

# How to show or hide blocks of fields in ConfiForms conditionally

Simple tutorial on how to use [ConfiForms Field Definition Rules#Showcontainer](#) and it's counterpart [ConfiForms Field Definition Rules#Hidecontainer](#) ConfiForms Rules for Field Definitions to show and hide visual blocks in your forms conditionally

These rules are usually used with custom layouts, where you have your own layout defined for the form and want to show or hide blocks of fields conditionally

Consider a form that has few fields like this

The screenshot shows a list of configuration items for a form named "myform". It includes:

- ConfiForms Form Definition | formName = myform
- ConfiForms Form Field Definition | fieldName = Field1 | field...
- ConfiForms Form Field Definition | fieldName = showDetails | L...
- ConfiForms Form Field Definition | fieldName = details | field...
- ConfiForms Form Field Definition | fieldName = options | field...
- ConfiForms Form Field Definition | fieldName = userOption | fl...

Below these are two comments:

- // this rule will show the container by its "ID" when "showDetails" field is checked
- ConfiForms Rules for Field Definition | actionFieldName = showDetail...

And finally:

- // this rule shows an extra field when you select an "other" option in the "options" dropdown field (and hides it otherwise)
- ConfiForms Rules for Field Definition | actionFieldName = options | ...

## Custom layout for the same form

Implemented like

Using our <a href="#">Div container</a> user macro
<p>The screenshot shows a list of fields and a macro definition:</p> <ul style="list-style-type: none"><li>ConfiForms (FormView) Registrations Control   formName = myform   type = Embedded   hideMetadata = true</li><li>Info</li><li>Some custom layout for the same form</li><li>ConfiForms Form Field   fieldName = Field1   withL...</li><li>ConfiForms Form Field   fieldName = showDetails   w...</li></ul> <p>Below this is a macro definition:</p> <ul style="list-style-type: none"><li>HTML DIV Container   Id = mycontainer</li><li>ConfiForms Form Field   fieldName = details   withL...</li><li>ConfiForms Form Field   fieldName = options   withL...</li><li>ConfiForms Form Field   fieldName = userOption</li></ul>

## Using div macro from [Content Formatting Macros for Confluence by Adaptavist](#)

Using div macro from <a href="#">Content Formatting Macros for Confluence by Adaptavist</a>
<p>The screenshot shows a list of fields and a macro definition:</p> <ul style="list-style-type: none"><li>ConfiForms (FormView) Registrations Control   formName = myform   type = Embedded   hideMetadata = true</li><li>Info</li><li>Some custom layout for the same form</li><li>ConfiForms Form Field   fieldName = Field1   withL...</li><li>ConfiForms Form Field   fieldName = showDetails   w...</li></ul> <p>Below this is a macro definition:</p> <ul style="list-style-type: none"><li>Div   id = mycontainer</li><li>ConfiForms Form Field   fieldName = details   withL...</li><li>ConfiForms Form Field   fieldName = options   withL...</li><li>ConfiForms Form Field   fieldName = userOption</li></ul>

Please note that [Div container](#) user macro we have has certain limitations due to the way how user macros are rendered in Confluence. If you can use other macro that can be addressed via CSS then it is advisable to use that

## Configuration

As you can see, our form has 5 fields and 2 rules. Actually there are 4 rules, as each of the 2 rules has a "reverse rule" automatically created. That works for show/hide rules very well and you do not need to create an extra reverse rule yourself.

Our 5 fields are:

## Full configuration for the form in storage format

```
<ac:structured-macro ac:macro-id="a356f4a8-bdfc-4f79-bc45-56c1abc82106" ac:name="confiform" ac:schema-version="1">
    <ac:parameter ac:name="formName">myform</ac:parameter>
    <ac:rich-text-body>
        <p>
            <ac:structured-macro ac:macro-id="94923a9b-bc51-4272-a4f3-e1711836ea84" ac:name="confiform-field-definition" ac:schema-version="1">
                <ac:parameter ac:name="fieldName">Field1</ac:parameter>
                <ac:parameter ac:name="fieldLabel">Field1</ac:parameter>
                <ac:parameter ac:name="type">text</ac:parameter>
            </ac:structured-macro>
            <p>
                <ac:structured-macro ac:macro-id="faa26a33-b268-415f-bda2-ca26354f8237" ac:name="confiform-field-definition" ac:schema-version="1">
                    <ac:parameter ac:name="fieldName">showDetails</ac:parameter>
                    <ac:parameter ac:name="fieldLabel">Let me provide some details</ac:parameter>
                    <ac:parameter ac:name="type">checkbox</ac:parameter>
                </ac:structured-macro>
            <p>
                <ac:structured-macro ac:macro-id="cfde56ca-1d74-40f5-a437-105c7760d598" ac:name="confiform-field-definition" ac:schema-version="1">
```

- Field1 - simple text field (does not really needed here, but added to show a simplest field possible - no rules, no behaviour)
- showDetails - is a checkbox field and that manages the visibility of the other field named "details"
- details - textarea field that is shown only when the checkbox "showDetails" is checked
- options - is a dropdown field with 4 options, 4th option manages the visibility of the "userOption" field
- userOption - is a text field that is shown only when someone has selected an option with ID=4 in the "options" field

