ALTHue Philips Hue plugin

- Alternate implementation of Philips Hue plugin
- Supports v2 bridges
- Manage Hue devices exactly like VERA devices
- Supports all lamps, Support Hue Motion sensor
- UI7 and ALTUI support (UI5 support is limited for now, known issues: RGB wont work & Hue plugin icon is not showing up)

Why another one

- More reliable
- Supports motion sensor, temp sensor, lux sensor & battery
- Code less ugly and messy
- All devices appear strictly as standard vera devices, supporting same service/variable, same
 Upnp actions

Lets jump into it

- 1. Installing the plugin
- 2. Configuring the plugin
- 3. Playing with the plugin

Installing the plugin

Prerequisite: your Philips Hue Hub is installed, connected and works fine to command devices

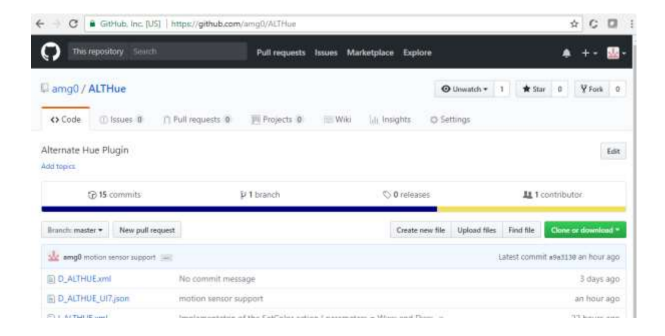
Method 1: Install from MCV store

Open a browser and type open this url , ignore the error message reported and let VERA reload a couple of times

 http://<ip>:3480/data_request?id=action&serviceId=urn:micasaverdecom:serviceId:HomeAutomationGateway1&action=CreatePlugin&PluginNum=9066&Version =36104

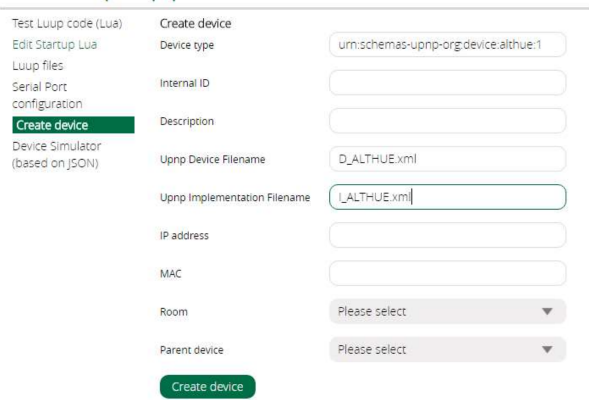
Method2: install from Github

1)download files from https://github.com/amg0/ALTHue



2)upload them in VERA and enable reload of luup after

Develop apps



Develop apps

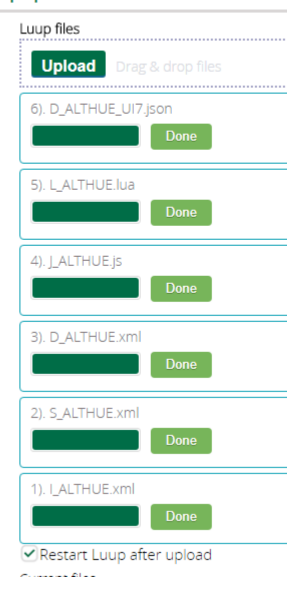
Test Luup code (Lua) Edit Startup Lua

Luup files

Serial Port configuration

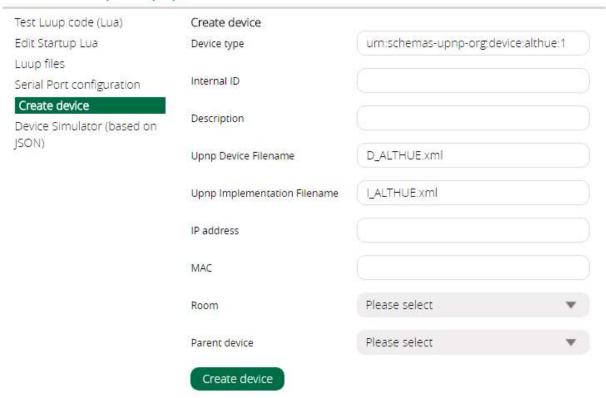
Create device

Device Simulator (based on JSON)

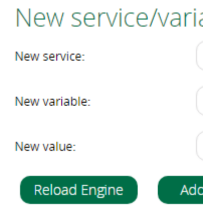


3)create a device manually

Develop apps



4) reload the engine



Configuring the plugin

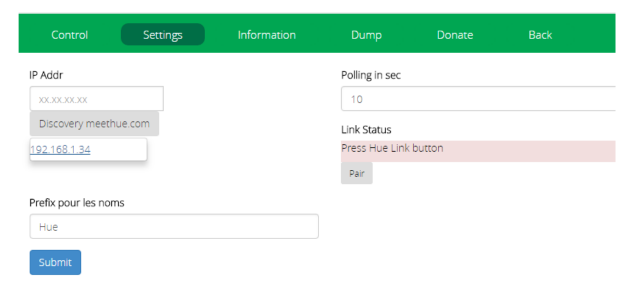
1) You should have an error message in the UI7

ALTHUE: The IP address of the Hue bridge is not set in the plugin attributes

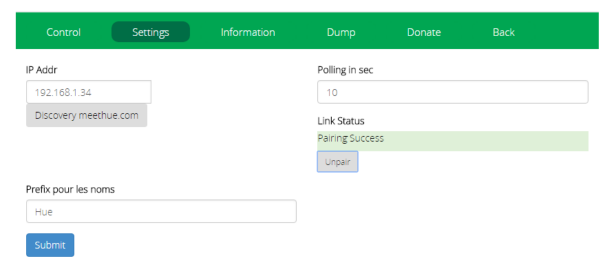
And find your device in "error" mode in the list of devices



