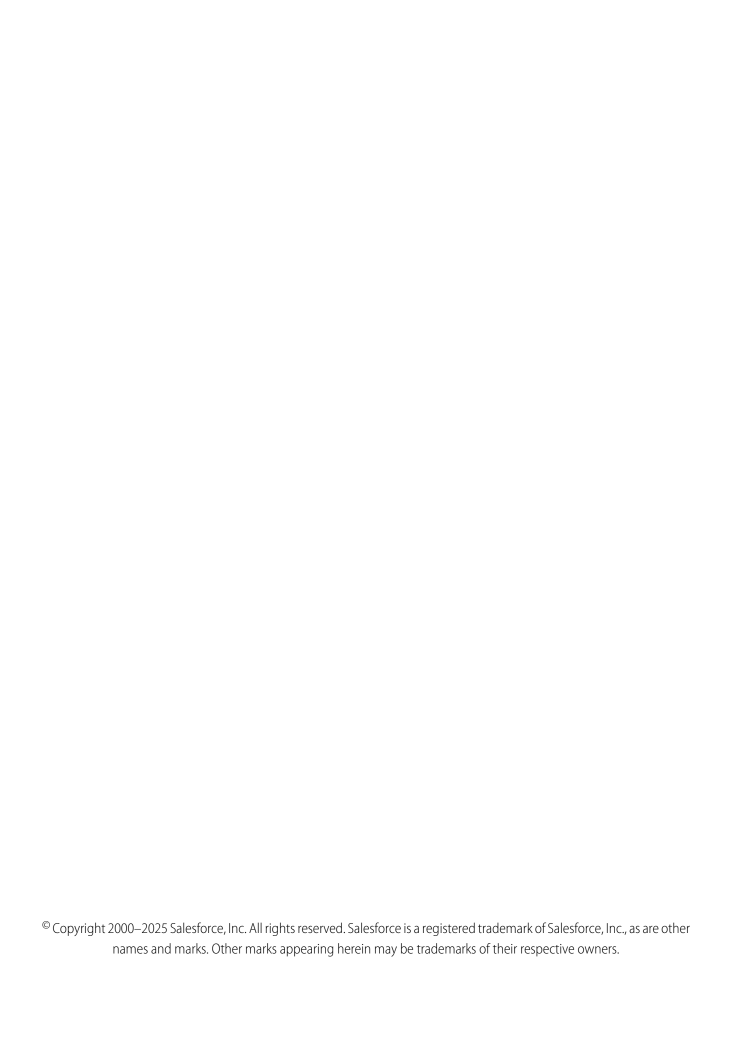


Referral Marketing Developer Guide

Version 63.0, Spring '25





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CHAPTER 1 Introduction to Referral Marketing

Referral Marketing enables marketing managers to create and manage referral programs for the company's customers and their referrals. Developers in your company can use the resources provided in this guide to customize and extend the capabilities of Referral Marketing.

CHAPTER 2 Referral Marketing Standard Objects

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The Referral Marketing data model comes with a set of objects and fields to manage referral program information like program design, advocate and referral details, and rewards. Developers can extend the objects in the data model based on your company's requirements.

SEE ALSO:

Object Reference for the Salesforce Platform

Communication Channel Template

Represents the template for different communication channels. This object is available in API version 63.0 and later.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete(), update(), upsert()

Field	Details
CommunicationChannelTypeId	Type reference
	Properties Create, Filter, Group, Sort, Update
	Description Specifies the ID of communication channel type.
	This field is a relationship field.
	Relationship Name CommunicationChannelType
	Refers To CommunicationChannelType
ContentIdentifier	Type string
	Properties Create, Filter, Group, Sort, Update
	Description The unique identifier of the content that is used in a service, such as a Marketing Cloud service.
IsActive	Type boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description Indicates whether the template is active (true) or not (false).
	The default value is false.
LastReferencedDate	Type dateTime

Field	Details
	Properties Filter, Nillable, Sort
	Description The timestamp when the current user last accessed this record indirectly, for example, through a list view or related record.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description
	The timestamp when the current user last viewed this record or list view.
	If this value is null, and <parmname>LastReferenceDate</parmname> is not null, the user accessed this record or list view indirectly.
Name	Type string
	Properties
	Create, Filter, Group, idLookup, Sort, Update
	Description The name of the communication channel template.
OwnerId	Type reference
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description ID of the owner of the communication channel template.
	This field is a polymorphic relationship field.
	Relationship Name Owner
	Refers To Group, User
TemplateContent	Type textarea
	Properties Create, Update
	Description The content of the communication channel template.

Communication Channel Type

Represents the type of communication channel such as WhatsApp, SMS, or Telegram. This object is available in API version 63.0 and later.

Supported Calls

create(), delete(), describeSObjects(), query(), retrieve(), update(), upsert()

Field	Details
ChannelName	Type string
	Properties
	Create, Filter, Group, idLookup, Sort, Update
	Description
	The name of the channel.
DeveloperName	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update
	Description
	Required. The unique name of the communication channel.
	The name:
	• must be 40 characters or fewer
	must begin with a letter
	 can contain only underscores and alphanumeric characters
	• can't include spaces
	 can't end with an underscore
	 can't contain 2 consecutive underscores
	In managed packages, this field prevents naming conflicts on package installations. With this field, a developer can change the object's name in a managed package and the changes are reflected in a subscriber's organization.
Language	Туре
	picklist
	Properties
	Create, Defaulted on create, Filter, Group, Nillable, Restricted picklist, Sort, Update

Field	Details
	Description The combined language and locale ISO code, which controls the language of the communication channel.
	Possible values are:
	• da—Danish
	• de—German
	• en US—English
	• es—Spanish
	• es_MX—Spanish (Mexico)
	• fi—Finnish
	• fr—French
	• it—Italian
	• ja—Japanese
	• ko—Korean
	• nl_NL—Dutch
	• no—Norwegian
	pt_BR—Portuguese (Brazil)
	• ru—Russian
	• sv—Swedish
	• th—Thai
	zh_CN—Chinese (Simplified)
	• zh_TW—Chinese (Traditional)
MasterLabel	Туре
	string
	Properties Create, Filter, Group, Sort, Update
	Description Label for this communication channel value. This display value is the internal label that doesn't get translated.

Internal Org Unit Comm Channel

Represents the communication channel for the internal organization unit. This object is available in API version 63.0 and later.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(), retrieve(), undelete(), update(), upsert()

Special Access Rules

Field	Details
ChannelIdentifier	Туре
	string
	Properties Create, Filter, Group, Sort, Update
	Description The unique identifier of the communication channel.
CommunicationChannelTypeId	Type reference
	Properties Control of the Control of
	Create, Filter, Group, Sort, Update
	Description Specifies the ID of the communication channel type.
	This field is a relationship field.
	Relationship Name CommunicationChannelType
	Refers To CommunicationChannelType
InternalOrganizationUnitId	Туре
	reference
	Properties Create, Filter, Group, Sort
	Description The ID of the parent internal organization unit that's associated with the communication channel.
	This field is a relationship field.
	Relationship Name InternalOrganizationUnit
	Relationship Type Master-detail
	Refers To InternalOrganizationUnit (the master object)
LastReferencedDate	Type dateTime

Field	Details
	Properties Filter, Nillable, Sort
	Description The timestamp when the current user last accessed this record indirectly, for example, through a list view or related record.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The timestamp when the current user last viewed this record or list view.
	If this value is null, and <parmname>LastReferenceDate</parmname> is not null, the user accessed this record or list view indirectly.
Name	Type string
	Properties Create, Filter, Group, idLookup, Sort, Update
	Description The name of the internal organization unit communication channel.

JournalSubType

Represents a subcategory of transaction journals. Journal subtypes identify the type of advocate or referred friend activity for which transaction journals are created. This object is available in API version 59.0 and later.

Referral Marketing provides journal subtypes that you can use to create custom processes for referral promotion based on your company's requirements. The following subtypes are provided by default:

- Advocate Enrollment—Used for transaction journals that are created when an existing customer joins as an advocate of the referral program.
- Advocate Reward—Used for transaction journals that are created to reward advocates after their referrals sign up.
- Referral Purchase—Used for transaction journals that are created when a referral completes a purchase.
- Referral Signup—Used for transaction journals that are created when a referral signs up as a new customer.
- Member Purchase—Reserved for internal use.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete(), update(), upsert()

Field	Details
Description	Туре
	textarea
	Properties Create, Filter, Nillable, Sort, Update
	Description The description or the use of the journal subtype.
JournalTypeId	Type reference
	Properties Create, Filter, Group, Sort
	Description The ID of the journal type associated with the journal subtype. In Referral Marketing, journal subtypes are always associated with the Referral journal type.
	This field is a relationship field.
	Relationship Name JournalType
	Relationship Type Lookup
	Refers To JournalType
LastReferencedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user viewed this record.
Name	Туре
	string

Field	Details
	Properties Create, Filter, Group, idLookup, Sort, Update
	Description The name of the journal subtype.

This object has the following associated objects. If the API version isn't specified, they're available in the same API versions as this object. Otherwise, they're available in the specified API version and later.

JournalSubTypeHistory on page 100

History is available for tracked fields of the object.

JournalType

Represents a category of transaction journal. Journal types identify the reason for which transaction journals are created. This object is available in API version 59.0 and later.

Referral Marketing provides the following journal types by default:

- Referral—This journal type is used to identify all transaction journals that are created for your referral programs.
- Manual Points Adjustment—Reserved for internal use.
- Qualifying Points Reset—Reserved for internal use.



Tip: Transaction Journals are automatically created for referral events like referral signup, referral purchase, and member reward. The transaction journals are associated with the Referral journal type. For your custom processes, we recommend creating journal subtypes associated with the Referral journal type instead of creating journal types.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(), retrieve(), search(), undelete(), update(), upsert()

Field	Details
Description	Туре
	textarea
	Properties Create, Filter, Nillable, Sort, Update
	Description The description or the use of the journal type.

Field	Details
LastReferencedDate	Туре
	dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description
	The most recent date on which a user viewed this record.
Name	Туре
	string
	Properties Create, Filter, Group, idLookup, Sort, Update
	Description
	The name of the journal type.
OwnerId	Type reference
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description The owner ID of the journal type.
	This field is a polymorphic relationship field.
	Relationship Name Owner
	Relationship Type Lookup
	Refers To Group, User
ProcessType	Туре
	picklist
	Properties
	Create, Defaulted on create, Filter, Group, Restricted picklist, Sort, Update

Field	Details
	Description
	Required. The type of business process for which you want to use the journal type. For business processes related to Referral Marketing, enter Referral.
	Possible values are:
	• Loyalty
	• Referral
	The default value is Loyalty.

This object has the following associated objects. If the API version isn't specified, they're available in the same API versions as this object. Otherwise, they're available in the specified API version and later.

JournalTypeHistory on page 100

History is available for tracked fields of the object.

JournalTypeOwnerSharingRule on page 102

Sharing rules are available for the object.

JournalTypeShare on page 104

Sharing is available for the object.

LoyaltyPgmEngmtAttribute

Represents an event that's tracked for advocates. For example, engagement attributes are used to track the number of times advocates have referred their friends in a day and the number of times advocates have been rewarded for successful referrals. This object is available in API version 59.0 and later.

You can create engagement attributes to track long-term advocate and referral events based on your company's requirements.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete()

Field	Details
DefaultValue	Type string
	Properties Create, Filter, Group, Nillable, Sort

Field	Details
	Description The default value of the engagement attribute. In the LoyaltyPgmMbrAttributeVal record that tracks an advocate's progress towards the associated engagement attribute's target, the current value is defaulted to the associated engagement attribute's default value.
Description	Type textarea
	Properties Create, Filter, Group, Nillable, Sort
	Description The description of the engagement attribute.
EndDate	Type date Properties
	Create, Filter, Group, Nillable, Sort Description The date until which the engagement attribute is tracked for advocates.
LastReferencedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user viewed this record.
LoyaltyProgramId	Type reference
	Properties Create, Filter, Group, Sort
	Description The ID of the referral program associated with the engagement attribute. This field is a relationship field.

Field	Details
	Relationship Name LoyaltyProgram
	Relationship Type Lookup
	Refers To LoyaltyProgram
MaximumResetCountPerPeriod	Type int
	Properties Create, Filter, Group, Nillable, Sort
	Description The maximum number of times the current value for the engagement attribute can be reset during a period. The advocate's current value is reset when they achieve the target value.
Name	Type string
	Properties Create, Filter, Group, idLookup, Sort
	Description The name of the engagement attribute.
ResetValueOn	Type string
	Properties Create, Filter, Group, Nillable, Sort
	Description The day on which the advocate's current value in the LoyaltyPgmMbrAttributeVal record that tracks the advocate's engagement attribute progress is reset to zero.
	If the reset frequency is Weekly, specify the day of the week when the current value is reset. To reset the current value on a Sunday, enter 1. To reset the current value on a Saturday, enter 7. If the reset frequency is Monthly, enter a value from 1 through 31. To reset the current value on the 15th of a month, enter 15. If the reset frequency is Yearly, enter a value from 1 through 12. To reset the current value on the first day of April month, enter 4. If the reset frequency is custom, enter the number of days after which the current value is reset.
ShouldOverwriteAttrCurrVal	Type boolean
	Properties Create, Defaulted on create, Filter, Group, Sort

Field	Details
	Description Indicates whether a single LoyaltyPgmMbrAttributeVal record is required to track the advocate's engagement across periods (true) or not (false). If you specify false, unique records are created to track advocate's engagement for each period individually, and ensures that you have the historical data for each period.
	The default value is false.
StartDate	Type date
	Properties Create, Filter, Group, Sort
	Description Required. The date from when the engagement attribute is tracked for advocates.
Status	Type picklist
	Properties Create, Defaulted on create, Filter, Group, Restricted picklist, Sort
	Description Required. The status of the engagement attribute.
	Create a record in the Draft status. After you've created the record, you can move it to the Active or Inactive status.
	Possible values are:
	• Active
	• Draft
	• Inactive
	The default value is Draft.
TargetValue	Type string
	Properties
	Create, Filter, Group, Nillable, Sort
	Description The target value that advocates have to achieve to be eligible for a reward or complete the engagement attribute's target.
ValueResetFrequency	Туре
	picklist
	Properties
	Create, Filter, Group, Nillable, Restricted picklist, Sort

Field	Details
	Description Specify the frequency at which the advocate's current value in the LoyaltyPgmMbrAttributeVal record that tracks the advocate's engagement attribute progress is reset to zero.
	Possible values are:
	• CustomPeriod
	• Daily
	Monthly
	• Weekly
	• Yearly

This object has the following associated objects. If the API version isn't specified, they're available in the same API versions as this object. Otherwise, they're available in the specified API version and later.

LoyaltyPgmEngmtAttributeHistory on page 100

History is available for tracked fields of the object.

LoyaltyPgmMbrAttributeVal

Represents an advocate's progress towards to target of an engagement attribute. This object is available in API version 49.0 and later.

When you assign an engagement attribute to an advocate, you can create and update LoyaltyPgmMbrAttributeVal records to update the advocate's progress towards the engagement attribute target.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete()

Field	Details
CumulativeValue	Type double
	Properties Create, Filter, Nillable, Sort
	Description The cumulative value achieved by the advocate for the related engagement attribute until date across all the periods.

Field	Details
CurrentValue	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort
	Description The value achieved by the advocate for the related engagement attribute during a specific period.
EndDate	Type date
	Properties
	Create, Filter, Group, Nillable, Sort
	Description
	The end date of the period for which the advocate's progress towards achieving the related engagement attribute target is tracked.
LastReferencedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.
LastResetDate	Type date
	Properties
	Create, Filter, Group, Nillable, Sort
	Description The date on which the current value was last reset during a specific period.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user viewed this record.
LoyaltyPgmEngmtAttributeId	Type reference
	Properties Create, Filter, Group, Sort

Field	Details
	Description
	$Required. The \ associated \ engagement \ attribute for which the \ advocate's \ progress \ is \ tracked.$
	This field is a relationship field.
	Relationship Name LoyaltyPgmEngmtAttribute
	Relationship Type Lookup
	Refers To LoyaltyPgmEngmtAttribute
LoyaltyProgramMemberId	Type reference
	Properties Create, Filter, Group, Sort
	Description
	The associated advocate for whom engagement attribute progress is tracked.
	This field is a relationship field.
	Relationship Name LoyaltyProgramMember
	Relationship Type Lookup
	Refers To LoyaltyProgramMember
Name	Type string
	Properties Autonumber, Defaulted on create, Filter, idLookup, Sort
	Description The unique number of the engagement attribute value.
ResetCount	Type int
	Properties Create, Filter, Group, Nillable, Sort
	Description The number of times the current value has been reset during a specific period.
StartDate	Type date

Field	Details
	Properties
	Create, Filter, Group, Sort
	Description
	Required. The start date of the period for which the advocate's progress towards achieving the related engagement attribute target is tracked.

This object has the following associated objects. If the API version isn't specified, they're available in the same API versions as this object. Otherwise, they're available in the specified API version and later.

LoyaltyPgmMbrAttributeValHistory on page 100

History is available for tracked fields of the object.

LoyaltyProgram

Represents the referral program. All records related to the referral program's promotions, rewards, advocates, and referrals are associated with the referral program. This object is available in API version 59.0 and later.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete(), update(), upsert()

Field	Details
Description	Type string
	Properties Create, Filter, Nillable, Sort, Update
	Description The description or the business value of the referral program.
LastReferencedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.

Field	Details
LastViewedDate	Туре
	dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user viewed this record.
Name	Туре
	string
	Properties Create, Filter, Group, idLookup, Sort, Update
	Description The name of the referral program.
OwnerId	Type reference
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description The owner of the referral program.
	This field is a polymorphic relationship field.
	Relationship Name Owner
	Relationship Type Lookup
	Refers To Group, User
Status	Type picklist
	Properties Create, Defaulted on create, Filter, Group, Restricted picklist, Sort, Update
	Description Required. Specifies the status of the referral program.
	Possible values are:
	• Active
	• Inactive
	The default value is Active.

Field	Details
Type	Type picklist
	Properties Create, Defaulted on create, Filter, Group, Restricted picklist, Sort, Update
	Description Required. Specifies the type of program. Possible value is:
	• REFERRAL_PROGRAM

This object has the following associated objects. If the API version isn't specified, they're available in the same API versions as this object. Otherwise, they're available in the specified API version and later.

LoyaltyProgramFeed on page 93

Feed tracking is available for the object.

LoyaltyProgramHistory on page 100

History is available for tracked fields of the object.

LoyaltyProgramOwnerSharingRule on page 102

Sharing rules are available for the object.

LoyaltyProgramShare on page 104

Sharing is available for the object.

LoyaltyProgramMbrPromotion

Represents a junction between an advocate and a promotion and is used to track whether an advocate has signed up for a promotion. This object is available in API version 49.0 and later.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete(), update(), upsert()

Field	Details
CumulativeUsageCompletePercent	Type percent
	Properties Filter, Nillable, Sort

Field	Details
	Description Reserved for internal use.
CumulativeUsageCompleted	Type int
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description Reserved for internal use.
CumulativeUsageTarget	Type int
	Properties Filter, Group, Nillable, Sort
	Description Reserved for internal use.
IsEnrollmentActive	Type boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description Reserved for internal use.
	The default value is false.
LastReferencedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.
LoyaltyProgramMemberId	Type reference

Field	Details
	Properties Create, Filter, Group, Sort
	Description The advocate who has signed up for the related promotion.
	This field is a relationship field.
	Relationship Name LoyaltyProgramMember
	Relationship Type Lookup
	Refers To LoyaltyProgramMember
Name	Type string
	Properties Autonumber, Defaulted on create, Filter, idLookup, Sort
	Description
	The unique number of the loyalty program member promotion.
PromotionId	Туре
	reference
	Properties Create, Filter, Group, Nillable, Sort
	Description The ID of the promotion that the related advocate has signed up for.
	This field is a relationship field.
	Relationship Name Promotion
	Relationship Type Lookup
	Refers To Promotion

This object has the following associated objects. If the API version isn't specified, they're available in the same API versions as this object. Otherwise, they're available in the specified API version and later.

LoyaltyProgramMbrPromotionHistory on page 100

History is available for tracked fields of the object.

LoyaltyProgramMember

Represents the details of a referral program advocate. This object is available in API version 59.0 and later.

In a referral program, existing customers can sign up as advocates of the referral program and refer their friends to the company.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete(), update(), upsert()

Field	Details
AccountId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the advocate's Account record. Specify the advocate's Accountld only when the advocate's membership type is Corporate.
	This field is a relationship field.
	Relationship Name Account
	Relationship Type Lookup
	Refers To Account
CanReceivePartnerPromotions	Туре
	boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description Reserved for internal use.
	The default value is false.
CanReceivePromotions	Type boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update

Field	Details
	Description Indicates whether the advocate wants to receive marketing communication about referral promotions (true) or not (false). The default value is false.
ContactId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the advocate's Contact record. Specify the advocate's ContactId only when the advocate's membership type is Individual. This field is a relationship field.
	This field is a relationship field. Relationship Name Contact
	Relationship Type Lookup
	Refers To Contact
EnrollmentChannel	Type picklist Properties Create, Defaulted on create, Filter, Group, Nillable, Restricted picklist, Sort, Update
	Description The channel that was used by the customer to enroll as an advocate of the referral program Possible values are: CallCenter—Call Center Email Franchise Mobile POS Partner Print Social Store Web The default value is POS.

Field	Details
EnrollmentDate	Туре
	date
	Properties
	Create, Filter, Group, Sort, Update
	Description Required. The date on which the advocate enrolled in the referral program.
IsEligibleForTierAssessment	Туре
	boolean
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update
	Description
	Reserved for internal use.
	The default value is false.
LastActivityDate	Туре
	date
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Reserved for internal use.
LastReferencedDate	Туре
	dateTime
	Properties
	Filter, Nillable, Sort
	Description
	The most recent date on which a user referenced this record.
LastViewedDate	Type dateTime
	Properties Eller Millelle Cont
	Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.
MemberStatus	Туре
	picklist
	Properties
	Create, Filter, Group, Sort, Update

Field	Details
	Description
	Required. Specifies the status of the advocate in the referral program.
	Possible values are:
	• Active
	• Inactive
	Merged—Reserved for internal use.
MemberType	Type picklist
	Properties
	Create, Defaulted on create, Filter, Group, Restricted picklist, Sort
	Description Required. Specifies the advocate's membership type.
	Possible values are:
	 Corporate—Specify when an organization is enrolling in the referral program.
	 Individual—Specify when a person in enrolling in the referral program.
	The default value is Individual.
MembershipEndDate	Type date
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The date on which the advocate's referral program membership ends.
MembershipLastRenewalDate	Туре
	date
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description The date on which the advocate renewed their referral program membership.
MembershipNumber	Type string
	Properties
	Create, Filter, Group, idLookup, Sort, Update
	Description
	The unique referral program membership number of the advocate.

