

Using Table Enhancer plugin together with ConfiForms TableView to render sticky header for the table

ConfiForms is good at presenting data, there are various options available. See more [Multiple ways to show your form data in Confluence with ConfiForms](#)

But as always, there is a need to get "more". We try very hard to have integrations with 3rd party macros and one of the good combos is [Table Enhancer](#). A free macro available on Atlassian marketplace to help you to **tune up** the tables.

Here is how Table Enhancer could be used together with ConfiForms TableView to render the table with "sticky" header

Imagine a simple form with couple of fields. Let's say we have field1 of type text and field2 of type dropdown



ConfiForms Form Definition | formName = simpleform | registrationFormTitle = My simple form to demo table enhancer

ConfiForms Form Field Definition | fieldName = field1 | fieldType = text

ConfiForms Form Field Definition | fieldName = field2 | fieldType = dropdown

ConfiForms (Form View) Registrations Control | formName = simpleform

And the table to show the data from the form (default view, showing all defined columns)



ConfiForms TableView | formName = simpleform

Field 1	My field 2
row 1	one

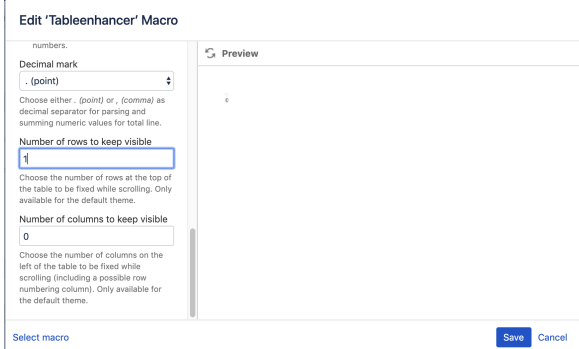
What we can do is we "wrap" or TableView into the Table Enhancer macro like this



Tableenhancer

ConfiForms TableView | formName = simpleform

And set the Table Enhancer macro to show 1 row as always visible



Edit 'Tableenhancer' Macro

numbers.

Decimal mark: . (point)

Choose either: (point) or , (comma) as decimal separator for parsing and summing numeric values for total line.

Number of rows to keep visible: 1

Choose the number of rows at the top of the table to be fixed while scrolling. Only available for the default theme.


Number of columns to keep visible: 0

Choose the number of columns on the left of the table to be fixed while scrolling (including a possible row numbering column). Only available for the default theme.

Select macro Save Cancel

And here is the result (scroll down to see how the table header stays visible)

Field 1	My field 2
row 1	one



Similar functionality can also be achieved without external plugin, if you have an option to embed custom script on the page (for example you have HTML macro enabled in your Confluence instance).

The following code needs to be added

```
AJS.$('.confiforms-table').
stickyTableHeaders();
```

It is better to have this inside an initializer and give it some time to load like this

(as the "stickyTableHeaders" function is not available on page load)

```
<script type="text
/javascript">
  AJS.toInit(function(){
    window.setTimeout
(function() {
      AJS.$('.confiforms-
table').
stickyTableHeaders();
    }, 2000);
  });
</script>
```

In this example we give it 2000 milliseconds to load the page and initialize the table before calling "stickyTableHeaders" function

row 2	two
another row	three
one more	five
row data	three
again	four
test	two
one more	four
another one	one
some more	two
row x	four
row 11	four

Now you can see that having a sticky header on your tables rendered with ConfiForms is really easy and ... free 😊