

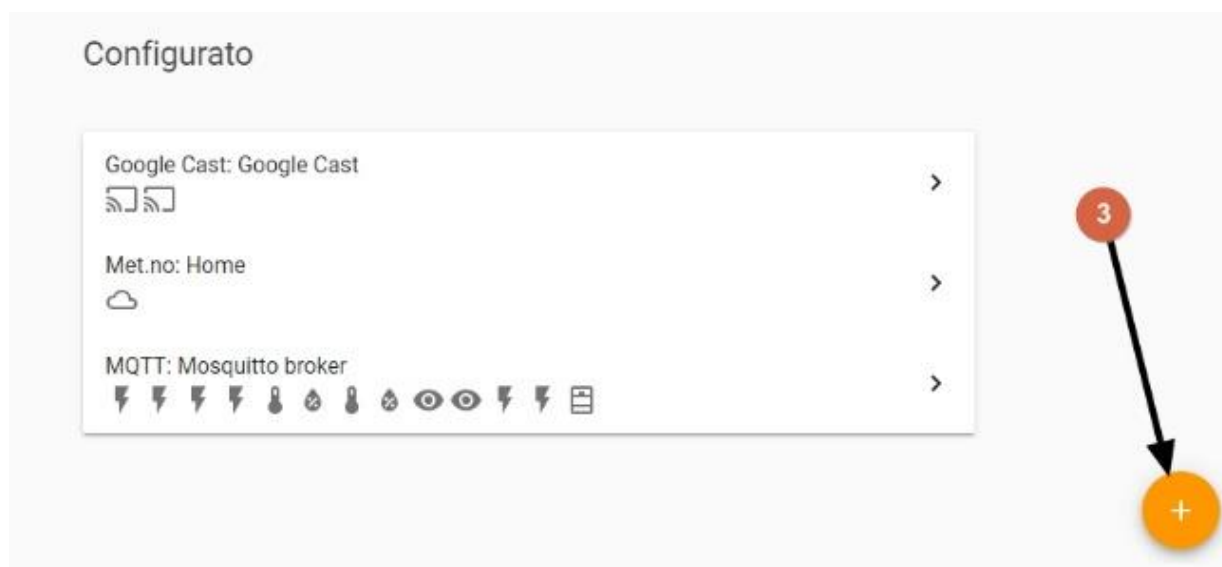
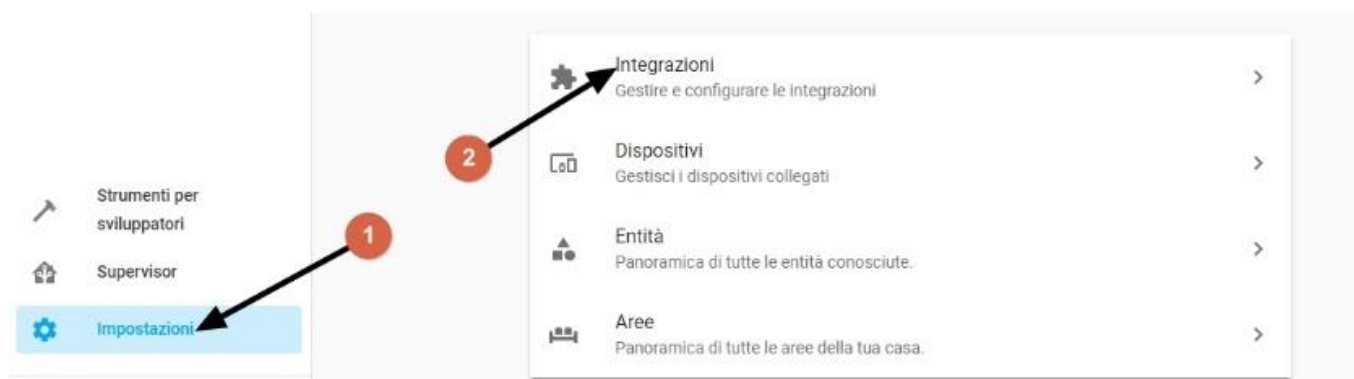


