



InTour XML v2 Service

Table of contents

Common Information.....	3
Protocols	3
Error Handling	3
Data Types.....	3
Web Pages.....	4
Requests.....	4
References.....	4
Available tours.....	7
Tour program	9
Tour description	12
Search for Tours	13
Search for Hotel	17
Hotel Description	21
Hotel cancellation policy	24
Search for Transfer	25
Transfer Description.....	27
Search for Excursion.....	29
Excursion Description.....	31
Search for Excursion programs	32
Booking Search.....	34
Booking Cancellation.....	36
Booking Creation.....	37

Common Information

Service provides remote programming interface to InTour Office system. It allows you to query reference data, search and book touristic services such as hotel accommodations, transfers, excursions.

Protocols

Service can be accessed by either of two protocols:

1. SOAP over HTTP (standard web-service protocol);
2. Plain XML over HTTP.

To help you create wrapper classes for SOAP service provides its WSDL description.

When using plain XML you should send XML requests in HTTP POST body UTF-8 encoded. Response will also be UTF-8 encoded. Here is an example of plain XML communication method in C# language (contains error logging to console):

```
static string SendHttpRequest ( string xml ) {
    try {
        var rq = HttpWebRequest.Create ( "http://zelsoft.ru/InTourXml_v2/BookingService.ashx" );
        rq.Method = "POST";
        using ( var sw = new StreamWriter ( rq.GetRequestStream ( ), Encoding.UTF8 ) )
            sw.Write ( xml );
        using ( var sr = new StreamReader ( rq.GetResponse ( ).GetResponseStream ( ), Encoding.UTF8 ) )
            return sr.ReadToEnd ( );
    }
    catch ( WebException ex ) {
        using ( var sr = new StreamReader ( ex.Response.GetResponseStream ( ), Encoding.UTF8 ) ) {
            Console.WriteLine ( sr.ReadToEnd ( ) );
        }
        throw;
    }
}
```

Error Handling

There are two error types:

- Handled by service. It depends on request you send and explained in response structures below.
- Unhandled by service. It follows protocols standard error handling mechanisms: HTTP error code plus error description in response body.

Data Types

Service uses following primitive data types:

- String – text string.
- Date – date. Format: yyyy-MM-dd (e.g. 2013-12-23).
- DateTime – date with time. Format: yyyy-MM-ddTHH:mm:ss(.f) (e.g. 2013-12-23T17:15:23.432).
- Int – integer.
- Decimal – decimal number (e.g. 1234.5).
- Boolean – “true” or “false”.

Square brackets “[]” used in this documentation denote array of items (e.g. Int[]).

Web Pages

Service web application root contains following pages:

- BookingService.asmx – SOAP handling page (e.g. http://zelsoft.ru/intourxml_v2/BookingService.asmx). It also provides WSDL description if queried with “?WSDL” parameter (e.g. http://zelsoft.ru/intourxml_v2/BookingService.asmx?WSDL).
- BookingService.ashx – plain XML handling page. (e.g. http://zelsoft.ru/intourxml_v2/BookingService.ashx).
- SendRequest.aspx – helper browser XML testing page (e.g. http://zelsoft.ru/intourxml_v2/SendRequest.aspx).

Requests

Requests and responses have the same structure unrelated to protocol you choose.

All requests must have Login and Password parameters specified. You should ask service owner for login\password pair.

Parameters not marked as mandatory can be omitted from XML request or left with their default values when using SOAP wrapper classes.

SOAP examples below imply you have service wrapper “svc” defined (something like “var svc = new BS.BookingService ();” in C#).

References

You can query several different references in one **GetReference** request as specified by request parameters.

Request

Parameter	Data Type	Mandatory	Description
Countries	Boolean		Return countries
Regions	Boolean		Return regions optionally filtered by CountryId
Cities	Boolean		Return cities optionally filtered by CountryId
Districts	Boolean		Return districts optionally filtered by CityId
Meals	Boolean		Return meals
Currencies	Boolean		Return currencies
HotelServices	Boolean		Return hotel services
HotelCategories	Boolean		Return hotel categories

Hotels	Boolean		Return hotels optionally filtered by CityId
Genders	Boolean		Return genders
RoomTypes	Boolean		Return room types
RoomCategories	Boolean		Return room categories
BookingStatuses	Boolean		Return booking statuses
TransferPointTypes	Boolean		Return transfer point types
TransferPoints	Boolean		Return transfer points optionally filtered by CityId and Typeld
TransferTypes	Boolean		Return transfer types
Attractions	Boolean		Return sights optionally filtered by CityId
Languages	Boolean		Return languages
HotelChains	Boolean		Return hotel chains
Flights	Boolean		Return air flights
TourTypes	Boolean		Return tour types
TourDirections	Boolean		Return tour directions optionally filtered by CountryId
CountryId	Int		Country filter
CityId	Int		City filter

Response

Contains requested collections: Countries, Regions, Cities e.t.c. All collections except Flights contain array of Item elements with following structure:

Field	Description
Id	Item identifier
Code	Item code (where applicable, e.g. currency ISO code)
Name	Item name
Typeld	Item type (used for TransferPoints as reference to TransferPointTypes)
CityId	Item city (used for Districts, Hotels, TransferPoints, Attractions)

CountryId	Item country (used for Cities, Regions)
CategoryId	Item category (used for Hotels as reference to HotelCategories)
SearchIndividual	This item used for Hotels only and means a possibility to search and book the hotel individually. Possible values: true/false
SearchTours	This item used for Hotels only and means a possibility to search and book the hotel in tours. Possible values: true/false

Flights collection contains Flight elements with following structure:

Field	Description
Id	Flight identifier
Number	Flight number
CityFromId	Departure city
CityToId	Arrival city
AirportFromName	Departure airport name
AirportToName	Arrival airport name

SOAP sample request:

```
var refs = svc.GetReference ( new BS.GetReferenceRq {
    Login = "Zelsoft",
    Password = "zel123",
    Hotels = true,
    Genders = true,
    CityId = 1
} );
```

XML sample request:

```
<GetReferenceRq>
  <Login>Zelsoft</Login>
  <Password>zel123</Password>
  <Hotels>true</Hotels>
  <Genders>true</Genders>
  <CityId>1</CityId>
</GetReferenceRq>
```

XML sample response:

```
<?xml version="1.0" encoding="utf-8" ?>
<GetReferenceRs>
  <Hotels>
    <Item Id="1013" Name="Anabel" CityId="1" CategoryId="3" SearchIndividual="true"
SearchTours="true" />
    <Item Id="1004" Name="Hilton" CityId="1" CategoryId="1" SearchIndividual="true"
SearchTours="false" />
    <Item Id="1208" Name="Ifa Lloret" CityId="1" CategoryId="3" SearchIndividual="true"
SearchTours="true" />
  </Hotels>
```

```

<Genders>
  <Item Id="2" Name="CHD" />
  <Item Id="3" Name="INF" />
  <Item Id="0" Name="MR" />
  <Item Id="1" Name="MRS" />
</Genders>
</GetReferenceRs>

```

Available tours

You can query a list of available tours by **GetTourList** request.

Request

Parameter	Data Type	Mandatory	Description
CountryId	Int	Yes	Country
RegionId	Int		Region
CityId	Int		City
TypeId	Int		Tour type ID
DirectionId	Int		Tour direction ID
Images	Boolean		Set "true" if you would like to get images by tour
IncludeCheckInDates	Boolean		If you would like to get available check in dates for each tour set this parameter to "true"
IncludeHotelCategories	Boolean		If you would like to get a list of possible hotel categories for each tour set this parameter to "true"

Response

Contains a list of tours as array of Tour element with the following structure:

Field	Description
ID	Tour ID
Name	Name of tour
Duration	Duration of the tour (days). Empty value means any duration.
Description	Short tour description
Route	Tour route description

AdditionalCharge	A list of services which should be paid in addition
TypeId	Tour type ID (if defined for the tour)
DirectionId	Tour direction ID (if defined for the tour)
DescriptionURL	A link to the full tour description (HTML page)
CurrencyId	Currency ID of the tour
MinimalPrice	A minimal price of the tour
CheckInDates	Array of check in dates (CheckInDate items). It will be included into response if parameter "IncludeCheckInDates" is set to "true".
HotelCategories	Array of hotel categories (HotelCategory items). It will be included into response if parameter "IncludeHotelCategories" is set to "true" and the tour contains a hotel accommodation service.
Images	Array of images by tour (Image items). It will be included into response if parameter "Images" is set to "true".
Description	Small text description of the image
ArrangementNumber	Number of the image for arrangement (0 if not defined by provider)
SmallImage	Link for the small image
BigImage	Link for the big image

SOAP sample request:

```
var refs = svc.GetTourList ( new BS.GetTourListRq {
    Login = "Zelsoft",
    Password = "zell123",
    CountryId = 1
} );
```

XML sample request:

```
<GetTourListRq>
  <Login>Zelsoft</Login>
  <Password>zell123</Password>
  <CountryId>1</CountryId>
  <Images>true</Images>
  <IncludeCheckInDates>true</IncludeCheckInDates>
  <IncludeHotelCategories>true</IncludeHotelCategories>
</GetTourListRq>
```

XML sample response:

```
<?xml version="1.0" encoding="utf-8" ?>
<GetTourListRs>
  <Tours>
    <Tour Id="25" Name="Lloret de Mar standard (summer)" Duration="8" TypeId="9" CurrencyId="1"
      DescriptionURL="http://www.zelsoft.ru" MinimalPrice="990" >
```



```

    <CheckInDates>
      <CheckInDate Date="2015-06-01" />
      <CheckInDate Date="2015-06-08" />
      <CheckInDate Date="2015-06-15" />
    </CheckInDates>
    <HotelCategories/>
  </Tour>
  <Tour Id="26" Name="Unknown Barcelona" DirectionId="1" Duration="5" CurrencyId="1"
  DescriptionURL="http://www.zelsoft.ru" MinimalPrice="1200" >
    <CheckInDates>
      <CheckInDate Date="2015-06-01" />
      <CheckInDate Date="2015-06-05" />
      <CheckInDate Date="2015-06-09" />
    </CheckInDates>
    <HotelCategories>
      <HotelCategory Id="2" />
    </HotelCategories>
    <Images>
      <Image Description="Main building" ArrangementNumber="1"
      SmallImage="ImageCache/tour226t110615102827.jpg"
      BigImage="ImageCache/tour225t110615102827.jpg" />
      <Image Description="Garden" ArrangementNumber="2"
      SmallImage="ImageCache/tour228t110615102827.jpg"
      BigImage="ImageCache/tour227t110615102827.jpg" />
      <Image Description="Pool" ArrangementNumber="3"
      SmallImage="ImageCache/tour224t110615102827.jpg"
      BigImage="ImageCache/tour223t110615102827.jpg" />
    </Images>
  </Tour>
</Tours>
</GetTourListRs >

```

Tour program

You can query a program of the tour (a list of services in the tour) using **GetTourProgram** request.

