

# XML API, version 1.2

Release 2018:46
Document version: 2018.09.13

The API contains two different search methods that can be implemented, static or non-static. We recommend implementing the non-static as this will result in better performance (lower response times, less data transferred), and it is also the expected solution for any customer with 250 requests/hour or more (peak load over 1 hour, not average over 24 hours). Static endpoint can only be used if previously agreed with WebBeds.

# **Table of contents**

able of contents	2
ntroduction	3
Global errors	4
earching	6
reBook1	9
ooking2	2
etrieving room type list	29
hecking price difference for an amendment3	30
ooking an amendment3	32
ancelling a booking3	4
etrieving a list of transfer types	6
etrieving a list of themes	37
etrieving a list of destinations	8
etrieving a list of resorts4	٠0
ransfer searching4	2
etrieving a list of static hotels and rooms4	-5
etrieving booking information5	0
etrieving transfer booking information5	2
ooking a transfer5	5
ancelling a transfer booking5	9
ownloading static data6	51
country, Destination and Resort notes6	6
etrieving all supported languages6	57
etrieving all meals6	8
etrieving all features6	9
etrieving all hotel note descriptions7	0
etrieving all room note descriptions7	'1
etrieving booking special request7	'2
pdating booking special request7	'3

### Introduction

Welcome to FIT Ruums XML API version 1, the solution will be WSDL based, it has a lot of new features, especially when you look at the search method. Many of our customers will appreciate that all available meals and meal prices is included directly in the search response. You can also find information about cancellation rules and airport transfers in the search result. We believe that this will lower the number of round trips needed to present a good search result to your customers.

#### Static / Non static search

The hotel search will be available in two versions. One will send static data that isn't likely to change, and the other will leave that information out. Examples of static data is hotel name, hotel description and transfer description. We recommend all customers to use the non-static search if possible. This will lower the amount of data transferred to you and will increase the response time. Look at the documentation for "DownloadExport" for more information about how to fetch our static data so you can cache it at your side. The cache is also useful if you have to map FIT Ruums hotels to the hotels in your system.

### SOAP / POST / GET

FIT Ruums XML API will be available using POST /GET or SOAP. SOAP will be the recommended protocol to use from now on. The functionality will however not differ depending of protocol. We have decided to expose the POST/GET and the SOAP interfaces on two different pages.

Most of the documentation below will be based on the response from a GET request despite the fact that we recommend SOAP since it's easier to understand the XML. It should however not be hard to understand how the SOAP response will work since it basically uses the same structure.

#### **Correct URL for the web service**

There exist four public web services that basically does the same work but is adjusted to if you want to make POST / GET / SOAP requests or if you want Static / Non static response.

	POST / GET	SOAP
Show static	/1/PostGet/StaticXMLAPI.asmx	/1/SOAP/StaticXMLAPI.asmx
data		
Do not show	/1/PostGet/NonStaticXMLAPI.asmx	/1/SOAP/NonStaticXMLAPI.asmx
static data		

If you for example want to search hotels and POST data and want to receive non static data you should make the request to: <a href="http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx">http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx</a>

### Compression

We will compress the data we send as response from version 13 and forward. We will look for the request header named "Accept-Encoding" and see if it contains gzip or deflate. Make sure your HTTP client doesn't send this to us if you don't wish to receive compressed content from FIT Ruums. Compression will give a bit CPU overhead but since XML isn't a very compact format it will give a boost when transferring over internet.

## **Global errors**

Listed below are common errors that may be returned under the "Error" element in the XML output for all functions.

Error Type	Description	Resolution
CheckOutDatePrecedesCheckInDateException	The provided check-out	Change the check-out
	date precedes the	date to a date later than
	provided check-out date.	the check-in date.
DateCannotBeInPastException	A date has been provided	Change the date to a
	for a parameter that	future date.
	does not accept dates in	
	the past.	
InconsistentParameterValuesException	The value of a parameter	Change the value of one
	is inconsistent with the	of the parameters
	parameter of another.	described in the error
	For example, the	message in accordance
	parameter "A" may only be set if parameter "B" is	with the instructions.
	set to true.	
InvalidCurrencyException	The provided currency	Refer to the error
Invalided Telley Exception	code is not valid.	message for valid
	code is not valid.	currency codes.
InvalidParameterFormatException	A parameter was not	Modify the parameter
	provided in the correct	value to conform to the
	format. The name of the	format.
	format is included in the	
	error message.	
InvalidParameterValueException	An invalid value was	Change the value of the
	provided for a	parameter to one of the
	parameter.	valid values mentioned
		in the error message.
InvalidSortByCriteriaException	Invalid sort criteria have	Refer to the error
	been provided.	message for valid sort
		criteria.
InvalidSortOrderException	An invalid sort direction	Change the value of the
	has been provided.	sort direction to either
		"Ascending" or
Invalid Leaville as And December of Free which	The musicided was many	"Descending".  Make sure that the user
InvalidUserNameAndPasswordException	The provided user name	
	and/or password to the function were incorrect.	name and password are correct.
ListCountDoesNotEqualCountParameterException	The number of items in a	Change the value of the
Listeounit Doesnot Equal Countral and Meter Exception	list parameter does not	count parameter to
	equal the value provided	match the size of the
	in a parameter that	provided list.
	represents the count of	
	said items.	
ListSizeExceedsMaximumException	The number of items in a	Reduce the number of
·	list parameter has	items in the list to the
	exceeded the maximum	allowed number of
	allowed number.	items.
MaxValueLessThanMinValueException	The value of a parameter	Change the value of the
	representing a maximum	maximum value
	value is less than the	parameter to be greater
	value of a parameter	than the value of the
	representing a minimum	

	value. The names and	minimum valus
	value. The names and values of the parameters involved are described in the error message.	minimum value parameter, or vice versa.
MissingAlternativeParametersException	Occurs when no parameters in a group of alternative parameters have been entered into a function.	Make sure that one of the parameters mentioned in the error message has been entered.
MissingRequiredParameterException	A required parameter was not provided to the function. The name of the required parameter is included in the error message.	Provide a value for the required parameter.
ParameterGroupIncompleteException	Not all parameters have been provided in a group of parameters that must be entered together.	Provide values for all or none of the parameters described in the error message.
ParameterOutOfRangeException	The value of a parameter was out of range.	Change the value of the parameter to fall within the range described in the message.
ParameterValueGreaterThanMaximumException	The value of a parameter is greater than the allowed maximum value.	Change the value of the parameter to be equal to or less than the described maximum value.
ParameterValueLessThanMinimumException	The value of a parameter is less than the allowed minimum value.	Change the value of the parameter to be equal to or greater than the described minimum value.
ToDatePrecedesFromDateException	The value of a parameter representing a "to" date (e.g "checkOutDate" precedes a corresponding date parameter representing a "from" date (e.g. "checkInDate")	Change the value of the "to" date parameter to a later date than the value of the "from" date parameter.
TooManyAlternativeParametersException	Occurs when too many parameters in a group of alternative parameters have been entered into a function.	Make sure that the correct number of parameters (as mentioned in the error message) has been entered.

### **Searching**

This function is used to search for available rooms/apartments/villas in the system on a given date.

### **Non-static searching**

Example URL with input for non-static results:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx/Search?userName=[YourUsername]&password = [YourPassword]&language=en&currencies=EUR&checkInDate=2017-12-02&checkOutDate=2018-05-04&numberOfRooms=1&destination=&destinationID=695&hotelIDs=&resortIDs=&accommodationTypes=&numberOfAdults=2&numberOfChildren=0&childrenAges=&infant=0&sortBy=&sortOrder=&exactDestinationMatch=&blockSuperdeal=&showTransfer=&mealIds=&showCoordinates=&showReviews=&referencePointLatitude=&referencePointLongitude=&maxDistanceFromReferencePoint=&minStarRating=&maxStarRating=&featureIds=&minPrice=&maxPrice=&themeIds=&excludeSharedRooms=&excludeSharedFacilities=&prioritizedHoteIlds=&totalRoomsInBatch=&paymentMethodId=&CustomerCountry=gb&b2c=0

### **Static searching**

Example URL with input for static results:

http://search.fitruums.com/1/PostGet/StaticXMLAPI.asmx/Search?userName=[YourUsername]&password=[YourPassword]&language=en&currencies=EUR&checkInDate=2017-12-02&checkOutDate=2018-05-04&numberOfRooms=1&destination=&destinationID=695&hoteIIDs=&resortIDs=&accommodationTypes=&numberOfAdults=2&numberOfChildren=0&childrenAges=&infant=0&sortBy=&sortOrder=&exactDestinationMatch=&blockSuperdeal=&showTransfer=&mealIds=&showCoordinates=&showReviews=&referencePointLatitude=&referencePointLongitude=&maxDistanceFromReferencePoint=&minStarRating=&maxStarRating=&featureIds=&minPrice=&maxPrice=&themeIds=&excludeSharedRooms=&excludeSharedFacilities=&prioritizedHoteIIds=&totalRoomsInBatch=&paymentMethodId=&CustomerCountry=gb&b2c=0

#### **Function inputs**

The search function is to be called with the following parameters.

- \*: Mandatory input
- \*\*: Required alternative (one, and only one, of these parameters must be specified)

Parameter name	Description	Valid Input Values
*userName	The user name of the agent performing the search.	Non-empty strings
*password	The password of the agent performing the search.	Non-empty strings
*language	The language that the search results will be displayed in.	A valid ISO code from the "GetLanguages" function.
*currencies	The currencies that the prices in the search results will be converted to.	String representing one or more currency codes, e.g. "GBP" or "GBP, USD"
*checkInDate	This value determines the date when the client wishes to check into the hotel. Only the rooms that are available on this date are returned in the search results. This date must be a future date.	A date in the format 'YYYY-MM-DD" YYYY = Year MM = Month number DD = Day number

*checkOutDate	This value determines the date when the client wishes to check out of the hotel. Only the rooms that are available on this date are returned in the search results. This date cannot be earlier than checkInDate and must be a future date.	A date in the format 'YYYY-MM-DD", where YYYY = Year MM = Month number DD = Day number
*numberOfRooms	The number of rooms that the client is interested in.	An integer value between 1 and the number of adults specified in "numberOfAdults"
**destination	The IATA-code for the airport that the client wishes to be available for transfer to or from the room(s).	String value representing an IATA-code
**destinationID	The ID of the destination where the client wishes to look for rooms.	An integer value referring to an existing destination.
**hoteIIDs	The ID(s) of the hotel(s) where the client wishes to look for rooms.  Note: For multiple hotels request, our API can accept up to 1000 unique Hotel ID if you are using SOAP	A string containing hotel IDs, separated by commas. Example: "12,34,56"
**resortIDs	The ID(s) of the resort(s) where the client wishes to look for rooms.	A string containing resort IDs, separated by commas. Example: "12,34,56"
accommodationTypes	The types of accommodation the client wants to search for (separated by commas). If this parameter is not entered, all types of accommodations will be searched.	"Hotel", "Apartment", "Villa"
*numberOfAdults	The total number of adults the client wants the rooms to be able to accommodate.	An integer value between 1 and 9.
*numberOfChildren	The total number of children the client wants the rooms to be able to accommodate.	An integer value between 0 and 9
	<b>Note:</b> Child is between 2 and 17 years old. 0-1 years old is infant, above 17 years is adult.	
*childrenAges	Ages of the children informed in numberOfChildren field. Allows values between 2 and 17	A string containing children ages, between 2 and 17, separated by commas. Example: "7,12"
*infant	This value determines if infants (Children 0-1 year old) are included in search. <b>Note</b> : MAX VALUE is 1 infant per searched/booked unit.	An integer value, 0 or 1.
sortBy	This value determines which property the search results should be sorted after. If this value is not specified, the results will be sorted by hotel names by default.	"Hotel", "Resort", "Price" or "Classification"

ler of the "Ascending" or
cified, the "Descending"
der by
" and the "true"/"1" or
sults will "false"/"0".
ation code
", all "true"/"1" or
cluded "false"/"0"
vailable on A string containing
meal IDs,
separated by
nis commas. Example:
function. "1,3,4,5,6"
" and the "true"/"1" to
ites (in include
e coordinates.
h results.
cluded
values "true"/"1" to
red for display review
ve been values.
t to use in A decimal value
stance (in >= -90 and
int are less   <= 90
e below).
Longitude
:
int to use A decimal value
distance >= -180 and
point are <= 180
e below).
Latitude
t l
s) that all A decimal value >=
0
vided in
is
Latitude
Latitude ters must

minStarRating	The minimum star rating that all hotels should	An integer value >=
	have. Cannot be greater than the value	1 and <= 5
	provided in maxStarRating.	
maxStarRating	The maximum star rating that all hotels should	An integer value >=
	have. Cannot be lesser than the value provided	1 and <= 5
	in minStarRating.	
featurelds	The IDs of the features that the hotels and	A string containing
	rooms should have.	feature IDs,
	Note: To vetrious the IDs to use for this	separated by
	<b>Note</b> : To retrieve the IDs to use for this	commas. Example:
	parameter, use the new <u>"GetFeatures"</u> function.	"1,2,10"
minPrice	The minimum total price (in the currency	A decimal value >=
	specified in the <i>currency</i> parameter) that the	0
	rooms may cost.	
maxPrice	The maximum total price (in the currency	A decimal value >=
	specified in the <i>currency</i> parameter) that the	0
	rooms may cost.	
themelds	The IDs of the themes that the hotels must	A string containing
	have.	the theme IDs,
		separated by
	Note: To get available theme IDs, use the	commas, e.g. "1,2"
	" <u>GetThemes</u> " function.	
excludeSharedRooms	Whether or not to exclude shared rooms.	"true"/"1" or
	Note: When a room is shared the minimum age	"false"/"0".
	to book this room is 18.	
excludeSharedFacilities	Whether or not to exclude shared facilities.	"true"/"1" or
	Note: When facilities are shared the minimum	"false"/"0".
	age to book this room is 18.	
prioritizedHotelIds	The ID of a hotel that should be prioritized in	A string containing
	the search results.	the ID of the hotel
totalDooraclis Datab	A value representing total number of rooms	to prioritize.  An integer value
totalRoomsInBatch	A value representing total number of rooms requested by your client.	between 1 and 9.
	Use this when 2 or more searches are made	between 1 and 5.
	separately for same client.	
paymentMethodId	The payment method id the result must have.	An integer of either
	The payment medical at the result mast flave.	1 or 2, where 1 =
		"Regular" and 2 =
		"Pay At Hotel".
		NULL will return
		both "Regular" and
		"Pay At Hotel".
customerCountry	A 2 letter country code representing the	A valid country
	nationality of the client.	code from
		"GetDestinations"
		function or
		" <u>downloadexport</u> "
		xmltype = places.
*b2c	Whether or not the client derives from a	"true"/"1" or
	B2C/non-package point of sales.	"false"/"0".

