

I . Preparation Work

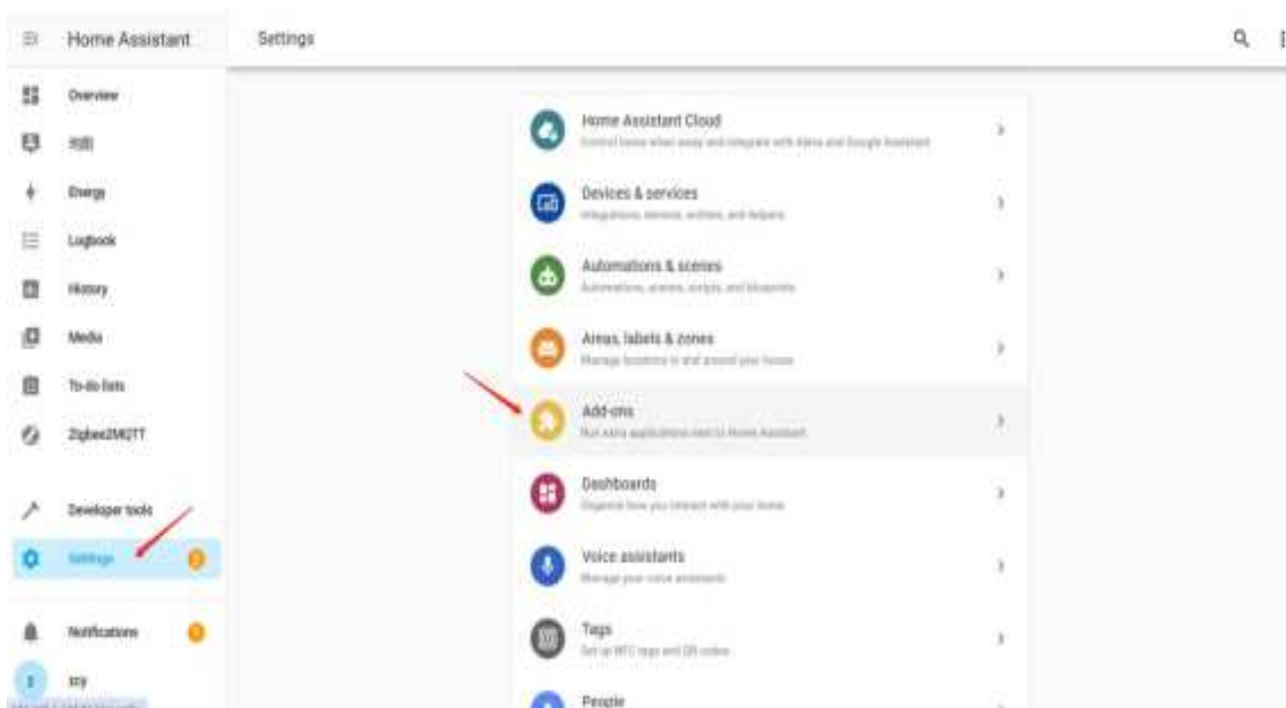
In order to use Zigbee2MQTT we need

A Zigbee Adapter which is the interface between the Computer (or Server) where you run Zigbee2MQTT and the Zigbee radio communication.

