
<td>TotalPrice</td>
<td>Money</td>
<td>Y</td>
<td>Total price of the activity</td>
</tr>
<tr>
<td>PickupDropOffHotel</td>
<td>Element</td>
<td>Y</td>
<td>Pickup/drop off point</td>
</tr>
<tr>
<td>FlightInfo*</td>
<td>Element</td>
<td>Y</td>
<td>Flight details</td>
</tr>
<tr>
<td>LeadTravelerInfo</td>
<td>Element</td>
<td>Y</td>
<td>Lead Traveler Details</td>
</tr>
</tbody>
</table>
GuestDetails** Element | N | Other guest details
--- | --- | ---
* required for Airport transfer
**Required when more than one pax

### PickupDropOffHotel Element Attributes

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Is Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PickupPointID</td>
<td>Int</td>
<td>Y</td>
<td>Identity no of the Pickup Point</td>
</tr>
<tr>
<td>PickupDropOffPoint</td>
<td>String</td>
<td>Y</td>
<td>Pickup / Drop Off Point</td>
</tr>
</tbody>
</table>

### FlightInfo Element Attributes
Flight details are required when book airport transfer

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Is Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArrivalFlightNumber</td>
<td>String</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>ArrivalDateTime</td>
<td>DateTime</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>DepartureFlightNumber</td>
<td>String</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>DepartureDateTime</td>
<td>DateTime</td>
<td>Y</td>
<td></td>
</tr>
</tbody>
</table>

### LeadTravelerInfo Element Attributes
The `<LeadTravelerInfo>` element have the attributes as below.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Is Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Int</td>
<td>Y</td>
<td>Title of the Guest</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>26 - Mr</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>27 - Mrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>28 - Mdm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>29 - Mstr</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30 - Miss</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>31 - Dr</td>
</tr>
<tr>
<td>First Name</td>
<td>String</td>
<td>Y</td>
<td>Traveler Type</td>
</tr>
<tr>
<td>Last Name</td>
<td>String</td>
<td>Y</td>
<td>32 - Adult</td>
</tr>
<tr>
<td>TravelerType</td>
<td>Int</td>
<td>Y</td>
<td>33 – Child</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>140 – Senior Citizen</td>
</tr>
<tr>
<td>Age</td>
<td>Int</td>
<td>Y</td>
<td>Child Age (Required only for child)</td>
</tr>
</tbody>
</table>

### GuestDetails Element Attributes
The `<GuestDetails>` element can have zero or more `<Guest>` Sub-element. The `<Guest>` element have the attributes as below.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Is Mandatory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>Int</td>
<td>Y</td>
<td>Title of the Guest</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>26 - Mr</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>27 - Mrs</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>28 - Mdm</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>29 - Mstr</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>30 - Miss</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>31 - Dr</td>
</tr>
<tr>
<td>First Name</td>
<td>String</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>Last Name</td>
<td>String</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>TravelerType</td>
<td>Int</td>
<td>Y</td>
<td>Traveler Type</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>32 - Adult</td>
</tr>
</tbody>
</table>
6.1.2. Example XML Book Activity Request

```xml
<?xml version="1.0" encoding="utf-16"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:xsd="http://www.w3.org/2001/XMLSchema">
    <soap:Header>
        <SOAPHeaderAuth MyAttribute="" xmlns="http://tempuri.org/">
            <AgentCode>test</AgentCode>
            <PartnerID />  
            <Culture />  
            <Password>test123</Password>
        </SOAPHeaderAuth>
    </soap:Header>
    <soap:Body>
        <BookActivity xmlns="http://tempuri.org/">
            <RequestParam>
                <USID>036ad0f4-1eab-4a45-9dab-0d48c55852c8</USID>
                <ActivityID>364</ActivityID>
                <Adult>1</Adult>
                <SeniorCitizen>0</SeniorCitizen>
                <Child />
            </RequestParam>
            <TourDetails>
                <Tour>
                    <TourID>200</TourID>
                    <TravelDate>2014-10-16T00:00:00</TravelDate>
                    <TourSession>MorningTour</TourSession>
                </Tour>
            </TourDetails>
            <Currency>USD</Currency>
            <TotalPrice>45.71</TotalPrice>
            <PickUpDropOffHotel>
                <PickupPointID>123</PickupPointID>
                <PickupDropOffPoint />
            </PickUpDropOffHotel>
            <LeadTravelerInfo>
                <Title>Mr</Title>
                <FirstName>ddada</FirstName>
                <LastName>adasda</LastName>
                <PassengerType>32</PassengerType>
                <Age>0</Age>
                <PassportNumber />
                <DOB>0001-01-01T00:00:00</DOB>
                <PassportExpiryDate>0001-01-01T00:00:00</PassportExpiryDate>
                <PassportIssuanceCountry />
                <NationalityID>0</NationalityID>
            </LeadTravelerInfo>
        </BookActivity>
    </soap:Body>
</soap:Envelope>
```
6.2. Outputs of BookActivity()
If the request parameters are correct, system will return the confirmation status of the booking with confirmation number and all relevant barcode ID (applicable to Universal Studio).