#### **Function output**

Depending on the web service that is used, the search function that is called will yield different outputs.

#### "NonStaticXMLAPI" web service

This is the web service that is used for only retrieving non-static information about hotels, etc. and ignoring static information such as the hotel name, address, etc.

Specification of output of search method can be found at:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx?op=Search

### XML output

```
<?xml version="1.0" encoding="utf-8"?>
<searchresult>
 <!--All retrieved hotels-->
 <hotels>
  <hotel isPrioritized="false">
   <!--The unique ID of the hotel-->
   <hotel.id></hotel.id>
   <!--The ID of the destination where the hotel is located-->
   <destination id></destination id>
   <!--The ID of the resort where the hotel is located-->
   <resort_id></resort_id>
   <!--Integer value indicating whether it is at all possible to
   add transfer to the hotel. NOTE! Availability of transfers to
   the hotel is depending on date and time for arrival and departure.
   To verify transfers available a TransferSearch has to be performed.
   1 = adding transfer possible, 0 = adding transfer not possible-->
   <transfer></transfer>
   <!--All room types that are available for the hotel.-->
   <roomtypes>
    <roomtype>
     <!--The ID of the room type.-->
     <roomtype.ID></roomtype.ID>
     <!--All rooms for the room type that belong
     to the hotel and match the search criteria-->
     <rooms>
      <room>
       <!--The ID of the room-->
       <id></id>
       <!--The number of adult that the room can accommodate-->
       <beds></beds>
       <!--The number of child that the room can accommodate, extra beds are not guaranteed-->
       <extrabeds></extrabeds>
       <!--Meals that are available for the current room-->
       <meals>
        <meal>
         <!--The ID of the meal.-->
         <id></id>
         <!--The ID of the meal label for this hotel.-->
         <labelid></labelid>
         <!--The combined prices for the room and the meal,
         in all searched currencies-->
         <prices>
           <!--currency: The currency code that the price applies to
             paymentMethods: The IDs of the payment methods that the
             price applies to
             (separated by whitespaces) -->
```

```
<price currency="" paymentMethods="">
    <!--The amount is stored as content of the
    "price" element -->
   </price>
  </prices>
  <!--The discount that has been deducted from the price.-->
  <discount>
   <!--The ID of the discount type-->
   <typeld></typeld>
   <!--The discount amounts, in all searched currencies-->
   <amounts>
    <!--currency: The currency code that the discount
      amount applies to
      paymentMethods: The IDs of the payment methods that
      the discount amount applies to
      (separated by a single whitespace) -->
    <amount currency="" paymentMethods="">
     <!--The discount amount is stored as
     content of the "amount" element -->
    </amount>
   </amounts>
  </discount>
 </meal>
</meals>
<!--The cancellation policies for the current
room during the specified stay-->
<cancellation_policies>
 <cancellation_policy>
  <!--The deadline for the cancellation policy, i.e. the
   number of hours before the check-in date after which
   you will be charged with a certain penalty when
   cancelling the booking. Empty deadline means that the
   policy is effective at the time of the booking.
   Example: empty deadline and percentage 100 = Non-refundable.-->
  <deadline></deadline>
  <!--The percentage of the total booking price that will be charged when the
  deadline of this policy is reached.-->
  <percentage></percentage>
 </cancellation_policy>
</cancellation_policies>
<!--Special notes regarding this room at a specific time.
NOTE: Important to inform client through booking process.-->
<notes>
 <!--start date: The start date of the note,
 end_date: The end date of the note-->
 <note start date="" end date="">
  <!--The text content of the note-->
  <text></text>
 </note>
</notes>
<!--Determines whether the room is a "Super Deal" room-->
<isSuperDeal></isSuperDeal>
<!--Determines whether the room is a "Best Buy" room-->
<isBestBuy></isBestBuy>
<!--The available payment methods for the room-->
<paymentMethods>
```

```
<!--id: The ID of the payment method. 1: Regular, 2: Pay at hotel -->
        <paymentMethod xsi:type="StaticPaymentMethod" id="1" name="Invoice" />
         <!--Depending on the payment method,
         different properties may appear here.-->
         cproperty key="" value=""/>
         cproperty key="" value=""/>
        </paymentMethod>
       </paymentMethods>
      </room>
     </rooms>
    </roomtype>
   </roomtypes>
   <!--Contains review information for this hotel-->
   <review>
    <!--Average rating (1 - 7)-->
    <rating></rating>
    <!--Average price value (1 - 7)-->
    <pricevalue></pricevalue>
    <!--Number of reviews-->
    <count></count>
    <!--Number of recommendations-->
    <recommendCount></recommendCount>
   </review>
   <notes />
   <!--The distance between the hotel and the reference point-->
   <distance></distance>
   <codes>
    <!-- Codes.-->
    <code type="" value=""></code>
   </codes>
  </hotel>
 </hotels>
 <!--This element only appears when an error has occurred.-->
 <Error>
 <!--The type of error (exception).-->
  <ErrorType></ErrorType>
  <!--A description of the error.-->
 <Message></Message>
 </Error>
</searchresult>
```

#### "StaticXMLAPI" web service

This is the web service that is used for including static information such as the hotel name, address, etc. in addition to the non-static information in the search results.

Specification of output of search method can be found at:

http://search.fitruums.com/1/PostGet/StaticXMLAPI.asmx?op=Search

#### XML output

```
<?xml version="1.0" encoding="utf-8"?>
<searchresult>
 <hotels>
  <hotel xsi:type="StaticHotel" isPrioritized="false">
   <!--The unique ID of the hotel-->
   <hotel.id></hotel.id>
   <!--The ID of the destination where the hotel is located-->
   <destination id></destination id>
   <!--The ID of the resort where the hotel is located-->
   <resort id></resort id>
   <!--Integer value indicating whether it is at all possible to
   add transfer to the hotel. NOTE! Availability of transfers to
   the hotel is depending on date and time for arrival and departure.
   To verify transfers available a TransferSearch has to be performed.
   1 = adding transfer possible, 0 = adding transfer not possible-->
   <transfer></transfer>
   <!--All room types that are available for the hotel.-->
   <roomtypes>
    <roomtype xsi:type="StaticRoomTypeWithRooms">
     <!--The ID of the room type.-->
     <roomtype.ID></roomtype.ID>
     <!--All rooms for the room type that belong
     to the hotel and match the search criteria-->
     <rooms>
      <room xsi:type="StaticRoom">
       <!--The ID of the room-->
       <id></id>
       <!--The number of adult that the room can accommodate-->
       <beds></beds>
       <!--The number of child that the room can accommodate, extra beds are not guaranteed-->
       <extrabeds></extrabeds>
       <!--Meals that are available for the current room-->
       <meals>
        <meal xsi:type="StaticRoomMeal">
         <!--The ID of the meal.-->
          <id></id>
          <!--The ID of the meal label for this hotel.-->
          <labelid></labelid>
          <!--The combined prices for the room and the meal,
          in all searched currencies-->
          <prices>
           <!--currency: The currency code that the price applies to
             paymentMethods: The IDs of the payment methods that the
             price applies to
             (separated by a whitespace) -->
           <price currency="" paymentMethods="">
            <!--The amount is stored as content of the
```

```
"price" element -->
   </price>
  </prices>
   <!--The discount that is included in the price.-->
  <discount>
   <!--The ID of the discount type-->
   <typeId></typeId>
   <!--The discount amounts, in all searched currencies-->
   <amounts>
    <!--currency: The currency code that the discount
      amount applies to
      paymentMethods: The IDs of the payment methods that
      the discount amount applies to
      (separated by a single whitespace) -->
    <amount currency="" paymentMethods="">
     <!--The discount amount is stored as
     content of the "amount" element -->
    </amount>
   </amounts>
  </discount>
  <!--The name of the meal (translated to the language specified
  for the search-->
  <name></name>
  <!--The text for the meal label (translated to the language
  specified for the search-->
  <labelText></labelText>
 </meal>
</meals>
<!--The cancellation policies for the current
room during the specified stay-->
<cancellation_policies>
 <cancellation policy>
  <!--The deadline for the cancellation policy, i.e. the number of hours before the check-in date after
     Which you will be charged with a certain penalty when cancelling the booking. Empty deadline
     means that the policy is effective at the time of the booking.
     Example: empty deadline and percentage 100 = Non-Refundable.-->
  <deadline></deadline>
  <!--The percentage of the total booking price that will be charged when the
  deadline of this policy is reached .-->
  <percentage></percentage>
  <!--An auto-generated summary of the details
  of the cancellation policy-->
  <text></text>
 </cancellation_policy>
</cancellation_policies>
<!--Special notes regarding this room at a specific time.
NOTE: Important to inform client through booking process.-->
<notes>
 <!--start_date: The start date of the note,
end date: The end date of the note-->
<note start date="" end date="">
  <!--The text content of the note-->
  <text></text>
 </note>
</notes>
```

```
<!--Whether the room is a "Super Deal" room-->
    <isSuperDeal></isSuperDeal>
    <!--Whether the room is a "Best Buy" room-->
    <isBestBuy></isBestBuy>
          <!--The available payment methods for the room-->
    <paymentMethods>
     <!--id: The ID of the payment method. 1: Regular, 2: Pay at hotel
       name: The translated name of the payment method. -->
     <paymentMethod xsi:type="StaticPaymentMethod" id="" name="">
      <!--Depending on the payment method,
      different properties may appear here.-->
      cproperty key="" value=""/>
      cproperty key="" value=""/>
     </paymentMethod>
    </paymentMethods>
    <!--The features of the room-->
    <features>
     <!--id: The id of the feature, name: The name of the feature-->
     <feature id="" name="" />
    </features>
    <!--The themes of the room-->
    <themes>
     <!--id: The id of the theme, name: The name of the theme, image:
           The image associated with the theme-->
     <theme id="" name="" image="" />
    </themes>
   </room>
  </rooms>
  <!--The name of the room type (translated to the language specified for the current search)-->
  <room.type></room.type>
  <!--Whether rooms are shared for this room type, if true minimum age is 18 years.-->
  <sharedRoom></sharedRoom>
  <!--Whether facilities are shared for this room type, if true minimum age is 18 years.-->
  <sharedFacilities></sharedFacilities>
 </roomtype>
</roomtypes>
<!--Contains review information for this hotel-->
<review>
<!--Average rating (1 – 7)-->
 <rating></rating>
<!--Average price value (1-7)-->
 <pricevalue></pricevalue>
 <!--Number of reviews-->
 <count></count>
 <!--Number of recommendations for the hotel-->
 <recommendCount></recommendCount>
</review>
<!--Special notes regarding this hotel at a specific time-->
<notes>
<!--start date: The start date of the note,
     end date: The end date of the note-->
 <note start date="" end date="">
 <!--The text content of the note-->
  <text></text>
 </note>
</notes>
```

```
<!--Type of accommodation, e.g. "Hotel", "Apartment" or "Villa"-->
   <type></type>
   <!--The name of the accommodation-->
   <name></name>
   <!--First address line of the accommodation-->
   <hotel.addr.1></hotel.addr.1>
   <!--Second address line of the accommodation-->
   <hotel.addr.2></hotel.addr.2>
   <!--Zip code of the accommodation-->
   <hotel.addr.zip></hotel.addr.zip>
   <!--The city where the accommodation is located-->
   <hotel.addr.city></hotel.addr.city>
   <!--The state where the accommodation is located-->
   <hotel.addr.state></hotel.addr.state>
   <!--The country where the accommodation is located-->
   <hotel.addr.country></hotel.addr.country>
   <!--The country code of the country where the accommodation is located-->
   <hotel.addr.countrycode></hotel.addr.countrycode>
   <!--The complete address of the accommodation-->
   <hotel.address></hotel.address>
   <!--The URL to a map view of the accommodation-->
   <hotel.mapurl></hotel.mapurl>
   <!--The accomodation headline-->
   <headline></headline>
   <!--The description of the accommodation-->
   <description></description>
   <!--The name of the resort where the accommodation is located-->
   <resort></resort>
   <!--The name of the destination where the accommodation is located.-->
   <destination></destination>
   <!--The themes of the accommodation-->
    <!--id: The id of the theme, name: The name of the theme, image: The image associated with the theme-->
    <theme id="" name="" image="" />
   </themes>
   <!--All images for the accommodation-->
   <images>
    <!--The id of the image-->
    <image id="">
     <!--The full-size version of the image
     url: The url to the image
     (needs to be prepended with "http://www.sunhotels.net/Sunhotels.net/HotelInfo/hotelImage.aspx?id=23
     9846&full=1")
     height: The height of the image (in pixels)
     width: The width of the image (in pixels)-->
     <fullSizeImage url="" height="" />
     <!--The small version of the image
     url: The url to the image
     (needs to be prepended with "http://www.sunhotels.net/Sunhotels.net/HotelInfo/hotelImage.aspx?id=2
39846")
     height: The height of the image (in pixels)
     width: The width of the image (in pixels)-->
     <smallImage url="" height="" />
    </image>
   </images>
   <!--The features of the accomodation-->
```

```
<features>
   <!--id: The id of the feature, name: The name of the feature-->
   <feature id="" name="" />
  </features>
  <!--The accommodation classification,
  e.g. a digit between 1 and 5 plus an optional character, e.g. "+"-->
  <classification></classification>
  <!--The coordinates for the hotel (if the "showCoordinates" parameter has been
  set to "true"/"1" and the agent is allowed to view coordinates).-->
  <coordinates>
   <!--The latitude coordinate for the hotel.-->
   <latitude></latitude>
   <!--The longitude coordinate for the hotel.-->
   <longitude></longitude>
  </coordinates>
  <!-- A list of distance types linked to the hotel,
  i.e. distances to various beaches, airports, etc.-->
  <distanceTypes>
   <distanceType>
    <!--The ID of the distance type-->
    <hotelDistanceTypeId></hotelDistanceTypeId>
    <!--The description of the type of place the child distances refer to-->
    <description></description>
    <distances>
     <distance>
      <!--The distance (in meters)-->
      <distanceInMeters></distanceInMeters>
      <!--The name of a place-->
      <placeName></placeName>
      <!--Coordinates for the described place-->
      <coordinates>
       <!--The latitude coordinate-->
       <latitude></latitude>
       <!--The longitude coordinate-->
       <longitude></longitude>
      </coordinates>
     </distance>
    </distances>
   </distanceType>
  </distanceTypes>
  <!--The time zone where the hotel is located-->
  <timeZone></timeZone>
  <!--Whether hotel is "Best Buy" or not.-->
  <isBestBuy></isBestBuy>
  <!--The distance between the hotel and the reference point-->
  <distance></distance>
  <codes>
   <!-- Codes.-->
   <code type="" value=""></code>
  </codes>
 </hotel>
</hotels>
<!--This element only appears when an error has occurred.-->
<Error>
 <!--The type of error (exception).-->
 <ErrorType></ErrorType>
```

- <!--A description of the error.-->
- <Message></Message>
- </Error>
- </searchresult>

### **Errors**

Listed below are common errors that may appear under the "Error" element.

