Luminate Web Services Release 1.17

Version 1.17 of Luminate Web Services is now available. Please see release notes below for further details on what is included in this release.

Release Notes

This field adds the ability to synchronize certain email interaction data and addresses several defects.

Defect Fixes

Expose STREET3 and COUNTY fields in payment addresses
Console pages combine mixed (secure/insecure) content, fail to load in some browsers
Query only returns one DesingatedGift record if multiple designations exist
DescribeType method now indicates correctly which types support Query and Find methods
CWS datasync may fail to correctly return certain date data
TeamraiserEvent.CampaignId can be -1 in blueprints, which can cause schema validation error

Application Behavior Changes

The release adds four new types: **EmailCampaign**, **EmailDelivery**, **EmailMessage** and **EmailRecipient**, which permit synchronization of email interaction data. Due to the potentially large volume of data represented by these methods, they support only incremental sync methods. They do not support direct **Query** or **Find** methods. Other changes to the WSDL include:

- **DesignatedTransaction** adds **DesignatedTransactionId** field (primary key).
- **TeamRaiserEvent.CampaignId** field type changed from nonNegativeInteger to integer (this value can be -1 for blueprint campaigns that do not specify a donation form).
- Address subtype adds County field.

Known Issues

Bug #56649 — Specifying a PageSize parameter for a GetIncrementalInserts, GetIncrementalUpdates, GetIncrementalDeletes operation that is different from the PageSize parameter specified for the previous corresponding GetIncrementalInsertsCount, GetIncrementalUpdatesCount, or GetIncrementalDeletesCount operation in a sync session results in unexpected behavior. If a larger PageSize is specified in subsequent calls, only the number of records specified in corresponding GetIncremental...Count call is returned. If a smaller PageSize=n is specified, only the first n records are returned for each Page resulting in records being skipped in the page sequence. To work around this issue, always specify the same PageSize for all GetIncremental* calls within the same sync session.