

Workflow Step – Collect a Form Response

Download the PDF of this article.

In this Article

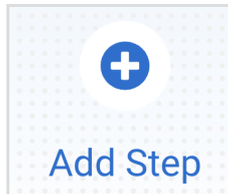
- [Introduction](#)
- [Properties Panel Configuration](#)
- [Description Tab](#)
- [Configure Tab](#)
- [Import Form Settings to Workflow](#)
- [Form Availability Tab](#)
- [Prefill Tab](#)
- [Repeatable Field Prefilling](#)

Related Articles

Introduction

The Form Step allows you to collect a form response. With this step, you can collect data at various stages in your workflow to be used later in other steps. Before configuring this step, your forms should already be built and saved using the Form Builder.

To add a Form Step to your workflow, click **Add Step** or the '+' icon and select **Form** from the dropdown.



Properties Panel Configuration

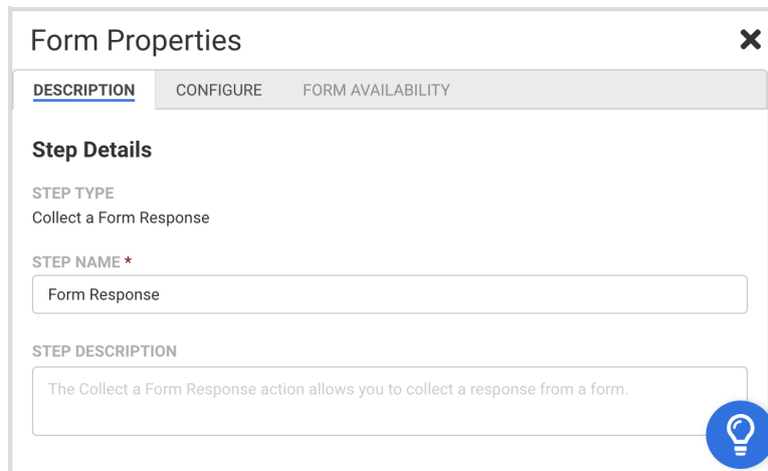
Adding any new step (including collecting a form response) will automatically open the Properties Panel where you can configure the step. The Properties Panel for a Form Step contains the following tabs: Description, Configure, Form Availability, and Prefill. You will not see a Prefill option on the first form in your workflow.

You can also delete any step within the Properties Panel by clicking the red "Delete Step" button at the bottom. This is not possible on the first form in a workflow. If you need to change the first form in your workflow, you can do that from the Configure tab in the Properties Panel.

Note: When a form is associated with a Workflow Step, changes made to the individual form will affect any connectors related to the form in the workflow. Any field alias referencing this form, that is used in other steps on your workflow, will also need to be reconfigured. This occurs if a step is deleted too. **It is highly recommended that you finalize your forms and the desired form order before configuring these details** to avoid needing to reconfigure.

Description Tab

The Description tab handles the details of a step, such as the Step Type, Step Name, and Step Description.



The screenshot shows a 'Form Properties' dialog box with three tabs: 'DESCRIPTION' (selected), 'CONFIGURE', and 'FORM AVAILABILITY'. Under the 'DESCRIPTION' tab, there is a 'Step Details' section. It includes a 'STEP TYPE' field with the value 'Collect a Form Response'. Below that is a 'STEP NAME *' field with the value 'Form Response'. At the bottom is a 'STEP DESCRIPTION' field with the text 'The Collect a Form Response action allows you to collect a response from a form.' A blue lightbulb icon is located in the bottom right corner of the dialog box.

Step Type

This indicates the task that this step will complete.

Step Name

This field allows you to give the step a custom name, without affecting the form details. It has a default value of "Form Response" until manually changed, or until a form is selected. Once you have selected a form, the name of the form will appear in this field automatically (unless you have manually set a new name).

Step Description

You can use this field to add a description to your step in addition to the custom Step Name. You can use both of these fields to denote what the goal of this step is, which can be very helpful when using the same form in multiple steps or workflows.

Configure Tab

The Configure tab allows you to select the form collecting responses during this step. A list of available forms to select from will appear in the Form dropdown menu. Once a form has been selected, an **Additional Options** section will appear and the Form Availability tab will populate to the right of the Configure tab.