Request

Parameter	Data Type	Mandatory	Description
TourId	Int	Yes	Tour Id
CheckInDate	Date		Check in date by the tour

Response

Contains a list of services by the tour as array of TourService elements with the following structure:

Field	Description
Name	Short description of the service
Type	Type of the service: 1 – hotel accommodation 2 – transfer 3 – vehicle rent 4 – excursion 5 – extra service

	7 - flight
Code	Depends on ServiceType value: <ul style="list-style-type: none"> - for hotel accommodation it is a hotel ID - for transfer it is a transfer ID - for vehicle rent it is a vehicle type ID - for excursion it is an excursion ID - for extra service it is an extra service ID - for flight it is a flight ID
SubCode1	Depends on ServiceType value: <ul style="list-style-type: none"> - for hotel accommodation it is a room type ID - for transfer it is a service type ID - for vehicle rent it is not defined - for excursion it is not defined - for extra service it is an internal ID - for flight it is a flight service class ID
SubCode2	Depends on ServiceType value: <ul style="list-style-type: none"> - for hotel accommodation it is a meal type ID - for transfer it is a start point ID - for vehicle rent it is not defined - for excursion it is not defined - for extra service it is a service class ID - for flight it is not defined
SubCode3	Depends on ServiceType value: <ul style="list-style-type: none"> - for hotel accommodation it is a room category ID - for transfer it is a destination point ID - for vehicle rent it is an internal ID - for excursion it is an internal ID - for extra service it is not defined - for flight it is not defined
SubCode4	Depends on ServiceType value: <ul style="list-style-type: none"> - for hotel accommodation it is an accommodation type ID - for other services it is not defined
CityId	ID of the city
CityTold	For transfer and flight it is a destination city ID. For other services it is not defined.
Duration	Duration of the service (days)
DateBegin	Date of beginning of the service (if CheckInDate parameter is specified)
CodeDescription	Depends on ServiceType value: <ul style="list-style-type: none"> - for hotel accommodation it is a hotel name

	<ul style="list-style-type: none"> - for transfer it is a transfer name - for vehicle rent it is a vehicle type name - for excursion it is an excursion name - for extra service it is an extra service name - for flight it is a flight number
SubCode1Description	<p>Depends on ServiceType value:</p> <ul style="list-style-type: none"> - for hotel accommodation it is a room type name - for transfer it is a service type name - for vehicle rent it is not defined - for excursion it is not defined - for extra service it is not defined - for flight it is a flight service class name
SubCode2Description	<p>Depends on ServiceType value:</p> <ul style="list-style-type: none"> - for hotel accommodation it is a meal type name - for transfer it is a start point name - for vehicle rent it is not defined - for excursion it is not defined - for extra service it is a service class name - for flight it is not defined
SubCode3Description	<p>Depends on ServiceType value:</p> <ul style="list-style-type: none"> - for hotel accommodation it is a room category name - for transfer it is a destination point name - for vehicle rent it is an internal name - for excursion it is not defined - for extra service it is not defined - for flight it is not defined
SubCode4Description	<p>Depends on ServiceType value:</p> <ul style="list-style-type: none"> - for hotel accommodation it is an accommodation type name - for other services it is not defined
City	name of the city
CityTo	For transfer and flight it is a destination city name. For other services it is not defined.

SOAP sample request:

```
var refs = svc.GetTourProgram ( new BS.GetTourProgramRq {
    Login = "Zelsoft",
    Password = "z1123",
    TourId = 25,
    CheckInDate = new DateTime ( 2015, 04, 11 )
} );
```

XML sample request:

```
<GetTourProgramRq>
  <Login>Zelsoft</Login>
  <Password>z1123</Password>
```

```

    <TourId>25</TourId>
    <CheckInDate>2015-04-11</CheckInDate>
</GetTourProgramRq>

```

XML sample response:

```

<?xml version="1.0" encoding="utf-8" ?>
<GetTourProgramRs>
  <TourServices>
    <TourService Name="HTL::Lloret de Mar/Anabel/DBL/1Ad/Standard/BB" Type="1" Code="1013"
SubCode1="1" SubCode2="3" SubCode3="1" SubCode4="12" CityId="1" Duration="8" DateBegin="2014-
04-11" CodeDescription="Anabel" SubCode1Description="Double room" SubCode2Description="Breakfast"
SubCode3Description="Standard" SubCode4Description="Adult on main place" City="Lloret de Mar" />
    <TourService Name="TRF::Arrival transfer/ BUS/ El Prat-Anabel/ Lloret de Mar/ SU 111" Type="2"
Code="1" SubCode1="1" SubCode2="1248" SubCode3="1013" CityId="2" CityToId="1" DateBegin="2014-04-
11" CodeDescription="Arrival transfer" SubCode1Description="BUS" SubCode2Description="El Prat"
SubCode3Description="Anabel" City="Barcelona" CityTo="Lloret de Mar" />
    <TourService Name="TRF::Departure transfer/ BUS/ Anabel-El Prat/ Barcelona/ SU 222" Type="2"
Code="2" SubCode1="1" SubCode2="1013" SubCode3="1248" CityId="1" CityToId="2" DateBegin="2014-04-
18" CodeDescription="Departure transfer" SubCode1Description="BUS"
SubCode2Description="Barcelona" SubCode3Description="El Prat" City="Lloret de Mar"
CityTo="Barcelona" />
    <TourService Name="EX::Arrival breakfast in a hotel (Lloret de Mar)" Type="5" Code="17"
SubCode1="1013" SubCode2="2" CityId="1" DateBegin="2014-04-11" Duration="1"
CodeDescription="Arrival breakfast in a hotel" SubCode2Description="Extra meal in hotel"
City="Lloret de Mar" />
    <TourService Name="EXC::Lloret-Monte Carlo" Type="4" Code="13" SubCode1="0" SubCode2="0"
SubCode3="1" CityId="1" DateBegin="2014-04-15" CodeDescription="Lloret-Monte Carlo" City="Lloret
de Mar" />
  </TourServices>
</GetTourProgramRs >

```

Tour description

You can query a description of the tour using **GetTourInfo** request.

Request

Parameter	Data Type	Mandatory	Description
TourId	Int	Yes	Tour Id

Response

Contains array of TourInfoItem elements. with the following structure:

Field	Description
Day	A day number for the event concerning check in date. Day="1" means check in date, Day="2" means a day after check in date, etc.
Time	Time of beginning of the event
Title	Short description of the event
Description	Full description of the event

Each TourInfoItem element describes one of events as part of the tour.

SOAP sample request:

```

var refs = svc.GetTourInfo ( new BS.GetTourInfoRq {
    Login = "Zelsoft",
    Password = "zell23",
    TourId = 26
} );

```

XML sample request:

```

<GetTourInfoRq>
  <Login>Zelsoft</Login>
  <Password>zell23</Password>
  <TourId>26</TourId>
</GetTourInfoRq>

```

XML sample response:

```

<?xml version="1.0" encoding="utf-8" ?>
<GetTourInfoRs>
  <TourInfoItems>
    <TourInfoItem Day="1" Time="10:00" Title="Arrival" Description=" Meeting in the airport,
transfer to the hotel" />
    <TourInfoItem Day="1" Time="13:00" Title="Meeting" Description="Meeting with the guide" />
    <TourInfoItem Day="1" Time="17:30" Title="City tour" Description="City tour with the guide" />
    <TourInfoItem Day="2" Time="08:30" Title="Monte Carlo" Description="Excursion to Monte Carlo"
/>
  ...
  <TourInfoItem Day="8" Time="12:00" Title="Departure" Description="Check out from the hotel,
transfer to the airport" />
</ TourInfoItems >
</GetTourInfoRs >

```

Search for Tours

To get tour prices and(or) available check in dates you should use **SearchTour** request.

