Release Notes

Concur's Platform

Month	Audience	
November 2013	Concur Clients	

Contents

Release Notes	1
Web Services	
Travel Request: Version 3.0 and TMC Support Now Available	
Callouts	
Fetch Attendee: Version 2.0 Developer Preview	1
E-Receipt Service	2
Post Receipts API Updated – Developer Preview	2
Resolved Issues	3

Release Notes

Web Services

Travel Request: Version 3.0 and TMC Support Now Available

Overview

Concur has updated the Travel Request web service to version 3.0. This update includes the following features:

• GET Request resources, by ID or by owner.

Business Purpose

The new version provides more information and a method to allow TMC users to process travel requests.

- A new Travel Request status to search for: TOPROCESS. This status returns travel requests ready for processing. If you use this search term with the Login ID search term, you should supply the processor's login ID. In v1, this status is used with the login id of a TMC agent. For v3, it is used with the login id of a TMC if the access token owner is an administrative user. If the access token owner is a TMC, you don't have to use the login id parameter.
- Support for the Request Entry level custom fields.
- For more information, refer to the *Travel Request* web service documentation at http://developer.concur.com.

Configuration

A partner application must be created and registered with Concur before developers can use this feature.

For more information, refer to the *Concur Core Concepts* information at http://developer.concur.com.

Callouts

Fetch Attendee: Version 2.0 Developer Preview

Overview

Concur has updated the Fetch Attendee callout to version 2.0, available as a developer preview in the November release.

Business Purpose

This enhancement supports healthcare attendee fields.

The new version includes the following functionality:

- Updated element names.
- Support for Custom Fields 21-25, used with Healthcare attendees.
- Support for new Suffix and MiddleInitial fields.
- The version is selected on the **Manage Application Connectors** page.
- For more information, refer to the *Fetch Attendee* callout documentation at http://developer.concur.com.

Configuration

A partner application must be created and registered with Concur before developers can use this feature.

For more information, refer to the *Concur Core Concepts* information at http://developer.concur.com.

E-Receipt Service

Post Receipts API Updated - Developer Preview

Overview

Concur has updated the Developer Preview of the Post Receipts API for the E-Receipt Service. This API allows

Business Purpose

This enhancement adds more support for new e-receipt types.

registered receipt providers to send receipts to Concur. The updated features are:

- The service now supports the Ride and General e-receipt types.
- Refer to the *E-Receipt* service documentation at http://developer.concur.com for more information.

Configuration

The e-receipt providers must be registered with Concur before they can send receipt information to the service.

Refer to the *E-Receipt* service documentation at http://developer.concur.com for more information.

Resolved Issues

Web Service/ Direct Connect	Issue Description
User	Error when posting a user with locale nl_NL.
User	Error when posting a new user.
E-Receipt	Unable to register a General e-receipt provider.
Expense Report	Couldn't post an updated expense entry attendee.