

Salesforce Feedback Management Developer Guide

Version 63.0, Spring '25





CONTENTS

Chapter 1: Introduction to Salesforce Feedback Management
Chapter 2: Salesforce Surveys Object Model
Chapter 3: Salesforce Surveys Standard Objects
Survey
SurveyEmailBranding
SurveyEngagementContext
SurveyInvitation
SurveyPage
SurveyQuestion
SurveyQuestionResponse
SurveyQuestionScore 2
SurveyResponse 2
SurveySubject
SurveyVersion
SurveyVersionAddlInfo
Chanter A. Salosforco Sunyous Translation Possuress
Chapter 4: Salesforce Surveys Translation Resources
Add or Change the Translation of a Survey Field
Add or Update the Translated Value of Multiple Survey Fields in One or More Languages 5
Delete the Translated Value of a Survey Field
Get Translated Value of a Survey Field
Get the Translated Values of Multiple Survey Fields in One or More Languages
Chapter 5: Salesforce Surveys Business APIs
Surveys for Authenticated Participants
Surveys Resources
Connect REST API Request Bodies
Connect REST API Response Bodies
Surveys for Unauthenticated Participants
Set Up Your Environment
Access Token
Resources 9
Request Bodies
Error Code Details 10
Chapter 6: Salesforce Surveys Apex Classes

Contents

sfdc_surveys Namespace
SurveyInvitationLinkShortener Interface
Example Implementation to Associate SurveySubjects with SurveyInvitation and
SurveyResponses
ConnectApi Namespace
Surveys Class
ConnectApi Input Classes
ConnectApi Output Classes
industriesNlpSvc
NlpResponse Class
NlpSummarizationResult Class
Chapter 7: Salesforce Surveys Standard Invocable Actions
Dynamic Send Survey Invitation Actions
Perform Survey Sentiment Analysis
Process Data Using Generative Al Action
Send Survey Invitation Actions
Transform NLP Action Results Action
Chapter 8: Salesforce Surveys Use Cases
Creation of Surveys by Using Salesforce Feedback Management Response APIs

CHAPTER 1 Introduction to Salesforce Feedback Management

Gather customer feedback and gain deeper insights about your products or services through Surveys. Salesforce Feedback Management (SFM) gives you the tools and developer resources to create engaging, personalized surveys.

The developer resources include Connect REST APIs to build surveys, Apex classes to send survey invitations, and REST APIs to translate surveys. With SFM, you can:

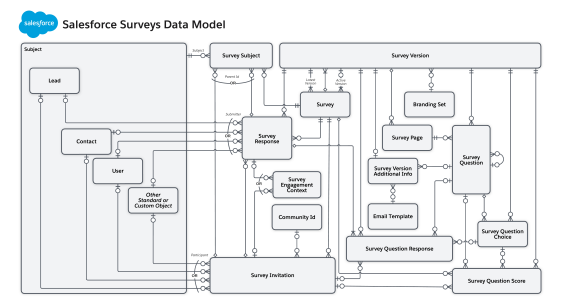
- Create surveys with a wide range of question types.
- Achieve faster response times with retained application context as users don't have to switch between multiple applications to complete the survey.
- Define survey user experience with your company's branding and theme.
- Translate surveys and get feedback from a global audience.

SEE ALSO:

Salesforce Help: Salesforce Feedback Management

CHAPTER 2 Salesforce Surveys Object Model

Learn about how Salesforce Surveys objects relate to one another in Salesforce.



To view a larger version, right-click or Ctrl+click the image and select **Open Image in New Tab** or view the Application & Authorization data model architecture.

CHAPTER 3 Salesforce Surveys Standard Objects

In this chapter ...

- Survey
- SurveyEmailBranding
- SurveyEngagementContext
- SurveyInvitation
- SurveyPage
- SurveyQuestion
- SurveyQuestionChoice
- SurveyQuestionResponse
- SurveyQuestionScore
- SurveyResponse
- SurveySubject
- SurveyVersion
- SurveyVersionAddlInfo

Salesforce Feedback Management (SFM) provides you access to a suite of standard objects that you can find in Setup and as tabs in Salesforce. Use the standard objects to work with the core Surveys features.

SFM is available in both Salesforce Classic (not available in all orgs) and Lightning Experience.

SFM is available in Enterprise, Unlimited, and Developer editions.

Here's a list of standard objects available with SFM.

Survey

Represents a survey.

Supported Calls

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



Note: You can't define custom fields for the Survey object using the Object Manager.

Field Name	Details
ActiveVersionID	Туре
	reference
	Properties
	Filter, Group, Nillable, Sort
	Description
	The ID of the survey version currently activated.
Description	Туре
	string
	Properties
	Nillable
	Description
	The description of the survey. This field isn't visible in the UI.
DeveloperName	Туре
	string
	Properties
	Filter, Group, Sort
	Description
	The survey's unique API name.
IsPartialSaveEnabled	Туре
	boolean
	Properties
	Create, Defaulted on create, Filter, Group, Sort
	Description
	Indicates whether to save the partial responses for the survey (true) or not
	(false).
	The default value is false.

Field Name	Details
LastReferencedDate	Туре
	dateTime
	Properties
	Filter, Nillable, Sort
	Description
	The date and time that the current user last viewed a record related to the survey.
LastViewedDate	Туре
	dateTime
	Properties
	Filter, Nillable, Sort
	Description
	The timestamp for when the current user last viewed the survey.
LatestVersionId	Туре
	reference
	Properties
	Filter, Group, Sort
	Description
	The ID of the most recent version of this survey.
Name	Туре
	string
	Properties
	Filter, Group, Sort
	Description
	The name of the survey that appears in the UI. This field is read-only from API version 50.0.
NamespacePrefix	
Namespacericity	Туре
	string
	Properties Filter, Group, Nillable, Sort
	Description
	The namespace prefix that is associated with this object. Each Developer Edition
	org that creates a managed package has a unique namespace prefix. Limit: 15
	characters. You can refer to a component in a managed package by using the
	<pre>namespacePrefixcomponentName notation.</pre>
	The namespace prefix can have one of the following values.
	 In Developer Edition orgs, NamespacePrefix is set to the namespace
	prefix of the org for all objects that support it, unless an object is in an installed
	managed package. In that case, the object has the namespace prefix of the

Field Name	Details
	installed managed package. This field's value is the namespace prefix of the Developer Edition org of the package developer.
	 In orgs that are not Developer Edition orgs, NamespacePrefix is set only for objects that are part of an installed managed package. All other objects have no namespace prefix.
OwnerId	Туре
	reference
	Properties
	Filter, Group, Sort
	Description The ID of the user who created the survey.
SurveyType	Туре
	string
	Properties
	Filter, Group, Nillable, Sort
	Description
	Type of the survey. The default value is Survey.
	Possible values are:
	 ASSESSMENT — Survey type for sales enablement teams. Available from API version 58.0 and later.
	 BASIC — Survey with a question page with like or dislike, long text, multiple selection, NPS, rating, short text, and single selection questions, and without inserted participant responses, display logic, and page branching logic.
	 SURVEY — Survey with all the available features.
TotalVersionsCount	Туре
	int
	Properties
	Filter, Group, Nillable, Sort
	Description
	The number of versions of the survey.

This object has the following associated objects. Unless noted, they are available in the same API version as this object.

SurveyChangeEvent

Change events are available for the object.

SurveyFeed (API version 42.0)

Feed tracking is available for the object.

SurveyOwnerSharingRule

Sharing rules are available for the object.

SurveyShare

Sharing is available for the object.

SurveyEmailBranding

Represents the configuration settings for invitation emails sent to survey participants for a particular survey.

Supported Calls

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

Special Access Rules

As of Spring '20 and later, only users with the View Setup and Configuration permission can access this object.



Note: You can't define custom fields for the SurveyEmailBranding object using the Object Manager.

Field Name	Details
Body	Туре
	textarea
	Properties
	Create, Update
	Description
	The body text of the invitation email.
DeveloperName	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update
	Description
	The unique API name of the email branding configuration.
	Note: Only users with View DeveloperName OR View Setup and
	Configuration permission can view, group, sort, and filter this field.
FooterImageId	Туре
	reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update

Field Name	Details
	Description The ID of the content asset that appears in the footer of the invitation email.
FromEmailAddress	Туре
	email
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The email address that appears in the "From" field when the invitation is sent to participants.
HeaderImageId	Type reference
	Properties
	Create, Filter, Group, Nillable, Sort, Update
	Description
	The ID of the content asset that appears in the header of the invitation email.
Language	Туре
	picklist
	Properties Create, Defaulted on create, Filter, Group, Nillable, Restricted picklist, Sort, Update
	Description
	The language of the emails. Available languages include:
	Chinese (Simplified)
	• Chinese (Traditional)
	 Danish
	• Dutch
	 English
	Finnish
	• French
	• German
	• Italian
	• Japanese
	Korean Negugaian
	Norwegian Portuguese (Prazilian)
	Portuguese (Brazilian)Russian
	RussianSpanish
	• Spanish (Mexican)
	- эрапып (мехісап)

Field Name	Details
	 Swedish
	• Thai
MasterLabel	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update
	Description
	The label for these email configuration settings.
Subject	Туре
	string
	Properties
	Create, Filter, Group, Sort, Update
	Description
	The subject of the invitation email.

SurveyEngagementContext

Represents the context based on which a survey invitation was sent or a survey response was received. This object is available in API version 49.0 and later.

Supported Calls

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



Note: You can't define custom fields for the SurveyEngagementContext object using the Object Manager.

Field	Details
ContextType	Type string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description Context type based on which the survey invitation was sent or the response was received.

Field	Details
ContextValue	Туре
	string
	Properties Create, Filter, Group, Nillable, Sort, Update
	Description Context based on which the survey invitation was sent or the response was received.
Name	Туре
	string
	Properties
	Create, Filter, Group, idLookup, Sort, Update
	Description
	Name of the record.
OwnerId	Туре
	reference
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update
	Description
	ID of the record's owner.
SurveyInvitationId	Туре
	reference
	Properties
	Create, Filter, Group, Nillable, Sort
	Description
	ID of the survey invitation.
SurveyResponseId	Туре
	reference
	Properties
	Create, Filter, Group, Nillable, Sort
	Description
	ID of the survey response.

This object has the following associated objects. Unless noted, they are available in the same API version as this object.

${\bf Survey Engagement Context Share}$

Sharing is available for the object.

SurveyInvitation

Represents the invitation sent to a participant to complete the survey.

Supported Calls

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

Field Name	Details
CommunityId	Туре
	reference
	Properties
	Create, Filter, Group, Nillable, Sort
	Description
	The ID of the Experience Cloud site that you want to send the survey to.
ContactId	Туре
	reference
	Properties
	Filter, Group, Nillable, Sort
	Description
	ID of the contact who received the invitation. This field is available in API v49.0
	and later.
EmailBrandingId	Туре
	reference
	Properties
	Create, Filter, Group, Nillable, Sort
	Description
	The ID of the survey email branding object that's associated with this invitation.
InvitationLink	Туре
	url
	Properties
	Group, Nillable
	Description
	The URL to the survey that is sent to participants. To query on this field, you need
	access to the associated Survey record.

Field Name	Details
InviteExpiryDateTime	Туре
	dateTime
	Properties
	Create, Filter, Nillable, Sort, Update
	Description
	The date and time that the survey invitation expires.
IsDefault	Туре
	boolean
	Properties
	Create, Defaulted on create, Filter, Group, Sort, Update
	Description
	Determines whether this is the default survey invitation to use when the survey
	is sent to participants.
LastReferencedDate	Туре
	dateTime
	Properties Filter, Nillable, Sort
	Description
	The timestamp for when the current user last viewed a record related to this survey invitation.
LastViewedDate	Туре
	dateTime
	Properties
	Filter, Nillable, Sort
	Description
	The timestamp for when the current user last viewed this survey invitation.
LeadId	Туре
	reference
	Properties
	Filter, Group, Nillable, Sort
	Description ID of the lead who received the invitation. This field is available in API v49.0 and
	later.
Name	Туре
	string
	Properties Create, Filter, Group, idLookup, Sort, Update
	стеасе, гіпсет, стоар, тагоокар, зогт, орчасе

Field Name	Details
	Description The name of the survey invitation that appears in the UI.
OptionsAllowGuestUserResponse	Type boolean
	Properties Create, Filter, Update
	Description Determines whether participants who don't have a Salesforce account can complete the survey.
OptionsAllowParticipantAccessTheirResponse	Type boolean
	Properties Create, Filter, Update
	Description Determines whether participants can access a copy of their responses after they complete the survey.
OptionsCollectAnonymousResponse	Type boolean
	Properties Create, Filter, Update
	Description Determines whether participants can complete the survey anonymously.
OwnerId	Type reference
	Properties Create, Defaulted on create, Filter, Group, Sort, Update
	Description ID of the user who created the survey invitation.
ParticipantId	Type reference
	Properties Create, Filter, Group, Nillable, Sort
	Description ID of the participant if the participant is a Salesforce contact, user, or lead.
ResponseStatus	Type picklist

Field Name Details

Properties

Filter, Group, Restricted picklist, Sort

Description

The status of a participant's response to the survey that's associated with the survey invitation. Possible values include:

- NotStarted For an invitation with a ParticipantID, it means
 that the recipient hasn't opened the survey. For an invitation without the
 ParticipantID, it means that none of the recipients have opened the
 survey.
- Started For an invitation with a ParticipantID, it means that
 the recipient opened the survey. For an invitation without the
 ParticipantID, it means that the survey has been opened by at least
 one recipient.
- Paused For an invitation with a ParticipantID, it means that the
 recipient has paused the survey. For an invitation without the
 ParticipantID, it means that the survey has been paused by any one
 of the recipients. Paused isn't available for invitations in which either
 OptionsAllowParticipantAccessTheirResponse or
 OptionsCollectAnonymousResponse is true.
- PartiallyCompleted—For an invitation with a ParticipantID field, it means that the recipient has partially completed the survey. For an invitation without the ParticipantID field, it means that at least one recipient has partially completed the survey. Available in API version 63.0 and later.
- Completed For an invitation with a ParticipantID, it means that
 the recipient has submitted the survey. For an invitation without the
 ParticipantID, it means that the invitation has been submitted by at
 least one recipient.

SurveyId Type reference

Properties

Create, Filter, Group, Sort

Description

ID of the survey that's sent in the invitation.

Type string

Properties

Filter, Group, Nillable, Sort

Description

A unique user ID that's added to a survey invitation generated for a contact, lead or user.

Field Name	Details
UserId	Type reference
	Properties Filter, Group, Nillable, Sort
	Description ID of the user who received the invitation. This field is available in API v49.0 and later.

This object has the following associated objects. Unless noted, they are available in the same API version as this object.

SurveyInvitationChangeEvent (API version 62.0)

Change events are available for the object.

Survey Invitation Owner Sharing Rule

Sharing rules are available for the object.

SurveyInvitationShare

Sharing is available for the object.

SurveyPage

Represents a page, such as the title page or a question page, in a survey.

Supported Calls

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



Note: You can't define custom fields for the SurveyPage object using the Object Manager.

Field	Details
DeveloperName	Type string
	Properties Filter, Group, Sort
	Description The unique API name of this SurveyPage object.
Name	Type string

Field	Details
	Properties Filter, Group, idLookup, Sort
	Description The name of the survey page that appears in the UI.
SurveyVersionId	Type reference
	Properties Filter, Group, Sort
	Description The version of the survey that the page belongs to.

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.

SurveyPageChangeEvent

Change events are available for the object.

SurveyQuestion

Represents a question in a survey.

Supported Calls

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



Note: You can't define custom fields for the SurveyQuestion object using the Object Manager.

Field	Details
DeveloperName	Type string
	Properties Filter, Group, Sort
	Description The API name of the SurveyQuestion. The API name must be unique within a particular version of the survey.

Field	Details
IsDeprecated	Type boolean
	Properties
	Defaulted on create, Filter, Group, Sort
	Description Indicates whether the question was deleted from the survey.
Name	Type string
	Properties Filter, Group, idLookup, Sort
	Description Up to the first 250 characters of the label for the question.
PageDisplayOrder	Туре
	int
	Properties Filter, Group, Nillable, Sort
	Description The order in which the page is displayed. This field is available in API version 54.0 and later.
PageName	Туре
	string
	Properties Filter, Group, Nillable, Sort
	Description
	The label for the page. This field is available in API version 52.0 and later.
QuestionChoiceCount	Type int
	Properties Filter, Group, Nillable, Sort
	Description
	The number of choices for the question. This field is available in API version 62.0 and later.
QuestionName	Type
	textarea
	Properties Nillable
	Description The label for the question.

Field	Details
QuestionOrder	Туре
	int
	Properties Filter, Group, Nillable, Sort
	Description
	The order in which the question is displayed.
	The label for the page. This field is available in API version 52.0 and later.
QuestionType	Туре
	picklist
	Properties
	Filter, Group, Restricted picklist, Sort
	Description The transfer westing Describe well-seeing bloods
	The type of question. Possible values include:
	 Boolean—This value is available in API v49.0 and later.
	• CSAT
	• Currency
	• Date
	• DateTime
	• FreeText
	• Image
	 Matrix—This value is available in API v55.0 and later.
	• MultipleChoice
	• MultiSelectPicklist
	• NPS
	• Number
	• Picklist
	• RadioButton
	StackRank
	• Rating
	 ShortText—This value is available in API v49.0 and later.
	• Slider
	• Toggle
RelatedQuestionId	Туре
	reference
	Properties
	Filter, Group, Nillable, Sort

Field	Details
	Description The ID of the parent question. This field is blank when the question itself is the parent question. This field is available in API v55.0 and later, with Feedback Management - Starter and Feedback Management - Growth licenses.
SubQuestionDisplayOrder	Type int
	Properties Filter, Group, Nillable, Sort
	Description The order in which the question is displayed within the parent question. This field is available in API v55.0 and later, with Feedback Management - Starter and Feedback Management - Growth licenses.
SurveyPageId	Type reference
	Properties Filter, Group, Sort
	Description Lookup to the SurveyPage that contains the question.
SurveyVersionId	Type reference
	Properties Filter, Group, Sort
	Description The ID of the SurveyVersion that the question belongs to.
ValidationType	Type picklist
	Properties Filter, Group, Nillable, Restricted picklist, Sort
	Description The validations available for the short-text question. Possible values include:
	Custom - CuNumber - Nu

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.

Survey Question Change Event

Change events are available for the object.

SurveyQuestionChoice

Represents an answer choice that a participant can select for a survey question.

Supported Calls

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



Note: You can't define custom fields for the SurveyQuestionChoice object using the Object Manager.

Field	Details
DeveloperName	Type string
	Properties Filter, Group, Sort
	Description The unique API name of the SurveyQuestionChoice object.
DisplayOrder	Type int
	Properties Filter, Group, Nillable, Sort
	Description The order in which the question choice is displayed within the parent question. This field is available in API v55.0 and later, with Feedback Management - Starter and Feedback Management - Growth licenses.
IsDeprecated	Type boolean
	Properties Defaulted on create, Filter, Group, Sort
	Description Indicates whether a question choice was deleted from the survey.
Name	Type string

Field	Details
	Properties
	Filter, Group, idLookup, Sort
	Description
	A label for the question choice that appears in the UI.
QuestionId	Туре
	reference
	Properties
	Filter, Group, Sort
	Description
	The ID of the SurveyQuestion object that this choice belongs to.
SurveyVersionId	Туре
	reference
	Properties
	Filter, Group, Nillable, Sort
	Description
	The version of the survey that this question choice belongs to.

