

Forms

In the forms tab, the list of available forms is displayed. It is possible to create new forms or edit the existing ones.

Name	Version	Description	FormFields	Submissions	
demo stephane	1		2	0	Edit
NSCLC form	1	NSCLC form	5	2170	Delete Clone Export Generate CSV
RCC sp142 form	1		2	171	
SCLC DLL3	1		3	6	Edit
SP263 NSCLC form	1	SP263 NSCLC form	2	913	Edit
Test form	1	Testing	2	0	Edit
UC form	1	UC form	3	1404	Edit

Showing 1 to 7 of 7 entries

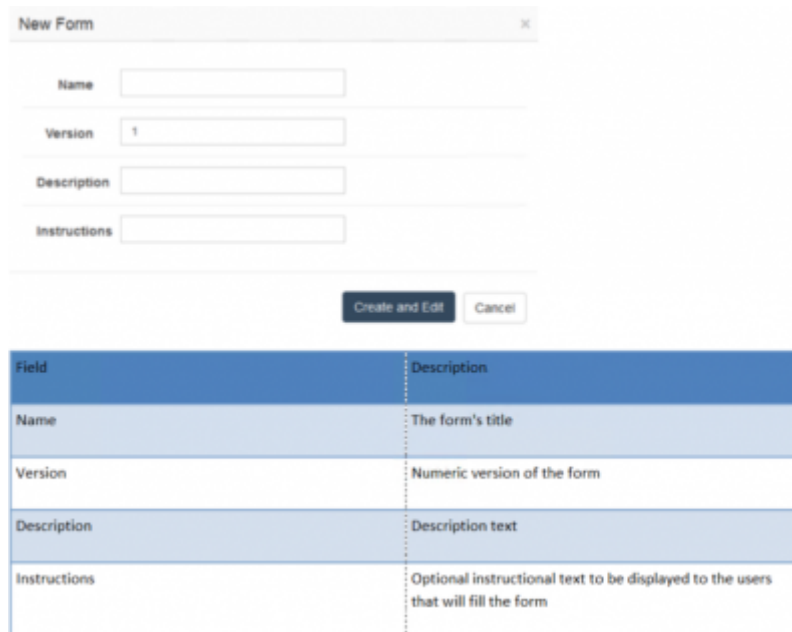
Create new Form availability Import

Next to each existing form, several options are available:

- Delete: Deletes the form. This option is disabled if user data has been submitted for this form.
- Clone: Clones the form's configuration.
- Export: Generates a JSON file that contains the form's structure. This can be subsequently imported, essentially allowing you to clone a form. This is useful when it is required to transfer form configuration between PMA.core instances.
- Generate CSV: Generates a template CSV file with columns all the fields of form and one row per slide for a selected directory.

New form

Adding a new form displays a pop up dialog that accepts the basic information of a form. Once this data is provided, the form designer is displayed.



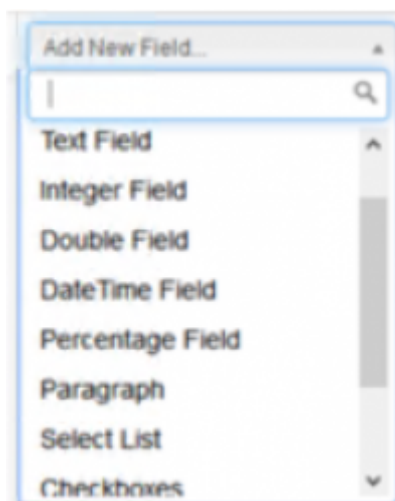
The screenshot shows a 'New Form' dialog box with input fields for Name, Version (set to 1), Description, and Instructions. Below the dialog is a table that defines these fields.

Field	Description
Name	The form's title
Version	Numeric version of the form
Description	Description text
Instructions	Optional instructional text to be displayed to the users that will fill the form

The form designer enables the management of a form's available fields.

Adding fields

A new field can be added by selecting the desired field type from the “Add New Field” dropdown box:



Once a field type is selected, a panel is displayed at the end of the field list containing the properties of the field. Depending on the field type, different information have to be provided in order for the field to be defined.

The order by which the fields appear in the form can be arranged by dragging each field's panel to the desired location:

The screenshot displays a form management interface. On the left, a 'Paragraph' control is shown with a label 'Control evaluation' and a 'Remove' button. On the right, a 'RadioButton' control is shown with a 'Required' checkbox, a label '4 in 1 control', a 'Tooltip' field, an 'Allow Other' checkbox, a 'List' dropdown menu set to 'acceptable Y/N', and a 'Remove' button.

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<https://docs.pathomation.com/pma.core/2.0.2/> - **PMA.core 2.x**

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