

Sub Form

Sub Form is integral in completing a typical process flow. It enables one to show another form within a form, and it has no limit on the depth that it can show.

In this screenshot taken from the CRM application that comes with the Joget installation, Sub Form is used in the Approval form.

The screenshot displays a web form titled "Proposal Approval". At the top, there is a header bar with the title. Below the header, a sub-form titled "Proposal Form" is embedded within a dashed border. This sub-form contains fields for "Reference No" (with value "AUTO"), "Account" (a dropdown menu), "Title *" (a text input), "Description" (a large text area), and "Attachment". Below the sub-form, there is a section titled "Approver Action" which includes a "Status *" dropdown menu (set to "Approved") and an "Approver Comments" text area. The form is designed with a clean, professional layout using a light gray color scheme.

Proposal Approval	
<i>Drag This Column</i>	
Proposal Form	
Reference No	AUTO
Account	<input type="text"/>
Title *	<input type="text"/>
Description	<input type="text"/>
Attachment	<input type="text"/>
Approver Action	
<i>Drag This Column</i>	
Status *	Approved <input type="text"/>
Approver Comments	<input type="text"/>

Figure 1: Sub Form Inside a Form

Edit SubForm

Edit SubForm > Advanced > Choose Load Binder > Choose Store Binder

ID *

proposal

Label

Form ID *

Proposal Form

Readonly

☒

Display field as Label when readonly?

☐

Display without frame?

☐

Figure 2: Sub Form Properties

ID	Element ID
Label	SubForm Label
Form ID	Form to be referenced/loaded
Readonly	Determines if the element is editable
Display field as Label when readonly?	Displays the value of the element as plain text when element is set to "Readonly".
Display without frame?	Removes default styling applied to SubForm

Advanced

Edit SubForm > **Advanced** > Choose Load Binder > Choose Store Binder

Parent Field to keep Subform ID

Subform Field to keep Parent ID

Figure 3: Sub Form Properties - Advanced

You may configure the **Advanced** section of Sub Form if the form used in Sub Form is stored in a different table.

Parent Field to keep Subform ID	ID of the field in the parent form to store the Sub Form table's primary key. Sub Form data will be loaded based on the record ID retrieved from this field.
Subform Field to keep Parent ID	ID of the field in the Sub Form form to store the parent table's primary key.