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.

Survey Question Choice Change Event

Change events are available for the object.

SurveyQuestionResponse

Represents a participant's answer to a specific question.

Supported Calls

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



Note: You can't define custom fields for the SurveyQuestionResponse object using the Object Manager.

Field	Details
ChoiceValue	Туре
	textarea
	Properties
	Filter, Nillable, Sort
	Description
	Response provided by a participant for the following question types:
	Multiple choice
	Picklist
	• Radio
	Ranking
Datatype	Туре
	Properties
	Filter, Group, Nillable, Restricted picklist, Sort
	Description
	The data type of the question response. Possible values are:
	 Boolean This value is available in API v49.0 and later.
	• Date
	• Double
	• Int
	• Number
	• String
DateTimeValue	Туре
	dateTime
	Properties
	Filter, Nillable, Sort
	Description
	Response provided by a participant for a question of the type date time.
DateValue	Туре
	date
	Properties Filter, Group, Nillable, Sort
	Description
	Response provided by a participant for a question of the type date.

Field	Details
InvitationId	Туре
	reference
	Properties
	Filter, Group, Nillable, Sort
	Description
	The ID of the SurveyInvitation that was sent to the survey participant.
IsTrueOrFalse	Туре
	boolean
	Properties
	Defaulted on create, Filter, Group, Sort
	Description
	Response provided by a participant for a question type which has only two possible values: True and False.
NumberValue	Туре
	int
	Properties
	Filter, Group, Nillable, Sort
	Description
	Response provided by a participant for the following question types:
	Net Promoter Score (NPS)
	• Rating
	• Score
	• Slider
QuestionChoiceId	Туре
	reference
	Properties
	Filter, Group, Nillable, Sort
	Description
	The ID of SurveyQuestionChoice that a participant chose in response to a question.
QuestionId	Туре
	reference
	Properties
	Filter, Group, Nillable, Sort
	Description
	The ID of the SurveyQuestion that a participant provided an answer for.

Field	Details
Rank	Type int
	Properties Filter, Group, Nillable, Sort
	Description Rank provided by a participant for an answer choice for the ranking question type.
ResponseId	Type reference
	Properties Filter, Group, Sort
	Description The ID of the SurveyResponse that is the parent of this SurveyQuestionResponse.
ResponseShortText	Type string
	Properties Filter, Group, idLookup, Sort
	Description Up to the first 250 characters of the response provided by a participant for a text type question.
ResponseValue	Type textarea
	Properties Nillable
	Description Response provided by a participant for a question.
SurveyVersionId	Type reference
	Properties Filter, Group, Sort
	Description The ID of the SurveyVersion that the response belongs to.

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.

Survey Question Response Change Event

Change events are available for the object.

SurveyQuestionScore

Represents the aggregate of responses for the following question types: date, multiple choice, picklist, radio, ranking, rating, scoring, slider, and Net Promoter Score® (NPS®).

Supported Calls

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



Note: You can't define custom fields for the SurveyQuestionScore object using the Object Manager.

Field	Details
CumulativeScore	Type double
	Properties Filter, Nillable, Sort
	Description Sum of the responses provided by all the participants for a question of the following types: rating, scoring, and slider. For a question of the type ranking, sum of the weights provided by all the participants for each item.
	Note: This field is only applicable for the overall score type.
DateResponse	Type date
	Properties Filter, Group, Nillable, Sort
	Description The date selected by one or more participants for a question of the type date.
	Note: This field is only applicable for the individual score type.
Name	Type string
	Properties Filter, Group, idLookup, Sort
	Description For an overall score type record:
	Name of a question.Name of an item in a question of the type ranking.
	For an individual score type record:

Field	Details
	Name of an item in a question of the type ranking.
	Name of a question of the type date.
	 Response provided by one or more participants for questions of the following types: picklist, multiple choice, rating, ranking, score, slider, NPS.
QuestionChoiceId	Type reference
	Properties Filter, Group, Nillable, Sort
	Description Unique identifier of the answer choice selected by one or more participants. For an individual score type record, this field is applicable for questions of the following types: picklist, radio, multi choice, ranking and rating. For an overall score type record, this field is applicable for questions of the type ranking.
QuestionDeveloperName	Type string
	Properties Filter, Group, Nillable, Sort
	Description The API name of the question for which response is recorded. The API name must be unique within a particular version of the survey.
QuestionId	Туре
	reference
	Properties Filter Croup Nillable Sort
	Filter, Group, Nillable, Sort
	Description Unique identifier of the question for which response is recorded.
QuestionName	Type textarea
	Properties Nillable
	Description Name of the question for which response is recorded.
QuestionSkippedCount	Type int
	Properties Filter, Group, Nillable, Sort

Field Details

Description

Number of participants who didn't respond to the question.



Note: This field is only applicable for the overall score type.

ResponseCount

Type

int

Properties

Filter, Group, Nillable, Sort

Description

For an overall score type record, number of participants who responded to the question. For an individual score type record, number of participants who selected a particular answer choice.

ResponseValue

Type

double

Properties

Filter, Nillable, Sort

Description

Answer choice selected by one or more participants for a question of the following types: rating, slider, score, NPS. Rank provided by the participant for an item in a question of the type ranking.



Note: This field is only applicable for the individual score type.

Score

Type

double

Properties

Filter, Nillable, Sort

Description

For an individual score type record, percentage of participants who selected a particular answer choice.



Note: For questions of the type ranking, the percentage of participants who have provided the same rank to an item.

For overall score type record:

- Average score of questions of the following question types: rating, scoring, and slider.
- Score of an NPS type question.
- Average weight provided by all participants for each item in question of the type ranking.
- Number of participants who responded to the question for the following question types: date, radio, multi choice, and picklist.

Field	Details
ScoreType	Туре
	picklist
	Properties
	Filter, Group, Nillable, Restricted picklist, Sort
	Description
	Type of the score calculated for a record. Possible values are:
	• Individual
	• Overall
SurveyId	Туре
	reference
	Properties
	Filter, Group, Sort
	Description
	Unique identifier of the survey that contains the question for which scores are calculated.
SurveyInvitationId	Туре
	reference
	Properties
	Filter, Group, Nillable, Sort
	Description
	Unique identifier of the survey invitation for which scores are calculated.
SurveyVersionId	Туре
	reference
	Properties
	Filter, Group, Sort
	Description
	Unique identifier of the survey version for which scores are calculated.

SurveyResponse

Represents information about a participant's response to a survey, such as the status of the response, the participant's location, and when the survey was completed.

Supported Calls

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



Note: You can't define custom fields for the SurveyResponse object using the Object Manager.

Field Name	Details
CompletionDateTime	Type dateTime
	Properties Filter, Nillable, Sort
	Description The date and time that the participant completed the survey.
DataMapperExecutionStatus	Type picklist
	Properties Filter, Group, Nillable, Restricted picklist, Sort
	Description Status of all the survey data maps after a response is received. This field is available in API v49.0 and later, with Feedback Management - Starter and Feedback Management - Growth licenses.
	Possible values are:
	• Pending
	• InProgress
	• Success
	• Error
InterviewGuid	Type string
	Properties Filter, Group, idLookup, Nillable
	Description An automatically-generated, unique ID for a saved survey response.
InterviewId	Type reference
	Properties Filter, Group, Nillable, Sort
	Description The ID of the FlowInterview object that's associated with this response.
InvitationId	Type reference
	Properties Filter, Group, Sort

Description The ID of the Surveythvitation object that's associated with this response. Type string Properties Filter, Group, Nillable, Sort Description The IP address of the device the participant used to take the survey. Language Type picklist Properties Filter, Group, Nillable, Restricted picklist, Sort Description The language that the participant used to complete the survey. Possible values are: a f — Afrikaans a x — Arabic a x — Arabic (United Arab Emirates) a x — BH — Arabic (Bahrain) a x — D2 — Arabic (Iraq) a x — 12 — Arabic (Iraq) a x — 13 — Arabic (Iraq) a x — 14 — Arabic (Iraq) a x — 15 — Arabic (Iraq) a x — 17 — Arabic (I	Field Name	Details
Properties Filter, Group, Nillable, Sort Description The IP address of the device the participant used to take the survey. Language Type picklist Properties Filter, Group, Nillable, Restricted picklist, Sort Description The language that the participant used to complete the survey. Possible values are: a f—Afrikaans ar—Arabic ar_AE—Arabic (United Arab Emirates) ar_BE—Arabic (Bahrain) ar_DZ—Arabic (Rageria) ar_IQ—Arabic (Iraq) ar_IQ—Arabic (Iraq) ar_JO—Arabic (Iraq) ar_JD—Arabic (Iraq)		
picklist Properties Filter, Group, Nillable, Restricted picklist, Sort Description The language that the participant used to complete the survey. Possible values are: af—Afrikaans ar—Arabic ar_AE—Arabic (United Arab Emirates) ar_BH—Arabic (Bahrain) ar_D2—Arabic (Algeria) ar_EG—Arabic (Egypt) ar_IQ—Arabic (Iraq) ar_JO—Arabic (Iordan) ar_KW—Arabic (Kuwait) ar_LB—Arabic (Lebanon) ar_LY—Arabic (Libya) ar_MA—Arabic (Morocco) ar_OM—Arabic (Oman) ar_SA—Arabic (Saudi Arabia) ar_SD—Arabic (Sudan) ar_SY—Arabic (Sudan) ar_SY—Arabic (Syria) ar_TN—Arabic (Tunisia)	IpAddress	Properties Filter, Group, Nillable, Sort Description
• bg—Bulgarian • bn—Bengali	Language	Properties Filter, Group, Nillable, Restricted picklist, Sort Description The language that the participant used to complete the survey. Possible values are: af—Afrikaans ar—Arabic ar_AE—Arabic (United Arab Emirates) ar_BH—Arabic (Bahrain) ar_DZ—Arabic (Algeria) ar_EG—Arabic (Iraq) ar_JO—Arabic (Iraq) ar_JO—Arabic (Kuwait) ar_KW—Arabic (Kuwait) ar_LB—Arabic (Lebanon) ar_LY—Arabic (Libya) ar_MA—Arabic (Oman) ar_OM—Arabic (Oman) ar_SA—Arabic (Saudi Arabia) ar_SP—Arabic (Sudan) ar_SY—Arabic (Sudan) ar_TN—Arabic (Tunisia) ar_YE—Arabic (Tunisia) ar_YE—Arabic (Yemen) bg—Bulgarian

Field Name Details

- ca—Catalan
- cs—Czech
- cy—Welsh
- da—Danish
- de—German
- de AT—German (Austria)
- de BE—German (Belgium)
- de CH—German (Switzerland)
- de LU—German (Luxembourg)
- e1—Greek
- en AU—English (Australian)
- en CA—English (Canadian)
- en GB—English (UK)
- en HK—English (Hong Kong)
- en IE—English (Ireland)
- en IN—English (Indian)
- en MY—English (Malaysian)
- en NZ—English (New Zealand)
- en PH—English (Philippines)
- en SG—English (Singapore)
- en US—English
- en ZA—English (South Africa)
- es—Spanish
- es AR—Spanish (Argentina)
- es BO—Spanish (Bolivia)
- es CL—Spanish (Chile)
- es co—Spanish (Colombia)
- es_CR—Spanish (Costa Rica)
- es DO—Spanish (Dominican Republic)
- es EC—Spanish (Ecuador)
- es GT—Spanish (Guatemala)
- es HN—Spanish (Honduras)
- es_MX—Spanish (Mexico)
- es NI—Spanish (Nicaragua)
- es PA—Spanish (Panama)
- es PE—Spanish (Peru)
- es PR—Spanish (Puerto Rico)
- es PY—Spanish (Paraguay)

Field Name Details

- es SV—Spanish (El Salvador)
- es US—Spanish (United States)
- es UY—Spanish (Uruguay)
- es_VE—Spanish (Venezuela)
- et—Estonian
- eu—Basque
- fa—Farsi
- fi—Finnish
- fr—French
- fr BE—French (Belgium)
- fr CA—French (Canadian)
- fr_CH—French (Switzerland)
- fr_LU—French (Luxembourg)
- ga—Irish
- gu—Gujarati
- hi—Hindi
- hr—Croatian
- hu—Hungarian
- hy—Armenian
- in—Indonesian
- is—Icelandic
- it—Italian
- it CH—Italian (Switzerland)
- iw—Hebrew
- ja—Japanese
- ka—Georgian
- kn—Kannada
- ko—Korean
- 1b—Luxembourgish
- 1t—Lithuanian
- lv—Latvian
- mi—Te reo
- mk—Macedonian
- ml—Malayalam
- mr—Marathi
- ms—Malay
- mt—Maltese
- my—Burmese

ield Name	Details
	n1_BE—Dutch (Belgium)
	• nl_NL—Dutch
	• no—Norwegian
	• pl—Polish
	pt_BR—Portuguese (Brazil)
	pt_PT—Portuguese (European)
	• rm—Romansh
	• ro—Romanian
	ro_MD—Romanian (Moldova)
	• ru—Russian
	• sh—Serbian (Latin)
	sh_ME—Montenegrin
	• sk—Slovak
	• sl—Slovene
	• sq—Albanian
	• sr—Serbian (Cyrillic)
	• sv—Swedish
	• sw—Swahili
	• ta—Tamil
	• te—Telugu
	• th—Thai
	• tl—Tagalog
	• tr—Turkish
	• uk—Ukrainian
	• ur—Urdu
	• vi—Vietnamese
	• xh—Xhosa
	zh_CN—Chinese (Simplified)
	• zh_HK—Chinese (Hong Kong)
	• zh_sg—Chinese (Singapore)
	• zh_TW—Chinese (Traditional)
	• zu—Zulu
astReferencedDate	Туре

Properties

Filter, Nillable, Sort

Field Name	Details
	Description The date and time that another Salesforce object last referenced this SurveyResponse object.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The date and time that someone last viewed this SurveyResponse object.
Latitude	Type double
	Properties Filter, Nillable, Sort
	Description The latitude of the participant's location.
Location	Type location
	Properties Nillable
	Description The latitude and longitude coordinates of the participant's location.
Longitude	Type double
	Properties Filter, Nillable, Sort
	Description The longitude of the participant's location.
Name	Type string
	Properties Filter, Group, idLookup, Sort
	Description The name of the participant.
Status	Type picklist

Field Name	Details
	Properties Filter, Group, Restricted picklist, Sort
	Description The status of the survey. Possible values include:
	NotStarted — The participant hasn't opened the survey.
	 Started — The participant has opened the survey.
	 Paused — The participant has paused the survey. Paused isn't available for invitations in which either
	${\tt OptionsAllowParticipantAccessTheirResponse\tt Of}$
	OptionsCollectAnonymousResponse is true.
	 PartiallyCompleted — The participant has partially completed the survey. Available in API version 63.0 and later.
	 Completed — The participant has completed the survey.
SubmitterId	Type reference
	Properties Filter, Group, Nillable, Sort
	Description The ID of the Salesforce user, contact, or lead who completed the survey.
	Relationship Name Submitter
	Relationship Type Lookup
	Refers To Contact, Lead, User
SurveyId	Type reference
	Properties Filter, Group, Sort
	Description The ID of the survey that the participant completed.
SurveyVersionId	Type reference
	Properties Filter, Group, Sort
	Description The ID of the version of the survey that the participant completed.

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.

Survey Response Change Event

Change events are available for the object.

SurveySubject

Represents a relationship between a survey and another object, such as an account or a case.

Supported Calls

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

Fields

Field Name	Details
LastReferencedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The timestamp for when the SurveySubject record was last referenced by another object.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The timestamp for when the current user last viewed the SurveySubject record.
Name	Type string
	Properties Create, Filter, Group, idLookup, Sort, Update
	Description The name of the SurveySubject record.
ParentId	Type reference

Field Name	Details
	Properties Create, Filter, Group, Sort
	Description Unique identifier of the SurveyInvitation object or SurveyResponse object that is associated with this survey-object relationship.
	Relationship Name
	Parent
	Relationship Type Lookup
	Refers To
	SurveyInvitation, SurveyResponse
SubjectEntityType	Туре
	picklist
	Properties
	Filter, Group, Nillable, Restricted picklist, Sort
	Description
	Object that the survey is associated with. Possible values include:
	• Account
	• Asset
	• Banker
	• BranchUnit
	• BranchUnitBusinessMember
	• BranchUnitCustomer
	• BusinessLicenseApplication
	• BusinessMilestone
	• Campaign
	• CareProgram
	• Case
	• Claim • ClaimParticipant
	ClaimParticipantContact
	• Employee
	• Event
	• Incident
	• Individual Application
	• InsurancePolicy
	• InsurancePolicyParticipant
	• Lead

Field Name	Details
	• LearningItemSubmission—Available in API version 58.0 and later.
	• LiveChatTranscript
	• LoyaltyProgram
	 LoyaltyProgramMember
	 LoyaltyProgramPartner
	• MaterialityStakeholder
	• MessagingSession
	• Opportunity
	• Order
	• PersonalLifeEvent
	• Producer
	• Product2
	• Promotion
	• RebateProgram
	• RetailStore
	• ServiceAppointment
	• ServiceResource
	• Solution
	• Task
	• TransactionJournal
	• User
	• VideoCall
	• Visit
	• VoiceCall
	• VolunteerProject
	• WorkOrder
	Custom Objects
SubjectId	Туре
	reference
	Properties
	Create, Filter, Group, Sort, Update
	Description
	The ID of the object that's associated with the survey.
SurveyId	Туре
	reference
	Properties Silver Grove Cert
	Filter, Group, Sort

Field Name	Details
	Description Unique identifier of the survey that's associated with the record that's represented by SubjectId.
SurveyInvitationId	Type reference
	Properties Filter, Group, Nillable, Sort
	Description Unique identifier of the survey invitation that's associated with another object.
SurveyResponseId	Type reference
	Properties Filter, Group, Nillable, Sort
	Description Unique identifier of the survey response that's associated with another object.

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.

SurveySubjectChangeEvent (API version 62.0)

Change events are available for the object.

SurveyVersion

Represents a version of a survey.

Supported Calls

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



Note: You can't define custom fields for the SurveyVersion object using the Object Manager.

Fields

Field Name	Details	
BrandingSetId	Type reference	

Field Name	Details
	Properties
	Filter, Group, Nillable, Sort
	Description The ID of the branding set associated with the survey version.
Description	Type textarea
	Properties Nillable
	Description The description of this survey version.
IsTemplate	Type boolean
	Properties Defaulted on create, Filter, Group, Sort
	Description Indicates whether the survey version is a template. Template surveys are automatically shared with all users in your Salesforce org.
LastReferencedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The date and time that the current user last viewed a record related to the survey version.
LastViewedDate	Type dateTime
	Properties Filter, Nillable, Sort
	Description The timestamp for when the current user last viewed the survey version.
Name	Туре
	string
	Properties Filter, Group, Sort
	Filter, Group, Sort
	Filter, Group, idLookup, Sort

Field Name	Details
	Description The name of the survey that appears in the UI.
SurveyId	Type reference
	Properties Filter, Group, Sort
	Description The ID of the survey associated with the survey version.
SurveyStatus	Type picklist
	Properties Filter, Group, Nillable, Restricted picklist, Sort
	Description The status of the survey. Possible values include:
	• Active
	DraftObsolete
	• InvalidDraft
VersionNumber	Type int
	Properties
	Filter, Group, Sort
	Description The version number of the survey.