Field	Details
OwnerId	Type reference
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description The owner of the record.
	This field is a polymorphic relationship field.
	Relationship Name Owner
	Relationship Type Lookup
	Refers To Group, User
ProgramId	Type reference
	Properties Create, Filter, Group, Nillable, Sort
	Description The ID of the referral program that the advocate belongs to.
	This field is a relationship field.
	Relationship Name Program
	Relationship Type Lookup
	Refers To LoyaltyProgram
ReferralCode	Type string
	Properties Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description The referral code of the advocate. If you don't specify a referral code, a code is automatically generated for the member.
ReferredById	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update

Field	Details
	Description The Loyalty Program Member ID of the person or organization who has referred the advocate to join the referral program.
	This field is a relationship field.
	Relationship Name ReferredBy
	Relationship Type Lookup
	Refers To LoyaltyProgramMember
RelatedCorporateMembershipId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the Corporate type Loyalty Program Member record that belongs to the organization that the advocate belongs to.
	This field is a relationship field.
	Relationship Name RelatedCorporateMembership
	Relationship Type Lookup
	Refers To LoyaltyProgramMember
StatementFrequency	Type picklist
	Properties Create, Defaulted on create, Filter, Group, Nillable, Restricted picklist, Sort, Update
	Description Specifies the frequency at which the advocate's referral statement must be generated.
	Possible values are:
	• Monthly
	• Quarterly
	The default value is Monthly.
StatementLastGeneratedDate	Туре

dateTime

Field	Details
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The date on which the advocate's referral statement was last generated.
StatementMethod	Туре
	picklist
	Properties
	Create, Defaulted on create, Filter, Group, Nillable, Restricted picklist, Sort, Update
	Description
	Specifies the methods that must be used to share the advocate's referral statement with the advocate.
	Possible values are:
	• Email
	• Mail
	The default value is Mail.

This object has the following associated objects. If the API version isn't specified, they're available in the same API versions as this object. Otherwise, they're available in the specified API version and later.

LoyaltyProgramMemberHistory on page 100

History is available for tracked fields of the object.

LoyaltyProgramMemberOwnerSharingRule on page 102

Sharing rules are available for the object.

LoyaltyProgramMemberShare on page 104

Sharing is available for the object.

LoyaltyProgramProcess

Represents information about a process that processes transaction journals for a referral promotion's advocates and their referred friends' referral events. This object is available in API version 59.0 and later.

When a marketing manager activates a referral promotion, two processes are automatically created for the promotion. One process is used to process transaction journals of the subtype Referral Signup and the process rewards referrals when they sign up. The second process is used to process transaction journals of the subtype Advocate Reward and the process rewards advocates after their referrals complete their first purchase. Both processes aren't for the marketing manager to view or edit.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete(), update(), upsert()

Field	Details
Description	Туре
	textarea
	Properties Create, Filter, Nillable, Sort, Update
	Description The description or the business scenario of the process.
ExecutionType	Type picklist
	Properties Create, Defaulted on create, Filter, Group, Restricted picklist, Sort
	Description Required. Specifies the mode in which you want transaction journals to be processed by the process.
	Possible values are:
	• Batch
	• BatchAndRealTime
	• RealTime
	The default value is RealTime.
JournalSubTypeId	Type reference
	Properties
	Create, Filter, Group, Nillable, Sort
	Description The ID of the journal subtype associated with the process. The process only processes transaction journals whose journal subtype is the same as the process.
	This field is a relationship field.
	Relationship Name JournalSubType
	Relationship Type Lookup
	Refers To JournalSubType
JournalTypeId	Type reference

Field	Details
	Properties Create, Filter, Group, Nillable, Sort
	Description The ID of the journal type associated with the process. The process only processes transaction journals whose journal type is the same as the process. For Referral Marketing, transaction journals are always associated with the Referral journal type.
	This field is a relationship field.
	Relationship Name JournalType
	Relationship Type Lookup
	Refers To JournalType
LastReferencedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user viewed this record.
LoyaltyProgramId	Type reference
	Properties Create, Filter, Group, Sort
	Description Required. The ID of the referral program that the journal type belongs to.
	This field is a relationship field.
	Relationship Name LoyaltyProgram
	Relationship Type Lookup
	Refers To LoyaltyProgram

Field	Details
Name	Type string Properties Create, Filter, Group, idLookup, Sort, Update Description The name of the journal type.
OwnerId	Type reference Properties Create, Defaulted on create, Filter, Group, Sort, Update Description The owner of the record. This field is a polymorphic relationship field. Relationship Name Owner Relationship Type Lookup Refers To Group, User
ProcessType	Type picklist Properties Create, Filter, Group, Restricted picklist, Sort Description Required. The type of process. For Referral Marketing, the process type is always TransactionJournal. Possible values are: CancelVoucher—Reserved for internal use. CreditPointsToMembers—Reserved for internal use. DebitPointsFromMembers—Reserved for internal use. EnrollInPromotion—Reserved for internal use. GetMemberPromotions—Reserved for internal use. IssueVoucher—Reserved for internal use. TierProcessing—Reserved for internal use. TierProcessing—Reserved for internal use. TransactionJournal UnenrollMember—Reserved for internal use. UpdateMemberDetails—Reserved for internal use.

Field	Details
Status	Type picklist
	Properties Create, Defaulted on create, Filter, Group, Restricted picklist, Sort, Update
	Description Required. The status of the process. Possible values are:
	ActiveDraft
	• Inactive The default value is Draft.

This object has the following associated objects. If the API version isn't specified, they're available in the same API versions as this object. Otherwise, they're available in the specified API version and later.

LoyaltyProgramProcessHistory on page 100

History is available for tracked fields of the object.

LoyaltyProgramProcessOwnerSharingRule on page 102

Sharing rules are available for the object.

LoyaltyProgramProcessShare on page 104

Sharing is available for the object.

LoyaltyProgramProcessRule

Represents the details of a rule in a loyalty program process. This object is available in API version 59.0 and later.

Supported Calls

describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(), retrieve()

Field	Details
IsProcessEligibilityRule	Type boolean
	Properties Defaulted on create, Filter, Group, Sort

Field	Details
	Description Indicates whether the rule is used to decide transaction journals' eligibility for a process (true) or not (false).
	The default value is false.
LastReferencedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user viewed this record.
LoyaltyProgramProcessId	Type reference
	Properties Filter, Group, Sort
	Description The ID of the loyalty program process that the rule is a part of.
	This field is a relationship field.
	Relationship Name LoyaltyProgramProcess
	Relationship Type Lookup
	Refers To LoyaltyProgramProcess
Name	Type string
	Properties
	Filter, Group, idLookup, Sort
	Description The name of the rule.

Field	Details
PromotionId	Type reference
	Properties Filter, Group, Nillable, Sort
	Description The ID of the promotion associated with the rule.
	This field is a relationship field.
	Relationship Name Promotion
	Relationship Type Lookup
	Refers To Promotion
Status	Type picklist
	Properties Defaulted on create, Filter, Group, Nillable, Restricted picklist, Sort
	Description The status of the rule.
	Possible values are:
	• Active
	• Draft
	• Inactive
	The default value is Draft.

This object has the following associated objects. If the API version isn't specified, they're available in the same API versions as this object. Otherwise, they're available in the specified API version and later.

LoyaltyProgramProcessRuleHistory on page 100

History is available for tracked fields of the object.

LoyaltyProgramWidget

Represents information about a widget that advocates use to enroll in the referral program and refer their friends This object is available in API version 59.0 and later.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), undelete(), update(), upsert()

Field	Details
CustomizedContent	Type textarea
	Properties
	Create, Nillable, Update
	Description The details of a widget's customizations.
Description	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The description or the business use case of the widget.
LastReferencedDate	Туре
	dateTime
	Properties Filter, Nillable, Sort
	Description
	The most recent date on which a user referenced this record.
LastViewedDate	Туре
	dateTime
	Properties Filter, Nillable, Sort
	Description
	The most recent date on which a user viewed this record.
Name	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Sort, Update
	Description
	The name of the widget.

Field	Details
OwnerId	Туре
	reference
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description The owner of the record.
	This field is a polymorphic relationship field.
	Relationship Name Owner
	Relationship Type Lookup
	Refers To Group, User
ProgramId	Type reference
	Properties Create, Filter, Group, Sort
	Description Required. The ID of the referral program that the widget belongs to.
	This field is a relationship field.
	Relationship Name Program
	Relationship Type Lookup
	Refers To LoyaltyProgram
PromotionId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the promotion that the widget belongs to.
	This field is a relationship field.
	Relationship Name Promotion
	Relationship Type Lookup

Field	Details
	Refers To Promotion
PromotionStageId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the promotion stage that the widget represents. The widget that marketing managers design when creating a referral promotion is associated with the Promotion Launched stage.
	This field is a relationship field.
	Relationship Name PromotionStage
	Relationship Type Lookup
	Refers To PromotionStage
TemplateName	Type string
	Properties Create, Filter, Group, Sort
	Description Required. The name of the widget template used to create the widget.
TemplateVersion	Type int
	Properties Great Filter Group Sort
	Create, Filter, Group, Sort
	Description Required. The version of the widget template used to create the widget.

This object has the following associated objects. If the API version isn't specified, they're available in the same API versions as this object. Otherwise, they're available in the specified API version and later.

LoyaltyProgramWidgetShare on page 104

Sharing is available for the object.

Promotion

Represents information about a referral promotion. This object is available in API version 59.0 and later.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete(), update(), upsert()

Field	Details
BusinessUnitId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the internal organization unit that contains the details of the Marketing Cloud business unit associated with the promotion.
	This field is a relationship field.
	Relationship Name BusinessUnit
	Relationship Type Lookup
	Refers To InternalOrganizationUnit
CampaignId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the campaign whose members are the promotion's target audience.
	This field is a relationship field.
	Relationship Name Campaign
	Relationship Type Lookup
	Refers To Campaign

Field	Details
CumulativeUsageTarget	Type int
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description Reserved for internal use.
CurrentLiabilityAmount	Type currency
	Properties Create, Filter, Nillable, Sort, Update
	Description The liability that's incurred by the company for the promotion till date.
CurrentPointCount	Type int
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description Reserved for internal use.
DefaultVoucherDefinitionId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	Reserved for internal use. This field is a relationship field.
	Relationship Name DefaultVoucherDefinition
	Relationship Type Lookup
	Refers To VoucherDefinition
Description	Type textarea
	Properties Create, Filter, Nillable, Sort, Update
	Description The description of the promotion.

Field	Details
EndDate	Type date
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The date until which the referral promotion is run by the company.
EnrollmentEndDate	Type date
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The date until which advocates can join the referral promotion.
EnrollmentStartDate	Type date
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The date from which advocates can join the referral promotion.
FulfillmentAction	Type picklist
	Properties Create, Filter, Group, Nillable, Restricted picklist, Sort, Update
	Description Reserved for internal use.
	Possible values are:
	• CreditPoints
	• IssueVoucher
ImageUrl	Type url
	Properties Create, Filter, Nillable, Sort, Update
	Description The URL of the file that contains the marketing image of the promotion.
IsActive	Type boolean

Field	Details
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description Indicates whether a promotion is active (true) or not (false).
	The default value is false.
IsEnrollmentRequired	Type boolean
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update
	Description
	Indicates whether advocates need to join the promotion before they can refer their friends $(true)$ or not $(false)$.
	The default value is false.
IsPointsWithFactor	Type boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description Reserved for internal use.
	The default value is false.
IsQuickPromotion	Type boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description Reserved for internal use.
	The default value is false.
IsReferralPromotion	Type boolean
	Properties Create, Defaulted on create, Filter, Group, Sort
	Description Indicates whether the promotion is for a referral program (true) or not (false). Specify true for all the promotions that you create for your referral program.
	The default value is false.

Field	Details
IssuedVoucherCount	Туре
	int
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The count of vouchers that have been issued to advocates and their referred friends as promotion reward.
LastReferencedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user viewed this record.
LoyaltyProgramId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the referral program that the promotion is a part of.
	This field is a relationship field.
	Relationship Name LoyaltyProgram
	Relationship Type Lookup
	Refers To
	LoyaltyProgram
LoyaltyPromotionType	Туре
	picklist
	Properties Create, Filter, Group, Nillable, Restricted picklist, Sort, Update

Field	Details
	Description The referral promotion type. For referral promotions, specify the type as Standard.
	Possible values are:
	• Cumulative
	JointStandard
	o canadia
MaximumLiabilityAmount	Type currency
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The maximum liability that the company can incur for the promotion.
MaximumRewardValue	Type int
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Reserved for internal use.
MaximumVoucherCount	Type int
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The maximum number of vouchers that issued to advocates and their referred friends as promotion rewards.
Name	Type string
	Properties Create, Filter, Group, idLookup, Sort, Update
	Description The name of the promotion.
Objective	Туре
	textarea
	Properties Create, Filter, Nillable, Sort, Update

Field	Details
	Description The business objective of the promotion.
OwnerId	Type reference
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description The owner of the record.
	This field is a polymorphic relationship field.
	Relationship Name Owner
	Relationship Type Lookup
	Refers To Group, User
PointFactor	Type double
	Properties Create, Filter, Nillable, Sort, Update
	Description Reserved for internal use.
PromotionCode	Type string
	Properties Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description The unique code of the promotion.
PromotionConfiguration	Type textarea
	Properties Create, Nillable, Update
	Description The configuration of the promotion. The configuration stores details like the email templates of each promotion stage, the promotion audience, referral rewards, and the reward limits.
PromotionPageUrl	Type url

Field	Details
	Properties
	Create, Filter, Nillable, Sort, Update
	Description The URL of the Experience Cloud or external page where advocates can sign up for the referra promotion or learn about it.
PromotionTemplateId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The referral promotion template that was used to create the promotion.
	This field is a relationship field.
	Relationship Name PromotionTemplate
	Relationship Type Lookup
	Refers To PromotionTemplate
ReferralType	Type picklist
	Properties Create, Filter, Group, Nillable, Restricted picklist, Sort, Update
	Description Specifies the type of referral promotion.
	Possible value is:
	• Refer Friends
RelatedReferralProgramId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The referral program that accounts for the budget of the referral promotion.
	This field is a relationship field.
	Relationship Name RelatedReferralProgram
	Relationship Type Lookup

Field	Details
	Refers To
	LoyaltyProgram
StartDate	Туре
	date
	Properties Create, Filter, Group, Sort, Update
	Description
	Required. The start date of the referral promotion.
Status	Type picklist
	Properties
	Create, Filter, Group, Nillable, Restricted picklist, Sort, Update
	Description
	Reserved for internal use.
	Possible values are:
	• Cancelled
	• Complete
	• Draft
	• InProgress
TotalRewardPoints	Туре
	int
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Reserved for internal use.
TransactionJournalType	Туре
	picklist
	Properties Create, Filter, Group, Nillable, Restricted picklist, Sort, Update
	Description
	Reserved for internal use.
	Possible values are:
	• Accrual
	• Redemption

Field	Details
UsageType	Type picklist
	Properties Create, Filter, Group, Nillable, Restricted picklist, Sort, Update
	Description Reserved for internal use.
	Possible values are:
	• LOYALTY—Loyalty
	MANUFACTURING—Manufacturing

This object has the following associated objects. If the API version isn't specified, they're available in the same API versions as this object. Otherwise, they're available in the specified API version and later.

PromotionFeed on page 93

Feed tracking is available for the object.

PromotionHistory on page 100

History is available for tracked fields of the object.

PromotionOwnerSharingRule on page 102

Sharing rules are available for the object.

PromotionShare on page 104

Sharing is available for the object.

PromotionMarketSegment

Represents a junction between a promotion and a Data Cloud segment. Associate a promotion with a segment when you want only the contacts associated with the segment to join as advocates of the referral promotion. This object is available in API version 59.0 and later.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete(), update(), upsert()

Special Access Rules

To associate a promotion with a Data Cloud segment, your org needs Data Cloud's Segmentation and Activation license.

Field	Details
LastReferencedDate	Туре
	dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user viewed this record.
MarketSegmentId	Type reference
	Properties
	Create, Filter, Group, Sort, Update
	Description
	The ID of the Data Cloud segment associated with the referral promotions. Contacts associated with the segment are eligible to join as advocates of the associated referral promotion.
Name	Туре
	string
	Properties Autonumber, Defaulted on create, Filter, idLookup, Sort
	Description
	The unique number of the promotion marketing segment.
PromotionId	Type reference
	Properties Create, Filter, Group, Sort
	Description The ID of the referral promotion associated with the segment.
	This field is a relationship field.
	Relationship Name Promotion

Field	Details
	Relationship Type Lookup
	Refers To Promotion

This object has the following associated objects. If the API version isn't specified, they're available in the same API versions as this object. Otherwise, they're available in the specified API version and later.

PromotionMarketSegmentFeed on page 93

Feed tracking is available for the object.

PromotionMarketSegmentHistory on page 100

History is available for tracked fields of the object.

PromotionStage

Represents a stage in a referral promotion. This object is available in API version 59.0 and later.

When you create a referral promotion, five stages are created to the promotion by default:

- Promotion Launched—During this stage, an email is sent to the referral promotion's target audience.
- Advocate Joins Promotion—During this stage, existing customers join the referral promotion as advocates.
- Advocate Refers Friend—During this stage, advocates refer their friends.
- Friend Signs Up—During this stage, referred friends sign up as new customers.
- Friend Completes First Purchase—During this stage, a referred friend completes their first purchase.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete(), update(), upsert()

Field	Details
ApiName	Туре
	string
	Properties Create, Filter, Group, idLookup, Sort, Update
	Description Required. The unique name of the promotion stage.

Field	Details
Configuration	Туре
	textarea
	Properties
	Create, Nillable, Update
	Description
	The configuration of the promotion stage.
Description	Туре
	textarea
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The description of the promotion stage.
LastReferencedDate	Туре
	dateTime
	Properties
	Filter, Nillable, Sort
	Description
	The most recent date on which a user referenced this record.
LastViewedDate	Туре
	dateTime
	Properties
	Filter, Nillable, Sort
	Description
	The most recent date on which a user viewed this record.
Name	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Sort, Update
	Description
	The name of the promotion stage.
PromotionId	Туре
	reference
	Properties
	Create, Filter, Group, Sort
	Description
	The ID of the referral promotion that the stage belongs to.

Field	Details
	This field is a relationship field.
	Relationship Name
	Promotion
	Relationship Type Lookup
	Refers To Promotion
ReferredPartyJournalSubTypeId	Type reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the journal subtype that represents the activity for which the referred friend is rewarded during the referral promotion stage.
	This field is a relationship field.
	Relationship Name ReferredPartyJournalSubType
	Relationship Type Lookup
	Refers To JournalSubType
ReferrerJournalSubTypeId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the journal subtype that represents the activity for which the advocate is rewarded during the referral promotion stage.
	This field is a relationship field.
	Relationship Name ReferrerJournalSubType
	Relationship Type Lookup
	Refers To JournalSubType
SequenceNumber	Type int

Field	Details
	Properties
	Create, Filter, Group, Sort, Update
	Description
	Required. The sequence number of the stage in a referral promotion. For example, the
	sequence number of the Promotion Launched stage is 1.
Туре	Туре
	picklist
	Properties
	Create, Filter, Group, Restricted picklist, Sort, Update
	Description
	Required. The type of promotion stage. Each of the default Promotion Stage records are
	assigned its own promotion stage type. For example, Promotion Launch is the type for the
	Promotion Launched stage.
	Possible values are:
	 Customer Joins Promotion
	• Customer Refers Friend
	• Promotion Launch
	 Referral Completes First Purchase
	Referral Signs Up

PromStageCommChannelTmpl

Represents a junction between promotion stage and communication channel template. This object is available in API version 63.0 and later.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete(), update(), upsert()

Field	Details
CommChannelTemplateId	Type reference
	Properties Create, Filter, Group, Sort, Update

Field	Details
	Description The ID of the communication channel template associated with the promotion stage. This field is a relationship field.
	Relationship Name CommChannelTemplate
	Refers To CommunicationChannelTemplate
InternalOrgUnitCommChannelId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the internal organization unit communication channel associated with the promotion stage.
	This field is a relationship field.
	Relationship Name InternalOrgUnitCommChannel
	Refers To InternalOrgUnitCommChannel
LastReferencedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The timestamp when the current user last accessed this record indirectly, for example, through a list view or related record.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The timestamp when the current user last viewed this record or list view.
	If this value is null, and <parmname>LastReferenceDate</parmname> is not null, the user accessed this record or list view indirectly.
Name	Type string

Field	Details
	Properties Autonumber, Defaulted on create, Filter, idLookup, Sort
	Description
	The name of the promotion stage communication channel template.
PromotionStageId	Type reference
	Properties Create, Filter, Group, Sort
	Description The ID of the parent promotion stage record.
	This field is a relationship field.
	Relationship Name PromotionStage
	Relationship Type Master-detail
	Refers To PromotionStage (the master object)

PromotionStageEmailTemplate

Represents a junction between a promotion stage and an email template. When a referral promotion is created, an email template is associated with each stage of the promotion. You can customize the email template for each stage based on your company's branding. This object is available in API version 59.0 and later.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete(), update(), upsert()

Field	Details
EmailCustomConfiguration	Туре
	textarea
	Properties Create, Nillable, Update
	Description
	The customized content of an email template.

Field	Details
EmailTemplateId	Type reference
	Properties Create, Filter, Group, Sort, Update
	Description Required. The ID of the email template associated with the promotion stage.
	This field is a relationship field.
	Relationship Name EmailTemplate
	Relationship Type Lookup
	Refers To EmailTemplate
LastReferencedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user viewed this record.
Name	Type string
	Properties Autonumber, Defaulted on create, Filter, idLookup, Sort
	Description The unique number of the promotion stage email template.
PromotionStageId	Type reference
	Properties Create, Filter, Group, Sort
	Description The ID of the promotion stage that the associated email template belongs to.

