

<https://www.bujarra.com/jugando-con-cubos-magicos-en-home-assistant/>

Cubos de alixpress: <https://es.aliexpress.com/item/32895216845.html>

Gateway Zigbee: <https://www.amazon.es/dp/B07PZ7ZHG5/>

# Cubos AQARA

## Instalar Home Assistant

Instalamos docker y paquetes necesarios

```
sudo apt-get install -f software-properties-common
sudo su -
add-apt-repository universe
apt-get update
apt-get install -y apparmor-utils apt-transport-https avahi-daemon ca-
certificates curl dbus jq network-manager socat software-properties-common
curl -sSL https://get.docker.com | sh
```

Ahora instalamos home assistant del repositorio de github

Repositorio: <https://github.com/home-assistant/supervised-installer>

Comandos para instalar:

```
curl -Lo installer.sh
https://raw.githubusercontent.com/home-assistant/supervised-installer/master
/installer.sh
bash installer.sh --machine raspberrypi4
```

## Spotify

<https://www.home-assistant.io/integrations/spotify/>

En Developer Tools, seleccionamos SERVICES y ponemos:

```
Service: media_player.play_media
```

En el desplegable seleccionamos:

```
Entity: media_player.spotify_joselegido
```

```
entity_id: media_player.spotify_joselegido
media_content_id:
https://open.spotify.com/playlist/4kPUSDh6ELg2QX251qM6zi?si=cEtldw6mRYiulWN4
```

uj9o4w

media\_content\_type: playlist

The screenshot shows the Home Assistant Developer Tools interface. On the left is a sidebar with navigation links: Home Assistant, Overview, Map, Logbook, History, deCONZ, and Media Browser. The main panel is titled 'Developer Tools' and has tabs for STATES, SERVICES, TEMPLATE, and EVENTS. The 'SERVICES' tab is active, showing a service configuration for 'media\_player.play\_media'. The 'Entity' field is set to 'media\_player.spotify\_joselegido'. Below this, the 'Service Data (YAML, optional)' field contains the following YAML code:

```
1 entity_id: media_player.spotify_joselegido
2 media_content_id: https://open.spotify.com/
3 media_content_type: playlist
4
```

Below the code is a 'CALL SERVICE' button. Underneath, there is a text box with the instruction: 'Send the media player the command for playing media.' Below this is a table with parameters and examples:

Parameter	Description	Example
entity_id	Name(s) of entities to seek media on	media_player.living_room_chromecast
media_content_id	The ID of the content to play. Platform dependent.	https://home-assistant.io/images/cast/splash.png
media_content_type	The type of the content to play. Must be one of image, music, tvshow, video, episode, channel or playlist	music

At the bottom of the table is a link: [FILL EXAMPLE DATA](#).

## Google Home

Developer Tools &gt; Services

Service:

media\_player.play\_media

Service Data (YAML, optional):

```
entity_id: media_player.google_home
media_content_id:
'https://mediavod-lvlt.rtve.es/resources/TE_SHETACA/mp3/0/6/1613119445760.mp3'
media_content_type: audio/mp3
```

Con fichero local. El fichero está en:  
Raspberry:

/usr/share/hassio/media

Docker:

/media

En configuration.yml (creo que no es necesario)

```
docker exec -ti homeassistant bash
```

```
homeassistant:  
media_dirs:  
  local: /media
```

```
entity_id: media_player.google_home  
media_content_id: "media-source://media_source/local/viernes.mp3"  
media_content_type: audio/mp3
```

From:  
<http://wiki.legido.com/> - **Legido Wiki**

Permanent link:  
<http://wiki.legido.com/doku.php?id=informatica:iot:cubos>



Last update: **2021/02/14 01:18**