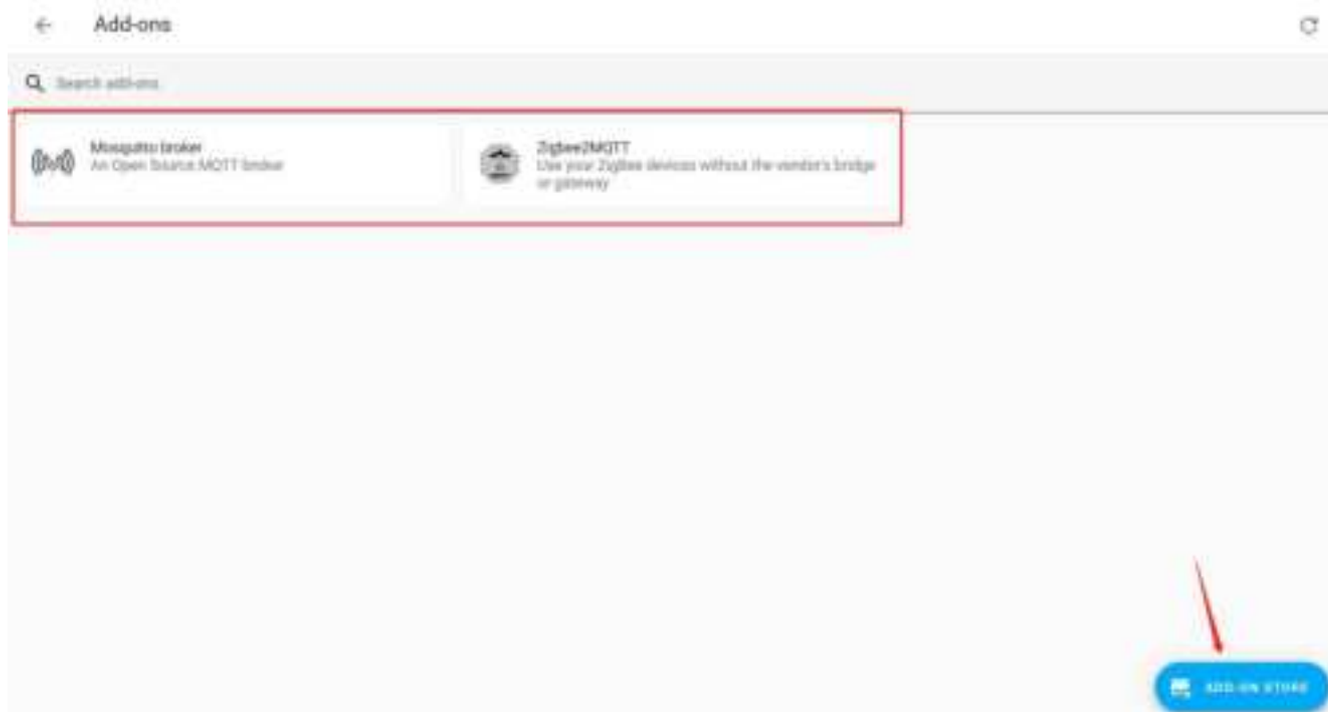


II . Installing plugins on HomeAssistant

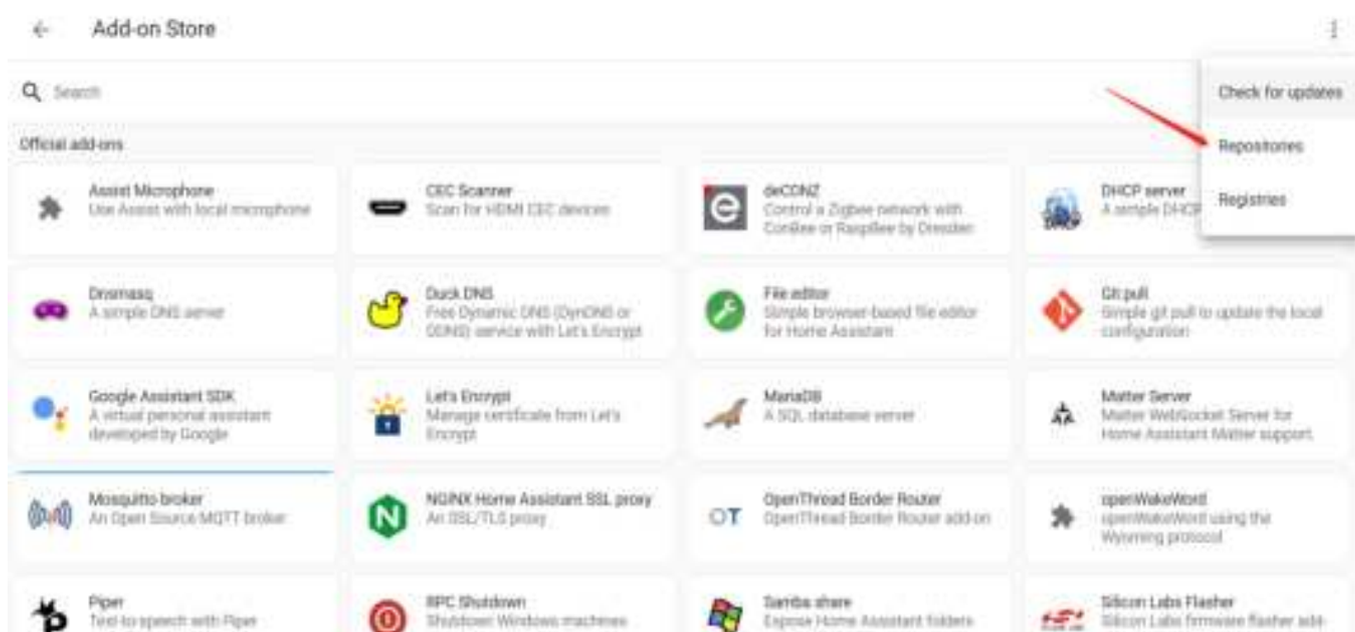