Should any errors occur that are not listed here, contact WebBeds.

Error Type	Description	Resolution
InvalidEmailAddressException	The provided e-mail	Provide a valid e-mail address
	address was not valid.	in the format "x@y.z"

### **Terminology**

Listed below are common concepts that appear in the search and search V2.

Concept	Description
SuperDeal	A room that is always non- Refundable and non-Amendable.
	If a grace period is agreed this applies to these rooms unless booking is made less than 48 hours before arrival.
BestBuy	Informative tag about a room being a Best Buy.

### **PreBook**

This method is to be used as step 2 in the context of a 3 step booking process, after the search and before the booking request. The purpose of the PreBook call is to validate the price, availability and cancellation policy retrieved in search. This will allow the customer to be prompted to reconfirm a new price and cancellation policy prior to completing the booking.

The PreBook response will additionally return **Notes** (Erratas, renovations, city taxes etc) important to share with the customer prior to proceeding with the final Book request.

### **Important**

- This function must only be used prior to a booking request and must be used ONCE per booking.
- The PreBook code given at the response is valid for 30 minutes.

### Example URL with input:

http://book.fitruums.com/1/PostGet/Booking.asmx/PreBook?userName=[YourUsername]&password=[YourPassword]&currency=EUR&language=en&checkInDate=2018-05-04&checkOutDate=2018-05-05&roomId=33513&rooms=1&adults=1&children=1&childrenAges=5&infant=0&mealId=3&CustomerCountry=gb&b2c=0&searchPrice=100

### **Function inputs**

- \*: Mandatory input
- \*\*: Required only when children value is greater than 0

Parameter name	Description	Valid Input Values
*username	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*currency	The currency used for the booking price.	String representing a currency code, e.g. "GBP".
*language	This string will determine the language that the booking result will be displayed in.	A valid ISO code from the "GetLanguages" function.
*checkInDate	The date for the check-in.	A date in the format 'YYYY-MM-DD" YYYY = Year MM = Month number DD = Day number
*checkOutDate	The date for the check-out.	A date in the format 'YYYY-MM-DD", where YYYY = Year MM = Month number DD = Day number
*roomId	The ID of the room to be booked.	Integer representing a room ID

*rooms	The total number of rooms to be booked.	An integer value
		between 1 and the
		number of adult
		guests.
*adults	The total number of adult guests.	An integer value >
	-	0
*children	The total number of child guests.	An integer value
		>= 0
**childrenAges	Ages of the children informed in	A string containing
	numberOfChildren field. Allows values	children ages,
	between 2 and 17	between 2 and 17,
		separated by
		commas. Example:
		"7,12"
*infant	This value determines if infants (Children 0-1	An integer value, 0
	year old) are included in booking. <b>Note</b> : MAX	or 1
	VALUE is 1 infant per searched/booked unit.	
*mealId	The ID of the meal that is to be booked.	A valid meal ID
		(can be fetched
		using the
		" <u>GetMeals</u> "
		function)
customerCountry	A 2 letter country code representing the	A valid country
	nationality of the client. The same	code from
	parameter as used in search are required.	"GetDestinations"
		function or
		"downloadexport"
		xmltype = places.
*b2c	Whether or not the client derives from a	"true"/"1" or
	B2C/non-package point of sales. The same	"false"/"0".
	parameter as used in search are required.	
searchPrice	The price that was received in Search	Price, optional
	response for the selected roomld and mealld	

### **Function outputs**

Specification of output of function can be found at:

http://book.fitruums.com/1/PostGet/Booking.asmx?op=PreBook

#### **XML** output

```
<CancellationPolicy>
             <!--The deadline for the cancellation policy, i.e. the
               number of hours before the check-in date after which
               you will be charged with a certain penalty when
               cancelling the booking. Empty deadline means that the
               policy is effective at the time of the booking.
               Example: empty deadline and percentage 100 = Non-Refundable. -->
             <deadline></deadline>
      <!--The percentage of the total booking price that will be charged when the
        deadline of this policy is reached .-->
      <percentage></percentage>
             <!--An auto-generated summary of the details of the cancellation policy-->
             <text></text>
           </CancellationPolicy>
  </CancellationPolicies>
 <!--This element only appears when an error has occurred.-->
 <Error>
  <!--The type of error (the exception type).-->
  <ErrorType></ErrorType>
  <!--A description of the error.-->
  <Message></Message>
 </Error>
</PreBookResult>
```

### **Booking**

This function is used to book a room/apartment/villa. Take in account that you can only use latin alphabet characters in the guests names (adult and children), <yourRef>, <invoiceRef> and <specialrequest> tags.

### Example URL with input:

http://book.fitruums.com/1/PostGet/Booking.asmx/Book?userName=[YourUsername]&password=[YourPassword]&currency=EUR&language=en&email=noreply@fitruums.com&checkInDate=2017-11-23&checkOutDate=2017-11-

25&roomId=33513&rooms=1&adults=1&children=1&infant=0&yourRef=Test%20booking&specialrequest=&mealId=1&adultGuest1FirstName=Test&adultGuest1LastName=Adult&adultGuest2FirstName=&adultGuest2LastName=&adultGuest3FirstName=&adultGuest4LastName=&adultGuest4LastName=&adultGuest5FirstName=&adultGuest5FirstName=&adultGuest5FirstName=&adultGuest6FirstName=&adultGuest6LastName=&adultGuest7FirstName=&adultGuest7LastName=&adultGuest8FirstName=&adultGuest8LastName=&adultGuest9FirstName=&adultGu

#### **Function inputs**

- \*: Mandatory input
- \*\* Required input for adults and children included in booking
- \*\*\* paymentMethodId=1, this is the only method in use now. Do not require to send credit card details.

Parameter name	Description	<b>Valid Input Values</b>
*userName	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*currency	The currency used for the booking price.	String representing a currency code, e.g. "GBP".
*language	This string will determine the language that the booking result will be displayed in.	A valid ISO code from the "GetLanguages" function.
*email	The e-mail address of the agent. This is where the booking confirmation e-mail is sent.	String representing a valid e-mail address.
*checkInDate	The date for the check-in.	A date in the format 'YYYY-MM-DD"  YYYY = Year  MM = Month number  DD = Day number

*checkOutDate	The date for the check-out.	A date in the
CHECKOULDUIC	The date for the check-out.	format 'YYYY-MM-
		DD", where
		YYYY = Year
		MM = Month
		number
		DD = Day number
*roomld	The ID of the room to be booked.	Integer
10011114	The 15 of the room to be booked.	representing a
		room ID
*rooms	The number of rooms to be booked.	An integer value
1001113	The number of rooms to be booked.	between 1 and the
		number of adult
		guests.
*adults	The number of adult guests.	An integer value >
	The manager of additional passess.	0
*children	The number of child guests.	An integer value
	5 1 1 <b>6</b> 1 1 1 5	>= 0
*infant	This value determines if infants (Children 0-1	An integer value, 0
,	year old) are included in booking. <b>Note</b> : MAX	or 1
	VALUE is 1 infant per searched/booked unit.	
	All values bigger than 1 is handled as 1.	
yourRef	A booking number or reference.	A string
,,	<b>3</b> 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	representing your
		reference number.
specialrequest	Any special requests for the booking.	A string containing
	, , , , , , , , , , , , , , , , , , , ,	the special
	Note: This field is only to be used for special	requests.
	requests, and should be entered in English.	
*mealId	The ID of the meal that is to be booked.	A valid meal ID
		(can be fetched
		using the
		" <u>GetMeals</u> "
		function)
**adultGuest1FirstName	The first and last names of the adult	Strings
**adultGuest1LastName	guest(s).	representing first
**adultGuest2FirstName		and last names,
**adultGuest2LastName		e.g. "John" and
		"Smith"
**adultGuest8FirstName		
**adultGuest8LastName		
**adultGuest9FirstName		
**adultGuest9LastName		
**childrenGuest1FirstName	The first and last names of the first child	Strings
**childrenGuest1LastName	guest.	representing first
		and last names,
		e.g. "John" and
		"Smith"
**childrenGuestAge1	The age of the first child guest.	Integer where x >=
		2 and x <= 17
**childrenGuest2FirstName	The first and last names of the second child	Strings
**childrenGuest2LastName	guest.	representing first
		and last names,
		e.g. "John" and
		"Smith"

**childrenGuestAge2	The age of the second child guest.	Integer where x >=
-		2 and x <= 17
**childrenGuest8FirstName **childrenGuest8LastName	The first and last names of the eighth child guest.	Strings representing first and last names, e.g. "John" and "Smith"
**childrenGuestAge8	The age of the eighth child guest.	Integer where x >= 2 and x <= 17
**childrenGuest9FirstName **childrenGuest9LastName	The first and last names of the ninth child guest.	Strings representing first and last names, e.g. "John" and "Smith"
**childrenGuestAge9	The age of the ninth child guest.	Integer where x >= 2 and x <= 17
paymentMethodId	The id of the payment method to be used.	An integer of either 1 or 2, where 1 = "Regular" and 2 = "Pay At Hotel"
***creditCardType	The credit card type	Either "VISA" or "MasterCard"
***creditCardNumber	The credit card number	String representing a credit card number
***creditCardHolder	The name of the credit card holder	String representing a name
***creditCardCVV2	The CCV2 code of the credit card	String representing a CVV2 code
***creditCardExpYear	The expiration year of the credit card	Integer representing a year
***creditCardExpMonth	The expiration month of the credit card	Integer where x >= 1 and x <= 12
customerEmail	Email address of the customer.  Non-required field.	String representing an email address.
invoiceRef	An invoice reference	A string representing your invoice reference
commissionAmountInHotelCurrency	Commission added by client for "pay at hotel" bookings.  Non-required field.	String representing a percentage.
customerCountry	A 2 letter country code representing the nationality of the client. The same parameter as used in search are required.	A valid country code from "GetDestinations" function or "downloadexport" xmltype = places.

*b2c	Whether or not the client derives from a B2C/non-package point of sales. The same parameter as used in search are required.	"true"/"1" or "false"/"0".
preBookCode	Code retrieved in PreBook response Mandatory if PreBook is used.	String.

