

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:

- StoreId

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:

- ConslId

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

Fields added to the **DonationForm** type:

- OriginSourceCode
- OriginSubsourceCode

Fields added to the **Group** type:

- QueryId
- 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.