AJAX Subform

- Introduction
- Get Started
- How to use AJAX Subform
- AJAX Subform Properties
 - O Configure AJAX Subform
 - O UI
 - O Data & Binder
- Related Video Tutorials
- Download Demo App

Introduction

AJAX SubForm gives you the flexibility of dynamically loading a Subform by attaching a listener to another form field.



Data to load by the AJAX Subform

The target's form Load Binder will be executed to fetch record matched from the properties defined in AJAX Subform.

The Advanced Grid is only available on **Professional** and **Enterprise** Edition.

Get Started

The easiest way to see how the AJAX Subform works is to create a new app. Here are the steps:

- 1. Start the **Joget Server** and open the **App Center**.
- 2. Log in as **admin** and click on the **Design New App** button. (see Figure 1)

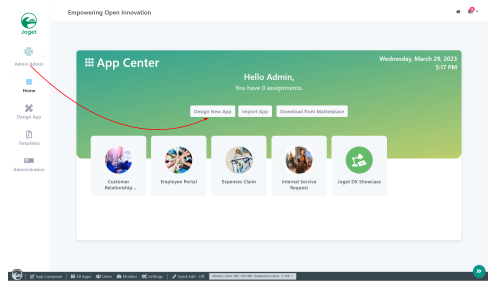


Figure 1

- 3. Fill up the $\mbox{\bf App Details}$ as follows and click $\mbox{\bf Save}$ (see Figure 2):
 - i. App ID: ajaxSubform
 - ii. App Name: AJAX Subform

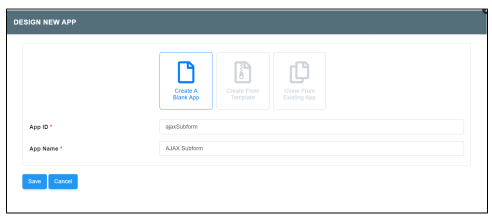


Figure 2

- 4. You will be directed to the App Composer. Click on the Create New Form button and fill up the Form Details as follows (see Figure 3):
 - a. Form ID: formA
 - b. Form Name: Form A
 - c. Table Name: **as_a**

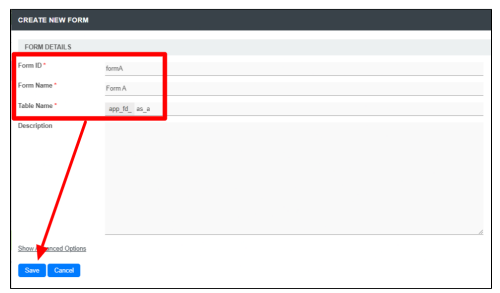


Figure 3

- 5. Click on ${\bf Save}$ and you will be directed to the $\,{\bf Form}\,\,{\bf Builder.}$
- 6. Drag and drop a **Text Field** element on to the canvas.
- 7. Click on the Text Field element on the canvas to open up the Configure Text Field properties.
- 8. Fill up the **Configure Text Field** properties as follows and click on **Apply Change** (see Figure 4):
 - a. ID: name
 - b. Label: Name

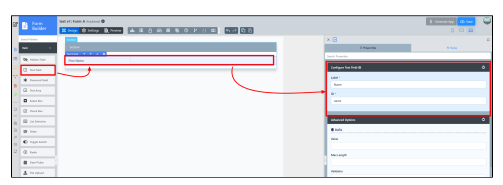


Figure 4

- 9. Click on Save on the Form Builder
- 10. Click on Generate App, select Generate CRUD and click Generate (see Figure 5)
- 11. Once the App Generator is complete, click on the link to launch the userview.
- 12. Click on New button and Save at least 2 records of data (see Figure 5)

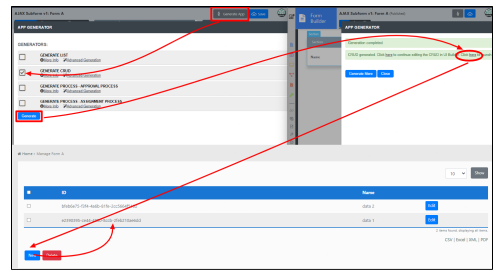


Figure 5

- 13. Head back to the App Composer.
- 14. Click on the Create New Form button and fill up the Form Details as follows (see Figure 6):
 - a. ID: formB
 - **b.** Form Name: Form B
 - c. Table Name: as_b

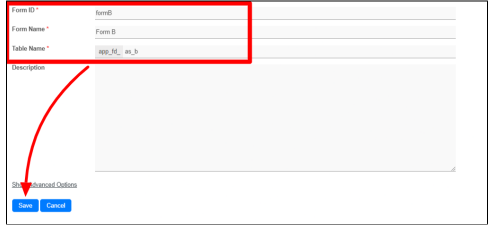


Figure 6

- 15. Click on Save and you will be directed to the Form Builder.
- 16. Drag and drop a Select Box element on to the canvas.
- 17. Click on the Select Box element on the canvas to open up the Configure Select Box properties.
- ${\bf 18.} \ \ {\bf To} \ {\bf Save} \ {\bf any} \ {\bf changes} \ {\bf in} \ {\bf any} \ {\bf Configuration} \ {\bf Properties}, \ {\bf Click} \ {\bf on} \ {\bf Apply} \ {\bf Change}.$
- 19. Fill up the Configure Select Box properties as follows (see Figure 7):
 - a. Label: Choose record from Form A
 - i. Choose Options Binder: Form Data
- **20.** Fill up the **Configure Select Box** properties as follows(see Figure 7):
 - a. ID: field1

