



If Maker Event  
"BadLuck\_notification",  
then Send an email  
from  
**sayaka0826@gmail.co**  
m

[Edit title](#)

by sayaka0826

1

**Connected**[More details](#)

Connected Jul 22, 2023

Last activity Jul 22, 2023

Run 3 times

Notify me when this runs Check the log of your  
Applet runs[View activity](#)**Applet ran**

Jul 22 - 12:44 AM

If Maker Event "BadLuck\_notification", then Send  
an email from sayaka0826@gmail.comThe event named "BadLuck\_notification" occurred on the Maker Webhooks  
service**Webhooks**

Receive a web request

Trigger ran, 12:44 AM

**Gmail**

Send an email

Action ran, 12:44 AM

IFTTT にて Webhooks 経由で Gmail の  
私のメールアドレスから指定のメールに  
メッセージを送るよう設定

**If** Receive a web request

[Edit](#) [Delete](#)**Then** Send an email  
sayaka0826@gmail.com[Edit](#) [Delete](#)[Update](#)



## Send an email

Gmail account

**sayaka0826@gmail.com**



Pro+ Add new account

To address

**s1319922@fa.geidai.ac.jp**

Accepts up to twenty email addresses, each separated with a space or comma

Add ingredient

CC address

Accepts up to twenty email addresses, each separated with a space or comma

Add ingredient

BCC address

Accepts up to twenty email addresses, each separated with a space or comma

Add ingredient

Subject

**欠席届**

Add ingredient

Body

本日、悪運警報が発令しましたので、  
お休みさせていただきます。  
ご理解のほど宜しくお願ひします。| •

Some HTML ok

Add ingredient

Attachment URL

URL to include as an attachment

Add ingredient

**Update action**



Your key is:  
[REDACTED]

◀ Back to service

## To trigger an Event with an arbitrary JSON payload

Make a POST or GET web request to:

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

\* Note the extra /json path element in this trigger.

With any JSON body. For example:

```
{ "this" : [ { "is": { "some": [ "test", "data" ] } } ] }
```

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

```
curl -X POST -H "Content-Type: application/json" -d '{"this": [{"is": {"some": ["test", "data"]}}]}'  
https://maker.ifttt.com/trigger/{event}/json/with/key/[REDACTED]
```

Please read our [FAQ](#) on using Webhooks for more info.

Test It