

How to create a table with fixed width columns in Confluence with ConfiForms

ConfiForms is good at presenting the data stored within a form in various formats - it can be a table or a card or even a calendar or something truly custom - see [Multiple ways to show your form data in Confluence with ConfiForms](#).

Presenting the data in a table is the most common way to show the structured data.

In ConfiForms you can do it with a ConfiForms TableView macro. The simplest possible way is to place this macro on the page, point it at your form and it will show all the rows and fields as columns for you.



To customize the table you will need to add ConfiForms Field macros to point at your form's field definitions. Something like this:



The table will be rendered dynamically for you by ConfiForms and resized automatically by Confluence

What if you want some columns to take a particular width and not more - this is possible by customizing the CSS of the ConfiForms TableView macro and the ConfiForms Field macro

You need to set the CSS parameter for the TableView macro like this

CSS styles for TableView (table)

```
table-layout: fixed;
```

To apply a CSS class - message it with class:

And for the ConfiForms Field macro, let's say we want a width to be max 250 pixels, you will set something like this

Edit 'ConfiForms Form Field' Macro

This is sometimes needed when you are building your very own layout for the form and want to control just about everything

CSS styles

`word-wrap:break-word;width:250px;`

Will be applied on the value. To apply a CSS class message it with class:

☐ Disable inline edit

You can disable inline edits for this particular field when inline edits are enabled for the whole view

Message to show when field value is empty

Output type



Preview

myfield1

[Select macro](#)

Final result in Confluence editor will look something like this



ConfiForms TableView | formName = myform | css = table-layout: fixed;



ConfiForms Form Field | fieldName = myfield1 | css ...



ConfiForms Form Field | fieldName = anotherfield