Note: After selecting a form for this step, additional Page Redirect and Email Steps may also be automatically created in the Workflow Map to match the settings of the selected form. If you have not enabled notifications in the individual form, you will not see the Email Step automatically populate in the Workflow Map. Reconfiguring or deleting the Page Redirect or Email Steps will not affect the settings on the selected form; they will only affect the current workflow.

Form Properties ✕

DESCRIPTION
CONFIGURE
FORM AVAILABILITY

Form
Select the form that will start your workflow.

FORM *

✕
Camp Comparoo 2022
▼

Additional Options
Changes made in this section will be applied everywhere this form is published.
[Learn more about additional options](#)

IP ANONYMIZATION
 Anonymize respondent IP addresses for this form. [?](#)

OPTIONAL PROCESSING FEATURES
 Allow respondents to review their response before a final submit. [?](#)

SAVE & RESUME
 Allow respondents to save their progress and resume the form later. [?](#)

SPAM FILTER OPTIONS
 Use google reCAPTCHA (A challenge that helps prevent spam). [?](#)

E-SIGNATURE
 Enable E-Signature

Notice: Because E-Signature Records must be retrievable by the respondent, all E-Signature Records are stored indefinitely. If you have any questions or concerns, please contact Support.

Additional Options

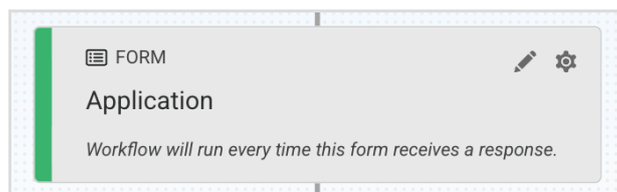
Processing settings in the Additional Options section include:

- IP Anonymization
- Review Before Submit
- Save & Resume
- Spam Filter Options
- E-Signature

You can access further documentation on the functionality of each of these settings by clicking the blue question mark icon next to the description text in the Configure tab.

Access the Form Builder from Workflow

Once a form is selected in the Configure tab, the Form Step will have an **Edit** button available. Clicking this button will open the form in the Form Builder in a new browser tab, where you can make changes.

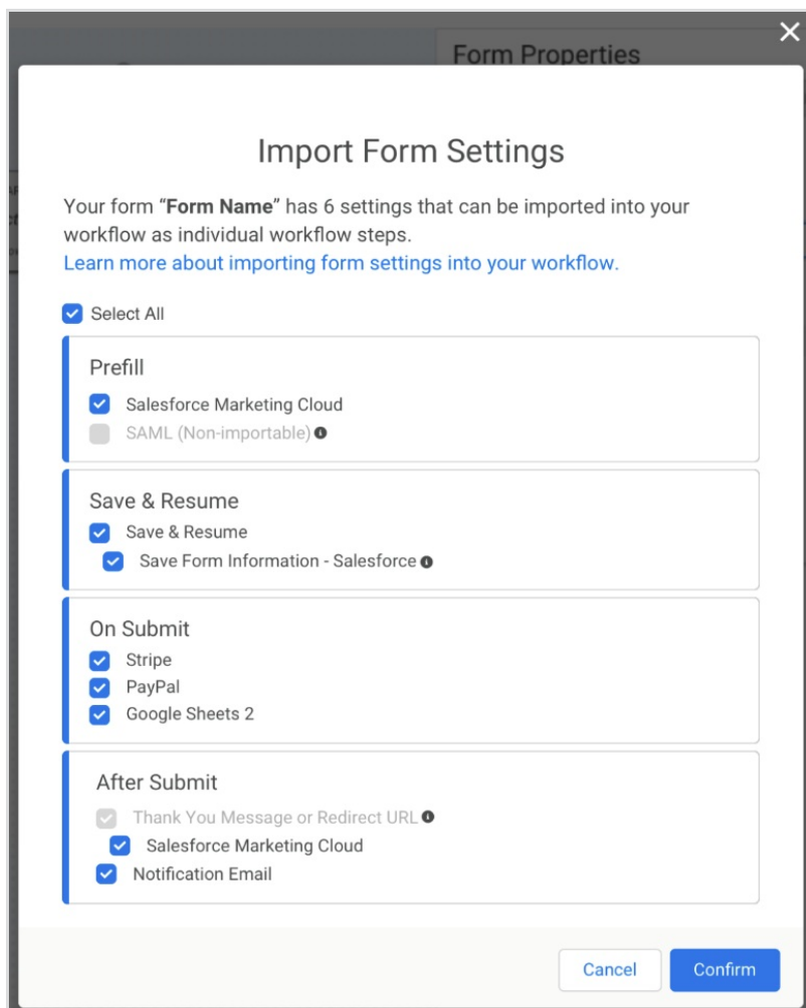


To reflect changes made (and saved) in the form, refresh your Workflow's browser tab.

