

# Using ConfiForms ListView with Confluence Content by Label macro

ConfiForms ListView is a very powerful macro which allows you to present the data stored within a ConfiForms the way you want, with custom layout and design.

But it also allows you to use any other Confluence macro inside it's body and mis the contents of a ConfiForms Form with anything you like (and not only design and styling).

Here is how you can show the content by Label with ConfiForms ListView, where Content by label macro get's a label property to filter on dynamically from ConfiForms

## Live DEMO

We have a form with just one field of type text and that is called "mylabel"

My label

confiforms

There is only ONE record stored with this form at the moment and that is:

- confiforms

Then we can use the ListView macro to be a container for Content by label macro and give the value of our "myfield" to this macro as an input.

- [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)
  - [conifirms](#)
  - [basics](#)
- [ConfiForms app simplified view of macros](#) (ConfiForms)
  - [basics](#)
  - [conifirms](#)
- [Feature set](#) (ConfiForms)
  - [conifirms](#)
- [Advanced aggregations and calculations with TableView Merger](#) (ConfiForms)
  - [tableview-merger](#)
  - [conifirms](#)
  - [advanced](#)

## What is in the editor

We have a form with just one field of type text and that is called "[mylabel](#)"

There is only ONE record stored with this form at the moment and that is:

Then we can use the ListView macro to be a container for Content by label macro and give the value of our "[myfield](#)" to this macro as an input.

## Some storage format details



We have to use [Confluence Storage format editor](#) to inject the reference to "myfield", as it down to allow us to add any arbitrary value in the UI of the macro

```
<ac:structured-macro ac:macro-id="1b53ecf3-505e-4920-969f-5908b09436f4" ac:name="confiform-list" ac:
schema-version="1">
  <ac:parameter ac:name="formName">f</ac:parameter>
  <ac:rich-text-body>
    <p>
      <ac:structured-macro ac:macro-id="e170ca90-0257-4c88-b953-da2a1318d7c6" ac:name="contentbylabel"
ac:schema-version="2">
        <ac:parameter ac:name="cql">label = "[entry.mylabel]"</ac:parameter>
      </ac:structured-macro>
    </p>
  </ac:rich-text-body>
</ac:structured-macro>
```

See the CQL parameter: we have added a reference to "mylabel" field value