Field	Details
	This field is a relationship field.
	Relationship Name PromotionStage
	Relationship Type Lookup
	Refers To PromotionStage

PromotionStageTemplate

Represents the reuseable configuration details of a promotion stage template. This object is available in API version 61.0 and later.

A promotion template includes templates for each promotion stage. Each promotion stage template contains the details of each promotion stage. These templates are automatically created when you create a promotion template:

- Promotion Launched—You can't change the stage name and you can't reward advocates or their referred friends.
- Advocate Joins Promotion—You can't change the stage name and you can't reward advocates or their referred friends.
- Advocate Refers Friend—You change the stage name and reward advocates or their referred friends.
- Friend Signs Up—You change the stage name and reward advocates or their referred friends.
- Friend Completes First Purchase—You change the stage name and reward advocates or their referred friends.

When you use a promotion template to create a promotion, the promotion stage templates related to the promotion template are automatically used to create the stages of the promotion.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), undelete(), update(), upsert()

Field	Details
Description	Type textarea
	Properties Create, Filter, Nillable, Sort, Update
	Description The description of the referral promotion stage template.
DeveloperName	Type string

Field	Details
	Properties Create, Filter, Group, Sort, Update
	Description Required. The developer name of the referral promotion stage template.
LastReferencedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user viewed this record.
Name	Туре
	string Properties Create, Filter, Group, idLookup, Sort, Update
	Description The name of the referral promotion stage template.
PromotionTemplateId	Type reference
	Properties Create, Filter, Group, Sort
	Description The ID of the referral promotion template that the referral promotion stage template is a part of.
	This field is a relationship field.
	Relationship Name PromotionTemplate
	Relationship Type Master-detail
	Refers To PromotionTemplate (the master object)

Field Details

ReferredPartyJournalSubTypeId

Type

reference

Properties

Create, Filter, Group, Nillable, Sort, Update

Description

The ID of the journal subtype that represents the activity for which referred friends are rewarded.

This field is a relationship field.

Relationship Name

ReferredPartyJournalSubType

Relationship Type

Lookup

Refers To

JournalSubType

ReferrerJournalSubTypeId

Type

reference

Properties

Create, Filter, Group, Nillable, Sort, Update

Description

The ID of the journal subtype that represents the activity for which advocates are rewarded.

This field is a relationship field.

Relationship Name

ReferrerJournalSubType

Relationship Type

Lookup

Refers To

JournalSubType

RewardRecipient

Type

multipicklist

Properties

Create, Filter, Nillable, Update

Description

Specifies the audience of the promotion stage template's reward. Specify a value only when the promotion stage template represents a promotion stage that rewards advocates, their referred friends, or both.

Possible values are:

- Advocate
- Friend

Field	Details
SequenceNumber	Type int
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The sequence number of the referral promotion stage template in the associated referral promotion template.
Туре	Type picklist
	Properties Create, Filter, Group, Nillable, Restricted picklist, Sort, Update
	Description Specifies the type of referral promotion stage that the referral promotion stage template belongs to.
	Possible values are:
	Advocate Joins Promotion
	Advocate Refers Friend
	• Friend Completes First Purchase
	• Friend Signs Up
	• Promotion Launched

PromotionTemplate

Represents the JSON configuration and details of a referral promotion template. This object is available in API version 61.0 and later.

You can create a promotion template and use the template to create promotions. After you create a promotion template, these PromotionStageTemplate records are automatically created and associated with the promotion template:

- Promotion Launched
- Advocate Joins Promotion
- Advocate Refers Friend
- Friend Signs Up
- Friend Completes First Purchase

The Refer a Friend promotion template and its related PromotionStageTemplate records are provided by default.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), undelete(), update(), upsert()

Field	Details
Description	Туре
	textarea
	Properties Create, Filter, Nillable, Sort, Update
	Description The description of the referral promotion template.
DeveloperName	Туре
	string
	Properties Create, Filter, Group, Sort, Update
	Description
	Required. The developer name of the referral promotion template.
LastReferencedDate	Туре
	dateTime
	Properties
	Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.
LastViewedDate	Туре
	dateTime
	Properties Filter, Nillable, Sort
	Description
	The most recent date on which a user viewed this record.
LoyaltyProgramId	Туре
	reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description
	The ID of the referral program that the referral promotion template is a part of.
	This field is a relationship field.
	Relationship Name LoyaltyProgram
	Relationship Type Lookup

Field	Details
	Refers To LoyaltyProgram
Name	Type string
	Properties Create, Filter, Group, idLookup, Sort, Update
	Description The name of the referral promotion template.
OwnerId	Type reference
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description The owner of the record.
	This field is a polymorphic relationship field.
	Relationship Name Owner
	Relationship Type Lookup
	Refers To Group, User
Status	Type picklist
	Properties Create, Defaulted on create, Filter, Group, Nillable, Restricted picklist, Sort, Update
	Description Specifies the status of the referral promotion template.
	Possible values are:
	• Active
	• Draft
	• Inactive
	The default value is Draft.
TemplateCategory	Туре
	picklist
	Properties Create, Defaulted on create, Filter, Group, Nillable, Restricted picklist, Sort, Update

Field	Details
	Description Specifies the type of referral promotion template.
	Possible values are:
	 Loyalty—Reserved for internal use.
	• Referral
	The default value is Referral.
TemplateVersion	Type int
	Properties Create, Filter, Group, Nillable, Sort
	Description The version number of the referral promotion template.

This object has the following associated objects. If the API version isn't specified, they're available in the same API versions as this object. Otherwise, they're available in the specified API version and later.

PromotionTemplateShare on page 104

Sharing is available for the object.

Referral

Represents the details of a referral submitted by an advocate. This object is available in API version 59.0 and later.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete(), update(), upsert()

Field	Details
CaseId	Туре
	reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The ID of a case that's created by a referral.

Field	Details
	This field is a relationship field.
	Relationship Name
	Case
	Relationship Type
	Lookup
	Refers To Case
Category	Type picklist
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description Reserved for internal use.
ClientEmail	Type email
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description Reserved for internal use.
ClientId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description Reserved for internal use.
	This field is a relationship field.
	Relationship Name Client
	Relationship Type Lookup
	Refers To
	Account
ClientLanguage	Type multipicklist
	Properties
	Create, Filter, Nillable, Update

Field	Details
	Description Reserved for internal use.
ClientName	Type string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description Reserved for internal use.
ClientPhone	Type phone
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description Reserved for internal use.
Comments	Type textarea
	Properties Create, Nillable, Update
	Description The comments about the referral.
CurrentPromotionStageId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the promotion stage that the referral is at.
	This field is a relationship field.
	Relationship Name CurrentPromotionStage
	Relationship Type Lookup
	Refers To PromotionStage
Description	Type textarea

Field	Details
	Properties
	Create, Nillable, Update
	Description The description of the referral.
IsSelfReferred	Type boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description Reserved for internal use.
	The default value is false.
LastReferencedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user viewed this record.
Name	Type string
	Properties Autonumber, Defaulted on create, Filter, idLookup, Sort
	Description Required. The unique number of the record.
OutboundSourceId	Туре
	reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description Reserved for internal use.
	This field is a polymorphic relationship field.

Field	Details
	Relationship Name OutboundSource
	Relationship Type Lookup
	Refers To Case, Referral
OwnerId	Type reference
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description The owner of the record.
	This field is a polymorphic relationship field.
	Relationship Name Owner
	Relationship Type Lookup
	Refers To Group, User
Priority	Type picklist
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description Reserved for internal use.
PromotionId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the referral promotion that the advocate signed up to submit the referral.
	This field is a relationship field.
	Relationship Name Promotion
	Relationship Type Lookup
	Refers To Promotion

Field	Details
ProviderEmail	Туре
	email
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The owner of the record.
ProviderId	Туре
	reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Reserved for internal use.
	This field is a polymorphic relationship field.
	Relationship Name Provider
	Relationship Type
	Lookup
	Refers To
	Account, Contact
ProviderName	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Reserved for internal use.
ProviderOrg	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Reserved for internal use.
ProviderPhone	Туре
	phone
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Reserved for internal use.

Field	Details
ReferralDate	Туре
	date
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The date on which the advocate submitted the referral.
ReferralType	Type picklist
	Properties
	Create, Filter, Group, Restricted picklist, Sort, Update
	Description
	Required. The type of referral. In Referral Marketing, the type is always Inbound.
	Possible values are:
	• INBOUND
	• OUTBOUND
ReferredPartyId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID Contact or the Person Account of the friend referred by the advocate.
	This field is a polymorphic relationship field.
	Relationship Name ReferredParty
	Relationship Type Lookup
	Refers To
	Account, Contact
ReferrerEmail	Туре
	email
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description Reserved for internal use.
ReferrerId	Туре
	reference

Field	Details
	Properties Control of the Control of
	Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the Contact or the Person Account of the advocate who submitted the referral.
	This field is a polymorphic relationship field.
	Relationship Name Referrer
	Relationship Type Lookup
	Refers To Account, Contact, LoyaltyProgramMember
ReferrerName	Type string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description Reserved for internal use.
ReferrerOrg	Type string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description Reserved for internal use.
ReferrerPhone	Type phone
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description Reserved for internal use.
Result	Туре
	textarea
	Properties Create, Filter, Nillable, Sort, Update
	Description Reserved for internal use.

Field	Details
ResultCategory	Туре
	picklist
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Reserved for internal use.
Source	Туре
	picklist
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The source where the advocate submitted the referral.
	Possible values are:
	• Application
	• Email
	• Message
	• Other
	• Phone
	• Social Media
	• Walk-In
Status	Туре
	picklist
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Reserved for internal use.
Title	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	Reserved for internal use.
UsageType	Туре
	picklist
	Properties
	Create, Filter, Group, Nillable, Restricted picklist, Sort, Update

Field	Details
	Description
	Specifies which Salesforce product that created the record.
	Possible values are:
	Loyalty Management
	• Public Sector Solutions
	 Referral Management—Use this value for Referral Marketing activities.

Associated Objects

This object has the following associated objects. If the API version isn't specified, they're available in the same API versions as this object. Otherwise, they're available in the specified API version and later.

ReferralFeed on page 93

Feed tracking is available for the object.

ReferralHistory on page 100

History is available for tracked fields of the object.

ReferralOwnerSharingRule on page 102

Sharing rules are available for the object.

ReferralShare on page 104

Sharing is available for the object.

TransactionJournal

Represents the details of an advocate or their referred friend's activity. This object is available in API version 49.0 and later.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), undelete(), update(), upsert()

Field	Details
ActivityDate	Type dateTime
	Properties Create, Filter, Sort, Update
	Description Required. The date of the event.

Field	Details
ExternalTransactionNumber	туре
	string
	Properties Create, Filter, Group, idLookup, Nillable, Sort, Update
	Description The reference number of event from an external system.
JournalSubTypeId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the journal subtype associated with the transaction journal. The associated journal subtype specifies the type of event for which the transaction journal is created.
	This field is a relationship field.
	Relationship Name
	JournalSubType
	Relationship Type Lookup
	Refers To JournalSubType
JournalTypeId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the journal type associated with the transaction journal. In Referral Marketing, the journal type is always Referral.
	This field is a relationship field.
	Relationship Name JournalType
	Relationship Type Lookup
	Refers To JournalType
LastReferencedDate	Type dateTime
	Properties Filter, Nillable, Sort

Details
Description The most recent date on which a user referenced this record.
Type dateTime
Properties Filter, Nillable, Sort
Description The most recent date on which a user viewed this record.
Type reference
Properties Create, Filter, Group, Nillable, Sort, Update
Description The ID of the referral program for which the transaction journal was created.
This field is a relationship field.
Relationship Name LoyaltyProgram
Relationship Type Lookup
Refers To LoyaltyProgram
Type reference
Properties Create, Filter, Group, Nillable, Sort, Update
Description The ID of the advocate's Loyalty Program Member record that's associated with the transaction journal.
This field is a polymorphic relationship field.
Relationship Name Member
Relationship Type Lookup
Refers To LoyaltyProgramMember
Туре

Field	Details
	Properties
	Autonumber, Defaulted on create, Filter, idLookup, Sort
	Description The unique number of the transaction journal.
PromotionId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the promotion for which the transaction journal was created.
	This field is a relationship field.
	Relationship Name Promotion
	Relationship Type Lookup
	Refers To Promotion
ReferralCode	Type string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The referral code that was used by a referred friend to sign up as a new customer.
ReferralId	Type reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the Referral record associated with the referred friend.
	This field is a relationship field.
	Relationship Name Referral
	Relationship Type Lookup
	Refers To Referral

Field	Details
ReferredMemberId	Туре
	reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description Reserved for internal use.
	This field is a relationship field.
	Relationship Name ReferredMember
	Relationship Type Lookup
	Refers To LoyaltyProgramMember
ReferredPartyId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the Contact or Person Account associated with the referred friend.
	This field is a polymorphic relationship field.
	Relationship Name ReferredParty
	Relationship Type Lookup
	Refers To Account, Contact
Status	Туре
	picklist
	Properties Create, Defaulted on create, Filter, Group, Restricted picklist, Sort, Update
	Description
	Required. The status of the transaction journal.
	Possible values are:
	• Cancelled
	• Error
	• Pending
	• Processed
	The default value is Pending.

Field	Details
TransactionAmount	Type currency
	Properties Create, Filter, Nillable, Sort, Update
	Description Reserved for internal use.
UsageType	Type picklist
	Properties Create, Filter, Group, Nillable, Restricted picklist, Sort
	Description Specifies which Salesforce product created the record.
	Possible values are:
	LoyaltyRebatesReferral—Use this value for Referral Marketing activities.

Voucher

Represents the details of a voucher that's issued to an advocate or to a referred friend. This object is available in API version 59.0 and later.

Referral Marketing automatically issues vouchers to advocates when their referrals sign up and issues vouchers to referrals when they complete their first purchase.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete(), update(), upsert()

Field	Details
ContactId	Type reference
	Properties Create, Filter, Group, Nillable, Sort

Field	Details
	Description The ID of the contact associated with the advocate or referred friend who is issued the voucher.
	This field is a relationship field.
	Relationship Name Contact
	Relationship Type Lookup
	Refers To Contact
DiscountPercent	Type int
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The percentage of the discount that the voucher offers to the person it is issued to.
EffectiveDate	Type date
	Properties Create, Filter, Group, Sort, Update
	Description Required. The date from which the person issued the voucher can redeem the voucher.
ExpirationDate	Type date
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The date on which the voucher expires and is no longer available for redemption.
FaceValue	Type currency
	Properties Create, Filter, Nillable, Sort, Update
	Description The date until which the person issued the voucher can redeem the voucher.
LastReferencedDate	Type dateTime

Field	Details
	Properties
	Filter, Nillable, Sort
	Description
	The most recent date on which a user referenced this record.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description
	The most recent date on which a user viewed this record.
LoyaltyProgramMemberId	Туре
	reference
	Properties
	Create, Filter, Group, Nillable, Sort
	Description
	The ID of the loyalty program member associated with the advocate who is issued the voucher.
	This field is a relationship field.
	Relationship Name LoyaltyProgramMember
	Relationship Type
	Lookup
	Refers To
	LoyaltyProgramMember
Name	Туре
	string
	Properties
	Autonumber, Defaulted on create, Filter, idLookup, Sort
	Description
	The unique number of the issued voucher.
OwnerId	Туре
	reference
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update
	Description The owner of the record.
	This field is a polymorphic relationship field.

Field	Details
	Relationship Name
	Owner
	Relationship Type Lookup
	Refers To Group, User
PromotionId	Type reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the referral promotion that issued to voucher.
	This field is a relationship field.
	Relationship Name Promotion
	Relationship Type Lookup
	Refers To Promotion
Reason	Type string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The reason why the voucher was issued.
RedeemedValue	Туре
	currency
	Properties Create, Filter, Nillable, Sort, Update
	Description The value that the advocate or referred friend has already redeemed from the voucher. This field is only valid for vouchers that are issued using a FixedValue type voucher definition.
RemainingValue	Туре
	currency
	Properties Filter, Nillable, Sort

Field	Details
	Description The value that the advocate or referred friend is yet to redeem from the voucher. This field is only valid for vouchers that are issued using a FixedValue type voucher definition.
Status	Type picklist
	Properties Create, Defaulted on create, Filter, Group, Restricted picklist, Sort, Update
	Description Required. Specifies the status of the voucher.
	Possible values are:
	• Cancelled
	• Expired
	• Issued
	• Redeemed
	The default value is Issued.
TransactionJournalId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the transaction journal that represents the advocate or referred friend event for which the voucher was issued.
	This field is a relationship field.
	Relationship Name Transaction Journal
	Relationship Type Lookup
	Refers To TransactionJournal
UseDate	Type date
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The date on which the advocate or the referred friend issued the voucher.
VoucherCode	Type string

Field	Details
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The unique code of the voucher.
VoucherDefinitionId	Type reference
	Properties Create, Filter, Group, Nillable, Sort
	Description The ID of the voucher definition that was used to issue the voucher.
	This field is a relationship field.
	Relationship Name VoucherDefinition
	Relationship Type Lookup
	Refers To VoucherDefinition

Associated Objects

This object has the following associated objects. If the API version isn't specified, they're available in the same API versions as this object. Otherwise, they're available in the specified API version and later.

VoucherHistory on page 100

History is available for tracked fields of the object.

VoucherOwnerSharingRule on page 102

Sharing rules are available for the object.

VoucherShare on page 104

Sharing is available for the object.

VoucherDefinition

Represents information about the voucher template. A voucher definition is used to issue vouchers to advocates and their referred friends. This object is available in API version 59.0 and later.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete(), update(), upsert()

Field	Details
AutogeneratedCodeLength	Туре
	int
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The length of the autogenerated code of vouchers issued using the voucher definition. If no value is specified, the default length is eight digits.
CodePrefix	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The prefix of the autogenerated code of vouchers issued using the voucher definition.
CodeSuffix	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The suffix of the autogenerated code of vouchers issued using the voucher definition.
CostPerVoucher	Туре
	currency
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The liability that the company incurs for each voucher issued using the voucher definition.
Description	Туре
	textarea
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The description or the business use of the voucher definition.
DiscountPercent	Туре
	int
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field	Details
	Description The percentage of discount that vouchers issued using the voucher definition provide the advocates and their referred friends.
EffectiveDate	Туре
	date
	Properties Create, Filter, Group, Sort, Update
	Description Required. The date from which advocates or their referred friends can redeem vouchers issued using the definition.
ExpirationDate	Type date
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The date until which advocates or their referred friends can redeem vouchers issued using the definition.
ExpirationPeriod	Type int
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The number of days or months that vouchers issued using the voucher definition are valid since the date it's issued.
ExpirationPeriodUnit	Type picklist
	Properties Create, Filter, Group, Nillable, Restricted picklist, Sort, Update
	Description Specifies whether the expiration period of vouchers issued using the voucher definition is in days or months.
	Possible values are:
	• Days
	• Months
ExpirationType	Туре
	picklist

Field	Details
	Properties Create, Filter, Group, Restricted picklist, Sort, Update
	Description Required. Specifies whether vouchers issued using the voucher definition are valid until the expiration date or are valid for a specific period.
	Possible values are:
	• FixedDate—Fixed Date
	• Period
FaceValue	Type currency
	Properties Create, Filter, Nillable, Sort, Update
	Description The discount amount that advocates and their referred friends get when they redeem vouchers issued using the voucher definition.
ImageUrl	Type url
	Properties Create, Filter, Nillable, Sort, Update
	Description The URL of the file that contains the marketing image of the voucher definition.
IsActive	Type boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description Required. Indicates whether the voucher definition is active (true) or not (false). You can only issue vouchers using active voucher definitions.
	The default value is false.
IsPartialRedeemable	Type boolean
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description Indicates whether advocates and referrals can redeem the complete value of a voucher issued using the voucher definition across multiple transactions. You can only specify true for voucher definition of the type FixedValue.

Field	Details
	The default value is false.
LastReferencedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user referenced this record.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The most recent date on which a user viewed this record.
LoyaltyProgramId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the referral program that the voucher belongs to.
	This field is a relationship field.
	Relationship Name LoyaltyProgram
	Relationship Type Lookup
	Refers To LoyaltyProgram
Name	Type string
	Properties Create, Filter, Group, idLookup, Sort, Update
	Description The name of the voucher definition. The name can't contain special characters.
OwnerId	Type reference
	Properties Create, Defaulted on create, Filter, Group, Sort, Update

Field	Details
	Description The owner of the record.
	This field is a polymorphic relationship field.
	Relationship Name Owner
	Relationship Type Lookup
	Refers To Group, User
PartnerAccountId	Type reference
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description Reserved for internal use.
	This field is a relationship field.
	Relationship Name PartnerAccount
	Relationship Type Lookup
	Refers To Account
ProductDerivedFieldId	Type reference
	Properties Filter, Group, Nillable, Sort
	Description The ID of the product associated with the voucher definition.
	This field is a relationship field.
	Relationship Name Product Derived Field
	Relationship Type Lookup
	Refers To Product2
ProductId	Type reference

Field	Details
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description The ID of the product that advocates and their referred friends can purchase by redeeming vouchers issued using the definition. If the voucher definition is of the type ProductOrService, specify the ID of the product that advocates or referrals get when they redeem the voucher.
	This field is a polymorphic relationship field.
	Relationship Name Product
	Relationship Type Lookup
	Refers To Product2
Туре	Type picklist
	Properties Create, Filter, Group, Restricted picklist, Sort
	Description Required. Specifies the type of reward that advocates or their referred friends get when they redeem vouchers issued using the voucher definition.
	Possible values are:
	DiscountPercentage—Discount Percentage
	• FixedValue—Fixed Value

Associated Objects

This object has the following associated objects. If the API version isn't specified, they're available in the same API versions as this object. Otherwise, they're available in the specified API version and later.

VoucherDefinitionHistory on page 100

History is available for tracked fields of the object.

VoucherDefinitionOwnerSharingRule on page 102

Sharing rules are available for the object.

VoucherDefinitionShare on page 104

Sharing is available for the object.

CHAPTER 3 Referral Marketing Fields on Standard Objects

In this chapter ...

 Referral Marketing Fields on InternalOrganizationUnit Referral Marketing has added standard fields to some standard Salesforce objects to represent information specific to Referral Marketing's connection with Marketing Cloud. These fields are available only in orgs where Referral Marketing is enabled.