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.

${\bf Survey Version Change Event}$

Change events are available for the object.

Survey Version Add IIn fo

Represents additional information about a survey version. This information defines the default settings of a survey version. This object is available in API version 49.0 and later.

Supported Calls

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

Fields

Field	Details
EmailSender	Туре
	textarea
	Properties Filter, Nillable, Sort
	Description The organization-wide email address used to send a survey invitation.
EmailTemplateId	Type reference
	Properties
	Filter, Group, Nillable, Sort
	Description
	ID of the email template that's used to send an automated survey invitation.
EngagementContextMetadata	Туре
	string
	Properties
	Filter, Group, Nillable, Sort
	Description
	The custom metadata created to get the engagement context from the participants.
InvitationSharingRole	Туре
	picklist
	Properties
	Filter, Group, Nillable, Restricted picklist, Sort
	Description Indicates the users that share edit access to a survey invitation.
	Possible values are:
	 InvitationRecordCreator— Owner of the record that's associated with a survey invitation.
	• SurveyOwner
Language	Туре
	picklist

Field Details

Properties

Filter, Group, Nillable, Restricted picklist, Sort

Description

Language used to create the survey.

Possible values are:

- af—Afrikaans
- ar—Arabic
- ar AE—Arabic (United Arab Emirates)
- ar BH—Arabic (Bahrain)
- ar DZ—Arabic (Algeria)
- ar EG—Arabic (Egypt)
- ar_IQ—Arabic (Iraq)
- ar JO—Arabic (Jordan)
- ar_KW—Arabic (Kuwait)
- ar_LB—Arabic (Lebanon)
- ar_LY—Arabic (Libya)
- ar MA—Arabic (Morocco)
- ar OM—Arabic (Oman)
- ar QA—Arabic (Qatar)
- ar_SA—Arabic (Saudi Arabia)
- ar_SD—Arabic (Sudan)
- ar_SY—Arabic (Syria)
- ar TN—Arabic (Tunisia)
- ar YE—Arabic (Yemen)
- bg—Bulgarian
- bn—Bengali
- bs—Bosnian
- ca—Catalan
- cs—Czech
- cy—Welsh
- da—Danish
- de—German
- de_AT—German (Austria)
- de_BE—German (Belgium)
- de CH—German (Switzerland)
- de LU—German (Luxembourg)
- el—Greek
- en_AU—English (Australian)

Field Details

- en CA—English (Canadian)
- en GB—English (UK)
- en нк—English (Hong Kong)
- en IE—English (Ireland)
- en IN—English (Indian)
- en MY—English (Malaysian)
- en NZ—English (New Zealand)
- en PH—English (Philippines)
- en SG—English (Singapore)
- en US—English
- en_ZA—English (South Africa)
- es—Spanish
- es AR—Spanish (Argentina)
- es BO—Spanish (Bolivia)
- es CL—Spanish (Chile)
- es CO—Spanish (Colombia)
- es_CR—Spanish (Costa Rica)
- es DO—Spanish (Dominican Republic)
- es EC—Spanish (Ecuador)
- es GT—Spanish (Guatemala)
- es HN—Spanish (Honduras)
- es MX—Spanish (Mexico)
- es NI—Spanish (Nicaragua)
- es_PA—Spanish (Panama)
- es PE—Spanish (Peru)
- es PR—Spanish (Puerto Rico)
- es PY—Spanish (Paraguay)
- es_SV—Spanish (El Salvador)
- es US—Spanish (United States)
- es UY—Spanish (Uruguay)
- es VE—Spanish (Venezuela)
- et—Estonian
- eu—Basque
- fa—Farsi
- fi—Finnish
- fr—French
- fr_BE—French (Belgium)
- fr CA—French (Canadian)

Field Details

- fr CH—French (Switzerland)
- fr_LU—French (Luxembourg)
- ga—Irish
- gu—Gujarati
- hi—Hindi
- hr—Croatian
- hu—Hungarian
- hy—Armenian
- in—Indonesian
- is—Icelandic
- it—Italian
- it CH—Italian (Switzerland)
- iw—Hebrew
- ja—Japanese
- ka—Georgian
- kn—Kannada
- ko—Korean
- 1b—Luxembourgish
- lt—Lithuanian
- lv—Latvian
- mi—Te reo
- mk—Macedonian
- m1—Malayalam
- mr—Marathi
- ms—Malay
- mt—Maltese
- my—Burmese
- nl_BE—Dutch (Belgium)
- nl NL—Dutch
- no—Norwegian
- pl—Polish
- pt_BR—Portuguese (Brazil)
- pt_PT—Portuguese (European)
- rm—Romansh
- ro—Romanian
- ro_MD—Romanian (Moldova)
- ru—Russian
- sh—Serbian (Latin)

Field	Details
	• sh_ME—Montenegrin
	• sk—Slovak
	• sl—Slovene
	• sq—Albanian
	• sr—Serbian (Cyrillic)
	• sv—Swedish
	• sw—Swahili
	• ta—Tamil
	• te—Telugu
	• th—Thai
	• t1—Tagalog
	• tr—Turkish
	• uk—Ukrainian
	• ur—Urdu
	• vi—Vietnamese
	• xh—Xhosa
	zh_CN—Chinese (Simplified)
	• zh_HK—Chinese (Hong Kong)
	• zh_SG—Chinese (Singapore)
	• zh_TW—Chinese (Traditional)
	• zu—Zulu
Name	Туре
	string
	Properties Filter, Group, idLookup, Sort
	Description Name of the record.
SurveyQuestionId	Type reference
	Properties Filter, Group, Nillable, Sort
	Description ID of the survey question embedded in the email template used to send automated survey invitations.
SurveyVersionId	Туре
	reference

Field	Details
	Properties Filter, Group, Sort
	Description ID of the survey version. This field is unique within your organization

CHAPTER 4 Salesforce Surveys Translation Resources

In this chapter ...

- Add or Change the Translation of a Survey Field
- Add or Update the Translated Value of Multiple Survey Fields in One or More Languages
- Delete the Translated Value of a Survey Field
- Delete the Translated Value of Multiple Survey Fields in One or More Languages
- Get Translated Value of a Survey Field
- Get the Translated Values of Multiple Survey Fields in One or More Languages

Use REST APIs to translate survey fields, view, update, or delete translated survey fields. The translated values of surveys fields are stored in Flow fields.

The following survey fields can be translated:

- Survey name
- Pause message
- Welcome message
- Questions
- Answer choices and ranking items
- Thank you message

Add or Change the Translation of a Survey Field

If a survey field can be translated or is already translated into a particular language, you can add or change the translated value of the survey field. This resource is available in REST API version 48.0 and later.



Note: This URI can only be used for the flow process type Survey.

Syntax

URI

/services/data/vXX.X/localizedvalue/record/developerName/language

Formats

JSON

HTTP methods

POST

Authentication

Authorization: Bearer token

Request body JSON example

```
{
"value": "China"
}
```

Request parameters

Parameter	Description
developerName	Optional. Developer name of the flow field.
language	Optional Translated language of the flow field.
value	Required. Translated value of the flow field.

Response parameters

Parameter	Description
createdBy	ID of the user who translated the flow field.
createdDate	Date and time the flow field was translated.
developerName	Developer name of the flow field.
language	Language into which the flow field was translated.
value	Translated value of the flow field.
isOutofDate	Indicates if the flow field is out of date.

Example

```
"createdBy": "005xxx",
  "createdDate": "2018-09-14T00:10:30Z",
  "developerName": "Flow.Flow.MyFlow.1.Choice.Choice_1_Master.InputLabel",
  "language": "zh_CN",
  "value": "□□",
  "isOutOfDate": true
}
```

Add or Update the Translated Value of Multiple Survey Fields in One or More Languages

If one or more survey fields can be translated or are already translated, you can add or update the translated values of the survey fields in the languages into which survey fields can be translated. This resource is available in REST API version 48.0 and later.



Note: This URI can only be used for the flow process type Survey.

Syntax

URI

/services/data/v**XX.X**/localizedvalue/records/upsert

Formats

JSON

HTTP methods

POST

Request body JSON example

Request parameters

Parameter	Description
developerName	Required. Developer name of the flow field.

Parameter	Description
language	Required. Language into which the flow field is translated.
value	Required. New or updated value of the flow field.

Response parameters

Parameter	Description
createdBy	ID of the user who translated the flow field.
createdDate	Date and time the flow field was translated.
developerName	Developer name of the flow field.
language	Language into which the flow field was translated.
value	Updated value of the flow field.
isOutofDate	Indicates if the flow field is out of date.

Example

```
[
    "createdBy": "005xxx",
    "createdDate": "2018-09-14T00:10:30Z",
    "developerName": "Flow.Flow.MyFlow.1.Choice.Choice_1_Master.InputLabel",
    "language": "en_US",
    "value": "China",
    "isOutOfDate": false
},
    {
        "createdBy": "005xxx",
        "createdDate": "2018-09-14T00:10:30Z",
        "developerName": "Flow.Flow.MyFlow.1.Choice.Choice_1_Master.InputLabel",
        "language": "zh_CN",
        "value": "DD",
        "isOutOfDate": false
}
```

Delete the Translated Value of a Survey Field

After a survey field is translated into a particular language, you can delete the translated value of the survey field. This resource is available in REST API version 48.0 and later.



Note: This URI can only be used for the flow process type Survey.

Syntax

URI

/services/data/vXX.X/localizedvalue/record/developerName/language

Formats

JSON

HTTP methods

DELETE

Request parameters

Parameter	Description
developerName	The developer name of the flow field. For example, Flow.Flow.MyFlow.1.Choice.Choice_1_Master.InputLabel
language	Language of the translated field. Possible values are: da nl_NL fi fr de

Delete the Translated Value of Multiple Survey Fields in One or More Languages

After survey fields are translated into one or more languages, you can delete the translated values of multiple survey fields. This resource is available in REST API version 48.0 and later.



Note: This URI can only be used for the flow process type Survey.

Syntax

URI

/services/data/v**XX.X**/localizedvalue/records/delete

Formats

JSON

HTTP methods

POST

Request body JSON example

```
[
{
    "developerName": "Flow.Flow.MyFlow.1.Choice.Choice_1_Master.InputLabel",
    "language": "en_US"
```

```
},
{
    "developerName": "Flow.Flow.MyFlow.1.Choice.Choice_1_Master.InputLabel",
    "language": "zh_CN"
}
```

Request parameters

Parameter	Description
developerName	Required. Developer name of the flow field.
language	Required. Language into which the flow field was translated.

Get Translated Value of a Survey Field

After a survey field is translated into a particular language, you can use this resource to get the translated value of the survey field. This resource is available in REST API version 48.0 and later.



Note: This URI can only be used for the flow process type Survey.

Syntax

URI

/services/data/vXX.X/localizedvalue/record/developerName/language

Formats

JSON

HTTP methods

GET

Authentication

Authorization: Bearer token

Request body

None

Request parameters

Path Parameter	Description
developerName	Required. The developer name of the flow field. For example, Flow.Flow.MyFlow.1.Choice.Choice_1_Master.InputLabel
language	Required. Language of the translated field. Possible values are:
	• da
	• nl_NL
	• fi
	• fr

Path Parameter	Description
	• de

Response parameters

Parameter	Description
createdBy	ID of the user who translated the flow field.
createdDate	Date and time the flow field was translated.
developerName	Developer name of the flow field.
language	Language into which the flow field was translated.
value	Translated value of the flow field.
isOutofDate	Indicates if the flow field is out of date.

Example

```
"createdBy": "005xxx",
  "createdDate": "2018-09-14T00:10:30Z",
  "developerName": "Flow.MyFlow.1.Choice.Choice_1_Master.InputLabel",
  "language": "zh_CN",
  "value": "□□",
  "isOutOfDate": true
}
```

Get the Translated Values of Multiple Survey Fields in One or More Languages

After survey fields are translated into one or more languages, you can view the translated values of multiple survey fields in the translated languages. This resource is available in REST API versions 48.0 and later.



Note: This URI can only be used for the flow process type Survey.

Syntax

URI

/services/data/v**XX.X**/localizedvalue/records/get

Formats

JSON

HTTP methods

POST

Request body JSON example

Request parameters

Parameter	Description
developerName	Required. Developer name of the flow field.
language	Required. Language into which the flow field was translated.

Response parameters

Parameter	Description
createdBy	ID of the user who translated the flow field.
createdDate	Date and time the flow field was translated.
developerName	Developer name of the flow field.
language	Language into which the flow field was translated.
value	Translated value of the flow field.
isOutofDate	Indicates if the flow field is out of date.

Example

```
"value": "□□",
   "isOutOfDate": true
}
```

CHAPTER 5 Salesforce Surveys Business APIs

In this chapter ...

- Surveys for Authenticated Participants
- Surveys for Unauthenticated Participants

Salesforce Feedback Management (SFM) developer resources include Connect REST APIs that you can use to create engaging, personalized surveys in Salesforce.

Use the SFM Connect REST APIs to build in-app surveys in Salesforce Lightning pages, such as the home page or record pages for users to respond in Salesforce.

Surveys for Authenticated Participants

Use Salesforce Feedback Management (SFM) Response APIs to create survey invitations and to enable survey responses from authenticated participants.

Surveys Resources

Understand customer feedback as it evolves over time by engaging customers and users with relevant, personalized surveys. Incorporate survey data into your feedback management process and gain actionable insights at every stage of the customer lifecycle.

Connect REST API Request Bodies

To perform a POST, PATCH, or PUT request, pass query parameters or create a request body formatted in either XML or JSON. This chapter lists the request bodies. The query parameters are listed with each resource.

Connect REST API Response Bodies

The successful execution of a request to a Connect REST API resource can return a response body in either JSON or XML format.

Surveys Resources

Understand customer feedback as it evolves over time by engaging customers and users with relevant, personalized surveys. Incorporate survey data into your feedback management process and gain actionable insights at every stage of the customer lifecycle.



Note: Salesforce Feedback Management (SFM) Business API performance can be impacted if a POST request exceeds 5,400 calls per minute and if a PATCH request exceeds 2,700 calls per minute at the org level. For more rate limit information, see Connect REST API Limits.

Available resources are:

Resource	Description
/connect/surveys/ <i>surveyId</i> /survey-invitation-emails	Email survey invitations to up to 300 participants. You can email leads, contacts, or users in your org. Either a link to launch the survey or a question can be embedded in the email invitations.
/connect/surveys/ <i>surveyId</i> /survey-response	Create responses using the invitation configuration details and initiate the process of submitting the survey responses by making a POST request. Submit the survey responses using the PATCH request.
<pre>/connect/surveys/surveyId/invitation /surveyInvitationId/survey-response</pre>	Initialize the process of submitting survey responses and return the details of the first page of the survey by making a POST request. Submit the survey responses using the PATCH request.

Salesforce Surveys Invitation Emails Resource

Email survey invitations to up to 300 participants. You can email leads, contacts, or users in your org. Either a link to launch the survey or a question can be embedded in the email invitations.

Survey Responses Using Invitation Configurations (POST, PATCH)

Create responses using the invitation configuration details and initiate the process of submitting the survey responses by making a POST request. Submit the survey responses using the PATCH request. You can create a survey to collect data from customers, employees, or other people whose feedback you need. The survey responses are stored in the SurveyResponse object and the responses to individual questions in the SurveyQuestionResponse object.

Surveys Responses Using Invitation ID (POST, PATCH)

Initialize the process of submitting survey responses and return the details of the first page of the survey by making a POST request. Submit the survey responses using the PATCH request. You can create a survey to collect data from customers, employees, or other people whose feedback you need. The survey responses are stored in the SurveyResponse object and the responses to individual questions in the SurveyQuestionResponse object.

SEE ALSO:

Salesforce Platform Connect API rate limits

Salesforce Surveys Invitation Emails Resource

Email survey invitations to up to 300 participants. You can email leads, contacts, or users in your org. Either a link to launch the survey or a question can be embedded in the email invitations.

Resource

```
/connect/surveys/surveyId/survey-invitation-emails
```

Available version

50.0

HTTP methods

POST

Request body for POST

Root XML tag

<SurveyInvitationEmailInput>

JSON example

```
"recipients":["003x0000003j8CEAAY"],
  "collectAnonymousResponse":false,
  "allowParticipantsAccessTheirResponse":false,
  "allowGuestUserResponse":true,
  "isPersonalInvitation":true,
  "emailTemplateId":"00Xx0000000LwAuEAK",
  "surveyQuestionIds":["0Kux00000003yBCAQ"],
  "invitationExpirationDate":"2020-07-31T21:32:54",
  "fromEmailAddress":"abeeram@salesforce.com",
  "invitationOwner":"0054V00000FZTjJ",
  "shareInvitationSWith":["0054V00000FZTjJ"],

"associateRecordsWithRecipients":[{"recipientId":"003x0000003j8CFAAY","associateRecordIds":["001x0000004EWIZAAA"]}],
  "recipientEngagementContexts":[{"recipientId":"003x0000003j8CFAAY","associateRecordIds":"TestValue"}}]
}
```

Properties

Name	Туре	Description	Required or Optional	Available Version
allowGuest UserResponse	Boolean	Specifies whether participants who don't have a Salesforce account can respond (true) or not (false).	Required	50.0
allowParticipants AccessTheir Response	Boolean	Specifies whether participants can see their responses (true) or not (false).	Required	50.0
associateRecords WithRecipients		Maps each recipient with another record that must be associated with the recipient's survey invitation.	Optional	50.0
body	String	Content of the email. Specify the email body in case you don't specify an email template. The email body must contain one of the following merge fields:	Optional	50.0
		• To embed a link to launch the survey: [[SURVEY_INVITATION_URL]]		
		 To embed a survey question: {{{SurveyQuestion.QuestionName}}} and {{{SurveyQuestion.QuestionHtmlContent}}} 		
collectAnonymous Response	Boolean	Specifies whether participants can respond anonymously (true) or not (false).	Required	50.0
communityId	String	ID of the site that's used to open the survey for users outside your org.	Optional	50.0
emailTemplateId	String	ID of the Lightning email template that's used to send the survey invitation. The template must contain the required merge fields that embed either the survey link or a question in the email. Only Lightning email templates are used to send survey invitations.	Optional	50.0
fromEmail Address	String	Email ID of the user or the org-wide email address associated with the user's profile.	Required	50.0
invitation ExpirationDate	String	Date on which the survey invitation expires.	Optional	50.0
invitationOwner	String	ID of the owner of the survey invitation records.	Optional	50.0

Name	Туре	Description	Required or Optional	Available Version
isPersonal Invitation	Boolean	Specifies whether an unique invitation is created for each participant (true) or not (false). When a participant responds using a personal invitation, the response record is associated with the participant's Salesforce record.	Required	50.0
recipient Engagement Contexts	Survey Recipient Engagement Context Input[]	Maps each recipient with the context based on which the survey invitation is emailed.	Optional	50.0
recipients	String[]	List of up to 300 IDs of leads, contacts, or users to whom the survey invitation is emailed.	Required	50.0
shareInvitations With	String[]	IDs of the users with whom the survey invitation records must be shared. The invitation records are shared with Read access.	Optional	50.0
subject	String	Subject of the email. Specify the subject in case you don't specify an email template.	Optional	50.0
surveyQuestion Ids	String[]	IDs of the questions that are embedded in the email. You can send an email invitation for questions of the following types: Net Promoter Score (NPS), rating, and score.	Optional	50.0

Response body for POST

Survey Email

Survey Responses Using Invitation Configurations (POST, PATCH)

Create responses using the invitation configuration details and initiate the process of submitting the survey responses by making a POST request. Submit the survey responses using the PATCH request. You can create a survey to collect data from customers, employees, or other people whose feedback you need. The survey responses are stored in the SurveyResponse object and the responses to individual questions in the SurveyQuestionResponse object.



