

# **Luminate Web Services Release 1.32**

Version 1.32 of **Luminate Web Services (LWS)** addresses bugs, improves support for calendar events, and allows for constituents to be opted-in to email when creating or updating constituent records.

Luminate Web Services, version 1.32, is scheduled to be released on May 12, 2020.

**Important update about email opt-in:** Starting with LWS 1.32, new and updated constituents are opted-out of email by default. You must include the **AcceptsEmail** parameter with the value of **true** to opt constituents into email when using the <u>Create</u> or <u>Update</u> operation. See update **6727** below.

### **Resolutions and Updates**

#### 5789 ORG\_EVENT\_CATEGORY\_ID is not surfaced through LWS

A new type, **<u>CalendarFilter</u>**, is available to use as a lookup table for Calendar Event data.

A new field, **EventCategoryId**, is available in the <u>CalendarEvent</u> type. You can use this field to add another object that surfaces the data in **CalendarFilter** to use as a lookup table.

#### 6727 After the 20.3 release, LWS can no longer create constituent records that are opted-in to email

Following the 20.3 release, new or updated constituent records were opted out of email by default, even when **AcceptsEmail** was set to **true**. With LWS 1.32, you can now use the **AcceptsEmail** parameter to opt constituents into email when running a <u>Create</u> or <u>Update</u> operation.

To opt a constituent in to email when creating or updating a constituent record, include the **AcceptsEmail** parameter with the value of **true**.

#### 3468 Web Services Field Request: TeamRaiserTeam.PreviousTeamId

In <u>TeamRaiserTeam</u>, the element, **PreviousTeamId** is now available. You can use this element to return or include information about a previous TeamRaiser team by including their Team ID number.

# **Summary of Application Behavior Changes in This Release**

# **New Type**

A new type, <u>CalendarFilter</u>, is available. Use **CalendarFilter** to look up Calendar Event data from the WSDL.

Fields include:

- FilterID
- FilterName
- FilterType

## **Fields Added to Existing Types**

Field added to the **<u>CalendarEvent type</u>**:

• EventCategoryId

Field added to the **<u>TeamRaiserTeam type</u>**:

• PreviousTeamId