Referral Marketing Fields on InternalOrganizationUnit

Standard fields extend the InternalOrganizationUnit object for use in Referral Marketing to represent to information about Referral Marketing's connection with a Marketing Cloud business unit. The Referral Marketing fields on InternalOrganizationUnit are available in API version 60.0 and later.

Supported Calls

create(), delete(), describeLayout(), describeSObjects(), getDeleted(), getUpdated(), query(),
retrieve(), search(), undelete(), update(), upsert()

Fields

Field	Details
BusinessUsage	Type picklist
	·
	Properties
	Create, Filter, Group, Nillable, Restricted picklist, Sort, Update
	Description
	The business purpose of the record.
	Possible value is:
	• REFERRAL_MARKETING
EmailConfiguration	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The send classification that's used by the connected Marketing Cloud business unit to send emails.
OrganizationIdentifier	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The name of the company's Marketing Cloud business unit that Referral Marketing is connected to.

SEE ALSO:

InternalOrganizationUnit

CHAPTER 4 Referral Marketing Associated Objects

In this chapter ...

- StandardObjedtNameFeed
- StandardObjedtNamel-listory
- Stratabliget NameOvrestraingRe
- StandardObjedtNameShare

This section provides a list of objects associated to Referral Marketing standard objects with their standard fields.

Some fields may not be listed for some objects. To see the system fields for each object, see System Fields.

To verify the complete list of fields for an object, use a describe call from the API or inspect with an appropriate tool. For example, inspect the WSDL or use a schema viewer.

StandardObjectNameFeed

StandardObjectNameFeed is the model for all feed objects associated with standard objects. These objects represent the posts and feed-tracked changes of a standard object.

The object name is variable and uses <code>StandardObjectNameFeed</code> syntax. For example, AccountFeed represents the posts and feed-tracked changes on an account record. We list the available associated feed objects at the end of this topic. For specific version information, see the documentation for the standard object.

Supported Calls

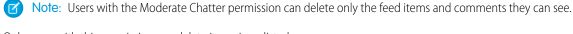
delete(), describeSObjects(), getDeleted(), getUpdated(), query(), retrieve()

Special Access Rules

In the internal org, users can delete all feed items they created. This rule varies in Experience Cloud sites where threaded discussions and delete-blocking are enabled. Site members can delete all feed items they created, provided the feed items don't have content nested under them—like a comment, answer, or reply. Where the feed item has nested content, only feed moderators and users with the Modify All Data permission can delete threads.

To delete feed items they didn't create, users must have one of these permissions:

- Modify All Data
- Modify All Records on the parent object, like Account for AccountFeed
- Moderate Chatter



Only users with this permission can delete items in unlisted groups.

For more special access rules, if any, see the documentation for the standard object. For example, for AccountFeed, see the special access rules for Account.

Field	Details
BestCommentId	Туре
	reference
	Properties
	Filter, Group, Nillable, Sort
	Description
	The ID of the comment marked as best answer on a question post. This field is available in
	API version 44.0 and later.
Body	Туре
	textarea

Field Details

Properties

Nillable, Sort

Description

The body of the post. Required when Type is TextPost. Optional when Type is ContentPost or LinkPost.

CommentCount

Type

int

Properties

Filter, Group, Sort

Description

The number of comments associated with this feed item.



Tip: In a feed that supports pre-moderation, CommentCount isn't updated until a comment is published. For example, say that you comment on a post that already has one published comment and your comment triggers moderation. Now there are two comments on the post, but the count says there's only one. In a moderated feed, comments aren't counted until approved by an admin or someone with Can Approve Feed Post and Comment or Modify All Data.

Feed moderation has implications on how you retrieve feed comments. In a moderated feed, rather than retrieving comments by looping through CommentCount, go through pagination until the end of comments is returned.

ConnectionId

Type

reference

Properties

Filter, Group, Nillable, Sort

Description

When a PartnerNetworkConnection modifies a record that is tracked, the CreatedBy field contains the ID of the system administrator. The ConnectionId contains the ID of the PartnerNetworkConnection. Available if Salesforce to Salesforce is enabled for your organization.

ContentData

Type

base64

Properties

Nillable

Description

Available in API version 36.0 and earlier only. Required if Type is ContentPost. Encoded file data in any format, and can't be 0 bytes. Setting this field automatically sets Type to ContentPost.

Field	Details
ContentDescription	Туре
	textarea
	Properties Nillable, Sort
	Description Available in API version 36.0 and earlier only. The description of the file specified in ContentData.
ContentFileName	Type string
	Properties Group, Nillable, Sort
	Description Available in API version 36.0 and earlier only. This field is required if Type is ContentPost.The name of the file uploaded to the feed. Setting ContentFileName automatically sets Type to ContentPost.
ContentSize	Type int
	Properties Group, Nillable, Sort
	Description Available in API version 36.0 and earlier only. The size of the file (in bytes) uploaded to the feed. This field is read-only and is automatically determined during insert.
ContentType	Type string
	Properties Group, Nillable, Sort
	Description Available in API version 36.0 and earlier only. The MIME type of the file uploaded to the feed. This field is read-only and is automatically determined during insert.
FeedPostId	Type reference
	Properties Filter, Group, Nillable, Sort
	Description This field was removed in API version 22.0, and is available in earlier versions for backward compatibility only.
	ID of the associated FeedPost. A FeedPost represents the following types of changes in a feed item: changes to tracked fields, text posts, link posts, and content posts.

Field	Details
InsertedById	Type reference
	Properties Group, Nillable, Sort
	Description ID of the user who added this item to the feed. For example, if an application migrates posts and comments from another application into a feed, the InsertedBy value is set to the ID of the context user.
isRichText	Type boolean
	Properties Defaulted on create, Filter, Group, Sort
	Description Indicates whether the feed item Body contains rich text. If you post a rich text feed comment using SOAP API, set IsRichText to true and escape HTML entities from the body. Otherwise, the post is rendered as plain text.
	Rich text supports the following HTML tags:
	•
	Tip: Though the $<$ br $>$ tag isn't supported, you can use $<$ p $> to create lines.$
	• <a>
	•
	• <code></code>
	• <i>></i>
	• <u></u>
	• <s></s>
	•
	<pre>• </pre>
	• <1i>
	•
	The $$ tag is accessible only through the API and must reference files in Salesforce similar to this example: $ src="sfdc://069B000000omjh">$
	Note: In API version 35.0 and later, the system replaces special characters in rich text with escaped HTML. In API version 34.0 and prior, all rich text appears as a plain-text representation.
LikeCount	Туре

int

Field	Details
	Properties Filter, Group, Sort
	Description The number of likes associated with this feed item.
LinkUrl	Type url
	Properties Nillable, Sort
	Description The URL of a LinkPost.
NetworkScope	Type picklist
	Properties Group, Nillable, Restricted picklist, Sort
	Description Specifies whether this feed item is available in the default Experience Cloud site, a specific Experience Cloud site, or all sites. This field is available in API version 26.0 and later, if digital experiences is enabled for your org.
	NetworkScope can have the following values:
	 NetworkId—The ID of the Experience Cloud site in which the FeedItem is available. If left empty, the feed item is only available in the default Experience Cloud site.
	 AllNetworks—The feed item is available in all Experience Cloud sites.
	Note the following exceptions for NetworkScope:
	 Only feed items with a Group or User parent can set a NetworkId or a null value for NetworkScope.
	 For feed items with a record parent, users can set NetworkScope only to AllNetworks.
	 You can't filter a feed item on the NetworkScope field.
ParentId	Туре
	reference
	Properties Filter, Group, Sort
	Description ID of the record that is tracked in the feed. The detail page for the record displays the feed.
RelatedRecordId	Type reference

Field	Details
	Properties Group, Nillable, Sort
	Description ID of the ContentVersion record associated with a ContentPost. This field is null for all posts except ContentPost.
Title	Type string
	Properties Group, Nillable, Sort
	Description The title of the feed item. When the Type is LinkPost, the LinkUrl is the URL and this field is the link name.
Туре	Type picklist
	Properties Filter, Group, Nillable, Restricted picklist, Sort
	Description The type of feed item:
	 ActivityEvent—indirectly generated event when a user or the API adds a Task associated with a feed-enabled parent record (excluding email tasks on cases). Also occurs when a user or the API adds or updates a Task or Event associated with a case record (excluding email and call logging).

For a recurring Task with CaseFeed enabled, events are generated for the series and each occurrence.

For a recurring Task with CaseFeed disabled, one event is generated for the series only.

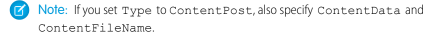
- AdvancedTextPost—created when a user posts a group announcement and, in Lightning Experience as of API version 39.0 and later, when a user shares a post.
- AnnouncementPost—Not used.
- ApprovalPost—generated when a user submits an approval.
- BasicTemplateFeedItem—Not used.
- CanvasPost—a post made by a canvas app posted on a feed.
- $\bullet \quad \texttt{CollaborationGroupCreated---} generated \ when a user \textit{creates a public group}.$
- CollaborationGroupUnarchived—Notused.
- ContentPost—a post with an attached file.
- CreatedRecordEvent—generated when a user creates a record from the publisher.
- DashboardComponentAlert—generated when a dashboard metric or gauge exceeds a user-defined threshold.
- DashboardComponentSnapshot—created when a user posts a dashboard snapshot on a feed.

Field Details

- LinkPost—a post with an attached URL.
- PollPost—a poll posted on a feed.
- ProfileSkillPost—generated when a skill is added to a user's Chatter profile.
- QuestionPost—generated when a user posts a question.
- ReplyPost—generated when Chatter Answers posts a reply.
- RypplePost—generated when a user creates a Thanks badge in WDC.
- TextPost—a direct text entry on a feed.
- TrackedChange—a change or group of changes to a tracked field.
- UserStatus—automatically generated when a user adds a post. Deprecated.

The following values appear in the Type picklist for all feed objects but apply only to CaseFeed:

- CaseCommentPost—generated event when a user adds a case comment for a case object
- EmailMessageEvent—generated event when an email related to a case object is sent or received
- CallLogPost—generated event when a user logs a call for a case through the user interface. CTI calls also generate this event.
- ChangeStatusPost—generated event when a user changes the status of a case
- AttachArticleEvent—generated event when a user attaches an article to a case



Visibility

Type

picklist

Properties

Filter, Group, Nillable, Restricted picklist, Sort

Description

Specifies whether this feed item is available to all users or internal users only. This field is available in API version 26.0 and later, if digitial experiences is enabled for your organization.

Visibility can have the following values:

- Allusers—The feed item is available to all users who have permission to see the feed item.
- InternalUsers—The feed item is available to internal users only.

Note the following exceptions for Visibility:

- For record posts, Visibility is set to InternalUsers for all internal users by default.
- External users can set Visibility only to Allusers.
- On user and group posts, only internal users can set Visibility to InternalUsers.

Usage

A feed for an object is automatically created when a user enables feed tracking for the object. Use feeds to track changes to records. For example, AccountFeed tracks changes to an account record. Use feed objects to retrieve the content of feed fields, such as type of feed or feed ID.

- NewsFeed and UserProfileFeed are available in API version 18.0 through API version 26.0. In API version 27.0 and later, NewsFeed and UserProfileFeed are no longer available in SOAP API. Use Connect REST API to access NewsFeed and UserProfileFeed.
 - Use the NewsFeed object to query and retrieve lead feed items associated with a converted lead record.
- For NewsFeed and UserProfileFeed, users who don't have the View All Data permission have the following limitations when querying records: Must specify a LIMIT clause and the limit must be less than or equal to 1000. Can include a WHERE clause that references object fields, but can't include references to fields in related objects. For example, you can filter by CreatedDate or ParentId, but not by Parent.Name. Can include an ORDER BY clause that references object fields, but can't include references to fields in related objects. For example, ORDER BY CreatedDate or ParentId, but not by Parent.Name. To guery for the most recent feed items, ORDER BY CreatedDate DESC, Id DESC.
 - Note the following SOQL restrictions. No SOQL limit if logged-in user has View All Data permission. If not, specify a LIMIT clause of 1,000 records or fewer. SOQL ORDER BY on fields using relationships isn't available. Use ORDER BY on fields on the root object in the SOQL query.
- The name Article Type_Feed is variable, where Article Type is the object name for the article type associated with the article. For example, Offer Feed represents a feed on an article of type Offer.
- Field Service must be enabled in your organization for ServiceAppointmentFeed, ServiceCrewFeed,
 ServiceMemberFeed, ServiceResourceCapacityFeed, ServiceResourceFeed,
 ServiceResourceSkillFeed, ServiceTerritoryFeed, ServiceTerritoryMemberFeed, and
 SkillRequirementFeed.
- For WorkOrderFeed, Work Orders or Field Service must be enabled in your organization.
- On UserFeed, if you use the FeedComment object to comment on a user record, the user can delete the comment. For example, if John Smith adds a comment to the feed on Sasha Jones' user record, Sasha can delete the comment.

Objects That Follow This Model

These objects follow the standard pattern for associated Feed objects.

- LoyaltyProgram on page 19
- Promotion on page 40
- PromotionMarketSegment on page 49
- Referral on page 64

StandardObjectNameHistory

StandardObjectNameHistory is the model for all history objects associated with standard objects. These objects represent the history of changes to the values in the fields of a standard object.

The object name is variable and uses <code>StandardObjectName</code>History syntax. For example, AccountHistory represents the history of changes to the values of an account record's fields. We list the available associated history objects at the end of this topic. For specific version information, see the documentation for the standard object.

Supported Calls

describeSObjects(), getDeleted(), getUpdated(), query(), retrieve()

You can also enable delete () in API version 42.0 and later. See Enable delete of Field History and Field History Archive.

Special Access Rules

For specific special access rules, if any, see the documentation for the standard object. For example, for AccountHistory, see the special access rules for Account.

Field Name	Details
StandardObjectNameId	Type reference
	Properties
	Filter, Group, Sort
	Description
	ID of the standard object.
DataType	Туре
	picklist
	Properties
	Filter, Group, Nillable, Restricted picklist, Sort
	Description
	Data type of the field that was changed.
Field	Туре
	picklist
	Properties
	Filter, Group, Restricted picklist, Sort
	Description
	Name of the field that was changed.
NewValue	Туре
	anyType
	Properties
	Nillable, Sort
	Description
	New value of the field that was changed.
OldValue	Туре
	anyType

Field Name	Details
	Properties Nillable, Sort
	Description Old value of the field that was changed.

Objects That Follow This Model

These objects follow the standard pattern for associated History objects.

- JournalSubType on page 8
- JournalType on page 10
- LoyaltyPgmEngmtAttribute on page 12
- LoyaltyPgmMbrAttributeValHistory on page 16
- LoyaltyProgram on page 19
- LoyaltyProgramMbrPromotion on page 21
- LoyaltyProgramMember on page 24
- LoyaltyProgramProcess on page 30
- LoyaltyProgramProcessRule on page 34
- Promotion on page 40
- PromotionMarketSegment on page 49
- Referral on page 64
- Voucher on page 78
- VoucherDefinition on page 83

StandardObjectNameOwnerShoringRule

StandardObjectNameOwnerSharingRule is the model for all owner sharing rule objects associated with standard objects. These objects represent a rule for sharing a standard object with users other than the owner.

 $The \ object \ name \ is \ variable \ and \ uses \ \textit{StandardObjectName} Owner Sharing Rule \ syntax. \ For \ example, \ and \ uses \ \textit{StandardObjectName} Owner Sharing Rule \ syntax. \ For \ example, \ and \ uses \ \textit{StandardObjectName} Owner Sharing Rule \ syntax.$

Channel Program Owner Sharing Rule is a rule for sharing a channel program with users other than the channel program owner. The available associated owner sharing rule objects are listed at the end of this topic. For specific version information, see the standard object documentation.



Note: To enable access to this object, contact Salesforce customer support. But we recommend that you use Metadata API to programmatically update owner sharing rules instead because it triggers automatic sharing rule recalculation. The SharingRules Metadata API type is enabled for all orgs.

Supported Calls

create(), delete(), describeSObjects(), getDeleted(), getUpdated(), query(), retrieve(), update(),
upsert()

Special Access Rules

For specific special access rules, if any, see the documentation for the standard object. For example, for ChannelProgramOwnerSharingRule, see the special access rules for ChannelProgram.

Field Name	Details
AccessLevel	Туре
	picklist
	Properties
	Create, Filter, Group, Restricted picklist, Sort, Update
	Description
	Determines the level of access users have to records. Values are:
	 Read (read only)
	• Edit (read/write)
Description	Туре
	textarea
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	Description of the sharing rule. Maximum length is 1,000 characters.
DeveloperName	Туре
	string
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description The unique name of the object in the API. This name can contain only underscores and alphanumeric characters and must be unique in your org. It must begin with a letter, not include spaces, not end with an underscore, and not contain two consecutive underscores. In managed packages, this field prevents naming conflicts on package installations. With this field, a developer can change the object's name in a managed package, and the changes are reflected in a subscriber's organization.
	Note: When creating large sets of data, always specify a unique DeveloperName for each record. If no DeveloperName is specified, performance can slow while Salesforce generates one for each record.
GroupId	Type reference

Field Name	Details
	Properties Create, Filter, Group, Sort
	Description ID of the source group. Records that are owned by users in the source group trigger the rule to give access.
Name	Type string
	Properties Create, Filter, Group, idLookup, Sort, Update
	Description Label of the sharing rule as it appears in the UI. Maximum length is 80 characters.
UserOrGroupId	Type reference
	Properties Create, Filter, Group, Sort
	Description ID of the user or group that you're granting access to.

Objects That Support Change Events

These objects have associated OwnerSharingRule objects.

- JournalType on page 10
- LoyaltyProgram on page 19
- LoyaltyProgramMember on page 24
- LoyaltyProgramProcess on page 30
- Promotion on page 40
- Referral on page 64
- Voucher on page 78
- VoucherDefinition on page 83

StandardObjectNameShare

StandardObjectNameShare is the model for all share objects associated with standard objects. These objects represent a sharing entry on the standard object.

The object name is a variable and uses StandardObjectNameShare syntax. For example, AccountBrandShare is a sharing entry on an account brand. For specific version information, see the standard object documentation.

You can only create, edit, and delete sharing entries for standard objects whose RowCause field is set to Manual. Sharing entries for standard objects with different RowCause values are created as a result of your Salesforce org's sharing configuration and are read-only. For some sharing mechanisms, such as sharing sets, sharing entries aren't stored at all.



Note: While Salesforce currently maintains read-only sharing entries for multiple sharing mechanisms, it's possible that we'll stop storing certain share records to improve performance. As a best practice, don't create customizations that rely on the availability of these sharing entries. Any changes to sharing behavior will be communicated before they occur.

Supported Calls

create(), delete(), describeSObjects(), query(), retrieve(), update(), upsert()

Special Access Rules

For specific special access rules, if any, see the documentation for the standard object. For example, for AccountBrandShare, see the special access rules for AccountBrand.

Fields

Field Name	Details
AccessLevel	Type picklist
	Properties Create, Filter, Group, Restricted picklist, Sort, Update
	Description Level of access allowed. Values are:
	• All (owner)
	Edit (read/write)
	Read (read only)
ParentId	Type reference
	Properties Create, Filter, Group, Sort
	Description ID of the parent record.
RowCause	Type
	picklist
	Properties Create, Filter, Group, Nillable, Restricted picklist, Sort
	Description Reason that the sharing entry exists.

Field Name	Details
UserOrGroupId	Туре
	reference
	Properties
	Create, Filter, Group, Sort
	Description
	ID of the user or group that has been given access to the object.

Objects That Follow This Model

These objects follow the standard pattern for associated Share objects.

- CommunicationChannelTemplate on page 3
- JournalType on page 10
- LoyaltyProgram on page 19
- LoyaltyProgramMember on page 24
- LoyaltyProgramProcess on page 30
- LoyaltyProgramWidget on page 36
- Promotion on page 40
- PromotionTemplate on page 61
- Referral on page 64
- Voucher on page 78
- VoucherDefinition on page 83

CHAPTER 5 Referral Marketing Business APIs

In this chapter ...

• REST Reference

Referral Marketing Business APIs are RESTful APIs that are sometimes available as Apex classes and methods.

REST Reference

You can access Referral Marketing APIs using REST endpoints. These REST APIs follow similar conventions as Connect REST APIs.

To understand the architecture, authentication, rate limits, and how the requests and responses work, see Connect REST API Developer Guide.

Resources

Here's a list of Referral Marketing API resources.

Request Bodies

Here's a list of Referral Marketing API request bodies.

Response Bodies

Here's a list of Referral Marketing API response bodies.

Resources

Here's a list of Referral Marketing API resources.

Referral Advocate Enrollments

Enroll an existing or new customer as an advocate of a referral promotion.

Redeem Voucher

Redeem a voucher for an advocate or their referred friend.

Referral Event

Create referral event records when an advocate refers a friend, or when referred friends sign up or make a purchase.

Referral Advocate Profile

View the profile of a referral program advocate.

Referral Advocate Enrollments

Enroll an existing or new customer as an advocate of a referral promotion.

Special Access Rules

To use this resource, your org must have person accounts enabled.