#### **Function outputs**

Specification of output of function can be found at: <a href="http://book.fitruums.com/1/PostGet/Booking.asmx?op=Book">http://book.fitruums.com/1/PostGet/Booking.asmx?op=Book</a>

```
XML output
<?xml version="1.0" encoding="utf-8" ?>
<bookResult>
 <!--Represents the created booking-->
 <booking>
  <!--The ID of the booking-->
  <bookingnumber></bookingnumber>
  <!--The ID of the booked hotel-->
  <hotel.id></hotel.id>
  <!--The name of the booked hotel-->
  <hotel.name></hotel.name>
  <!--The address of the booked hotel.-->
  <hotel.address></hotel.address>
  <!--The phone number to the booked hotel.-->
  <hotel.phone></hotel.phone>
  <!--The number of booked rooms.-->
  <numberofrooms></numberofrooms>
  <!--The type of room that was booked (translated to the specified language)-->
  <room.type></room.type>
  <!--The type of room that was booked (in English).-->
  <room.englishType></room.englishType>
  <!--The id of the meal that was booked-->
  <mealId></mealId>
  <!--The meal that was booked (translated to the specified language)-->
  <meal></meal>
  <!--The meal label for booked meal.-->
  <mealLabel></mealLabel>
  <!--The meal that was booked (in English).-->
  <englishMeal></englishMeal>
  <!--The meal label for booked meal (in English).-->
  <englishMealLabel></englishMealLabel>
  <!--The check-in date for the booking-->
  <checkindate></checkindate>
  <!--The check-out date for the booking-->
  <checkoutdate></checkoutdate>
  <!--The prices for the booking, which are
  expressed in at least the booked currency
  as well an in Euros
  currency: The currency code that the price
  applies to
  paymentMethods: The payment methods the price
  applies to (always the booked payment method)-->
  <prices>
```

```
<price currency="" paymentMethods=""></price>
   <price currency="" paymentMethods=""></price>
  </prices>
  <!--The currency of the booked price-->
  <currency></currency>
  <!--The date when the booking was made.-->
  <bookingdate></bookingdate>
  <!--The time zone in which the booking was made.-->
  <br/>bookingdate.timezone></bookingdate.timezone>
  <!--All cancellation policies that apply for this booking.-->
  <cancellationpolicies>
   <!--The deadline for the cancellation policy, i.e. the
        number of hours before the check-in date after which
        you will be charged with a certain penalty when
        cancelling the booking. Empty deadline means that the
        policy is effective at the time of the booking.
        Example: empty deadline and percentage 100 = no refund. -->
   <deadline></deadline>
   <!--The percentage of the total booking price that will
   be charged when the deadline of this policy is reached.-->
   <percentage></percentage>
   <!--An auto-generated summary of the details of
   the cancellation policy-->
   <text></text>
  </cancellationpolicies>
  <!--The earliest date when cancelling the booking will not be free
  (in Central European Standard Time)-->
  <earliestNonFreeCancellationDate.CET>
  </earliestNonFreeCancellationDate.CET>
  <!--The earliest date when cancelling the booking will not be free
  (in the local time-zone of the destination where the hotel is located)-->
  <earliestNonFreeCancellationDate.Local>
  </earliestNonFreeCancellationDate.Local>
  <!--The reference used when booking-->
  <yourref></yourref>
  <!--The URL to the voucher associated with the booking.-->
  <voucher></voucher>
  <!--Emergency contact details and additional important information associated with the booking required to
pass to the client-->
  <bookedBy></bookedBy>
  <!--An integer indicating whether a transfer has been booked
  (1: yes, 0: no, 2: transfer has been cancelled)-->
  <transferbooked></transferbooked>
  <!--The booked payment method
     id: The id of the payment method. 1: Invoice/Pay now, 2: Pay at hotel
     name: The translated name of the payment method-->
  <paymentMethod id="" name="">
   <!--Depending on the payment method,
    different properties may appear here.-->
   cproperty key="" value=""/>
   cproperty key="" value=""/>
  </paymentMethod>
  <!--Special notes regarding the booked hotel
  (translated to the specified language).
  NOTE: Important to inform client through booking process.-->
  <hotelNotes>
```

```
<!--start date: The start date of the note,
     end_date: The end date of the note-->
   <hotelNote start_date="" end_date="">
    <!--The text content of the note-->
    <text></text>
   </hotelNote>
 </hotelNotes>
 <!--Special notes regarding the booked hotel (in English)-->
 <englishHotelNotes>
   <!--start_date: The start date of the note,
     end_date: The end date of the note-->
   <englishHotelNote start_date="" end_date="">
   <!--The text content of the note-->
    <text></text>
   </englishHotelNote>
 </englishHotelNotes>
 <!--Special notes regarding the booked room
 (translated to the specified language)-->
 <roomNotes>
   <!--start_date: The start date of the note,
     end_date: The end date of the note-->
   <roomNote start_date="">
   <!--The text content of the note-->
   <text></text>
   </roomNote>
 </roomNotes>
 <!--Special notes regarding the booked room (in English)-->
 <englishRoomNotes>
   <!--start date: The start date of the note,
     end_date: The end date of the note-->
   <englishRoomNote start_date="" end_date="">
    <!--The text content of the note-->
    <text></text>
   </englishRoomNote>
 </englishRoomNotes>
 <!--The invoice reference used when booking-->
 <invoiceref></invoiceref>
</booking>
<!--This element only appears when an error has occurred.-->
<Error>
 <!--The type of error (the exception type).-->
 <ErrorType></ErrorType>
 <!-- A description of the error.-->
 <Message></Message>
</Error>
</bookResult>
```

#### **Errors**

Listed below are common errors that may appear under the "Error" element.

Should any errors occur that are not listed here, contact WebBeds.

Error Type	Description	Resolution
InvalidEmailAddressException	The provided e-mail	Provide a valid e-mail address
	address was not valid.	in the format "x@y.z"

	T	T =
AgentMustUseCreditCardBookingException	The agent performing the booking has indicated that he/she does not want to use credit card payment, but is required to do so.	Change the value of the "useCreditCardPayment" to "true".
AgentMayNotUseCreditCardBookingException	The agent performing the booking has indicated that he/she wants to use credit card payment, but is not allowed to.	Change the value of the "useCreditCardPayment" to "false".
RoomSuspendedException	The room that the agent is trying to book is suspended.	Enter the ID of a room that is not suspended.
InvalidMealForRoomException	The provided meal is not valid for the room that the agent is trying to book.	Enter the ID of a meal that is available for the room to book.
CreditCardPaymentException	The credit card used to pay for the booking was denied.	Make sure that the correct amount is available on the credit card, and that it has not expired.
EmptyLastNameForGuestNotAllowedException	The last name for a guest was empty, which is not allowed.	Change the value of the parameter mentioned in the error message to contain a non-empty string.
InvalidChildAgeFormatException	The age entered for a child guest was either not a valid integer OR outside the allowed range of 2 to 17 years.	Modify the provided value so that it is a valid integer between 2 and 17.
NoRoomAvailabilityException	The room that the agent is trying to book is not available.	Try to book another room.
ChildAgeOutOfRangeException	The age entered for a child guest is out of range.	Enter an age between 2 and 17.
AgentPaymentMethodInvalidException	The payment method specified is not valid for this agent.	Enter a valid payment method id of either 1 or 2.
CreditCardNotValidException	The provided credit card information is not valid.	Observe the error message for more information about the erroneous parameter.
PriceMismatchException	Final price did not match the price returned in the PreBook.	Final price was changed and new price is returned together with new PreBookCode. After confirming new price with client book again using new PreBookCode.

### Retrieving room type list

This function is used to retrieve a list of all room types and codes in the specified language.

### Example URL with input:

 $\frac{http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx/GetRoomTypes?userName=[YourUsername]\&password=[YourPassword]\&language=en$ 

### **Function inputs**

\*: Required input

Parameter name	Description	Valid Input Values
*userName	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*language	This string will determine the language that the room types	A valid ISO code from
	will be displayed in.	the <u>"GetLanguages"</u>
		function.

### **Function output**

Specification of output of function can be found at:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx?op=GetRoomTypes

#### **XML** output

```
<?xml version="1.0" encoding="utf-8"?>
<getRoomTypesResult>
 <!--All room types that were retrieved.-->
<roomTypes>
  <roomType>
   <!--The unique ID of the room type.-->
   <!--The name of the room type in the specified language.-->
   <name></name>
   <!-- Whether rooms are shared for this room type, if true minimum age is 18 years. -->
   <!--0 = Not shared, 1 = Shared -->
   <sharedRoom></sharedRoom>
   <!-- Whether facilities are shared for this room type, if true minimum age is 18 years. (1: yes, 0: no).-->
   <sharedFacilities></sharedFacilities>
  </roomType>
 </roomTypes>
 <!--This element only appears when an error has occurred.-->
  <!--The type of error (the exception type).-->
  <ErrorType></ErrorType>
  <!--A description of the error.-->
  <Message></Message>
 </Error>
</getRoomTypesResult>
```

### Checking price difference for an amendment

This function is used to check if an amendment is possible, check the price difference that the amendment will cause and indicate what type of amendment that renders the best price.

An amendment will either cancel the existing booking and create a new booking for the new stay (FullPeriod) or keep the old booking active and book the extra nights in a separate booking (ExtraDays). Example URL with input:

 $\frac{\text{http://book.fitruums.com/1/PostGet/Booking.asmx/AmendmentPriceRequest?userName=[YourUsername]\&pasword=[YourPassword]\&bookingID=1454020\&checkInDate=2013-01-01\&checkOutDate=2013-01-05\&language=en]}{\text{05\&language}}$ 

### **Function inputs**

\*: Required input

Parameter name	Description	Valid Input Values
*username	The name of the user that is performing the amendment operation.	Non-empty strings
*password	The password of the user that is performing the amendment operation.	Non-empty strings
*bookingID	The ID of the booking that is to be amended.	String containing numerical characters
*checkInDate	The date for the check-in after amendment.	A date in the format 'YYYY- MM-DD" YYYY = Year MM = Month number DD = Day number
*checkOutDate	The date for the check-out after amendment.	A date in the format 'YYYY- MM-DD", where YYYY = Year MM = Month number DD = Day number
*language	Determines the language that the response will be displayed in.	A valid ISO code from the "GetLanguages" function.

#### **Function output**

Specification of output of function can be found at:

http://book.fitruums.com/1/PostGet/booking.asmx?op=AmendmentPriceRequest

### **XML** output

```
<?xml version="1.0" encoding="utf-8"?>
<amendmentPriceRequestResult xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns="http://search.fitruums.com/1/">
<!--The price increase or reduction of the requested amendment.
Will always be in the currency in which the booking was created.-->
 <Price currency="EUR"></Price>
 <!--The room ID for the booking,
 can be different from the original booking room ID.-->
 <RoomId></RoomId>
 <!--Special hotel notes regarding this hotel at a specific time.
 NOTE: Important to inform client through booking process.-->
 <hotelnotes>
  <!--start_date: The start date of the note,
  end_date: The end date of the note-->
  <note start date="" end date="">
   <!--The text content of the note-->
   <text></text>
  </note>
```

```
</hotelnotes>
 <!--Special room notes regarding this hotel at a specific time-->
 <roomnotes>
 <!--start_date: The start date of the note,
 end_date: The end date of the note-->
  <note start_date="" end_date="">
   <!--The text content of the note-->
   <text></text>
  </note>
 </roomnotes>
 <!--The cancellation policies for the current room during the specified stay-->
 <cancellation_policies>
  <cancellation policy>
   <!--The deadline for the cancellation policy, i.e. the
                     number of hours before the check-in date after which
                     you will be charged with a certain penalty when
                     cancelling the booking. Empty deadline means that the
                     policy is effective at the time of the booking.
                     Example: empty deadline and percentage 100 = no refund.-->
   <deadline></deadline>
   <!--The percentage of the total booking
         price that will be charged when the
         deadline of this policy is reached.-->
   <percentage></percentage>
  </cancellation_policy>
 </cancellation_policies>
 <!--Enumeration of the type of amendment that can be done;
FullPeriod, ExtraDays or NoAmendmentAvailable.-->
<BookingType>FullPeriod</BookingType>
</amendmentPriceRequestResult>
```

#### **Errors**

Listed below are common errors that may appear under the "Error" element.

Should any errors occur that are not listed here, contact WebBeds.

Error Type	Description	Resolution
AmendmentNotPossibleException	The amendment	Check input parameters.
	requested could not	
	be performed.	

### **Booking an amendment**

This function is used to book an amendment. It is only possible to amend nights to a booking by changing the check-in and/or check-out dates. Use the AmendmentPriceRequest function to determine the availability and price before booking the amendment.

An amendment will either cancel the existing booking and create a new booking for the new stay (FullPeriod) OR keep the old booking active and book the extra nights in a separate booking (ExtraDays). Example URL with input:

 $\frac{\text{http://book.fitruums.com/1/PostGet/Booking.asmx/AmendmentRequest?userName=[YourUsername]\&password=[YourPassword]\&bookingID=1454020\&roomId=2998\&checkInDate=2013-01-01\&checkOutDate=2013-01-05\&maxPrice=100\&language=en\&BookingType=FullPeriod$ 

### **Function inputs**

\*: Required input

Parameter name	Description	Valid Input Values
*userName	The name of the user that is performing the amendment operation.	Non-empty strings
*password	The password of the user that is performing the amendment operation.	Non-empty strings
*bookingID	The ID of the booking that is to be amended.	String containing numerical characters
*roomId	The ID of the amendment booking	Integer representing a room ID
*checkInDate	The date for the check-in after amendment.	A date in the format 'YYYY- MM-DD"  YYYY = Year  MM = Month number  DD = Day number
*checkOutDate	The date for the check-out after amendment.	A date in the format 'YYYY- MM-DD", where YYYY = Year MM = Month number DD = Day number
*maxPrice	The maximum price increase allowed for the amendment.	String containing numerical characters
*language	Determines the language that the response will be displayed in.	A valid ISO code from the <u>"GetLanguages"</u> function.
*bookingType	The type of amendment. Valid values are: "FullPeriod" and "ExtraDays"	Non-empty string

#### **Function output**

Specification of output of function can be found at:

http://book.fitruums.com/1/PostGet/Booking.asmx?op=AmendmentRequest

#### **XML** output

<?xml version="1.0" encoding="utf-8"?>

<amendmentRequestResult xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns="http://search.fitruums.com/1/">

<!--Information about the new amendment booking made.

XML structure is identical to that of a single booking when using GetBookingInformation.

The admendment booking will always be active.-->

<AmendmentBooking>

</AmendmentBooking>

<!--Information about the original booking that was amended.

XML structure is identical to that of a single booking when using GetBookingInformation.

The admendment booking will be active when performing an "ExtraDays" amendment and not active (cancelled) when performing a "FullPeriod" amendment.-->



- <OriginalBooking>
- </OriginalBooking>
- </amendmentRequestResult>

#### **Frrors**

Listed below are common errors that may appear under the "Error" element.

Should any errors occur that are not listed here, contact WebBeds.

Error Type	Description	Resolution
AmendmentNotPossibleException	The amendment requested could not be performed.	Check input parameters.
AmendmentAlreadyExistException	An amendment allready exists and a new amendment cannot be performed.	Contact WebBeds to make requested changes.
AmendmentBookingTypeInvalidException	The requested amendment type is invalid.	Use AmendmentPriceRequest to determine the amendment type to use.
AmendmentTransfersNotAllowedException	A transfer is booked on the original booking.	Cancel transfer and rebook after amendment has been completed.
AmendmentBookingTypeChangedException	The requested amendment type is not correct.	Use AmendmentPriceRequest to determine the amendment type to use.
AmendmentPriceOverMaxException	The price of the amendment is higher than the maximum allowed price specified.	Use AmendmentPriceRequest to determine the amendment price.
NonExistentBookingException	The booking selected does not exist.	Use a valid booking id.
NoRoomAvailabilityException	The amendment could not be completed due to lack of availability.	Use AmendmentPriceRequest to determine if amendment is possible.