6.2.1. Main Elements

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error</td>
<td>Element</td>
<td>Represents error details</td>
</tr>
</tbody>
</table>
### BookActivityResponse Element

BookActivityResponse Element represents the status of the booking. If the booking success, system will return the confirmation details.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USID</td>
<td>String</td>
<td>Unique session id</td>
</tr>
<tr>
<td>ActivityID</td>
<td>DateTime</td>
<td>Identity number of activity</td>
</tr>
<tr>
<td>BookingStatus</td>
<td>String</td>
<td>Status of the booking</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 – Success</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 – Failed</td>
</tr>
<tr>
<td>ConfirmationNumber</td>
<td>String</td>
<td>Confirmation number of the booking</td>
</tr>
<tr>
<td>USS</td>
<td>Element</td>
<td>Universal Studio Voucher Details (if any)</td>
</tr>
<tr>
<td>Currency</td>
<td>Char(3)</td>
<td>Currency Code</td>
</tr>
<tr>
<td>TotalPrice</td>
<td>Money</td>
<td>Total Price of the Activity</td>
</tr>
<tr>
<td>Disney</td>
<td>Element</td>
<td>Disney Land voucher details (if any)</td>
</tr>
<tr>
<td>SunwayLagoon</td>
<td>Element</td>
<td>Sunway Lagoon voucher details</td>
</tr>
<tr>
<td>TourAttraction</td>
<td>Element</td>
<td>Other tour attraction voucher details</td>
</tr>
</tbody>
</table>

### USS/Disney/SunwayLagoon/TourAttraction Element Attributes

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VoucherURL</td>
<td>String</td>
<td>URL link for the voucher</td>
</tr>
</tbody>
</table>

#### 6.2.2. Example XML Book Activity Response

```xml
<?xml version="1.0" encoding="utf-16"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xmlns:xsd="http://www.w3.org/2001/XMLSchema">  
<soap:Body>
  <BookActivityResponse xmlns="http://tempuri.org/">  
    <BookActivityResult>
      <USID>036ad0f4-1eab-4a45-9dab-0d48c55852c8</USID>
      <ActivityID>364</ActivityID>
      <BookingStatus>1</BookingStatus>
      <ConfirmationNumber>SG17SINFP0134605</ConfirmationNumber>
      <Currency>USD</Currency>
      <TotalPrice>45.71</TotalPrice>
      <USS>
        <VoucherURL>https://flight2.asiatravel.com/atagentPackageUATFront//Voucher.USS.aspx?lan=&amp;p:sid=SG27390SG&amp;amp;agtcode=trpa&amp;amp;prm=foFZfwerkKQQwMwy2o9rq%3d%3d</VoucherURL>
      </USS>
    </BookActivityResult>
  </BookActivityResponse>
</soap:Body>
</soap:Envelope>
```
6.2.3. Errors

If any error occurred during the BookActivity() method, the error information will be included in the “Errors” Element tags (i.e. <Errors> ... </Errors>).

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ErrorCode</td>
<td>String</td>
<td>Identity code of the error occurred</td>
</tr>
<tr>
<td>ErrorMessage</td>
<td>String</td>
<td>Description of the error occurred</td>
</tr>
</tbody>
</table>

7. Contact Us

Hassan
Email: hassan@asiatravel.com
+65 6358 2653 Ext 405

Yee Mon
Email: yeemon@asiatravel.com
+65 6358 2653 Ext 414

8. Appendix A: Lookup API

8.1. GetDestination()

It allows you to retrieve a list of destinations Asia travel provides activity / Transfer.

8.1.1. Inputs of GetDestination()

There is no input parameters required. It will return all the destination where the activity/transfer provided by asiatravel.

8.1.2. Example XML of GetDestination()

```xml
<?xml version="1.0" encoding="utf-16"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:soapHeaderAuth="" xmlns:soapHeader="">
<soap:Header>
<SOAPHeaderAuth MyAttribute="" xmlns:http://tempuri.org/">
<AgentCode>HK-Agent3</AgentCode>
<PartnerID>0</PartnerID>
<Culture>en-US</Culture>
<Password></Password>
</SOAPHeaderAuth>
</soap:Header>
<soap:Body>
<GetDestination xmlns="http://tempuri.org/" />
</soap:Body>
</soap:Envelope>
```
8.1.3. Outputs of GetDestination()

Main Elements

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DestinationList</td>
<td>Element</td>
<td>Represents list of destinations</td>
</tr>
</tbody>
</table>

DestinationList Element Attributes

The <DestinationList> element has the one or more <Destination> sub-element. The <Destination> element has the following attributes.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Country</td>
<td>Char(2)</td>
<td>Country Code</td>
</tr>
<tr>
<td>CountryDescription</td>
<td>String</td>
<td></td>
</tr>
<tr>
<td>City</td>
<td>Char(3)</td>
<td>City Code</td>
</tr>
<tr>
<td>CityDescription</td>
<td>String</td>
<td></td>
</tr>
</tbody>
</table>

8.1.4. Example XML of GetDestination()

```xml
<?xml version="1.0" encoding="utf-16"?>
<soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
<soap:Body>
<DestinationList xmlns="http://tempuri.org/" />
<Destination>
    <Country>BN</Country>
    <CountryDescription>Brunei Darussalam</CountryDescription>
    <City>BWN</City>
    <CityDescription>Brunei</CityDescription>
</Destination>
<Destination>
    <Country>KH</Country>
    <CountryDescription>Cambodia</CountryDescription>
    <City>PNH</City>
    <CityDescription>Phnom Penh</CityDescription>
</Destination>
<Destination>
    <Country>CN</Country>
    <CountryDescription>China</CountryDescription>
    <City>BJS</City>
    <CityDescription>Beijing</CityDescription>
</Destination>
</soap:Body>
</soap:Envelope>
```