## Redirect to a created with IFTTT page

This is an advanced technique to access objects created by IFTTT macros.

If you are new to ConfiForms please take a look here: Creating a simple form in Confluence with ConfiForms or Basic concepts to learn the basics about ConfiForms.

## What we are trying to achieve:

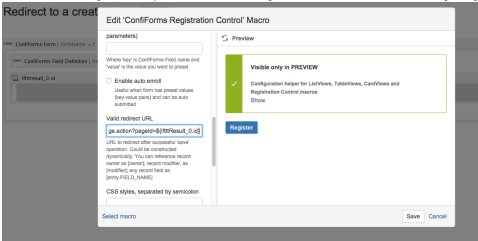
· Redirect to a just created page and show it in edit mode. Confluence uses the following scheme for URLs to show page in edit mode

```
http://localhost:1990/confluence/pages/editpage.action?pageId=PAGE_ID
```

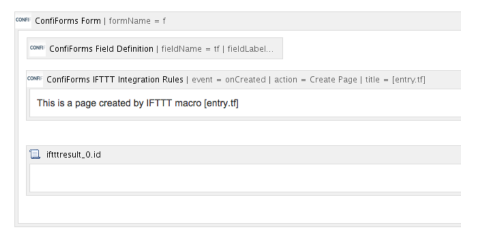
PAGE\_ID is the ID of the page you want to show in edit mode

## Here is what we have:

· A form with one field (just text field) and with ConfiForms Registration Control which has the following configuration



- We have set \${iftttResult\_0.id} instead of page ID. Some strange at first, but this is how the result of the IFTTT macro is stored. Number 0 shows that it is a result of 1st (numbering starts from 0) IFTTT macro. So, in variable \${iftttResult\_0} a created page is stored and you can reference it's ID via "id" property, like \${iftttResult\_0.id}. You can reference any "get" property of the https://docs.atlassian.com/confluence/latest/com/atlassian/confluence/pages/AbstractPage.html object
- IFTTT macro which we have defined is very simple. It is executed every time when the entry is created and creates a page. That is why the result stored is the page object.



Complete configuration is on the screenshot above. Please note that when "\$\{\}\]" symbols are used on the macro parameters then Confluence
macro editor shows metadata for the configured macro like on the screenshot above (actually it is a ConfiForms Registration Control macro with
configured "Redirect URL")

## Result:

When new entry is added you will be redirected to just created Confluence page.

More about IFTTTs here Documentation, Advanced integrations with IFTTT macros with ConfiForms