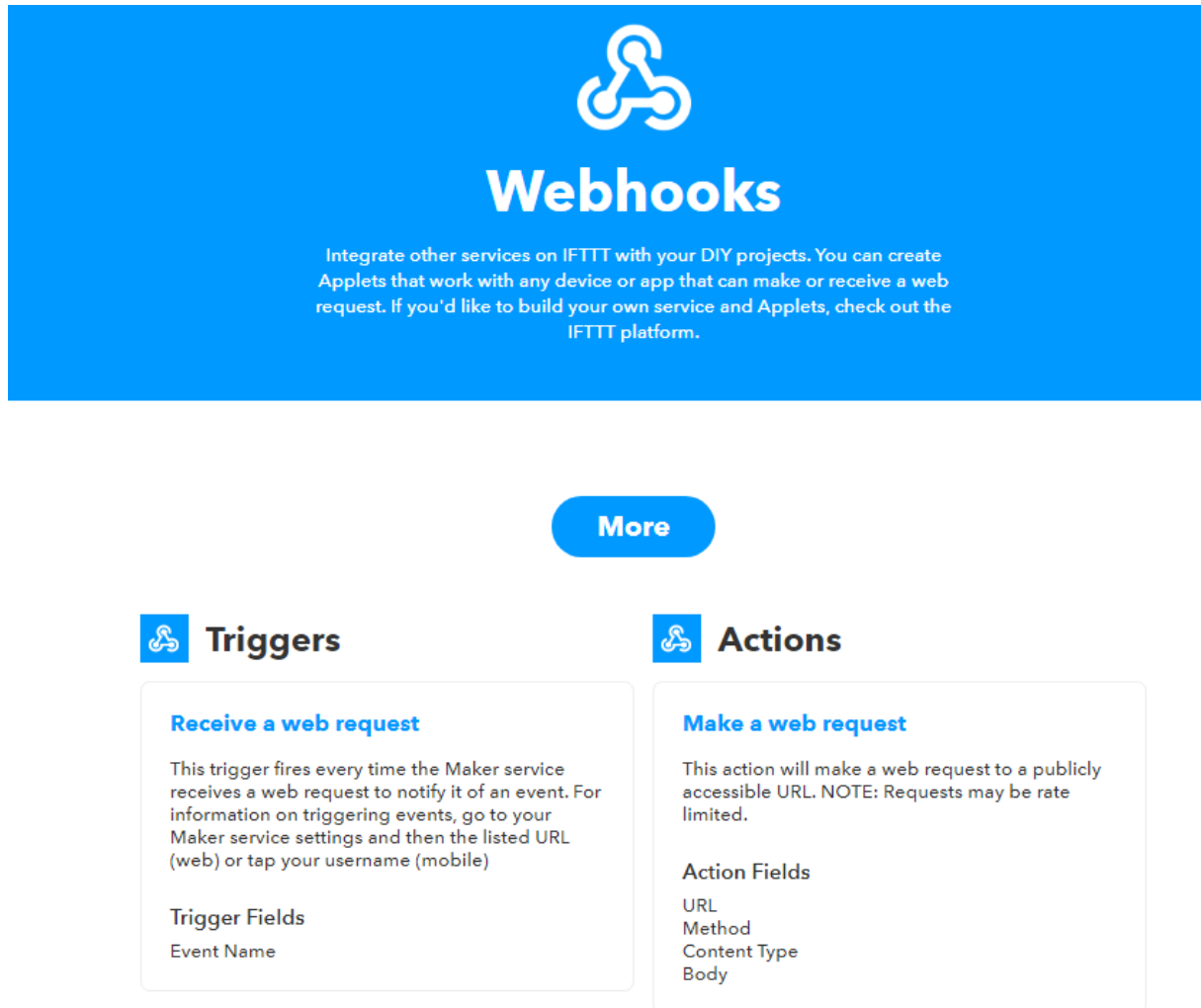


IFTTT trigger from VERA

You need to use the IFTTT service webhooks



The screenshot shows the IFTTT Webhooks page. At the top, there is a blue header with the IFTTT logo and the word "Webhooks" in large white text. Below the header, there is a paragraph explaining that users can integrate other services on IFTTT with their DIY projects by creating Applets that work with any device or app that can make or receive a web request. A "More" button is located below the paragraph. The page is divided into two columns: "Triggers" and "Actions". The "Triggers" column features a card for "Receive a web request", which explains that this trigger fires every time the Maker service receives a web request to notify it of an event. It also lists the "Trigger Fields" as "Event Name". The "Actions" column features a card for "Make a web request", which explains that this action will make a web request to a publicly accessible URL. It also lists the "Action Fields" as "URL", "Method", "Content Type", and "Body".

Webhooks

Integrate other services on IFTTT with your DIY projects. You can create Applets that work with any device or app that can make or receive a web request. If you'd like to build your own service and Applets, check out the IFTTT platform.

[More](#)

Triggers

Receive a web request

This trigger fires every time the Maker service receives a web request to notify it of an event. For information on triggering events, go to your Maker service settings and then the listed URL (web) or tap your username (mobile)

Trigger Fields

- Event Name

Actions

Make a web request

This action will make a web request to a publicly accessible URL. NOTE: Requests may be rate limited.

Action Fields


- URL
- Method
- Content Type
- Body

You can create an IFTTT applet like this :



If maker Event
"test", then
send me an
email at

[Redacted email address]

by  alexismermet

On



- Created on Aug 29 2017
- Last run Aug 29 2017
- Run 2 times

This Applet usually
runs within a few
seconds

[Check now](#)

**This Applet uses the
following services:**



Webhooks

Receive a web request



Email

