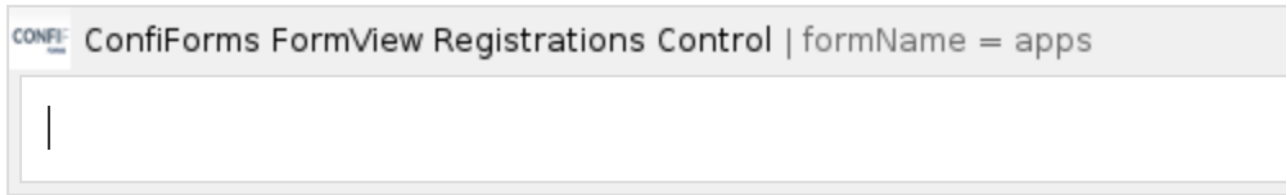


# Creating a form view with custom layout

In ConfiForms, when creating a form view you can go with defaults and having a form presented as a card or you can have a totally custom layout for your form.

Going with defaults is as simple as adding ConfiForms FormView Registrations Control macro on the page and telling it the form name it belongs to

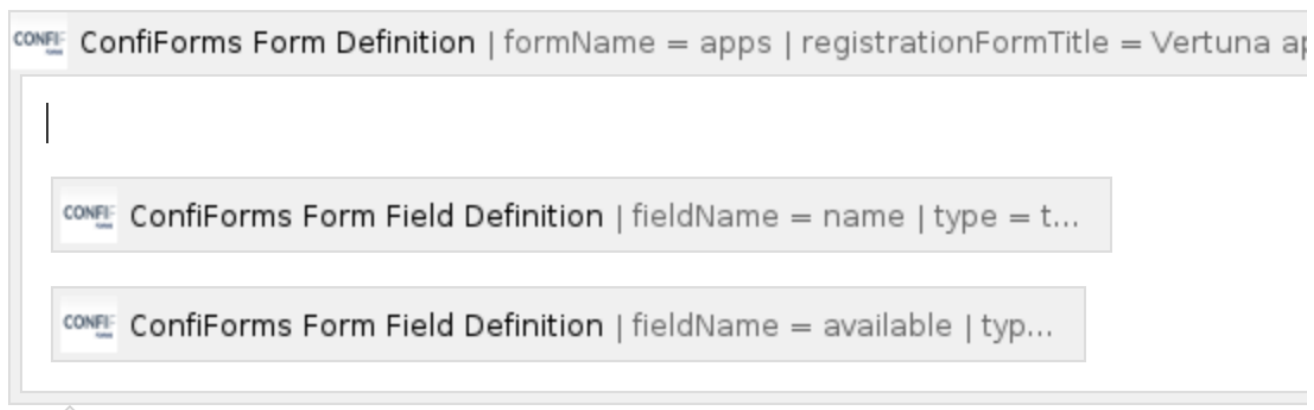


As a result you will get a card-like form with all the fields listed in the same order as you have them in the ConfiForms Form Definition macro (defined using ConfiForms Field Definition macros). See [Creating a form in Confluence](#) for step by step tutorial on how to create a form in ConfiForms.

In our for the form view ill look like this

A screenshot of the rendered form view. It is a card-like form with a light gray border. Inside, there are two fields: "App name" with a text input field, and "Available for" with a multi-select dropdown menu. Below these fields is a blue "Save" button.

(we have just a simple form with 2 fields defined - one is a text and another one is a multi-select field)



But what if we want to create some custom layout form the form and make it a bit more user friendly.

To do this we will need to design our form by placing ConfiForms Field macros inside the ConfiForms FormView Registrations control macro body, we can mix them with other macros and static texts if we want to.

For example:

Please fill in the app name:

AssetForms for Jira

Please note that app name should match the name registered in the [marketplace](#).

Choose all the available versions:

Cloud x

- cloud - means that app is available for Atlassian cloud (Confluence or Jira)
- server - means it is a server app
- data center means it has an approved DC ticket and approved to be used in data center installations

Save

This particular layout has been designed like this

CONF: ConfiForms FormView Registrations Control | formName = apps

Please fill in the app name:

CONF: ConfiForms Form Field | fieldName = name | macroHas...

Info

Please note that app name should match the name registered in the [marketplace](#).

Choose all the available versions:

CONF: ConfiForms Form Field | fieldName = available | mac...

- cloud - means that app is available for Atlassian cloud (Confluence or Jira)
- server - means it is a server app
- data center means it has an approved DC ticket and approved to be used in data center installations

So, by extending the body of ConfiForms FormView Registrations Control macro you can build up custom layouts for your forms.



Please make sure you use ConfiForms Field macros here and set their name parameters to point at the corresponding ConfiForms Field Definitions