### Cancelling a booking

This function is used to cancel an existing booking.

In case the booking also has a transfer booking attached, the transfer booking will also be cancelled. Example URL with input:

http://book.fitruums.com/1/PostGet/Booking.asmx/CancelBooking?userName=[YourUsername]&password=[YourPassword]&bookingID=SH1454020&language=en

#### **Function inputs**

\*: Required input

Parameter name	Description	Valid Input Values
*userName	The name of the user that is performing the cancellation operation.	Non-empty strings
*password	The password of the user that is performing the cancellation operation.	Non-empty strings
*bookingID	The ID of the booking that is to be cancelled.	String containing numerical characters, optionally preceded by "SH"
*language	Determines the language that the booking cancellation mail will be displayed in.	A valid ISO code from the "GetLanguages" function.

#### **Function output**

Specification of output of function can be found at:

http://book.fitruums.com/1/PostGet/Booking.asmx?op=CancelBooking

#### **XML** output

```
<?xml version="1.0" encoding="utf-8"?>
<!--The status code of the cancellation. 1 is successful, -1
is unsuccessful and -2 is booking can't be cancelled/booking don't exists.-->
<Code></Code>
<!-- The payment methods (one for each type).
id: The id of the payment method
 name: The name of the payment method -->
 <CancellationPaymentMethod id="Id" name="Name">
 <!-- The cancellation fees that will be charged when cancelling.
 currency: The currency the amount is expressed in. -->
  <cancellationfee currency="Currency"></cancellationfee>
  <cancellationfee currency="Currency"></cancellationfee>
  <!-- The items that are cancelled (one for each type eg. Hotel, Transfer)
  type: The type of what is cancelled, eg. Hotel, Transfer. -->
  <cancellation type="Type">
   <!-- This element only appears when a cancellation policy applies.
   The active cancellation policy. -->
   <activecancellationpolicy xsi:nil="true"></activecancellationpolicy>
  </cancellation>
  <cancellation type="Type"></cancellation>
 </CancellationPaymentMethod>
 <CancellationPaymentMethod id="Id" name="Name"></CancellationPaymentMethod>
 <!--This element only appears when an error has occurred.-->
 <Error>
 <!--The type of error (exception).-->
  <ErrorType></ErrorType>
  <!--A description of the error.-->
  <Message></Message>
 </Error>
</result>
```



#### Errors

Listed below are common errors that may appear under the "Error" element. Should any errors occur that are not listed here, contact WebBeds.

Error Type	Description	Resolution
BookingCancellationDeadlineExpiredException	The booking could	Not available
	not be cancelled due	
	to the cancellation	
	deadline having	
	expired.	
NonExistentBookingException	The booking to be	Use the
	cancelled could not	"GetBookingInformation" to
	be found.	find the booking to cancel.
BookingAlreadyCancelledException	The booking to be	Not available
	cancelled has already	
	been cancelled.	

### Retrieving a list of transfer types

This function is used to retrieve a list of all transfer types and codes (or a single transfer type) in a specified language.

Example URL with input:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx/GetTransferTypes?userName=[YourUsername]
&password=[YourPassword]&language=en&transferTypeCode=

### **Function inputs**

\*: Required input

Parameter name	Description	Valid Input Values
*userName	The user name of the agent performing the search.	Non-empty strings
*password	The password of the agent performing the search.	Non-empty strings
*language	This string will determine the language that the transfer types will be displayed in.	A valid ISO code from the <u>"GetLanguages"</u> function.
transferTypeCode	If specified, only the specified transfer type code will be shown in the results.	Integer representing a transfer type code.

### **Function outputs**

Specification of output of function can be found at:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx?op=GetTransferTypes

### **XML Output**

```
<?xml version="1.0" encoding="utf-8"?>
<getTransferTypesResult>
<!--All transfer types that were retrieved.-->
<transferTypes>
 <transferType>
   <!--The ID of the transfer type.-->
   <!--The name of the transfer type in the specified language.-->
   <name></name>
 </transferType>
 </transferTypes>
 <!--This element only appears when an error has occurred.-->
 <Error>
 <!--The type of error (the exception type).-->
 <ErrorType></ErrorType>
 <!--A description of the error.-->
 <Message></Message>
 </Error>
</getTransferTypesResult>
```

### **Retrieving a list of themes**

This function is used to retrieve a list of all hotel themes.

Example URL with input:

 $\frac{http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx/GetThemes?userName=[YourUsername]\&password=[YourPassword]$ 

#### **Function inputs**

\*: Required input

Parameter name	Description	Valid Input Values
*userName	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings

### **Function output**

Specification of output of function can be found at:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx?op=GetThemes

#### **XML Output**

```
<?xml version="1.0" encoding="utf-8"?>
<getThemesResult>
 <themes>
  <!--id: The ID of the theme
  name: The name of the theme,
  image: The URL to the image associated with the theme-->
  <theme id="1" name="luxury" image="http://www.sunhotels.net/images/luxury.png" />
 </themes>
 <!--This element only appears when an error has occurred.-->
 <Error>
  <!--The type of error (the exception type).-->
  <ErrorType></ErrorType>
  <!--A description of the error.-->
  <Message></Message>
 </Error>
</getThemesResult>
```

# **Retrieving a list of destinations**

This function is used to retrieve a list of all destinations or destinations with a specific destination code.

### Example URL with input:

 $\frac{\text{http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx/GetDestinations?userName=[YourUsername]\& password=[YourPassword]\& language=en&destinationCode=cun&sortBy=Destination&sortOrder=Ascending&exactDestinationMatch=0]$ 

### **Function inputs**

\*: Required input

Parameter name	Description	Valid Input Values
*userName	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*language	The language in which the results will be displayed.	A valid ISO code from the <u>"GetLanguages"</u> function.
destinationCode	The destination code that the returned destinations should have. If not specified, all destinations will be displayed.	String representing a destination code, e.g. "CUN".
sortBy	Determines the field that the results should be sorted after. If not specified, the results will be sorted by "Country".	"Country" or "Destination".
sortOrder	Determines the sorting order of the results. If not specified, "Ascending" will be used.	"Ascending" or "Descending".
exactDestinationMatch	If this parameter is set to "true" or "1", only destinations where the searched destination code is the main destination code will be displayed.	"true"/"1" or "false"/"0"

#### **Function output**

Specification of output of function can be found at:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx?op=GetDestinations

#### **XML Output**

```
<?xml version="1.0" encoding="utf-8"?>
<DestinationList>
<!--The retrieved destinations-->
<Destinations>
  <Destination>
  <!--The ID of the destination-->
  <destination id></destination id>
   <!--The main destination code (IATA-code) of the destination-->
   <DestinationCode>
   <!--The second IATA-code of the destination.-->
   <DestinationCode.2>/DestinationCode.2>
   <!--The third IATA-code of the destination.-->
   <DestinationCode.3>/DestinationCode.3>
   <!--The fourth IATA-code of the destination.-->
   <DestinationCode.4>/DestinationCode.4>
   <!--The name of the destination.-->
   <DestinationName>
   <!--The ID of the country where the destination is located.-->
   <Countryld></Countryld>
   <!--The name of the country where the destination is located-->
   <CountryName></CountryName>
   <!--The country code for the country where the destination is located-->
   <CountryCode></CountryCode>
   <!--The time zone for the destination-->
   <TimeZone></TimeZone>
  </Destination>
 </Destinations>
 <!--This element only appears when an error has occurred.-->
 <Error>
  <!--The type of error (the exception type).-->
  <ErrorType></ErrorType>
  <!-- A description of the error.-->
  <Message></Message>
 </Error>
</DestinationList>
```

# **Retrieving a list of resorts**

This function is used to retrieve a list of all resorts or resorts with a specific destination code or ID.

#### Example URL with input:

 $\frac{http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx/GetResorts?userName=[YourUsername]\&password=[YourPassword]\&language=en\&destinationCode=BCN\&destinationID=\&sortBy=Resort\&sortOrder=Ascending\&exactDestinationMatch=0]$ 

### **Function inputs**

\*: Required input

Parameter name	Description	Valid Input Values
*userName	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*language	The language in which the results will be displayed.	A valid ISO code from the <u>"GetLanguages"</u> function.
destinationCode	The destination code that the returned resorts should have. If this, along with destinationID, is not specified, all resorts will be displayed.	String representing a destination code, e.g. "CUN".
destinationID	The destination ID that the returned resorts should have. If this, along with destinationCode, is not specified, all resorts will be displayed.	Integer representing a destination ID
sortBy	Determines the field that the results should be sorted after. If not specified, the results will be sorted by "ResortID".	"Country", "Destination", "ResortID", "Resort"
sortOrder	Determines the sorting order of the results. If not specified, "Ascending" will be used.	"Ascending" or "Descending".
exactDestinationMatch	If this parameter is set to "true" or "1", only resorts where the searched destination code is the main destination code will be displayed. If not specified, all resorts where any of the destination codes are equal to the searched destination code will be shown.	"true"/"1" or "false"/"0"

#### **Function output**

Specification of output of function can be found at:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx?op=GetResorts

#### **XML Output**

```
<?xml version="1.0" encoding="utf-8"?>
<ResortList>
<!--All resorts that were retrieved.-->
<Resorts>
 <Resort>
  <!--The ID of the resort.-->
  <ResortId></ResortId>
  <!--The name of the resort, in the specified language.-->
  <ResortName></ResortName>
  <!--The ID of the destination associated with the resort.-->
   <destination id></destination id>
   <!--The name of the associated destination, in the specified
  language.-->
   <DestinationName>
   <!--The name of the country where the resort is located, in the
  specified language.-->
   <CountryName></CountryName>
   <!--The country code of the country where the resort is located-->
  <CountryCode></CountryCode>
  </Resort>
 </Resorts>
 <!--This element only appears when an error has occurred.-->
 <Error>
 <!--The type of error (the exception type).-->
 <ErrorType></ErrorType>
 <!-- A description of the error.-->
 <Message></Message>
 </Error>
</ResortList>
```

### **Transfer searching**

This function is used to retrieve a list of available transfer options for a specific room, hotel, booking or resort. You may want to retrieve the transfers from the search result instead of using this function.

Example URL with input:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx/SearchTransfers?userName=[YourUsername]&password=[YourPassword]&language=en&currencies=GBP,EUR&hotelID=2134&roomID=&bookingID=&resortID=&transferID=&tra

#### **Function inputs**

\*: Required input

\*\*: Required alternative (one, and only one, of these parameters must be specified)

Parameter name	Description	Valid Input Values
*userName	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*language	The language in which the results will be displayed.	A valid ISO code from the <u>"GetLanguages"</u> function.
*currencies	The currencies that the rate prices in the search results will be converted to.	String representing one or more currency codes, e.g. "GBP" or "GBP, USD"
**hotelID	The ID of the hotel.	Integer representing a hotel ID
**roomID	The ID of the room.	Integer representing a room ID
**bookingID	The ID of the booking.	Integer representing a booking ID
**resortID	The ID of the resort.	Integer representing a resort ID
arrivalDate	Date of arrival	A date in the format 'YYYY-MM-DD" YYYY = Year MM = Month number DD = Day number
arrivalTime	Time of arrival  Note: If entered, the "arrivalDate" parameter must also be entered.	A timestamp in the format "hh:mm", where hh = hours and mm = minutes
returnDepartureDate	Date of departure	A date in the format 'YYYY-MM-DD"
	<b>Note</b> : Must occur at a later date than the date specified in the "arrivalDate" parameter (if "arrivalDate" is specified).	YYYY = Year MM = Month number DD = Day number
returnDepartureTime	Note: If entered, the "returnDepartureDate"	A timestamp in the format "hh:mm", where hh = hours and
	parameter must also be entered.	mm = minutes

### **Function output**

Specification of output of function can be found at:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx?op=SearchTransfers

### **XML Output** <?xml version="1.0" encoding="utf-8"?> <searchTransfersResult> <!--All airports that are available for transfers for the given hotel, room or booking.--> <airports> <airport> <!--The ID of the airport--> <airportId></airportId> <!--The ID of the resort associated with the airport.--> <resortId></resortId> <!--The name of the airport--> <airportName></airportName> <!--The IATA code of the airport.--> <iataCode></iataCode> <!--The time zone of the destination where the airport is located.--> <timeZone></timeZone> <!--All available transfers for the airport.--> <transfers> <transfer> <!--The rates for the transfer--> <rates> <!--Whether the rate applies to an arrival transfer or a return transfer--> <direction>Arrival or Return <!--The hour of day when the rate becomes active--> <startHour></startHour> <!--The hour of day when the rate is no longer active--> <endHour></endHour> <!--The rate prices (in the specified currencies) --> <prices> <!--currency: The currency code that the rate price applies to--> <price currency=""> <!--The amount is stored as content of the "price" element--> </price> </prices> </rate> </rates> <!--The ID of the transfer.--> <transferId></transferId> <!--The ID of the transfer type.--> <transferTypeId></transferTypeId> <!--The minimum amount of passengers allowed for the transfer.--> <minimumPassengers></minimumPassengers> <!--The maximum amount of passengers allowed for the transfer.--> <maximumPassengers></maximumPassengers> <!--The estimated time for the transfer, in hours.--> <estimatedTimeInHours></estimatedTimeInHours> <!--The estimated time for the transfer, in minutes.--> <estimatedTimeInMinutes></estimatedTimeInMinutes> <!--The name of the transfer type.--> <transferTypeName></transferTypeName> </transfer> </transfers> </airport> </airports> <!--This element only appears when an error has occurred.--> <Error>

```
<!--The type of error (the exception type).-->
<ErrorType></ErrorType>
<!--A description of the error.-->
<Message></Message>
</Error>
</searchTransfersResult>
```

### Retrieving a list of static hotels and rooms

This function is used to retrieve detailed information about a specific hotel or all hotels on a specific destination or resort.