Request

Parameter	Data Type	Mandatory	Description
CountryId	Int	Yes	Country ID
RegionId	Int		Region ID
CityId	Int		City ID
TypeId	Int		Tour type ID
DirectionId	Int		Tour direction ID
TourId	Int		Tour ID
CheckInDateBegin	Date	Yes	
CheckInDateEnd	Date	Yes	
DurationMin	Int	Yes	
DurationMax	Int	Yes	
Images	Boolean		Set "true" if you would like to get images by tour

Accommodations	Accommodation[]	Yes	Array of room accommodations where each element is a separate room
Adults	Int	Yes	Number of adults
ChildrenAges	Int[]		Children ages
HotelCategories	HotelCategoryId[]		Array of identifiers of hotel categories
Hotels	HotelId[]		Array of identifiers of hotels
ImmediateConfirm	Boolean		Set to "true" if you would like to get tours with possibility of immediate confirmation of hotel accommodation only. Default value is "false"

Response

Contains a list of tours as array of TourItem element with the following structure:

Field	Description
Id	Tour ID
Name	Name of tour
Description	Short tour description
TypeId	Tour type ID (if defined for the tour)
DirectionId	Tour direction ID (if defined for the tour)
CheckInDate	Check-In date
Duration	Duration of the tour (days). Empty value means any duration.
DescriptionURL	A link to the tour description (HTML page)
Price	Price on this tour with the specified check-in date
CurrencyId	Currency ID
AgencyCommission	Agency commission (%)
HotelAccommodations	Array of hotel accommodation variants (HotelAccommodation items)
CityId	City ID
CityName	City name
HotelId	Hotel ID

HotelName	Hotel name
RoomTypeId	Room type ID
RoomTypeName	Room type name
RoomCategoryId	Room category ID
RoomCategoryName	Room category name
AccommodationTypeId	Accommodation type ID
AccommodationTypeName	Accommodation type name
MealTypeId	Meal type ID
MealTypeName	Meal type name
CheckInDate	Check in date for this hotel accommodation variant
Duration	Duration (days) for this hotel accommodation variant
Price	Price of this variant of hotel accommodation in the tour
Images	Array of images by tour (Image items). It will be included into response if you set "Images" parameter in the SearchTour request to "true".
Description	Small text description of the image
ArrangementNumber	Number of the image for arrangement (0 if not defined by provider)
SmallImage	Link for the small image
BigImage	Link for the big image
ImmediateConfirm	Indicates the hotel accommodation will most probably be confirmed right after its creation

SOAP sample request:

```

var refs = svc.SearchTour ( new BS.SearchTourRq {
    Login = "Zelsoft",
    Password = "zel123",
    CountryId = 1,
    RegionId = 1,
    CheckInDateBegin = new DateTime ( 2015, 04, 10 ),
    CheckInDateEnd = new DateTime ( 2015, 04, 20 ),
    DurationMin = 5,
    DurationMax = 10,
    Accommodations = new BS.Accommodation[]
    {
        {
            new BS.Accommodation { Adults = 2, ChildrenAges = new int[]
            { 7 } }
        }
    }
});

```

XML sample request:

```
<SearchTourRq>
  <Login>Zelsoft</Login>
  <Password>zell23</Password>
  <CountryId>1</CountryId>
  <RegionId>1</RegionId>
  <CheckInDateBegin>2015-10-10</CheckInDateBegin>
  <CheckInDateEnd>2015-10-20</CheckInDateEnd>
  <DurationMin>5</DurationMin>
  <DurationMax>10</DurationMax>
  <Images>>true</Images>
  <Accommodations>
    <Accommodation>
      <Adults>2</Adults>
      <ChildrenAges>
        <int>5</int>
      </ChildrenAges>
    </Accommodation>
  </Accommodations>
  <HotelCategories>
    <HotelCategoryId>1</HotelCategoryId>
    <HotelCategoryId>2</HotelCategoryId>
    <HotelCategoryId>4</HotelCategoryId>
  </HotelCategories>
</SearchTourRq>
```

XML sample response:

```
<?xml version="1.0" encoding="utf-8" ?>
<SearchTourRs>
  <TourItems>
    <TourItem Id="25" Name="Lloret de Mar standard (summer)" TypeId="9" CheckInDate="2015-04-11"
Duration="8" DescriptionURL="http://www.zelsoft.ru" Price="2140" CurrencyID="1"
AgencyCommission="12"
  <HotelAccommodations>
    <HotelAccommodation HotelId="1013" HotelName="Anabel" RoomTypeId="1" RoomTypeName="Double
room" RoomCategoryId="1" RoomCategoryName="Standard" AccommodationTypeId="181"
AccommodationTypeName="Double+extra bed (1 ch 2-5)" MealTypeId="3"
MealTypeName="Breakfast" CityId="1" CityName="Lloret de Mar" CheckInDate="2015-04-11"
Duration="8" Price="540" />
    <HotelAccommodation HotelId="1013" HotelName="Anabel" RoomTypeId="1" RoomTypeName="Double
room" RoomCategoryId="1" RoomCategoryName="Standard" AccommodationTypeId="181"
AccommodationTypeName="Double+extra bed (1 ch 2-5)" MealTypeId="4"
MealTypeName="Breakfast" CityId="1" CityName="Lloret de Mar" CheckInDate="2015-04-11"
Duration="8" Price="620" />
  </HotelAccommodations>
  <Images>
    <Image Description="Main building" ArrangementNumber="1"
SmallImage="ImageCache/tour226t110615102827.jpg" BigImage="ImageCache/tour225t110615102827
.jpg" />
    <Image Description="Garden" ArrangementNumber="2"
SmallImage="ImageCache/tour228t110615102827.jpg" BigImage="ImageCache/tour227t110615102827
.jpg" />
    <Image Description="Pool" ArrangementNumber="3"
SmallImage="ImageCache/tour224t110615102827.jpg" BigImage="ImageCache/tour223t110615102827
.jpg" />
  </Images>
</TourItem>
    <TourItem Id="25" Name="Lloret de Mar standard (summer)" TypeId="9" CheckInDate="2015-04-18"
Duration="8" DescriptionURL="http://www.zelsoft.ru" Price="2140" CurrencyID="1"
AgencyCommission="12"
  <HotelAccommodations>
    <HotelAccommodation HotelId="1013" HotelName="Anabel" RoomTypeId="1" RoomTypeName="Double
room" RoomCategoryId="1" RoomCategoryName="Standard" AccommodationTypeId="181"
AccommodationTypeName="Double+extra bed (1 ch 2-5)" MealTypeId="3"
MealTypeName="Breakfast" CityId="1" CityName="Lloret de Mar" CheckInDate="2015-04-18"
Duration="8" Price="540" />
    <HotelAccommodation HotelId="1013" HotelName="Anabel" RoomTypeId="1" RoomTypeName="Double
room" RoomCategoryId="1" RoomCategoryName="Standard" AccommodationTypeId="181"
AccommodationTypeName="Double+extra bed (1 ch 2-5)" MealTypeId="4"
MealTypeName="Breakfast" CityId="1" CityName="Lloret de Mar" CheckInDate="2015-04-18"
Duration="8" Price="620" />
  </HotelAccommodations>
</TourItem>
    <TourItem Id="25" Name="Lloret de Mar standard (summer)" TypeId="9" CheckInDate="2015-04-25"
Duration="8" DescriptionURL="http://www.zelsoft.ru" Price="2250" CurrencyID="1"
AgencyCommission="12" />
  </TourItems>
</SearchTourRs>
```



```

<HotelAccommodations>
  <HotelAccommodation HotelId="1013" HotelName="Anabel" RoomTypeId="1" RoomTypeName="Double
room" RoomCategoryId="1" RoomCategoryName="Standard" AccommodationTypeId="181"
AccommodationTypeName="Double+extra bed (1 ch 2-5)" MealTypeId="3"
MealTypeName="Breakfast" CityId="1" CityName="Lloret de Mar" CheckInDate="2015-04-25"
Duration="8" Price="540" />
  <HotelAccommodation HotelId="1013" HotelName="Anabel" RoomTypeId="1" RoomTypeName="Double
room" RoomCategoryId="1" RoomCategoryName="Standard" AccommodationTypeId="12"
AccommodationTypeName="Adult on main place" MealTypeId="4" MealTypeName="Breakfast"
CityId="1" CityName="Lloret de Mar" CheckInDate="2015-04-25" Duration="8" Price="620" />
</HotelAccommodations>
</ItemTour>
<TourItem Id="26" Name="Unknown Barcelona" DirectionId="1" CheckInDate="2015-04-11"
Duration="5" DescriptionURL="http://www.zelsoft.ru" Price="1350" CurrencyID="1"
AgencyCommission="10" />
  <TourItem Id="26" Name="Unknown Barcelona" DirectionId="1" CheckInDate="2015-04-15"
Duration="5" DescriptionURL="http://www.zelsoft.ru" Price="1350" CurrencyID="1"
AgencyCommission="10" />
  <TourItem Id="26" Name="Unknown Barcelona" DirectionId="1" CheckInDate="2015-04-18"
Duration="5" DescriptionURL="http://www.zelsoft.ru" Price="1350" CurrencyID="1"
AgencyCommission="10" />
  <TourItem Id="26" Name="Unknown Barcelona" DirectionId="1" CheckInDate="2015-04-22"
Duration="5" DescriptionURL="http://www.zelsoft.ru" Price="1350" CurrencyID="1"
AgencyCommission="10" />
  <TourItem Id="26" Name="Unknown Barcelona" DirectionId="1" CheckInDate="2015-04-25"
Duration="5" DescriptionURL="http://www.zelsoft.ru" Price="1480" CurrencyID="1"
AgencyCommission="10" />
  <TourItem Id="26" Name="Unknown Barcelona" DirectionId="1" CheckInDate="2015-04-29"
Duration="5" DescriptionURL="http://www.zelsoft.ru" Price="1480" CurrencyID="1"
AgencyCommission="10" />
</TourItems>
</SearchTourRs >

```

Search for Hotel

You can search multiple rooms at once with **SearchHotel** method. Service will try to find all requested rooms in one hotel. For example, if you search for two doubles while hotel have only one double room available service will not return this hotel in response.

Request

Parameter	Data Type	Mandatory	Description
CountryId	Int		Country
RegionId	Int		Region
CityId	Int		City
HotelId	Int		Hotel
At least one of the parameters above must be specified in the request.			
MealId	Int		Meal
CheckIn	Date	Yes	Check-in date
CheckOut	Date	Yes	Check-out date
Accommodations	Accommodation[]	Yes	Array of room accommodations where each element is a separate room
Adults	Int	Yes	Number of adults in room

ChildrenAges	Int[]		Children ages
HotelCategories	HotelCategoryId[]		Array of identifiers of hotel categories
IncludeHotelDescription	Boolean		Set to "true" if you would like to get the main hotel image and description. Default value is "false".

