

Hacking ConfiForms ListView macro to show the forms data in Confluence the way you want 2

In ConfiForms ListView macro is a very powerful tool.

And here is another trick you can do with it

Consider having a simple form with 2 fields

The screenshot shows the configuration for a 'ConfiForms Form' macro. The 'formName' is set to 'f'. Inside the form, there is a 'ConfiForms Registration Control' and two 'ConfiForms Field Definition' macros. The first field definition has 'fieldName' set to 'tf' and 'fieldLabel' is partially visible. The second field definition has 'fieldName' set to 'ch' and 'fieldLabel' is partially visible.

One field is of type text and another of type checkbox

What I would like to do is to show the data from my form as a list, use inline edit and make **only one** field editable

Something like this:

The screenshot shows a form output. It starts with a checkbox followed by the text 'test'. To the right of the checkbox are two buttons: 'Save' and 'Cancel'. Below this, the text 'no another row' is followed by an 'Edit' button.

And here is how the ListView is built up

The screenshot shows the configuration for a 'ConfiForms ListView' macro. The 'formName' is set to 'f'. Inside the list view, there is a 'ConfiForms Field' macro with 'fieldName' set to 'ch', followed by a static reference '[entry.tf]', and then a 'ConfiForms Edit Controls' macro with 'inline' set to 'true' and 'showBoth' set to '...'.

We mix ConfiForms Field macro with static reference using [entry.field_name]

Which helps us to achieve edit-ability for "checkbox" field and leave another field (or text field, called "tf", untouched)

ConfiForms Edit Controls macro is set to show inly Edit button and use inline edit mode