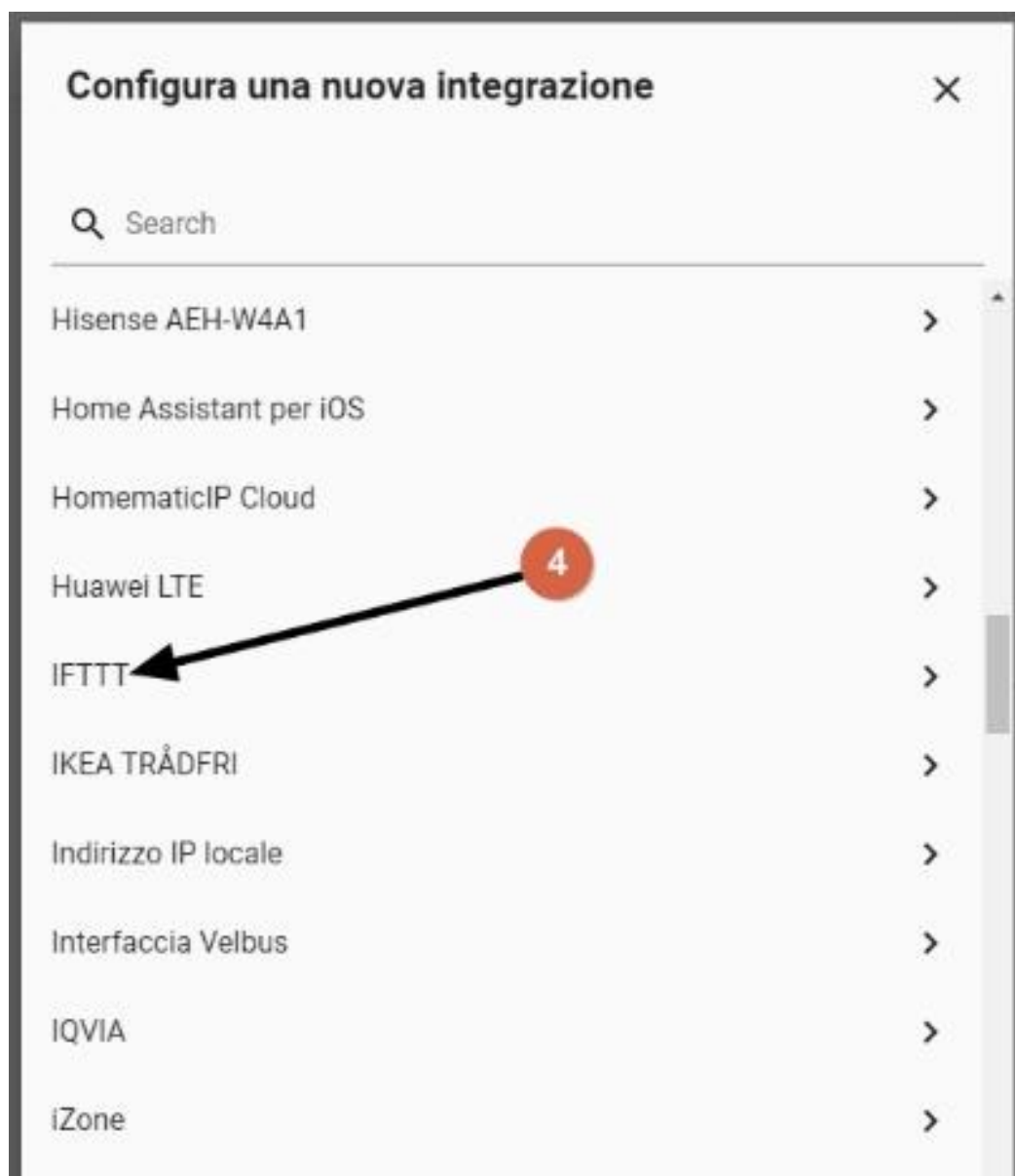
# *SmartHome*

Firmware per ESP8266  
basato sul protocollo MQTT

## Guida passo-passo per l'integrazione di IFTTT in Home Assistant

Home Assistant:





**Success!**

Per inviare eventi a Home Assistant, dovrai utilizzare l'azione "Esegui una richiesta web" dall'applet [Weblet di IFTTT] ( [https://ifttt.com/maker\\_webhooks](https://ifttt.com/maker_webhooks) ).