1. Click on settings and Add-ons



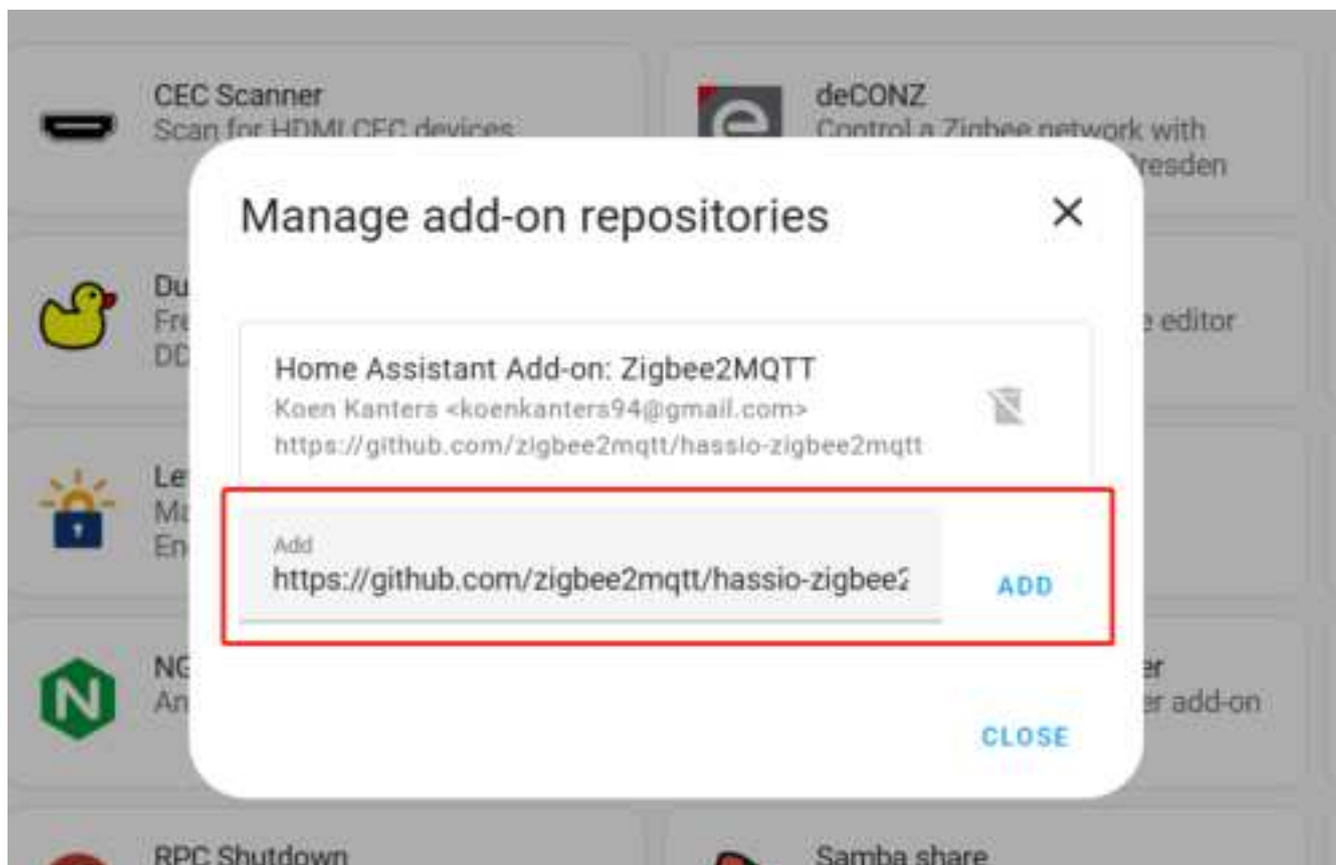
2. Add Mosquitto broker and Zigbee2MQTT in the ADD-ON STORE