Note: Salesforce Feedback Management (SFM) Business API performance can be impacted if a POST request exceeds 5,400 calls per minute and if a PATCH request exceeds 2,700 calls per minute at the org level. For more rate limit information, see Connect REST API Limits.

Special Access Rules

The Feedback Management - Starter and Feedback Management - Growth licenses are required to use this resource.

Resource

```
/connect/surveys/surveyId/survey-response
```

Example

```
https://yourInstance.salesforce.com/services/data/56.0/connect/surveys/0Kdx00000000H46CAE/survey-response
```

Available version

56.0

HTTP methods

PATCH, POST



Note: The HTTP header request format only accepts Content-Type: application/json.

Request body for POST

JSON example

```
"languageCode": "",
"relatedRecordIds": [
  "500xx000000bo3dAAA"
],
"recipientEngagementContext": {
  "test key1": "test value1",
  "test key2": "test value1"
},
"invitationSettings": {
  "recipientId": "005xx000001X7ibAAC",
  "allowGuestUserResponse": false,
  "allowParticipantsAccessTheirResponse": false,
  "collectAnonymousResponse": false,
  "invitationExpirationDate": "2022-07-31T21:32:54",
  "communityId": "",
  "invitationOwner": ""
```

Properties

Name	Туре	Description	Required or Optional	Available Version
invitationSettings	*	Invitation settings of the survey.	Required	56.0
	Settings Input	Note: The Invitation ID API doesn't require the invitation configuration settings to be passed with the Survey Invitations.		
languageCode	String	Code of the language in which the survey is created.	Optional	56.0

Name	Туре	Description	Required or Optional	Available Version
recipient Engagement Context	Map <string, String></string, 	Engagement context settings for a recipient of the survey.	Optional	56.0
relatedRecordIds	String[]	IDs of the records that are related to the survey.	Optional	56.0
shouldLoad PartiallyCmpl Survey	Boolean	Indicates whether to load partially completed surveys when a partially completed survey is selected (true), or to start a new survey (false). The default value is false.	Optional	63.0
statidVergeFields	Map <string, String></string, 	Map of static merge field values.	Optional	56.0

Response body for POST

Survey Description Output

Request body for PATCH

JSON example

Here's an example for multiple questions.

```
"invitationId": "OKixx0000004DbMCAU",
"languageCode": "en",
"flowInterviewState": "ewqJgw",
"navigationAction" : "Next",
"surveyPageResponses": {
  "name": "p_ff794819_c0f0_4e0d_b357_29ca1694cfc4",
  "questionResponses": [
      "name": "q d217f330 05a6 4e2b 859b 1f1ef210bf84",
      "questionType": "NPS",
      "responseValue": 5
      "name": "q ab781617 3665 4a41 b4ff f236d73ecb30",
      "questionType": "FreeText",
      "responseValue": "Free Text Question Response"
    },
      "name": "q b1cdfe4c 9c7d 4c2f ad9d 1915d301d780",
      "questionType": "ShortText",
      "responseValue": "Short Text Question Response"
    },
      "name": "q f84a6a3c 683c 4ed5 864e 5b486baed308",
      "questionType": "Boolean",
      "responses": [
```

```
"name": "choice1"
        ]
      },
        "name": "q_113419b1_5d29_4bb9_8b10 e3fe324ae040",
        "questionType": "MultiChoice",
        "responses": [
          {
            "name": "c 9775c2e5 9086 44a8 a5c9 89fdc886c99a"
          },
            "name": "c 0f1f63cc 608a 4560 9d29 72b203f195f2"
        ]
      },
        "name": "q_1d8690a9_ae95_4e7c_86be_b8057205facc",
        "questionType": "RadioButton",
        "responses": [
            "name": "c 4867edc8 e9a6 4e86 9fea b80758e90caf"
        ]
      },
        "name": "q_8946f212_25ff_43a8_a507_d267637eee1f",
        "questionType": "Rating",
        "responses": [
            "name": "c f51c509a 9643 4a05 89f1 42464de618a6"
        ]
      }
    ]
  }
}
```

Here's an example for a single question.

```
"flowInterviewState": "eg"
}
```

Properties

Name	Туре	Description	Required or Optional	Available Version
flowInterview State	String	State of the flow interview.	Required	56.0
invitationId	String	ID of the survey invitation.	Required	56.0
languageCode	String	Code of the language that the survey is created in.	Optional	56.0
navigationAction	String	Available navigation actions on the survey page. Possible values are: Back—Navigate to the previous survey page.	Required	57.0
		• Next—Navigate to the next survey page.		
surveyPage Responses	Survey Page Response Input	Responses to the survey questions on a page.	Required	56.0

Response body for PATCH

Survey Response Output

SEE ALSO:

Salesforce Platform Connect API rate limits

Surveys Responses Using Invitation ID (POST, PATCH)

Initialize the process of submitting survey responses and return the details of the first page of the survey by making a POST request. Submit the survey responses using the PATCH request. You can create a survey to collect data from customers, employees, or other people whose feedback you need. The survey responses are stored in the SurveyResponse object and the responses to individual questions in the SurveyQuestionResponse object.



Note: Salesforce Feedback Management (SFM) Business API performance can be impacted if a POST request exceeds 5,400 calls per minute and if a PATCH request exceeds 2,700 calls per minute at the org level. For more rate limit information, see Connect REST API Limits.

Special Access Rules

The Feedback Management - Starter and Feedback Management - Growth licenses are required to use this resource.

Resource

/connect/surveys/surveyId/invitation/surveyInvitationId/survey-response

Example

https://yourInstance.salesforce.com/services/data/56.0/connect/surveys/0Kdx0000000H46CAE/invitation/0Kixx0000004EsOCAU/survey-response

Available version

56.0

HTTP methods

POST, PATCH



Note: The HTTP header request format only accepts Content-Type: application/json.

Request body for POST

JSON example

```
"languageCode": "",
    "relatedRecordIds": [
        "500xx000000bo3dAAA"
],
    "recipientEngagementContext": {
        "test_key1": "test_value1",
        "test_key2": "test_value1"
}
```

Properties

Name	Туре	Description	Required or Optional	Available Version
invitationSettings	Survey Invitation Settings Input	Invitation settings of the survey.	Required	56.0
		Note: The Invitation ID API doesn't require the invitation configuration settings to be passed with the Survey Invitations.		
languageCode	String	Code of the language in which the survey is created.	Optional	56.0
recipient Engagement Context	Map <string, String></string, 	Engagement context settings for a recipient of the survey.	Optional	56.0
relatedRecordIds	String[]	IDs of the records that are related to the survey.	Optional	56.0
shouldLoad PartiallyCmpl Survey	Boolean	Indicates whether to load partially completed surveys when a partially completed survey is selected (true), or	Optional	63.0

Name	Туре	Description	Required or Optional	Available Version
		to start a new survey (false). The default value is false.		
statidMergeFields	Map <string, String></string, 	Map of static merge field values.	Optional	56.0

Response body for POST

Survey Description Output

Request body for PATCH

JSON example

Here's an example for multiple questions.

```
"invitationId": "OKixx0000004DbMCAU",
"languageCode": "en",
"flowInterviewState": "ewqJgw",
"navigationAction" : "Next",
"surveyPageResponses": {
  "name": "p ff794819_c0f0_4e0d_b357_29ca1694cfc4",
  "questionResponses": [
      "name": "q d217f330 05a6 4e2b 859b 1f1ef210bf84",
      "questionType": "NPS",
      "responseValue": 5
    },
      "name": "q ab781617 3665 4a41 b4ff f236d73ecb30",
      "questionType": "FreeText",
      "responseValue": "Free Text Question Response"
      "name": "q b1cdfe4c 9c7d 4c2f ad9d 1915d301d780",
      "questionType": "ShortText",
      "responseValue": "Short Text Question Response"
      "name": "q f84a6a3c 683c 4ed5 864e 5b486baed308",
      "questionType": "Boolean",
      "responses": [
          "name": "choice1"
      ]
      "name": "q 113419b1 5d29 4bb9 8b10 e3fe324ae040",
      "questionType": "MultiChoice",
      "responses": [
```

```
"name": "c 9775c2e5 9086 44a8 a5c9 89fdc886c99a"
        },
        {
          "name": "c 0f1f63cc 608a 4560 9d29 72b203f195f2"
      ]
    },
      "name": "q_1d8690a9_ae95_4e7c_86be_b8057205facc",
      "questionType": "RadioButton",
      "responses": [
          "name": "c 4867edc8 e9a6 4e86 9fea b80758e90caf"
      ]
    },
      "name": "q 8946f212 25ff 43a8 a507 d267637eee1f",
      "questionType": "Rating",
      "responses": [
          "name": "c f51c509a 9643 4a05 89f1 42464de618a6"
      ]
    }
  1
}
```

Here's an example for a single question.

Properties

Name	Туре	Description	Required or Optional	Available Version
flowInterview State	String	State of the flow interview.	Required	56.0

Name	Туре	Description	Required or Optional	Available Version
invitationId	String	ID of the survey invitation.	Required	56.0
languageCode	String	Code of the language that the survey is created in.	Optional	56.0
navigationAction	String	Available navigation actions on the survey page. Possible values are: Back—Navigate to the previous survey page. Next—Navigate to the next survey	Required	57.0
surveyPage Responses	Survey Page Response Input	page. Responses to the survey questions on a page.	Required	56.0

Response body for PATCH

Survey Response Output

Connect REST API Request Bodies

To perform a POST, PATCH, or PUT request, pass query parameters or create a request body formatted in either XML or JSON. This chapter lists the request bodies. The query parameters are listed with each resource.

To create a JSON request body, specify the properties of the request body in JSON format.

This is an example of a Comment request body.

```
{
  "body" : "Let's look for a new solution."
}
```

If a request body is top-level, it has a root XML tag listed. To create an XML request body, nest the properties as XML tags inside the root XML tag.

This is the same Connect request body in XML format:

```
<comment>
  <body>Let's look for a new solution.</body>
  </comment>
```

Survey Description Input

Input representation of the details of the survey recipient and their engagement context, and the language, related records, and invitation settings of the survey.

Survey Email Input

Survey email.

Survey Integer Question Response Input

Input representation of the details of the response to an NPS question on the survey page.

Survey Invitation Settings Input

Input representation of the settings of the survey invitation that define the participants who can respond to the survey, its expiration, and other related configurations.

Survey Page Response Input

Input representation of the details of the response to a survey page.

Survey Question Response Input

Input representation of the details of the response to a question on the survey page.

Survey Recipient Engagement Context Input

Context based on which the survey invitation is sent to a participant.

Survey Recipient Survey Subjects Input

Records associated with the survey invitation.

Survey Response Input

Input representation of the details of a survey response.

Survey Selection Question Choice Input

The details of a boolean, rating, single selection, or a multiple selection guestion's choice on the survey page.

Survey Selection Question Response Input

Input representation of the details of the response to a boolean, rating, single selection, or a multiple selection question on the survey page.

Survey Text Question Response Input

The details of the response to a short-text or a long-text question on the survey page.

Survey Description Input

Input representation of the details of the survey recipient and their engagement context, and the language, related records, and invitation settings of the survey.

Name	Туре	Description	Required or Optional	Available Version
invitationSettings	*	Invitation settings of the survey.	Required	56.0
	Settings Input	Note: The Invitation ID API doesn't require the invitation configuration settings to be passed with the Survey Invitations.		
languageCode	String	Code of the language in which the survey is created.	Optional	56.0
recipient Engagement Context	Map <string, String></string, 	Engagement context settings for a recipient of the survey.	Optional	56.0

Name	Туре	Description	Required or Optional	Available Version
relatedRecordIds	String[]	IDs of the records that are related to the survey.	Optional	56.0
shouldLoad PartiallyCmpl Survey	Boolean	Indicates whether to load partially completed surveys when a partially completed survey is selected (true), or to start a new survey (false). The default value is false.	Optional	63.0
staticMergeFields	Map <string, String></string, 	Map of static merge field values.	Optional	56.0

Survey Email Input

Survey email.

Root XML tag

<SurveyInvitationEmailInput>

JSON example

```
{
  "recipients":["003x0000003j8CEAAY"],
  "collectAnonymousResponse":false,
  "allowParticipantsAccessTheirResponse":false,
  "allowGuestUserResponse":true,
  "isPersonalInvitation":true,
  "emailTemplateId":"00Xx0000000LwAuEAK",
  "surveyQuestionIds":["0Kux000000003yBCAQ"],
  "invitationExpirationDate":"2020-07-31T21:32:54",
  "fromEmailAddress":"abeeram@salesforce.com",
  "invitationOwner":"0054V00000FZTjJ",
  "shareInvitationSWith":["0054V00000FZTjJ"],

"associateRecordSWithRecipients":[{"recipientId":"003x0000003j8CEAAY","associateRecordIds":["001x0000004EWIZAA4"]}],
  "recipientEngagementContexts":[{"recipientId":"003x0000003j8CEAAY","associateRecordIds":"1estValue"}}]
}
```

Name	Туре	Description	Required or Optional	Available Version
allowGuest UserResponse	Boolean	Specifies whether participants who don't have a Salesforce account can respond (true) or not (false).	Required	50.0

Name	Туре	Description	Required or Optional	Available Version
allowParticipants AccessTheir Response	Boolean	Specifies whether participants can see their responses (true) or not (false).	Required	50.0
associateRecords WithRecipients		Maps each recipient with another record that must be associated with the recipient's survey invitation.	Optional	50.0
body	String	Content of the email. Specify the email body in case you don't specify an email template. The email body must contain one of the following merge fields:	Optional	50.0
		• To embed a link to launch the survey: [[SURVEY_INVITATION_URL]]		
		 To embed a survey question: {{{SurveyQuestion.QuestionName}}} and {{{SurveyQuestion.QuestionHtmlContent}}} 		
collectAnonymous Response	Boolean	Specifies whether participants can respond anonymously (true) or not (false).	Required	50.0
communityId	String	ID of the site that's used to open the survey for users outside your org.	Optional	50.0
emailTemplateId	String	ID of the Lightning email template that's used to send the survey invitation. The template must contain the required merge fields that embed either the survey link or a question in the email. Only Lightning email templates are used to send survey invitations.	Optional	50.0
fromEmail Address	String	Email ID of the user or the org-wide email address associated with the user's profile.	Required	50.0
invitation ExpirationDate	String	Date on which the survey invitation expires.	Optional	50.0
invitationOwner	String	ID of the owner of the survey invitation records.	Optional	50.0
isPersonal Invitation	Boolean	Specifies whether an unique invitation is created for each participant (true) or not (false). When a participant responds using a personal invitation, the response record is associated with the participant's Salesforce record.	Required	50.0

Name	Туре	Description	Required or Optional	Available Version
recipient Engagement Contexts	Survey Recipient Engagement Context Input[]	Maps each recipient with the context based on which the survey invitation is emailed.	Optional	50.0
recipients	String[]	List of up to 300 IDs of leads, contacts, or users to whom the survey invitation is emailed.	Required	50.0
shareInvitations With	String[]	IDs of the users with whom the survey invitation records must be shared. The invitation records are shared with Read access.	Optional	50.0
subject	String	Subject of the email. Specify the subject in case you don't specify an email template.	Optional	50.0
surveyQuestion Ids	String[]	IDs of the questions that are embedded in the email. You can send an email invitation for questions of the following types: Net Promoter Score (NPS), rating, and score.	Optional	50.0

Survey Integer Question Response Input

Input representation of the details of the response to an NPS question on the survey page.

Properties

Name	Туре	Description	Required or Optional	Available Version
name	String	The API name of survey question.	Required	56.0
questionType	String	The type of survey question.	Required	56.0
responseValue	Integer	The value of a response to an NPS question in a survey.	Required	56.0

Survey Invitation Settings Input

Input representation of the settings of the survey invitation that define the participants who can respond to the survey, its expiration, and other related configurations.

Name	Туре	Description	Required or Optional	Available Version
allowGuest UserResponse	Boolean	Indicates whether a guest user can respond to the survey (true) or not (false).	Required	56.0
allowParticipants AccessTheirResponse	Boolean	Indicates whether participants with Salesforce accounts can access their responses (true) or not (false).	Required	56.0
collectAnonymous Response	Boolean	Indicates whether participants can take the survey without revealing their name or other identifying information (true) or not (false).	Required	56.0
communityId	String	The ID of the Experience Cloud site related to the survey.	Optional	56.0
invitation ExpirationDate	String	The date when the survey invitation expires.	Optional	56.0
invitationOwner	String	The ID of the survey invitation's owner. The default value is the ID of the user running the API request.	Optional	56.0
recipientId	String	The ID of the survey recipient.	Optional	56.0

Survey Page Response Input

Input representation of the details of the response to a survey page.

Name	Туре	Description	Required or Optional	Available Version
name	String	The API name of the survey page. Note: Reserved for future use.	Optional	56.0
questionResponses	Various	 The responses to the survey questions on the page. NPS Question Type—See Survey Integer Question Response Input. Selection Question Type—See Survey Selection Question Response Input. Short Text or Long Text Question Type—See Survey Text Question Response Input. 	Required	56.0

Name	Туре	Description	Required or Optional	Available Version
		Other Question Type—See Survey Question Response Input.		

Survey Question Response Input

Input representation of the details of the response to a question on the survey page.

Properties

Name	Туре	Description	Required or Optional	Available Version
name	String	The API name of survey question.	Required	56.0
questionType	String	The type of survey question.	Required	56.0

Survey Recipient Engagement Context Input

Context based on which the survey invitation is sent to a participant.

Root XML tag

<SurveyRecipientEngagementContextInput>

JSON example

```
{"recipientId" : "003x0000003j8CEAAY","recipientEngagementContext":{"TestKey"
:"TestValue"}}
```

Properties

Name	Туре	Description	Required or Optional	Available Version
recipient Engagement Context	Map <string, String></string, 	Map each recipient with the context based on which the survey invitation is emailed.	Required	50.0
recipientId	String	Participant ID with whom the engagement context should be associated.	Required	50.0

Survey Recipient Survey Subjects Input

Records associated with the survey invitation.

Root XML tag

<SurveyRecipientSurveySubjectsInput>

JSON example

{"recipientId":"003x0000003j8CEAAY","associateRecordIds":["001x0000004EWIZAA4"]}

Name	Туре	Description	Required or Optional	Available Version
associateRecord Ids	String[]	ID of the associated records.	Required	50.0
recipientId	String	Participant ID with whose invitation the record should be associated.	Required	50.0

Survey Response Input

Input representation of the details of a survey response.

