

# Creating feedback form with captcha in Confluence



In this tutorial you will learn how to use new field type: captcha, to secure the inputs for your feedback forms.

Especially useful on Confluence installations with anonymous access enabled

Let's start with form definition, as usual.

We will have 3 fields:

- field of type text to capture user emails
- textarea to get a feedback message content
- captcha field to prevent automatic submissions and spam

Here is how the form definition looks like in the Confluence editor

The screenshot shows the Confluence form definition editor. At the top, there is a header bar with the text "CONF1: ConfiForms Form | formName = feedback | registrationFormTitle = Send feedback | saveButtonLabel = Send". Below this, there are four stacked sections, each with a "CONF1:" prefix and a title. The first section is "ConfiForms Field Definition | fieldName = email | fieldLa...". The second section is "ConfiForms Field Definition | fieldName = message | field...". The third section is "ConfiForms Field Definition | fieldName = verify | fieldL...". The fourth section is "ConfiForms Registration Control | embedded = true", which contains a large empty text area.

And here is the storage format for the form

```

<ac:structured-macro ac:macro-id="9b5ae7a8-100d-40a5-84e5-aefaf5f2715" ac:name="confiform" ac:schema-version="1">
    <ac:parameter ac:name="formName">feedback</ac:parameter>
    <ac:parameter ac:name="saveButtonLabel">Send</ac:parameter>
    <ac:parameter ac:name="registrationFormTitle">Send feedback</ac:parameter>
    <ac:rich-text-body>
        <p>
            <ac:structured-macro ac:macro-id="815a3b1c-2858-49f9-98cb-7975f2650011" ac:name="confiform-field-definition"
                ac:schema-version="1">
                <ac:parameter ac:name="fieldName">email</ac:parameter>
                <ac:parameter ac:name="fieldLabel">Email</ac:parameter>
                <ac:parameter ac:name="validationMessage">Please provide a valid email address</ac:parameter>
                <ac:parameter ac:name="type">text</ac:parameter>
                <ac:parameter ac:name="required">true</ac:parameter>
            </ac:structured-macro>
        </p>
        <p>
            <ac:structured-macro ac:macro-id="d92cdeae-d27b-4e58-8673-fd278f2ac95b" ac:name="confiform-field-definition"
                ac:schema-version="1">
                <ac:parameter ac:name="fieldName">message</ac:parameter>
                <ac:parameter ac:name="fieldLabel">Message</ac:parameter>
                <ac:parameter ac:name="type">textarea</ac:parameter>
                <ac:parameter ac:name="required">true</ac:parameter>
            </ac:structured-macro>
        </p>
        <p>&nbsp;
            <ac:structured-macro ac:macro-id="b5121c80-5d7a-4626-abed-74b4c4658909" ac:name="confiform-field-definition"
                ac:schema-version="1">
                <ac:parameter ac:name="fieldName">verify</ac:parameter>
                <ac:parameter ac:name="fieldLabel">Captcha</ac:parameter>
                <ac:parameter ac:name="fieldDescription">Please type a verification letters into the field above</ac:parameter>
                <ac:parameter ac:name="type">captcha</ac:parameter>
                <ac:parameter ac:name="required">true</ac:parameter>
            </ac:structured-macro>
            <ac:structured-macro ac:macro-id="2a99ebf9-b8ee-4df1-bdc6-abdb477ab5df" ac:name="confiform-entry-register"
                ac:schema-version="1">
                <ac:parameter ac:name="embedded">true</ac:parameter>
                <ac:parameter ac:name="atlassian-macro-output-type">INLINE</ac:parameter>
                <ac:rich-text-body>
                    <p>&nbsp;</p>
                </ac:rich-text-body>
            </ac:structured-macro>
        </p>
    </ac:rich-text-body>
</ac:structured-macro>

```

And here is how the form looks like when viewed on the page (we use embedded form here).

## Send feedback

Email \*

Message \*

Captcha \*

H07 9



Please type a verification letters into the field above

+

**Send**