

Multi Paged Form

Multi Paged Form enables one to incorporate **multiple forms in one single form**, in a simple and elegant way.

The form in the example shown below contains a multi-paged form with 4 pages in tabbed style.

The screenshot shows a web interface for a multi-paged form. On the left, there is a vertical menu with the title 'Menu' and three items: 'Profile', 'User Form', and 'List Users'. The main content area has a horizontal tabbed interface with four tabs: 'Personal', 'Education', 'Confirm - Personal', and 'Education - Confirm'. The 'Personal' tab is selected, and its content is displayed. The content includes a header 'Profile - Personal', two input fields labeled 'Personal Name' and 'Personal Phone', a 'Submit' button, and 'Prev' and 'Next' navigation buttons. In the bottom right corner, there is a 'Print' icon and the text 'Print'.

Figure 1: Sample Multi Paged Form

The first 2 pages point to "Personal Form" and "Education Form", while the next 2 pages point back to the same set of forms but as confirmation screens. Configurations are shown below.

The screenshot displays the configuration interface for a multi-paged form, organized into four panels for Page 1, Page 2, Page 3, and Page 4. Each panel contains the following configuration options:

- Page 1:** Label: Personal; Form: Personal Profile; Readonly?: ; Parent Form Field to keep Child Form ID: personal_id; Child Form Field to keep Parent Form ID: (empty); Validate when change page: .
- Page 2:** Label: Education; Form: Education Profile; Readonly?: ; Parent Form Field to keep Child Form ID: education_id; Child Form Field to keep Parent Form ID: (empty); Validate when change page: .
- Page 3:** Label: Confirm - Personal; Form: Personal Profile; Readonly?: ; Parent Form Field to keep Child Form ID: personal_id; Child Form Field to keep Parent Form ID: (empty); Validate when change page: .
- Page 4:** Label: Education - Confirm; Form: Education Profile; Readonly?: ; Parent Form Field to keep Child Form ID: education_id; Child Form Field to keep Parent Form ID: (empty); Validate when change page: .

In all panels, the 'Parent Form Field to keep Child Form ID' and 'Readonly?' fields are highlighted with red boxes.

Figure 2: Sample Multi Paged Form Properties

Pages 3 and 4 must be referenced to the same key used in pages 1 and 2 in order to show the intended form data. Note that pages 3 and 4 are set to "Readonly". The option **Partially store form when page changed?** in the general settings must be checked as well.

Figure 3: Multi Paged Form - Properties

ID	Element ID
Label	Element Label
Number of Page	Allocates the number of pages
Partially store form when page changed?	Stores form data of the current page on page change

Figure 4: Multi Paged Form - Properties - Page

Label	Page name displayed in the form of breadcrumb or tab, depending on its setting in the UI
Form	Form to be assigned to the page
Readonly?	Determines if the page is editable
Parent Form Field to keep Child Form ID	ID of the field in the parent form to store the page's primary key. Page data will be loaded based on the record ID retrieved from this field.

Child Form Field to keep Parent Form ID	ID of the field in the page form to store the parent form's primary key
Validate when change page	Performs validation on page change if checked

Important Note about Parent Form Field to keep Child Form ID
 This field must be specified if the individual form is not storing into the same table as the parent form.
 Field specified do not need to be first created in the parent form.

UI

Edit Multi Paged Form > Page 1 > Page 2 > Page 3 > Page 4 > **UI**

Display Mode Wizard ▾

Previous Button Label Prev

Next Button Label Next

Only enable submit button on last page?

CSS [Empty Text Area]

Figure 5: Multi Paged Form - Properties - UI

Display Mode	Determines if the multi-paged form will be displayed in wizard or tabs
Previous Button Label	Label of the navigation button
Next Button Label	Label of the navigation button
Only enable submit button on last page?	If checked, all of the pages' forms must be completed before form submission or task completion.
CSS	Custom CSS implementation