Import Form Settings to Workflow

Save time and effort by not having to rebuild settings when using a form in a workflow. When selecting a form, for the first time, you may choose to import existing Form Connectors and Processing Settings previously configured on the form into your workflow.

When selecting a form, a modal will pop up to offer the user basic import options.



The screenshot shows a modal window titled "Form Properties" with a close button (X) in the top right corner. The main heading is "Import Form Settings". Below the heading, there is a paragraph: "Your form 'Form Name' has 6 settings that can be imported into your workflow as individual workflow steps." followed by a blue link: "Learn more about importing form settings into your workflow." Below this, there is a "Select All" checkbox which is checked. The settings are grouped into four sections, each with a blue header bar:

- Prefill**
 - Salesforce Marketing Cloud
 - SAML (Non-importable) ⓘ
- Save & Resume**
 - Save & Resume
 - Save Form Information - Salesforce ⓘ
- On Submit**
 - Stripe
 - PayPal
 - Google Sheets 2
- After Submit**
 - Thank You Message or Redirect URL ⓘ
 - Salesforce Marketing Cloud
 - Notification Email

At the bottom right, there are two buttons: "Cancel" and "Confirm".

Note: Authentication Connectors, Post Redirect, and Chargent are not importable.

Additionally, note that importing the **Thank You Message or Redirect URL** will only import the redirect URL; it will **not** import any subsequent forms. If any subsequent forms are needed, they will need to be added to your Workflow manually.

Form Availability Tab

In this tab, you can view and set the Form Availability Settings for both the form and the workflow. You can restrict submissions by date, as well as the number of responses. It is very important to note that changing these Availability Settings will affect the form at the form level and across **all** workflows that include the form.

Allow Responses From

This is a read-only field that displays the Authentication Settings for your form. You can click on the Form Properties link under this field to open the necessary Form Page and edit these settings. This setting will affect the form everywhere it is published, including **all** workflows it is associated with. Additionally, you can use the Refresh Button to sync these settings.

Display From/Until

With these fields, you can set a specific date and time range during which the form will be available. You can leave these fields blank to avoid restricting the form to a date and time range. If no time is added to the fields but a date is, then the time will default to 12:00 AM on the specified date. If the form is accessed outside of these dates, the respondent will see a default "Form Unavailable" message which can also be customized within this tab. This setting will affect the form everywhere it is published, including **all** workflows that include the form.

Response Quota

This field allows you to limit the number of responses that a form can collect. Once the response quota is met, respondents will see a default "Form Unavailable" message which can also be customized within this tab. This setting will affect the form everywhere it is published, including **all** workflows that include the form.

Unavailable Message

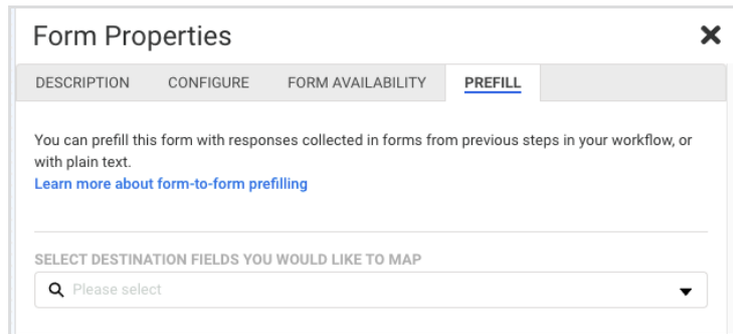
Finally, you can use this field to customize the message that respondents will see when the form is no longer available. This includes restrictions by date, quota, or if the form has been archived. This setting will affect the form everywhere it is published, including **all** workflows that include the form.