Resource

/referral-programs/\${referralProgramName}/promotions/\${promotionCode}/member-enrollments

Resource example

https://yourInstance.salesforce.com/services/data/v63.0/referral-programs/demoProgram/promotions/DemoPromol/member-enrollments

Available version

59.0

Requires Chatter

No

HTTP methods

POST

Request body for POST

Root XML tag

referralMemberEnrollmentInput

JSON examples to enroll an existing referral program advocate to a promotion

```
"membershipNumber": "M125"
"contactId": "003xx000004Wsxc"
"associatedPersonAccountDetails": {
  "firstName": "Mac",
  "lastName": "Ray",
  "email": "mray@salesforce.com",
  "allowDuplicateRecords": "false",
  "additionalPersonAccountFieldValues": {
    "attributes": {
      "country__c": "US"
  }
},
"memberStatus": "Active",
"transactionJournalStatementFrequency": "Monthly",
"transactionJournalStatementMethod": "Mail",
"enrollmentChannel": "Email",
"additionalMemberFieldValues": {
  "attributes": {
    "state c": "California"
}
```

JSON example to enroll a new customer as an advocate of a promotion

```
"membershipNumber": "M125",
"associatedPersonAccountDetails": {
    "firstName": "Mac",
    "lastName": "Ray",
    "email": "mray@salesforce.com",
    "allowDuplicateRecords": "false",
    "additionalPersonAccountFieldValues": {
        "attributes": {
            "country__c": "US"
        }
    }
},
```

```
"memberStatus": "Active",
"transactionJournalStatementFrequency": "Monthly",
"transactionJournalStatementMethod": "Mail",
"enrollmentChannel": "Email",
"additionalMemberFieldValues": {
    "attributes": {
        "state__c": "California"
     }
}
```

Name	Туре	Description	Required or Optional	Available Version
additionalMember FieldValues	Map <string, String></string, 	Custom field values of the advocate.	Optional	59.0
additionalPerson AccountFieldValues		Custom field values from the advocate's person account.	Optional	59.0
associatedPerson AccountDetails		Details of the advocate's person account.	Optional This field is required only if you don't have the contact ID or the membership number of the advocate.	59.0
contactId	String	Contact ID of the advocate to enroll to the referral promotion.	Optional This field is required only if you don't have the person account details or the membership number of the advocate.	59.0
enrollmentChannel	String	Channel that the advocate has used to join the referral program. Possible values are: CallCenter Email Franchise Mobile Partner Pos Print	Optional	59.0

Name	Туре	Description	Required or Optional	Available Version
		SocialStoreWeb		
memberStatus	String	Status of the new advocate after enrollment. Possible values are: Active Inactive Custom value - Any value you define in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hold and assign it to this field. The default value is Active.	Optional This field is required for enrolling a new advocate.	59.0
membershipEndDate	String	Date the advocate's referral program membership ends.	Optional	59.0
menbershipNumber	String	Unique membership number of the advocate.	Optional This field is required only if you don't have the person account details or the contact ID of the advocate.	59.0
shouldProcess Transdions[RealTime	Boolean	Indicates whether the transaction journals created by the API are processed as soon as they're created (true) or not (false). The default value is true.	Optional	59.0
transactionJournal StatementFrequency	String	Frequency at which transaction statements must be generated for the advocate. Possible values are: Monthly Quarterly	Optional	59.0
transactionJournal StatementMethod	String	Preferred method of receiving transaction journal statements. Possible values are: Email	Optional	59.0

Name	Туре	Description	Required or Optional	Available Version
		• Mail		

Response body for POST

Referral Member Enrollment Output

Redeem Voucher

Redeem a voucher for an advocate or their referred friend.

Resource

```
/vouchers/${voucherCode}/redemption
```

Resource example

https://yourInstance.salesforce.com/services/data/v63.0/vouchers/VC001/redemption

Available version

59.0

Requires Chatter

No

HTTP methods

POST

Request body for POST

JSON examples

JSON request to redeem a voucher for an advocate

```
"currencyIsoCode": "Yen",
   "programName": "ReferAFriend",
   "redemptionAmount": "12",
   "memberId": "01Mxx0000001grEAA"
}
```

JSON request to redeem a voucher for a referred friend

```
"currencyIsoCode": "Yen",
"programName": "ReferAFriend",
"redemptionAmount": "10",
"contactId": "003xx000004WkhEAAS"
}
```

Properties

Name	Туре	Description	Required or Optional	Available Version
contactId	String	Contact ID of the referred friend for whom the voucher is redeemed.	Required only for a referral.	59.0
currencyIsoCode	String	Three-letter ISO 4217 currency code of the monetary currency in which the voucher must be redeemed.	Optional This field is required if your Salesforce org supports multiple currencies.	59.0
memberId	String	Loyalty Program Member ID of the advocate for whom the voucher is redeemed.	Required only for an advocate. This field is optional if you provide the membership number of the advocate.	59.0
membershipNumber	String	Unique number of the advocate for whom the voucher is redeemed.	Required only for an advocate. This field is optional if you provide the member ID of the advocate.	59.0
programName	String	Name of the referral program to which the voucher belongs.	Optional This field is required when you provide the membership number of the advocate.	59.0
redemptionAmount	Double	Amount to be redeemed. A value isn't required when you want to redeem the complete value of the voucher in a single transaction.	Optional	59.0

Response body for POST

Industries Redeem Voucher Output

Referral Event

Create referral event records when an advocate refers a friend, or when referred friends sign up or make a purchase.

Special Access Rules

To use this resource, your org must have person accounts enabled.

Resource

```
/referral-program/referral-event
```

Example

```
https://yourInstance.salesforce.com/services/data/v63.0
/referral-program/referral-event
```

Available version

59.0

Requires Chatter

No

HTTP methods

POST

Request body for POST

JSON example

Here's an example of a payload for an event where the existing member refers his friend, Michael Clare.

```
"referralCode":"2G11QW4G-PROMOCODE2809",
   "firstName":"Michael",
   "lastName":"Clare",
   "email":"mclare@salesforce.com",
   "activityDateTime":"2023-09-13T00:00:00",
   "eventType":"Refer",
   "referredPartyJournalSubtype":"Sample Activity",
   "referralAdditionalAttributes":{
        "attributes":{
            "phoneNumber":"1234567890",
            "emailOptOut":true
        }
   }
}
```

Here's an example of a payload to know which channel did the referral come from.

```
"referralCode":"2G11QW4G-PROMOCODE2809",
"contactId": "003xx000004WkhEAAS",
"firstName":"Michael",
"lastName":"Clare",
"email":"michael.clare@salesforce.com",
"joiningDate":"2021-04-13T00:00:00",
"eventType": "Purchase",
"referralChannel":"Facebook",
"purchaseAmount": 40000,
"purchaseQuantity": 34,
"referralAdditionalAttributes": {
"attributes": {
"phoneNumber":"1234567890",
"PersonHasOptedOutOfEmail": false,
```

```
}
},
"transactionJournalAdditionalAttributes": {
},
"orderReferenceId": "003xx0000000fxEAA"
}
```

Here's an example of a payload for an event where Michael Clare signs up for the referral program.

```
"referralCode":"2G11QW4G-PROMOCODE2809",
  "contactId":"003xx000004WkhEAAS",
  "activityDateTime":"2023-09-13T00:00:00",
  "eventType":"Enrollment"
}
```

Here's an example of a payload for an event where Michael Clare purchases a product.

```
"referralCode": "2G11QW4G-PROMOCODE2809",
   "contactId": "003xx000004WkhEAAS",
   "activityDateTime":"2023-09-13T00:00:00",
   "referralStage": "Purchase",
   "productId": "01txx0000006iGyAAI",
   "purchaseAmount":40000,
   "purchaseQuantity":34,
   "referralAdditionalAttributes":{
      "attributes":{
         "phoneNumber": "1234567890",
         "emailOptOut":true
      }
   },
   "transactionJournalAdditionalAttributes":{
   }
}
```

Here's an example of a payload for an event where the existing member refers multiple friends.

```
"referralCode":"OUGUXMNA-promotiontest098",
"referralEmails":{
    "emails":[
        "kit.ryan@salesforce.com",
        "amy.sh@salesforce.com"
    ]
},
"activityDateTime":"2024-02-12T00:00:00",
"eventType":"Refer",
"referralAdditionalAttributes":{
    "attributes":{
        "attributes":{
        "transactionJournalAdditionalAttributes":{
```

}

Name	Туре	Description	Required or Optional	Available Version
activityDateTime	String	The date and time when the referral event took place.	Optional This field is required only if the joining date isn't specified in the request.	59.0
contactId	String	Contact ID of the referred friend.	Optional Required if the referral record exists.	59.0
email	String	Email address of the referred friend.	Optional Required only if the contact ID of the referred friend doesn't exist.	59.0
eventType	String	Type of event completed by the referred friend or advocate. Possible values are: • Enrollment • Purchase • Refer	Required	59.0
firstName	String	First name of the referred friend.	Optional Required only if the contact ID of the referred friend doesn't exist.	59.0
joiningDate	String	Date the referred friend joined as a new customer. This field has been deprecated. In API version 59.0 and later, use the new activityDateTime field.	Optional This field is required only if the activity date and time isn't specified in the request.	59.0
lastName	String	Family name of the referred friend.	Optional Required only if the contact ID of the	59.0

Name	Туре	Description	Required or Optional	Available Version
			referred friend doesn't exist.	
orderReferenceId	String	External purchase order ID. This field is applicable only when the event type is Purchase.	Optional	59.0
productId	String	ID of the product purchased by the referral. This field is applicable only when the event type is Purchase.	Optional	59.0
purchaseAmount	Double	Price of the product purchased by the referred friend. This field is applicable only when the event type is Purchase.	Optional	59.0
purchaseQuantity	Integer	Quantity purchased by the referred friend. This field is applicable only when the event type is Purchase.	Optional	59.0
referalAdition/Attributes	Map <string, String></string, 	Key value pairs for additional information about the referred friend.	Optional	59.0
referralCode	String	Referral code used by the referred friend to sign up or make a purchase. It's a combination of the referral code and promotion code in the format, referralCode-promotionCode.	Required	59.0
referralEmails	String[]	The email addresses of the referral friends.	Optional	59.0
transactionJournal AdditionalAttributes		Additional details of the transaction journal that is created for the event.	Optional	59.0
referralChannel	String	Channels such as email and social media that are used to refer a friend.	Optional	62.0
referralStage	String	The event type to consider based on the stage of the referral promotion.	Optional	62.0
referredPartyJournaSubtype	String	The activity for which the referred members are rewarded.	Optional	62.0
optlnWhatsApp	Boolean	Indicates whether the new customer has opted in to receive WhatsApp messages from the company.	Optional	62.0

Name	Туре	Description	Required or Optional	Available Version
contactLocale	String	Locale for contact for WhatsApp distribution channel.	Optional	62.0
contactFieldForLocale	String	Contact field used for Locale WhatsApp distribution channel.	Optional	62.0

Response body for POST

Referral Event Output

Referral Advocate Profile

View the profile of a referral program advocate.

Resource

```
/referral-programs/advocate-profile
```

Available version

62.0

HTTP methods

POST

JSON example

```
"contactId" : "01m121212121ASD",
   "programName" : "0op121217777",
   "shouldGetReferralSummary" : "true",
   "shouldGetReferrals" : "true"
}
```

JSON example

```
{
   "memberId" : "0qw121212121AQD",
   "promotionId" : "0gh123238467AJH"
}
```

JSON example

```
{
   "membershipNumber" : "mem1",
   "programName" : "RP1"
}
```

JSON example

```
"membershipNumber" : "mem1",
   "programId" : "0opqwqwqwq1212AFG",
   "promotionCode" "SMRBNZ"
}
```

JSON example

```
"contactDetails" : {
          "email" : "aman.bindal@sf.com",
          "lastName" : "Bindal"
    },
    "promotionCode" : "SMRBNZ",
    "programName" : "Oop121217777"
}
```

Properties

Name	Туре	Description	Required or Optional	Available Version
contactDetails	Contact Details [] on page 130	The details of that are required to uniquely identify an advocate's Contact record.	Small, 62.0	62.0
contactId	String	The ID of the advocate's Contact record.	Small, 62.0	62.0
memberId	String	The ID of the advocate's Loyalty Program Member record.	Small, 62.0	62.0
membershipNumber	String	The unique referral program membership number of the advocate.	Small, 62.0	62.0
programId	String	The ID of the referral program that the advocate is a part of.	Small, 62.0	62.0
programName	String	The name of the referral program that the advocate is a part of.	Small, 62.0	62.0
promotionCode	String	The code of the promotion for which you want to view the advocate's referral details.	Small, 62.0	62.0
promotionId	String	The ID of the promotion for which you want to view the advocate's referral details.	Small, 62.0	62.0
souldeReferalSumary	Boolean	Indicates whether the response should contain the details of the advocates in progress and successful referrals.	Small, 62.0	62.0
shouldGetReferrals	Boolean	True, when you want detailed referral information of all your referrals from promotion if promotion ID is mentioned or program if promotion ID is not mentioned.	Small, 62.0	62.0

Response body for POST

Referral Advocate Profile Output Representation on page 134

Request Bodies

Here's a list of Referral Marketing API request bodies.

Redeem Voucher Input

Input representation of the request to redeem a voucher for an advocate or their referred friend.

Person Account Input

Input representation of a advocate's person account details.

Referral Event Input

Input representation of the request to create a referral event.

Referral Advocate Enrollment Input

Input representation of the request to enroll an advocate to a referral promotion.

Referral Advocate Profile Input

Input representation for the Referral Advocate Profile API.

Referral Advocate Contact Input

Input representation for Referral Advocate contact details.

Redeem Voucher Input

Input representation of the request to redeem a voucher for an advocate or their referred friend.

JSON examples

JSON request to redeem a voucher for an advocate

```
"currencyIsoCode": "Yen",
"programName": "ReferAFriend",
"redemptionAmount": "12",
"memberId": "01Mxx00000001grEAA"
}
```

JSON request to redeem a voucher for a referred friend

```
"currencyIsoCode": "Yen",
   "programName": "ReferAFriend",
   "redemptionAmount": "10",
   "contactId": "003xx000004WkhEAAS"
}
```

Name	Туре	Description	Required or Optional	Available Version
contactId	String	Contact ID of the referred friend for whom the voucher is redeemed.	Required only for a referral.	59.0

Туре	Description	Required or Optional	Available Version
String	Three-letter ISO 4217 currency code of the	Optional	59.0
	monetary currency in which the voucher must be redeemed.	This field is required if your Salesforce org supports multiple currencies.	
String	Loyalty Program Member ID of the advocate for whom the voucher is	Required only for an advocate.	59.0
		This field is optional if you provide the membership number of the advocate.	
String	Unique number of the advocate for whom the voucher is redeemed.	Required only for an advocate.	59.0
		This field is optional if you provide the member ID of the advocate.	
String	Name of the referral program to which the	Optional	59.0
	voucher belongs.	This field is required when you provide the membership number of the advocate.	
Double	Amount to be redeemed.	Optional	59.0
	A value isn't required when you want to redeem the complete value of the voucher in a single transaction.		
	String String	monetary currency in which the voucher must be redeemed. String Loyalty Program Member ID of the advocate for whom the voucher is redeemed. String Unique number of the advocate for whom the voucher is redeemed. String Name of the referral program to which the voucher belongs. Double Amount to be redeemed. A value isn't required when you want to redeem the complete value of the voucher	String Three-letter ISO 4217 currency code of the monetary currency in which the voucher must be redeemed. This field is required if your Salesforce org supports multiple currencies. String Loyalty Program Member ID of the advocate for whom the voucher is redeemed. This field is optional if you provide the membership number of the advocate. String Unique number of the advocate for whom the voucher is redeemed. This field is optional if you provide the membership number of the advocate. String Name of the referral program to which the voucher belongs. This field is required when you provide the member ID of the advocate. String Name of the referral program to which the voucher belongs. This field is required when you provide the membership number of the advocate. Double Amount to be redeemed. Optional A value isn't required when you want to redeem the complete value of the voucher

Person Account Input

Input representation of a advocate's person account details.

Name	Туре	Description	Required or Optional	Available Version
additionalPerson AccountFieldValues		Custom fields for a person account in the form of API names and string values.	Optional	59.0

Name	Туре	Description	Required or Optional	Available Version
allowDuplicate Records	Boolean	Indicates whether to allow creation of a duplicate person account if matching details are found (true) or not (false). The default value is false.	Optional	59.0
email	String	Email of the advocate.	Required	59.0
firstName	String	First name of the advocate.	Required	59.0
lastName	String	Last name of the advocate.	Required	59.0

Referral Event Input

Input representation of the request to create a referral event.

JSON example

Here's an example of a payload for an event where the existing member refers his friend, Michael Clare.

```
"referralCode":"2G11QW4G-PROMOCODE2809",
   "firstName":"Michael",
   "lastName":"Clare",
   "email":"mclare@salesforce.com",
   "activityDateTime":"2023-09-13T00:00:00",
   "eventType":"Refer",
   "referredPartyJournalSubtype":"Sample Activity",
   "referralAdditionalAttributes":{
        "attributes":{
            "phoneNumber":"1234567890",
            "emailOptOut":true
        }
    }
}
```

Here's an example of a payload to know which channel did the referral come from.

```
{
  "referralCode":"2G11QW4G-PROMOCODE2809",
  "contactId": "003xx000004WkhEAAS",
  "firstName":"Michael",
  "lastName":"Clare",
  "email":"michael.clare@salesforce.com",
  "joiningDate":"2021-04-13T00:00:00",
  "eventType": "Purchase",
  "referralChannel":"Facebook",
  "purchaseAmount": 40000,
  "purchaseQuantity": 34,
  "referralAdditionalAttributes" : {
  "attributes": {
  "phoneNumber":"1234567890",
  "PersonHasOptedOutOfEmail": false,
  }
},
```

```
"transactionJournalAdditionalAttributes": {
},
"orderReferenceId": "003xx0000000fxEAA"
}
```

Here's an example of a payload for an event where Michael Clare signs up for the referral program.

```
"referralCode":"2G11QW4G-PROMOCODE2809",
  "contactId":"003xx000004WkhEAAS",
  "activityDateTime":"2023-09-13T00:00:00",
  "eventType":"Enrollment"
}
```

Here's an example of a payload for an event where Michael Clare purchases a product.

Here's an example of a payload for an event where the existing member refers multiple friends.

```
"referralCode":"0UGUXMNA-promotiontest098",
"referralEmails":{
    "emails":[
        "kit.ryan@salesforce.com",
        "amy.sh@salesforce.com"
    ]
},
"activityDateTime":"2024-02-12T00:00:00",
"eventType":"Refer",
"referralAdditionalAttributes":{
    "attributes":{
        "attributes":{
        }
},
"transactionJournalAdditionalAttributes":{
}
```

Name	Туре	Description	Required or Optional	Available Version
activityDateTime	String	The date and time when the referral event	Optional	59.0
		took place.	This field is required only if the joining date isn't specified in the request.	
contactId	String	Contact ID of the referred friend.	Optional	59.0
			Required if the referral record exists.	
email	String	Email address of the referred friend.	Optional	59.0
			Required only if the contact ID of the referred friend doesn't exist.	
eventType	String	Type of event completed by the referred friend or advocate. Possible values are:	Required	59.0
		• Enrollment		
		• Purchase		
		• Refer		
firstName	String	First name of the referred friend.	Optional	59.0
			Required only if the contact ID of the referred friend doesn't exist.	
joiningDate	String	Date the referred friend joined as a new	Optional	59.0
		customer.	This field is required	
		This field has been deprecated. In API version 59.0 and later, use the new	only if the activity date and time isn't	
		activityDateTime field.	specified in the request.	
lastName	String	Family name of the referred friend.	Optional	59.0
			Required only if the	
			contact ID of the referred friend	
			doesn't exist.	

Name	Туре	Description	Required or Optional	Available Version
orderReferenceId	String	External purchase order ID. This field is applicable only when the event type is Purchase.	Optional	59.0
productId	String	ID of the product purchased by the referral. This field is applicable only when the event type is Purchase.	Optional	59.0
purchaseAmount	Double	Price of the product purchased by the referred friend. This field is applicable only when the event type is Purchase.	Optional	59.0
purchaseQuantity	Integer	Quantity purchased by the referred friend. This field is applicable only when the event type is Purchase.	Optional	59.0
referalAdditionalAttribtes	Map <string, String></string, 	Key value pairs for additional information about the referred friend.	Optional	59.0
referralCode	String	Referral code used by the referred friend to sign up or make a purchase. It's a combination of the referral code and promotion code in the format, referralCode-promotionCode.	Required	59.0
referralEmails	String[]	The email addresses of the referral friends.	Optional	59.0
transactionJournal AdditionalAttributes		Additional details of the transaction journal that is created for the event.	Optional	59.0
referralChannel	String	Channels such as email and social media that are used to refer a friend.	Optional	62.0
referralStage	String	The event type to consider based on the stage of the referral promotion.	Optional	62.0
referredPartyJournalSubtype	String	The activity for which the referred members are rewarded.	Optional	62.0
optlnWhatsApp	Boolean	Indicates whether the new customer has opted in to receive WhatsApp messages from the company.	Optional	62.0
contactLocale	String	Locale for contact for WhatsApp distribution channel.	Optional	62.0
contactFieldForLocale	String	Contact field used for Locale WhatsApp distribution channel.	Optional	62.0

Referral Advocate Enrollment Input

Input representation of the request to enroll an advocate to a referral promotion.

Root XML tag

referralMemberEnrollmentInput

JSON examples to enroll an existing referral program advocate to a promotion

```
"membershipNumber": "M125"
}
  "contactId": "003xx000004Wsxc"
  "associatedPersonAccountDetails": {
    "firstName": "Mac",
   "lastName": "Ray",
    "email": "mray@salesforce.com",
    "allowDuplicateRecords": "false",
    "additionalPersonAccountFieldValues": {
      "attributes": {
        "country c": "US"
   }
  },
  "memberStatus": "Active",
 "transactionJournalStatementFrequency": "Monthly",
  "transactionJournalStatementMethod": "Mail",
  "enrollmentChannel": "Email",
  "additionalMemberFieldValues": {
    "attributes": {
      "state c": "California"
```

JSON example to enroll a new customer as an advocate of a promotion

```
"membershipNumber": "M125",
"associatedPersonAccountDetails": {
    "firstName": "Mac",
    "lastName": "Ray",
    "email": "mray@salesforce.com",
    "allowDuplicateRecords": "false",
    "additionalPersonAccountFieldValues": {
        "attributes": {
            "country_c": "US"
        }
    }
},
"memberStatus": "Active",
```

```
"transactionJournalStatementFrequency": "Monthly",
"transactionJournalStatementMethod": "Mail",
"enrollmentChannel": "Email",
"additionalMemberFieldValues": {
    "attributes": {
        "state__c": "California"
     }
}
```

Name	Туре	Description	Required or Optional	Available Version
additionalMember FieldValues	Map <string, String></string, 	Custom field values of the advocate.	Optional	59.0
additionalPerson AccountFieldValues		Custom field values from the advocate's person account.	Optional	59.0
associatedPerson AccountDetails		Details of the advocate's person account.	Optional This field is required only if you don't have the contact ID or the membership number of the advocate.	59.0
contactId	String	Contact ID of the advocate to enroll to the referral promotion.	Optional This field is required only if you don't have the person account details or the membership number of the advocate.	59.0
enrollmentChannel	String	Channel that the advocate has used to join the referral program. Possible values are: CallCenter Email Franchise Mobile Partner Pos Print Social Store	Optional	59.0

Name	Туре	Description	Required or Optional	Available Version
		• Web		
memberStatus	String	Status of the new advocate after enrollment. Possible values are: Active Inactive Custom value - Any value you define in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hold and assign it to this field. The default value is Active.	Optional This field is required for enrolling a new advocate.	59.0
membershipEndDate	String	Date the advocate's referral program membership ends.	Optional	59.0
membershipNumber	String	Unique membership number of the advocate.	Optional This field is required only if you don't have the person account details or the contact ID of the advocate.	59.0
shouldProcess	Boolean	Indicates whether the transaction journals created by the API are processed as soon as they're created (true) or not (false). The default value is true.	Optional	59.0
transactionJournal StatementFrequency	String	Frequency at which transaction statements must be generated for the advocate. Possible values are: Monthly Quarterly	Optional	59.0
transactionJournal StatementMethod	String	Preferred method of receiving transaction journal statements. Possible values are: Email Mail	Optional	59.0

Referral Advocate Profile Input

Input representation for the Referral Advocate Profile API.

