

Form with yes no field and show/hide field definition rule

A form with choice field, and when choice is set to true we show other 2 fields

Register

Editor screenshots:

CONF: ConfiForms Form | formName = f

CONF: ConfiForms Field Definition | fieldName = choice | fieldL...

CONF: ConfiForms Field Definition | fieldName = mf1 | fieldLabe...

CONF: ConfiForms Field Definition | fieldName = mf2 | fieldLabe...

CONF: ConfiForms Registration Control

CONF: ConfiForms Field Definition Rules | actionFieldName = choice | ...

CONF: ConfiForms Field Definition Rules | actionFieldName = choice | ...

Configuration for 2 definition rules:

Edit 'ConfiForms Field Definition Rules' Macro

Field name *
choice
Name of the field you want to track/validate

Condition
choice: OR choice:no
Action will be executed when condition is met. Same syntax as in filters The scope is current entry/record

Action *
Hide field
Action to perform

Actionable field name
mf1,mf2
Could be list of field names (comma separated) you want the action to be

Select macro Save Cancel

Edit 'ConfiForms Field Definition Rules' Macro

Field name *
choice
Name of the field you want to track/validate

Condition
choice:yes
Action will be executed when condition is met. Same syntax as in filters The scope is current entry/record

Action *
Show field
Action to perform

Actionable field name
mf1,mf2
Could be list of field names (comma separated) you want the action to be

Select macro Save Cancel

Storage format

```
<ac:structured-macro ac:macro-id="7beef769-5ecb-413d-86f1-2b606c9e7d8c" ac:name="confiform" ac:schema-version="1">
  <ac:parameter ac:name="formName">f1</ac:parameter>
  <ac:rich-text-body>
    <p>
      <ac:structured-macro ac:macro-id="f04f47db-852e-4b72-8a98-576b2df0ff83" ac:name="confiform-field-definition" ac:schema-version="1">
        <ac:parameter ac:name="fieldName">choice</ac:parameter>
        <ac:parameter ac:name="fieldLabel">My choice</ac:parameter>
        <ac:parameter ac:name="values">>false[yes=Yes|no=No|]</ac:parameter>
        <ac:parameter ac:name="extras">id:false</ac:parameter>
        <ac:parameter ac:name="type">select</ac:parameter>
      </ac:structured-macro>
    </p>
    <p>
      <ac:structured-macro ac:macro-id="8d5c478c-6385-4a4b-b091-ede7b1706760" ac:name="confiform-field-definition" ac:schema-version="1">
        <ac:parameter ac:name="fieldName">mf1</ac:parameter>
        <ac:parameter ac:name="fieldLabel">My field1</ac:parameter>
        <ac:parameter ac:name="type">text</ac:parameter>
      </ac:structured-macro>
    </p>
    <p>
      <ac:structured-macro ac:macro-id="e0aedf78-e3af-4309-9c03-38a71cd6c7c4" ac:name="confiform-field-definition" ac:schema-version="1">
        <ac:parameter ac:name="fieldName">mf2</ac:parameter>
        <ac:parameter ac:name="fieldLabel">My Field 2</ac:parameter>
        <ac:parameter ac:name="type">text</ac:parameter>
      </ac:structured-macro>
    </p>
    <ac:structured-macro ac:macro-id="c500d04f-59f8-4d25-9a1f-a92bb512159b" ac:name="confiform-entry-register" ac:schema-version="1">
      <ac:parameter ac:name="atlassian-macro-output-type">INLINE</ac:parameter>
      <ac:rich-text-body>
        <p> </p>
      </ac:rich-text-body>
    </ac:structured-macro>
    <ac:structured-macro ac:macro-id="40e1e7e8-4f1d-4cc1-9555-15ab9853779c" ac:name="confiform-field-definition-rules" ac:schema-version="1">
      <ac:parameter ac:name="condition">choice: OR choice:no</ac:parameter>
      <ac:parameter ac:name="fieldName">mf1,mf2</ac:parameter>
      <ac:parameter ac:name="action">Hide field</ac:parameter>
      <ac:parameter ac:name="actionFieldName">choice</ac:parameter>
    </ac:structured-macro>
  </p>
  <p>
    <ac:structured-macro ac:macro-id="ac8e9df6-ff25-4cc3-97ff-10a5b0429634" ac:name="confiform-field-definition-rules" ac:schema-version="1">
      <ac:parameter ac:name="condition">choice:yes</ac:parameter>
      <ac:parameter ac:name="fieldName">mf1,mf2</ac:parameter>
      <ac:parameter ac:name="action">Show field</ac:parameter>
      <ac:parameter ac:name="actionFieldName">choice</ac:parameter>
    </ac:structured-macro>
  </p>
</ac:rich-text-body>
</ac:structured-macro>
```