JSON example

Here's an example for multiple questions.

```
"invitationId": "OKixx0000004DbMCAU",
"languageCode": "en",
"flowInterviewState": "ewqJgw",
"navigationAction" : "Next",
"surveyPageResponses": {
  "name": "p ff794819 c0f0 4e0d b357 29ca1694cfc4",
  "questionResponses": [
      "name": "q d217f330 05a6 4e2b 859b 1f1ef210bf84",
      "questionType": "NPS",
      "responseValue": 5
    },
      "name": "q ab781617 3665 4a41 b4ff f236d73ecb30",
      "questionType": "FreeText",
      "responseValue": "Free Text Question Response"
      "name": "q b1cdfe4c 9c7d 4c2f ad9d 1915d301d780",
      "questionType": "ShortText",
      "responseValue": "Short Text Question Response"
      "name": "q f84a6a3c 683c 4ed5 864e 5b486baed308",
      "questionType": "Boolean",
      "responses": [
        {
          "name": "choice1"
      ]
    },
      "name": "q 113419b1 5d29 4bb9 8b10 e3fe324ae040",
      "questionType": "MultiChoice",
```

```
"responses": [
          "name": "c_9775c2e5_9086_44a8_a5c9_89fdc886c99a"
        },
        {
          "name": "c 0f1f63cc 608a 4560 9d29 72b203f195f2"
      ]
    },
      "name": "q 1d8690a9 ae95 4e7c 86be b8057205facc",
      "questionType": "RadioButton",
      "responses": [
          "name": "c 4867edc8 e9a6 4e86 9fea b80758e90caf"
      ]
    },
      "name": "q 8946f212 25ff 43a8 a507 d267637eee1f",
      "questionType": "Rating",
      "responses": [
          "name": "c f51c509a 9643 4a05 89f1 42464de618a6"
     ]
  ]
}
```

Here's an example for a single question.

Name	Туре	Description	Required or Optional	Available Version
flowInterview State	String	State of the flow interview.	Required	56.0
invitationId	String	ID of the survey invitation.	Required	56.0
languageCode	String	Code of the language that the survey is created in.	Optional	56.0
navigationAction	String	Available navigation actions on the survey page. Possible values are:	Required	57.0
		 Back—Navigate to the previous survey page. Next—Navigate to the next survey page. 		
surveyPage Responses	Survey Page Response Input	Responses to the survey questions on a page.	Required	56.0

Survey Selection Question Choice Input

The details of a boolean, rating, single selection, or a multiple selection question's choice on the survey page.

Properties

Name	Туре	Description	Required or Optional	Available Version
name	String	The API name of selected choice to a Boolean, rating, single selection, or multiple selection question in a survey.	Required	56.0

Survey Selection Question Response Input

Input representation of the details of the response to a boolean, rating, single selection, or a multiple selection question on the survey page.

Name	Туре	Description	Required or Optional	Available Version
name	String	The API name of survey question.	Required	56.0
questionType	String	The type of survey question.	Required	56.0

Name	Туре	Description	Required or Optional	Available Version
responses	Survey Selection Question Choice Input[]	The responses to a Boolean, rating, single selection, or multiple selection question in a survey.	Required	56.0

Survey Text Question Response Input

The details of the response to a short-text or a long-text question on the survey page.

Properties

Name	Туре	Description	Required or Optional	Available Version
name	String	The API name of survey question.	Required	56.0
questionType	String	The type of survey question.	Required	56.0
responseValue	String	The value of a response to a short-text or long-text question in a survey.	Required	56.0

Connect REST API Response Bodies

The successful execution of a request to a Connect REST API resource can return a response body in either JSON or XML format.

A request to a Connect REST API resource always returns an HTTP response code, whether the request was successful or not.

Survey Description Output

Output representation of the response to the Start Survey request.

Survey Detail Output

Output representation of the details of the survey.

Survey Email

Survey invitation email response.

Survey NPS Question Output

Output representation of the details of the NPS question on the survey page.

Survey Question Output

Output representation of the details of the question on the survey page.

Survey Question Page Output

The details of the question page in the survey.

Survey Response Output

Output representation of the response to the Submit Survey request. The response includes the status of the survey response API and the Thank You page details in the survey.

Survey Selection Question Choice Output

The details of a boolean, rating, single selection, or a multiple selection question's choice on the survey page.

Survey Selection Question Output

Output representation of the details of the boolean, rating, single-selection, or multiple-selection question on the survey page.

Survey Short-Text Question Output

Output representation of the details of the short-text question on the survey page.

Survey Text Question Output

Output representation of the details of the text question on the survey page.

Survey Thank You Page Output

Output representation of the details of the Thank You page in the survey.

Survey URL Buttons Output

Output representation of the details of the URL buttons on the Thank You page in the survey.

Survey Description Output

Output representation of the response to the Start Survey request.

JSON example

```
"languageCode": "en",
"invitationId": "OKixx0000004MWaCAM",
"flowInterviewState": "state1",
"status": "Success",
"isPartiallyCmplSurveyLoaded": false,
"surveyDetail": {
  "label": "Survey01",
  "name": "Survey01",
  "surveyPage": {
    "label": "Page 1",
    "name": "p d84afb73_3a30_4a3f_aae7_b0478b3bb4ed",
    "surveyQuestions": [
      {
        "name": "q 856a997e be2c 4ea3 b70d 7f6fb9cfbf4f",
        "label": "Good so Far !",
        "questionType": "ShortText",
        "responseDataType": "STRING",
        "isResponseRequired": false
      }
    1
  }
},
"navigationActions": [
  "Next"
],
"responseId": "0Myxx0000004CYqCAM",
"errors": [],
"warnings": []
```

Property Name	Туре	Description	Filter Group and Version	Available Version
errors	String[]	Error messages for a failed request.	Small, 56.0	56.0
flowInterview State	String	State of the flow interview.	Small, 56.0	56.0
invitationId	String	ID of the survey invitation that's related to the request.	Small, 56.0	56.0
isPartially CmplSurvey Loaded	Boolean	Indicates whether a partially completed survey is loaded (true) or a new survey is started (false).	Small, 63.0	63.0
languageCode	String	Code of the language that the survey is created in.	Small, 56.0	56.0
navigation Actions	String	Available navigation actions on the survey page. Possible values are: Back—Go to the previous survey page. Next—Go to the next survey page.	Small, 57.0	57.0
responseId	String	ID of the survey response.	Small, 57.0	57.0
status	String	Status of the API request. Possible values are: Failure—Survey Response API isn't successfully run. Success—Survey Response API is successfully run.	Small, 56.0	56.0
surveyDetail	Survey Detail Output	All details of the page in the survey.	Small, 56.0	56.0
warnings	String[]	Warnings for a request.	Small, 56.0	56.0

Survey Detail Output

Output representation of the details of the survey.

Property Name	Туре	Description	Filter Group and Version	Available Version
label	String	The label of the survey.	Small, 56.0	56.0
name	String	The API name of the survey.	Small, 56.0	56.0

Property Name	Туре	Description	Filter Group and Version	Available Version
surveyPage	Survey Question Page Output	The details of the question or thank you page in the survey.	Small, 56.0	56.0
	OR			
	Survey Thank You Page Output			
versionLabel	String	The label of the survey version.	Small, 56.0	56.0
versionNumber	Integer	The version number of the survey.	Small, 56.0	56.0

Survey Email

Survey invitation email response.

Property Name	Туре	Description	Filter Group and Version	Available Version
errorCode	Integer	Error code for the failed call.	Small, 50.0	50.0
errorMessage	String	Details explaining why the call failed.	Small, 50.0	50.0
status	String	Status of a survey invitation email. Values are:	Small, 50.0	50.0
		 Failed—The survey invitation email wasn't sent. 		
		 Queued—The survey invitation email is queued for sending. 		

Survey NPS Question Output

Output representation of the details of the NPS question on the survey page.

Property Name	Туре	Description	Filter Group and Version	Available Version
description	String	Description for the survey question.	Small, 56.0	56.0
isResponse Required	Boolean	Indicates whether the response to the question is mandatory.	Small, 56.0	56.0
label	String	Label of the survey question.	Small, 56.0	56.0
maxScale	Integer	Maximum score that participants can select for an NPS question in the survey.	Small, 56.0	56.0
minScale	Integer	Minimum score that participants can select for an NPS question in the survey.	Small, 56.0	56.0

Property Name	Туре	Description	Filter Group and Version	Available Version
name	String	API name of the survey question.	Small, 56.0	56.0
questionType	String	Type of survey question.	Small, 56.0	56.0
responseData Type	String	Data type of the survey question.	Small, 56.0	56.0
responseValue	Integer	Value of the response to an NPS question in a survey.	Small, 57.0	57.0

Survey Question Output

Output representation of the details of the question on the survey page.

Property Name	Туре	Description	Filter Group and Version	Available Version
description	String	The description for the survey question.	Small, 56.0	56.0
isResponse Required	Boolean	Indicates whether the response to the question is mandatory (true) or not (false).	Small, 56.0	56.0
label	String	The label of the survey question.	Small, 56.0	56.0
name	String	The API name of the survey question.	Small, 56.0	56.0
questionType	String	The type of survey question.	Small, 56.0	56.0
responseData Type	String	The data type of the survey question.	Small, 56.0	56.0

Survey Question Page Output

The details of the question page in the survey.

Property Name	Туре	Description	Filter Group and Version	Available Version
label	String	The label of the survey page.	Small, 56.0	56.0
name	String	The API name of the survey page.	Small, 56.0	56.0
surveyQuestions	NPS Question Type Selection Question Type ShortText Question Type Text Question Type	List of survey questions.	Small, 56.0	56.0

Property Name	Туре	Description	Filter Group and Version	Available Version
	Other Question Type			

Survey Response Output

Output representation of the response to the Submit Survey request. The response includes the status of the survey response API and the Thank You page details in the survey.

JSON example

```
"languageCode": "en",
"invitationId": "OKixx0000004MWaCAM",
"flowInterviewState": "state1",
"status": "Success",
"surveyPage": {
  "label": "Page 1",
  "name": "p d84afb73 3a30 4a3f aae7 b0478b3bb4ed",
  "surveyQuestions": [
      "name": "q 856a997e be2c 4ea3 b70d 7f6fb9cfbf4f",
      "label": "Good so Far !",
      "questionType": "ShortText",
      "responseDataType": "STRING",
      "isResponseRequired": false
  ]
},
"navigationActions": [
 "Next",
  "Back"
"responseId": "0Myxx0000004CYqCAM",
"errors": []
```

Property Name	Туре	Description	Filter Group and Version	Available Version
errors	String[]	Error messages for a failed request.	Small, 56.0	56.0
flowInterview State	String	State of the flow interview.	Small, 57.0	57.0
invitationId	String	ID of the survey invitation that's related to the request.	Small, 57.0	57.0
languageCode	String	Code of the language that the survey is created in.	Small, 56.0	56.0

Property Name	Туре	Description	Filter Group and Version	Available Version
navigation Actions	String	Available navigation actions on the survey page.	Small, 57.0	57.0
		Possible values are:		
		 Back—Go to the previous survey page. 		
		• Next—Go to the next survey page.		
responseId	String	ID of the survey response.	Small, 57.0	57.0
status	String	Status of the API request.	Small, 56.0	56.0
		Possible values are:		
		 Failure—Survey Response API isn't successfully run. 		
		 Success—Survey Response API is successfully run. 		
surveyPage	Survey Question	Details of the question or the Thank You	Small, 56.0	56.0
	Page Output	page.		
	OR			
	Survey Thank You Page Output			

Survey Selection Question Choice Output

The details of a boolean, rating, single selection, or a multiple selection question's choice on the survey page.

Property Name	Туре	Description	Filter Group and Version	Available Version
label	String	The label of a choice for a Boolean, rating, single selection, or multiple selection question in a survey.	Small, 56.0	56.0
name	String	The name of a choice for a Boolean, rating, single selection, or multiple selection question in a survey.	Small, 56.0	56.0

Survey Selection Question Output

Output representation of the details of the boolean, rating, single-selection, or multiple-selection question on the survey page.

Property Name	Туре	Description	Filter Group and Version	Available Version
description	String	Description for the survey question.	Small, 56.0	56.0
isResponse Required	Boolean	Indicates whether the response to the question is mandatory.	Small, 56.0	56.0
label	String	Label of the survey question.	Small, 56.0	56.0
name	String	API name of the survey question.	Small, 56.0	56.0
questionChoices	Survey Selection Question Choice Output[]	Choices that are available for a boolean, rating, single-selection, or multiple-selection question in a survey.	Small, 56.0	56.0
questionType	String	Type of survey question.	Small, 56.0	56.0
responseData Type	String	Data type of the survey question.	Small, 56.0	56.0
responseValues	String[]	List of survey response values for a selected question.	Small, 57.0	57.0

Survey Short-Text Question Output

Output representation of the details of the short-text question on the survey page.

Property Name	Туре	Description	Filter Group and Version	Available Version
description	String	Description for the survey question.	Small, 56.0	56.0
isResponse Required	Boolean	Indicates whether the response to the question is mandatory (true) or not (false).	Small, 56.0	56.0
label	String	Label of the survey question.	Small, 56.0	56.0
name	String	API name of the survey question.	Small, 56.0	56.0
questionType	String	Type of survey question.	Small, 56.0	56.0
responseData Type	String	Data type of the survey question.	Small, 56.0	56.0
responseValue	String	Value of the response to a short-text question in a survey.	Small, 57.0	57.0
validation Formula	String	Validation regex for the short text question.	Small, 56.0	56.0

Survey Text Question Output

Output representation of the details of the text question on the survey page.

Property Name	Туре	Description	Filter Group and Version	Available Version
description	String	Description for the survey question.	Small, 56.0	56.0
isResponse Required	Boolean	Indicates whether the response to the question is mandatory (true) or not (false).	Small, 56.0	56.0
label	String	Label of the survey question.	Small, 56.0	56.0
name	String	API name of the survey question.	Small, 56.0	56.0
questionType	String	Type of survey question.	Small, 56.0	56.0
responseData Type	String	Data type of the survey question.	Small, 56.0	56.0
responseValue	String	Value of the response to a long-text question in a survey.	Small, 57.0	57.0

Survey Thank You Page Output

Output representation of the details of the Thank You page in the survey.

Property Name	Туре	Description	Filter Group and Version	Available Version
label	String	The label of the survey page.	Small, 56.0	56.0
message Description	String	The description for a message on the Thank You page in the survey.	Small, 56.0	56.0
name	String	The API name of the survey page.	Small, 56.0	56.0
redirectUrl	String	The URL that respondents are automatically redirected to after completing the survey.	Small, 56.0	56.0
thankYouMessage	String	The thank you message of the Thank You page in the survey.	Small, 56.0	56.0
urlButtons	Survey URL Buttons Output[]	The buttons on the Thank You page which respondents select to navigate to URLs.	Small, 56.0	56.0

Survey URL Buttons Output

Output representation of the details of the URL buttons on the Thank You page in the survey.

Property Name	Туре	Description	Filter Group and Version	Available Version
label	String	The label specified for a button on the Thank You page.	Small, 56.0	56.0
url	String	The URL specified for a button on the Thank You page.	Small, 56.0	56.0

Surveys for Unauthenticated Participants

Use Salesforce Feedback Management (SFM) unAuth Response APIs to create survey invitations and to enable survey responses from unauthenticated participants.

For unauthenticated survey participation, the recipient must be a Contact or a Lead.

Set Up Your Environment

Get your Salesforce environment ready before you create a survey invitation by using the Salesforce Feedback Management (SFM) unAuth Response APIs.

Access Token

Create an access token to enable survey invitation creation, and gather feedback from unauthenticated participants.

Resources

Use the developer resources for the Salesforce Feedback Management (SFM) unAuth Response APIs to create survey invitation, enable survey responses, and gather feedback from unauthenticated participants.

Request Bodies

Get to know the request bodies for the Salesforce Feedback Management (SFM) unAuth Response APIs.

Response Bodies

Get to know the response bodies for the Salesforce Feedback Management (SFM) unAuth Response APIs.

Error Code Details

Get to know the error codes and messages for the Salesforce Feedback Management (SFM) unAuth Response APIs.

Set Up Your Environment

Get your Salesforce environment ready before you create a survey invitation by using the Salesforce Feedback Management (SFM) unAuth Response APIs.

- 1. From Setup, in the Quick Find box, enter Survey, and then select Survey Settings.
- **2.** Turn on Unauthenticated Survey Participation.
- **3.** To create surveys that are available to external unauthenticated participants, select an Experience Cloud site by clicking your site name.
- **4.** Get the My Domain URL that's used to invoke the SFM unAuth Response APIs for your org. The format is https://OmniChannelEngagementURL/AppPrefix
 - **a.** From Setup, in the Quick Find box, enter My Domain, and then select **My Domain**.
 - b. Find your org's My Domain URL in the Current My Domain URL field.
 - **c.** To get your org's Omni-Channel Engagement URL, append -scrt to the My Domain login URL before .com.

For example, if the My Domain URL is

https://exampleCompany.my.salesforce.com, then the Omni-Channel Engagement URL is https://exampleCompany.my.salesforce-scrt.com.

d. To get the full URL, append the app prefix surveys/v1 to the Omni-Channel Engagement URL.

For example, if the Omni-Channel Engagement URL is

https://exampleCompany.my.salesforce-scrt.com, then the full URL to invoke the SFM unAuth Response APIs is

https://exampleCompany.my.salesforce-scrt.com/surveys/v1.

EDITIONS

Available in: Salesforce Classic (not available in all orgs) and Lightning Experience with Surveys enabled

Available in: **Developer**, **Enterprise**, and **Unlimited** Editions

Available with the Feedback Management - Growth license

USER PERMISSIONS

To create a basic survey:

Permissions to create surveys

SEE ALSO:

Salesforce Help: Enable Surveys and Configure Survey Settings Salesforce Help: Feedback Management Licenses

Access Token

Create an access token to enable survey invitation creation, and gather feedback from unauthenticated participants.

Resource

/<MyDomainURL>/<AppPrefix>/accessToken

Example

https://yourInstance.salesforce-scrt.com/surveys/v1/accessToken

HTTP methods

POST

Request body for POST

Pass the 18 digit orgId in the request. Make a Query() request on the Organization object to fetch the organization ID. See Execute a SOQL Query.

```
{
"orgid": "00DSB00000026pJ2AQ"
}
```

Response body for POST

JSON example

```
"accessToken": "eyJraWQiOiIwM2ZiN.....-UA",
    "expiresIn": 3600,
    "tokenType": "Bearer"
}
```

Resources

Use the developer resources for the Salesforce Feedback Management (SFM) unAuth Response APIs to create survey invitation, enable survey responses, and gather feedback from unauthenticated participants.



Note: Salesforce Feedback Management Business API performance can be impacted if a POST request exceeds 3600 calls per minute and if a PATCH request exceeds 1800 calls per minute at the organization level.

Survey Responses Using Invitation Configurations (POST, PATCH)

Create responses using the invitation configuration details and initiate the process of submitting the survey responses by making a POST request. Submit the survey responses using the PATCH request.

Survey Responses Using Invitation Configurations (POST, PATCH)

Create responses using the invitation configuration details and initiate the process of submitting the survey responses by making a POST request. Submit the survey responses using the PATCH request.



Note: Salesforce Feedback Management Business API performance can be impacted if a POST request exceeds 3600 calls per minute and if a PATCH request exceeds 1800 calls per minute at the organization level.

You can create a survey to collect data from customers, employees, or other people whose feedback you need. The survey responses are stored in the SurveyResponse object and the responses to individual questions in the SurveyQuestionResponse object.

