

# Embedding excel to custom ConfiForms view

In this demo we will show how to embed the Excel file into the custom view (ConfiForms PlainView macro)

 This works for Confluence up to 5.9.x. In order to make this work for later versions of Confluence the part with HTML and PlainView macro should be moved to a user macro. See below for details

Showing standard in TableView

My text field	The file
demo file	<a href="#">demofile.xlsx</a>

Using Plain View

demo file



Using PlainView and HTML macro to render the table

My text field	My file
---------------	---------

demo file	<pre> demo file size myfile.txt 2000 k.k.k 1000 </pre>
-----------	--



**Important!**

For Confluence versions later than 5.9.x we suggest to have the configuration in a UserMacro, as mixing the HTML macros and PlainView like in the demo will not output a good results, as Confluence strips off the tags which it finds invalid (like a "TR" without a corresponding "TABLE" around and so on)

We suggest to have a user macro like this:

```

<table class="confluenceTable">
<tr class="confluenceTr"><th class="confluenceTh">My text field</th><th class="confluenceTh">My file</th></tr>
<tr class="confluenceTr">
<td class="confluenceTd"><p>[entry.sometextfld]</p></td>
<td class="confluenceTd"><p>
<ac:structured-macro ac:macro-id="a088e4c2-51c4-47bc-9c33-6f887947f9ac" ac:name="view-file" ac:schema-
version="1">
<ac:parameter ac:name="name">
<ri:attachment ri:filename="[entry.zefile]">/>
</ac:parameter>
<ac:parameter ac:name="height">250</ac:parameter>
</ac:structured-macro>
</p>
</td></tr>
</table>

```

- [Embedding excel to custom ConfiForms view show from another page](#)
- [Embedding excel to custom ConfiForms view - storage format](#)