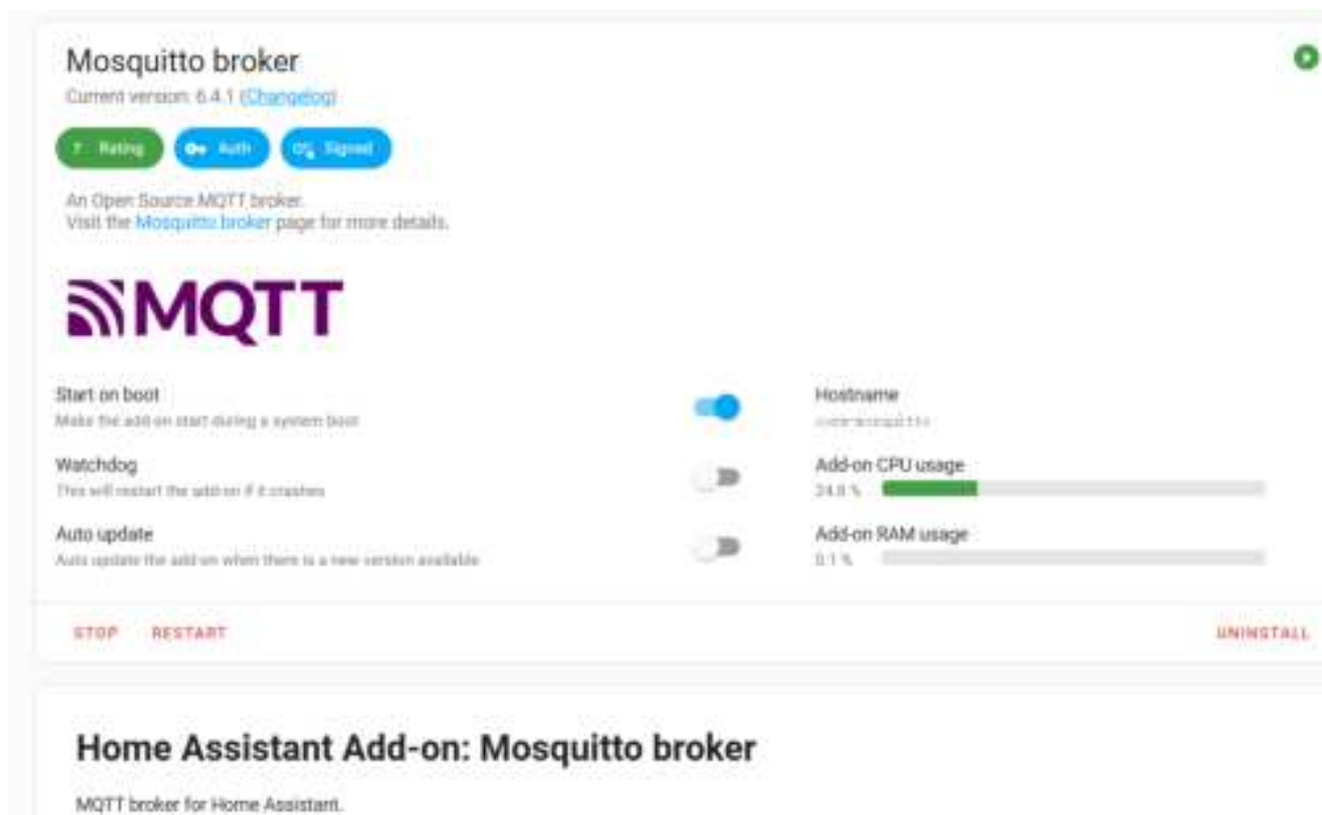
Zigbee2MQTT needs to add a Repositories first.