Resource

```
/<MyDomainURL>/<AppPrefix>/survey-response
```

Example

```
https://yourInstance.salesforce-scrt.com/surveys/v1/survey-response
```

Available version

v1

Requires Chatter

. No

HTTP methods

PATCH, POST



Note: The HTTP header request format only accepts Content-Type: application/json.

Special Access Rules

The Feedback Management - Growth license is required to use this resource.



Note: Ensure the survey is shared to the guest profile from Sharing Settings in Salesforce Setup.

Authorization

Use the bearer token from the accessToken request.

```
Authorization: Bearer <accessToken>
```

Merge fields setup

To use the participant or associated record merge fields, ensure these prerequisites are met.

- Access level for merge fields is set to System Context Enforce record-level access. See Select the Access Level for Merge Fields.
- Share the records used in merge fields to the guest profile from Sharing Settings in Salesforce Setup.

Request body for POST

JSON example

```
"languageCode": "en",
"surveyDeveloperName": "sample survey",
"invitationSettings" : {
  "recipientId": "003RM000008DecmYAC",
 "collectAnonymousResponse" : false,
 "invitationExpirationDate": "2023-07-31T21:32:54Z"
```

Name	Туре	Description	Required or Optional	Available Version
invitation Settings	Survey Invitation Settings Input	Invitation settings of the survey.	Required	v1
languageCode	String	Code of the language to get the survey page or question details.	Optional	v1
		Note: Ensure the survey is shared to the participant in this specified language.		
survey Developer Name	String	Name of the survey.	Required	v1

Name	Туре	Description	Required or Optional	Available Version
recipient Engagement Context	Map <string, String></string, 	Engagement context settings for a recipient of the survey.	Optional	v1
related RecordIds	String[]	IDs of the records that are related to the survey.	Optional	v1
static MergeFields	Map <string, String></string, 	Map of static merge field values.	Optional	v1

Response body for POST

Survey Description Output

Request body for PATCH

JSON example

Here's an example for a single question.

Name	Туре	Description	Required or Optional	Available Version
flowInterview State	String	State of the flow interview.	Required	v1
invitationId	String	ID of the survey invitation.	Required	v1

Name	Туре	Description	Required or Optional	Available Version
invitationUuid	String	Random ID of the survey invitation that's generated for enhanced security.	Required	v1
languageCode	String	Code of the language to get the survey page or question details.	Optional	v1
		Note: Ensure the survey is shared to the participant in this specified language.		
navigation Action	String	Available navigation actions on the survey page.	Required	v1
		Possible values are:		
		 Back—Navigate to the previous survey page. 		
		• Next—Navigate to the next survey page.		
survey Developer Name	String	Name of the survey.	Required	v1
surveyPage Responses	Survey Page Response Input	Responses to the survey questions on a page.	Required	v1

Response body for PATCH

Survey Response Output

SEE ALSO:

Salesforce Help: Assign Permissions to Guest Users to Respond to Surveys

Request Bodies

Get to know the request bodies for the Salesforce Feedback Management (SFM) unAuth Response APIs.

Survey Description Input

Input representation of the details of the survey recipient and their engagement context, the language, related records, and invitation settings of the survey.

Survey Integer Question Response Input

Input representation of the details of the response to an NPS question on the survey page.

Survey Invitation Settings Input

Input representation of the settings of the survey invitation that define the participants who can respond to the survey, its expiration, and other related configurations.

Survey Page Response Input

Input representation of the details of the response to a survey page.

Survey Question Response Input

Input representation of the details of the response to a question on the survey page.

Survey Response Input

Input representation of the details of a survey response.

Survey Selection Question Choice Input

The details of a boolean, rating, single selection, or a multiple selection question's choice on the survey page.

Survey Selection Question Response Input

Input representation of the details of the response to a boolean, rating, single selection, or a multiple selection question on the survey page.

Survey Text Question Response Input

The details of the response to a short-text or a long-text question on the survey page.

Survey Description Input

Input representation of the details of the survey recipient and their engagement context, the language, related records, and invitation settings of the survey.

Name	Туре	Description	Required or Optional	Available Version
invitation Settings	Survey Invitation Settings Input	Invitation settings of the survey.	Required	v1
languageCode	String	Code of the language to get the survey page or question details. Note: Ensure the survey is shared to the participant in this specified language.	Optional	v1
survey DeveloperName	String	Name of the survey.	Required	v1
recipient Engagement Context	Map <string, String></string, 	Engagement context settings for a recipient of the survey.	Optional	v1
related RecordIds	String[]	IDs of the records that are related to the survey.	Optional	v1
static MergeFields	Map <string, String></string, 	Map of static merge field values.	Optional	v1

Survey Integer Question Response Input

Input representation of the details of the response to an NPS question on the survey page.

Properties

Name	Туре	Description	Required or Optional	Available Version
name	String	The API name of survey question.	Required	v1
questionType	String	The type of survey question.	Required	v1
responseValue	Integer	The value of a response to an NPS question in a survey.	Required	v1

Survey Invitation Settings Input

Input representation of the settings of the survey invitation that define the participants who can respond to the survey, its expiration, and other related configurations.

Properties

Name	Туре	Description	Required or Optional	Available Version
collectAnonymous Response	Boolean	Indicates whether participants can take the survey without revealing their name or other identifying information (true) or not (false).	Required	v1
invitation ExpirationDate	String	The date in ISO 8601 format when the survey invitation expires.	Optional	v1
recipientId	String	The ID of the survey recipient. Note: For unauthenticated survey participation, the recipient must be a Contact or a Lead.	Optional	v1

Survey Page Response Input

Input representation of the details of the response to a survey page.

Name	Туре	Description	Required or Optional	Available Version
name	String	The API name of the survey page.	Optional	v1
		Note: Reserved for future use.		

Name	Туре	Description	Required or Optional	Available Version
questionResponses	Various	The responses to the survey questions on the page.	Required	v1
		 NPS Question Type—See Survey Integer Question Response Input. 		
		• Selection Question Type—See Survey Selection Question Response Input.		
		 Short Text or Long Text Question Type—See Survey Text Question Response Input. 		
		 Other Question Type—See Survey Question Response Input. 		

Survey Question Response Input

Input representation of the details of the response to a question on the survey page.

Properties

Name	Туре	Description	Required or Optional	Available Version
name	String	The API name of survey question.	Required	v1
questionType	String	The type of survey question.	Required	v1

Survey Response Input

Input representation of the details of a survey response.

JSON example

Here's an example for a single question.

```
}
1
}
```

Name	Туре	Description	Required or Optional	Available Version
flowInterview State	String	State of the flow interview.	Required	v1
invitationId	String	ID of the survey invitation.	Required	v1
invitationUuid	String	Random ID of the survey invitation that's generated for enhanced security.	Required	v1
languageCode	String	Code of the language to get the survey page or question details.	Optional	v1
		Note: Ensure the survey is shared to the participant in this specified language.		
navigation Action	String	Available navigation actions on the survey page.	Required	v1
		Possible values are:		
		 Back—Navigate to the previous survey page. 		
		 Next—Navigate to the next survey page. 		
survey DeveloperName	String	Name of the survey.	Required	v1
surveyPage Responses	Survey Page Response Input	Responses to the survey questions on a page.	Required	v1

Survey Selection Question Choice Input

The details of a boolean, rating, single selection, or a multiple selection question's choice on the survey page.

Name	Туре	Description	Required or Optional	Available Version
name	String	The API name of selected choice to a Boolean, rating, single selection, or multiple selection question in a survey.	Required	v1

Survey Selection Question Response Input

Input representation of the details of the response to a boolean, rating, single selection, or a multiple selection question on the survey page.

Properties

Name	Туре	Description	Required or Optional	Available Version
name	String	The API name of survey question.	Required	v1
questionType	String	The type of survey question.	Required	v1
responses	Survey Selection Question Choice Input[]	The responses to a Boolean, rating, single selection, or multiple selection question in a survey.	Required	v1

Survey Text Question Response Input

The details of the response to a short-text or a long-text question on the survey page.

Properties

Name	Туре	Description	Required or Optional	Available Version
name	String	The API name of survey question.	Required	v1
questionType	String	The type of survey question.	Required	v1
responseValue	String	The value of a response to a short-text or long-text question in a survey.	Required	v1

Response Bodies

Get to know the response bodies for the Salesforce Feedback Management (SFM) unAuth Response APIs.

Survey Description Output

Output representation of the response to the Start Survey request.

Survey Detail Output

Output representation of the details of the survey.

Survey NPS Question Output

Output representation of the details of the NPS question on the survey page.

Survey Question Output

Output representation of the details of the question on the survey page.

Survey Question Page Output

The details of the question page in the survey.

Survey Response Output

Output representation of the response to the Submit Survey request. The response includes the status of the survey un Auth response API and the Thank You page details in the survey.

Survey Selection Question Choice Output

The details of a boolean, rating, single selection, or a multiple selection question's choice on the survey page.

Survey Selection Question Output

Output representation of the details of the boolean, rating, single-selection, or multiple-selection question on the survey page.

Survey Short-Text Question Output

Output representation of the details of the short-text question on the survey page.

Survey Text Question Output

Output representation of the details of the text question on the survey page.

Survey Thank You Page Output

Output representation of the details of the Thank You page in the survey.

Survey URL Buttons Output

Output representation of the details of the URL buttons on the Thank You page in the survey.

Survey Description Output

Output representation of the response to the Start Survey request.

JSON example

```
"languageCode": "en",
"invitationId": "OKixx0000004MWaCAM",
"invitationUuid": "11845-39854594-3439",
"flowInterviewState": "state1",
"status": "Success",
"surveyDetail": {
  "label": "Survey01",
  "name": "Survey01",
  "surveyPage": {
    "label": "Page 1",
    "name": "p d84afb73 3a30 4a3f aae7 b0478b3bb4ed",
    "surveyQuestions": [
        "name": "q_856a997e_be2c_4ea3_b70d 7f6fb9cfbf4f",
        "label": "Good so Far !",
        "questionType": "ShortText",
        "responseDataType": "STRING",
        "isResponseRequired": false
    ]
  }
},
"navigationActions": [
  "Next"
],
"responseId": "0Myxx0000004CYqCAM",
"errors": [],
```

```
"warnings": []
}
```

Property Name	Туре	Description	Available Version
errors	String[]	Error messages for a failed request.	v1
flowInterview State	String	State of the flow interview.	v1
invitationId	String	ID of the survey invitation that's related to the request.	v1
invitationUuid	String	Random ID of the survey invitation that's generated for enhanced security.	v1
languageCode	String	Code of the language to get the survey page or question details.	v1
navigation Actions	String	Available navigation actions on the survey page. Possible values are: Back—Go to the previous survey page. Next—Go to the next survey page.	v1
responseId	String	ID of the survey response.	v1
status	String	Status of the API request. Possible values are: Failure—Survey unAuth Response API isn't successfully run. Success—Survey unAuth Response API is successfully run.	v1
surveyDetail	Survey Detail Output	All details of the page in the survey.	v1
warnings	String[]	Warnings for a request.	v1

Survey Detail Output

Output representation of the details of the survey.

Property Name	Туре	Description	Available Version
label	String	The label of the survey.	v1
name	String	The API name of the survey.	v1

Property Name	Туре	Description	Available Version
surveyPage	Survey Question Page Output	The details of the question or thank you page in the survey.	v1
	OR		
	Survey Thank You Page Output		
versionLabel	String	The label of the survey version.	v1
versionNumber	Integer	The version number of the survey.	v1

Survey NPS Question Output

Output representation of the details of the NPS question on the survey page.

Property Name	Туре	Description	Available Version
description	String	Description for the survey question.	v1
isResponse Required	Boolean	Indicates whether the response to the question is mandatory.	v1
label	String	Label of the survey question.	v1
maxScale	Integer	Maximum score that participants can select for an NPS question in the survey.	v1
minScale	Integer	Minimum score that participants can select for an NPS question in the survey.	v1
name	String	API name of the survey question.	v1
questionType	String	Type of survey question.	v1
responseDataType	String	Data type of the survey question.	v1
responseValue	Integer	Value of the response to an NPS question in a survey.	v1

Survey Question Output

Output representation of the details of the question on the survey page.

Property Name	Туре	Description	Available Version
description	String	The description for the survey question.	v1
isResponse Required	Boolean	Indicates whether the response to the question is mandatory (true) or not (false).	v1
label	String	The label of the survey question.	v1
name	String	The API name of the survey question.	v1

Property Name	Туре	Description	Available Version
questionType	String	The type of survey question.	v1
responseDataType	String	The data type of the survey question.	v1

Survey Question Page Output

The details of the question page in the survey.

Property Name	Туре	Description	Available Version
label	String	The label of the survey page.	v1
name	String	The API name of the survey page.	v1
surveyQuestions	NPS Question Type	List of survey questions.	v1
	Selection Question Type		
	ShortText Question Type		
	Text Question Type		
	Other Question Type		

Survey Response Output

Output representation of the response to the Submit Survey request. The response includes the status of the survey unAuth response API and the Thank You page details in the survey.

JSON example

```
"languageCode": "en",
"invitationId": "OKixx0000004MWaCAM",
"invitationUuid": "11845-39854594-3438",
"flowInterviewState": "state1",
"status": "Success",
"surveyPage": {
    "label": "Page 2",
    "name": "p_d84afb73_3a30_4a3f_aae7_b0478b3bb4ed",
    "surveyQuestions": [
            "name": "q_856a997e_be2c_4ea3_b70d_7f6fb9cfbf4f",
            "label": "Good so Far !",
            "questionType": "ShortText",
            "responseDataType": "STRING",
            "isResponseRequired": false
    ]
"navigationActions": [
    "Next",
```

```
"Back"
],
"responseId": "OMyxx0000004CYqCAM",
"errors": []
}
```

Property Name	Туре	Description	Available Version
errors	String[]	Error messages for a failed request.	v1
flowInterview State	String	State of the flow interview.	v1
invitationId	String	ID of the survey invitation that's related to the request.	v1
invitationUuid	String	Random ID of the survey invitation that's generated for enhanced security.	v1
languageCode	String	Code of the language to get the survey page or question details.	v1
navigation Actions	String	Available navigation actions on the survey page. Possible values are: Back—Go to the previous survey page. Next—Go to the next survey page.	v1
responseId	String	ID of the survey response.	v1
status	String	Status of the API request. Possible values are: Failure—Survey unAuth Response API isn't successfully run. Success—Survey unAuth Response API is successfully run.	v1
surveyPage	Survey Question Page Output OR Survey Thank You Page Output	Details of the question or the Thank You page.	v1

Survey Selection Question Choice Output

The details of a boolean, rating, single selection, or a multiple selection question's choice on the survey page.

Property Name	Туре	Description	Available Version
label	String	The label of a choice for a Boolean, rating, single selection, or multiple selection question in a survey.	v1
name	String	The name of a choice for a Boolean, rating, single selection, or multiple selection question in a survey.	v1

Survey Selection Question Output

Output representation of the details of the boolean, rating, single-selection, or multiple-selection question on the survey page.

Property Name	Туре	Description	Available Version
description	String	Description for the survey question.	v1
isResponse Required	Boolean	Indicates whether the response to the question is mandatory.	v1
label	String	Label of the survey question.	v1
name	String	API name of the survey question.	v1
questionChoices	Survey Selection Question Choice Output[]	Choices that are available for a boolean, rating, single-selection, or multiple-selection question in a survey.	v1
questionType	String	Type of survey question.	v1
responseDataType	String	Data type of the survey question.	v1
responseValues	String[]	List of survey response values for a selected question.	v1

Survey Short-Text Question Output

Output representation of the details of the short-text question on the survey page.

Property Name	Туре	Description	Available Version
description	String	Description for the survey question.	v1
isResponse Required	Boolean	Indicates whether the response to the question is mandatory (true) or not (false).	v1
label	String	Label of the survey question.	v1
name	String	API name of the survey question.	v1
questionType	String	Type of survey question.	v1
responseDataType	String	Data type of the survey question.	v1
responseValue	String	Value of the response to a short-text question in a survey.	v1

Property Name	Туре	Description	Available Version
validation Formula	String	Validation regex for the short text question.	v1

Survey Text Question Output

Output representation of the details of the text question on the survey page.

Property Name	Туре	Description	Available Version
description	String	Description for the survey question.	v1
isResponse Required	Boolean	Indicates whether the response to the question is mandatory (true) or not (false).	v1
label	String	Label of the survey question.	v1
name	String	API name of the survey question.	v1
questionType	String	Type of survey question.	v1
responseDataType	String	Data type of the survey question.	v1
responseValue	String	Value of the response to a long-text question in a survey.	v1

Survey Thank You Page Output

Output representation of the details of the Thank You page in the survey.

Property Name	Туре	Description	Available Version
label	String	The label of the survey page.	v1
message Description	String	The description for a message on the Thank You page in the survey.	v1
name	String	The API name of the survey page.	v1
redirectUrl	String	The URL that respondents are automatically redirected to after completing the survey.	v1
thankYouMessage	String	The thank you message of the Thank You page in the survey.	v1
urlButtons	Survey URL Buttons Output[]	The buttons on the Thank You page which respondents select to navigate to URLs.	v1

Survey URL Buttons Output

Output representation of the details of the URL buttons on the Thank You page in the survey.

Property Name	Туре	Description	Available Version
label	String	The label specified for a button on the Thank You page.	v1
url	String	The URL specified for a button on the Thank You page.	v1

Error Code Details

Get to know the error codes and messages for the Salesforce Feedback Management (SFM) unAuth Response APIs.

accessToken

Listed are the error codes and error code messages associated with the Salesforce Feedback Management (SFM) UnAuth Response APIs for the accessToken resource.

survey-response (PATCH)

Listed are the error codes and error code messages associated with the Salesforce Feedback Management (SFM) unAuth Response APIs for the survey-response PATCH resource.

survey-response (POST)

Listed are the error codes and error code messages associated with the Salesforce Feedback Management (SFM) unAuth Response APIs for the survey-response (POST) resource.

accessToken

Listed are the error codes and error code messages associated with the Salesforce Feedback Management (SFM) UnAuth Response APIs for the accessToken resource.

Error Codes and Responses for the accessToken Resource

This table lists the HTTP response code descriptions that are unique to this resource.

HTTP Response Code	Error Code	Description
400	INVALID_API_INPUT	{orgld} isn't valid. Specify a valid orgld value and try again.
400	INVALID_API_INPUT	You can't access the specified org. Specify a different orgld value and try again.
400	API_CURRENTLY_DISABLED	The UnauthenticatedSurveyParticipation API isn't enabled in your Salesforce org. Ask your Salesforce admin for help.

survey-response (PATCH)

Listed are the error codes and error code messages associated with the Salesforce Feedback Management (SFM) unAuth Response APIs for the survey-response PATCH resource.

Error Codes and Responses for the survey-response PATCH Resource

This table lists the HTTP response code descriptions that are unique to this resource.

HTTP Response Code	Error Code	Description
400	API_CURRENTLY_DISABLED	The UnauthenticatedSurveyParticipation API setting isn't enabled in your Salesforce org. Ask your Salesforce admin for help.
400	API_CURRENTLY_DISABLED	Your Salesforce org doesn't have a default Experience Cloud site. Select the default Experience Cloud site from the Survey Settings page in Salesforce, or contact your Salesforce admin.
400	MISSING_RECORD	Specify an existing survey, or ensure that the survey is shared with a guest user, and try again.
400	INVALID_API_INPUT	Specify a valid invitation configuration, and try again.
400	INVALID_API_INPUT	We couldn't process the request. Specify valid inputs, and try again.
401	UNAUTHORIZED	The access token has expired or isn't authorized to access the SFM unAuth Response APIs.
500	UNKOWN_EXCEPTION	We couldn't process the request because of an internal server error. Contact your Salesforce admin.

survey-response (POST)

Listed are the error codes and error code messages associated with the Salesforce Feedback Management (SFM) unAuth Response APIs for the survey-response (POST) resource.