- $\textbf{b.} \;\; \mathsf{Form} : \textbf{Form} \; \textbf{A}$
- c. Label Column: name

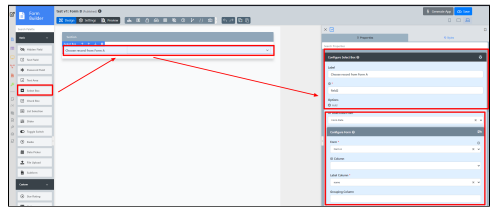


Figure 7

- 21. Drag and drop an AJAX Subform element on to the canvas.
- 22. Click on the AJAX Subform element on the canvas to open up the Configure AJAX Subform properties.
- $\textbf{23.} \ \ \textbf{Fill up the \textbf{Configure AJAX Subform} properties as follows (see Figure 8):}$
 - a. Form: Form A
- 24. Tick the first three checkboxes (see Figure 8)
 - a. Reload Subform When Parent Field Value Change
 - b. Readonly
 - c. Display Field as Label When Readonly?

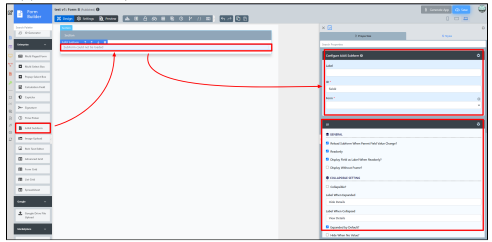


Figure 8

- 24. Fill up the $\pmb{\text{Configure AJAX Subform}}$ properties as follows (see Figure 8):
 - 1. Parent Field to keep Subform ID: **field1** (see Figure 9)



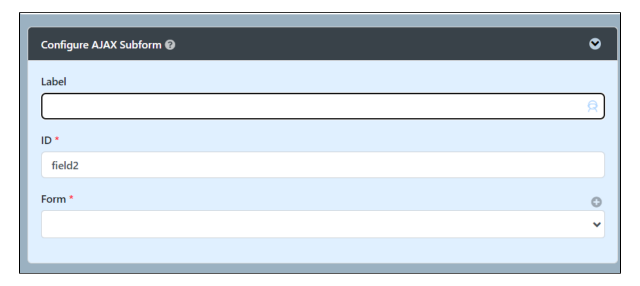
Figure 9

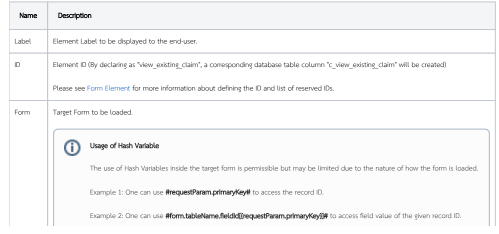
25. Click on Preview and select between the records in the Select Box to see the Subform dynamically loads the appropriate record.

How to use AJAX Subform

AJAX Subform Properties

Configure AJAX Subform





UI

General



Name	Description
Reload SubForm when Parent Field value change?	Dynamically reload the subform when parent field value changes.
	Parent Field value here refers to the
	Parent Field to keep Subform ID setting in the next tab.
Readonly	Determines if the element is editable.
Display field as Label when read-only?	Displays the value of the element as plain text when an element is set to "Readonly".
Display without frame?	Decorator option. Removes default styling applied to SubForm when checked.

Collapsible Setting



Name	Description
Collapsible?	Make the AJAX Subform collapsible.

Label when expanded	Label when expanded
Label when collapsed	Label when collapsed
Expanded by default?	Expanded by default option.
Hide when no value?	To hide the AJAX Subform when there's no data to be loaded.
Do not load subform in background when it is collapsed or hidden	To not load the subform when it is collapsed or hidden.
	New Feature Newly introduced in Joget DX

Data & Binder

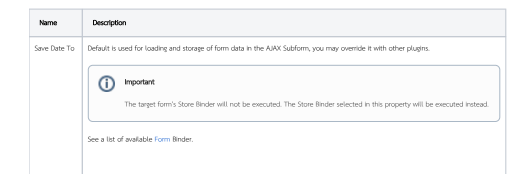
Data Linkage



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

Data Store





Related Video Tutorials

Download Demo App

Download the demo app with examples on using Ajax Subform with two options: 'Database SQL Query' and ' Parent Form Binder':

APP_ajax_subform_jdbc_dx_kb.jwa