Response

Response consists of HotelPrice elements with following structure:

Field	Description
RoomNo	Ordinal request room number (position of corresponding Accommodation element in request)
CityId	City identifier
CityName	City name
HotelId	Hotel identifier
HotelName	Hotel name
CategoryId	Hotel category
RoomTypeId	Room type
RoomCategoryId	Room category
MealTypeId	Meal type
AccmIdList	Accommodation type identifiers used to calculate price, separated by '+'
Price	Sale price
PriceToPay	Price to pay by agency (sale price less discount)
CurrencyId	Currency identifier
PerNight	Per night prices, separated by ';'.
PerNightOld	Per night prices as if no special offer applied, separated by ';'.
IsSpo	Special offer indicator
ImmediateConfirm	Indicates room will most probably be confirmed right after its creation

Response also may contain CompulsoryServices element - array of compulsory services in the hotel with following structure:

Field	Description
Service	Compulsory service in the hotel
Id	Service identifier
Name	Service name
HotelId	Hotel identifier
Hotel name	Hotel name
Priceltems	Array of Priceltem elements
Priceltem	Variant of the compulsory service price
BeginDate	Begin date of the price validity period (YYYY-MM-DD)
EndDate	End date of the price validity period (YYYY-MM-DD)
AgeFrom	Minimum age for this price (years)
AgeTo	Maximum age for this price (years)
IsGroup	IsGroup=1 if the price is per group IsGroup=0 if the price is per person
Price	Sale price
CurrencyId	Currency identifier

SOAP sample request:

```
var hotels = svc.SearchHotel ( new BS.SearchHotelRq {
    Login = "Zelsoft",
    Password = "zell23",
    CityId = 1,
    HotelId = 0,
    MealId = 0,
    CheckIn = new DateTime ( 2015, 12, 29 ),
    CheckOut = new DateTime ( 2016, 01, 12 ),
    Accommodations = new BS.Accommodation[]
    {
        new BS.Accommodation { Adults = 2 },
        new BS.Accommodation { Adults = 2, ChildrenAges = new int[] { 6 } }
    }
} );
```

XML sample request:

```
<SearchHotelRq>
  <Login>Zelsoft</Login>
  <Password>zell23</Password>
  <CountryId>1</CountryId>
  <CityId>1</CityId>
```

```

    <HotelId>0</HotelId>
    <MealId>0</MealId>
    <CheckIn>2015-10-10</CheckIn>
    <CheckOut>2015-10-20</CheckOut>
    <Accommodations>
        <Accommodation>
            <Adults>2</Adults>
        </Accommodation>
        <Accommodation>
            <Adults>2</Adults>
            <ChildrenAges>
                <int>6</int>
            </ChildrenAges>
        </Accommodation>
    </Accommodations>
    <HotelCategories>
        <HotelCategoryId>1</HotelCategoryId>
        <HotelCategoryId>2</HotelCategoryId>
        <HotelCategoryId>4</HotelCategoryId>
    </HotelCategories>
</SearchHotelRq>

```

XML sample response:

```

<?xml version="1.0" encoding="utf-8" ?>
<SearchHotelRs>
    <HotelPrices>
        <HotelPrice RoomNo="1" CityId="1" CityName="Lloret de Mar" HotelId="1013" HotelName="Anabel"
        CategoryId="3" RoomTypeId="1" RoomCategoryId="1" MealTypeId="3" AccmdIdList="12+12"
        Price="5660.00" PriceToPay="5660.00" CurrencyId="1"
        PerNight="450.00;431.00;431.00;431.00;431.00;431.00;450.00;450.00;431.00;431.00;431.00;431.00;431
        .00;Free"
        PerNightOld="450.00;431.00;431.00;431.00;431.00;431.00;450.00;450.00;431.00;431.00;431.00;431.00;
        431.00;250.00" IsSpo="true" ImmediateConfirm="false" />
        <HotelPrice RoomNo="1" CityId="1" CityName="Lloret de Mar" HotelId="1013" HotelName="Anabel"
        CategoryId="3" RoomTypeId="1" RoomCategoryId="1" MealTypeId="4" AccmdIdList="12+12"
        Price="6170.00" PriceToPay="6170.00" CurrencyId="1"
        PerNight="480.00;473.00;473.00;473.00;473.00;473.00;480.00;480.00;473.00;473.00;473.00;473.00;473
        .00;Free"
        PerNightOld="480.00;473.00;473.00;473.00;473.00;473.00;480.00;480.00;473.00;473.00;473.00;473.00;
        473.00;260.00" IsSpo="true" ImmediateConfirm="false" />
        <HotelPrice RoomNo="1" CityId="1" CityName="Lloret de Mar" HotelId="1013" HotelName="Anabel"
        CategoryId="3" RoomTypeId="1" RoomCategoryId="2" MealTypeId="3" AccmdIdList="12+12"
        Price="6747.00" PriceToPay="6747.00" CurrencyId="1"
        PerNight="519.00;519.00;519.00;519.00;519.00;519.00;519.00;519.00;519.00;519.00;519.00;519.00;519
        .00;Free"
        PerNightOld="519.00;519.00;519.00;519.00;519.00;519.00;519.00;519.00;519.00;519.00;519.00;519.00;
        519.00;319.00" IsSpo="true" ImmediateConfirm="false" />
        <HotelPrice RoomNo="1" CityId="1" CityName="Lloret de Mar" HotelId="1013" HotelName="Anabel"
        CategoryId="3" RoomTypeId="1" RoomCategoryId="2" MealTypeId="4" AccmdIdList="12+12"
        Price="7293.00" PriceToPay="7293.00" CurrencyId="1"
        PerNight="561.00;561.00;561.00;561.00;561.00;561.00;561.00;561.00;561.00;561.00;561.00;561.00;561
        .00;Free"
        PerNightOld="561.00;561.00;561.00;561.00;561.00;561.00;561.00;561.00;561.00;561.00;561.00;561.00;
        561.00;341.00" IsSpo="true" ImmediateConfirm="false" />
        <HotelPrice RoomNo="2" CityId="1" CityName="Lloret de Mar" HotelId="1013" HotelName="Anabel"
        CategoryId="3" RoomTypeId="1" RoomCategoryId="1" MealTypeId="3" AccmdIdList="12+12+16"
        Price="8023.50" PriceToPay="8023.50" CurrencyId="1"
        PerNight="635.00;611.85;611.85;611.85;611.85;611.85;635.00;635.00;611.85;611.85;611.85;611.85;611
        .85;Free"
        PerNightOld="635.00;611.85;611.85;611.85;611.85;611.85;635.00;635.00;611.85;611.85;611.85;611.85;
        611.85;335.00" IsSpo="true" ImmediateConfirm="false" />
        <HotelPrice RoomNo="2" CityId="1" CityName="Lloret de Mar" HotelId="1013" HotelName="Anabel"
        CategoryId="3" RoomTypeId="1" RoomCategoryId="1" MealTypeId="4" AccmdIdList="12+12+16"
        Price="8770.50" PriceToPay="8770.50" CurrencyId="1"
        PerNight="685.00;671.55;671.55;671.55;671.55;671.55;685.00;685.00;671.55;671.55;671.55;671.55;671
        .55;Free"
        PerNightOld="685.00;671.55;671.55;671.55;671.55;671.55;685.00;685.00;671.55;671.55;671.55;671.55;
        671.55;355.00" IsSpo="true" ImmediateConfirm="false" />
        <HotelPrice RoomNo="2" CityId="1" CityName="Lloret de Mar" HotelId="1013" HotelName="Anabel"
        CategoryId="3" RoomTypeId="1" RoomCategoryId="2" MealTypeId="3" AccmdIdList="12+12+16"
        Price="9670.05" PriceToPay="9670.05" CurrencyId="1"
        PerNight="743.85;743.85;743.85;743.85;743.85;743.85;743.85;743.85;743.85;743.85;743.85;743.85;743
        .85;Free"
        PerNightOld="743.85;743.85;743.85;743.85;743.85;743.85;743.85;743.85;743.85;743.85;743.85;743.85;
        743.85;443.85" IsSpo="true" ImmediateConfirm="false" />
        <HotelPrice RoomNo="2" CityId="1" CityName="Lloret de Mar" HotelId="1013" HotelName="Anabel"
        CategoryId="3" RoomTypeId="1" RoomCategoryId="2" MealTypeId="4" AccmdIdList="12+12+16"
        Price="10446.15" PriceToPay="10446.15" CurrencyId="1"

```


Field	Description
Id	Hotel identifier
Name	Hotel name
CategoryId	Hotel category
CityId	City
Email	Hotel e-mail address
Fax	Hotel fax
HomePage	Hotel web page
Phone	Hotel phone
Street	Hotel address
Description	Hotel description
GpsLatitude	Global coordinate latitude
GpsLongitude	Global coordinate longitude
CheckInTime	Hotel check in time
CheckOutTime	Hotel check out time
ChainId	Hotel chain
MinStay	Minimal stay
DistrictId	Hotel district
Timestamp	Caching timestamp. You should send it next request if you don't want unchanged hotel description to be sent over the wire.
NotModified	Returned instead of full hotel description if request Timestamp is equal to current hotel Timestamp
ServicesInHotel	Array of hotel services
Id	Hotel service identifier
Name	Hotel service name
HotelImages	Array of hotel images
Description	Image description
Image	Image body in Base-64 encoding. Returned only if Images request parameter specified.