Example URL with input:

#### **Function inputs**

\*: Required input

\*\*: Required alternative (one, and only one, of these parameters must be specified)

Parameter name	Description	Valid Input Values
*userName	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*language	The language in which the results will be displayed.	A valid ISO code from
		the <u>"GetLanguages"</u> function.
**destination	IATA-code for the airport that the hotels should be	String value
	associated with	representing an IATA- code
**hotelIDs	The specific ID(s) of the hotel(s)	A string containing
		hotel IDs, separated by
		commas, e.g.
		"12,34,56"
**resortIDs	The specific ID(s) of the resort(s) where the hotels	A string containing
	should be located.	resort IDs, separated
		by commas. Example: "12,34,56"
accommodationTypes	The types of accommodation that is to be searched. If	"Hotel", "Apartment",
	not specified, all types will be searched.	"Villa"
sortBy	The field that the results should be sorted after. If not	"Hotel", "Resort", "Classification"
a a wt O wala w	specified, "Hotel" is used.	
sortOrder	Determines the sorting order of the results. If not	"Ascending" or
	specified, "Ascending" will be used.	"Descending"
exactDestinationMatch	If set to "true" or "1" and "destination" is set, the	"true"/"1" or
	search results will only contain rooms where the	"false"/"0"
	destination code is the primary destination code.	

#### **Function output**

Specification of output of function can be found at:

 $\underline{http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx?op=GetStaticHotelsAndRooms}$ 

### **XML Output**

```
<!--Integer value indicating whether it is possible to add transfer
           1 = adding transfer possible, 0 = adding transfer not possible-->
   <transfer></transfer>
   <!--All room types that are available for the accommodation.-->
   <roomtypes>
    <roomtype xsi:type="StaticRoomTypeWithRooms">
     <!--The ID of the room type.-->
     <roomtype.ID></roomtype.ID>
     <!--All rooms for the room type that belong
     to the accommodation and match the search criteria-->
     <rooms>
      <room xsi:type="StaticRoom">
       <!--The ID of the room-->
       <id></id>
       <!--The number of adult that the room can accommodate-->
       <beds></beds>
       <!--The number of child that the room can accommodate, extra beds are not guaranteed-->
       <extrabeds></extrabeds>
       <!--Always empty for this function-->
       <meals></meals>
       <!--Always empty for this function-->
       <cancellation_policies></cancellation_policies>
       <!--Always empty for this function-->
       <notes></notes>
       <!--Determines whether the room is a "Super Deal" room-->
       <isSuperDeal></isSuperDeal>
       <!--Determines whether the room is a "Best Buy" room-->
       <isBestBuy></isBestBuy>
              <!--The available payment methods for the room-->
       <paymentMethods>
        <!--id: The ID of the payment method. 1: Invoice/Pay now, 2: Pay at hotel
          name: The translated name of the payment method.-->
         <paymentMethod xsi:type="StaticPaymentMethod" id="" name="">
         <!--Depending on the payment method,
         different properties may appear here.-->
         cproperty key="" value=""/>
         cproperty key="" value=""/>
         </paymentMethod>
       </paymentMethods>
       <!--The features of the room-->
        <!--id: The id of the feature, name: The name of the feature-->
        <feature id="" name="" />
       </features>
       <!--The themes of the room-->
       <themes>
id: The id of the theme, name: The name of the theme, image: The image associated with the theme-->
         <theme id="" name="" image="" />
       </themes>
      </room>
     </rooms>
     <!--The name of the room type (translated to the language
     specified for the current search)-->
     <room.type></room.type>
     <room.type></room.type>
```

```
<!-- Whether rooms are shared for this room type, if true minimum age is 18 years. -->
  <sharedRoom></sharedRoom>
  <!-- Whether facilities are shared for this room type, if true minimum age is 18 years. -->
  <sharedFacilities></sharedFacilities>
 </roomtype>
</roomtypes>
<!--Contains review information for this accommodation-->
<review>
 <!--Average rating-->
 <rating></rating>
 <!--Average price value-->
 <pricevalue></pricevalue>
 <!--Number of reviews-->
 <count></count>
 <!--Number of recommendations for the accommodation-->
 <recommendCount></recommendCount>
</review>
<!--Always empty for this function-->
<notes />
<!--Always empty for this function-->
<isPrioritized xsi:nil="true" />
<!--Type of accommodation, e.g. "Hotel", "Apartment" or "Villa"-->
<type></type>
<!--The name of the accommodation-->
<name></name>
<!--First address line of the accommodation-->
<hotel.addr.1></hotel.addr.1>
<!--Second address line of the accommodation-->
<hotel.addr.2></hotel.addr.2>
<!--Zip code of the accommodation-->
<hotel.addr.zip></hotel.addr.zip>
<!--The city where the accommodation is located-->
<hotel.addr.city></hotel.addr.city>
<!--The state where the accommodation is located-->
<hotel.addr.state></hotel.addr.state>
<!--The country where the accommodation is located-->
<hotel.addr.country></hotel.addr.country>
<!--The country code of the country where the accommodation is located-->
<hotel.addr.countrycode></hotel.addr.countrycode>
<!--The complete address of the accommodation-->
<hotel.address></hotel.address>
<!--The URL to a map view of the accommodation-->
<hotel.mapurl></hotel.mapurl>
<!--The accomodation headline-->
<headline></headline>
<!--The description of the accommodation-->
<description></description>
<!--The name of the resort where the accommodation is located-->
<resort></resort>
<!--The name of the destination where the accommodation is located.-->
<destination></destination>
<!--The themes of the accommodation-->
<themes>
 <!--id: The id of the theme, name: The name of the theme, image: The image associated with the theme-->
 <theme id="" name="" image="" />
</themes>
```

```
<!--All images for the accommodation-->
   <images>
    <!--The id of the image-->
    <image id="">
     <!--The full-size version of the image
     url: The url to the image
     (needs to be prepended with "http://www.sunhotels.net/Sunhotels.net/HotelInfo/hotelImage.aspx?id=2
39846&full=1")
     height: The height of the image (in pixels)
     width: The width of the image (in pixels)-->
     <fullSizeImage url="" height="" width="" />
     <!--The small version of the image
     url: The url to the image
     (needs to be prepended with "http://www.sunhotels.net/Sunhotels.net/HotelInfo/hotelImage.aspx?id=2
39846")
     height: The height of the image (in pixels)
     width: The width of the image (in pixels)-->
     <smallImage url="" height="" width="" />
    </image>
   </images>
   <!--The features of the accomodation-->
   <features>
    <!--id: The id of the feature, name: The name of the feature-->
    <feature id="" name="" />
   </features>
   <!--The accommodation classification,
   e.g. a digit between 1 and 5 plus an optional character, e.g. "+"-->
   <classification></classification>
   <!--The coordinates for the accommodation
   (if the agent is allowed to view coordinates).-->
   <coordinates>
    <!--The latitude coordinate for the accommodation.-->
    <latitude></latitude>
    <!--The longitude coordinate for the accommodation.-->
    <longitude></longitude>
   </coordinates>
   <!--A list of distance types linked to the accommodation,
   i.e. distances to various beaches, airports, etc.-->
   <distanceTypes>
    <distanceType>
     <!--The ID of the distance type-->
     <hotelDistanceTypeId></hotelDistanceTypeId>
     <!--The description of the type of place the child distances refer to-->
     <description></description>
     <distances>
      <distance>
       <!--The distance (in meters)-->
       <distanceInMeters></distanceInMeters>
       <!--The name of a place-->
       <placeName></placeName>
       <!--Coordinates for the described place-->
        <coordinates>
        <!--The latitude coordinate-->
        <latitude></latitude>
        <!--The longitude coordinate-->
        <longitude></longitude>
```

```
</coordinates>
      </distance>
     </distances>
   </distanceType>
  </distanceTypes>
  <!--The time zone where the accommodation is located-->
  <timeZone></timeZone>
  <!--Whether accommodation is "Best Buy" or not.-->
  <isBestBuy></isBestBuy>
  <codes>
   <!-- Codes.-->
   <code type="" value=""></code>
  </codes>
 </hotel>
 </hotels>
 <!--This element only appears when an error has occurred.-->
 <!--The type of error (exception).-->
 <ErrorType></ErrorType>
 <!-- A description of the error.-->
 <Message></Message>
 </Error>
</getStaticHotelsAndRoomsResult>
```

### **Retrieving booking information**

This function is used to get information about an existing booking or all bookings created within a specific date range or all bookings with an arrival date within a specific date range.

Example URL with input:

 $\frac{\text{http://book.fitruums.com/1/PostGet/Booking.asmx/GetBookingInformation?userName=[YourUsername]\&password=[YourPassword]\&language=en\&bookingID=1454020\&reference=\&createdDateFrom=\&createdDateTo=\&arrivalDateFrom=&arrivalDateTo=$ 

#### **Function inputs**

\*: Required input

\*\*: Required alternative (one of these parameters must be specified)

Parameter name	Description	Valid Input Values
*userName	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*language	The language in which the results will be displayed.	A valid ISO code from
		the <u>"GetLanguages"</u>
		function.
**bookingID	The ID of an existing booking.	Integers > 0
**reference	A reference associated with an existing booking	String representing a
		booking reference.
**createdDateFrom	Specifies the start date of the time period when the	A date in the format
	searched bookings are to have been created.	'YYYY-MM-DD"
		YYYY = Year
	<b>Note</b> : If specified, <i>createdDateTo</i> must also be specified.	MM = Month number
		DD = Day number
**createdDateTo	Specifies the start date of the time period when the	A date in the format
	searched bookings are to have been created.	'YYYY-MM-DD"
		YYYY = Year
	<b>Note</b> : If specified, createdDateFrom must also be	MM = Month number
	specified.	DD = Day number
**arrivalDateFrom	Specifies the start of the date range when the arrival	A date in the format
	date has occurred.	'YYYY-MM-DD"
		YYYY = Year
	<b>Note</b> : If specified, arrival <i>DateTo</i> must also be specified.	MM = Month number
		DD = Day number
**arrivalDateTo	Specifies the end of the date range when the arrival date	A date in the format
	has occurred.	'YYYY-MM-DD"
		YYYY = Year
	<b>Note</b> : If specified, arrivalDateFrom must also be	MM = Month number
	specified.	DD = Day number

### **Function output**

Specification of output of function can be found at:

http://book.fitruums.com/1/PostGet/Booking.asmx?op=GetBookingInformation

### **XML Output**

```
<Error>
<!--The type of error (the exception type).-->
<ErrorType></ErrorType>
<!--A description of the error.-->
<Message></Message>
</Error>
</getBookingInformationResult>
```

# **Retrieving transfer booking information**

This function is used to get information about a transfer add-on booking. Example URL with input:

 $\frac{http://book.fitruums.com/1/PostGet/Booking.asmx/GetTransferBookingInformation?userName=[YourUsername]&password=[YourPassword]&language=en&bookingID=2435578&createdDateFrom=&createdDateTo=&arrivalDateFrom=&arrivalDateTo=$ 

### **Function inputs**

- \*: Required input
- \*\*: Required alternative (one of these parameters must be specified)

Parameter name	Description	Valid Input Values
*userName	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*language	The language in which the results will be displayed.	A valid ISO code from
		the <u>"GetLanguages"</u>
		function.
*bookingID	The ID of an existing booking.	Integers > 0
**createdDateFrom	Specifies the start date of the time period when the	A date in the format
	searched bookings are to have been created.	'YYYY-MM-DD"
		YYYY = Year
	<b>Note</b> : If specified, <i>createdDateTo</i> must also be specified.	MM = Month number
		DD = Day number
**createdDateTo	Specifies the start date of the time period when the	A date in the format
	searched bookings are to have been created.	'YYYY-MM-DD"
		YYYY = Year
	<b>Note</b> : If specified, createdDateFrom must also be	MM = Month number
	specified.	DD = Day number
**arrivalDateFrom	Specifies the start of the date range when the arrival	A date in the format
	date has occurred.	'YYYY-MM-DD"
		YYYY = Year
	<b>Note</b> : If specified, arrival <i>DateTo</i> must also be specified.	MM = Month number
		DD = Day number
**arrivalDateTo	Specifies the end of the date range when the arrival date	A date in the format
	has occurred.	'YYYY-MM-DD"
		YYYY = Year
	<b>Note</b> : If specified, arrivalDateFrom must also be	MM = Month number
	specified.	DD = Day number