JSON example

```
"contactId" : "0lm121212121ASD",
    "programName" : "0op121217777",
    "shouldGetReferralSummary" : "true",
    "shouldGetReferrals" : "true"
}
```

JSON example

```
{
   "memberId" : "0qw121212121AQD",
   "promotionId" : "0gh123238467AJH"
}
```

JSON example

```
{
   "membershipNumber" : "mem1",
   "programName" : "RP1"
}
```

JSON example

```
"membershipNumber" : "mem1",
   "programId" : "0opqwqwqwq1212AFG",
   "promotionCode" "SMRBNZ"
}
```

JSON example

```
"contactDetails" : {
          "email" : "aman.bindal@sf.com",
          "lastName" : "Bindal"
     },
     "promotionCode" : "SMRBNZ",
     "programName" : "Oop121217777"
}
```

Name	Туре	Description	Required or Optional	Available Version
contactDetails	Contact Details [] on page 130	The details of that are required to uniquely identify an advocate's Contact record.	Small, 62.0	62.0
contactId	String	The ID of the advocate's Contact record.	Small, 62.0	62.0
memberId	String	The ID of the advocate's Loyalty Program Member record.	Small, 62.0	62.0

Name	Туре	Description	Required or Optional	Available Version
membershipNumber	String	The unique referral program membership number of the advocate.	Small, 62.0	62.0
programId	String	The ID of the referral program that the advocate is a part of.	Small, 62.0	62.0
programName	String	The name of the referral program that the advocate is a part of.	Small, 62.0	62.0
promotionCode	String	The code of the promotion for which you want to view the advocate's referral details.	Small, 62.0	62.0
promotionId	String	The ID of the promotion for which you want to view the advocate's referral details.	Small, 62.0	62.0
shouldeledenalSumary	Boolean	Indicates whether the response should contain the details of the advocates in progress and successful referrals.	Small, 62.0	62.0
should@etReferrals	Boolean	True, when you want detailed referral information of all your referrals from promotion if promotion ID is mentioned or program if promotion ID is not mentioned.	Small, 62.0	62.0

Referral Advocate Contact Input

Input representation for Referral Advocate contact details.

Properties

Name	Туре	Description	Required or Optional	Available Version
email	String	The email that's saved in the advocate's Contact record.	Small, 62.0	62.0
firstName	String	The first name that's saved in the advocate's Contact record.	Small, 62.0	62.0
lastName	String	The last name that's saved in the advocate's Contact record.	Small, 62.0	62.0
phoneNumber	String	The phone number that's saved in the advocate's Contact record.	Small, 62.0	62.0

Response Bodies

Here's a list of Referral Marketing API response bodies.

Redeem Voucher Output

Output representation of the details of a redeemed voucher.

Advocate Enrollment Transaction Journal Output

Output representation of the details of a transaction journal created for the enrolled referral program advocate.

Referral Event Output

Output representation of the request to create a referral event record.

Referral Advocate Enrollment Output

Output representation of the request to create a referral program advocate.

Referral Advocate Profile Output

Represents the output for Referral Advocate Profile API.

Referral Promotion Output

Represents the output for Referral Promotion.

Referral Statistics Output

Represents the response for Referral Statistics.

Referral Info Output

Represents the response for list of referrals.

Redeem Voucher Output

Output representation of the details of a redeemed voucher.

JSON example

```
{
   "currencyIsoCode":"Yen",
   "remainingAmount":"10.0"
}
```

Property Name	Туре	Description	Filter Group and Version	Available Version
currencyIsoCode	String	Three-letter ISO 4217 currency code of the monetary currency of the voucher's remaining amount.	Small, 59.0	59.0
remainingAmount	Double	Amount remaining after partial redemption. If the complete value of the voucher is redeemed, the remaining amount is zero.	Small, 59.0	59.0

Advocate Enrollment Transaction Journal Output

Output representation of the details of a transaction journal created for the enrolled referral program advocate.

Property Name	Туре	Description	Filter Group and Version	Available Version
activityDate	String	Activity date of the transaction journal.	Small, 59.0	59.0

Property Name	Туре	Description	Filter Group and Version	Available Version
journalSubType	String	Journal subtype of the transaction journal.	Small, 59.0	59.0
journalType	String	Journal type of the transaction journal.	Small, 59.0	59.0
membershipNumber	String	Membership number of the advocate associated with the transaction journal.	Small, 59.0	59.0
programName	String	Name of the referral program associated with the transaction journal.	Small, 59.0	59.0
status	String	Status of the transaction journal. Possible values are: Canceled Error Pending Processed	Small, 59.0	59.0
transactionJournalId	l String	ID of the transaction journal.	Small, 59.0	59.0

Referral Event Output

Output representation of the request to create a referral event record.

JSON example

```
"contactIds":[
     "0031Q00002kCusB"
  "referralIds":[
     "0wi1Q000000ljna"
  "referralStage": "Friend Completes First Purchase",
  "transactionJournalIds":[
     "01V1Q0000019gJg",
     "01V1Q0000019gJh"
  ],
  "voucherId": "0kD1Q000000keXVUAY",
"voucherList": [
"effectiveDate": "2024-06-14",
"expirationDate": "2025-04-14",
"transactionJournalId": "01V1Q0000019gJg",
"voucherCode": "SW504FF7",
"voucherDefinition": "Voucher2",
"voucherId": "0kD1Q000000keXVUAY"
},
"effectiveDate": "2024-06-14",
"expirationDate": "2025-04-14",
```

```
"transactionJournalId": "01V1Q0000019gJh",

"voucherCode": "IKWX6D5D",

"voucherDefinition": "Voucher2",

"voucherId": "0kDxx0000000210EAA"
}
]
]
```

Property Name	Туре	Description	Filter Group and Version	Available Version
contactIds	String[]	IDs of the contact records created or used to identify the referred friends.	Small, 59.0	59.0
referralIds	String[]	IDs of the referral records created or used to identify the referrals.	Small, 59.0	59.0
referralStage	String	Promotion stage to which the referral belongs.	Small, 59.0	59.0
transaction.Journal.Ids	String[]	IDs of the transaction journal records created for the events.	Small, 59.0	59.0
voucherId	String	ID of the voucher belonging to the referred friend.	Small, 59.0	59.0
voucherList	String[]	The details of the voucher records that is created for the referral event.	Small, 62.0	62.0

Referral Advocate Enrollment Output

Output representation of the request to create a referral program advocate.

JSON example

Property Name	Туре	Description	Filter Group and Version	Available Version
contactId	String	ID of the contact that's created for the advocate.	Small, 59.0	59.0
memberId	String	ID of the Loyalty Program Member record created for the advocate.	Small, 59.0	59.0
membershipNumber	String	Membership number of the advocate.	Small, 59.0	59.0
programName	String	Name of the referral program in which the advocate is enrolled.	Small, 59.0	59.0
pranotia Referral Code	String	Promotion referral code used by the advocate to join the referral program.	Small, 59.0	59.0
		The promotion referral code consists of the promotion code with which the referral member enrolls and the referral code that's used to join the referral program. A hyphen separates the promotion code and the referral code. For example, if the referral code is ABC and the promotion code is 123, then the promotion referral code is ABC-123.		
transactionJournals	Advocate Enrollment Transaction Journal Output[]	List of transaction journals that are created for the advocate's enrollment.	Small, 59.0	59.0

Referral Advocate Profile Output

Represents the output for Referral Advocate Profile API.

JSON Example

```
"memberReferralCode" : "GTRFDSX09",
            "memberReferralUrl": "https://www.nike.com/GTRFDSX09-SMRBNZ",
            "memberPromotionSummary" : {
                "referralCount" : 6,
                "referralsOnStageFourCount" : 2,
                "referralsOnStageFiveCount", 1,
                "vouchersIssuedCount" : 3
        }
   ],
    "eligiblePromotionsList" : [
       {
            "programId": "01x1234567ABC",
            "programName": "RP1",
            "memberId" : "0qw1212121212121ASD",
            "membershipNumber" : "mem1",
            "promotionName" : "Winter bonanza",
            "promotionCode" : "WNTRBNZ",
            "promotionDescription" : "This is a winter promo",
            "promotionId" : "0op8484848467ASF",
            "promotionStartDate" : "2024-01-03T00:00:00",
            "promotionEndDate": "2025-01-04T00:00:00",
            "promotionPageUrl" : "https://www.adidas.com",
            "promotionImageUrl": "https://www.adidas.com/098wqwqwq-898q9ww",
            "isMemberPromotionEnrollementActive" : false
        }
   ],
    "programSummary" : {
       "referralCount" : 14,
       "referralsOnStageFourCount" : 6,
        "referralsOnStageFiveCount", 3,
        "vouchersIssuedCount": 8
    "referralSummaryList" : [
           "referredPartyName": "Michael Clare",
           "referralId": "01x567687878GVBH",
           "promotionId": "Oopujh343jdbcGVF",
           "promotionName": "Summer Bonanza",
           "referralLastModifiedDate":"2024-06-17T00:00:00",
           "promotionStageName": "Advocate Refers Friend",
           "contactId" : "0c300000000000001A",
           "referralCreationDate" : "2024-06-12T00:00:00"
   ]
}
```

Table 1: Properties

Property Name	Туре	Description	Filter Group and Version	Available Version
eligiblePranotianList	Referral Promotion Output []	The list of promotions that the advocate is eligible for.	Small, 62.0	62.0
enrolledPranotiaTist	Referral Promotion Output [] on page 136	The list of promotions that the advocate is enrolled in.	Small, 62.0	62.0
programSummary	Referral Statistics Output [] on page 137	referral statistics in thw whole program for advocate	Small, 62.0	62.0
referralSummaryList	Referral Info Output [] on page 137	The list of referrals that the advocate has submitted.	Small, 62.0	62.0

Referral Promotion Output

Represents the output for Referral Promotion.

Property Name	Туре	Description	Filter Group and Version	Available Version
i Mor tonionalestatie	Boolean	Indicates whether the advocate's enrollment in the referral promotion active.	Small, 62.0	62.0
memberId	String	The ID of the advocate's Loyalty Program Member record.	Small, 62.0	62.0
merberPronotionSummery	Referral Statistics Output []	The details of the referrals that the advocate has submitted for the promotion.	Small, 62.0	62.0
memberReferralCode	String	The referral code of the advocate.	Small, 62.0	62.0
memberReferralUrl	URL	The referral URL of the advocate.	Small, 62.0	62.0
membershipNumber	String	The unique referral program membership number of the advocate.	Small, 62.0	62.0
programId	String	The ID of the referral promotion that the advocate is enrolled in.	Small, 62.0	62.0
programName	String	The name of the referral promotion that the advocate is a part of.	Small, 62.0	62.0
promotionCode	String	The unique code of the referral promotion that the advocate is enrolled in.	Small, 62.0	62.0
pranotianDescription	String	The description of the referral promotion that the advocate is enrolled in.	Small, 62.0	62.0
promotionEndDate	Date	The end date of the referral promotion that the advocate is enrolled in.	Small, 62.0	62.0

Property Name	Туре	Description	Filter Group and Version	Available Version
promotionId	String	The ID of the referral promotion that the advocate is enrolled in.	Small, 62.0	62.0
promotionImageUrl	. URL	The image URL of the referral promotion that the advocate is enrolled in.	Small, 62.0	62.0
promotionName	String	The name of the referral promotion that the advocate is enrolled in.	Small, 62.0	62.0
promotionPageUrl	URL	The promotion page URL of the referral promotion that the advocate is enrolled in.	Small, 62.0	62.0
promotionStartDate	e Date	The start date of the referral promotion that the advocate is enrolled in.	Small, 62.0	62.0

Referral Statistics Output

Represents the response for Referral Statistics.

Property Name	Туре	Description	Filter Group and Version	Available Version
referralCount	Integer	The count of referrals that the advocate has submitted till date.	Small, 62.0	62.0
refenalOrStageTiveOurt	Integer	The count of advocate referrals that are in stage five of the promotion.	Small, 62.0	62.0
referalOrStageFourCort	Integer	The count of advocate referrals that are in stage four of the promotion.	Small, 62.0	62.0
voucherIssuedCount	Integer	The count of vouchers issued to the advocate by the promotion.	Small, 62.0	62.0

Referral Info Output

Represents the response for list of referrals.

Property Name	Туре	Description	Filter Group and Version	Available Version
promotionId	String	The ID of the promotion.	Small, 62.0	62.0
promotionName	String	The name of the promotion	Small, 62.0	62.0
promotionStageName	String	The current promotion stage of the referral.	Small, 62.0	62.0
referralCreationDate	String	The date on which the current promotion stage was created.	Small, 62.0	62.0
referralId	String	The ID of the referral.	Small, 62.0	62.0

Property Name	Туре	Description	Filter Group and Version	Available Version
referrallætModifiedbate	e Date	The date when the referral record was last modifed.	Small, 62.0	62.0
referredPartyContactIc	1 String	The ID of the contact that belongs to the referred party.	Small, 62.0	62.0
referredPartyName	String	Name of the referred party.	Small, 62.0	62.0

CHAPTER 6 Referral Marketing Standard Invocable Actions

In this chapter ...

• Create Referral Event

Create and manage referral programs for your organization using invocable actions.. For more information on standard invocable actions, see **REST API Developer Guide** and **Actions Developer Guide**.

Create Referral Event

Create referral event records when an advocate refers a friend, or when referred friends sign up or make a purchase.

This action is available in API version 60.0 and later for users with the Referral Marketing license.

Supported REST HTTP Methods

URI

/services/data/v**XX.X**/actions/standard/processReferralEvent

Formats

JSON

HTTP Methods

POST

Authentication

Authorization: Bearer token

Inputs

Input	Details
activityDateTime	
	Description Required. The date and time when the referral event took place.
eventType	Type String
	Description Required. The type of event that the referral completed. Possible values are:
	• Refer
	• Enrollment
	• Purchase
externalReferenceNumber	Type String
	Description The number generated by an external system for the referral event.
referralCode	Type String

Input	Details
	Description Required. The referral code used by a referral to sign up as a customer, or to make a purchase. The referral code is a combination of the advocate's referral code and the promotion code separated by a hyphen.
referralContactId	Type String
	Description The contact ID of the referral who signed up to be a customer, or to make a purchase.
referralEmail	Type String
	Description The email address of the referral who has signed up to be a customer, or to make a purchase.
referralFirstName	Type String
	Description The first name of the referral who signed up to be a customer, or to make a purchase.
referralLastName	Type String
	Description The last name of the referral who signed up to be a customer, or to make a purchase.
productId	Type String
	Description The ID of the product that the referral purchased.
purchaseAmount	Type String
	Description The amount the referral spent to purchase one or more units of a product.
purchaseQuantity	Type String
	Description The number of units that the referral purchased of a product.

Outputs

Output	Details
contactId	Type String
	Description The ID of the contact record that's either created for the referral or that uniquely identifies the referral.
referralId	Туре
	String
	Description
	The ID of the referral record of the person who was referred, or whose referral event is processed.
referralStage	Туре
	String
	Description
	The current stage of the referral promotion for a referral. Possible values are:
	• Promotion Launched
	Advocate Joins Promotion
	Advocate Refers Friend
	• Friend Signs Up
	• Friend Completes First Purchase
transactionJournalIds	Туре
	String
	Description
	The comma separate list of transaction journal IDs created to process the referral event.
voucherId	Type String
	Description
	The ID of the voucher issued to either the referral signing up or to the advocate after the referral completes a purchase.

Example

Sample Request

```
"referralContactId":"003xx000004WkhEAAS",
    "referralFirstName":"Michael",
    "referralLastName":"Clare",
    "referralEmail":"mclare@salesforce.com",
    "activityDateTime":"2021-04-13T00:00:00",
    "eventType":"Purchase",
    "productId":"01txx0000006iGyAAI",
    "purchaseAmount":40000,
    "purchaseQuantity":34,
    "externalReferenceNumber":"003xx00000000fxEAA"
}
```

Sample Response

```
[
      "actionName": "processReferralEvent",
      "errors":null,
      "isSuccess":true,
      "outputValues":{
         "contactId": "003RM00000809ZT",
         "transactionJournalIds":[
            "01VRM0000002qtT",
            "01VRM0000002qtU"
         ],
         "referralId":"OwiRM0000004CPf",
         "referralStage": "Friend Completes First Purchase",
         "voucherId": "0kDRM0000004DZ12AM"
      },
      "version":1
]
```

CHAPTER 7 Referral Marketing Metadata API Types

In this chapter ...

- Flow for Referral Marketing
- hdustiesReferrotWarkeringSettings
- LoyaltyProgramSetup

Metadata API enables you to access some types and feature settings that you can customize in the user interface.

For more information about Metadata API and to find a complete reference of existing metadata types, see Metadata API Developer Guide.

Flow for Referral Marketing

Represents the metadata associated with a flow. With Flow, you can create an application that navigates users through a series of screens to query and update records in the database. You can also execute logic and provide branching capability based on user input to build dynamic applications.

FlowActionCall

Referral Marketing exposes additional actionType values for the FlowActionCall Metadata type. For more information on Flow and FlowActionCall metadata type, see Flow.

Field Name	Field Type	Description
actionType	* *	Required. The action type. Additional valid values only for Referral Marketing include:
		• processReferralEvent—Create referral event records when an advocate refers a friend, or when referred friends sign up or make a purchase. This value is available in API version 60.0 and later.

IndustriesReferralMarketingSettings

Represents the settings to enable capabilities of Referral Marketing.

In the package manifest, all organization settings metadata types are accessed using the Settings name. See Settings for more details.

Parent Type

This type extends the Metadata metadata type and inherits its fullName field.

File Suffix and Directory Location

IndustriesReferralMarketingSettings values are stored in a single file named IndustriesReferralMarketing.settings in the settings folder. The .settings files are different from other named components because there's only one settings file for each settings component.

Version

IndustriesReferralMarketingSettings components are available in API version 59.0 and later.

Fields

Field Name	Field Type	Description
enableMarketingCloudIntegration	boolean	Indicates whether the capability to integrate Referral Marketing with Marketing Cloud is enabled (true) or not (false). The default value is false. This field is available in API version 59.0 and later.



Tip: To enable the capability that uses Data Cloud data graphs to query for Data Cloud segments that customers belong to, see the enableSegmentQueryByDataGraph field of the IndustriesLoyaltySettings metadata type in the Loyalty Management Developer Guide.

Declarative Metadata Sample Definition

The following is an example of a IndustriesReferralMarketingSettings component.

```
<?xml version="1.0" encoding="UTF-8"?>
<IndustriesReferralMarketingSettings
xmlns="http://soap.sforce.com/2006/04/metadata">
    <enableMarketingCloudIntegration>false</enableMarketingCloudIntegration>
</IndustriesReferralMarketing>
```

The following is an example package.xml that references the previous definition.

Wildcard Support in the Manifest File

The wildcard character * (asterisk) in the package.xml manifest file doesn't apply to metadata types for feature settings. The wildcard applies only when retrieving all settings, not for an individual setting. For details, see Settings. For information about using the manifest file, see Deploying and Retrieving Metadata with the Zip File.

LoyaltyProgramSetup

Represents the configuration of a loyalty program process including its parameters and rules. Program processes determine how new transaction journals are processed. When new transaction journals meet the criteria and conditions for a program process, actions that are set up in the process are triggered for the transaction journals.

1

Important: Where possible, we changed noninclusive terms to align with our company value of Equality. We maintained certain terms to avoid any effect on customer implementations.

Parent Type

This type extends the Metadata metadata type and inherits its fullName field.

File Suffix and Directory Location

 $Loyalty Program Setup\ and\ are\ stored\ in\ the\ loyalty Program Setup\ and\ are\ stored\ in\ the\ loyalty Program Setup\ solder.$

Version

LoyaltyProgramSetup components are available in API version 54.0 and later for Loyalty Management and in API version 59.0 and later for Referral Marketing.

Special Access Rules

To use this metadata type, your org must have either B2C - Loyalty, B2C - Loyalty Plus, Loyalty Management - Growth, Loyalty Management - Advanced, or Referral Marketing license enabled.

Fields

Field Name	Description
label	Field Type string
	Description Name of the loyalty program that the program process is associated with. If a loyalty program or referral program with the specified name doesn't exist, a new LoyaltyProgram record is created. The name of a program must contain at least one alphanumeric character.
programProcesses	Field Type LoyaltyProgramProcess[] on page 147
	Description Collection of loyalty program processes associated with a loyalty program or a referral program.

LoyaltyProgramProcess

Represents a collection of fields relating to a loyalty program process.

Field Name	Description	
description	Field Type string	

Field Name	Description	
	Description The description of the loyalty program process.	
executionType	Field Type LoyaltyPgmProcExecutionType (enumeration of type string)	
	Description The mode of processing transaction journals by the loyalty program process.	
	Possible values are:	
	• Batch	
	• BatchAndRealTime	
	• RealTime	
journalSubType	Field Type string	
	Description The subtype of transaction journals processed by the loyalty program process.	
journalType	Field Type string	
	Description	
	The type of transaction journal processed by the loyalty program process.	
	Possible values for loyalty program:	
	• Accrual	
	• Redemption	
	Possible value for referral program:	
	• Referral	
loyaltyTierGroup	Field Type string	
	Description	
	The tier group of a loyalty program. This field is available in API version 56.0 and later. This field isn't applicable for referral programs.	
parameters	Field Type	
	LoyaltyProgramProcessParameter[] on page 149	
	Description The parameters associated with the loyalty program process.	
processName	Field Type	
	string	

Field Name	Description
	Description
	Required.
	The name of the loyalty program process.
processType	Field Type
	string
	Description
	Required.
	The type of records processed by the loyalty program process. For referral programs, the process type is TransactionJournal.
rules	Field Type LoyaltyProgramProcessRule[] on page 153
	Description
	The rules associated with the loyalty program process.
status	Field Type
	LoyaltyPgmProcStatus (enumeration of type string)
	Description
	The status of the loyalty program process.
	Possible values are:
	• Active
	• Draft
	• Inactive
	Note: Only active program processes can process transaction journals.