Compila le seguenti informazioni:

- URL:  
<https://192.168.1.100:8123/api/webhook/a4b73421e4f4557114ca4a1c9a464afbddeb5c5dc1b2121298ed51f6f7688e03c9>
- Metodo: POST
- Tipo di contenuto: application / json

Vedi [la documentazione] ( <https://www.home-assistant.io/integrations/ifttt/> ) su come configurare le automazioni per gestire dati in arrivo.

Configurazione creata per IFTTT Webhook.

6 **FINIRE**

Salvare l'URL per poi utilizzarlo in IFTTT

Copiare/incollare l'automazione nel file automation.yaml

```
automation:
- id: this_is_the_automation_id
  alias: The optional automation alias
  trigger:
  - event_data:
      action: call_service
      event_type: ifttt_webhook_received
      platform: event
    condition: []
  action:
  - data_template:
      entity_id: '{{ trigger.event.data.entity_id }}'
      service_template: '{{ trigger.event.data.service }}'
```

IFTTT:

# If This Then That

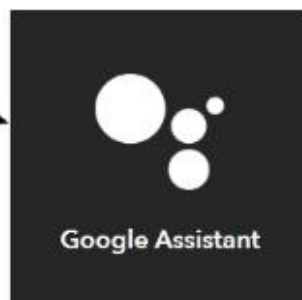
1

## Choose a service

Step 1 of 6

Q google assistant

2





## Choose trigger

Step 2 of 6

3

### Say a simple phrase

This trigger fires when you say "Ok Google" to the Google Assistant followed by a phrase you choose. For example, say "Ok Google, I'm running late" to text a family member that you're on your way home.

### Say a phrase with a number

This trigger fires when you say "Ok Google" to the Google Assistant followed by a phrase like "Set Nest thermostat to 68." \*\*Use the # symbol to specify where you'll say the number ingredient

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This trigger fires when you say "Ok Google" to the Google Assistant followed by a phrase like "Set Nest thermostat to 68." \*\*Use the # symbol to specify where you'll say the number ingredient



## Complete trigger fields

Step 2 of 6

4

What do you want to say?

prova

5

Language

Italian



6

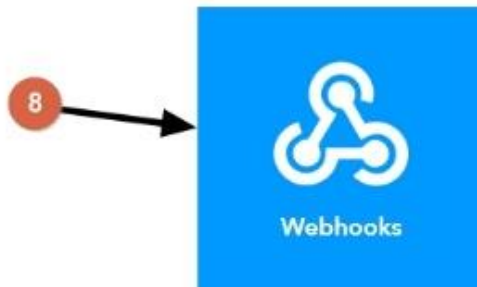
Create trigger

# If Then That



## Choose action service

Step 3 of 6



## Choose action

Step 4 of 6

### Make a web request

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





## Complete action field

Step 5 of 6

**URL**

10 → `https://rem-cdn.duckdns.org:8123/api/webhook/uri7242ri  
ad4587114c0a1c7e4040adbed  
ad4587114c0a1c7e4040adbed  
ad4587114c0a1c7e4040adbed  
ad4587114c0a1c7e4040adbed`

Surround any text with "<<>>" to escape the content **Add ingredient**

**Method**

11 → POST ▼

The method of the request e.g. GET, POST, DELETE

**Content Type**

12 → application/json ▼

Optional

**Body**

13 → `{ "action": "call_service",  
"service": "switch.turn_on",  
"entity_id":  
"switch.interruttore_1" }`

Surround any text with "<<>>" to escape the content **Add ingredient**

14 → **Create action**

Al punto 10  
incollare l'URL generato alla  
creazione dell'integrazione di  
IFTTT in Home Assistant.

Al punto 13  
mettere nel campo "service" il  
servizio che si vuole attivare  
(per esempio: switch.turn\_on,  
switch.turn\_off, switch.toggle,  
cover.open\_cover,  
cover.close\_cover,  
cover.stop\_cover, ecc. ecc.)  
mettere nel campo "entry\_id"  
l'entità che deve svolgere il  
servizio (per esempio:  
switch.interruttore\_1,  
switch.salone\_1,  
switch.cameretta,  
cover.tapparella\_1,  
cover.living\_room, ecc. ecc.)