#### **Function output**

Specification of output of function can be found at:

http://book.fitruums.com/1/PostGet/Booking.asmx?op=GetTransferBookingInformation

#### **XML Output**

```
<?xml version="1.0" encoding="utf-8"?>
<getTransferBookingInformationResult>
<!--All transfer add-on bookings that were retrieved for the provided booking.-->
<transferBookings>
 <transferBooking>
   <!--The ID of the booking.-->
   <transferbookingnumber></transferbookingnumber>
   <!--The ID of the hotel where the transfer is booked-->
   <hotel.id></hotel.id>
   <!--The name of the hotel where the transfer is booked.-->
   <hotel.name></hotel.name>
   <!--The name of the contact person for the transfer booking.-->
   <contactPerson></contactPerson>
   <!--The contact cellphone number for the transfer booking.-->
   <contactCellphone></contactCellphone>
   <!--The airline used.-->
   <airline></airline>
   <!--The flight number used.-->
   <flightNumber></flightNumber>
   <!--The airport used for departure.-->
   <departureAirport></departureAirport>
   <!--The airport used for arrival..-->
   <arrivalAirport></arrivalAirport>
   <!--The time of departure (in the format hh:mm, where hh = hours,
   ranging from 00 to 23, mm = minutes, ranging from 00 to 59).-->
   <departureTime></departureTime>
   <!--The date of arrival (in the format YYYY-MM-DD,
   where YYYY = year, MM = month number and DD = day number).-->
   <arrivalDate></arrivalDate>
   <!--The time of arrival (in the format hh:mm, where hh = hours,
   ranging from 00 to 23, mm = minutes, ranging from 00 to 59).-->
   <arrivalTime></arrivalTime>
   <!--The number of passengers.-->
   <passengers></passengers>
   <!--The ID of the associated transfer.-->
   <transferID></transferID>
   <!--The ID of the transfer type.-->
   <transferTypeID></transferTypeID>
   <!--The name of the transfer type.-->
   <transferType></transferType>
   <!--Text that is shown on the arrival voucher.-->
   <arrivalVoucherText></arrivalVoucherText>
   <!--Text that is shown on the return voucher.-->
   <returnVoucherText></returnVoucherText>
   <!--The URL for the voucher.-->
   <voucherURL></voucherURL>
   <!--The provider from the transfer voucher.-->
   ovider>
   <!--The phone numbers from the transfer voucher.-->
   <!--The emergency phone numbers from the transfer voucher.-->
   <!--Integer indicating whether a return transfer is included.
   1 = return transfer included, 0 = return transfer not included.-->
```

```
<returntransfer></returntransfer>
   <!--The airline used for the return transfer.-->
   <returnairline></returnairline>
   <!--The flight number used for the return transfer.-->
   <returnflightNumber></returnflightNumber>
   <!--The date of departure for the return transfer.-->
   <returndepartureDate></returndepartureDate>
   <!--The time of departure for the return transfer.-->
   <returndepartureTime></returndepartureTime>
   <!--The price for the transfer in the used currency,.-->
   <price></price>
   <!--The used currency.-->
   <currency></currency>
   <!--The price for the transfer in Euros.-->
   <price.EUR></price.EUR>
   <!--The status of the booking.-->
   <bookingstatus>NotActive or Active/bookingstatus>
   <!--The invoice reference used when booking-->
   <invoiceref></ invoiceref >
   <!--The reference used when booking-->
   <yourref></yourref>
  </transferBooking>
 </transferBookings>
 <!--This element only appears when an error has occurred.-->
 <!--The type of error (the exception type).-->
 <ErrorType></ErrorType>
 <!--A description of the error.-->
 <Message></Message>
 </Error>
</getTransferBookingInformationResult>
```

### **Booking a transfer**

This function is used to book a transfer, either to an existing booking or stand-alone.

Adding a transfer to an existing hotel booking is allowed up to 48 hours before hotel arrive date (12 noon - hotel local time).

Transfer bookings are non-refundable upon cancellation within 48 hours before the hotel check-in date (12 noon – hotel/resort local time).

Example URL with input:

 $\label{lem:http://book.fitruums.com/1/PostGet/Booking.asmx/AddTransfer?userName=[YourUsername]&password=[YourPassword]&language=en&currency=EUR&email=noreply@fitruums.com&bookingID=8000321&hotelName=&contactPerson=testcontactperson&contactCellphone=testcellphone&airline=testairline&flightNumber=testflightnumber&departureAirport=testdepartureairport&departureTime=12:23&arrivalTime=23:48&arrivalDate=2007-05-$ 

 $\underline{02\&passengers=3\&transferID=518\&returnTransfer=1\&returnAirline=testreturnairline\&returnFlightNumber=testreturnflightnumber\&returnDepartureDate=2007-07-07\&returnDepartureTime=13:45\&invoiceref=\&yourRef=1.02\&invoiceref=&yourRef=&yourRef=1.02\&invoiceref=&yourRef=1.02\&invoiceref=&yourRef=1.02\&invoiceref=&yourRef=$ 

#### **Function inputs**

- \*: Required input
- \*\*: Required alternative (one of these parameters must be specified)

NOTE:

"When using SOAP the arrival date and arrival time is sent using one parameter "arrivalTime" containing both date and time."

"When using SOAP the return date and return time is sent using one parameter "returnDepartureTime" containing both date and time.

Parameter name	Description	Valid Input Values
*userName	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*language	The language in which the results will be displayed.	A valid ISO code from the <u>"GetLanguages"</u> function.
*currency	The currency that all prices will be converted to in the search results.	String representing a currency code, e.g. "GBP".
*email	The e-mail address of the agent. This is where the booking confirmation e-mail is sent.	String representing a valid e-mail address.
**bookingID	The ID of an existing booking.	Integers > 0
**hotelName	The name of an existing hotel	String representing the name of a hotel
*contactPerson	The surname and last name of the contact person	String representing a surname and last name
*contactCellphone	The contact cellphone number	String representing a cell phone number
*airline	The name of the airline used for the arrival transfer.	String representing the name of an airline
*flightNumber	The flight number used for the arrival transfer	String representing a flight number
*departureAirport	The name or IATA-code of the airport used for departing to the booked hotel	String representing the name or IATA- code of an airport
*departureTime	Time of departure	A timestamp in the format "hh:mm", where hh = hours and mm = minutes

*arrivalTime	Time of arrival	A timestamp in the format "hh:mm", where hh = hours and mm = minutes
*arrivalDate	Date of arrival	A date in the format 'YYYY-MM-DD"  YYYY = Year  MM = Month number  DD = Day number
*passengers	The number of passengers to transfer	Integers > 0
*transferID	The ID of the associated transfer	Integer representing the ID of a transfer
*returnTransfer	Indicates whether a return transfer should be booked	0 = only arrival transfer or 1 = both arrival and return transfer or 2 = only return transfer
*returnAirline	The name of the airline used for the return transfer  Note: This is only required if "returnTransfer" is set to 1	String representing the name of an airline
*returnFlightNumber	The flight number used for the return transfer  Note: This is only required if "returnTransfer" is set to 1	String representing a flight number
*returnDepartureDate	Date of departure  Note: This is only required if "returnTransfer" is set to 1	A date in the format 'YYYY-MM-DD" YYYY = Year MM = Month number DD = Day number
*returnDepartureTime	Time of departure  Note: This is only required if "returnTransfer" is set to 1	A timestamp in the format "hh:mm", where hh = hours and mm = minutes
invoiceRef	An invoice reference.	A string representing your invoice reference number.
yourRef	A booking number or reference.	A string representing your reference.

#### **Function output**

Specification of output of function can be found at:

http://book.fitruums.com/1/PostGet/Booking.asmx?op=AddTransfer

### **XML Output**

```
<?xml version="1.0" encoding="utf-8"?>
<TransferBookingList>
<!--This list will only contain information</pre>
```

<!--This list will only contain information about the transfer that has been booked.-->
<transferbookings>

<transferbooking>

<!--The ID of the booking where the transfer was added.-->

<transferbookingnumber></transferbookingnumber>

<!--The ID of the hotel where the transfer is booked-->

<hotel.id></hotel.id>

<!--The name of the hotel where the transfer is booked.-->

<hotel.name></hotel.name>

<!--The name of the contact person for the transfer booking.-->

<contactPerson></contactPerson>

```
<!--The contact cellphone number for the transfer booking.-->
<contactCellphone></contactCellphone>
<!--The airline used.-->
<airline></airline>
<!--The flight number used.-->
<flightNumber></flightNumber>
<!--The airport used for departure.-->
<departureAirport></departureAirport>
<!--The airport used for arrival..-->
<arrivalAirport></arrivalAirport>
<!--The time of departure (in the format hh:mm, where hh = hours,
ranging from 00 to 23, mm = minutes, ranging from 00 to 59).-->
<departureTime></departureTime>
<!--The date of arrival (in the format YYYY-MM-DD,
where YYYY = year, MM = month number and DD = day number).-->
<arrivalDate></arrivalDate>
<!--The time of arrival (in the format hh:mm, where hh = hours,
ranging from 00 to 23, mm = minutes, ranging from 00 to 59).-->
<arrivalTime></arrivalTime>
<!--The number of passengers.-->
<passengers></passengers>
<!--The ID of the associated transfer.-->
<transferID></transferID>
<!--The ID of the transfer type.-->
<transferTypeID></transferTypeID>
<!--The name of the transfer type.-->
<transferType></transferType>
<!--Text that is shown on the arrival voucher.-->
<arrivalVoucherText></arrivalVoucherText>
<!--Text that is shown on the return voucher.-->
<returnVoucherText></returnVoucherText>
<!--The URL for the voucher.-->
<voucherURL></voucherURL>
<!--The provider from the transfer voucher.-->
ovider>
<!--The phone numbers from the transfer voucher.-->
<!--The emergency phone numbers from the transfer voucher.-->
<!--Integer indicating whether a return transfer is included.
1 = return transfer included, 0 = return transfer not included.-->
<returntransfer></returntransfer>
<!--The airline used for the return transfer.-->
<returnairline></returnairline>
<!--The flight number used for the return transfer.-->
<returnflightNumber></returnflightNumber>
<!--The date of departure for the return transfer.-->
<returndepartureDate></returndepartureDate>
<!--The time of departure for the return transfer.-->
<returndepartureTime></returndepartureTime>
<!--The price for the transfer in the used currency,.-->
<price></price>
<!--The used currency.-->
<currency></currency>
<!--The price for the transfer in Euros.-->
<price.EUR></price.EUR>
<!--The status of the booking.-->
<bookingstatus>NotActive or Active/bookingstatus>
<!--The invoice reference used when booking.-->
```

#### **Errors**

Listed below are common errors that may appear under the "Error" element. Should any errors occur that are not listed here, contact WebBeds.

Error Type	Description	Resolution
InvalidParametersForTransferException	You are trying to book an arrival-only transfer but have provided return-specific parameters	Remove the values for the return-specific parameters.
NoTransfersAvailableForCCAgentsException	to the function.  You are trying to book a transfer while the "force_creditcard" setting for your account is set to "1", which is not possible.	N/A
NonExistentTransferException	You are trying to book a transfer that does not exist.	Use the "SearchTransfers" function to find available transfers to book.
BookingNotActiveException	You are trying to add a transfer to a hotel booking that is not active for some reason (e.g. have been cancelled, etc.)	Add the transfer to a different booking or as a stand-alone transfer booking.
PassengersLessThanTransferMinimumException	The provided number of passengers is less than the minimum allowed number of passengers for the transfer.	Increase the number of passengers to meet the minimum criterion or try to book a different transfer.
PassengersMoreThanTransferMaximumException	The provided number of passengers is more than the maximum allowed number of passengers for the transfer.	Decrease the number of passengers to meet the minimum criterion or try to book a different transfer.
TransferAlreadyBookedException	You are trying to add a transfer to a booking that already has a transfer added to it.	Add the transfer to a different booking or cancel the existing transfer booking.

# **Cancelling a transfer booking**

This function is used to cancel an existing transfer booking. Example URL with input:

 $\frac{http://book.fitruums.com/1/PostGet/Booking.asmx/CancelTransferBooking?userName=[YourUsername]\&password=[YourPassword]\&language=en\&email=noreply@fitruums.com\&transferBookingID=ST8000506]$ 

### **Function inputs**

\*: Required input

Parameter name	Description	Valid Input Values
*userName	The name of the user that is performing the cancellation operation.	Non-empty strings
*password	The password of the user that is performing the cancellation operation.	Non-empty strings
*language	Determines the language that the booking cancellation mail will be displayed in.	A valid ISO code from the "GetLanguages" function.
*email	The e-mail address of the agent. This is where the cancellation e-mail is sent.	String representing a valid e- mail address.
*transferBookingID	The ID of the booking whose transfer is to be cancelled.	String containing numerical characters, optionally preceded by "ST"

#### **Function output**

Specification of output of function can be found at:

http://book.fitruums.com/1/PostGet/Booking.asmx?op=CancelTransferBooking

#### **XML** output

```
<?xml version="1.0" encoding="utf-8"?>
<cancelTransferBookingResult>
<!--The generated cancellation fee (if the cancellation yielded a fee,
otherwise 0), in Euros.-->
<cancellationFeeInEuros></cancellationFeeInEuros>
<!--The generated cancellation fee (if the cancellation yielded a fee,
otherwise 0), in currency specified in the booking.-->
 <cancellationFeeInLocalCurrency></cancellationFeeInLocalCurrency>
<!--The currency specified in the cancelled transfer booking.-->
 <currency></currency>
 <!--The status code of the cancellation.
1 is successful and -1 is unsuccessful.-->
 <code></code>
 <!--This element only appears when an error has occurred.-->
 <Error>
  <!--The type of error (exception).-->
  <ErrorType></ErrorType>
  <!--A description of the error.-->
  <Message></Message>
 </Error>
</cancelTransferBookingResult>
```

#### Errors

Listed below are common errors that may appear under the "Error" element. Should any errors occur that are not listed here, contact WebBeds.

Error Type	Description	Resolution
NonExistentTransferBookingException	You are trying to cancel a transfer booking for a	Check that the provided booking ID is correct.
	booking that have not	<b>6</b>
	had any transfers	
	added to it.	
NonExistentTransferBookingException	You are trying to cancel	Not available
	a transfer booking that	
	has already been	
	cancelled.	
TransferCancellationDeadlineExpiredException	The cancellation	Not available.
	deadline of the transfer	
	booking has expired.	

# **Downloading static data**

This function is used to download exported XML files containing static information about hotels, destinations, etc. in the system.

Example URL with input:

 $\frac{http://book.fitruums.com/1/DownloadExport.aspx?username=[YourUsername]\&password=[YourPassword]\&language=en\&xmlType=Place\&version=150\&Format=zip]$ 

### **Function inputs**

- \*: Required input
- \*\*: Required alternative (one of these parameters must be specified)

Parameter name	Description	Valid Input Values
*userName	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*xmlType	The type of contents of interest.	"Place" or "Cache"
	"Place" indicates information about destinations, countries, cities, airports, etc.	
	"Cache" indicates information about things such as hotels, rooms, etc.	
*language	The language in which the results will be displayed.  Note: Contact WebBeds to know what languages are available on your account.	A valid ISO code from the <u>"GetLanguages"</u> function.
version	The version of the XML content. 150 have to be specified to get the most current resort mapping. The value 150 stands for the schema 1.5.0. Newer versions will be released in the future.	150
Format	Format to compress the download of the file.	"zip" is the compression format used

#### **Content of places document:**

The file consist of nested places elements. The first level of places elements should be interpreted as countries. The next level of places should be interpreted as destinations. The third and most inner level is resorts.

