

# Mixing up ConfiForms ListView and Content by Label macro

Demonstrating the use of ConfiForms ListView macro together with built-in Confluence macro called "Content by Label"

data in the form

label

confiforms

core

Content by label (dynamic)

## confiforms

- [Release Notes \(ConfiForms\)](#)
  - confiforms
  - releases
- [Working with database fields in ConfiForms \(ConfiForms\)](#)
  - dbfields
  - confiforms
- [Accessing field values and properties \(ConfiForms\)](#)
  - filters
  - properties
  - confiforms
  - core
  - basics
- [Configuring ConfiForms IFTTT actions and rules \(ConfiForms\)](#)
  - core
  - confiforms
- [Documentation \(ConfiForms\)](#)
  - confiforms
  - basics
  - forms
  - confluence
- [ConfiForms Field Definition Rules \(ConfiForms\)](#)
  - core
  - confiforms
- [Another example of TableView Merger usage \(ConfiForms\)](#)
  - tableview-merger
  - advanced
  - confiforms
- [ConfiForms Field Types \(ConfiForms\)](#)
  - core
  - confiforms
- [ConfiForms app for creating forms in Confluence \(ConfiForms\)](#)
  - confiforms
  - forms
  - confluence
- [Multiple ways to show your form data in Confluence with ConfiForms \(ConfiForms\)](#)
  - confiforms
  - core
  - basics
- [Tutorials \(ConfiForms\)](#)
  - forms
  - confiforms
  - confluence
- [ConfiForms app detailed view over the plugin macros \(ConfiForms\)](#)
  - confiforms
  - basics
- [ConfiForms app simplified view of macros \(ConfiForms\)](#)
  - basics
  - confiforms
- [Feature set \(ConfiForms\)](#)
  - confiforms
- [Advanced aggregations and calculations with TableView Merger \(ConfiForms\)](#)
  - tableview-merger
  - confiforms
  - advanced

## core

- [Virtual functions \(ConfiForms\)](#)
  - properties
  - functions
  - core
  - basics
- [Accessing field values and properties \(ConfiForms\)](#)
  - filters
  - properties
  - confiforms
  - core
  - basics
- [Configuring ConfiForms IFTTT actions and rules \(ConfiForms\)](#)
  - core
  - confiforms
- [ConfiForms Field Definition Rules \(ConfiForms\)](#)
  - core
  - confiforms
- [ConfiForms Field Types \(ConfiForms\)](#)
  - core
  - confiforms
- [Multiple ways to show your form data in Confluence with ConfiForms \(ConfiForms\)](#)
  - confiforms
  - core
  - basics

You will need Storage format editor add-on to work with this code and to configure ContentByLabel macro (could not do it via UI)

```
<ac:structured-macro ac:macro-id="31b1d8d1-ae8c-44e2-a0b3-c9703b5calc0" ac:name="confiform" ac:schema-version="1">
    <ac:parameter ac:name="formName">f1</ac:parameter>
    <ac:rich-text-body>
        <p>
            <ac:structured-macro ac:macro-id="967df302-5311-40e2-89b8-9238c82197b8" ac:name="confiform-entry-register" ac:schema-version="1">
                <ac:parameter ac:name="atlassian-macro-output-type">INLINE</ac:parameter>
                <ac:rich-text-body>
                    <p> </p>
                </ac:rich-text-body>
            </ac:structured-macro>
            <ac:structured-macro ac:macro-id="c3cf7c4-171d-4ef9-ad48-e120db44e9d0" ac:name="confiform-field-definition" ac:schema-version="1">
                <ac:parameter ac:name="fieldName">label</ac:parameter>
                <ac:parameter ac:name="fieldLabel">label</ac:parameter>
                <ac:parameter ac:name="type">text</ac:parameter>
            </ac:structured-macro>
        </p>
    </ac:rich-text-body>
</ac:structured-macro>
<p> </p>
<p>Content by label (dynamic)</p>
<ac:structured-macro ac:macro-id="2b8229f8-db2f-43e4-9c75-a32dca15b246" ac:name="confiform-list" ac:schema-version="1">
    <ac:parameter ac:name="formName">f1</ac:parameter>
    <ac:rich-text-body>
        <h2>
            <ac:structured-macro ac:macro-id="7561129d-fe01-4cbd-ad12-5b3e0f08e419" ac:name="confiform-field" ac:schema-version="1">
                <ac:parameter ac:name="fieldName">label</ac:parameter>
            </ac:structured-macro>
        </h2>
        <p>
            <ac:structured-macro ac:macro-id="e896d359-d0cb-4231-9bb1-2a9e4c83e9f5" ac:name="contentbylabel" ac:schema-version="2">
                <ac:parameter ac:name="cql">label = "[entry.label]"</ac:parameter>
            </ac:structured-macro>
        </p>
    </ac:rich-text-body>
</ac:structured-macro>
```