Luminate Web Services Release 1.25

Version 1.25 of Luminate Web Services is now available. Version 1.25 is a patch to address bugs, to improve support for calendar events and groups, and to upgrade obsolete dependencies.

Defect Fixes

- 69246 There isn't a way to see whether a constituent accepted a TR waiver
- 69358 Records are missing from ProductOrder if requested subtype fields return 0 rows
- 69570 Missing Web Services source code fields in DonationForm object
- 69583 WSDL is not updating to reflect changes to custom field labels on the constituent object

Application Behavior Changes

Syntax for the **Query** method now supports field **IS NULL** and field **IS NOT NULL** conditionals in the predicate.

New Types

Added the CalendarEventTicketType object:

- TicketTypeId
- EventId
- Name
- Price
- MarketValue
- OrderLimit
- Inventory
- Remaining
- SecurityCategoryId
- PromotionCode
- Status
- CreationDate
- ModifyDate

Fields Added to Existing Types

Fields added to the **ProductOrder** type:

Storeld

Fields added to the **TeamRaiserGift** type:

BatchId

- RecognitionName
- Recognition

Fields added to the **TeamRaiserRegistration** type:

- CompanyId
- AcceptedWaiver

Fields added to the **RecurringPayment** type:

Status

Fields added to the CalendarEvent type:

- ParentId
- AnchorId
- SurveyId
- LocationStreet1
- LocationStreet2
- LocationCity
- LocationState
- LocationZip
- LocationCountry
- IsAllDayEvent
- RecurringPattern
- EventType
- IsAcceptGifts
- RSVPSendConfirmation
- RSVPDeadline
- RSVPOrderLimit
- RSVPInventory
- RSVPRemaining
- GroupId
- EventHostId
- IsPrivateEvent
- AcceptedWaiver
- EventTag
- EmailOptInUsage
- EmailOptInLabel

Fields added to the **CalendarEventRSVP** type:

ConsId

- TicketTypeId
- Deadline
- TransactionId
- CodeOfConductAccepted
- InteractionId
- ContactId
- NoPurchasePerm
- NoEventPerm
- InteractionSource

Fields added to the **DonationForm** type:

- OriginSourceCode
- OriginSubsourceCode

Fields added to the **Group** type:

- Queryld
- LastBuildTime
- GroupMode
- CreationDate
- CreatedBy
- ModifyDate
- LastChangeBy
- TotalCount
- ActiveCount
- UsableCount
- HardBounceCount
- SoftBounceCount
- OptedOutCount
- DeceasedCount
- NoEmailAddressCount
- StatsLastUpdated
- To GroupType
- ParentTypeId

New Enumerations

Added the **RecurringPaymentStatus** enumeration:

- ACTIVE
- COMPLETE
- USER_CANCELLED

- CARD_FAILED
- OTHER_CANCELLED
- CANCEL CARD EXPIRED
- CANCEL EXCESS FAILURES
- DELAYED
- POSTPONED
- LAPSED

Added the **CalendarEventType** enumeration:

- OPEN
- RSVP
- TICKETS
- OPTIONAL_TICKETS
- PARTIAL_TICKETS

Added the **EmailOptInUsage** enumeration:

- SHOW_TRUE
- SHOW_FALSE
- HIDE TRUE
- HIDE_FALSE

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.