2) You need to configure the IP address of the Philips Hub. For this you go into settings tab and either enter IP address or select it from the proposed discovered ones



- 3) Set IP address and click submit. Wait for the luup reload to happen
- 4) Now the Pairing with the Hue device must be done. You will have 30 seconds to press on the central big button of the Hue hub, then click on the "Pair" button of the settings screen. Once everything is ok, you should get that confirmation on the screen:



The variable Credentials will contain the User ID given to you by Philips Hub and which appear in the whitelist of users in the Philips Hub configuration

5) Force a engine reload again. Since many children devices will be created there could be several reloads of the engine, be <u>patient and refresh</u> your browser page. You should be rewarded by a working plugin

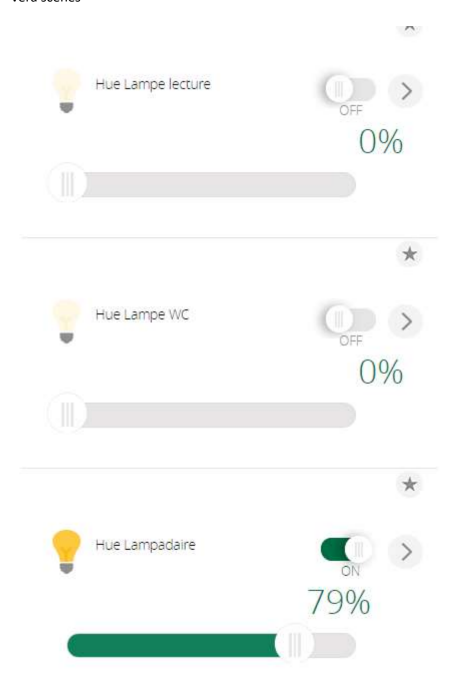


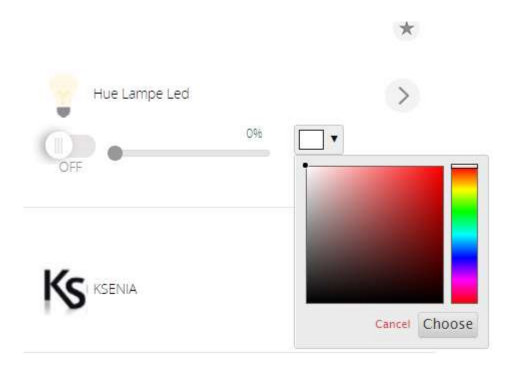
Playing with the plugin

In the plugin settings Information page, you find a list of your Light and Sensor devices. The Dump page is for debug and gives you the full bridge JSON structure.

	Control	Settings	Information	on D	ump	Don	nate	Back	
My Hue Lights									
ld	Туре		Name	Manufactur	er	Model	Swversion		Reachable
1	Dimmable light		Lampe lecture	Philips		LWB010	1.29.0_r211	69	true
2	Extended color light		Lampe Led	Philips		LST002	5.105.0.21169		true
3	Color temperature light		Lampadaire	Philips		LTW001	5.105.0.215	5.105.0.21536	
4	Dimmable light	mmable light		Philips		LWB010	1.29.0_r211	1.29.0_r21169	
				My Hue Sensors					
ld	Туре	Name		Manufacturer	Mode	el	Swversion	Lastup	odated
1	Daylight	Daylight		Philips	PHDL00		1.0	2018-03-28T17:29:00	
2	ZLLTemperature	Hue temperature sensor 1		Philips	SML001		6.1.0.18912	2018-03-28T19:48:33	
3	ZLLPresence	capteur WC Parent		Philips	SML001		6.1.0.18912	2018-03-28T13:23:22	
4	ZLLLightLevel	Hue ambient light sensor 1		Philips	SML001		6.1.0.18912	2018-03-28T19:47:45	
5	CLIPGenericStatus	MotionSensor 3.Companion		Philips	PHA_STATE		1.0	2018-03-28T13:26:07	
6	CLIPGenericFlag	Je commence a 9h		Philips	WAKEUP		1.0	none	
7	CLIPGenericFlag	Go to sleep		Philips	GOTOSLEEP		A_1	none	
8	CLIPGenericFlag	Timer.companion		Philips	PHA_CTRL_START		1.0	none	
9	CLIPGenericFlag	Go to sleep		Philips	GOTOSLEEP		A_1	none	
10	CLIPGenericFlag	Réveil 6h		Philips	WAKEUP		1.0	2018-0	03-27T03:50:00
11	CLIPGenericFlag	Réveil 10h		Philips	WAKEUP		1.0	2018-03-24T06:50:00	
12	CLIPGenericFlag	Go to sleep		Philips	GOTOSLEEP		A_1	2018-03-26T20:11:00	
13	CLIPGenericFlag	Timer.com	panion	Philips	PHA_	CTRL_START	1.0	2018-0	03-26T20:22:37

6) All devices must have been created. Either as a standard Dimmer device, or as a standard RGB Dimmer device. The Hue motion sensor contains temp and lux sensor so 3 devices are created as std motion sensor, Lux sensor and temp sensor. These devices can be used in vera scenes





The battery information is also collected:



7) Support this development and use the Donate settings page at your convenience



For those who really like this plugin and feel like it, you can donate what you want here on Paypal. It will not buy you more support not any garantee that this can be maintained or evolve in the future but if you want to show you are happy and would like my kids to transform some of the time I steal from them into some *concrete* returns, please feel very free (and absolutely not forced to) to donate whatever you want. thank you!



8) Full ALTUI support is also granted



