

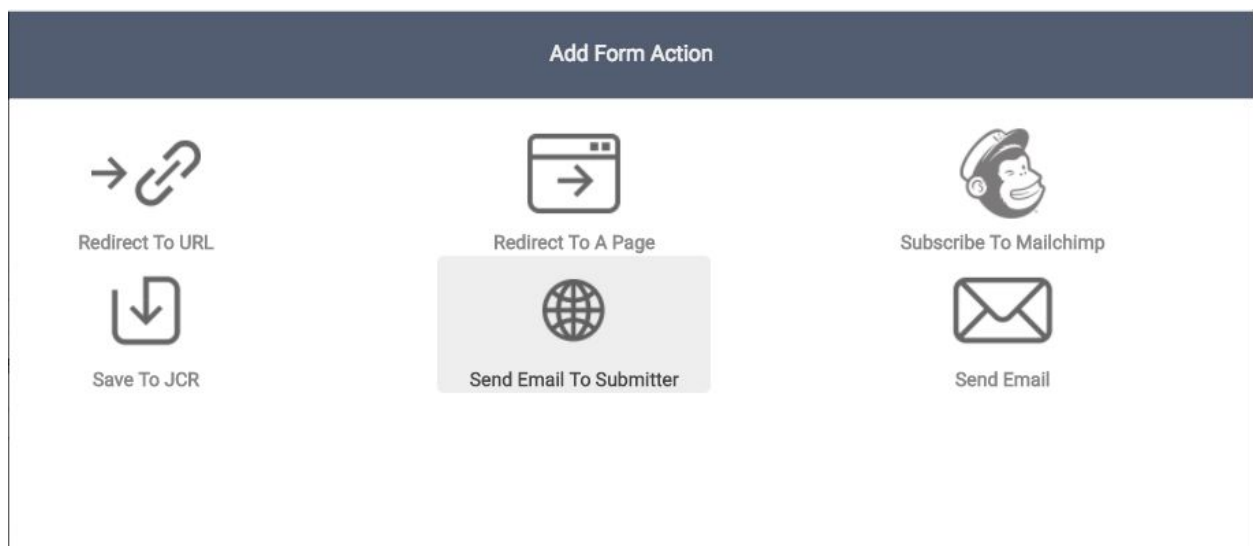
Send Email To Submitter

This document will describe the functionality of the 'Send Email To Submitter' action.

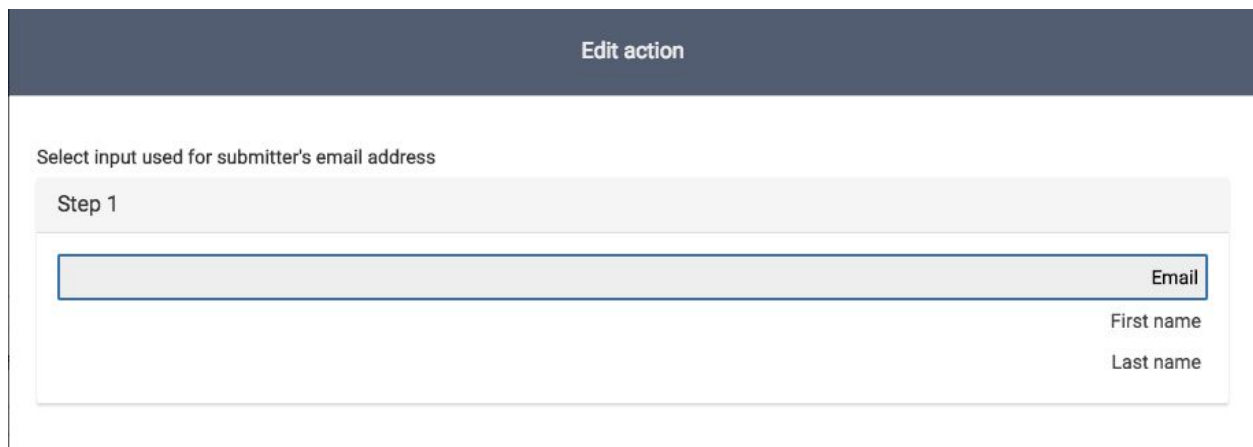
This action does just as its name would suggest, and that is for a given form submission a confirmation email will be sent to the user who made the submission.

Configuration

When creating/updating a form go to the actions view and select 'Add Element'. In the side panel select the '*Send Email To Submitter*' action and close the side panel.



To set up the action, simply click on the edit icon associated with the action and choose the input that will represent the submitter's email.



Form Factory will then use that field as the recipient of the submission email.

Finally we have to configure the `sendEmailToSubmitter` mixin options in the form display. To do this, enable send email to submitter option and fill in the following fields.

Send an email to submitter when the form is submitted

You can specify to sender's email by entering a valid email address in the **from** field. You can use the server's default **from** email by omitting this field.

Specify where email is coming from (System address will be used if left blank) 🌐 :

Next enter in a subject for the email.

***This field is mandatory**

Add subject to your email 🌐 :

Last but not least use the rich text editor in order to customize your body message.

The body of your email 🌐 :

Hello {{firstName}},

This is a reminder that you have subscribed to our weekly newsletter!

body p

**Note that you can use the macro system (introduced in FF 2.1) in order to use the submitted input's information, directly in the email's message. This is accomplished by surrounding the input's name with `{{}}`, as illustrated above.*

Upon successful configuration of 'Send Email To Submitter' action, the submitter should receive an email reflecting the one pictured below.

Stefan Savu

Subscription Notification

To: Stefan Savu

Hello Stefan,

This is a reminder that you subscribed to our weekly newsletter!