HotelAttractions	Array of sights near hotel
AttractionId	Sight identifier
Distance	Distance to sight (km)
HotelDescriptions	Array of hotel description elements
Name	Name of the hotel description element
Text	Text description of the element
HotelRoomDescriptions	Array of room descriptions
Name	Name of the room
Main places	Amount of main places in the room
Extra places	Amount of extra places in the room
Area	Area of the room
Description	Main text description of the room
Equipment	A list of equipment in the room
Bathroom	Description of the bathroom
RoomImages	Array of the room images
Description	Image description
Image	Image body in Base-64 encoding

SOAP sample request:

```
var hotelDescr = svc.GetHotelInfo ( new BS.GetHotelInfoRq
{
    Login = "Zelsoft",
    Password = "zel123",
    HotelId = 1013,
    Images = true
} );
```

XML sample request:

```
<GetHotelInfoRq>
  <Login>Zelsoft</Login>
  <Password>zel123</Password>
  <HotelId>1013</HotelId>
  <Images>>false</Images>
  <Timestamp>2013-10-11 11:49:13.170</Timestamp>
</GetHotelInfoRq>
```

XML sample response (if description was not changed):

```
<?xml version="1.0" encoding="utf-8" ?>
<GetHotelInfoRs Timestamp="2013-10-11 11:49:13.170" NotModified="true" />
```

XML sample response (if description changed):

```
<?xml version="1.0" encoding="utf-8" ?>
<GetHotelInfoRs Id="1013" Name="Anabel" CategoryId="3" CityId="1" Email="anabel@mail.com"
Fax="324-234" HomePage="www.zelsoft.ru" Phone="143324234" Street="Lloret de Mar, Voroshilov str
9" Description="Небольшой семейный отель в центре города." GpsLatitude="81.226192"
GpsLongitude="32.002192" CheckInTime="14:00" CheckOutTime="12:00" MinStay="3" DistrictId="7"
Timestamp="2013-10-11 12:23:33.220">
<ServicesInHotel>
  <ServiceInHotel Id="3" Name="Бар" />
  <ServiceInHotel Id="4" Name="Лифт" />
  <ServiceInHotel Id="5" Name="Бассейн" />
  <ServiceInHotel Id="7" Name="Тапки" />
  <ServiceInHotel Id="2" Name="Кондиционер" />
</ServicesInHotel>
<HotelImages>
  <HotelImage Description="Вид из номера люкс" />
  <HotelImage Description="F" />
  <HotelImage Description="1" />
</HotelImages>
<HotelAttractions>
  <HotelAttraction AttractionId="4" Distance="0.5" />
  <HotelAttraction AttractionId="3" Distance="3223" />
</HotelAttractions>
<HotelDescriptions>
  <HotelDescription Name="Wi-Fi" Text="На ресепши" />
  <HotelDescription Name="Пляж" Text="Песчано-галечный" />
  <HotelDescription Name="Сейф" Text="Бесплатный в каждом номере" />
</HotelDescriptions>
<HotelRoomDescriptions>
  <HotelDescription Name="Стандартный номер" MainPlaces="2" ExtraPlaces="1" Area="15"
Description="Просторный светлый номер с видом на горы" Equipment="Душ, туалет, телевизор,
кондиционер, минибар, сейф." Bathroom="Совмещенные душ и туалет"/>
  <RoomImages>
    <RoomImage Description="В номере"
      <Image>/9j/4AAQSkZJRgABAQEAYABgAAD...</Image>
    </RoomImage>
    <RoomImage Description="Вид из окна"
      <Image>/LDBkSEw8UHRofHh0...</Image>
    </RoomImage>
  </RoomImages>
</HotelRoomDescription>
</HotelRoomDescriptions>
</GetHotelInfoRs>
```

Hotel cancellation policy

You can get a hotel cancellation policy by `GetHotelCancellationPolicy` method.

Request

Parameter	Data Type	Mandatory	Description
HotelId	Int	Yes	Hotel identifier
RoomTypeId	Int	Yes	Room type identifier
RoomCategoryId	Int	Yes	Room category identifier
AccommodationTypeId	Int	Yes	Accommodation type identifier
MealTypeId	Int	Yes	Meal type identifier
CheckInDate	Date	Yes	Check in date

Response

Array of PenaltyCalculationRule elements.

Field	Description
From	A date of beginning of cancellation penalty period
Amount	Amount of penalty
Type	Type of penalty: 0 – the cost on N nights of accommodation , where N is equal of <i>Amount</i> value; 1 – the percent of the booking price.

SOAP sample request:

```
var excursions = svc.HotelCancellationPolicy ( new BS.GetHotelCancellationPolicyRq
{
    Login = "Zelsoft",
    Password = "zel123",
    HotelId = 1013,
    RoomTypeId = 1,
    RoomCategoryId = 1,
    AccommodationTypeId = 12,
    MealTypeId = 3,
    CheckInDate = new DateTime ( 2015, 04, 15 )
} );
```

XML sample request:

```
<GetHotelCancellationPolicyRq>
  <Login>Zelsoft</Login>
  <Password>zel123</Password>
  <HotelId>1</HotelId>
  <RoomCategoryId>1</RoomCategoryId>
  <AccommodationTypeId>12</AccommodationTypeId>
  <MealTypeId>3</MealTypeId>
  <CheckInDate>2015-04-15</CheckInDate>
</GetHotelCancellationPolicyRq>
```

XML sample response:

```
<?xml version="1.0" encoding="utf-8" ?>
<GetHotelCancellationPolicyRs>
  <PenaltyCalculationRules>
    <PenaltyCalculationRule From="2015-03-26" Amount="1.0000" Type="0"/>
    <PenaltyCalculationRule From="2015-04-05" Amount="80.0000" Type="1"/>
    <PenaltyCalculationRule From="2015-04-10" Amount="100.0000" Type="1"/>
  </PenaltyCalculationRules >
</GetHotelCancellationPolicyRs >
```

Search for Transfer

Transfer search is done by **SearchTransfer** method.

Request

Parameter	Data Type	Mandatory	Description
CityFromId	Int	Yes	Departure city
PointFromId	Int	Yes	Departure point
PointTypeFromId	Int		Departure point type
CityToId	Int	Yes	Arrival city
PointToId	Int	Yes	Arrival point
PointTypeToId	Int		Arrival point type
TransferTypeId	Int	Yes	Transfer type
Date	Date	Yes	Forward transfer date
DateBack	Date		Backward transfer date
Accommodations	Accommodation[]	Yes	Array of transfer places
Adults	Int	Yes	Number of adults in transfer
ChildrenAges	Int[]		Children ages

Response

Array of TransferPrice elements.

Field	Description
Backward	Indicates whether transfer forward or backward
Individual	Individual or not
Price	Sale price
PriceToPay	Price to pay by agency (sale price less discount)
CurrencyId	Currency
TransferId	Transfer identifier
TransferTypeId	Transfer type
Name	Transfer name
Capacity	Vehicle capacity (persons)

SOAP sample request:

```

var transfers = svc.SearchTransfer ( new BS.SearchTransferRq
{
    Login = "Zelsoft",
    Password = "zell23",
    PointFromId = 1248,
    PointTypeFromId = 1,
    CityFromId = 2,
    PointToId = 1013,
    PointTypeToId = 2,
    CityToId = 1,
    TransferTypeId = 0,
    Date = new DateTime ( 2013, 12, 15 ),
    DateBack = new DateTime ( 2013, 12, 22 ),
    Accommodations = new BS.Accommodation[] {
        new BS.Accommodation { Adults = 2, ChildrenAges = new int[]
        { 10, 5 } } }
} );

```

XML sample request:

```

<SearchTransferRq>
  <Login>Zelsoft</Login>
  <Password>zell23</Password>
  <PointFromId>1248</PointFromId>
  <PointTypeFromId>1</PointTypeFromId>
  <CityFromId>2</CityFromId>
  <PointToId>1013</PointToId>
  <PointTypeToId>2</PointTypeToId>
  <CityToId>1</CityToId>
  <Date>2013-12-15</Date>
  <DateBack>2013-12-22</DateBack>
  <Accommodations>
    <Accommodation>
      <Adults>2</Adults>
      <ChildrenAges>
        <int>10</int>
        <int>5</int>
      </ChildrenAges>
    </Accommodation>
  </Accommodations>
</SearchTransferRq>

```

XML sample response:

```

<?xml version="1.0" encoding="utf-8" ?>
<SearchTransferRs>
  <TransferPrices>
    <TransferPrice Backward="false" Individual="false" Price="40.00" PriceToPay="40.00"
    CurrencyId="1" TransferId="1" TransferTypeId="1" Name="Arrival transfer / BUS" Capacity="0" />
    <TransferPrice Backward="true" Individual="false" Price="40.00" PriceToPay="40.00"
    CurrencyId="1" TransferId="2" TransferTypeId="1" Name="Departure transfer / BUS" Capacity="0" />
    <TransferPrice Backward="false" Individual="true" Price="80.00" PriceToPay="80.00"
    CurrencyId="1" TransferId="1" TransferTypeId="2" Name="Arrival transfer / IND" Capacity="5" />
    <TransferPrice Backward="true" Individual="true" Price="80.00" PriceToPay="80.00"
    CurrencyId="1" TransferId="2" TransferTypeId="2" Name="Departure transfer / IND" Capacity="5" />
    <TransferPrice Backward="false" Individual="false" Price="80.00" PriceToPay="80.00"
    CurrencyId="1" TransferId="1" TransferTypeId="3" Name="Arrival transfer / MINIBUS" Capacity="8"
    />
    <TransferPrice Backward="true" Individual="false" Price="80.00" PriceToPay="80.00"
    CurrencyId="1" TransferId="2" TransferTypeId="3" Name="Departure transfer / MINIBUS" Capacity="8"
    />
  </TransferPrices>
</SearchTransferRs>

```

Transfer Description

To get detailed transfer information call **GetTransferDescription**.