Loyalty Program Process Parameter

Represents a collection of fields relating to a parameter that's associated with the program process. Parameters are dynamic or fixed values that are used in rule. You can define the value of a parameter based on its type and data type.

Field Name	Description
condition	Field Type
	LoyaltyProgramProcessCondition on page 151
	Description
	The filter condition that decides which records are stored in the parameter.
dataType	Field Type
	LoyaltyPgmProcParmDataType (enumeration of type string)

Field Name	Description		
	Description The data type of the parameter. Determines the type of value that can be stored in the parameter.		
	Possible values are:		
	• Boolean		
	• Date		
	• DateTime		
	• Numeric		
	• Sobject		
	• Text		
decimalPlaces	Field Type int		
	Description		
	The number of decimal places supported by the parameter when it is of the type Variable and data type Numeric.		
description	Field Type string		
	Description The description of the parameter.		
isCollection	Field Type boolean		
	Description Indicates whether the parameter can store multiple values when it is of the type Variable.		
isInput	Field Type boolean		
	Description Indicates whether a parameter can be used as an input outside the loyalty program process.		
isOutput	Field Type boolean		
	Description Indicates whether a parameter can be used as an output outside the loyalty program process.		
objectName	Field Type string		

Field Name	Description
	Description Name of the object whose records are stored by the parameter when it is of the type Variable and data type sObject.
parameterName	Field Type string
	Description
	Required.
	The name of the parameter.
parameterType	Field Type LoyaltyPgmProcParmType (enumeration of type string)
	Description The type of value the parameter can store.
	Possible values are:
	• Constant
	• Formula
	• Variable
value	Field Type string
	Description The value of the parameter when it is of the type Variable or Formula and isn't of the data type sObject.

Loyal ty Program Process Condition

Represents a collection of fields relating to a condition. Conditions filter records that parameters store or check whether child actions must be triggered for a transaction journal.

Field Name	Description
conditionCriteria	Field Type string
	Description
	Required.
	The criteria that determine when the condition is met by a record or by a transaction journal.
conditionFilterCriteria	Field Type LoyaltyProgramProcessConditionFilterCriteria[] on page 152

Field Name	Description
	Description The filter criteria that determines which records or transaction journals are filtered.
conditionName	Field Type string
	Description
	Required.
	The name of the condition.

Loyalty Program Process Condition Filter Criteria

Represents a collection of fields relating to a filter criteria that's part of a condition. Multiple filter criteria can be added for a condition. Filter criteria determine which records are filtered by related condition.

Field Name	Description
operator	Field Type LoyaltyPgmProcCondOperator (enumeration of type string)
	Description
	Required.
	The operator of the filter criteria.
	Possible values are:
	• Contains
	• DoesNotContain
	• EndsWith
	• Equals
	• GreaterThan
	• GreaterThanOrEquals
	• IsNotNull
	• IsNull
	• LessThan
	• LessThanOrEquals
	• NotEquals
	• StartsWith
sequence	Field Type
	int
	Description
	Required.

Field Name	Description
	The sequence number of the filter criteria within a condition.
sourceFieldName	Field Type string
	Description
	Required.
	The name of the field used in the filter criteria.
value	Field Type string
	Description The value of the filter criteria.
valueType	Field Type LoyaltyPgmProcCondType (enumeration of type string)
	Description
	Required.
	The type of value specified in the filter criteria.
	Possible values are:
	• Formula
	• Literal
	• Lookup
	• Parameter

Loyal ty Program Process Rule

Represents a collection of fields relating to a rule. A rule consists of a set of conditions and actions.

Field Name	Description
actions	Field Type LoyaltyProgramProcessAction[] on page 155
	Description The actions associated with the rule.
conditions	Field Type LoyaltyProgramProcessCondition[] on page 151
	Description The conditions associated with the rule.

Field Name	Description
description	Field Type
	string
	Description The description of the rule.
endDate	Field Type date
	Description The date until which the rule processes transaction journals.
previousRule	Field Type string
	Description
	The rule that processes new transaction journals before the current rule. The current rule is triggered when the previous rule completes processing transaction journals.
promotion	Field Type string
	Description
	The promotion associated with the rule. When a promotion is associated with a rule, the start date, end date, and status of the promotion determines the corresponding fields of the rule.
ruleName	Field Type
	string
	Description
	Required.
	The name of the rule.
startDate	Field Type date
	Description
	The date from which the rule starts processing transaction journals.
status	Field Type LoyaltyPgmProcRuleStatus (enumeration of type string)
	Description
	The status of the rule.
	Possible values are:
	• Active
	• Draft

Field Name	Description
	• Inactive
stepMappings	Field Type LoyaltyProgramProcessRuleStepMapping[] on page 159
	Description The list of step mappings associated with rule.

Loyal ty Program Process Action

Represents a collection of fields relating to an action.

Field Name	Description
actionName	Field Type string
	Description Required.
	The name of the action.
actionParameters	Field Type LoyaltyProgramProcessActionParameter[] on page 158 Description The parameters of the action.
actionType	Field Type LoyaltyPgmProcActionType (enumeration of type string)
	Description Required.
	The type of action.
	Possible values are:
	 These values are used in Loyalty Management:
	 AssignParameterValues—Assigns values to parameters.
	 AssignBadgeToMember—Assigns a badge to a loyalty program member. This value is available in API version 56.0 and later.
	 Crud—Creates or updates records in the target object. This value is available in API version 56.0 and later.
	 CheckMemberBadgeAssignment—Checks whether a badge is assigned to a loyalty program member. This value is available in API version 56.0 and later.
	 ChangeMemberTier—Changes the tier of a loyalty program member. This value is available in API version 56.0 and later.

Field Name

Description

- CreditPoints—Credits points to the loyalty program member associated with the transaction journal that's processed by the rule.
- DebitPoints—Debits points from the points balance of the loyalty program member associated with the transaction journal that's processed by the rule.
- GetMemberAttributesValues—Gets the details of the loyalty program member's attribute value for the selected engagement attribute. This value is available in API version 55.0 and later.
- GetMemberPointBalance—Gets the points balance of a loyalty program member.
- GetMemberPromotions—Get promotions of a loyalty program member.
 This value is available in API version 56.0 and later.
- GetMemberTier—Gets the tier details of a loyalty program member.
- GetOutputsFromDecisionTable—Gets outputs provided by a decision table. This value is available in API version 56.0 and later.
- —Adds the specified value to the loyalty program member's usage towards achieving a cumulative promotion by a specified value.
- IncreaseUsageForCumulativePromotion—Increases a loyalty program member's usage for a cumulative promotion.
- IssueVoucher—Issues a voucher to the loyalty program member associated with the transaction journal that's processed by the rule.
- RedeemVoucher—Redeems a voucher for the loyalty program member associated with the transaction journal that's processed by the rule. This value is available in API version 58.0 and later.
- —Updates the loyalty program member's usage towards achieving a cumulative promotion by a specified value.
- RunFlow—Runs a flow.
- RunProgramProcess—Runs an active loyalty program process as a subprocess. This value is available in API version 56.0 and later.
- SendMail—Sends emails to the loyalty program member for whom the process is run. This value is available in API version 59.0 and later.
- UpdateCurrentValueForMemberAttribute—Updates the loyalty program member's current attribute value for the selected engagement attribute. This value is available in API version 55.0 and later.
- UpdatePointBalance—Updates the points balance of the loyalty program member associated with the transaction journal that's processed by the rule.
- UpdateUsageForCumulativePromotion—Updates a loyalty program member's usage for a cumulative promotion.
- These values are used in Referral Marketing:
 - AssignParameterValues—Assigns values to parameters.
 - Crud—Creates or updates records in the target object.

Field Name	Description
	- GetMemberAttributesValues—Gets the details of an advocate's attribute value for the selected engagement attribute.
	- GetMemberPromotions—Gets the promotions of an advocate.
	 GetOutputsFromDecisionTable—Gets outputs provided by a decision table.
	 IssueVoucher—lssues a voucher to an advocate or a referred friend.
	 RedeemVoucher—Redeems a voucher for an advocate or a friend.
	 SendMail—Sends emails to a referral program's advocates and referrals.
	 UpdateCurrentValueForMemberAttribute—Updates an advocate's current attribute value for the selected engagement attribute.
crudActionType	Field Type LoyaltyPgmProcCrudActType (enumeration of type string)
	Description The type of operation to perform on target object records by the action. This field is available from API version 56.0 and later.
	Note: This field is required when the actionType field value is CRUD.
	Possible values are:
	• create
	• update
decisionTable	Field Type string
	Description The decision that's invoked by the action for the transaction journal that's processed by the rule.
decisionTableDatasetLink	Field Type string
	Description
	The dataset link associated with the selected decision table.
entityApiName	Field Type
	string
	Description
	The API name of the target object. This field is available from API version 56.0 and later.
	Note: This field is required when the actionType field value is CRUD.
flowDefinition	Field Type
	string

Field Name	Description
	Description The flow that's run by the action for the transaction journal that's processed by the rule. The selected flow must be of the type LoyaltyManagementFlow.
loyaltyProgramProcess	Field Type string
	Description The subprogram processes that's run by the action. This field is available from API version 56.0 and later.
	Note: This field is required when the actionType field value is RunProgramProcess.

Loyalty Program Process Action Parameter

Represents a collection of fields relating to an action parameter. A parameter is either an input or an output for the action. Input parameters store the values used by the action. Output parameters store the result of the action.

Field Name	Description
operator	Field Type LoyaltyPgmProcActParamOper (enumeration of type string)
	Description The type of operator used in the action. This field is available in API version 56.0 and later.
	Possible value is:
	• Equals
parameterName	Field Type string
	Description
	Required.
	The name of parameter. The parameter name must be the same as the input or the output field that's supported depending on the associated action's type.
sequenceNumber	Field Type int
	Description
	The sequence number of the parameter in the action. This field is available in API version 56.0 and later.

Field Name	Description
value	Field Type string
	Description Required.
	The value of the parameter.
valueType	Field Type LoyaltyPgmProcActParamType (enumeration of type string)
	Description The type of value to provide in the parameter. This field is available in API version 56.0 and later.
	Possible values are:
	• Literal—A constant value.
	 Parameter—A runtime value passed using a parameter.

Loyal ty Program Process Rule Step Mapping

Represents a collection of fields relating to a step mapping. Map conditions with child actions or map an action without a parent step.

Field Name	Description
associatedStep	Field Type string
	Description
	Required.
	The action that's associated with the mapping.
parentStep	Field Type
	string
	Description
	The condition that contains one or more child actions.
sequence	Field Type
	int
	Description
	Required.
	The sequence number of the mapping within a rule.

Declarative Metadata Sample Definition

The following is an example of a LoyaltyProgramSetup component.

```
<?xml version="1.0" encoding="UTF-8"?>
<LoyaltyProgramSetup xmlns="http://soap.sforce.com/2006/04/metadata">
    <label>Cloud Kicks Inner Circle</label>
    programProcesses>
       <executionType>RealTime</executionType>
       <parameters>
           <dataType>Numeric</dataType>
           <decimalPlaces>0</decimalPlaces>
           <isCollection>false</isCollection>
           <isInput>false</isInput>
           <isOutput>false</isOutput>
           <parameterName>VoucherValue
           <parameterType>Constant
           <value>50</value>
       </parameters>
       cprocessName>Issue Vouchers/processName>
       cprocessType>Transaction Journal
       <rules>
           <actions>
               <actionName>Issue High Transaction Value Voucher</actionName>
               <actionParameters>
                   <operator>Equals</operator>
                   <parameterName>VoucherDefinitionName</parameterName>
                   <sequenceNumber>1</sequenceNumber>
                   <value>Voucher for High Value Transactions</value>
                   <valueType>Literal</valueType>
               </actionParameters>
               <actionParameters>
                   <operator>Equals</operator>
                   <parameterName>VoucherCode</parameterName>
                   <sequenceNumber>2</sequenceNumber>
                   <value>{!TransactionJournal.Order.Id}</value>
               </actionParameters>
               <actionParameters>
                   <operator>Equals</operator>
                   <parameterName>VoucherEffectiveDate/parameterName>
                   <sequenceNumber>3</sequenceNumber>
                   <value>DATEVALUE(&quot;2021-11-21 00:00:00&quot;)
               </actionParameters>
               <actionParameters>
                   <operator>Equals</operator>
                   <parameterName>VoucherExpirationDate/parameterName>
                   <sequenceNumber>4</sequenceNumber>
                   <value>DATEVALUE(&quot;2022-01-01 00:00:00&quot;)
               </actionParameters>
               <actionParameters>
                   <operator>Equals</operator>
                   <parameterName>VoucherFaceValue</parameterName>
                   <sequenceNumber>5</sequenceNumber>
                   <value>{!VoucherValue}
               </actionParameters>
```

```
<actionType>IssueVoucher</actionType>
           </actions>
           <conditions>
               <conditionCriteria>1</conditionCriteria>
               <conditionFilterCriteria>
                   <operator>GreaterThanOrEquals
                   <sequence>1</sequence>
                 <sourceFieldName>TransactionJournal.TransactionAmount/sourceFieldName>
                   <value>100</value>
                   <valueType>Literal</valueType>
               </conditionFilterCriteria>
               <conditionName>New Condition/conditionName>
               <conditionType>Condition</conditionType>
           </conditions>
           <endDate>2022-01-01</endDate>
           <ruleName>Issue Voucher for Transactions Above $100</ruleName>
           <startDate>2021-11-21</startDate>
           <status>Draft</status>
           <stepMappings>
               <associatedStep>New Condition</associatedStep>
               <sequence>1</sequence>
           </stepMappings>
           <stepMappings>
               <associatedStep>Issue High Transaction Value Voucher</associatedStep>
               <parentStep>New Condition</parentStep>
               <sequence>1</sequence>
           </stepMappings>
       </rules>
       <status>Draft</status>
   </LoyaltyProgramSetup>
```

The following is an example package.xml that references the previous definition.

Wildcard Support in the Manifest File

This metadata type supports the wildcard character * (asterisk) in the package.xml manifest file. For information about using the manifest file, see Deploying and Retrieving Metadata with the Zip File.

CHAPTER 8 Referral Mobile SDK

In this chapter ...

- Supported Versions of Tools and Components
- Referral Mobile SDK for iOS
- Referral Mobile SDK for Android

Referral programs help increase brand awareness and build a loyal customer base for your brand. Integrate the referral program capability in a mobile application using the Referral Mobile Software Development Kit (SDK) for Android and iOS. Add the SDK as an external dependency in your custom mobile application, or add it to the existing Loyalty Management Mobile SDK, and extend the MyNTORewards sample app to include referral promotions.

EDITIONS

Supported Versions of Tools and Components

The Referral Mobile SDK works on iOS 15.0+ and Android 8.0+ versions. Install the tools and components required to set up the Referral Mobile SDK.

iOS

Tool or Component	Supported Version	Installation Details
Swift Version	5.7+	Installed by Xcode
Xcode	14.0+	Install from the App Store
iOS SDK	15.0+	Installed by Xcode
Swift Package Manager	5.7+	Included in Swift

EDITIONS

Available in: all editions that have Referral Marketing enabled

Android

Tool or Component	Supported Version	Installation Details
Android Studio Electric Eel	2022.1.1+	Install from the Android Developer site
Android SDK and APIs	8.0+ (API level 26+)	Install from the Android Developer site
Android SDK Tools	8.0+	Install from the Android Developer site
Android Virtual Device	8.0+	Install from Android Studio
Kotlin	1.8.0+	Installed by Android Studio

Referral Mobile SDK for iOS

Clone and import the Referral Mobile iOS SDK to integrate the referral program feature in a mobile app.

Clone and Import Referral Mobile SDK for iOS

Clone the Referral Mobile iOS SDK GitHub repository to copy the code base and revision history to your local computer. After you clone the repository, import the Referral Mobile iOS SDK in an Xcode project.

Integrate Referral Mobile iOS SDK into Loyalty Management Mobile iOS SDK

Import the Referral Mobile iOS SDK into the existing Loyalty Management Mobile iOS SDK by adding it as an external dependency.

Referral Mobile SDK iOS Classes

The iOS classes organize the Referral Mobile SDK's functionality and data structures. When developing mobile apps using the SDK, these classes provide components, services, or features with which you can interact.

EDITIONS

Referral Mobile SDK API Reference for iOS

The Referral Mobile iOS SDK interacts with the Salesforce Referral REST APIs to manage referral-related operations, such as enrolling members in referral programs, and creating referral events.

Referral Customization for iOS

After you build the Referral Mobile SDK for iOS, you can customize the referral UI components, and modify the referral-related configuration in the MyNTORewards sample app.

Clone and Import Referral Mobile SDK for iOS

Clone the Referral Mobile iOS SDK GitHub repository to copy the code base and revision history to your local computer. After you clone the repository, import the Referral Mobile iOS SDK in an Xcode project.

- 1. Go to the Referral Mobile SDK iOS repository.
- 2. To copy the repository URL to your clipboard, click **Code**, and then click **@** .
- **3.** Open Terminal, and go to the directory where you want to clone the repository.
- 4. Enter git clone https://github.com/salesforce-misc/ReferralMobileSDK-iOS.
- **5.** Press Enter and wait for the repository to clone.
- 6. Open the project where you want to import ReferralMobileSDK-iOS in Xcode.
- 7. Go to File > Swift Packages > Add Package Dependency.
- 8. Click Add Local, and then select the local Referral Mobile SDK-iOS folder.
- **9.** Select a version, and click **Add Package** and on the confirmation window, click **Add Package**.
- 10. To import the ReferralMobileSDK-iOS module into your Swift file, open the swift file where you want to use ReferralMobileSDK-iOS, and to the first line of code, add:

import ReferralMobileSDK

You can now use the classes, structures, and protocols in the ReferralMobileSDK-iOS module to manage and customize the referral program feature in your mobile application.

Integrate Referral Mobile iOS SDK into Loyalty Management Mobile iOS SDK

Import the Referral Mobile iOS SDK into the existing Loyalty Management Mobile iOS SDK by adding it as an external dependency.

- 1. Open the LoyaltyMobileSDK-iOS project in Xcode.
- 2. Go to File > Swift Packages > Add Package Dependency.
- 3. Enter the repository

Available in: all editions that have Referral Marketing

enabled

EDITIONS

URL: https://github.com/salesforce-misc/ReferralMobileSDK-iOS, or if you've cloned the repository, click **Add Local**, and then select the local ReferralMobileSDK-iOS folder.

- **4.** Select a version, and click **Add Package** and on the confirmation window, click **Add Package**.
- 5. To import the ReferralMobileSDK-iOS module into your Swift file, open the swift file where you want to use ReferralMobileSDK-iOS, and to the first line of code, add:



Referral Mobile SDK iOS Classes

```
import ReferralMobileSDK
```

You can now use the classes, structures, and protocols in the ReferralMobileSDK-iOS module to extend, and manage the referral program feature in the MyNTORewards sample app.

Referral Mobile SDK iOS Classes

The iOS classes organize the Referral Mobile SDK's functionality and data structures. When developing mobile apps using the SDK, these classes provide components, services, or features with which you can interact.

EDITIONS

Available in: all editions that have Referral Marketing enabled

ReferralAPIManager

The ReferralAPIManager class invokes and manages referral-related REST API requests. Use this class to interact with the Salesforce Referral Marketing APIs and manage referral-related operations.

ReferralAPIManager

The ReferralAPIManager class invokes and manages referral-related REST API requests. Use this class to interact with the Salesforce Referral Marketing APIs and manage referral-related operations.

Methods

referralEnrollment

Enroll an existing member to a given promotion using the membership number.

Enroll an existing member to a given promotion using the contact ID.

Enroll a new member to a given promotion.

Referral Mobile SDK iOS Classes

memberStatus: String = MemberStatus.active.rawValue,
tjStatementFrequency: TransactionJournalStatementFrequency

= .monthly,

tjStatementMethod: TransactionJournalStatementMethod =

.email,

version: String = ReferralAPIVersion.defaultVersion,

devMode: Bool = false) async throws ->

ReferralEnrollmentOutputModel

Parameter	Туре	Description
contactID	String	Required. The contact ID of the existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.
country	String	The name of the country of the member.
devMode	Boolean	Indicates whether the method is run in the developer mode (true) or not (false).
email	String	Required. The email ID of the member.
enrollmentChannel	String	Channel used to join the referral program. Possible values are: CallCenter Email Franchise Mobile Partner Pos Print
		SocialStoreWebThe default value is Email.
firstName	String	Required. The first name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.
lastName	String	Required. The last name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.

Parameter	Туре	Description
memberStatus	String	Status of the new advocate after enrollment.
		Possible values are:
		• Active
		• Inactive
		 Custom value - Any value defined in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hold and assign it to this field.
		The default value is Active.
membershipNumber	String	Required. The membership number of the existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.
promotionCode	String	Required. The promotion code to enroll for.
state	String	The name of the state of the member.
transactionalJournalFrequency	String	The frequency at which transaction statements must be generated for the advocate.
		Possible values are:
		• Monthly
		• Quarterly
		The default value is Monthly.
transactionalJournalMethod	String	Preferred method of receiving transaction journal statements.
		Possible values are:
		• Email
		• Mail
		The default value is Email.
version	String	The API version.

referralEvent

Send referral emails to the given recipients.

version: String = ReferralAPIVersion.defaultVersion,
devMode: Bool = false) async throws -> ReferralEventOutputModel

Parameter	Туре	Description
devMode	Boolean	Indicates whether the method is run in the developer mode (true) or not (false).
emails	String[]	Required. A list of recipient emails to share the referral code with.
eventType	String	The type of event. Possible values are: • Enrollment • Purchase • Refer The default value is Refer.
referralCode	String	Required. The referral code to share with the recipients.
version	String	The API version.