Prefill Tab

The Prefill tab allows you to prefill Form Fields with values from previous Form Responses, formulas, and text. You can prefill hidden fields, multiple-choice fields, and more!

Note: When dealing with upload or attachment fields, it is **not** possible to prefill files of any kind. It is possible to prefill a file name from an attachment into a text field, provided the attachment was created through a FormAssembly connector.

Note: This tab is not available on the first form in your workflow, as there are no previous forms to pull from.

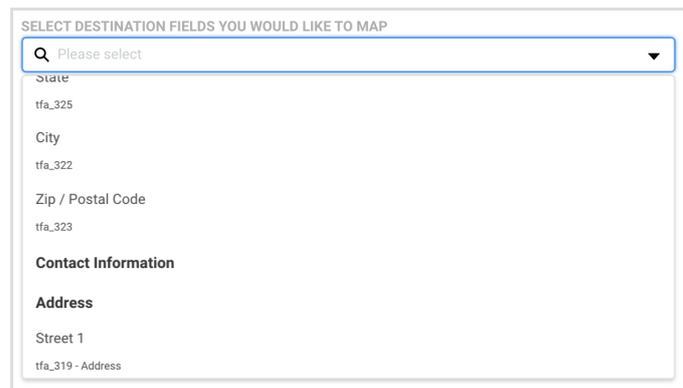


The screenshot shows the 'Form Properties' dialog box with the 'PREFILL' tab selected. The dialog has four tabs: 'DESCRIPTION', 'CONFIGURE', 'FORM AVAILABILITY', and 'PREFILL'. Below the tabs, there is a text block: 'You can prefill this form with responses collected in forms from previous steps in your workflow, or with plain text.' followed by a link 'Learn more about form-to-form prefilling'. Below this is a section titled 'SELECT DESTINATION FIELDS YOU WOULD LIKE TO MAP' with a search input field containing 'Please select' and a dropdown arrow.

First, select your destination fields. This dropdown menu displays a list of all fields within the destination form (the form you're currently configuring). Any fields outside of a section will be displayed first on the list, followed by non-selectable subheaders that denote form sections. Each of the listed options displays primary text and secondary text.

- Primary text: [field name]
- Secondary text: [field alias] - [section title]

You can also use the type-ahead input to narrow down the list of options by either field name or alias.



The screenshot shows the dropdown menu from the previous image. The search input field is active, and the dropdown list is open. The list contains the following items: 'State' (with a secondary text 'tfa_325'), 'City' (with a secondary text 'tfa_322'), 'Zip / Postal Code' (with a secondary text 'tfa_323'), a section header 'Contact Information', another section header 'Address', and 'Street 1' (with a secondary text 'tfa_319 - Address').

Once you have selected a destination field, the dropdown menu will close and the selected field will populate as a new field mapping row. (If you add multiple destination fields, the field mapping rows will appear in the order listed in the dropdown menu, regardless of the order in which they were added.) This means that if you add a destination field and you don't see it appear in your prefill list, you may need to scroll up or down the prefill tab to locate and configure it.

THESE DESTINATION FIELDS:	GET THEIR VALUES FROM THESE SOURCES:
First Name	Form Field <input type="button" value="▼"/> <input type="button" value="🗑️"/>
	🔍 Please select <input type="button" value="▼"/>
SELECT DESTINATION FIELDS YOU WOULD LIKE TO MAP	
🔍 Please select <input type="button" value="▼"/>	
First Name <input type="button" value="X"/>	

Each row in the field mapping table will consist of two columns. The left column displays the destination field names, while the right column allows you to define the source type and selection.

- Form Field – A dropdown with a list of all form fields from **all** forms above the current form in the workflow.
- Formula – A text field where you can type in a formula. You also have the ability to build a formula using the formula editor by clicking on the blue “f”. Please note that you will only see the Formula option if you are prefilling a text field. This is currently not an option for multiple-choice fields.

Form Field

Selecting Form Field for your source type will cause a type-ahead dropdown field to appear. This dropdown provides a list of all available fields you can source prefill information from. You can only prefill from forms that precede the form you are prefilling in the workflow. This means that you cannot prefill information from a later step. You can select any of these fields to pass the value from the source field into the destination field on the current form.