Request

Parameter	Data Type	Mandatory	Description
TransferId	Int	Yes	Transfer identifier
TransferTypeId	Int	Yes	Transfer type
LanguageId	Int	Yes	Language
TransferDescription	Boolean		Return transfer description
TransferCondition	Boolean		Return transfer condition

Response

Field	Description
TransferDescription	Array of transfer description strings
TransferCondition	Array of transfer condition strings

SOAP sample request:

```
var transferDescription = svc.GetTransferDescription ( new BS.GetTransferDescriptionRq
    {
        Login = "Zelsoft",
        Password = "zell123",
        TransferId = 1,
        TransferTypeId = 1,
        LanguageId = 1,
        TransferCondition = true,
        TransferDescription = true
    } );
```

XML sample request:

```
<GetTransferDescriptionRq>
  <Login>Zelsoft</Login>
  <Password>zell123</Password>
  <TransferId>1</TransferId>
  <TransferTypeId>1</TransferTypeId>
  <LanguageId>1</LanguageId>
  <TransferCondition>true</TransferCondition>
  <TransferDescription>true</TransferDescription>
</GetTransferDescriptionRq>
```

XML sample response:

```
<?xml version="1.0" encoding="utf-8" ?>
<GetTransferDescriptionRs>
<TransferDescription>
  <string>Upon arrival at the Airport your driver (guide) will wait for you, holding a signboard
with your name on it. You will then escorted to your vehicle and transferred to your
accommodation. Please do not worry if your flight is delayed, as we will check the flight
information in advance and adjust your pick up time accordingly required.</string>
  <string>Language: English</string>
</TransferDescription>
<TransferCondition>
  <string>Porterage is not included.</string>
  <string>If your flight is delayed we will check the flight information in advance and adjust
your pick up time accordingly. In the case of connecting flights, please note that we are only
able to check the flight details printed on your voucher.</string>
```

```

<string>Tips are not included, these are at your discretion.</string>
</TransferCondition>
</GetTransferDescriptionRs>

```

Search for Excursion

Excursion search is done by **SearchExcursion** method.

Request

Parameter	Data Type	Mandatory	Description
Begin	Begin	Yes	Begin of search period
End	End	Yes	End of search period
Cities	Int[]	Yes	Array of excursion cities
PriceType	Int		Price type: 1 - group, 2 - individual, 0 – no limitation.
Accommodations	Accommodation[]	Yes	Array of excursion places
Adults	Int	Yes	Number of adults in excursion
ChildrenAges	Int[]		Children ages

Response

Array of ExcursionPrice elements.

Field	Description
Date	Excursion date
Name	Excursion name
Id	Excursion identifier
ExcursionType	Excursion type: 1 – bus, 2 – walking, 0 – unspecified.
PriceType	Price type: 1 - group, 2 - individual
Price	Sale price
PriceToPay	Price to pay by agency (sale price less discount)
CurrencyId	Currency
CalcDetails	Price calculation details

CityId	City
Duration	Duration in HH:mm format

SOAP sample request:

```
var excursions = svc.SearchExcursion ( new BS.SearchExcursionRq
{
    Login = "Zelsoft",
    Password = "zell123",
    Begin = new DateTime ( 2013, 11, 01 ),
    End = new DateTime ( 2013, 11, 08 ),
    Cities = new Int32[] { 1 },
    PriceType = 0,
    Accommodations = new BS.Accommodation[] {
        new BS.Accommodation { Adults = 2, ChildrenAges = new int[]
        { 5 } } }
} );
```

XML sample request:

```
<SearchExcursionRq>
  <Login>Zelsoft</Login>
  <Password>zell123</Password>
  <Begin>2013-11-01</Begin>
  <End>2013-11-08</End>
  <Cities><int>1</int></Cities>
  <PriceType>0</PriceType>
  <Accommodations>
    <Accommodation>
      <Adults>2</Adults>
      <ChildrenAges>
        <int>5</int>
      </ChildrenAges>
    </Accommodation>
  </Accommodations>
</SearchExcursionRq>
```

XML sample response:

```
<?xml version="1.0" encoding="utf-8" ?>
<SearchExcursionRs>
<ExcursionPrices>
  <ExcursionPrice Date="2013-11-01T10:00:00" Name="City tour" Id="12" ExcursionType="2"
PriceType="1" Price="60.00" PriceToPay="60.00" CurrencyId="1" CalcDetails="20*3" CityId="1"
Duration="02:00" />
  <ExcursionPrice Date="2013-11-02T10:00:00" Name="City tour" Id="12" ExcursionType="2"
PriceType="1" Price="60.00" PriceToPay="60.00" CurrencyId="1" CalcDetails="20*3" CityId="1"
Duration="02:00" />
  <ExcursionPrice Date="2013-11-02T12:00:00" Name="Lloret-Monte Carlo" Id="13" ExcursionType="1"
PriceType="1" Price="1200.00" PriceToPay="1200.00" CurrencyId="1" CalcDetails="450*2 + 300*1"
CityId="1" />
  <ExcursionPrice Date="2013-11-03T10:00:00" Name="City tour" Id="12" ExcursionType="2"
PriceType="1" Price="60.00" PriceToPay="60.00" CurrencyId="1" CalcDetails="20*3" CityId="1"
Duration="02:00" />
  <ExcursionPrice Date="2013-11-04T10:00:00" Name="City tour" Id="12" ExcursionType="2"
PriceType="1" Price="60.00" PriceToPay="60.00" CurrencyId="1" CalcDetails="20*3" CityId="1"
Duration="02:00" />
  <ExcursionPrice Date="2013-11-04T12:00:00" Name="Lloret-Monte Carlo" Id="13" ExcursionType="1"
PriceType="1" Price="1200.00" PriceToPay="1200.00" CurrencyId="1" CalcDetails="450*2 + 300*1"
CityId="1" />
  <ExcursionPrice Date="2013-11-05T10:00:00" Name="City tour" Id="12" ExcursionType="2"
PriceType="1" Price="60.00" PriceToPay="60.00" CurrencyId="1" CalcDetails="20*3" CityId="1"
Duration="02:00" />
  <ExcursionPrice Date="2013-11-06T10:00:00" Name="City tour" Id="12" ExcursionType="2"
PriceType="1" Price="60.00" PriceToPay="60.00" CurrencyId="1" CalcDetails="20*3" CityId="1"
Duration="02:00" />
  <ExcursionPrice Date="2013-11-07T10:00:00" Name="City tour" Id="12" ExcursionType="2"
PriceType="1" Price="60.00" PriceToPay="60.00" CurrencyId="1" CalcDetails="20*3" CityId="1"
Duration="02:00" />
```

```

<ExcursionPrice Date="2013-11-08T10:00:00" Name="City tour" Id="12" ExcursionType="2"
PriceType="1" Price="60.00" PriceToPay="60.00" CurrencyId="1" CalcDetails="20*3" CityId="1"
Duration="02:00" />
</ExcursionPrices>
</SearchExcursionRs>

```

Excursion Description

Call **GetExcursionDescription** to get detailed excursion description.

Request

Parameter	Data Type	Mandatory	Description
ExcursionId	Int	Yes	Excursion identifier

Response

Field	Description
ExcursionDescription	Array of excursion descriptions
ExcursionType	Excursion type: 1 – bus, 2 – walking, 0 – unspecified.
MainDescription	Main description
MealDescription	Meal description
RouteComplexity	Route complexity
AdditionalPayments	Additional payments
Recommendation	Recommendations
PopularityRating	Popularity rating
RootPoint	Root point
ExcursionDuration	Duration in HH:mm format
DurationInBusOneWay	Bus trip duration in HH:mm format
TimeBegin	Begin time in HH:mm format
ExcursionImage	Array of excursion images
Order	Image ordinal number
Url	Image Url

Description	Image description
-------------	-------------------

SOAP sample request:

```
var excursionDescr = svc.GetExcursionDescription ( new BS.GetExcursionDescriptionRq
{
    Login = "Zelsoft",
    Password = "zell123",
    ExcursionId = 12
} );
```

XML sample request:

```
<GetExcursionDescriptionRq>
  <Login>Zelsoft</Login>
  <Password>zell123</Password>
  <ExcursionId>12</ExcursionId>
</GetExcursionDescriptionRq>
```

XML sample response:

```
<?xml version="1.0" encoding="utf-8" ?>
<GetExcursionDescriptionRs>
<ExcursionDescriptions>
  <ExcursionDescription ExcursionType="2" MainDescription="Пешеходная прогулка по историческому
центру города с посещением знаменитой башни крепостной стены XV века Torre de Serrano, самые
важные военные готические ворота в Европе, Северный ж/д. вокзал в модернистском стиле. Пласа
Меркадо (крупнейший рынок Европы – 8027 кв.м.) Лонха де ла Седа (старая шелковая биржа – XV век)
Музей собора (чаша святого Грааля) Восьмигранная колокольня Мигелете Дворец Хенералидад (XV век)
Не пройдете мимо и Кафедрального собора (XIII-XIV вв) одного из самых ранних готических соборов
Испании. Перед его Апостольными воротами раз в неделю, в четверг, ровно в полдень, собираются
члены так называемого «Водного трибунала». Это старейшее судебное учреждение во всей Европе и
распределяет воду, используемую для орошения долины. В завершение Вы сможете посетить сувенирные
лавки города." MealDescription="Без питания" RouteComplexity="Средняя сложность"
AdditionalPayments="Вход в кафедральный собор - 10 евро" Recommendation="Рекомендуем одеть
удобную обувь и взять зонт" PopularityRating="10" RootPoint="Center of city"
ExcursionDuration="02:00" TimeBegin="10:00" />
</ExcursionDescriptions>
<ExcursionImages>
  <ExcursionImage Order="1" Url="http://zelsoft.ru/download/etc/lloret_citytour_1.jpg"
Description="Фото №1" />
  <ExcursionImage Order="2" Url="http://zelsoft.ru/download/etc/lloret_citytour_2.jpg"
Description="Фото №2" />
  <ExcursionImage Order="3" Url="http://zelsoft.ru/download/etc/lloret_citytour_3.jpg"
Description="Фото №3" />
  <ExcursionImage Order="4" Url="http://zelsoft.ru/download/etc/lloret_citytour_4.jpg"
Description="Фото №4" />
</ExcursionImages>
</GetExcursionDescriptionRs>
```

Search for Excursion programs

Excursion program is a predefined set of excursions offered by tour operator. You can find it using SearchExcursionProgram method.

