

Concur Developer Platform

Release Notes

Month	Audience
June 2014 Initial Post: Tuesday, June 10, 10:30 AM PT	Concur Clients DRAFT

DRAFT

The enhancements and changes described in this document may or may not be included in this release. Concur reserves the right to postpone implementation of—or completely remove—any enhancement/change mentioned here.

Contents

Web Services	1
Expense Report: List version 3.0 Resource Enhanced with New Fields	1
Overview.....	1
Configuration.....	1
Expense Report: Locations version 3.0 Developer Preview.....	2
Overview.....	2
Resolved Issues	3

Web Services

Expense Report: List version 3.0 Resource Enhanced with New Fields

Overview

In this release, the Entries version 3.0 supports GET and DELETE HTTP methods and includes new fields for the POST operation such as org units and custom fields.

Business Purpose

To create expense entries in a Concur expense report such as a one-rate, personal car mileage expense entry.

URI

`https://{ConcurHost}/api/v3.0/expense/entries`

HTTP Methods

GET, POST, and DELETE

Operations

- Get all expense entries: GET /expense/entries
- Get a single expense entry by ID: GET /expense/entries/{id}
- Create a new expense entry: POST /expense/entries
- Delete an expense entry by ID: DELETE /expense/entries/{id}

Supported Content Types

application/xml

application/json

Configuration

Entries version 3.0 can be used in the Concur Platform Developer Sandbox and it works with the following Concur products:

- ◆ **Expense** for Concur Professional
- ◆ **Expense** for Concur Standard
- ◆ **Expense** for Concur Mobile

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



For more information, refer to the Entries documentation at <https://developer.concur.com/api-documentation/draft-documentation>.

Expense Report: Locations version 3.0 Developer Preview

Overview

Locations version 3.0 is a new resource use to get all locations or a specific location for an expense report. The location can be searched by city, by name, by country, and by subdivision. In this release, Locations v3.0 supports two GET operations.

Business Purpose

It provides the ability to search for valid locations for an expense report.

URI

`https://{ConcurHost}/api/v3.0/expense/locations`

HTTP Methods

GET

Operations

- Get all locations: GET `/expense/locations`
- Get a single location: GET `/expense/locations/{id}`

Supported Content Types

application/xml

application/json

Resolved Issues

The following table lists issues that were resolved in this release:

Issue Name	Description
None	

DRAFT