Error Codes and Responses for the survey-response POST Resource

This table lists the HTTP response code descriptions that are unique to this resource.

HTTP Response Code	Error Code	Description
400	INVALID_API_INPUT	{recipientID} is invalid. Specify a recipientId of the type lead or contact, and try again.
400	API_CURRENTLY_DISABLED	The UnauthenticatedSurveyParticipation API isn't enabled in your Salesforce org. Ask your Salesforce admin for help.
400	API_CURRENTLY_DISABLED	Your Salesforce org doesn't have a default Experience Cloud site. Select the default Experience Cloud site from the Survey Settings page in Salesforce, or contact your Salesforce admin.
400	MISSING_RECORD	Specify an existing survey, or ensure that the survey is shared with a guest user, and try again.
400	INVALID_INPUT_COMBINATION	Specify a basic survey, and try again.
400	INVALID_API_INPUT	Either activate the specified survey, or specify an active survey, and try again.

HTTP Response Code	Error Code	Description
400	INVALID_API_INPUT	The specified merge field access level isn't supported. Specify a different merge field access level, and try again.
400	INVALID_API_INPUT	We couldn't process the request. Specify valid inputs, and try again.
400	MISSING_ARGUMENT	The collectAnonymousResponse property is a required property. Specify the collectAnonymousResponse property, and try again.
400	MISSING_RECORD	The recipient ID provided in the survey doesn't exist in your org. {recipientId} or the related record isn't shared with you.
401	UNAUTHORIZED	The access token has expired or isn't authorized to access the SFM unAuth Response APIs.
500	UNKOWN_EXCEPTION	We couldn't process the request because of an internal server error. Contact your Salesforce admin.

CHAPTER 6 Salesforce Surveys Apex Classes

In this chapter ...

- sfdc_surveys Namespace
- ConnectApi Namespace
- industriesNlpSvc

Salesforce Surveys provides the ConnectApi namespace (also called Connect in Apex) and sfdc surveys namespace that contains classes for creating and sending survey invitations.

sfdc_surveys Namespace

The sfdc surveys namespace provides an interface for shortening survey invitations.

The following are the classes in the sfdc surveys namespace.

SurveyInvitationLinkShortener Interface

Use this interface to provide a class factory that Salesforce can call to create instances of your custom SurveyInvitationLinkShortener.

Example Implementation to Associate SurveySubjects with SurveyInvitation and SurveyResponses

If no survey responses are populated, create a custom code to associate SurveySubjects with SurveyInvitation and SurveyResponses.

SurveyInvitationLinkShortener Interface

Use this interface to provide a class factory that Salesforce can call to create instances of your custom SurveyInvitationLinkShortener.

Namespace

sfdc_surveys

Usage

Implement an instance of the SurveyInvitationLinkShortener interface to shorten the survey invitation that can be distributed as short URLs over customer engaged channels, such as SMS, WhatsApp, or Facebook Messenger.

Special access rules

To implement this interface, you must have the Salesforce Feedback Management license enabled in your Salesforce organization.

SurveyInvitationLinkShortener Methods

SurveyInvitationLinkShortener Example Implementation

SurveyInvitationLinkShortener Methods

The following are methods for SurveyInvitationLinkShortener.

getShortenedURL(var1)

Returns a shortened URL for a given survey invitation.

getShortenedURL(var1)

Returns a shortened URL for a given survey invitation.

Signature

```
public String getShortenedURL(String var1)
```

Parameters

```
var1
Type: String
```

Return Value

Type: String

SurveyInvitationLinkShortener Example Implementation

This is an example implementation of the sfdc surveys. SurveyInvitationLinkShortener interface.

This sample code uses Named Credentials for authentication. For more information on Named Credentials, see Named Credentials as Callout Endpoints.

```
public class SurveyInvitationLinkShortenerImpl implements
sfdc surveys.SurveyInvitationLinkShortener {
  public String getShortenedURL(String invitationURL) {
     return shortenUrlUsingBitlyService(invitationURL);
  public String shortenUrlUsingBitlyService(String invitationURL) {
      HttpRequest request = new HttpRequest();
      request.setEndpoint('callout:bitly/v4/shorten');
      request.setMethod('POST');
      request.setHeader('Authorization', 'Bearer {!$Credential.Password}');
      request.setHeader('Accept', 'application/json');
      request.setHeader('Content-Type', 'application/json');
      request.setBody(JSON.serialize(new Map<String, Object>{
      'group guid' => '{!$Credential.UserName}',
      'long url' => invitationURL
      }));
      Http http = new Http();
      HttpResponse res = http.send(request);
      Object result = JSON.deserializeUntyped(res.getBody());
      if (result instanceof Map<String, Object>) {
        Map<String, Object> resultMap = (Map<String, Object>) result;
         Object shortenedLinkVal = resultMap.get('link');
         if(shortenedLinkVal != null && shortenedLinkVal instanceof String) {
            return (String) shortenedLinkVal;
      return invitationURL;
  }
```

Example Implementation to Associate SurveySubjects with SurveyInvitation and SurveyResponses

If no survey responses are populated, create a custom code to associate SurveySubjects with SurveyInvitation and SurveyResponses.

This example shows how to associate SurveySubjects with SurveyInvitation and SurveyResponses.

```
public class CreateEntriesInSurveyInvitationRespRL {
    // Utility to create SurveyInvitation and SurveySubject record
   public static void addEntry(String associatedRecordId, String surveyId, String
participantId) {
        String invitationId = createSurveyInvitation(surveyId, participantId);
        createSurveySubject(invitationId, associatedRecordId);
    }
    // Create an unauthenticated invitation by setting the surveyId and participantId
   private static String createSurveyInvitation(String surveyId, String participantId) {
        SurveyInvitation surveyInv = new SurveyInvitation();
        surveyInv.Name = 'SurveyInvitationForCase'; // add your survey invitation name
here
        surveyInv.ParticipantId = participantId;
        surveyInv.CommunityId = '0DBRM0000004n4y'; //add your community id here
        surveyInv.OptionsAllowGuestUserResponse = true;
        surveyInv.SurveyId = surveyId;
        // Insert the SurveyInvitation Record
        insert surveyInv;
       return surveyInv.Id;
   }
   // Associate the above invitation to the required record (eg: Case, Opportunity...)
   private static void createSurveySubject(String invitationId, String associatedRecordId)
        SurveySubject subj = new SurveySubject();
        subj.Name = 'Sur Subject for invitation';
      subj.ParentId = invitationId; // similary you can use survey response id to associate
survey subject to a response record.
       subj.SubjectId = associatedRecordId;
       // Insert the SurveySubject Record
       insert subj;
   }
//Use this trigger to create a survey subject record associated to
//the Survey Response record
trigger SurveyResponseForCaseTrigger on SurveyResponse (after insert) {
```

```
System.debug('Inside Survey response trigger ');
    for(SurveyResponse sr: Trigger.New)
     SurveySubject subj = new SurveySubject();
       subj.Name = 'Sur Subject for response';
       subj.ParentId = sr.id; //Associating survey response id
       //Get the associatedRecordId recordId (like Case, Opportunity etc) using the
SurveyInvitation Id and
      //assigning it to SubjectId, assuming we inserted SurveySubject record for the
associated invitation
      //using the previous code
      List<SurveySubject> SurSubj=[select subjectid from SurveySubject where parentid =
:sr.invitationId];
       for(SurveySubject sub:SurSubj){
           String ids=String.valueOf(sub.subjectid).substring(0,3);
           if('500'.equals(ids)){
                subj.SubjectId =sub.subjectid;
       // Insert the SurveySubject Record
           insert subj;
               break;
            }
```

ConnectApi Namespace

The ConnectApi namespace (also called Connect in Apex) provides classes for creating surveys.

The following are the classes and the interface in the ConnectApi namespace.

Surveys Class

Send survey invitations by email.

ConnectApi Input Classes

Some ConnectApi methods take arguments that are instances of ConnectApi input classes.

ConnectApi Output Classes

Most ConnectApi methods return instances of ConnectApi output classes.

Surveys Class

Send survey invitations by email.

Namespace

ConnectApi

Surveys Methods

These methods are for Surveys. All methods are static.

sendSurveyInvitationEmail(surveyID, SurveyEmailInput)

Email survey invitations to up to 300 participants. You can email either leads, contacts, or users in your org. Either a link to launch the survey or a question can be embedded in the email invitations.

sendSurveyInvitationEmail(surveyID, SurveyEmailInput)

Email survey invitations to up to 300 participants. You can email either leads, contacts, or users in your org. Either a link to launch the survey or a guestion can be embedded in the email invitations.

API Version

50.0

Requires Chatter

No

Signature

public static ConnectApi.SurveyInvitationEmailOutput sendSurveyInvitationEmail(String surveyID, ConnectApi.SurveyInvitationEmailInput SurveyEmailInput)

Parameters

```
surveyID
  Type: String
  ID of the survey.

SurveyEmailInput
  Type: ConnectApi.SurveyInvitationEmailInput
  A ConnectApi.SurveyInvitationEmailInput object.
```

Return Value

Type: ConnectApi.SurveyInvitationEmailOutput

ConnectApi Input Classes

Some ConnectApi methods take arguments that are instances of ConnectApi input classes.

Input classes are concrete unless marked abstract in this documentation. Concrete input classes have public constructors that have no parameters.

Some methods have parameters that are typed with an abstract class. You must pass in an instance of a concrete child class for these parameters.

Most input class properties can be set. Read-only properties are noted in this documentation.

ConnectApi.SurveyInvitationEmailInput

Survey invitation email.

 ${\tt ConnectApi.} Recipient {\tt EngagementContextInput}$

Context based on which the survey invitation is sent to a participant.

Connect Api. Associate Records With Recipient Input

Records associated with the survey invitation.

Connect Api. Survey Invitation Email Input

Survey invitation email.

Property	Туре	Description	Required or Optional	Available Version
allowGuest UserResponse	Boolean	Specifies whether participants who don't have a Salesforce account can respond (true) or not (false).	Required	50.0
allowParticipants AccessTheirResponse	Boolean	Specifies whether participants can see their responses (true) or not (false).	Required	50.0
	List <connectapi. associaterecordswith="" recipientinput=""></connectapi.>	Maps each recipient with another record that must be associated with the recipient's survey invitation.	Optional	50.0
body	String	Content of the email. Specify the email body in case you don't specify an email template. The email body must contain one of the following merge fields:	Optional	50.0
		• To embed a link to launch the survey: [[SURVEY_INVITATION_URL]]		
		 To embed a survey question: {{{SurveyQuestion.QuestionName}}} and {{{SurveyQuestion.QuestionHtmlContent}}} 		
collectAnonymous Response	Boolean	Specifies whether participants can respond anonymously (true) or not (false).	Required	50.0
communityId	String	ID of the site that's used to open the survey for users outside your org.	Optional	50.0
emailTemplateId	String	ID of the Lightning email template that's used to send the survey invitation. The template must contain the required merge fields that embed either the survey link or a question in the email. Only Lightning email templates are used to send survey invitations.	Optional	50.0

Property	Туре	Description	Required or Optional	Available Version
fromEmailAddress	String	Email ID of the user or the org-wide email address associated with the user's profile.	Required	50.0
invitation ExpirationDate	Datetime	Date on which the survey invitation expires.	Optional	50.0
invitationOwner	String	ID of the owner of the survey invitation records.	Optional	50.0
isPersonal Invitation	Boolean	Specifies whether an unique invitation is created for each participant (true) or not (false). When a participant responds using a personal invitation, the response record is associated with the participant's Salesforce record.	Required	50.0
recipient Engagement Contexts	List <connectapi. contextinput="" recipientengagement=""></connectapi.>	Maps each recipient with the context based on which the survey invitation is emailed.	Optional	50.0
recipients	List <string></string>	List of up to 300 IDs of leads, contacts, or users to whom the survey invitation is emailed.	Required	50.0
shareInvitations With	List <string></string>	IDs of the users with whom the survey invitation records must be shared. The invitation records are shared with Read access.	Optional	50.0
subject	String	Subject of the email. Specify the subject in case you don't specify an email template.	Optional	50.0
surveyQuestion Ids	List <string></string>	IDs of the questions that are embedded in the email. You can send an email invitation for questions of the following types: Net Promoter Score (NPS), rating, and score.	Optional	50.0

Connect Api. Recipient Engagement Context Input

Context based on which the survey invitation is sent to a participant.

Property	Туре	Description	Required or Optional	Available Version
recipient Engagement Context	Map <string, string=""></string,>	Map each recipient with the context based on which the survey invitation is emailed.	Required	50.0
recipientId	String	Participant ID with whom the engagement context should be associated.	Required	50.0

ConnectApi.AssociateRecordsWithRecipientInput

Records associated with the survey invitation.

Property	Туре	Description	Required or Optional	Available Version
associateRecord Ids	List <string></string>	ID of the associated records.	Required	50.0
recipientId	String	Participant ID with whose invitation the record should be associated.	Required	50.0

ConnectApi Output Classes

Most ConnectApi methods return instances of ConnectApi output classes.

All properties are read-only, except for instances of output classes created within test code.

All output classes are concrete unless marked abstract in this documentation.

All concrete output classes have no-argument constructors that you can invoke only from test code. See Testing ConnectApi Code.

Connect Api. Survey Invitation Email Output

Survey invitation email.

ConnectApi.SurveyInvitationEmailOutput

Survey invitation email.

Property Name	Туре	Description	Available Version
errorCode	Integer	Error code for the failed call.	50.0
errorMessage	String	Details explaining why the call failed.	50.0
status	ConnectApi. SurveyEmailStatus Enum	 Status of a survey invitation email. Values are: Failed—The survey invitation email wasn't sent. Queued—The survey invitation email is queued for sending. 	50.0

industriesNlpSvc

Stores the objects used in Industries Einstein Natural Language Processing (NLP) services.

The industriesNlpSvc namespace contains these classes that are the outputs for the transformNlpActionResult on page 129 Invocable action.

N1pResponse — Stores the NLP Summarization result performed for an NLP Operation involving summarization use cases such
as SurveyLongSummarization and SurveyShortSummarization.

• NlpSummarizationResult — Provides the summary obtained as result of NLP Operation.

NlpResponse Class

Stores the result for an NLP Operation. NLP operation can be SurveyLongSummarization and SurveyShortSummarization.

NlpSummarizationResult Class

Provides the summary obtained as result of NLP Operation.

NlpResponse Class

Stores the result for an NLP Operation. NLP operation can be SurveyLongSummarization and SurveyShortSummarization.

Namespace

industriesNlpSvc

NlpResponse Properties

NlpResponse Properties

The following are properties for NlpResponse.

summarizationResult

Represents the property that stores the NLP Summarization result performed for an NLP Operation. NLP operation can be SurveyLongSummarization and SurveyShortSummarization.

errors

Represents the property to store errors that occurred as a result of the NLP Operation.

summarizationResult

Represents the property that stores the NLP Summarization result performed for an NLP Operation. NLP operation can be SurveyLongSummarization and SurveyShortSummarization.

Signature

public industriesNlpSvc.NlpSummarizationResult summarizationResult {get; set;}

Property Value

Type: List<industriesNlpSvc.NlpSummarizationResult on page 119>

errors

Represents the property to store errors that occurred as a result of the NLP Operation.

Signature

```
public List<String> errors {get; set;}
```

Property Value

Type: List<String>

NlpSummarizationResult Class

Provides the summary obtained as result of NLP Operation.

Namespace

industries NIp Svc

NlpSummarizationResult Properties

NlpSummarizationResult Properties

The following are properties for NlpSummarizationResult:

summary

Represents the field that captures the summary obtained as result of NLP Operation.

summary

Represents the field that captures the summary obtained as result of NLP Operation.

Signature

```
public String summary {get; set;}
```

Property Value

Type: List<String>

CHAPTER 7 Salesforce Surveys Standard Invocable Actions

In this chapter ...

- Dynamic Send Survey Invitation Actions
- Perform Survey Sentiment Analysis
- Process Data Using Generative AI Action
- Send Survey
 Invitation Actions
- Transform NLP Action Results Action

Send email survey invitations to leads, contacts, and users in your org based on an action. Also, send customized notifications to users about important events or updates to the records that they're working on.

Dynamic Send Survey Invitation Actions

Send customized notifications to users about important events or updates to the records that they're working on. For example, notify account owners when a case is created.

This action is available in API version 51.0 and later.

Special Access Rules

To access the Dynamic Send Survey Invitation action, you must have the Feedback Management Survey Response Pack and the Salesforce org enabled with Surveys.

Supported REST HTTP Methods

URI

Get the list of invocable actions for each available survey.

/services/data/v51.0/actions/custom/dynamicSendSurveyInvitation

Send survey invitation by email by using the invocable action.

/services/data/v51.0/actions/custom/dynamicSendSurveyInvitation/{surveyName}

Formats

JSON, XML

HTTP Methods

GET, HEAD, POST

Authentication

Authorization: Bearer token

Inputs

Input	Details
anonymousResponse	Type boolean
	Description Indicates whether the participant's name is recorded in the response record (true) or not (false).
autoExpiryDays	Type integer
	Description Number of days remaining for the survey invitation to expire.
emailTemplateName	Type string

Input	Details
	Description Developer name of the template that contains either the question or the survey link.
isUnauthenticatedResponse	Type boolean
	Description Indicates whether the participant is required to authenticate before starting the survey (true) or not (false).
personalInvitation	Type boolean
	Description Indicates whether the invitation is specific to the recipient (true) or not (false).
recipient	Type reference
	Description Required. Salesforce ID of the record that the survey invitation is sent to.
recipientType	Type string
	Description Type of the survey recipient.
surveyQuestionName	Type string
	Description Developer name of the question that's sent by using the invitation.
surveySubjectEntity	Type reference
	Description ID of the record that associates the invitation record with another record.

Outputs

None.

Example

GET

This example shows how to get information about the Dynamic Send Survey Invitation action type.

```
curl --include --request GET \
   --header "Authorization: Authorization: Bearer 00DR...xyz" \
   --header "Content-Type: application/json" \
   "https://instance.salesforce.com/services/data/v51.0/actions/custom/dynamicSendSurveyInvitation"
```

Here's a response that returns the list of invocable actions for each survey.

```
{
 "actions" : [ {
   "label" : "flowsend",
   "name" : "flowsend",
   "type" : "SEND SURVEY DYNAMIC INVOCABLE ACTION",
   "url": "/services/data/v51.0/actions/custom/dynamicSendSurveyInvitation/flowsend"
   "label" : "survey2",
   "name" : "survey2",
   "type" : "SEND SURVEY DYNAMIC INVOCABLE ACTION",
   "url" : "/services/data/v51.0/actions/custom/dynamicSendSurveyInvitation/survey2"
 }, {
   "label" : "survey",
   "name" : "survey",
   "type" : "SEND_SURVEY_DYNAMIC_INVOCABLE ACTION",
   "url": "/services/data/v51.0/actions/custom/dynamicSendSurveyInvitation/survey"
 } ]
```

POST

Here's a request for the Dynamic Send Survey Invitation action.

```
"inputs":[{
    "recipient" : "003xx000004WpemAAC",
    "isUnauthenticatedResponse" : false,
    "autoExpiryDays" : 6
}]
}
```

Here's a response for the Dynamic Send Survey Invitation action.

```
[
          "actionName" : "survey",
          "errors" : null,
          "isSuccess" : true,
          "outputValues" : null
     }
]
```

Perform Survey Sentiment Analysis

Create or update the Al Sentiment Result records. You can get insights into the sentiments underlying survey responses and save the sentiment analysis in the SentimentAnalysisResult object.