Request

Parameter	Data Type	Mandatory	Description
Begin	Begin	Yes	Begin of search period
End	End	Yes	End of search period

Cities	Int[]	Yes	Array of excursion cities
PriceType	Int		Price type: 1 - group, 2 - individual, 0 – no limitation.
Accommodations	Accommodation[]	Yes	Array of excursion places
Adults	Int	Yes	Number of adults in excursion
ChildrenAges	Int[]		Children ages

Response

Array of ExcursionProgram elements.

Field	Description
Id	Excursion program identifier
Name	Excursion program name
BeginDate	Begin date
ExcursionPrices	Array of ExcursionPrice elements (described in Excursion Services section above)

SOAP sample request:

```
var excursionPrograms = svc.SearchExcursionProgram ( new BS.SearchExcursionProgramRq
{
    Login = "Zelsoft",
    Password = "zel123",
    Begin = new DateTime ( 2013, 11, 01 ),
    End = new DateTime ( 2013, 11, 08 ),
    Cities = new Int32[] { 1 },
    PriceType = 0,
    Accommodations = new BS.Accommodation[] {
        new BS.Accommodation { Adults = 2, ChildrenAges = new int[]
        { 5 } } }
} );
```

XML sample request:

```
<SearchExcursionProgramRq>
  <Login>Zelsoft</Login>
  <Password>zel123</Password>
  <Begin>2013-11-01</Begin>
  <End>2013-11-08</End>
  <Cities><int>1</int></Cities>
  <PriceType>0</PriceType>
  <Accommodations>
    <Accommodation>
      <Adults>2</Adults>
      <ChildrenAges>
        <int>5</int>
      </ChildrenAges>
    </Accommodation>
  </Accommodations>
</SearchExcursionProgramRq>
```

```

        </Accommodation>
    </Accommodations>
</SearchExcursionProgramRq>

```

XML sample response:

```

<?xml version="1.0" encoding="utf-8" ?>
<SearchExcursionProgramRs>
<ExcursionPrograms>
  <ExcursionProgram Id="14" Name="Standard excursion package" BeginDate="2013-11-01T00:00:00">
    <ExcursionPrices>
      <ExcursionPrice Date="2013-11-01T12:00:00" Name="Lloret-Monte Carlo" Id="13"
ExcursionType="1" PriceType="1" Price="1065.00" PriceToPay="1065.00" CurrencyId="1"
CalcDetails="420*2 + 225*1" CityId="1" />
      <ExcursionPrice Date="2013-11-05T10:00:00" Name="City tour" Id="12" ExcursionType="2"
PriceType="1" Price="60.00" PriceToPay="60.00" CurrencyId="1" CalcDetails="20*3" CityId="1"
Duration="02:00" />
    </ExcursionPrices>
  </ExcursionProgram>
</ExcursionPrograms>
</SearchExcursionProgramRs>

```

Booking Search

To find previously created booking use **SearchBooking** method.

Request

Parameters act as filters. If you specify none of them you will get all bookings.

Parameter	Data Type	Mandatory	Description
BookingId	Int		Booking identifier
AgentReferenceNumber	String		Agent reference number specified in booking request
BookingNumber	String		Booking number
InvoiceNumber	String		Invoice number
CountryId	Int		Booking country
CityId	Int		Booking city
CreateDateTimeBegin	DateTime		Creation time period begin
CreateDateTimeEnd	DateTime		Creation time period end
CheckInDateBegin	Date		Check-in date period begin
CheckInDateEnd	Date		Check-in date period end
ChangeStatusFromDateTime	DateTime		Method will return only bookings changed since this time (if specified)

Response

Array of BookingDescription elements.

Field	Description
BookingId	Booking identifier
AgentReferenceNumber	Agent reference number specified in booking request
BookingNumber	Booking number
InvoiceNumber	Invoice number
CountryId	Booking country
CityId	Booking city
CreateDateTime	Creation time
CheckInDate	Check-in date
CheckOutDate	Check-out date
Pax	Number of tourists
Price	Total booking sale price
PriceToPay	Total booking price to pay by agency (sale price less discount)
CurrencyId	Currency
StatusId	Booking status

SOAP sample request:

```
var bookings = svc.SearchBooking ( new BS.SearchBookingRq
{
    Login = "Zelsoft",
    Password = "zel123",
    CreateDateTimeBegin = new DateTime ( 2013, 1, 1, 10, 15, 16 ),
    CreateDateTimeEnd = new DateTime ( 2013, 12, 1, 20, 12, 17 ),
    CountryId = 1,
    CityId = 1,
    CheckInDateBegin = new DateTime ( 2013, 1, 1 ),
    CheckInDateEnd = new DateTime ( 2014, 1, 1 ),
    BookingNumber = null,
    AgentReferenceNumber = null,
    InvoiceNumber = null
} );
```

XML sample request:

```
<SearchBookingRq>
  <Login>Zelsoft</Login>
  <Password>zel123</Password>
  <CreateDateTimeBegin>2013-01-01T10:15:16</CreateDateTimeBegin>
  <CreateDateTimeEnd>2013-12-01T20:12:17</CreateDateTimeEnd>
  <CountryId>1</CountryId>
  <CityId>1</CityId>
  <CheckInDateBegin>2013-01-01</CheckInDateBegin>
  <CheckInDateEnd>2014-01-01</CheckInDateEnd>
  <BookingNumber></BookingNumber>
  <AgentReferenceNumber></AgentReferenceNumber>
  <InvoiceNumber></InvoiceNumber>
```

```
<ChangeStatusFromDate>2013-01-01T10:15:16</ChangeStatusFromDate>
</SearchBookingRq>
```

XML sample response:

```
<?xml version="1.0" encoding="utf-8" ?>
<SearchBookingRs>
<BookingDescriptions>
  <BookingDescription BookingId="3799" BookingNumber="LLR30103A01" CountryId="1" CityId="1"
  CreateDateTime="2013-01-14T11:17:05.01" CheckInDate="2013-03-01T00:00:00" CheckOutDate="2013-03-
  10T00:00:00" Pax="2" Price="3600.00" PriceToPay="3600.00" CurrencyId="1" StatusId="2" />
  <BookingDescription BookingId="3800" BookingNumber="LLR30103A02" CountryId="1" CityId="1"
  CreateDateTime="2013-01-14T11:43:54.217" CheckInDate="2013-03-01T00:00:00" CheckOutDate="2013-03-
  10T00:00:00" Pax="2" Price="1919.00" PriceToPay ="1919.00" CurrencyId="1"
  InvoiceNumber="ZLS_LL30103A02" StatusId="2" />
  <BookingDescription BookingId="3801" BookingNumber="LLR30103A03" CountryId="1" CityId="1"
  CreateDateTime="2013-01-16T11:41:34.41" CheckInDate="2013-03-01T00:00:00" CheckOutDate="2013-03-
  10T00:00:00" Pax="2" Price="1797.80" PriceToPay ="1797.80" CurrencyId="1"
  InvoiceNumber="ZLS_010313" StatusId="2" />
  <BookingDescription BookingId="3802" BookingNumber="LLR30103A04" CountryId="1" CityId="1"
  CreateDateTime="2013-01-16T12:00:34.377" CheckInDate="2013-03-01T00:00:00" CheckOutDate="2013-03-
  10T00:00:00" Pax="2" Price="2020.00" PriceToPay ="2020.00" CurrencyId="1"
  InvoiceNumber="ZLS_010313" StatusId="2" />
  <BookingDescription BookingId="3815" BookingNumber="LLR30103A05" CountryId="1" CityId="1"
  CreateDateTime="2013-01-16T16:59:24.517" CheckInDate="2013-03-01T00:00:00" CheckOutDate="2013-03-
  10T00:00:00" Pax="2" Price="1999.80" PriceToPay ="1999.80" CurrencyId="1"
  InvoiceNumber="ZLS_010313" StatusId="2" />
  <BookingDescription BookingId="3818" BookingNumber="LLR30103A06" CountryId="1" CityId="1"
  CreateDateTime="2013-01-16T17:06:13.19" CheckInDate="2013-03-01T00:00:00" CheckOutDate="2013-03-
  10T00:00:00" Pax="2" Price="2470.00" PriceToPay ="2470.00" CurrencyId="1"
  InvoiceNumber="ZLS_010313" StatusId="2" />
</BookingDescriptions>
</SearchBookingRs>
```

Booking Cancellation

Call **CancelBooking** to cancel booking. Booking cancellation may result in penalty taken.

Request

Either BookingId or AgentReferenceNumber must be specified.

Parameter	Data Type	Mandatory	Description
BookingId	Int		Booking identifier
AgentReferenceNumber	String		Agent reference number
PenaltyInfoOnly	Boolean		If set to true no actual cancellation will take place. Cancellation penalty will be returned only.