Send me an email

works with 

If you go into Settings :



Receive a web request

This trigger fires every time the Maker service receives a web request to notify it of an event. For information on triggering events, go to your Maker service settings and then the listed URL (web) or tap your username (mobile)

Event Name

test

The name of the event, like "button_pressed" or "front_door_opened"



Send me an email

This Action will send you an HTML based email. Images and links are supported.

Subject

The event named "
EventName" occurred on
the Maker Webhooks
service

Add ingredient

Body(optional)

What: **EventName**

When: **OccurredAt**

Extra Data: **Value1**,
Value2, **Value3**,

Add ingredient

Save

You need to determine the URL to call for the webhook. It is in the documentation page



Your key is [REDACTED]

[Back to service](#)

To trigger an Event

Make a POST or GET web request to:

`https://maker.ifttt.com/trigger/{event}/with/key/{[REDACTED]}`

With an optional JSON body of:

```
{ "value1" : "[REDACTED]", "value2" : "[REDACTED]", "value3" : "[REDACTED]" }
```

The data is completely optional, and you can also pass `value1`, `value2`, and `value3` as query parameters or form variables. This content will be passed on to the Action in your Recipe.

You can also try it with `curl` from a command line.

```
curl -X POST https://maker.ifttt.com/trigger/{event}/with/key/{[REDACTED]}
```

Test it

Trigger the event from LUA this way. Result is visible as the content is returned by IFTTT and I do receive the email message that was part of my IFTTT applet action

(ALTUI test lua code window screen shot)

Test du code Lua

La syntaxe de ce code de test doit être correcte. Cela doit être le corps d'une fonction et peut retourner une valeur. L'objet de retour et la sortie de la console seront affichés)

Test du code Lua:

[Copier](#) [Haut](#) [Page Préc.](#) [Page Suiv.](#) [Bas](#)

```
1 local apicode,content,httpcode = luup.net.wget("https://maker.ifttt.com/trigger/test/with/key/{[REDACTED]}")
2 print(content)
3 return true
```

Résultat:

true

Sortie Console:

Congratulations! You've fired the test event

[Soumettre](#)