#### **Example of a places document:**

```
<?xml version="1.0" encoding="utf-8"?>
<sunhotels_cache_file xmlns="http://xml.sunhotels.net/schemas/Places_1.5.0.xsd">
 cprovider definition>
  <name>InternalExport</name>
  <currency>EUR</currency>
 <code_types>
  <code_type>IATA</code_type>
  <code_type>ISO-COUNTRY</code_type>
 </code_types>
 <places>
  <!--First level: Countries-->
  <place>
   <id>1</id>
   <description>Spain</description>
   <codes>
    <code type="ISO-COUNTRY" value="ES" />
   </codes>
   <places>
    <!--Second level: Destinations-->
    <place>
     <id>4</id>
     <description>Mallorca</description>
      <code type="IATA" value="PMI" />
     </codes>
     <places>
      <!--Third level: Resorts-->
      <place>
       <id>9</id>
       <description>Cala d Or</description>
      </place>
      <place>
       <id>22</id>
       <description>Alcudia Bay</description>
      </place>
      <place>
       <id>30</id>
       <description>Cala Vinas</description>
      </place>
     </places>
    </place>
   </places>
  </place>
 </places>
</sunhotels cache file>
```

#### **Content of cache document**

The cache document contains all static data about a hotel, like the name, address and description.

The cache file consists of two main elements, hotels and room types. All hotels also have one or more rooms. A room must have a room type that can be found under the room types definitions.

#### **Example of cache document:**

```
<?xml version="1.0" encoding="utf-8"?>
<sunhotels_cache_file xmlns="http://xml.sunhotels.net/schemas/AvailabilityCache_1.5.0.xsd">
 orovider definition>
 <name>InternalExport</name>
 <currency>EUR</currency>
 <passenger_definitions>
 <child max age="11" />
 </passenger_definitions>
 <features>
 <feature>airconditioning</feature>
  <feature>elevator</feature>
  <feature>bar</feature>
  <feature>telephone</feature>
  <feature>childrens_pool</feature>
  <feature>pool</feature>
  <feature>safe</feature>
  <feature>sea_view</feature>
  <feature>balcony</feature>
 <feature>restaurant</feature>
  <feature>tv</feature>
 <feature>wireless internet</feature>
 </features>
 <themes>
 <theme>luxury</theme>
  <theme>budget</theme>
  <theme>spa</theme>
  <theme>family</theme>
  <theme>skiing</theme>
 <theme>environment</theme>
 </themes>
 <distance_types>
 <distance_type>center</distance_type>
 <distance_type>airport</distance_type>
 <distance_type>beach</distance_type>
 </distance_types>
 <!--Room types will be used inside the room on each hotel.-->
 <room types>
  <type>
   <description>Apartment 1 bedroom - Sea View</description>
   <id>51.4.0</id>
   <beds>4</beds>
   <extrabeds>0</extrabeds>
   <shared room>false</shared room>
   <shared_facilities>false</shared_facilities>
  </type>
  <type>
   <description>Apartment 1 bedroom - Pool View</description>
   <id>52.4.0</id>
   <beds>4</beds>
   <extrabeds>0</extrabeds>
   <shared room>false</shared room>
   <shared facilities>false</shared facilities>
```

```
</type>
</room_types>
<cancellation_policies />
<hotels>
<hotel>
<id>>535</id>
<name>Niu Daus</name>
<accomodation_type>apartment</accomodation_type>
<headline>Apartments close to Porto Petro (700 m).</headline>
<description>
```

Niu D'Aus is a small apartment complex situated on the road to Porto Petro, just 1,5 km outside the centre of Cala Egos, where you will find the nearest beach and shops, bars and restaurants.

The apartments consist of a twin bedroom, living room with sofa beds, kitchenette, bathroom and balcony. There is a swimming pool with a children's section, small playground, sun terrace.

There is a tennis court 5 min from the hotel and just 4 km away there are 8 different beaches.

Cleaning services and change of towels: 3 times weekly and change of sheets: once a week.

Reception with limited opening hours. Important - While making the booking you are requested to indicate the arrival time.

```
</description>
<place>9</place>
<address>
<street1>S'Estel d'Derjen 18</street1>
<street2>(carretera Porto Petro Cala d'or)</street2>
<zipcode>07691</zipcode>
<city>Porto Petro</city>
<state>Mallorca</state>
<country>Spain</country>
</address>
<position>
<latitude>39.3638830313957</latitude>
<longitude>3.21358680725098
</position>
<phone>0034 971 658 114</phone>
<fax>0034 971 659 767</fax>
<email>
</email>
<classification>3</classification>
<best buy>true</best buy>
<!-- If set to 1 minimum age to stay at hotel is 18 years -->
<adult_only>1</adult_only>
<features>
<feature>airconditioning</feature>
<feature>childrens pool</feature>
<feature>pool</feature>
<feature>safe</feature>
<feature>balcony</feature>
<feature>tv</feature>
<feature>wireless internet</feature>
</features>
<distances>
<distance name="center" value="0.7" />
<distance name="airport" value="60" />
<distance name="beach" value="1.5" />
</distances>
<reviews>
<review provider="CHR" type="ReviewAvgRating" value="3.67" />
<review provider="CHR" type="ReviewAvgPriceValue" value="4.00" />
```

```
<review provider="CHR" type="ReviewCount" value="12" />
    <review provider="CHR" type="ReviewRecommendCount" value="0" />
   </reviews>
   <images>
    <image id="239845">
     <image_variant width="200"</pre>
height="150">http://www.sunhotels.net/Sunhotels.net/HotelInfo/hotelImage.aspx?id=239845</image_variant>
     <image_variant width="800"</pre>
height="600">http://www.sunhotels.net/Sunhotels.net/HotelInfo/hotelImage.aspx?full=1&id=239845</image_
variant>
    </image>
    <image id="239846">
     <image_variant width="200"</pre>
height="150">http://www.sunhotels.net/Sunhotels.net/HotelInfo/hotelImage.aspx?id=239846</image_variant>
     <image variant width="800"
height="600">http://www.sunhotels.net/Sunhotels.net/HotelInfo/hotelImage.aspx?full=1&id=239846</image_
variant>
    </image>
    <image id="239847">
     <image_variant width="200"</pre>
height="150">http://www.sunhotels.net/Sunhotels.net/HotelInfo/hotelImage.aspx?id=239847</image_variant>
     <image variant width="800"
height="600">http://www.sunhotels.net/Sunhotels.net/HotelInfo/hotelImage.aspx?full=1&id=239847</image_
variant>
    </image>
   </images>
   <rooms>
    <!--The definition of the type id attribute is in room types-->
    <room type_id="51.4.0">
     <room id>715</room id>
     <best_buy>true</best_buy>
    </room>
    <room type id="52.4.0">
     <room id>15972</room id>
     <best_buy>false</best_buy>
    </room>
   </rooms>
  </hotel>
 </hotels>
</sunhotels_cache_file>
```

### **Country, Destination and Resort notes**

City tax information and other important notes related to some countries, destinations or resorts, like nationality restrictions, are only returned in PreBook and booking response in our API. If you wish to also show this information in search you can retrieve the information of which notes exist and what days they apply on by downloading following files.

\*Make sure to update below URLs to use your username, password and language.

### Example URL with input:

#### **Country Notes**

http://search.fitruums.com/1/DownloadExport.aspx?username=[YourUsername]&password=[YourPassword]&language=XX&xmlType=country\_notes&version=150

#### **Destinations Notes**

http://search.fitruums.com/1/DownloadExport.aspx?username=[YourUsername]&password=[YourPassword]&language=XX&xmlType=destination\_notes&version=150

#### **Resort Notes**

http://search.fitruums.com/1/DownloadExport.aspx?username=[YourUsername]&password=[YourPassword]& language=XX&xmlType=resort notes&version=150

### **Retrieving all supported languages**

This function is used to retrieve a list of all supported languages, including shortened versions of their ISO codes that are to be used in all other function with a "language" parameter. Note that before getting access to the language it need to be enabled on your account. Speak to your sales representative at WebBeds for more information.

#### Example URL with input:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx/GetLanguages?userName=[YourUsername]&pa ssword=[YourPassword]

#### **Function inputs**

\*: Required input

Parameter name	Description	Valid Input Values
*userName	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings

#### **Function output**

Specification of output of function can be found at:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx?op=GetLanguages

```
<?xml version="1.0" encoding="utf-8"?>
<getLanguagesResult>
  <!-- All retrieved languages-->
  <languages>
    <!--isoCode: The code to use in the "language" parameter in all functions
        that have the parameter, i.e. "en", "fr", etc.
        name: The english name of the language, i.e. "English", "French", etc. -->
        <language isoCode="" name="" />
        </languages>
        </getLanguagesResult>
```

### **Retrieving all meals**

This function is used to retrieve all meals in the system, along with their various labels, translated to a specified language.

Example URL with input:

 $\frac{\text{http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx/GetMeals?userName=[YourUsername]\&password=[YourPassword]\&language=en]}{\text{http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx/GetMeals?userName=[YourUsername]\&password=[YourPassword]&language=en]}{\text{http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx/GetMeals?userName=[YourUsername]&password=[YourUsername]&passwor$ 

#### **Function inputs**

\*: Required input

Parameter name	Description	Valid Input Values
*userName	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*language	This string will determine the language that the meals	A valid ISO code from
	and labels will be displayed in.	the <u>"GetLanguages"</u>
		function.

#### **Function output**

Specification of output of function can be found at:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx?op=GetMeals

```
<?xml version="1.0" encoding="utf-8"?>
<getMealsResult>
 <!--All available meals-->
 <meals>
  <meal>
   <!--The ID of the meal.-->
   <id></id>
   <!--The translated name of the meal.-->
   <name></name>
   <!--All labels for the meal-->
   <labels>
    <label>
     <!--The ID of the meal label.-->
     <id></id>
     <!--The text of the meal label.-->
     <text></text>
    </label>
   </labels>
  </meal>
 </meals>
 <!--This element only appears when an error has occurred.-->
  <!--The type of error (the exception type).-->
  <ErrorType></ErrorType>
  <!--A description of the error.-->
  <Message></Message>
 </Error>
</getMealsResult>
```

### **Retrieving all features**

This function is used to retrieve all features in the system, along with their various labels, translated to a specified language.

Example URL with input:

 $\frac{http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx/GetFeatures?userName=[YourUsername]\&password=[YourPassword]\&language=en$ 

### **Function inputs**

\*: Required input

Parameter name	Description	Valid Input Values
*username	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*language	This string will determine the language that the features will be displayed in.	A valid ISO code from the "GetLanguages"
	20 displayed	function.

### **Function output**

Specification of output of function can be found at:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx?op=GetFeatures

```
<?xml version="1.0" encoding="utf-8"?>
<getFeaturesResult>
  <features>
  <!--id: The ID of the feature, name: The translated name of the feature-->
    <feature id="" name="" />
    </features>
</getFeaturesResult>
```

### **Retrieving all hotel note descriptions**

This function is used to retrieve all hotel note descriptions in the system, translated to a specified language. Example URL with input:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx/GetHotelNoteTypes?userName=[YourUsername]&password=[YourPassword]&language=en

#### **Function inputs**

\*: Required input

Parameter name	Description	Valid Input Values
*username	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*language	This string will determine the language that the notes	A valid ISO code from
	will be displayed in.	the <u>"GetLanguages"</u>
		function.

### **Function output**

Specification of output of function can be found at:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx?op=GetHotelNoteTypes

### **Retrieving all room note descriptions**

This function is used to retrieve all room note descriptions in the system, translated to a specified language. Example URL with input:

 $\underline{http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx/GetRoomNoteTypes?userName=[YourUsername]\&password=[YourPassword]\&language=en$ 

#### **Function inputs**

\*: Required input

Parameter name	Description	Valid Input Values
*username	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*language	This string will determine the language that the notes	A valid ISO code from
	will be displayed in.	the <u>"GetLanguages"</u>
		function.

### **Function output**

Specification of output of function can be found at:

http://search.fitruums.com/1/PostGet/NonStaticXMLAPI.asmx?op=GetRoomNoteTypes

### **Retrieving booking special request**

This function is used to retrieve a booking special request from the system. Example URL with input:

 $\underline{http://book.fitruums.com/1/PostGet/Booking.asmx/GetSpecialRequest?userName=[YourUsername]\&password=[YourPassword]\&bookingId=2435578]$ 

#### **Function inputs**

\*: Required input

_		
Parameter name	Description	Valid Input Values
*userName	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*bookingId	This booking ID of the booking to get the special request	Integers > 0
	for.	

### **Function output**

Specification of output of function can be found at: <a href="http://book.fitruums.com/1/PostGet/Booking.asmx?op=GetSpecialRequest">http://book.fitruums.com/1/PostGet/Booking.asmx?op=GetSpecialRequest</a>

```
<?xml version="1.0" encoding="utf-8"?>
<getSpecialRequestResult>
<!--text: The text describing the special request, empty if no special
    request is available-->
    <text />
</getSpecialRequestResult>
```

### **Updating booking special request**

This function is used to update a booking special request.

Example URL with input:

#### **Function inputs**

\*: Required input

Parameter name	Description	Valid Input Values
*userName	The user name of the agent that is calling the function.	Non-empty strings
*password	The password of the agent that is calling the function.	Non-empty strings
*bookingId	This booking ID of the booking to get the special request for.	Integers > 0
text	The special request text.	strings

### **Function output**

Specification of output of function can be found at:

http://book.fitruums.com/1/PostGet/Booking.asmx?op=UpdateSpecialRequest

#### **XML** output

```
<?xml version="1.0" encoding="utf-8"?>
```

<updateSpecialRequestResult>

<!--Declares whether the update was successful.

0: Booking does not exist, 1: Updated, 2: No changes were done.-->

<resultCode />

<!-- A message describing the result code.-->

<resultMessage />

</updateSpecialRequestResult>