Response

Field	Description
Status	Cancellation status. Possible values are: <ul style="list-style-type: none"> OK – cancellation succeeded;

	<ul style="list-style-type: none"> • FAILED_SQL_ERROR – unknown internal error; • FAILED_TRANSFER_PLANNING – unable to cancel booking automatically because the transfer is planned already. • FAILED_BOOKING_CANCELLED_ALREADY – booking already cancelled; • FAILED_BOOKING_NOT_FOUND – can not find booking; • FAILED_BOOKING_NOT_UNIQUE – more than one booking found by AgentReferenceNumber specified. <p>Any value not listed here must be treated as cancellation error.</p>
Penalty	Cancellation penalty
CurrencyId	Currency

SOAP sample request:

```
var cancelRs = svc.CancelBooking ( new BS.CancelBookingRq
    {
        Login = "Zelsoft",
        Password = "zel123",
        BookingId = 966,
        AgentReferenceNumber = "X4397",
        PenaltyInfoOnly = true
    } );
```

XML sample request:

```
<CancelBookingRq>
  <Login>Zelsoft</Login>
  <Password>zel123</Password>
  <BookingId>966</BookingId>
  <AgentReferenceNumber>X4397</AgentReferenceNumber>
  <PenaltyInfoOnly>true</PenaltyInfoOnly>
</CancelBookingRq>
```

XML sample response:

```
<?xml version="1.0" encoding="utf-8" ?>
<CancelBookingRs Status="FAILED_BOOKING_CANCELLED_ALREADY" Penalty="0" CurrencyId="1" />
```

Booking Creation

You can create booking with **CreateBooking** method. It is recommended to specify unique AgentReferenceNumber in booking request so you can find booking even in case of network failure during booking. Service does not apply any restrictions on AgentReferenceNumber format and uniqueness, but we strongly recommend to keep this string unique.

Request

Request contains array of services and tourists. Each tourist is bound to services by their identifier so you make those identifiers unique inside single request.

Service parameters specified **must** be previously found by corresponding search requests. You should not specify your own parameters because it may result in booking problems.

Parameter	Data Type	Mandatory	Description
AgentReferenceNumber	String		Agent reference number
TourId	Int		Tour identifier
Notes	String		Booking notes
HotelServices	HotelService[]		Array of hotel services
Id	Int	Yes	Service identifier
Comments	String		Service booking comments
BeginDate	Date	Yes	Check-in date
HotelId	Int	Yes	Hotel
RoomCategoryId	Int	Yes	Room category
RoomTypeId	Int	Yes	Room type
MealId	Int	Yes	Meal
AccmdIdList	String	Yes	AccmdIdList returned by hotel service search request
Nights	Int	Yes	Accommodation nights
TransferServices	TransferService[]		Array of transfer services
Id	Int	Yes	Service identifier
Comments	String		Service booking comments
BeginDate	Date	Yes	Transfer date
TransferId	Int	Yes	Transfer identifier
TransferTypeId	Int	Yes	Transfer type
PointFromId	Int	Yes	Departure point
PointToId	Int	Yes	Arrival point
FlightId	Int	Yes if departure or arrival point	Air flight identifier

		is airport	
ExcursionServices	ExcursionService[]		Array of excursion services
Id	Int	Yes	Service identifier
Comments	String		Service booking comments
BeginDate	Date	Yes	Excursion date
ExcursionId	Int	Yes	Excursion identifier
CityId	Int		A city tourists go to excursion from
Tourists	Tourist[]		Array of tourists
FirstName	String	Yes	First name
MiddleName	String		Middle name
LastName	String	Yes	Last name
Birthday	Date	Yes if AgeType is not Adult	Birth date
PassportSer	String		Passport series
PassportNum	String		Passport number
PassportDate	Date		Passport giving date
Gender	String (Male/Female)	Yes	Gender
AgeType	String (Adult/Child/Infant)	Yes	Age type
ServiceIds	Int[]	Yes	Array of service identifiers

Response

Field	Description
BookingId	Booking identifier
BookingNumber	Booking number
Status	Booking creation status. Possible values are: <ul style="list-style-type: none"> OK – booking succeeded; FAILED_NO_SERVICES_SPECIFIED – no services specified

	<p>in request;</p> <ul style="list-style-type: none"> • FAILED_BAD_SERVICE_DATE – service date is unacceptable (e.g. less than current date); • FAILED_NOTES_TOO_LONG – any of booking notes is too long (more than 250 characters); • FAILED_TOURIST_DATA_TOO_LONG – tourist name or passport data is too long (name should be kept shorter than 16 characters, last name shorter than 26 characters); • FAILED_NO_CHILD_BIRTHDAY – birth date was not specified for child; • FAILED_TOURISTS_NOT_EQUAL_ACCMDS – number of tourists not equal to number of places in HotelService (most probably caused by wrong AccmIdList parameter or wrong tourist-to-service binding values). <p>Any value not listed here must be treated as booking error.</p>
--	---

SOAP sample request:

```

var bookingRs = svc.CreateBooking ( new BS.CreateBookingRq
{
    Login = "Zelsoft",
    Password = "zell123",
    AgentReferenceNumber = "Abrakadabra_234358",
    Tourists = new BS.Tourist[] {
        new BS.Tourist
        {
            FirstName = "Sergey",
            LastName = "Ivanov",
            AgeType = BS.AgeType.Adult,
            Gender = BS.Gender.Male,
            PassportDate = new DateTime ( 2012, 05, 01 ),
            PassportNum = "435645",
            PassportSer = "123",
            ServiceIds = new int[] { 1, 2 },
            Birthday = new DateTime ( 1980, 5, 1 )
        },
        new BS.Tourist
        {
            FirstName = "Irina",
            LastName = "Ivanova",
            AgeType = BS.AgeType.Adult,
            Gender = BS.Gender.Female,
            PassportDate = new DateTime ( 2011, 05, 23 ),
            PassportNum = "4876",
            PassportSer = "321",
            ServiceIds = new int[] { 1, 3 },
            Birthday = new DateTime ( 1982, 5, 1 )
        },
        new BS.Tourist
        {
            FirstName = "Melkiy",
            LastName = "Ivanov",
            AgeType = BS.AgeType.Child,
            Gender = BS.Gender.Male,
            ServiceIds = new int[] { 1 },
            Birthday = new DateTime ( 2010, 5, 1 )
        }
    }
}

```



```

    },
    Notes = "Some booking notes",
    HotelServices = new BS.HotelService[] {
        new BS.HotelService
        {
            Id = 1,
            BeginDate = new DateTime ( 2013, 12, 23 ),
            Nights = 7,
            Comments = "Provide non-smoking room if possible
please",

            HotelId = 1013,
            MealId = 3,
            RoomCategoryId = 1,
            RoomTypeId = 1,
            AccmdIdList = "12+12+16"
        }
    },
    TransferServices = new BS.TransferService[] {
        new BS.TransferService
        {
            Id = 2,
            BeginDate = new DateTime ( 2013, 12, 23 ),
            Comments = "I want nice car",
            PointFromId = 1248,
            PointToId = 1013,
            TransferId = 1,
            TransferTypeId = 1,
            FlightId = 195
        }
    },
    ExcursionServices = new BS.ExcursionService[] {
        new BS.ExcursionService
        {
            Id = 3,
            BeginDate = new DateTime ( 2013, 11, 08 ),
            Comments = "Must be good or I'll kill you!",
            ExcursionId = 12
        }
    }
} );

```

XML sample request:

```

<CreateBookingRq>
  <Login>Zelsoft</Login>
  <Password>zell123</Password>
  <AgentReferenceNumber>xmlRefNo1</AgentReferenceNumber>
  <Notes>Some booking notes</Notes>

  <Tourists>
    <Tourist>
      <FirstName>Sergey</FirstName>
      <LastName>Ivanov</LastName>
      <AgeType>Adult</AgeType>
      <Gender>Male</Gender>
      <PassportDate>2012-05-01</PassportDate>
      <PassportNum>435645</PassportNum>
      <PassportSer>123</PassportSer>
      <ServiceIds><int>1</int><int>2</int></ServiceIds>
      <Birthday>1980-05-01</Birthday>
    </Tourist>
    <Tourist>
      <FirstName>Irina</FirstName>
      <LastName>Ivanova</LastName>
      <AgeType>Adult</AgeType>
      <Gender>Female</Gender>
      <PassportDate>2011-05-23</PassportDate>
      <PassportNum>4876</PassportNum>
      <PassportSer>321</PassportSer>
      <ServiceIds><int>1</int><int>3</int></ServiceIds>
      <Birthday>1982-05-01</Birthday>
    </Tourist>
    <Tourist>
      <FirstName>Melkiy</FirstName>
      <LastName>Ivanov</LastName>
      <AgeType>Child</AgeType>
      <Gender>Male</Gender>

```

```

        <ServiceIds><int>1</int></ServiceIds>
        <Birthday>2010-05-01</Birthday>
    </Tourist>
</Tourists>

<HotelServices>
    <HotelService>
        <Id>1</Id>
        <BeginDate>2013-12-23</BeginDate>
        <Nights>7</Nights>
        <Comments>Provide non-smoking room if possible please</Comments>
        <HotelId>1013</HotelId>
        <MealId>3</MealId>
        <RoomCategoryId>1</RoomCategoryId>
        <RoomTypeId>1</RoomTypeId>
        <AccmdIdList>12+12+16</AccmdIdList>
    </HotelService>
</HotelServices>

<TransferServices>
    <TransferService>
        <Id>2</Id>
        <BeginDate>2013-12-23</BeginDate>
        <Comments>I want nice car</Comments>
        <PointFromId>1248</PointFromId>
        <PointToId>1013</PointToId>
        <TransferId>1</TransferId>
        <TransferTypeId>1</TransferTypeId>
        <FlightId>195</FlightId>
    </TransferService>
</TransferServices>

<ExcursionServices>
    <ExcursionService>
        <Id>3</Id>
        <BeginDate>2013-11-08</BeginDate>
        <Comments>Must be good or I'll kill you!</Comments>
        <ExcursionId>12</ExcursionId>
    </ExcursionService>
</ExcursionServices>
</CreateBookingRq>

```

XML sample response:

```

<?xml version="1.0" encoding="utf-8" ?>
<CreateBookingRs>
    <BookingId>3862</BookingId>
    <BookingNumber>ZLS31108A08</BookingNumber>
    <Status>OK</Status>
</CreateBookingRs>

```