Note:

- Form fields marked as Protected Health Information (PHI) cannot be prefilled with the Prefill tab.
- Validation is not in place to ensure the expected input of the destination field matches the expected input of the selected source field. We strongly recommend testing your prefill setup before going live with your workflow.

Formula

The Formula Editor in the Prefill Tab has some additional aliases when compared to the Form-specific Editor. Namely, you can now select fields and aliases from all previous forms when building your formulas. Selecting these previous forms' fields and aliases in the Formula Editor will create a "super-alias", an alias that works across multiple forms and steps. Super-aliases have the following format:

%%[workflow step #]![field alias]%%

If you are not yet familiar with the Formula Editor, then [you can learn more about using the Formula Editor to create formulas here first.](#)

Multiple-choice Destination Field

When prefilling multiple-choice destination fields, it is not possible to use a formula. Instead, you will select a previous form field to prefill with. A choice mapping table will appear after you have selected the source field. You can then set which choices in the destination field you'd like to be prefilled based on the value from the source field:

Country Form Field 🗑️

✕ Country Basic Contact Information Form tfa_383

This destination field is a multiple choice question.

THESE DESTINATION FIELD CHOICES:	CORRESPOND TO THESE SOURCE OPTIONS:
Afghanistan	= 🔍 Please select ▼
Albania	= Afghanistan
Algeria	= Albania
American Samoa	= Algeria
Andorra	= American Samoa
Angola	= Andorra
Anguilla	= Angola
Antarctica	= Anguilla
Antigua and Barbuda	= 🔍 Please select ▼
Argentina	= 🔍 Please select ▼

Note: You can select multiple source fields to map to one destination field, but you can NOT prefill multiple destination fields with one source field. Once you have selected a source field, it will be disabled for future prefilling selections.

Repeatable Field Prefilling

When mapping to a repeatable destination field, or a destination field within a repeatable section, you will be presented with a repeatable content section in the field mapping table. Any repeatable field or section is represented in the dropdowns with an "R" in front of it. When mapping repeatable fields there are four possible outcomes:

Destination	Source	Mapping Result
Non-repeatable	Non-repeatable	1:1
Repeatable	Non-repeatable	1:1
Non-repeatable	Repeatable	Merge repeated source responses into a single destination field
Repeatable	Repeatable	The destination field is repeated as many times as the repeated source field repeats

As mentioned previously, mapping to a repeatable destination field will open a repeatable content section in the field mapping table. This section contains the Source Repeated Content field, along with the usual source type/selection fields.

THESE DESTINATION FIELDS:	GET THEIR VALUES FROM THESE SOURCES:
(R) Repeatable Content	
(R) Guest Name	<div style="border: 1px solid #ccc; padding: 5px;"> <p style="margin: 0; font-size: small;">SOURCE REPEATED CONTENT</p> <div style="display: flex; align-items: center; border-bottom: 1px solid #ccc; padding: 2px 5px;"> × (R) Guest Name ▼ </div> <div style="padding: 2px 5px;">None</div> <div style="padding: 2px 5px;">Basic Contact Information Fo...</div> </div>
Mapping	
(R) Guest Name	<div style="border: 1px solid #ccc; padding: 5px;"> <div style="display: flex; align-items: center; border-bottom: 1px solid #ccc; padding: 2px 5px;"> Form Field ▼ 🗑️ </div> <div style="padding: 2px 5px;">🔍 Please select</div> </div>

The Source Repeated Content dropdown menu determines the **number of times** that the repeatable destination field is prefilled. If the Source Repeated Content field is set to "None" when the source field is also repeatable, then all of the repeated fields will be merged into one and prefilled into the destination field.

The source field (the field selected if you choose the source type "Form Field") or the formula will still determine the **value** prefilled into the destination field. The Source Repeated Content field will just determine how many times the destination field is repeated right as the form opens.

For example, if you set the Source Repeated Content to pull from your previous form's repeatable *"How many guests are you bringing?"* section, and mapped it to your second form's repeatable *"Do you have any food allergies?"* field, followed by a formula mapping which filled this field with the default value of "I do not have any food allergies" then your outcome could be something like this:

Respondent A fills in the first form and notes that they'll be bringing five guests. They repeat the *"How many guests are you bringing?"* section five times. When they move to the second form in the Workflow, they'll see five *"Do you have any food allergies?"* fields, each of which has some default text stating "I do not have any food allergies".