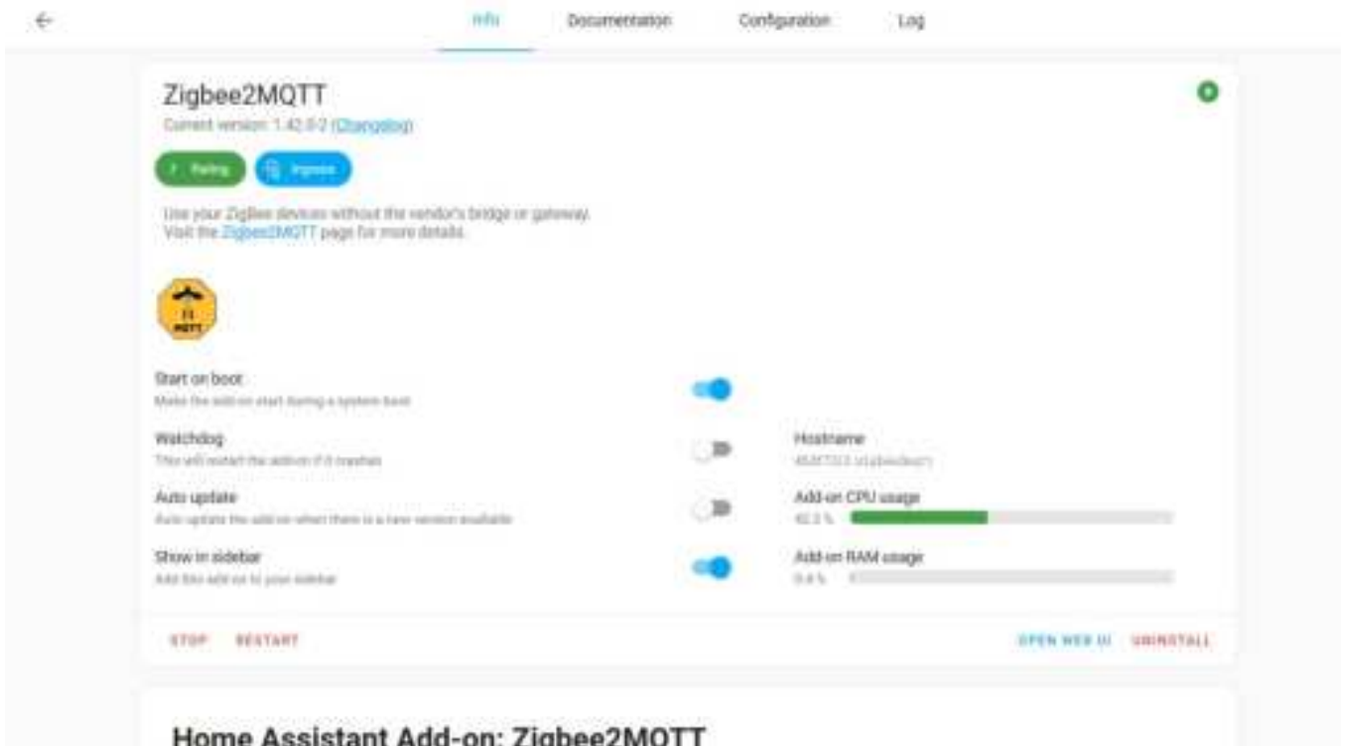


<https://github.com/zigbee2mqtt/hassio-zigbee2mqtt>



3. Start the Mosquitto broker and the Zigbee2MQTT plugin, and the successful interface is as follows:

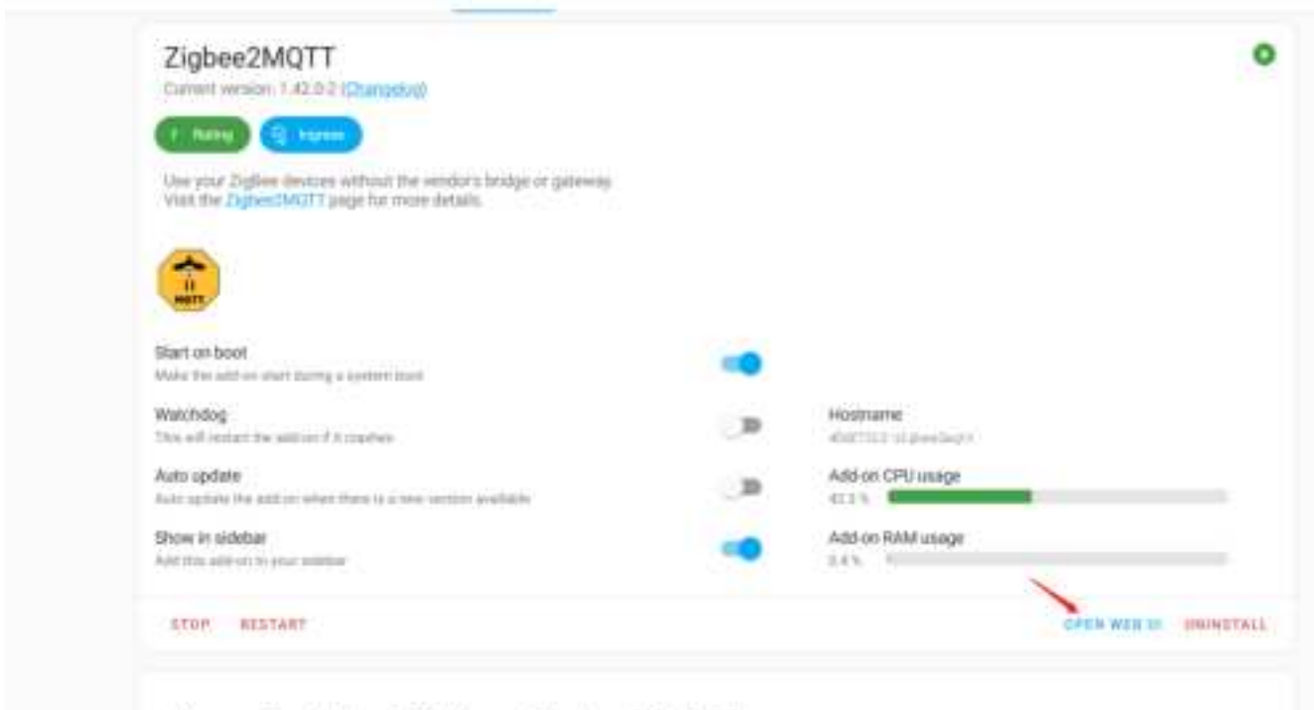




Home Assistant Add-on: Zigbee2MQTT

III. Connect the device

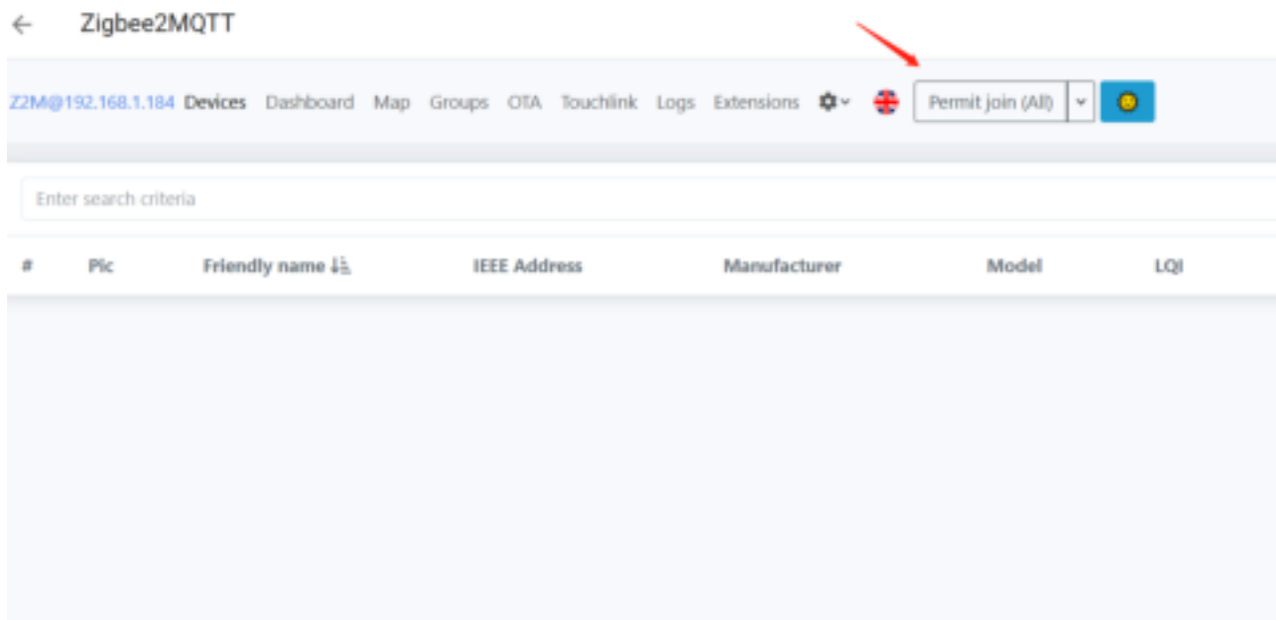
1. Click on 'Open Web UI' to enter the page.



Successfully entered the page.



2. Click "Permit join" to match the device, the device also needs to be in pairing mode.



Successfully added device

Enter search criteria



#	Pin	Friendly name ID	IEEE Address	Manufacturer	Model	LQI	Power	
1		0C00CF390E1502	0C00CF390E1502 (0x0000000000000000)	lengze	TD-43-592-7611GT	200	▼	