

<h1>Concur Developer Platform</h1> <h2>Release Notes</h2>	
Month	Audience
February 2015 Last Updated: Friday, February 6	Concur Clients

Contents

Travel Profile API Version 2.0 Coming Soon	1
Overview.....	1
Profile 1.0 Endpoints to Be Deprecated	1
New Profile 2.0 Endpoints to Be Introduced	1
Schema Changes	2
Configuration.....	3

Travel Profile API Version 2.0 Coming Soon

Overview

The Travel Profile API is used to pass travel profile data from Concur to third parties, such as fulfillment TMCs and TripLink vendors. To expand the capabilities of the Travel Profile API, we are releasing a new version: Travel Profile version 2.0.

We will release Travel Profile version 2.0 in the next quarter at which time Concur will require everyone to migrate to version 2.0 within six months of the release date. We want to provide you with as much advance notice as possible to ensure you have adequate time to prepare to migrate to version 2.0.

Travel Profile version 2.0 implements several changes such as restructuring existing elements and adding new ones. In order to ensure that existing partners are not affected by this change, we are offering a new Travel Profile endpoint.

Once the new version is in place, we will make no changes to Travel Profile API version 1.0. We will not change elements or values in the new version 1.0 to avoid breaking existing connections.

Note: Concur will continue to add new elements and values as we see fit. It is imperative that partners are aware of this and plan accordingly to avoid challenges when we introduce the new Travel Profile API version 2.0 elements and values.

Profile 1.0 Endpoints to Be Deprecated

When we release the Travel Profile version 2.0 API, we will deprecate the following endpoints:

- /api/travelprofile/v1.0/profile
- /api/travelprofile/v1.0/profile

New Profile 2.0 Endpoints to Be Introduced

When we release the Travel Profile version 2.0 API, we will introduce the following endpoints:

- /api/travelprofile/v2.0/profile
- /api/travelprofile/v2.0/summary

Schema Changes

The following table lists the schema changes for the GET operation response. Some elements have a new data type; others a new data type and new element name; and other elements have attribute changes. We will provide documentation for new schema additions closer to the delivery date.

Schema Element	New Data Type	Other Changes
<EReceiptOptIn />	Boolean	
<MarketingOptIn />	Boolean	
<Telephone><ContactOptIn /></Telephone>	Boolean	
<EmailAddress /> Contact attribute	Boolean	
<Car><CarGPS /></Car>	Boolean	
<Car><CarSkiRack /></Car>	Boolean	
<Hotel><PreferFoamPillows /></Hotel>	Boolean	
<Hotel><PreferCrib /></Hotel>	Boolean	
<Hotel><PreferRollawayBed /></Hotel>	Boolean	
<Hotel><PreferGym /></Hotel>	Boolean	
<Hotel><PreferPool /></Hotel>	Boolean	Changed casing from preferPool to PreferPool.
<Hotel><PreferRestaurant /></Hotel>	Boolean	Changed casing from preferRestaurant to PreferRestaurant.
<Hotel><PreferWheelchairAccess /></Hotel>	Boolean	Changed casing from preferWheelchairAccess to PreferWheelchairAccess.
<Hotel><PreferAccessForBlind /></Hotel>	Boolean	Changed casing from preferAccessForBlind to PreferAccessForBlind.
<Hotel><PreferRoomService /></Hotel>	Boolean	Changed casing from preferRoomService to PreferRoomService.
<Hotel><PreferEarlyCheckIn /></Hotel>	Boolean	Changed casing from preferEarlyCheckIn to PreferEarlyCheckIn.

Schema Element	New Data Type	Other Changes
<Air><MealCode /></Air>	No change	The meal preference is indicated in the <MealCode> element which is now a direct child of the <Air> element. In the current schema for GET Profile version 1.0, the <MealCode> element is a child of the <Meals> which in turn is a child of the <Air> element: <pre><Air> <Meals><MealCode /></Meals> </Air></pre>
<Air><SectionPositionCode></Air>	No change	Full text is now returned for this element.
<Telephones><Telephone /></Telephones>	No change	The Primary Mobile Phone type is removed and replaced with an attribute of the Telephone node.
<Telephone>< ContactOptIn /></Telephone>	No change	The ContactOptIn element is removed and replaced as an attribute of the Telephone node.
<Hotel>< HotelSmokingCode /></Hotel>	No change	The name of the SmokingCode child element for <Hotel> changed to HotelSmokingCode.

Configuration

Travel Profile version 2.0 works with the following Concur products:

- Travel for Concur Professional
- Travel for Concur Standard

To take advantage of the Travel version 2.0 API, partners need to code to the new endpoints. We will provide integration documentation, including API reference information for the new endpoints, closer to the delivery date.