Now let's see the 2 rules that add the dynamics to our form:

```
// this rule will show the container by its "ID" when "showDetails" field is checked
<ac:parameter ac:name="fieldName">details</ac:parameter>
<ac:parameter ac:name="fieldLabel">Details</ac:parameter>
<ac:parameter ac:name="type">textarea</ac:parameter>
</ac:>
structured-macro>
</p>
<p>
```

// this rule shows an extra field when you select an "other" option in the "options" dropdown field (and hides it otherwise)

```
<ac:parameter ac:name="actionFieldName">options</ac:parameter>
```

Rule 1	Rule 2
<p>First rule is "bound" to field "showDetails" and tracks for changes</p> <p>It has a condition to check if showDetails field has value "true"</p> <p>and we use CSS3 selector, by element id (more on CSS <a href="https://developer.mozilla.org/en-US/docs/Web/CSS">https://developer.mozilla.org/en-US/docs/Web/CSS</a>)</p> <pre>#mycontainer</pre> <p>As this is the name "mycontainer" we set to our DIV macro's ID parameter</p>	<p>See how it is configured here: <a href="#">How to show and hide fields in the form conditionally</a></p> <pre>&lt;ac:structured-macro ac:macro-id="602a7b0b-1968-4c3a-b9f3-89a41692c486" ac:name="confiform-field-definition" ac:schema-version="1"&gt; &lt;ac:parameter ac:name="fieldName"&gt;options&lt;/ac:parameter&gt; &lt;ac:parameter ac:name="fieldLabel"&gt;Choose an option&lt;/ac:parameter&gt; &lt;ac:parameter ac:name="values"&gt;false[1=Option 1 2=Option 2 3=Option 3 4=Let me provide my option]&lt;/ac:parameter&gt; &lt;ac:parameter ac:name="type"&gt;select&lt;/ac:parameter&gt; &lt;/ac:&gt; structured-macro&gt; &lt;/p&gt; &lt;p&gt; &lt;ac:structured-macro ac:macro-id="0ff45634-8fd7-4f78-a2ef-05e15bb033d8" ac:name="confiform-field-definition" ac:schema-version="1"&gt; &lt;ac:parameter ac:name="fieldName"&gt;userOption&lt;/ac:parameter&gt; &lt;ac:parameter ac:name="fieldLabel"&gt;My option&lt;/ac:parameter&gt; &lt;ac:parameter ac:name="type"&gt;text&lt;/ac:parameter&gt; &lt;/ac:&gt; structured-macro&gt; &lt;/p&gt; &lt;p&gt; &lt;br/&gt; &lt;/p&gt; &lt;p&gt;// this rule will show the container by its "ID" when "showDetails" field is checked&lt;/p&gt;</pre>

## Action to execute \*

Show container

Choose the action type to perform, see [more details on each action type in our documentation](#)

## Container HTML element

#mycontainer

CSS selector (or selectors as comma separated list) for a "container" HTML element that shall be hidden/shown.

- With reverse rule (for 'Set field readonly' rule checking this option will unset the readonly state)

When checked, ConfiForms will try to create a reverse rule for given rule (works with Show/Hide field/container, 'Set field readonly' and 'Validate if exists in other Form' rules ONLY)

Conditions are written as filters, more on ConfiForms filters you can find here: [ConfiForms Filters](#) and [ConfiForms Filters by example](#)

```
<p>
<ac:structured-
macro ac:macro-id="d8e55975-bb94-49cb-b0e4-299efb76af22" ac:name="confiform-field-definition-
rules" ac:schema-version="1">
<ac:
parameter ac:name="condition">showDetails: true</ac:parameter>
<ac:
parameter ac:name="action">Show container</ac:parameter>
<ac:
parameter ac:name="actionFieldName">showDetails</ac:parameter>
<ac:
parameter ac:name="values2">#mycontainer</ac:parameter>
<ac:
parameter ac:name="withReverseRule">true</ac:parameter>
</ac:
structured-macro>
</p>
<p>// this rule shows an extra field when you select an "other" option in the "<em>options</em>" dropdown field (and hides it otherwise)</p>
<p>
<ac:structured-
macro ac:macro-id="7b9d37e2-7f3a-4dff-a7b3-d88d3402b3b4" ac:name="confiform-field-definition-
rules" ac:schema-version="1">
<ac:
parameter ac:name="condition">options:4</ac:parameter>
<ac:
parameter ac:name="fieldName">userOption</ac:parameter>
<ac:
parameter ac:name="action">Show field</ac:parameter>
<ac:
parameter ac:name="actionFieldName">options</ac:parameter>
<ac:
parameter ac:name="withReverseRule">true</ac:parameter>
</ac:
structured-macro>
</p>
<p>
<br/>
</p>
</ac:rich-text-
```

```
body>
</ac:structured-
macro>
```

To import via Atlassian [Confluence Source Editor](#)