This action is available in API version 55.0 and later.

Special Access Rules

To access the Perform Survey Sentiment Analysis action, you must have the Feedback Management - Starter and Feedback Management - Growth licenses.

Supported REST HTTP Methods

URI

/services/data/v55.0/actions/standard/performSurveySentimentAnalysis

Formats

JSON

HTTP Methods

POST

Authentication

Authorization: Bearer token

Inputs

Input	Details
surveyId	Type ID
	Description Required. The ID of the survey containing the questions for whose responses you want to get sentiment insights.
surveyQuestionIds	Type ID
	Description Required. The IDs of the questions for whose responses you want to get sentiment insights.
startDate	Type Datetime
	Description Required. The date from when participant responses are processed to get sentiment insights.
endDate	Type Datetime

Input	Details
	Description Required. The date until when participant responses are processed to get sentiment insights.
typeOfOperation	Type String
	Description Required. The type of operation to be performed on the survey responses.
	Possible values are:
	 create—Bulk process survey responses. After the processing is completed, the AI Sentiment Result records are created with the Submitted status.
	 update—Bulk process survey responses that have associated AI Sentiment Result records in the Draft status. After the processing is completed, the AI Sentiment Result records are updated and their status is changed to Submitted.
	You can only update a sentiment analysis result record with the Draft status.

Outputs

None.

Example

Sample Request

Here's an example POST request to create or update the Al Sentiment Result records:

```
{
   "inputs":[{
        "surveyId":"0Kdx0000000GYeCAM",
        "surveyQuestionIds":["0Kux0000000xDgCAI","0Kux00000000xDiCAI"],
        "startDate":"1-07-2022",
        "endDate":"12-07-2022",
        "typeOfOperation":"create"
   }]
}
```

Process Data Using Generative Al Action

Using Einstein Generative AI, perform Natural Language Processing (NLP) to summarize text, extract key phrases, analyze sentiment, and unlock valuable insights.

This action is available in API version 61.0 and later.

To access the Process Data Using Generative Al action, you must have the Salesforce Feedback Management Starter or Growth License and the Salesforce org enabled with Surveys along with Generative Al Surveys feature.

Supported REST HTTP Methods

URI

/services/data/v61.0/actions/standard/processDataUsingGenAi

Formats

JSON, XML

HTTP Methods

POST

Authentication

Authorization: Bearer token

Inputs

Input	Details
additionalParameterIds	Туре
	String
	Description
	Collection of additional record IDs on which NLP is performed.
feature	Type String (Picklist)
	Required
	Description
	Purpose of applying NLP to the target record. Valid values are:
	SurveyLongSummarization
	• SurveyShortSummarization
targetRecordId	Туре
	String
	Required
	Description
	ID of the record on which NLP is performed.

Outputs

Output	Details
nlpRecordId	Type string
	Description ID of the created NLP record.

Example

POST

This example shows a sample request for the Process Data Using Generative Al action.

This example shows a sample response for the Process Data Using Generative Al action.

```
[ {
    "nlpRecordId" : "7NPSM000000K5B4xx"
    }
]
```

Send Survey Invitation Actions

Send email survey invitations to leads, contacts, and users in your org based on an action. For example, send a survey invitation when a customer support case closes.

This action is available in API version 47.0 and later.

Special Access Rules

To access the Send Survey Invitation action, you must have the Feedback Management Survey Response Pack and the Salesforce org enabled with Surveys.

Supported REST HTTP Methods

URI

/services/data/v47.0/actions/standard/sendSurveyInvitation

Formats

JSON, XML

HTTP Methods

GET, HEAD, POST

Authentication

Authorization: Bearer token

Inputs

Input	Details
anonymousResponse	Type boolean
	Description Indicates whether the participant's name is recorded in the response record (true) or not (false).
autoExpiryDays	Type integer
	Description Number of days remaining for the survey invitation to expire.
emailTemplateName	Type string
	Description Developer name of the template that contains either the question or the survey link.
isUnauthenticatedResponse	Type boolean
	Description Indicates whether the participant is required to authenticate before starting the survey (true) or not (false).
personalInvitation	Type boolean
	Description Indicates whether the invitation is specific to the recipient (true) or not (false).
recipient	Type reference
	Description Required. Salesforce ID of the record that the survey invitation is sent to. The record can be a user (internal invitation) or a contact or a lead (external invitation via community).
surveyName	Type string
	Description Required. Developer name of the survey that the invitation is sent for.
surveyQuestionName	Type string

Input	Details
	Description Developer name of the question that's sent using the invitation.
surveySubjectEntity	Type reference
	Description ID of the record that associates the invitation record with another record.

Outputs

None.

Example

GET

This example shows how to get information about the Send Survey Invitation action type.

```
curl --include --request GET \
   --header "Authorization: Authorization: Bearer 00DR...xyz" \
   --header "Content-Type: application/json" \
   "https://instance.salesforce.com/services/data/v47.0/actions/standard/sendSurveyInvitation"
```

POST

Here's a request for the send survey invitation action.

```
"inputs":[{
    "surveyName" : "FlowActionSend",
    "recipient" : "003R00000037IRvYAM",
    "autoExpiryDays" : 6
}]
```

Here's a response for the send survey invitation action.

Transform NLP Action Results Action

Transform an Al Natural Language Processing (NLP) result created by using Einstein Generative Al into an Apex Object record.

This action is available in API version 61.0 and later.

To access the Transform NLP Action Results action, you must have the Salesforce Feedback Management Starter or Growth License and the Salesforce org enabled with Surveys along with Generative Al Surveys feature.

Supported REST HTTP Methods

URI

Get the list of invocable actions for each available survey.

/services/data/v61.0/actions/standard/transformNlpActionResult

Formats

JSON, XML

HTTP Methods

POST

Authentication

Authorization: Bearer token

Inputs

Input	Details
nlpRecordId	Type String
	Required
	Description ID of the Al natural language process result (type AiNaturalLangProcessRslt) record to perform natural language processing on.
feature	Type String
	Required
	Description Purpose that the NLP response is used for. Valid values are:
	SurveyLongSummarizationSurveyShortSummarization

Outputs

Output	Details
nlpResponse	Type string

Output	Details
	Description
	Apex industries NLP response record that contains the action output.
status	Type string
	Description Status of the NLP operation. Valid values are:
	• completed
	• failure
	• notStarted
	• pending

Example

POST

This example shows a sample request for the Transform NLP Action Result action.

```
{
  "inputs": [
     {
        "nlpRecordId": "7NPSM000000K5B4xx",
        "feature": "SurveyLongSummarization"
     }
  ]
}
```

This example shows a sample response for the Transform NLP Action Result action.

```
{
   "nlpResponse": {
        "summarizationResult": {
            "summary": "The majority of respondents found the process cumbersome and
experienced issues with the payment web page. There were no specific suggestions provided
for improving the product."
        },
        "status": "completed"
    }
}
```

CHAPTER 8 Salesforce Surveys Use Cases

In this chapter ...

 Creation of Surveys by Using Salesforce Feedback Management Response APIs Learn more about surveys through use cases and usage examples.

Refer to the use cases and usage examples in this section to deepen your knowledge about using surveys. Learn how to:

- Create in-app surveys.
- Use Lightning Web Components (LWCs) for Surveys.

Creation of Surveys by Using Salesforce Feedback Management Response APIs

Learn how you can create surveys using the Salesforce Feedback Management Response APIs.

Customer experience is the cornerstone of any company's success. Understanding customer sentiment through feedback is critical to a company's growth lifecycle. Get to know customer satisfaction levels and gain deeper insights about your products or services through Surveys.

Surveys enable you to gather continuous feedback, and then to work towards meeting customer expectations. You can invest further to enhance customer experience in areas where you find positive feedback, or pivot by using alternate plans to address negative feedback.

Use Salesforce Feedback Management (SFM) Response APIs to build in-app surveys. In-app surveys retain the application context as survey participants don't have to switch to other applications to complete the survey. In-app surveys also provide a user-friendly and intuitive experience that can be customized to reflect your company's theme and branding, thus, increasing survey response rates.

Let's look at a scenario that uses the capabilities of SFM Response APIs to build in-app surveys.

Consider a scenario wherein a company, Dream House, wants to get employee feedback on their new hire onboarding process.



Note: The API endpoints mentioned later in this scenario apply to authenticated users only.

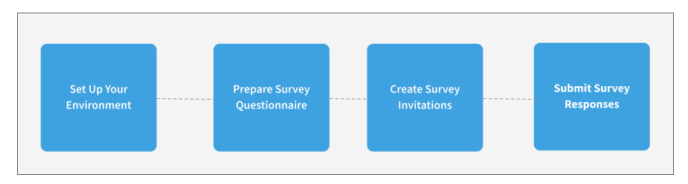
In-App Survey Overview

Get your environment ready before you create a sample in-app survey. With the Surveys setup ready in Salesforce, prepare survey details, create and send invitations, and collect survey responses.

In-App Survey Overview

Get your environment ready before you create a sample in-app survey. With the Surveys setup ready in Salesforce, prepare survey details, create and send invitations, and collect survey responses.

Here's a high-level overview of how you can create an in-app survey.



Set Up Your Environment

Get your Salesforce environment ready before you create your first in-app survey.

Lightning Web Components for Surveys

Lightning Web Components (LWCs) for Surveys provide a variety of question types that you can use in a survey.

Survey Questionnaire

Create a basic survey by using Survey Builder and prepare the questionnaire by using various types of survey questions.

Survey Invitations

Learn how to create survey invitations through API requests that are invoked from an Apex class.

Survey Responses

Use API responses to show survey questions in Salesforce.

Set Up Your Environment

Get your Salesforce environment ready before you create your first in-app survey.

To create an in-app survey, set up your environment with these prerequisites.

- Enable users to create surveys and send them to the participants by enabling the Surveys feature in Salesforce Setup. See Enable Surveys and Configure Survey Settings.
- Create a named credential with a callout endpoint by using your credentials and then use it in an Apex class that makes Connect REST API calls by using SFM APIs. See Named Credentials as Callout Endpoints.
- Configure the sample LWCs that are available with the package along with an Apex class to integrate the LWCs. Embed the LWCs in Salesforce Lightning pages, such as the home page or record pages to help the participants respond to the survey in Salesforce. See LWCs for Surveys.
 - 1. Specify a valid SurveyId value and the details of named credentials in the SurveyApi Apex class (SurveyApi.cls file) from the package.
 - 2. Deploy your LWCs in Salesforce. See Deploy LWCs in Salesforce.
 - 3. Configure the LWCs provided with the package for Lightning App Builder. See Configure a Component for Lightning App Builder.

SEE ALSO:

Salesforce Help: Feedback Management Licenses

Lightning Web Components for Surveys

Lightning Web Components (LWCs) for Surveys provide a variety of question types that you can use in a survey.

LWCs for Surveys

Lightning Web Components—a Salesforce recommended framework—enable participants to respond to any type of Feedback Management survey. LWCs can be added to standard or custom lightning pages to show the survey to the participants and to enable the participants to submit their response.

Here's the list of LWCs from the package that show a specific question type in a survey.

LWC Name	Description
SurveyContainer	Interacts with the Apex class and shows the survey contents.
SurveyQuestion	Invokes the question-specific component.
surveyBooleanQuestion	Shows the boolean type of questions

EDITIONS

Available in: Salesforce Classic (not available in all orgs) and Lightning Experience

Available in: **Developer**, **Enterprise**, and **Unlimited Editions**

Available with the Feedback Management - Growth or Feedback Management -Starter license

USER PERMISSIONS

To create a basic survey:

Permissions to create surveys

EDITIONS

Available in: **Developer**, **Enterprise**, and **Unlimited Editions**

LWC Name	Description
surveyShortTextQuestion	Shows the short text type of questions.
surveySingleSelectQuestion	Shows the single selection type of questions.
surveyMultiSelectQuestion, surveyNpsQuestion, surveyRatingQuestion, and surveyFreeTextQuestion	Shows other supported question types, such as multi-select type of questions, Net Promoter Score (NPS) questions, rating questions, or free-text questions.

SEE ALSO:

Lightning Web Components Developer Guide: Configure a Component for Lightning App Builder

Survey Questionnaire

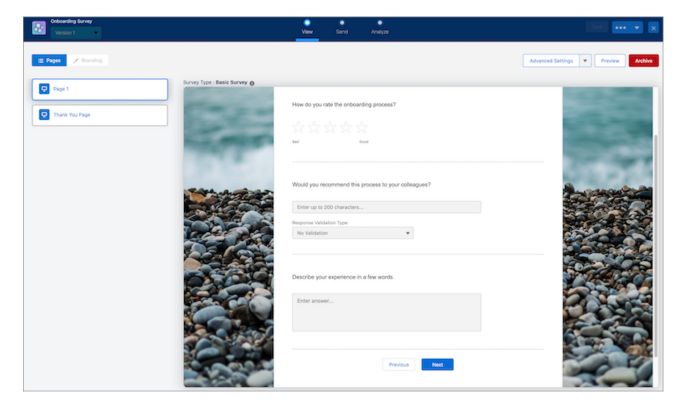
Create a basic survey by using Survey Builder and prepare the questionnaire by using various types of survey questions.

Use Survey Builder to create a basic survey that has these questions.

- Rating question: How do you rate the onboarding process?
- Short text question: Would you recommend this process to your colleagues?
- Long text question: Describe your experience in a few words.
- Note: Only basic surveys support the SFM APIs.

See Create a Basic Survey.

Here's how the survey appears in the Survey Builder after the Lightning Web Components (LWCs) are built and integrated.



Survey Invitations

Learn how to create survey invitations through API requests that are invoked from an Apex class.

Survey invitations are created using these steps.

1. The SurveyApi Apex class (SurveyApi.cls file) is available within a package. The POST method from the SurveyApi Apex class calls the API endpoint having the required payload to create the survey invitation.

Resource

```
/services/data/vXX.X/connect/surveys/surveyId/survey-response
```

Request body for POST

```
"languageCode": "",
"invitationSettings": {
    "allowGuestUserResponse": false,
    "allowParticipantsAccessTheirResponse": false,
    "collectAnonymousResponse": false,
    "invitationExpirationDate": "2022-07-31T21:32:54",
    "communityId": "",
    "invitationOwner": ""
}
```

See Survey Responses Using Invitation Configurations for details of the request properties.

2. The response to the previous POST request fetches the survey and its questions.

Response

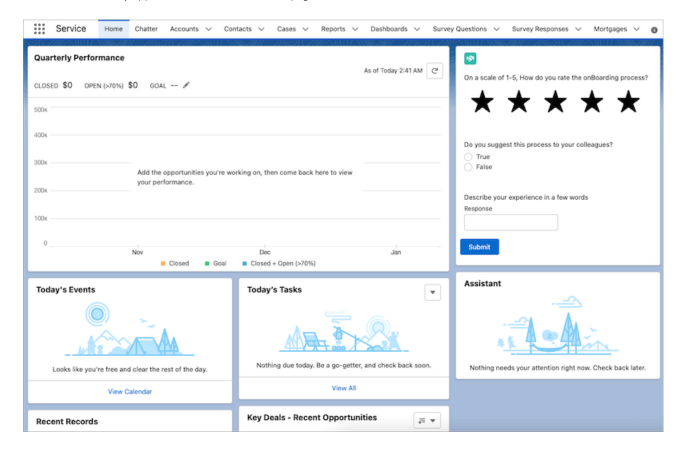
```
"languageCode": "en",
"invitationId": "OKixx0000004MWaCAM",
"flowInterviewState": "state1",
"status": "Success",
"surveyDetail": {
  "label": "Survey01",
  "name": "Survey01",
  "surveyPage": {
    "label": "Page 1",
    "name": "p d84afb73 3a30 4a3f aae7 b0478b3bb4ed",
    "surveyQuestions": [
        "name": "q 856a997e be2c 4ea3 b70d 7f6fb9cfbf4f",
        "label": "Good so Far!",
        "questionType": "ShortText",
        "responseDataType": "STRING",
        "validationFormula": <Formula if any custom validation is added>,
        "isResponseRequired": false
      }
    ]
  "versionLabel":"<Survey name>",
  "versionNumber": <Survey version>
},
```

```
"errors": [],
  "warnings": []
}
```

3. The SurveyApi Apex class also has the code to parse the API response, which returns the survey details and questions to the Lightning Web Component (LWC).

See Survey Description Output for details of the response properties.

Here's how the survey appears on the Salesforce home page.



Survey Responses

Use API responses to show survey questions in Salesforce.

Create a submit button or enable a trigger to call the Apex class for submitting the responses.

The SurveyApi Apex class uses the PATCH request endpoint to submit the survey responses using this format:

Resource

 $/services/data/v\textbf{\textit{XX}}.\textbf{\textit{X}}/connect/surveys/<surveyId>/invitation/<invitationId>/survey-response$

Note: The invitational property is retrieved from the POST API request. The flowInterviewState property is retrieved from the first POST API request and later from subsequent PATCH API requests.

Request body for PATCH

Here's an example for multiple questions.

```
"invitationId": "OKixx0000004DbMCAU",
"flowInterviewState": "<FlowInterviewState>",
"surveyPageResponses": {
  "questionResponses": [
      "name": "q d217f330 05a6 4e2b 859b 1f1ef210bf84",
      "questionType": "NPS",
      "responseValue": 5
      "name": "q_ab781617_3665_4a41_b4ff_f236d73ecb30",
      "questionType": "FreeText",
      "responseValue": "Free Text Question Response"
    },
      "name": "q_b1cdfe4c_9c7d_4c2f_ad9d_1915d301d780",
      "questionType": "ShortText",
      "responseValue": "Short Text Question Response"
    },
      "name": "q f84a6a3c 683c 4ed5 864e 5b486baed308",
      "questionType": "Boolean",
      "responses": [
          "name": "choice1"
      1
    },
      "name": "q 113419b1 5d29 4bb9 8b10 e3fe324ae040",
      "questionType": "MultiChoice",
      "responses": [
          "name": "c 9775c2e5 9086 44a8 a5c9 89fdc886c99a"
        },
          "name": "c 0f1f63cc 608a 4560 9d29 72b203f195f2"
      ]
    },
      "name": "q 1d8690a9 ae95 4e7c 86be b8057205facc",
      "questionType": "RadioButton",
      "responses": [
          "name": "c 4867edc8 e9a6 4e86 9fea b80758e90caf"
      ]
    },
```

Response

```
"errors":[],
  "status":"Success",
  "surveyPage":{
    "label": null,
    "messageDescription":"",
    "name": null,
    "redirectUrl": "<URL of the page to be redirected>",
    "thankYouMessage":"<Thank you message to be displayed>",
    "urlButtons":[ // List of URL text and URL for buttons to be displayed
]
}
```

If the PATCH API request is successful, the feedback is submitted and a Thank You page is displayed.