Referral Mobile SDK API Reference for iOS

The Referral Mobile iOS SDK interacts with the Salesforce Referral REST APIs to manage referral-related operations, such as enrolling members in referral programs, and creating referral events.

EDITIONS

enabled.

Available in: all editions that have Referral Marketing

Referral Enrollment

Enroll an existing or new customer to a referral promotion.

Referral event

Create referral event records when an advocate refers a friend, or when the referred friends sign up or make a purchase.

Referral Enrollment

Enroll an existing or new customer to a referral promotion.

Resource

referralEnrollment(membershipNumber:promotionCode:memberStatus:version:devMode)

referralEnrollment(contactID:promotionCode:memberStatus:version:devMode)

referalEnrollment (firstName:lastName:amil.menbershipNunber:pronotionCobe:enrollmentCharnel.menberStatus:tjSatementFrequency:tjSatementVethod:version:deMode)

Signature

```
public func referralEnrollment (membershipNumber: String,
                                   promotionCode: String,
                                   memberStatus: String = MemberStatus.active.rawValue,
                                    version: String = ReferralAPIVersion.defaultVersion,
                                    devMode: Bool = false) async throws ->
ReferralEnrollmentOutputModel
public func referralEnrollment(contactID: String,
                                   promotionCode: String,
                                   memberStatus: String = MemberStatus.active.rawValue,
                                   version: String = ReferralAPIVersion.defaultVersion,
                                    devMode: Bool = false) async throws ->
ReferralEnrollmentOutputModel
public func referralEnrollment(firstName: String,
                                   lastName: String,
                                   email: String,
                                   membershipNumber: String,
                                   promotionCode: String,
                                    enrollmentChannel: ReferralEnrollmentChannel =
ReferralEnrollmentChannel.mobile,
                                   memberStatus: String = MemberStatus.active.rawValue,
                               \verb|tjStatementFrequency|: TransactionJournalStatementFrequency|
 = .monthly,
                                   tjStatementMethod: TransactionJournalStatementMethod =
 .email,
                                   version: String = ReferralAPIVersion.defaultVersion,
```

devMode: Bool = false) async throws ->

Input Parameters

ReferralEnrollmentOutputModel

Parameter	Туре	Description
contactID	String	Required. The contact ID of the existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.
country	String	The name of the country of the member.
devMode	Boolean	Indicates whether the method is run in the developer mode (true) or not (false).
email	String	Required. The email ID of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.

enrollmentChannel String Channel used to join the referral program. Possible values are: CallCenter Email Franchise Mobile Partner Poss Print Social Store Web The default value is Email. EirstName String Required. The first name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. String RemberStatus String Required. The last name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. String String String Status of the new advocate after enrollment. Possible values are: Active Inactive Unstantive Custom value - Any value defined in your org, for example, if an advocate must be evaluated before confirming enrollment, you can create a status called on Hold and assign it to this field. The default value is Active. Membership Number String Required. The membership number of the existing member. Provide either the contact ID, the membership number of the existing member. Provide either the contact ID, the membership number of the existing member. Provide either the contact ID, the membership number of the existing member. Provide either the contact ID, the membership number of the existing member. Provide either the contact ID, the membership number of the person account details (first name, last name, and email), and not all.	Parameter	Туре	Description
Franchise Mobile Partner Pos Print Social Store Web The default value is Email.	enrollmentChannel	String	Possible values are:
Mobile Partner Pos Print Social Store Web The default value is Email.			• Email
Partner Pos Print Social Store Web The default value is Email. FirstName String Required. The first name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. String Required. The last name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. String Status of the new advocate after enrollment. Possible values are: Active Inactive Inactive Custom value - Any value defined in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hole and assign it to this field. The default value is Active. MembershipNumber String Required. The membership number of the existing member, Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.			• Franchise
Pos Print Social Store Web The default value is Email. FirstName String Required. The first name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. String Required. The last name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. String Status of the new advocate after enrollment. Possible values are: Active Inactive Custom value - Any value defined in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hold and assign it to this field. The default value is Active. MembershipNumber String Required. The membership number of the existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.			• Mobile
Print Social Store Web The default value is Email. FirstName String Required. The first name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. String Required. The last name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. String Status of the new advocate after enrollment. Possible values are: Active Inactive Custom value - Any value defined in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called on Hold and assign it to this field. The default value is Active. membershipNumber String Required. The membership number of the existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.			• Partner
Social Store Web The default value is Email. FirstName String Required. The first name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. 1 astName String Required. The last name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. String Status of the new advocate after enrollment. Possible values are: Active Inactive Custom value - Any value defined in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hold and assign it to this field. The default value is Active. Required. The membership number of the existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.			• Pos
• Store • Web The default value is Email. firstName String Required. The first name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. lastName String Required. The last name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. string Status of the new advocate after enrollment. Possible values are: • Active • Inactive • Custom value - Any value defined in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hold and assign it to this field. The default value is Active Extring Required. The membership number of the existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.			• Print
Web The default value is Email.			• Social
The default value is Email. String Required. The first name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. 1astName String Required. The last name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. String Status of the new advocate after enrollment. Possible values are: Active Inactive Inactive Custorn value - Any value defined in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hold and assign it to this field. The default value is Active. Required. The membership number of the existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.			• Store
FirstName String Required. The first name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. 1astName String Required. The last name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. String Status of the new advocate after enrollment. Possible values are: Active Inactive Custom value - Any value defined in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called on Hold and assign it to this field. The default value is Active. Required. The membership number of the existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.			• Web
Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. 1astName String Required. The last name of the member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. String Status of the new advocate after enrollment. Possible values are: Active Inactive Custom value - Any value defined in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hold and assign it to this field. The default value is Active. membership number String Required. The membership number of the existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.			The default value is Email.
Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all. String Status of the new advocate after enrollment. Possible values are: Active Inactive Custom value - Any value defined in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hold and assign it to this field. The default value is Active. membershipNumber String Required. The membership number of the existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.	firstName	String	Provide either the contact ID, the membership number, or the person account details (first name, last name, and email),
Possible values are: Active Inactive Custom value - Any value defined in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hold and assign it to this field. The default value is Active. String Required. The membership number of the existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.	lastName	String	Provide either the contact ID, the membership number, or the person account details (first name, last name, and email),
Active Inactive Custom value - Any value defined in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hold and assign it to this field. The default value is Active. MembershipNumber String Required. The membership number of the existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.	memberStatus	String	Status of the new advocate after enrollment.
• Inactive • Custom value - Any value defined in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hold and assign it to this field. The default value is Active. Required. The membership number of the existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.			Possible values are:
Custom value - Any value defined in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hold and assign it to this field. The default value is Active. String Required. The membership number of the existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.			• Active
your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hold and assign it to this field. The default value is Active. String Required. The membership number of the existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.			• Inactive
existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.			your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hold and assign it to this field.
existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and email), and not all.	membershipNumber	String	Required. The membership number of the
promotionCode String Required. The promotion code to enroll for.		J9	existing member. Provide either the contact ID, the membership number, or the person account details (first name, last name, and
	promotionCode	String	Required. The promotion code to enroll for.

Parameter	Туре	Description
state	String	The name of the state of the member.
transactionalJournalFrequency	String	Frequency at which transaction statements must be generated for the advocate.
		Possible values are:
		• Monthly
		• Quarterly
		The default value is Monthly.
transactionalJournalMethod	String	Preferred method of receiving transaction journal statements.
		Possible values are:
		• Email
		• Mail
		The default value is Email.
version	String	The API version.

Return Value

A ReferralEnrollmentOutputModel instance.

```
public struct ReferralEnrollmentOutputModel: Codable
```

Sample Output

Output Parameters

Referral Advocate Enrollment Output

Referral event

Create referral event records when an advocate refers a friend, or when the referred friends sign up or make a purchase.

Resource

```
referralEvent(emails:referralCode:eventType:version:devMode)
```

Signature

Input Parameters

Parameter	Туре	Description
devMode	Boolean	Indicates whether the method is run in the developer mode (true) or not (false).
emails	String[]	Required. A list of recipient emails to share the referral code with.
eventType	String	The type of event. Possible values are: • Enrollment • Purchase • Refer The default value is Refer.
referralCode	String	Required. The referral code to share with the recipients.
version	String	The API version.

Return Value

A ReferralEventOutputModel instance.

```
public struct ReferralEventOutputModel: Codable
```

Referral Mobile SDK Referral Customization for iOS

Sample Output

```
"contactIds":[
    "0031Q00002kCusB"
],
    "referralIds":[
        "0wi1Q0000001jna"
],
    "referralStage":"Friend Completes First Purchase",
    "transactionJournalIds":[
        "01V1Q0000019gJg",
        "01V1Q0000019gJh"
],
    "voucherId":"0kD1Q000000keXVUAY"
}
```

Output Parameters

Referral Event Output

Referral Customization for iOS

After you build the Referral Mobile SDK for iOS, you can customize the referral UI components, and modify the referral-related configuration in the MyNTORewards sample app.

UI Customization

The referral UI components are available in

LoyaltyMobileSDK-iOS/SampleApps/MyNTORewards/MyNTORewards/Referral/Views.

For example, to include Gmail as one of the options to share a referral code:

- Add the new Gmail icon in the LoyaltyMobileSDK-iOS/SampleApps/MyNTORewards/MyNTORewards/Assets.xcassets folder.
- Open the

LoyaltyMobileSDK-iOS/SampleApps/MyNTORewards/MyNTORewards/Referral/Views/ReferAFriendView.swift file in Xcode, and add the new icon ID to the list of icon IDs.

Referral Mobile SDK Referral Customization for iOS

```
"ActivityViewController(activityItems":[
      "shareText"
   ]")"
} "Button" {
   "shareToWhatsApp(text":"shareText)"
}"label":{
   "Image(""ic-whatsapp"")"
}"Button"{
   "shareToTwitter(text": "shareText)"
}"label":{
   "Image(""ic-twitter"")"
} "Button" {
   "shareToGmail(text":"shareText)"
}"label":{
   "Image(""ic-gmail"")"
} "Button" {
   "showShareSheet.toggle()"
}"label":{
   "Image(""ic-share"")"
```

Settings Customization

You can modify the referral program details in the

LoyaltyMobileSDK-iOS/SampleApps/SampleApps/MyNTORewards/MyNTORewards/AppSettings.swift file.

Here are all the properties you can modify.

```
// Referral settings
static let referralProgramName = loyaltyProgramName
// Configure the referral promotion details below, where a user can enroll and refer from
the My Referrals screen
static let promotionCode = "TEMPRP7"
static let referralDateFormat = "yyyy-MM-dd'T'HH:mm:ss"
static let referralDateFormatWithoutTime = "yyyy-MM-dd"
/* Provided an example link here instead of the actual Terms and Conditions link.
Replace with valid terms and conditions link while using the feature */
static let referralTermsLink = "https://www.google.com"
```

- promotionCode: The default promotion code.
- referralDateFormat and referralDateFormatWithoutTime: The referral activity date format with and without time
- referralProgramName: The default referral program name.
- referralTermsLink: An external Terms and Conditions link.

For a complete walkthrough of the referral feature in the MyNTORewards app, see Walkthrough of the Sample App.



Note: An advocate can refer a friend only once. When an advocate makes repeated attempts to refer a friend, you can show a custom message based on your company's branding.

Referral Mobile SDK for Android

Clone and import the Referral Mobile Android SDK to integrate the referral program feature in a mobile app.

Clone and Import Referral Mobile SDK for Android

Clone the GitHub repository for the Referral Mobile Android SDK to copy the code base and revision history of the repository to your local computer. After you clone the repository, import the Referral Mobile Android SDK in Android Studio to automatically download and manage external dependencies.

Integrate Referral Mobile Android SDK into Loyalty Management Mobile Android SDK

To integrate the Referral Mobile Android SDK into the existing Loyalty Management Mobile Android SDK, add it as an external dependency.

Referral Mobile SDK Android Classes

The Android classes organize the Referral Mobile SDK's functionality and data structures. When developing mobile apps using the SDK, these classes provide components, services, or features with which you can interact.

Referral Mobile Android SDK API Reference

The Referral Mobile Android SDK interacts with the Salesforce Referral APIs to manage referral-related operations, such as enrolling members in referral programs, and creating referral events.

Referral Customization for Android

After you build the Referral Mobile SDK for Android, you can customize the referral UI components, and modify the referral-related configuration in the MyNTORewards sample app.

Clone and Import Referral Mobile SDK for Android

Clone the GitHub repository for the Referral Mobile Android SDK to copy the code base and revision history of the repository to your local computer. After you clone the repository, import the Referral Mobile Android SDK in Android Studio to automatically download and manage external dependencies.

- **1.** Go to the Referral Mobile SDK Android repository.
- 2. To copy the repository URL to your clipboard, click **Code**, and then click 🗗 .
- 3. Open Terminal, and go to the directory where you want to clone the repository.
- 4. Enter git clone https://github.com/loyaltysampleapp/ReferralMobileSDK-Android.
- **5.** Press Enter and wait for the repository to clone.
- 6. Unzip the ReferralMobileSDK-Android package that you downloaded.
- 7. Open Android Studio.
- 8. Go to File > New > Import Project, and then select the ReferralMobileSDK-Android folder.
- 9. Click Open.
- **10.** Open the SDK files and ensure that the files include the appropriate SDK packages.
 - oxdot Note: If the sync fails, disconnect the VPN to ensure there's no blocker when downloading the dependencies, and then resync.

EDITIONS

Available in: all editions that have Referral Marketing enabled

EDITIONS

You can now use the classes and interfaces in the ReferralMobileSDK-Android module to manage and customize the referral program feature in your application.

Integrate Referral Mobile Android SDK into Loyalty Management Mobile Android SDK

To integrate the Referral Mobile Android SDK into the existing Loyalty Management Mobile Android SDK, add it as an external dependency.

- 1. Open Terminal, and go to the LoyaltyMobileSDK-Android folder.
- 2. Run these commands:

```
git submodule add
git@github.com:loyaltysampleapp/ReferralMobileSDK-Android.git
git submodule sync
git submodule update
cd ReferralMobileSDK-Android
git submodule update --init --recursive --remote
```

EDITIONS

Available in: all editions that have Referral Marketing enabled

- 3. Open the LoyaltyMobileSDK-Android project in Android Studio.
- 4. Click Open.
- 5. Open the SampleApps/MyNTORewards/build.gradle file, and under Dependencies block, to the first line of Dependencies, add:

```
implementation(project(":ReferralMobileSDK-Android:ReferralMobileSDK"))
```

- **6.** Open the SampleApps/MyNTORewards/connectedapp.properties file and modify the properties of the connected app as per your org.
- 7. Click Sync Now.
- **8.** Open the SDK files and ensure that the files include the appropriate SDK packages.
 - Note: If the sync fails, disconnect the VPN to ensure there's no blocker when downloading the dependencies, and then resync.
- **9.** To add the Referral SDK package, include this code snippet in your code.

```
`import com.salesforce.referral.api.*
import com.salesforce.referral.entities.*
import com.salesforce.referral.repository.*
import com.salesforce.referral.utils.*`
```

You can now use the classes and interfaces in the ReferralMobileSDK-Android module to extend and manage the referral program feature in the MyNTORewards sample app.

Referral Mobile SDK Android Classes

The Android classes organize the Referral Mobile SDK's functionality and data structures. When developing mobile apps using the SDK, these classes provide components, services, or features with which you can interact.

ReferralsRepository

The ReferralsRepository interface invokes and manages referral-related REST API requests. Use this class to interact with the Salesforce Referral Marketing APIs and manage referral-related operations.

EDITIONS

Available in: all editions that have Referral Marketing enabled

ReferralsRepository

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Methods

enrollNewCustomerAsAdvocateOfPromotion

Enroll a new member to a given promotion.

Гуре	Description
String	The name of the country of the member.
String	Required. The email ID of the member.
String	Channel used to join the referral program. Possible values are: CallCenter Email Franchise Mobile Partner Pos
Ŝt	tring

Parameter	Туре	Description
		• Print
		• Social
		• Store
		• Web
		The default value is Email.
firstName	String	Required. The first name of the member.
lastName	String	Required. The last name of the member.
memberStatus	String	Status of the new advocate after enrollment.
		Possible values are:
		• Active
		• Inactive
		 Custom value - Any value defined in your org. For example, if an advocate must be evaluated before confirming enrollment, you can create a status called On Hold and assign it to this field.
		The default value is Active.
promotionName	String	Required. The promotion name to enroll for.
promotionCode	String	Required. The promotion code to enroll for.
state	String	The name of the state of the member.
transactionalJournalFrequency	String	Frequency at which transaction statements must be generated for the advocate.
		Possible values are:
		• Monthly
		• Quarterly
		The default value is Monthly.
transactionalJournalMethod	String	Preferred method of receiving transaction journal statements.
		Possible values are:
		• Email
		• Mail
		The default value is Email.

enroll Existing Advocate To Promotion With Membership Number

Enroll an existing member to a given promotion using the membership number.

Parameter	Туре	Description
promotionName	String	Required. The promotion name to enroll for.
promotionCode	String	Required. The promotion code to enroll for.
membershipNumber	String	Required. The membership number of the existing member.

enroll Existing Advocate To Promotion With Contact Id

Enroll an existing member to a given promotion using the contact ID.

Parameter	Туре	Description
promotionName	String	Required. The promotion name to enroll for.
promotionCode	String	Required. The promotion code to enroll for.
contactId	String	Required. The contact ID of the existing member.

$enroll {\it Existing Advocate To New Promotion}$

Enroll an existing member to a new promotion.

Parameter	Туре	Description
promotionName	String	Required. The promotion name to enroll for.
promotionCode	String	Required. The promotion code to enroll for.

sendReferrals

Send referral emails to the given recipients.

Parameter	Туре	Description
referralCode	String	Required. The referral code to share with the recipients.
emails	List <string></string>	Required. A list of recipient emails to share the referral code with.

Referral Mobile Android SDK API Reference

The Referral Mobile Android SDK interacts with the Salesforce Referral APIs to manage referral-related operations, such as enrolling members in referral programs, and creating referral events.

Interact with the Referral APIs, including:

Resource	Description
/cfral-rouss/cfralled land on page 108	Enroll an existing or new customer to a referral promotion.
/referral-program/referral-event on page 113	Create referral event records when an advocate refers a friend, or when the referred friends sign up, or make a purchase.

EDITIONS

Available in: all editions that have Referral Marketing enabled

Referral Customization for Android

After you build the Referral Mobile SDK for Android, you can customize the referral UI components, and modify the referral-related configuration in the MyNTORewards sample app.

UI Customization

The referral UI components are available in the

/loyalty Mobile SDK-Android/Sample Apps/MyNIO Pewards/src/main/java/com/sales force/loyalty/mobile/myntorewards/views/components package.

For example, to include the Gmail icon as one of the sharing options in the app:

- Add the new Gmail icon in the LoyaltyMobileSDK-Android/SampleApps/MyNTORewards/src/main/res/drawable folder.
- Open the

 LoyaltyMbileSIK-Android/SampleApps/MyNICRewards/src/main/java/com/salesforce/loyalty/mobile/myntorewards/utilities/ShareType.kt

file in Android Studio, and add an entry for Gmail that contains the new icon ID, the Gmail package name, and the INTENT TYPE MAIL constant inside the ShareType enum class.

```
* This class holds the all possible social media sharing options
* To customise the social media icons, change the iconIds configured below
* To add new sharing option, add below with iconId, packageName and Intent share type
* /
enum class ShareType (@DrawableRes val iconId: Int, val packageName: String?, val
intentShareType: String? = ShareType.INTENT_TYPE_TEXT) {
   FACEBOOK (R.drawable.ic facebook, ShareType.FACEBOOK APP PACKAGE,
ShareType.INTENT TYPE IMAGE),
   INSTAGRAM (R.drawable.ic instagram, ShareType.INSTAGRAM APP PACKAGE),
   WHATSAPP (R.drawable.ic whatsapp, ShareType.WHATSAPP APP PACKAGE),
   TWITTER (R.drawable.ic twitter, ShareType.TWITTER APP PACKAGE),
   GMAIL(R.drawable.ic gmail, ShareType.GMAIL APP PACKAGE, ShareType.INTENT TYPE MAIL),
   SHARE OTHERS (R.drawable.ic share, null); // Package name is null as its generic sharing
 option
   companion object {
       const val INTENT TYPE TEXT = "text/plain"
        const val INTENT TYPE IMAGE = "image/*"
        const val INTENT TYPE MAIL = "message/rfc822"
       const val FACEBOOK_APP_PACKAGE = "com.facebook.katana"
       const val WHATSAPP APP PACKAGE = "com.whatsapp"
       const val INSTAGRAM APP PACKAGE = "com.instagram.android"
       const val TWITTER APP PACKAGE = "com.twitter.android"
       const val GMAIL APP PACKAGE = "com.google.android.gm"
   }
}
```

Settings Customization

You can modify the referral program details in the

Ioyalty/MobileSIK-Android/Sample/Apps/MyNICPewards/src/main/java/com/salesforce/loyalty/mobile/myntorewards/refernals/RefernalConfig.kt file.

Here are all the properties you can modify.

```
/**
  * Referral configuration class
*/
object ReferralConfig {
    // Referral Program Name
    const val REFERRAL_PROGRAM_NAME = "NTO Insider"
    // Configure Referral Promotion Details below, where user can also able to enroll and
refer from My Referrals screen
    const val REFERRAL_DEFAULT_PROMOTION_CODE = "TEMPRP7"
    const val REFERRAL_DEFAULT_PROMOTION_ID = "0c81Q0000004UL4QAM"
    // Referral duration - By default, showing the last 90days of referrals info
    const val REFERRAL_DURATION = 90
    /* Provided random link here instead of actual Terms and Conditions link.
    Replace with valid terms and conditions link while using the feature */
    const val REFERRAL_TANDC_LINK = "https://www.google.co.in/"
}
```

- REFERRAL_DEFAULT_PROMOTION_CODE and REFERRAL_DEFAULT_PROMOTION_ID: The default promotion code and ID.
- REFERRAL_DURATION: The period in days for which the referral details are to be displayed. By default, the sample app shows the referral information of the last 90 days.
- REFERRAL PROGRAM NAME: The default referral program name.
- REFERRAL TANDC LINK: An external Terms and Conditions link.

For a complete walkthrough of the referral feature in the MyNTORewards app, see Walkthrough of the Sample App.

